**[MS-ADR2]:**

**Access Services Data Run Time Protocol Version 2**

Intellectual Property Rights Notice for Open Specifications Documentation

* **Technical Documentation.** Microsoft publishes Open Specifications documentation (“this documentation”) for protocols, file formats, data portability, computer languages, and standards support. Additionally, overview documents cover inter-protocol relationships and interactions.
* **Copyrights**. This documentation is covered by Microsoft copyrights. Regardless of any other terms that are contained in the terms of use for the Microsoft website that hosts this documentation, you can make copies of it in order to develop implementations of the technologies that are described in this documentation and can distribute portions of it in your implementations that use these technologies or in your documentation as necessary to properly document the implementation. You can also distribute in your implementation, with or without modification, any schemas, IDLs, or code samples that are included in the documentation. This permission also applies to any documents that are referenced in the Open Specifications documentation.
* **No Trade Secrets**. Microsoft does not claim any trade secret rights in this documentation.
* **Patents**. Microsoft has patents that might cover your implementations of the technologies described in the Open Specifications documentation. Neither this notice nor Microsoft's delivery of this documentation grants any licenses under those patents or any other Microsoft patents. However, a given Open Specifications document might be covered by the Microsoft [Open Specifications Promise](https://go.microsoft.com/fwlink/?LinkId=214445) or the [Microsoft Community Promise](https://go.microsoft.com/fwlink/?LinkId=214448). If you would prefer a written license, or if the technologies described in this documentation are not covered by the Open Specifications Promise or Community Promise, as applicable, patent licenses are available by contacting [iplg@microsoft.com](mailto:iplg@microsoft.com).
* **License Programs**. To see all of the protocols in scope under a specific license program and the associated patents, visit the [Patent Map](https://aka.ms/AA9ufj8).
* **Trademarks**. The names of companies and products contained in this documentation might be covered by trademarks or similar intellectual property rights. This notice does not grant any licenses under those rights. For a list of Microsoft trademarks, visit [www.microsoft.com/trademarks](https://www.microsoft.com/trademarks).
* **Fictitious Names**. The example companies, organizations, products, domain names, email addresses, logos, people, places, and events that are depicted in this documentation are fictitious. No association with any real company, organization, product, domain name, email address, logo, person, place, or event is intended or should be inferred.

**Reservation of Rights**. All other rights are reserved, and this notice does not grant any rights other than as specifically described above, whether by implication, estoppel, or otherwise.

**Tools**. The Open Specifications documentation does not require the use of Microsoft programming tools or programming environments in order for you to develop an implementation. If you have access to Microsoft programming tools and environments, you are free to take advantage of them. Certain Open Specifications documents are intended for use in conjunction with publicly available standards specifications and network programming art and, as such, assume that the reader either is familiar with the aforementioned material or has immediate access to it.

**Support.** For questions and support, please contact [dochelp@microsoft.com](mailto:dochelp@microsoft.com).

**Revision Summary**

| Date | Revision History | Revision Class | Comments |
| --- | --- | --- | --- |
| 2/26/2016 | 1.0 | New | Released new document. |
| 7/15/2016 | 1.0 | None | No changes to the meaning, language, or formatting of the technical content. |
| 9/14/2016 | 1.0 | None | No changes to the meaning, language, or formatting of the technical content. |
| 12/15/2016 | 1.1 | Minor | Clarified the meaning of the technical content. |
| 3/28/2017 | 2.0 | Major | Significantly changed the technical content. |
| 4/28/2017 | 3.0 | Major | Significantly changed the technical content. |
| 9/19/2017 | 3.1 | Minor | Clarified the meaning of the technical content. |
| 12/12/2017 | 4.0 | Major | Significantly changed the technical content. |
| 7/24/2018 | 5.0 | Major | Significantly changed the technical content. |
| 10/1/2018 | 6.0 | Major | Significantly changed the technical content. |
| 6/18/2019 | 6.0 | None | No changes to the meaning, language, or formatting of the technical content. |
| 3/9/2020 | 6.1 | Minor | Clarified the meaning of the technical content. |
| 8/18/2020 | 6.1 | None | No changes to the meaning, language, or formatting of the technical content. |
| 4/22/2021 | 7.0 | Major | Significantly changed the technical content. |
| 8/17/2021 | 8.0 | Major | Significantly changed the technical content. |

Table of Contents

[1 Introduction 21](#_Toc79555511)

[1.1 Glossary 21](#_Toc79555512)

[1.2 References 28](#_Toc79555513)

[1.2.1 Normative References 28](#_Toc79555514)

[1.2.2 Informative References 29](#_Toc79555515)

[1.3 Overview 29](#_Toc79555516)

[1.3.1 Session-based Protocol 30](#_Toc79555517)

[1.3.2 Protocol Operations 30](#_Toc79555518)

[1.4 Relationship to Other Protocols 30](#_Toc79555519)

[1.5 Prerequisites/Preconditions 30](#_Toc79555520)

[1.6 Applicability Statement 31](#_Toc79555521)

[1.7 Versioning and Capability Negotiation 31](#_Toc79555522)

[1.8 Vendor-Extensible Fields 31](#_Toc79555523)

[1.9 Standards Assignments 31](#_Toc79555524)

[2 Messages 32](#_Toc79555525)

[2.1 Transport 32](#_Toc79555526)

[2.2 Common Message Syntax 32](#_Toc79555527)

[2.2.1 Namespaces 32](#_Toc79555528)

[2.2.2 Messages 33](#_Toc79555529)

[2.2.3 Elements 33](#_Toc79555530)

[2.2.4 Complex Types 33](#_Toc79555531)

[2.2.4.1 AccessServerMessage 37](#_Toc79555532)

[2.2.4.2 ArrayOfKeyValuePair 38](#_Toc79555533)

[2.2.4.3 CommandParameter 38](#_Toc79555534)

[2.2.4.4 CommandResult 39](#_Toc79555535)

[2.2.4.5 KeyValuePair 40](#_Toc79555536)

[2.2.4.6 ServerHealthInformation 40](#_Toc79555537)

[2.2.4.7 ArrayOfanyType 41](#_Toc79555538)

[2.2.4.8 FilterInfo 41](#_Toc79555539)

[2.2.4.9 DatabaseContext 42](#_Toc79555540)

[2.2.4.10 NetworkCredential 43](#_Toc79555541)

[2.2.4.11 ProvisionedDatabaseContext 44](#_Toc79555542)

[2.2.4.12 SecureString 44](#_Toc79555543)

[2.2.4.13 ServerContext 44](#_Toc79555544)

[2.2.4.14 ArrayOfKeyValueOfstringstring 45](#_Toc79555545)

[2.2.4.15 DatabaseProviderMessage 45](#_Toc79555546)

[2.2.4.16 ArrayOfFieldSchema 46](#_Toc79555547)

[2.2.4.17 ArrayOfint 46](#_Toc79555548)

[2.2.4.18 ArrayOfParameterValue 46](#_Toc79555549)

[2.2.4.19 ArrayOfstring 47](#_Toc79555550)

[2.2.4.20 ClientMessage 47](#_Toc79555551)

[2.2.4.21 Expression 47](#_Toc79555552)

[2.2.4.22 FieldSchema 48](#_Toc79555553)

[2.2.4.23 ParameterValue 51](#_Toc79555554)

[2.2.4.24 AccessObject 52](#_Toc79555555)

[2.2.4.25 AccessObjectIdentity 52](#_Toc79555556)

[2.2.4.26 AccessObjectList 53](#_Toc79555557)

[2.2.4.27 AccessProperties 53](#_Toc79555558)

[2.2.4.28 AccessStorageObject 54](#_Toc79555559)

[2.2.4.29 AppsForOfficeSettings 54](#_Toc79555560)

[2.2.4.30 ArrayOfAccessObject 55](#_Toc79555561)

[2.2.4.31 ArrayOfAccessObjectIdentity 55](#_Toc79555562)

[2.2.4.32 ArrayOfArrayOfKeyValuePair 55](#_Toc79555563)

[2.2.4.33 ArrayOfArrayOfstring 55](#_Toc79555564)

[2.2.4.34 ArrayOfFirewallRule 56](#_Toc79555565)

[2.2.4.35 ArrayOfKeyValueOfstringColumneb1rtN9t 56](#_Toc79555566)

[2.2.4.36 CollationInfo 57](#_Toc79555567)

[2.2.4.37 Column 57](#_Toc79555568)

[2.2.4.38 ColumnLookup 59](#_Toc79555569)

[2.2.4.39 ColumnValue 59](#_Toc79555570)

[2.2.4.40 ConnectivityStatusInformation 59](#_Toc79555571)

[2.2.4.41 DataMacro 60](#_Toc79555572)

[2.2.4.42 EmbeddedExpression 60](#_Toc79555573)

[2.2.4.43 ExtendedAttributes 60](#_Toc79555574)

[2.2.4.44 FieldList 61](#_Toc79555575)

[2.2.4.45 FirewallRule 61](#_Toc79555576)

[2.2.4.46 Form 61](#_Toc79555577)

[2.2.4.47 LinkedTable 62](#_Toc79555578)

[2.2.4.48 ObjectIdentityList 62](#_Toc79555579)

[2.2.4.49 Query 62](#_Toc79555580)

[2.2.4.50 RequestApplication 63](#_Toc79555581)

[2.2.4.51 RequestContext 65](#_Toc79555582)

[2.2.4.52 RequestUser 65](#_Toc79555583)

[2.2.4.53 ServiceError 66](#_Toc79555584)

[2.2.4.54 ServiceParameters 66](#_Toc79555585)

[2.2.4.55 ServiceResult 66](#_Toc79555586)

[2.2.4.56 ServiceWarning 67](#_Toc79555587)

[2.2.4.57 Table 67](#_Toc79555588)

[2.2.4.58 UIMacro 67](#_Toc79555589)

[2.2.4.59 AddFirewallRuleResult 68](#_Toc79555590)

[2.2.5 Simple Types 68](#_Toc79555591)

[2.2.5.1 AccessObjectType 69](#_Toc79555592)

[2.2.5.2 AccessServerMessageButtons 70](#_Toc79555593)

[2.2.5.3 AccessServerMessageId 71](#_Toc79555594)

[2.2.5.4 AccessServerMessageSeverity 86](#_Toc79555595)

[2.2.5.5 AccessServerMessageType 87](#_Toc79555596)

[2.2.5.6 AnonymousAccessMode 87](#_Toc79555597)

[2.2.5.7 CacheCommands 88](#_Toc79555598)

[2.2.5.8 ClientMessageID 88](#_Toc79555599)

[2.2.5.9 ConnectivityPermissionLevel 94](#_Toc79555600)

[2.2.5.10 DatabaseProviderError 95](#_Toc79555601)

[2.2.5.11 guid 95](#_Toc79555602)

[2.2.5.12 LookupType 96](#_Toc79555603)

[2.2.5.13 PackageSource 96](#_Toc79555604)

[2.2.5.14 ServerStateFlags 97](#_Toc79555605)

[2.2.5.15 SortType 97](#_Toc79555606)

[2.2.5.16 SqlAuthenticationMode 98](#_Toc79555607)

[2.2.5.17 UserRole 98](#_Toc79555608)

[2.2.6 Attributes 99](#_Toc79555609)

[2.2.7 Groups 99](#_Toc79555610)

[2.2.8 Attribute Groups 99](#_Toc79555611)

[2.2.9 Faults 99](#_Toc79555612)

[2.2.9.1 Common Fault Identifiers 99](#_Toc79555613)

[2.2.9.2 Runtime Fault Identifiers 100](#_Toc79555614)

[2.2.9.3 Sql Fault Identifiers 100](#_Toc79555615)

[2.2.9.4 Design Time Fault Identifiers 103](#_Toc79555616)

[3 Protocol Details 106](#_Toc79555617)

[3.1 Server Details 106](#_Toc79555618)

[3.1.1 Abstract Data Model 106](#_Toc79555619)

[3.1.1.1 Common Terms 107](#_Toc79555620)

[3.1.1.2 SessionIdentifier 108](#_Toc79555621)

[3.1.2 Timers 109](#_Toc79555622)

[3.1.3 Initialization 109](#_Toc79555623)

[3.1.4 Message Processing Events and Sequencing Rules 109](#_Toc79555624)

[3.1.4.1 CloseSession 113](#_Toc79555625)

[3.1.4.1.1 Messages 113](#_Toc79555626)

[3.1.4.1.1.1 IAccessServiceSoap\_CloseSession\_InputMessage 113](#_Toc79555627)

[3.1.4.1.1.2 IAccessServiceSoap\_CloseSession\_OutputMessage 114](#_Toc79555628)

[3.1.4.1.2 Elements 114](#_Toc79555629)

[3.1.4.1.2.1 CloseSession 114](#_Toc79555630)

[3.1.4.1.2.2 CloseSessionResponse 114](#_Toc79555631)

[3.1.4.1.3 Complex Types 115](#_Toc79555632)

[3.1.4.1.4 Simple Types 115](#_Toc79555633)

[3.1.4.1.5 Attributes 115](#_Toc79555634)

[3.1.4.1.6 Groups 115](#_Toc79555635)

[3.1.4.1.7 Attribute Groups 115](#_Toc79555636)

[3.1.4.2 DeleteData 115](#_Toc79555637)

[3.1.4.2.1 Messages 116](#_Toc79555638)

[3.1.4.2.1.1 IAccessServiceSoap\_DeleteData\_InputMessage 116](#_Toc79555639)

[3.1.4.2.1.2 IAccessServiceSoap\_DeleteData\_OutputMessage 116](#_Toc79555640)

[3.1.4.2.2 Elements 116](#_Toc79555641)

[3.1.4.2.2.1 DeleteData 116](#_Toc79555642)

[3.1.4.2.2.2 DeleteDataResponse 117](#_Toc79555643)

[3.1.4.2.3 Complex Types 117](#_Toc79555644)

[3.1.4.2.4 Simple Types 118](#_Toc79555645)

[3.1.4.2.5 Attributes 118](#_Toc79555646)

[3.1.4.2.6 Groups 118](#_Toc79555647)

[3.1.4.2.7 Attribute Groups 118](#_Toc79555648)

[3.1.4.3 FixupRow 118](#_Toc79555649)

[3.1.4.3.1 Messages 119](#_Toc79555650)

[3.1.4.3.1.1 IAccessServiceSoap\_FixupRow\_InputMessage 119](#_Toc79555651)

[3.1.4.3.1.2 IAccessServiceSoap\_FixupRow\_OutputMessage 119](#_Toc79555652)

[3.1.4.3.2 Elements 119](#_Toc79555653)

[3.1.4.3.2.1 FixupRow 119](#_Toc79555654)

[3.1.4.3.2.2 FixupRowResponse 120](#_Toc79555655)

[3.1.4.3.3 Complex Types 121](#_Toc79555656)

[3.1.4.3.4 Simple Types 121](#_Toc79555657)

[3.1.4.3.5 Attributes 121](#_Toc79555658)

[3.1.4.3.6 Groups 121](#_Toc79555659)

[3.1.4.3.7 Attribute Groups 121](#_Toc79555660)

[3.1.4.4 GetData 121](#_Toc79555661)

[3.1.4.4.1 Messages 122](#_Toc79555662)

[3.1.4.4.1.1 IAccessServiceSoap\_GetData\_InputMessage 123](#_Toc79555663)

[3.1.4.4.1.2 IAccessServiceSoap\_GetData\_OutputMessage 123](#_Toc79555664)

[3.1.4.4.2 Elements 123](#_Toc79555665)

[3.1.4.4.2.1 GetData 123](#_Toc79555666)

[3.1.4.4.2.2 GetDataResponse 124](#_Toc79555667)

[3.1.4.4.3 Complex Types 125](#_Toc79555668)

[3.1.4.4.4 Simple Types 125](#_Toc79555669)

[3.1.4.4.5 Attributes 125](#_Toc79555670)

[3.1.4.4.6 Groups 125](#_Toc79555671)

[3.1.4.4.7 Attribute Groups 125](#_Toc79555672)

[3.1.4.5 GetDistinctValues 125](#_Toc79555673)

[3.1.4.5.1 Messages 126](#_Toc79555674)

[3.1.4.5.1.1 IAccessServiceSoap\_GetDistinctValues\_InputMessage 126](#_Toc79555675)

[3.1.4.5.1.2 IAccessServiceSoap\_GetDistinctValues\_OutputMessage 126](#_Toc79555676)

[3.1.4.5.2 Elements 126](#_Toc79555677)

[3.1.4.5.2.1 GetDistinctValues 126](#_Toc79555678)

[3.1.4.5.2.2 GetDistinctValuesResponse 127](#_Toc79555679)

[3.1.4.5.3 Complex Types 128](#_Toc79555680)

[3.1.4.5.4 Simple Types 128](#_Toc79555681)

[3.1.4.5.5 Attributes 128](#_Toc79555682)

[3.1.4.5.6 Groups 128](#_Toc79555683)

[3.1.4.5.7 Attribute Groups 128](#_Toc79555684)

[3.1.4.6 GetHealthScore 128](#_Toc79555685)

[3.1.4.6.1 Messages 129](#_Toc79555686)

[3.1.4.6.1.1 IAccessServiceSoap\_GetHealthScore\_InputMessage 129](#_Toc79555687)

[3.1.4.6.1.2 IAccessServiceSoap\_GetHealthScore\_OutputMessage 129](#_Toc79555688)

[3.1.4.6.2 Elements 129](#_Toc79555689)

[3.1.4.6.2.1 GetHealthScore 130](#_Toc79555690)

[3.1.4.6.2.2 GetHealthScoreResponse 130](#_Toc79555691)

[3.1.4.6.3 Complex Types 130](#_Toc79555692)

[3.1.4.6.4 Simple Types 130](#_Toc79555693)

[3.1.4.6.5 Attributes 130](#_Toc79555694)

[3.1.4.6.6 Groups 130](#_Toc79555695)

[3.1.4.6.7 Attribute Groups 130](#_Toc79555696)

[3.1.4.7 GetObjectSchema 131](#_Toc79555697)

[3.1.4.7.1 Messages 131](#_Toc79555698)

[3.1.4.7.1.1 IAccessServiceSoap\_GetObjectSchema\_InputMessage 131](#_Toc79555699)

[3.1.4.7.1.2 IAccessServiceSoap\_GetObjectSchema\_OutputMessage 132](#_Toc79555700)

[3.1.4.7.2 Elements 132](#_Toc79555701)

[3.1.4.7.2.1 GetObjectSchema 132](#_Toc79555702)

[3.1.4.7.2.2 GetObjectSchemaResponse 132](#_Toc79555703)

[3.1.4.7.3 Complex Types 133](#_Toc79555704)

[3.1.4.7.4 Simple Types 133](#_Toc79555705)

[3.1.4.7.5 Attributes 133](#_Toc79555706)

[3.1.4.7.6 Groups 133](#_Toc79555707)

[3.1.4.7.7 Attribute Groups 133](#_Toc79555708)

[3.1.4.8 InsertData 133](#_Toc79555709)

[3.1.4.8.1 Messages 134](#_Toc79555710)

[3.1.4.8.1.1 IAccessServiceSoap\_InsertData\_InputMessage 134](#_Toc79555711)

[3.1.4.8.1.2 IAccessServiceSoap\_InsertData\_OutputMessage 135](#_Toc79555712)

[3.1.4.8.2 Elements 135](#_Toc79555713)

[3.1.4.8.2.1 InsertData 135](#_Toc79555714)

[3.1.4.8.2.2 InsertDataResponse 136](#_Toc79555715)

[3.1.4.8.3 Complex Types 136](#_Toc79555716)

[3.1.4.8.4 Simple Types 136](#_Toc79555717)

[3.1.4.8.5 Attributes 136](#_Toc79555718)

[3.1.4.8.6 Groups 136](#_Toc79555719)

[3.1.4.8.7 Attribute Groups 136](#_Toc79555720)

[3.1.4.9 OpenResultSet 137](#_Toc79555721)

[3.1.4.9.1 Messages 138](#_Toc79555722)

[3.1.4.9.1.1 IAccessServiceSoap\_OpenResultSet\_InputMessage 138](#_Toc79555723)

[3.1.4.9.1.2 IAccessServiceSoap\_OpenResultSet\_OutputMessage 138](#_Toc79555724)

[3.1.4.9.2 Elements 138](#_Toc79555725)

[3.1.4.9.2.1 OpenResultSet 139](#_Toc79555726)

[3.1.4.9.2.2 OpenResultSetResponse 140](#_Toc79555727)

[3.1.4.9.3 Complex Types 141](#_Toc79555728)

[3.1.4.9.4 Simple Types 141](#_Toc79555729)

[3.1.4.9.5 Attributes 141](#_Toc79555730)

[3.1.4.9.6 Groups 141](#_Toc79555731)

[3.1.4.9.7 Attribute Groups 141](#_Toc79555732)

[3.1.4.10 OpenSession 141](#_Toc79555733)

[3.1.4.10.1 Messages 142](#_Toc79555734)

[3.1.4.10.1.1 IAccessServiceSoap\_OpenSession\_InputMessage 142](#_Toc79555735)

[3.1.4.10.1.2 IAccessServiceSoap\_OpenSession\_OutputMessage 142](#_Toc79555736)

[3.1.4.10.2 Elements 142](#_Toc79555737)

[3.1.4.10.2.1 OpenSession 142](#_Toc79555738)

[3.1.4.10.2.2 OpenSessionResponse 143](#_Toc79555739)

[3.1.4.10.3 Complex Types 143](#_Toc79555740)

[3.1.4.10.3.1 CultureCommandParameter 143](#_Toc79555741)

[3.1.4.10.4 Simple Types 146](#_Toc79555742)

[3.1.4.10.5 Attributes 146](#_Toc79555743)

[3.1.4.10.6 Groups 146](#_Toc79555744)

[3.1.4.10.7 Attribute Groups 146](#_Toc79555745)

[3.1.4.11 UpdateData 146](#_Toc79555746)

[3.1.4.11.1 Messages 147](#_Toc79555747)

[3.1.4.11.1.1 IAccessServiceSoap\_UpdateData\_InputMessage 147](#_Toc79555748)

[3.1.4.11.1.2 IAccessServiceSoap\_UpdateData\_OutputMessage 148](#_Toc79555749)

[3.1.4.11.2 Elements 148](#_Toc79555750)

[3.1.4.11.2.1 UpdateData 148](#_Toc79555751)

[3.1.4.11.2.2 UpdateDataResponse 149](#_Toc79555752)

[3.1.4.11.3 Complex Types 150](#_Toc79555753)

[3.1.4.11.4 Simple Types 150](#_Toc79555754)

[3.1.4.11.5 Attributes 150](#_Toc79555755)

[3.1.4.11.6 Groups 150](#_Toc79555756)

[3.1.4.11.7 Attribute Groups 150](#_Toc79555757)

[3.1.4.12 AddFirewallRule 150](#_Toc79555758)

[3.1.4.12.1 Messages 151](#_Toc79555759)

[3.1.4.12.1.1 IAccessServiceSoap\_AddFirewallRule\_InputMessage 151](#_Toc79555760)

[3.1.4.12.1.2 IAccessServiceSoap\_AddFirewallRule\_OutputMessage 151](#_Toc79555761)

[3.1.4.12.2 Elements 151](#_Toc79555762)

[3.1.4.12.2.1 AddFirewallRule 152](#_Toc79555763)

[3.1.4.12.2.2 AddFirewallRuleResponse 152](#_Toc79555764)

[3.1.4.12.3 Complex Types 152](#_Toc79555765)

[3.1.4.12.3.1 AddFirewallRuleParameters 153](#_Toc79555766)

[3.1.4.12.4 Simple Types 153](#_Toc79555767)

[3.1.4.12.5 Attributes 153](#_Toc79555768)

[3.1.4.12.6 Groups 153](#_Toc79555769)

[3.1.4.12.7 Attribute Groups 153](#_Toc79555770)

[3.1.4.13 CreateAccessObject 153](#_Toc79555771)

[3.1.4.13.1 Messages 154](#_Toc79555772)

[3.1.4.13.1.1 IAccessServiceSoap\_CreateAccessObject\_InputMessage 154](#_Toc79555773)

[3.1.4.13.1.2 IAccessServiceSoap\_CreateAccessObject\_OutputMessage 154](#_Toc79555774)

[3.1.4.13.2 Elements 154](#_Toc79555775)

[3.1.4.13.2.1 CreateAccessObject 155](#_Toc79555776)

[3.1.4.13.2.2 CreateAccessObjectResponse 155](#_Toc79555777)

[3.1.4.13.3 Complex Types 156](#_Toc79555778)

[3.1.4.13.3.1 ArrayOfParameterObject 156](#_Toc79555779)

[3.1.4.13.3.2 CreateParameters 156](#_Toc79555780)

[3.1.4.13.3.3 CreateResult 157](#_Toc79555781)

[3.1.4.13.3.4 ParameterObject 157](#_Toc79555782)

[3.1.4.13.3.5 ParameterObjectList 157](#_Toc79555783)

[3.1.4.13.4 Simple Types 158](#_Toc79555784)

[3.1.4.13.5 Attributes 158](#_Toc79555785)

[3.1.4.13.6 Groups 158](#_Toc79555786)

[3.1.4.13.7 Attribute Groups 158](#_Toc79555787)

[3.1.4.14 CreatePackage 158](#_Toc79555788)

[3.1.4.14.1 Messages 159](#_Toc79555789)

[3.1.4.14.1.1 IAccessServiceSoap\_CreatePackage\_InputMessage 159](#_Toc79555790)

[3.1.4.14.1.2 IAccessServiceSoap\_CreatePackage\_OutputMessage 159](#_Toc79555791)

[3.1.4.14.2 Elements 159](#_Toc79555792)

[3.1.4.14.2.1 CreatePackage 159](#_Toc79555793)

[3.1.4.14.2.2 CreatePackageResponse 160](#_Toc79555794)

[3.1.4.14.3 Complex Types 160](#_Toc79555795)

[3.1.4.14.3.1 CreatePackageParameters 160](#_Toc79555796)

[3.1.4.14.3.2 CreatePackageResult 161](#_Toc79555797)

[3.1.4.14.4 Simple Types 161](#_Toc79555798)

[3.1.4.14.4.1 PackagingOption 162](#_Toc79555799)

[3.1.4.14.5 Attributes 162](#_Toc79555800)

[3.1.4.14.6 Groups 162](#_Toc79555801)

[3.1.4.14.7 Attribute Groups 162](#_Toc79555802)

[3.1.4.15 DeleteAccessObject 162](#_Toc79555803)

[3.1.4.15.1 Messages 163](#_Toc79555804)

[3.1.4.15.1.1 IAccessServiceSoap\_DeleteAccessObject\_InputMessage 163](#_Toc79555805)

[3.1.4.15.1.2 IAccessServiceSoap\_DeleteAccessObject\_OutputMessage 163](#_Toc79555806)

[3.1.4.15.2 Elements 163](#_Toc79555807)

[3.1.4.15.2.1 DeleteAccessObject 164](#_Toc79555808)

[3.1.4.15.2.2 DeleteAccessObjectResponse 164](#_Toc79555809)

[3.1.4.15.3 Complex Types 165](#_Toc79555810)

[3.1.4.15.3.1 DeleteParameters 165](#_Toc79555811)

[3.1.4.15.3.2 DeleteResult 165](#_Toc79555812)

[3.1.4.15.4 Simple Types 166](#_Toc79555813)

[3.1.4.15.5 Attributes 166](#_Toc79555814)

[3.1.4.15.6 Groups 166](#_Toc79555815)

[3.1.4.15.7 Attribute Groups 166](#_Toc79555816)

[3.1.4.16 DeleteFirewallRules 166](#_Toc79555817)

[3.1.4.16.1 Messages 166](#_Toc79555818)

[3.1.4.16.1.1 IAccessServiceSoap\_DeleteFirewallRules\_InputMessage 167](#_Toc79555819)

[3.1.4.16.1.2 IAccessServiceSoap\_DeleteFirewallRules\_OutputMessage 167](#_Toc79555820)

[3.1.4.16.2 Elements 167](#_Toc79555821)

[3.1.4.16.2.1 DeleteFirewallRules 167](#_Toc79555822)

[3.1.4.16.2.2 DeleteFirewallRulesResponse 168](#_Toc79555823)

[3.1.4.16.3 Complex Types 168](#_Toc79555824)

[3.1.4.16.3.1 DeleteFirewallRulesParameters 168](#_Toc79555825)

[3.1.4.16.3.2 DeleteFirewallRulesResult 169](#_Toc79555826)

[3.1.4.16.3.3 FirewallRulesList 169](#_Toc79555827)

[3.1.4.16.4 Simple Types 170](#_Toc79555828)

[3.1.4.16.4.1 DeleteFirewallRulesOption 170](#_Toc79555829)

[3.1.4.16.5 Attributes 170](#_Toc79555830)

[3.1.4.16.6 Groups 170](#_Toc79555831)

[3.1.4.16.7 Attribute Groups 170](#_Toc79555832)

[3.1.4.17 GetAccessObject 170](#_Toc79555833)

[3.1.4.17.1 Messages 171](#_Toc79555834)

[3.1.4.17.1.1 IAccessServiceSoap\_GetAccessObject\_InputMessage 171](#_Toc79555835)

[3.1.4.17.1.2 IAccessServiceSoap\_GetAccessObject\_OutputMessage 171](#_Toc79555836)

[3.1.4.17.2 Elements 172](#_Toc79555837)

[3.1.4.17.2.1 GetAccessObject 172](#_Toc79555838)

[3.1.4.17.2.2 GetAccessObjectResponse 172](#_Toc79555839)

[3.1.4.17.3 Complex Types 173](#_Toc79555840)

[3.1.4.17.3.1 GetParameters 173](#_Toc79555841)

[3.1.4.17.3.2 GetResult 173](#_Toc79555842)

[3.1.4.17.4 Simple Types 174](#_Toc79555843)

[3.1.4.17.5 Attributes 174](#_Toc79555844)

[3.1.4.17.6 Groups 174](#_Toc79555845)

[3.1.4.17.7 Attribute Groups 174](#_Toc79555846)

[3.1.4.18 GetApplicationInformation 174](#_Toc79555847)

[3.1.4.18.1 Messages 174](#_Toc79555848)

[3.1.4.18.1.1 IAccessServiceSoap\_GetApplicationInformation\_InputMessage 175](#_Toc79555849)

[3.1.4.18.1.2 IAccessServiceSoap\_GetApplicationInformation\_OutputMessage 175](#_Toc79555850)

[3.1.4.18.2 Elements 175](#_Toc79555851)

[3.1.4.18.2.1 GetApplicationInformation 175](#_Toc79555852)

[3.1.4.18.2.2 GetApplicationInformationResponse 176](#_Toc79555853)

[3.1.4.18.3 Complex Types 176](#_Toc79555854)

[3.1.4.18.3.1 GetAppInfoResult 176](#_Toc79555855)

[3.1.4.18.3.2 GetApplicationInformationParameters 178](#_Toc79555856)

[3.1.4.18.3.3 IDList 178](#_Toc79555857)

[3.1.4.18.3.4 ProtocolVersionList 179](#_Toc79555858)

[3.1.4.18.4 Simple Types 179](#_Toc79555859)

[3.1.4.18.5 Attributes 179](#_Toc79555860)

[3.1.4.18.6 Groups 179](#_Toc79555861)

[3.1.4.18.7 Attribute Groups 179](#_Toc79555862)

[3.1.4.19 GetDataConnectivity 179](#_Toc79555863)

[3.1.4.19.1 Messages 180](#_Toc79555864)

[3.1.4.19.1.1 IAccessServiceSoap\_GetDataConnectivity\_InputMessage 180](#_Toc79555865)

[3.1.4.19.1.2 IAccessServiceSoap\_GetDataConnectivity\_OutputMessage 180](#_Toc79555866)

[3.1.4.19.2 Elements 180](#_Toc79555867)

[3.1.4.19.2.1 GetDataConnectivity 181](#_Toc79555868)

[3.1.4.19.2.2 GetDataConnectivityResponse 181](#_Toc79555869)

[3.1.4.19.3 Complex Types 182](#_Toc79555870)

[3.1.4.19.3.1 GetDataConnectivityParameters 182](#_Toc79555871)

[3.1.4.19.3.2 GetDataConnectivityResult 182](#_Toc79555872)

[3.1.4.19.4 Simple Types 183](#_Toc79555873)

[3.1.4.19.5 Attributes 183](#_Toc79555874)

[3.1.4.19.6 Groups 183](#_Toc79555875)

[3.1.4.19.7 Attribute Groups 183](#_Toc79555876)

[3.1.4.20 GetDataConnectivityStatus 183](#_Toc79555877)

[3.1.4.20.1 Messages 184](#_Toc79555878)

[3.1.4.20.1.1 IAccessServiceSoap\_GetDataConnectivityStatus\_InputMessage 184](#_Toc79555879)

[3.1.4.20.1.2 IAccessServiceSoap\_GetDataConnectivityStatus\_OutputMessage 184](#_Toc79555880)

[3.1.4.20.2 Elements 184](#_Toc79555881)

[3.1.4.20.2.1 GetDataConnectivityStatus 184](#_Toc79555882)

[3.1.4.20.2.2 GetDataConnectivityStatusResponse 185](#_Toc79555883)

[3.1.4.20.3 Complex Types 185](#_Toc79555884)

[3.1.4.20.3.1 ArrayOfConnectivityStatusInformation 186](#_Toc79555885)

[3.1.4.20.3.2 GetDataConnectivityStatusParameters 186](#_Toc79555886)

[3.1.4.20.3.3 GetDataConnectivityStatusResult 186](#_Toc79555887)

[3.1.4.20.4 Simple Types 187](#_Toc79555888)

[3.1.4.20.5 Attributes 187](#_Toc79555889)

[3.1.4.20.6 Groups 187](#_Toc79555890)

[3.1.4.20.7 Attribute Groups 187](#_Toc79555891)

[3.1.4.21 GetFirewallRules 187](#_Toc79555892)

[3.1.4.21.1 Messages 188](#_Toc79555893)

[3.1.4.21.1.1 IAccessServiceSoap\_GetFirewallRules\_InputMessage 188](#_Toc79555894)

[3.1.4.21.1.2 IAccessServiceSoap\_GetFirewallRules\_OutputMessage 188](#_Toc79555895)

[3.1.4.21.2 Elements 188](#_Toc79555896)

[3.1.4.21.2.1 GetFirewallRules 188](#_Toc79555897)

[3.1.4.21.2.2 GetFirewallRulesResponse 189](#_Toc79555898)

[3.1.4.21.3 Complex Types 189](#_Toc79555899)

[3.1.4.21.3.1 GetFirewallRulesParameters 190](#_Toc79555900)

[3.1.4.21.3.2 GetFirewallRulesResult 190](#_Toc79555901)

[3.1.4.21.4 Simple Types 190](#_Toc79555902)

[3.1.4.21.5 Attributes 190](#_Toc79555903)

[3.1.4.21.6 Groups 190](#_Toc79555904)

[3.1.4.21.7 Attribute Groups 191](#_Toc79555905)

[3.1.4.22 GetLinkedTableInformation 191](#_Toc79555906)

[3.1.4.22.1 Messages 192](#_Toc79555907)

[3.1.4.22.1.1 IAccessServiceSoap\_GetLinkedTableInformation\_InputMessage 192](#_Toc79555908)

[3.1.4.22.1.2 IAccessServiceSoap\_GetLinkedTableInformation\_OutputMessage 192](#_Toc79555909)

[3.1.4.22.2 Elements 192](#_Toc79555910)

[3.1.4.22.2.1 GetLinkedTableInformation 193](#_Toc79555911)

[3.1.4.22.2.2 GetLinkedTableInformationResponse 193](#_Toc79555912)

[3.1.4.22.3 Complex Types 194](#_Toc79555913)

[3.1.4.22.3.1 GetLinkedTableInformationParameters 194](#_Toc79555914)

[3.1.4.22.3.2 GetLinkedTableInformationResult 194](#_Toc79555915)

[3.1.4.22.4 Simple Types 195](#_Toc79555916)

[3.1.4.22.5 Attributes 195](#_Toc79555917)

[3.1.4.22.6 Groups 195](#_Toc79555918)

[3.1.4.22.7 Attribute Groups 195](#_Toc79555919)

[3.1.4.23 ImportData 195](#_Toc79555920)

[3.1.4.23.1 Messages 196](#_Toc79555921)

[3.1.4.23.1.1 IAccessServiceSoap\_ImportData\_InputMessage 196](#_Toc79555922)

[3.1.4.23.1.2 IAccessServiceSoap\_ImportData\_OutputMessage 196](#_Toc79555923)

[3.1.4.23.2 Elements 196](#_Toc79555924)

[3.1.4.23.2.1 ImportData 196](#_Toc79555925)

[3.1.4.23.2.2 ImportDataResponse 197](#_Toc79555926)

[3.1.4.23.3 Complex Types 197](#_Toc79555927)

[3.1.4.23.3.1 ImportDataParameters 197](#_Toc79555928)

[3.1.4.23.3.2 ImportDataResult 198](#_Toc79555929)

[3.1.4.23.4 Simple Types 198](#_Toc79555930)

[3.1.4.23.5 Attributes 198](#_Toc79555931)

[3.1.4.23.6 Groups 198](#_Toc79555932)

[3.1.4.23.7 Attribute Groups 198](#_Toc79555933)

[3.1.4.24 RefreshLinkedTableInformation 199](#_Toc79555934)

[3.1.4.24.1 Messages 199](#_Toc79555935)

[3.1.4.24.1.1 IAccessServiceSoap\_RefreshLinkedTableInformation\_InputMessage 200](#_Toc79555936)

[3.1.4.24.1.2 IAccessServiceSoap\_RefreshLinkedTableInformation\_OutputMessage 200](#_Toc79555937)

[3.1.4.24.2 Elements 200](#_Toc79555938)

[3.1.4.24.2.1 RefreshLinkedTableInformation 200](#_Toc79555939)

[3.1.4.24.2.2 RefreshLinkedTableInformationResponse 201](#_Toc79555940)

[3.1.4.24.3 Complex Types 201](#_Toc79555941)

[3.1.4.24.3.1 RefreshLinkedTableInformationParameters 201](#_Toc79555942)

[3.1.4.24.3.2 RefreshLinkedTableInformationResult 202](#_Toc79555943)

[3.1.4.24.4 Simple Types 202](#_Toc79555944)

[3.1.4.24.5 Attributes 202](#_Toc79555945)

[3.1.4.24.6 Groups 202](#_Toc79555946)

[3.1.4.24.7 Attribute Groups 202](#_Toc79555947)

[3.1.4.25 RenameAccessObject 202](#_Toc79555948)

[3.1.4.25.1 Messages 203](#_Toc79555949)

[3.1.4.25.1.1 IAccessServiceSoap\_RenameAccessObject\_InputMessage 203](#_Toc79555950)

[3.1.4.25.1.2 IAccessServiceSoap\_RenameAccessObject\_OutputMessage 203](#_Toc79555951)

[3.1.4.25.2 Elements 204](#_Toc79555952)

[3.1.4.25.2.1 RenameAccessObject 204](#_Toc79555953)

[3.1.4.25.2.2 RenameAccessObjectResponse 204](#_Toc79555954)

[3.1.4.25.3 Complex Types 205](#_Toc79555955)

[3.1.4.25.3.1 RenameParameters 205](#_Toc79555956)

[3.1.4.25.3.2 RenameResult 205](#_Toc79555957)

[3.1.4.25.4 Simple Types 206](#_Toc79555958)

[3.1.4.25.5 Attributes 206](#_Toc79555959)

[3.1.4.25.6 Groups 206](#_Toc79555960)

[3.1.4.25.7 Attribute Groups 206](#_Toc79555961)

[3.1.4.26 SetDataConnectivityStatus 206](#_Toc79555962)

[3.1.4.26.1 Messages 207](#_Toc79555963)

[3.1.4.26.1.1 IAccessServiceSoap\_SetDataConnectivityStatus\_InputMessage 207](#_Toc79555964)

[3.1.4.26.1.2 IAccessServiceSoap\_SetDataConnectivityStatus\_OutputMessage 207](#_Toc79555965)

[3.1.4.26.2 Elements 207](#_Toc79555966)

[3.1.4.26.2.1 SetDataConnectivityStatus 208](#_Toc79555967)

[3.1.4.26.2.2 SetDataConnectivityStatusResponse 208](#_Toc79555968)

[3.1.4.26.3 Complex Types 209](#_Toc79555969)

[3.1.4.26.3.1 SetDataConnectivityStatusParameters 209](#_Toc79555970)

[3.1.4.26.3.2 SetDataConnectivityStatusResult 209](#_Toc79555971)

[3.1.4.26.4 Simple Types 210](#_Toc79555972)

[3.1.4.26.5 Attributes 210](#_Toc79555973)

[3.1.4.26.6 Groups 210](#_Toc79555974)

[3.1.4.26.7 Attribute Groups 210](#_Toc79555975)

[3.1.4.27 SetDataMacroTracing 210](#_Toc79555976)

[3.1.4.27.1 Messages 211](#_Toc79555977)

[3.1.4.27.1.1 IAccessServiceSoap\_SetDataMacroTracing\_InputMessage 211](#_Toc79555978)

[3.1.4.27.1.2 IAccessServiceSoap\_SetDataMacroTracing\_OutputMessage 211](#_Toc79555979)

[3.1.4.27.2 Elements 211](#_Toc79555980)

[3.1.4.27.2.1 SetDataMacroTracing 211](#_Toc79555981)

[3.1.4.27.2.2 SetDataMacroTracingResponse 212](#_Toc79555982)

[3.1.4.27.3 Complex Types 212](#_Toc79555983)

[3.1.4.27.3.1 SetDataMacroTracingParameters 213](#_Toc79555984)

[3.1.4.27.3.2 SetDataMacroTracingResult 213](#_Toc79555985)

[3.1.4.27.4 Simple Types 213](#_Toc79555986)

[3.1.4.27.5 Attributes 213](#_Toc79555987)

[3.1.4.27.6 Groups 213](#_Toc79555988)

[3.1.4.27.7 Attribute Groups 214](#_Toc79555989)

[3.1.4.28 UpdateAccessObject 214](#_Toc79555990)

[3.1.4.28.1 Messages 214](#_Toc79555991)

[3.1.4.28.1.1 IAccessServiceSoap\_UpdateAccessObject\_InputMessage 214](#_Toc79555992)

[3.1.4.28.1.2 IAccessServiceSoap\_UpdateAccessObject\_OutputMessage 215](#_Toc79555993)

[3.1.4.28.2 Elements 215](#_Toc79555994)

[3.1.4.28.2.1 UpdateAccessObject 215](#_Toc79555995)

[3.1.4.28.2.2 UpdateAccessObjectResponse 215](#_Toc79555996)

[3.1.4.28.3 Complex Types 216](#_Toc79555997)

[3.1.4.28.3.1 UpdateParameters 216](#_Toc79555998)

[3.1.4.28.3.2 UpdateResult 217](#_Toc79555999)

[3.1.4.28.4 Simple Types 217](#_Toc79556000)

[3.1.4.28.5 Attributes 217](#_Toc79556001)

[3.1.4.28.6 Groups 217](#_Toc79556002)

[3.1.4.28.7 Attribute Groups 217](#_Toc79556003)

[3.1.4.29 CheckCopyStatus 218](#_Toc79556004)

[3.1.4.29.1 Messages 218](#_Toc79556005)

[3.1.4.29.1.1 IAccessServiceSoap\_CheckCopyStatus\_InputMessage 218](#_Toc79556006)

[3.1.4.29.1.2 IAccessServiceSoap\_CheckCopyStatus\_OutputMessage 219](#_Toc79556007)

[3.1.4.29.2 Elements 219](#_Toc79556008)

[3.1.4.29.2.1 CheckCopyStatus 219](#_Toc79556009)

[3.1.4.29.2.2 CheckCopyStatusResponse 219](#_Toc79556010)

[3.1.4.29.3 Complex Types 220](#_Toc79556011)

[3.1.4.29.4 Simple Types 220](#_Toc79556012)

[3.1.4.29.5 Attributes 220](#_Toc79556013)

[3.1.4.29.6 Groups 220](#_Toc79556014)

[3.1.4.29.7 Attribute Groups 220](#_Toc79556015)

[3.1.4.30 CopyDatabase 220](#_Toc79556016)

[3.1.4.30.1 Messages 221](#_Toc79556017)

[3.1.4.30.1.1 IAccessServiceSoap\_CopyDatabase\_InputMessage 221](#_Toc79556018)

[3.1.4.30.1.2 IAccessServiceSoap\_CopyDatabase\_OutputMessage 221](#_Toc79556019)

[3.1.4.30.2 Elements 221](#_Toc79556020)

[3.1.4.30.2.1 CopyDatabase 222](#_Toc79556021)

[3.1.4.30.2.2 CopyDatabaseResponse 222](#_Toc79556022)

[3.1.4.30.3 Complex Types 222](#_Toc79556023)

[3.1.4.30.4 Simple Types 222](#_Toc79556024)

[3.1.4.30.5 Attributes 223](#_Toc79556025)

[3.1.4.30.6 Groups 223](#_Toc79556026)

[3.1.4.30.7 Attribute Groups 223](#_Toc79556027)

[3.1.4.31 DatabaseExists 223](#_Toc79556028)

[3.1.4.31.1 Messages 223](#_Toc79556029)

[3.1.4.31.1.1 IAccessServiceSoap\_DatabaseExists\_InputMessage 224](#_Toc79556030)

[3.1.4.31.1.2 IAccessServiceSoap\_DatabaseExists\_OutputMessage 224](#_Toc79556031)

[3.1.4.31.2 Elements 224](#_Toc79556032)

[3.1.4.31.2.1 DatabaseExists 224](#_Toc79556033)

[3.1.4.31.2.2 DatabaseExistsResponse 225](#_Toc79556034)

[3.1.4.31.3 Complex Types 225](#_Toc79556035)

[3.1.4.31.4 Simple Types 225](#_Toc79556036)

[3.1.4.31.5 Attributes 225](#_Toc79556037)

[3.1.4.31.6 Groups 225](#_Toc79556038)

[3.1.4.31.7 Attribute Groups 225](#_Toc79556039)

[3.1.4.32 ExecuteDacIncrementalUpgrade 225](#_Toc79556040)

[3.1.4.32.1 Messages 226](#_Toc79556041)

[3.1.4.32.1.1 IAccessServiceSoap\_ExecuteDacIncrementalUpgrade\_InputMessage 226](#_Toc79556042)

[3.1.4.32.1.2 IAccessServiceSoap\_ExecuteDacIncrementalUpgrade\_OutputMessage 226](#_Toc79556043)

[3.1.4.32.2 Elements 227](#_Toc79556044)

[3.1.4.32.2.1 ExecuteDacIncrementalUpgrade 227](#_Toc79556045)

[3.1.4.32.2.2 ExecuteDacIncrementalUpgradeResponse 227](#_Toc79556046)

[3.1.4.32.3 Complex Types 228](#_Toc79556047)

[3.1.4.32.4 Simple Types 228](#_Toc79556048)

[3.1.4.32.5 Attributes 228](#_Toc79556049)

[3.1.4.32.6 Groups 228](#_Toc79556050)

[3.1.4.32.7 Attribute Groups 228](#_Toc79556051)

[3.1.4.33 GetAvailableServer 228](#_Toc79556052)

[3.1.4.33.1 Messages 229](#_Toc79556053)

[3.1.4.33.1.1 IAccessServiceSoap\_GetAvailableServer\_InputMessage 229](#_Toc79556054)

[3.1.4.33.1.2 IAccessServiceSoap\_GetAvailableServer\_OutputMessage 229](#_Toc79556055)

[3.1.4.33.2 Elements 229](#_Toc79556056)

[3.1.4.33.2.1 GetAvailableServer 229](#_Toc79556057)

[3.1.4.33.2.2 GetAvailableServerResponse 230](#_Toc79556058)

[3.1.4.33.3 Complex Types 230](#_Toc79556059)

[3.1.4.33.4 Simple Types 231](#_Toc79556060)

[3.1.4.33.5 Attributes 231](#_Toc79556061)

[3.1.4.33.6 Groups 231](#_Toc79556062)

[3.1.4.33.7 Attribute Groups 231](#_Toc79556063)

[3.1.4.34 GetPackage 231](#_Toc79556064)

[3.1.4.34.1 Messages 231](#_Toc79556065)

[3.1.4.34.1.1 IAccessServiceSoap\_GetPackage\_InputMessage 232](#_Toc79556066)

[3.1.4.34.1.2 IAccessServiceSoap\_GetPackage\_OutputMessage 232](#_Toc79556067)

[3.1.4.34.2 Elements 232](#_Toc79556068)

[3.1.4.34.2.1 GetPackage 232](#_Toc79556069)

[3.1.4.34.2.2 GetPackageResponse 233](#_Toc79556070)

[3.1.4.34.3 Complex Types 233](#_Toc79556071)

[3.1.4.34.3.1 GetPackageParameters 233](#_Toc79556072)

[3.1.4.34.3.2 GetPackageResult 234](#_Toc79556073)

[3.1.4.34.4 Simple Types 234](#_Toc79556074)

[3.1.4.34.4.1 PackageStatus 234](#_Toc79556075)

[3.1.4.34.5 Attributes 235](#_Toc79556076)

[3.1.4.34.6 Groups 235](#_Toc79556077)

[3.1.4.34.7 Attribute Groups 235](#_Toc79556078)

[3.1.4.35 GetServerName 235](#_Toc79556079)

[3.1.4.35.1 Messages 235](#_Toc79556080)

[3.1.4.35.1.1 IAccessServiceSoap\_GetServerName\_InputMessage 236](#_Toc79556081)

[3.1.4.35.1.2 IAccessServiceSoap\_GetServerName\_OutputMessage 236](#_Toc79556082)

[3.1.4.35.2 Elements 236](#_Toc79556083)

[3.1.4.35.2.1 GetServerName 236](#_Toc79556084)

[3.1.4.35.2.2 GetServerNameResponse 237](#_Toc79556085)

[3.1.4.35.3 Complex Types 237](#_Toc79556086)

[3.1.4.35.4 Simple Types 237](#_Toc79556087)

[3.1.4.35.5 Attributes 237](#_Toc79556088)

[3.1.4.35.6 Groups 237](#_Toc79556089)

[3.1.4.35.7 Attribute Groups 237](#_Toc79556090)

[3.1.4.36 ProvisionDatabase 237](#_Toc79556091)

[3.1.4.36.1 Messages 238](#_Toc79556092)

[3.1.4.36.1.1 IAccessServiceSoap\_ProvisionDatabase\_InputMessage 238](#_Toc79556093)

[3.1.4.36.1.2 IAccessServiceSoap\_ProvisionDatabase\_OutputMessage 238](#_Toc79556094)

[3.1.4.36.2 Elements 239](#_Toc79556095)

[3.1.4.36.2.1 ProvisionDatabase 239](#_Toc79556096)

[3.1.4.36.2.2 ProvisionDatabaseResponse 239](#_Toc79556097)

[3.1.4.36.3 Complex Types 240](#_Toc79556098)

[3.1.4.36.4 Simple Types 240](#_Toc79556099)

[3.1.4.36.5 Attributes 240](#_Toc79556100)

[3.1.4.36.6 Groups 240](#_Toc79556101)

[3.1.4.36.7 Attribute Groups 240](#_Toc79556102)

[3.1.4.37 RenameDatabase 240](#_Toc79556103)

[3.1.4.37.1 Messages 241](#_Toc79556104)

[3.1.4.37.1.1 IAccessServiceSoap\_RenameDatabase\_InputMessage 241](#_Toc79556105)

[3.1.4.37.1.2 IAccessServiceSoap\_RenameDatabase\_OutputMessage 241](#_Toc79556106)

[3.1.4.37.2 Elements 241](#_Toc79556107)

[3.1.4.37.2.1 RenameDatabase 241](#_Toc79556108)

[3.1.4.37.2.2 RenameDatabaseResponse 242](#_Toc79556109)

[3.1.4.37.3 Complex Types 242](#_Toc79556110)

[3.1.4.37.4 Simple Types 242](#_Toc79556111)

[3.1.4.37.5 Attributes 242](#_Toc79556112)

[3.1.4.37.6 Groups 242](#_Toc79556113)

[3.1.4.37.7 Attribute Groups 242](#_Toc79556114)

[3.1.4.38 SetReadWrite 243](#_Toc79556115)

[3.1.4.38.1 Messages 243](#_Toc79556116)

[3.1.4.38.1.1 IAccessServiceSoap\_SetReadWrite\_InputMessage 243](#_Toc79556117)

[3.1.4.38.1.2 IAccessServiceSoap\_SetReadWrite\_OutputMessage 244](#_Toc79556118)

[3.1.4.38.2 Elements 244](#_Toc79556119)

[3.1.4.38.2.1 SetReadWrite 244](#_Toc79556120)

[3.1.4.38.2.2 SetReadWriteResponse 244](#_Toc79556121)

[3.1.4.38.3 Complex Types 245](#_Toc79556122)

[3.1.4.38.4 Simple Types 245](#_Toc79556123)

[3.1.4.38.4.1 DatabaseReadWriteState 245](#_Toc79556124)

[3.1.4.38.5 Attributes 245](#_Toc79556125)

[3.1.4.38.6 Groups 245](#_Toc79556126)

[3.1.4.38.7 Attribute Groups 246](#_Toc79556127)

[3.1.4.39 UnprovisionDatabase 246](#_Toc79556128)

[3.1.4.39.1 Messages 246](#_Toc79556129)

[3.1.4.39.1.1 IAccessServiceSoap\_UnprovisionDatabase\_InputMessage 246](#_Toc79556130)

[3.1.4.39.1.2 IAccessServiceSoap\_UnprovisionDatabase\_OutputMessage 247](#_Toc79556131)

[3.1.4.39.2 Elements 247](#_Toc79556132)

[3.1.4.39.2.1 UnprovisionDatabase 247](#_Toc79556133)

[3.1.4.39.2.2 UnprovisionDatabaseResponse 247](#_Toc79556134)

[3.1.4.39.3 Complex Types 248](#_Toc79556135)

[3.1.4.39.4 Simple Types 248](#_Toc79556136)

[3.1.4.39.5 Attributes 248](#_Toc79556137)

[3.1.4.39.6 Groups 248](#_Toc79556138)

[3.1.4.39.7 Attribute Groups 248](#_Toc79556139)

[3.1.4.40 GetAutoSumValues 248](#_Toc79556140)

[3.1.4.40.1 Messages 249](#_Toc79556141)

[3.1.4.40.1.1 IAccessServiceSoap\_GetAutoSumValues\_InputMessage 249](#_Toc79556142)

[3.1.4.40.1.2 IAccessServiceSoap\_GetAutoSumValues\_OutputMessage 249](#_Toc79556143)

[3.1.4.40.2 Elements 249](#_Toc79556144)

[3.1.4.40.2.1 GetAutoSumValues 250](#_Toc79556145)

[3.1.4.40.2.2 GetAutoSumValuesResponse 250](#_Toc79556146)

[3.1.4.40.3 Complex Types 251](#_Toc79556147)

[3.1.4.40.4 Simple Types 251](#_Toc79556148)

[3.1.4.40.5 Attributes 251](#_Toc79556149)

[3.1.4.40.6 Groups 251](#_Toc79556150)

[3.1.4.40.7 Attribute Groups 251](#_Toc79556151)

[3.1.4.41 GetSearchData 251](#_Toc79556152)

[3.1.4.41.1 Messages 252](#_Toc79556153)

[3.1.4.41.1.1 IAccessServiceSoap\_GetSearchData\_InputMessage 252](#_Toc79556154)

[3.1.4.41.1.2 IAccessServiceSoap\_GetSearchData\_OutputMessage 252](#_Toc79556155)

[3.1.4.41.2 Elements 252](#_Toc79556156)

[3.1.4.41.2.1 GetSearchData 253](#_Toc79556157)

[3.1.4.41.2.2 GetSearchDataResponse 254](#_Toc79556158)

[3.1.4.41.3 Complex Types 254](#_Toc79556159)

[3.1.4.41.4 Simple Types 254](#_Toc79556160)

[3.1.4.41.5 Attributes 254](#_Toc79556161)

[3.1.4.41.6 Groups 254](#_Toc79556162)

[3.1.4.41.7 Attribute Groups 254](#_Toc79556163)

[3.1.4.42 RunDataMacro 254](#_Toc79556164)

[3.1.4.42.1 Messages 255](#_Toc79556165)

[3.1.4.42.1.1 IAccessServiceSoap\_RunDataMacro\_InputMessage 255](#_Toc79556166)

[3.1.4.42.1.2 IAccessServiceSoap\_RunDataMacro\_OutputMessage 255](#_Toc79556167)

[3.1.4.42.2 Elements 256](#_Toc79556168)

[3.1.4.42.2.1 RunDataMacro 256](#_Toc79556169)

[3.1.4.42.2.2 RunDataMacroResponse 256](#_Toc79556170)

[3.1.4.42.3 Complex Types 257](#_Toc79556171)

[3.1.4.42.3.1 DataMacroInstance 257](#_Toc79556172)

[3.1.4.42.4 Simple Types 257](#_Toc79556173)

[3.1.4.42.5 Attributes 257](#_Toc79556174)

[3.1.4.42.6 Groups 257](#_Toc79556175)

[3.1.4.42.7 Attribute Groups 258](#_Toc79556176)

[3.1.4.43 GetFormDefinitionAndRecordSet 258](#_Toc79556177)

[3.1.4.43.1 Messages 259](#_Toc79556178)

[3.1.4.43.1.1 IAccessServiceSoap\_GetFormDefinitionAndRecordSet\_InputMessage 259](#_Toc79556179)

[3.1.4.43.1.2 IAccessServiceSoap\_GetFormDefinitionAndRecordSet\_OutputMessage 259](#_Toc79556180)

[3.1.4.43.2 Elements 259](#_Toc79556181)

[3.1.4.43.2.1 GetFormDefinitionAndRecordSet 259](#_Toc79556182)

[3.1.4.43.2.2 GetFormDefinitionAndRecordSetResponse 260](#_Toc79556183)

[3.1.4.43.3 Complex Types 261](#_Toc79556184)

[3.1.4.43.3.1 ArrayOfArrayOfanyType 262](#_Toc79556185)

[3.1.4.43.3.2 ArrayOfArrayOfArrayOfstring 262](#_Toc79556186)

[3.1.4.43.3.3 ArrayOfArrayOfFormatInfo 262](#_Toc79556187)

[3.1.4.43.3.4 ArrayOfFormatInfo 262](#_Toc79556188)

[3.1.4.43.3.5 ArrayOfRecordStatus 263](#_Toc79556189)

[3.1.4.43.3.6 FormatInfo 263](#_Toc79556190)

[3.1.4.43.3.7 PagingInfo 263](#_Toc79556191)

[3.1.4.43.3.8 Recordset 264](#_Toc79556192)

[3.1.4.43.3.9 SharedDataBaseInfo 265](#_Toc79556193)

[3.1.4.43.4 Simple Types 267](#_Toc79556194)

[3.1.4.43.4.1 RecordStatus 267](#_Toc79556195)

[3.1.4.43.5 Attributes 267](#_Toc79556196)

[3.1.4.43.6 Groups 267](#_Toc79556197)

[3.1.4.43.7 Attribute Groups 268](#_Toc79556198)

[3.1.4.44 GetUIMacroJavascript 268](#_Toc79556199)

[3.1.4.44.1 Messages 268](#_Toc79556200)

[3.1.4.44.1.1 IAccessServiceSoap\_GetUIMacroJavascript\_InputMessage 268](#_Toc79556201)

[3.1.4.44.1.2 IAccessServiceSoap\_GetUIMacroJavascript\_OutputMessage 269](#_Toc79556202)

[3.1.4.44.2 Elements 269](#_Toc79556203)

[3.1.4.44.2.1 GetUIMacroJavascript 269](#_Toc79556204)

[3.1.4.44.2.2 GetUIMacroJavascriptResponse 269](#_Toc79556205)

[3.1.4.44.3 Complex Types 270](#_Toc79556206)

[3.1.4.44.4 Simple Types 270](#_Toc79556207)

[3.1.4.44.5 Attributes 270](#_Toc79556208)

[3.1.4.44.6 Groups 270](#_Toc79556209)

[3.1.4.44.7 Attribute Groups 270](#_Toc79556210)

[3.1.4.45 SetEnableDisableDatabase 270](#_Toc79556211)

[3.1.4.45.1 Messages 271](#_Toc79556212)

[3.1.4.45.1.1 IAccessServiceSoap\_SetEnableDisableDatabase\_InputMessage 271](#_Toc79556213)

[3.1.4.45.1.2 IAccessServiceSoap\_SetEnableDisableDatabase\_OutputMessage 271](#_Toc79556214)

[3.1.4.45.2 Elements 271](#_Toc79556215)

[3.1.4.45.2.1 SetEnableDisableDatabase 272](#_Toc79556216)

[3.1.4.45.2.2 SetEnableDisableDatabaseResponse 272](#_Toc79556217)

[3.1.4.45.3 Complex Types 272](#_Toc79556218)

[3.1.4.45.4 Simple Types 273](#_Toc79556219)

[3.1.4.45.4.1 DatabaseEnableDisableState 273](#_Toc79556220)

[3.1.4.45.5 Attributes 273](#_Toc79556221)

[3.1.4.45.6 Groups 273](#_Toc79556222)

[3.1.4.45.7 Attribute Groups 273](#_Toc79556223)

[3.1.4.46 UpdateDatabaseConfiguration 273](#_Toc79556224)

[3.1.4.46.1 Messages 274](#_Toc79556225)

[3.1.4.46.1.1 IAccessServiceSoap\_UpdateDatabaseConfiguration\_InputMessage 274](#_Toc79556226)

[3.1.4.46.1.2 IAccessServiceSoap\_UpdateDatabaseConfiguration\_OutputMessage 274](#_Toc79556227)

[3.1.4.46.2 Elements 275](#_Toc79556228)

[3.1.4.46.2.1 UpdateDatabaseConfiguration 275](#_Toc79556229)

[3.1.4.46.2.2 UpdateDatabaseConfigurationResponse 275](#_Toc79556230)

[3.1.4.46.3 Complex Types 276](#_Toc79556231)

[3.1.4.46.4 Simple Types 276](#_Toc79556232)

[3.1.4.46.5 Attributes 276](#_Toc79556233)

[3.1.4.46.6 Groups 276](#_Toc79556234)

[3.1.4.46.7 Attribute Groups 276](#_Toc79556235)

[3.1.4.47 CloseResultSet 276](#_Toc79556236)

[3.1.4.47.1 Messages 277](#_Toc79556237)

[3.1.4.47.1.1 IAccessServiceSoap\_CloseResultSet\_InputMessage 277](#_Toc79556238)

[3.1.4.47.1.2 IAccessServiceSoap\_CloseResultSet\_OutputMessage 277](#_Toc79556239)

[3.1.4.47.2 Elements 277](#_Toc79556240)

[3.1.4.47.2.1 CloseResultSet 277](#_Toc79556241)

[3.1.4.47.2.2 CloseResultSetResponse 278](#_Toc79556242)

[3.1.4.47.3 Complex Types 278](#_Toc79556243)

[3.1.4.47.4 Simple Types 278](#_Toc79556244)

[3.1.4.47.5 Attributes 278](#_Toc79556245)

[3.1.4.47.6 Groups 278](#_Toc79556246)

[3.1.4.47.7 Attribute Groups 278](#_Toc79556247)

[3.1.4.48 DeleteAllData 278](#_Toc79556248)

[3.1.4.48.1 Messages 279](#_Toc79556249)

[3.1.4.48.1.1 IAccessServiceSoap\_DeleteAllData\_InputMessage 279](#_Toc79556250)

[3.1.4.48.1.2 IAccessServiceSoap\_DeleteAllData\_OutputMessage 279](#_Toc79556251)

[3.1.4.48.2 Elements 280](#_Toc79556252)

[3.1.4.48.2.1 DeleteAllData 280](#_Toc79556253)

[3.1.4.48.2.2 DeleteAllDataResponse 280](#_Toc79556254)

[3.1.4.48.3 Complex Types 281](#_Toc79556255)

[3.1.4.48.4 Simple Types 281](#_Toc79556256)

[3.1.4.48.5 Attributes 281](#_Toc79556257)

[3.1.4.48.6 Groups 281](#_Toc79556258)

[3.1.4.48.7 Attribute Groups 281](#_Toc79556259)

[3.1.4.49 DeleteDataNoCache 281](#_Toc79556260)

[3.1.4.49.1 Messages 282](#_Toc79556261)

[3.1.4.49.1.1 IAccessServiceSoap\_DeleteDataNoCache\_InputMessage 282](#_Toc79556262)

[3.1.4.49.1.2 IAccessServiceSoap\_DeleteDataNoCache\_OutputMessage 282](#_Toc79556263)

[3.1.4.49.2 Elements 282](#_Toc79556264)

[3.1.4.49.2.1 DeleteDataNoCache 282](#_Toc79556265)

[3.1.4.49.2.2 DeleteDataNoCacheResponse 283](#_Toc79556266)

[3.1.4.49.3 Complex Types 283](#_Toc79556267)

[3.1.4.49.4 Simple Types 284](#_Toc79556268)

[3.1.4.49.5 Attributes 284](#_Toc79556269)

[3.1.4.49.6 Groups 284](#_Toc79556270)

[3.1.4.49.7 Attribute Groups 284](#_Toc79556271)

[3.1.4.50 FixupRowNoCache 284](#_Toc79556272)

[3.1.4.50.1 Messages 285](#_Toc79556273)

[3.1.4.50.1.1 IAccessServiceSoap\_FixupRowNoCache\_InputMessage 285](#_Toc79556274)

[3.1.4.50.1.2 IAccessServiceSoap\_FixupRowNoCache\_OutputMessage 285](#_Toc79556275)

[3.1.4.50.2 Elements 285](#_Toc79556276)

[3.1.4.50.2.1 FixupRowNoCache 285](#_Toc79556277)

[3.1.4.50.2.2 FixupRowNoCacheResponse 287](#_Toc79556278)

[3.1.4.50.3 Complex Types 287](#_Toc79556279)

[3.1.4.50.4 Simple Types 287](#_Toc79556280)

[3.1.4.50.5 Attributes 287](#_Toc79556281)

[3.1.4.50.6 Groups 287](#_Toc79556282)

[3.1.4.50.7 Attribute Groups 287](#_Toc79556283)

[3.1.4.51 GetApplicationNotifications 287](#_Toc79556284)

[3.1.4.51.1 Messages 288](#_Toc79556285)

[3.1.4.51.1.1 IAccessServiceSoap\_GetApplicationNotifications\_InputMessage 288](#_Toc79556286)

[3.1.4.51.1.2 IAccessServiceSoap\_GetApplicationNotifications\_OutputMessage 288](#_Toc79556287)

[3.1.4.51.2 Elements 289](#_Toc79556288)

[3.1.4.51.2.1 GetApplicationNotifications 289](#_Toc79556289)

[3.1.4.51.2.2 GetApplicationNotificationsResponse 289](#_Toc79556290)

[3.1.4.51.3 Complex Types 290](#_Toc79556291)

[3.1.4.51.3.1 ArrayOfMessageSeverity 290](#_Toc79556292)

[3.1.4.51.3.2 ArrayOfNotification 290](#_Toc79556293)

[3.1.4.51.3.3 Notification 290](#_Toc79556294)

[3.1.4.51.4 Simple Types 291](#_Toc79556295)

[3.1.4.51.4.1 MessageSeverity 291](#_Toc79556296)

[3.1.4.51.5 Attributes 291](#_Toc79556297)

[3.1.4.51.6 Groups 291](#_Toc79556298)

[3.1.4.51.7 Attribute Groups 291](#_Toc79556299)

[3.1.4.52 GetHostProperties 292](#_Toc79556300)

[3.1.4.52.1 Messages 292](#_Toc79556301)

[3.1.4.52.1.1 IAccessServiceSoap\_GetHostProperties\_InputMessage 292](#_Toc79556302)

[3.1.4.52.1.2 IAccessServiceSoap\_GetHostProperties\_OutputMessage 293](#_Toc79556303)

[3.1.4.52.2 Elements 293](#_Toc79556304)

[3.1.4.52.2.1 GetHostProperties 293](#_Toc79556305)

[3.1.4.52.2.2 GetHostPropertiesResponse 293](#_Toc79556306)

[3.1.4.52.3 Complex Types 295](#_Toc79556307)

[3.1.4.52.4 Simple Types 295](#_Toc79556308)

[3.1.4.52.5 Attributes 295](#_Toc79556309)

[3.1.4.52.6 Groups 295](#_Toc79556310)

[3.1.4.52.7 Attribute Groups 295](#_Toc79556311)

[3.1.4.53 GetNewDatabaseCollation 295](#_Toc79556312)

[3.1.4.53.1 Messages 296](#_Toc79556313)

[3.1.4.53.1.1 IAccessServiceSoap\_GetNewDatabaseCollation\_InputMessage 296](#_Toc79556314)

[3.1.4.53.1.2 IAccessServiceSoap\_GetNewDatabaseCollation\_OutputMessage 296](#_Toc79556315)

[3.1.4.53.2 Elements 296](#_Toc79556316)

[3.1.4.53.2.1 GetNewDatabaseCollation 296](#_Toc79556317)

[3.1.4.53.2.2 GetNewDatabaseCollationResponse 297](#_Toc79556318)

[3.1.4.53.3 Complex Types 297](#_Toc79556319)

[3.1.4.53.4 Simple Types 297](#_Toc79556320)

[3.1.4.53.5 Attributes 297](#_Toc79556321)

[3.1.4.53.6 Groups 297](#_Toc79556322)

[3.1.4.53.7 Attribute Groups 298](#_Toc79556323)

[3.1.4.54 GetOfficeAppSettings 298](#_Toc79556324)

[3.1.4.54.1 Messages 298](#_Toc79556325)

[3.1.4.54.1.1 IAccessServiceSoap\_GetOfficeAppSettings\_InputMessage 298](#_Toc79556326)

[3.1.4.54.1.2 IAccessServiceSoap\_GetOfficeAppSettings\_OutputMessage 299](#_Toc79556327)

[3.1.4.54.2 Elements 299](#_Toc79556328)

[3.1.4.54.2.1 GetOfficeAppSettings 299](#_Toc79556329)

[3.1.4.54.2.2 GetOfficeAppSettingsResponse 300](#_Toc79556330)

[3.1.4.54.3 Complex Types 300](#_Toc79556331)

[3.1.4.54.4 Simple Types 300](#_Toc79556332)

[3.1.4.54.5 Attributes 300](#_Toc79556333)

[3.1.4.54.6 Groups 300](#_Toc79556334)

[3.1.4.54.7 Attribute Groups 300](#_Toc79556335)

[3.1.4.55 GetReservedDatabase 300](#_Toc79556336)

[3.1.4.55.1 Messages 301](#_Toc79556337)

[3.1.4.55.1.1 IAccessServiceSoap\_GetReservedDatabase\_InputMessage 301](#_Toc79556338)

[3.1.4.55.1.2 IAccessServiceSoap\_GetReservedDatabase\_OutputMessage 301](#_Toc79556339)

[3.1.4.55.2 Elements 301](#_Toc79556340)

[3.1.4.55.2.1 GetReservedDatabase 302](#_Toc79556341)

[3.1.4.55.2.2 GetReservedDatabaseResponse 302](#_Toc79556342)

[3.1.4.55.3 Complex Types 303](#_Toc79556343)

[3.1.4.55.4 Simple Types 303](#_Toc79556344)

[3.1.4.55.5 Attributes 303](#_Toc79556345)

[3.1.4.55.6 Groups 303](#_Toc79556346)

[3.1.4.55.7 Attribute Groups 303](#_Toc79556347)

[3.1.4.56 InsertAppForOfficeInForm 303](#_Toc79556348)

[3.1.4.56.1 Messages 304](#_Toc79556349)

[3.1.4.56.1.1 IAccessServiceSoap\_InsertAppForOfficeInForm\_InputMessage 304](#_Toc79556350)

[3.1.4.56.1.2 IAccessServiceSoap\_InsertAppForOfficeInForm\_OutputMessage 304](#_Toc79556351)

[3.1.4.56.2 Elements 304](#_Toc79556352)

[3.1.4.56.2.1 InsertAppForOfficeInForm 304](#_Toc79556353)

[3.1.4.56.2.2 InsertAppForOfficeInFormResponse 305](#_Toc79556354)

[3.1.4.56.3 Complex Types 305](#_Toc79556355)

[3.1.4.56.3.1 InsertAppsForOfficeInfo 305](#_Toc79556356)

[3.1.4.56.4 Simple Types 306](#_Toc79556357)

[3.1.4.56.5 Attributes 306](#_Toc79556358)

[3.1.4.56.6 Groups 306](#_Toc79556359)

[3.1.4.56.7 Attribute Groups 306](#_Toc79556360)

[3.1.4.57 InsertDataNoCache 307](#_Toc79556361)

[3.1.4.57.1 Messages 307](#_Toc79556362)

[3.1.4.57.1.1 IAccessServiceSoap\_InsertDataNoCache\_InputMessage 308](#_Toc79556363)

[3.1.4.57.1.2 IAccessServiceSoap\_InsertDataNoCache\_OutputMessage 308](#_Toc79556364)

[3.1.4.57.2 Elements 308](#_Toc79556365)

[3.1.4.57.2.1 InsertDataNoCache 308](#_Toc79556366)

[3.1.4.57.2.2 InsertDataNoCacheResponse 309](#_Toc79556367)

[3.1.4.57.3 Complex Types 310](#_Toc79556368)

[3.1.4.57.4 Simple Types 310](#_Toc79556369)

[3.1.4.57.5 Attributes 310](#_Toc79556370)

[3.1.4.57.6 Groups 310](#_Toc79556371)

[3.1.4.57.7 Attribute Groups 310](#_Toc79556372)

[3.1.4.58 RecycleDatabase 310](#_Toc79556373)

[3.1.4.58.1 Messages 311](#_Toc79556374)

[3.1.4.58.1.1 IAccessServiceSoap\_RecycleDatabase\_InputMessage 311](#_Toc79556375)

[3.1.4.58.1.2 IAccessServiceSoap\_RecycleDatabase\_OutputMessage 311](#_Toc79556376)

[3.1.4.58.2 Elements 311](#_Toc79556377)

[3.1.4.58.2.1 RecycleDatabase 312](#_Toc79556378)

[3.1.4.58.2.2 RecycleDatabaseResponse 312](#_Toc79556379)

[3.1.4.58.3 Complex Types 312](#_Toc79556380)

[3.1.4.58.4 Simple Types 312](#_Toc79556381)

[3.1.4.58.5 Attributes 312](#_Toc79556382)

[3.1.4.58.6 Groups 312](#_Toc79556383)

[3.1.4.58.7 Attribute Groups 313](#_Toc79556384)

[3.1.4.59 RestoreDatabase 313](#_Toc79556385)

[3.1.4.59.1 Messages 313](#_Toc79556386)

[3.1.4.59.1.1 IAccessServiceSoap\_RestoreDatabase\_InputMessage 313](#_Toc79556387)

[3.1.4.59.1.2 IAccessServiceSoap\_RestoreDatabase\_OutputMessage 314](#_Toc79556388)

[3.1.4.59.2 Elements 314](#_Toc79556389)

[3.1.4.59.2.1 RestoreDatabase 314](#_Toc79556390)

[3.1.4.59.2.2 RestoreDatabaseResponse 314](#_Toc79556391)

[3.1.4.59.3 Complex Types 315](#_Toc79556392)

[3.1.4.59.4 Simple Types 315](#_Toc79556393)

[3.1.4.59.5 Attributes 315](#_Toc79556394)

[3.1.4.59.6 Groups 315](#_Toc79556395)

[3.1.4.59.7 Attribute Groups 315](#_Toc79556396)

[3.1.4.60 RetrieveImage 315](#_Toc79556397)

[3.1.4.60.1 Messages 316](#_Toc79556398)

[3.1.4.60.1.1 IAccessServiceSoap\_RetrieveImage\_InputMessage 316](#_Toc79556399)

[3.1.4.60.1.2 IAccessServiceSoap\_RetrieveImage\_OutputMessage 316](#_Toc79556400)

[3.1.4.60.2 Elements 316](#_Toc79556401)

[3.1.4.60.2.1 RetrieveImage 316](#_Toc79556402)

[3.1.4.60.2.2 RetrieveImageResponse 317](#_Toc79556403)

[3.1.4.60.3 Complex Types 317](#_Toc79556404)

[3.1.4.60.4 Simple Types 317](#_Toc79556405)

[3.1.4.60.5 Attributes 317](#_Toc79556406)

[3.1.4.60.6 Groups 318](#_Toc79556407)

[3.1.4.60.7 Attribute Groups 318](#_Toc79556408)

[3.1.4.61 SelectDataNoCache 318](#_Toc79556409)

[3.1.4.61.1 Messages 319](#_Toc79556410)

[3.1.4.61.1.1 IAccessServiceSoap\_SelectDataNoCache\_InputMessage 319](#_Toc79556411)

[3.1.4.61.1.2 IAccessServiceSoap\_SelectDataNoCache\_OutputMessage 319](#_Toc79556412)

[3.1.4.61.2 Elements 319](#_Toc79556413)

[3.1.4.61.2.1 SelectDataNoCache 320](#_Toc79556414)

[3.1.4.61.2.2 SelectDataNoCacheResponse 321](#_Toc79556415)

[3.1.4.61.3 Complex Types 322](#_Toc79556416)

[3.1.4.61.4 Simple Types 322](#_Toc79556417)

[3.1.4.61.5 Attributes 322](#_Toc79556418)

[3.1.4.61.6 Groups 322](#_Toc79556419)

[3.1.4.61.7 Attribute Groups 322](#_Toc79556420)

[3.1.4.62 SetObjectReadOnly 322](#_Toc79556421)

[3.1.4.62.1 Messages 323](#_Toc79556422)

[3.1.4.62.1.1 IAccessServiceSoap\_SetObjectReadOnly\_InputMessage 323](#_Toc79556423)

[3.1.4.62.1.2 IAccessServiceSoap\_SetObjectReadOnly\_OutputMessage 323](#_Toc79556424)

[3.1.4.62.2 Elements 323](#_Toc79556425)

[3.1.4.62.2.1 SetObjectReadOnly 323](#_Toc79556426)

[3.1.4.62.2.2 SetObjectReadOnlyResponse 324](#_Toc79556427)

[3.1.4.62.3 Complex Types 324](#_Toc79556428)

[3.1.4.62.3.1 SetObjectReadOnlyParameters 325](#_Toc79556429)

[3.1.4.62.3.2 SetObjectReadOnlyResult 325](#_Toc79556430)

[3.1.4.62.4 Simple Types 325](#_Toc79556431)

[3.1.4.62.5 Attributes 326](#_Toc79556432)

[3.1.4.62.6 Groups 326](#_Toc79556433)

[3.1.4.62.7 Attribute Groups 326](#_Toc79556434)

[3.1.4.63 SetOfficeAppSettings 326](#_Toc79556435)

[3.1.4.63.1 Messages 326](#_Toc79556436)

[3.1.4.63.1.1 IAccessServiceSoap\_SetOfficeAppSettings\_InputMessage 327](#_Toc79556437)

[3.1.4.63.1.2 IAccessServiceSoap\_SetOfficeAppSettings\_OutputMessage 327](#_Toc79556438)

[3.1.4.63.2 Elements 327](#_Toc79556439)

[3.1.4.63.2.1 SetOfficeAppSettings 327](#_Toc79556440)

[3.1.4.63.2.2 SetOfficeAppSettingsResponse 328](#_Toc79556441)

[3.1.4.63.3 Complex Types 328](#_Toc79556442)

[3.1.4.63.4 Simple Types 328](#_Toc79556443)

[3.1.4.63.5 Attributes 328](#_Toc79556444)

[3.1.4.63.6 Groups 328](#_Toc79556445)

[3.1.4.63.7 Attribute Groups 328](#_Toc79556446)

[3.1.4.64 UpdateDataNoCache 329](#_Toc79556447)

[3.1.4.64.1 Messages 330](#_Toc79556448)

[3.1.4.64.1.1 IAccessServiceSoap\_UpdateDataNoCache\_InputMessage 330](#_Toc79556449)

[3.1.4.64.1.2 IAccessServiceSoap\_UpdateDataNoCache\_OutputMessage 330](#_Toc79556450)

[3.1.4.64.2 Elements 330](#_Toc79556451)

[3.1.4.64.2.1 UpdateDataNoCache 330](#_Toc79556452)

[3.1.4.64.2.2 UpdateDataNoCacheResponse 332](#_Toc79556453)

[3.1.4.64.3 Complex Types 333](#_Toc79556454)

[3.1.4.64.4 Simple Types 333](#_Toc79556455)

[3.1.4.64.5 Attributes 333](#_Toc79556456)

[3.1.4.64.6 Groups 333](#_Toc79556457)

[3.1.4.64.7 Attribute Groups 333](#_Toc79556458)

[3.1.4.65 UpdateImage 333](#_Toc79556459)

[3.1.4.65.1 Messages 334](#_Toc79556460)

[3.1.4.65.1.1 IAccessServiceSoap\_UpdateImage\_InputMessage 334](#_Toc79556461)

[3.1.4.65.1.2 IAccessServiceSoap\_UpdateImage\_OutputMessage 334](#_Toc79556462)

[3.1.4.65.2 Elements 334](#_Toc79556463)

[3.1.4.65.2.1 UpdateImage 334](#_Toc79556464)

[3.1.4.65.2.2 UpdateImageResponse 335](#_Toc79556465)

[3.1.4.65.3 Complex Types 335](#_Toc79556466)

[3.1.4.65.4 Simple Types 335](#_Toc79556467)

[3.1.4.65.5 Attributes 335](#_Toc79556468)

[3.1.4.65.6 Groups 336](#_Toc79556469)

[3.1.4.65.7 Attribute Groups 336](#_Toc79556470)

[3.1.4.66 OpenFirewallForUser 336](#_Toc79556471)

[3.1.4.66.1 Messages 336](#_Toc79556472)

[3.1.4.66.1.1 IAccessServiceSoap\_OpenFirewallForUser\_InputMessage 337](#_Toc79556473)

[3.1.4.66.1.2 IAccessServiceSoap\_OpenFirewallForUser\_OutputMessage 337](#_Toc79556474)

[3.1.4.66.2 Elements 337](#_Toc79556475)

[3.1.4.66.2.1 OpenFirewallForUser 337](#_Toc79556476)

[3.1.4.66.2.2 OpenFirewallForUserResponse 338](#_Toc79556477)

[3.1.4.66.3 Complex Types 338](#_Toc79556478)

[3.1.4.66.3.1 OpenFirewallForUserParameters 338](#_Toc79556479)

[3.1.4.66.4 Simple Types 339](#_Toc79556480)

[3.1.4.66.5 Attributes 339](#_Toc79556481)

[3.1.4.66.6 Groups 339](#_Toc79556482)

[3.1.4.66.7 Attribute Groups 339](#_Toc79556483)

[3.1.5 Timer Events 339](#_Toc79556484)

[3.1.5.1 Session Timeout 339](#_Toc79556485)

[3.1.6 Other Local Events 339](#_Toc79556486)

[3.2 Client Details 339](#_Toc79556487)

[4 Protocol Examples 340](#_Toc79556488)

[4.1 CreateAccessObject 340](#_Toc79556489)

[4.2 DeleteData 342](#_Toc79556490)

[4.3 UpdateData 343](#_Toc79556491)

[4.4 OpenResultSet 344](#_Toc79556492)

[5 Security 347](#_Toc79556493)

[5.1 Security Considerations for Implementers 347](#_Toc79556494)

[5.2 Index of Security Parameters 347](#_Toc79556495)

[6 Appendix A: Full WSDL 348](#_Toc79556496)

[7 Appendix B: Full XML Schema 389](#_Toc79556497)

[7.1 http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services Schema 389](#_Toc79556498)

[7.2 http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/ Schema 396](#_Toc79556499)

[7.3 http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Database Schema 423](#_Toc79556500)

[7.4 http://schemas.microsoft.com/2003/10/Serialization/Arrays Schema 425](#_Toc79556501)

[7.5 http://schemas.microsoft.com/2003/10/Serialization/ Schema 426](#_Toc79556502)

[7.6 http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data Schema 427](#_Toc79556503)

[7.7 http://schemas.datacontract.org/2004/07/System.Data Schema 428](#_Toc79556504)

[7.8 http://schemas.datacontract.org/2004/07/System.Globalization Schema 429](#_Toc79556505)

[7.9 http://schemas.datacontract.org/2004/07/System.Net Schema 433](#_Toc79556506)

[7.10 http://schemas.datacontract.org/2004/07/System.Security Schema 434](#_Toc79556507)

[7.11 http://schemas.datacontract.org/2004/07/System Schema 434](#_Toc79556508)

[7.12 http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Design.Schema Schema 435](#_Toc79556509)

[7.13 http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Design Schema 436](#_Toc79556510)

[7.14 http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService Schema 438](#_Toc79556511)

[7.15 http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.SharedClient Schema 448](#_Toc79556512)

[8 Appendix C: Product Behavior 454](#_Toc79556513)

[9 Change Tracking 455](#_Toc79556514)

[10 Index 456](#_Toc79556515)

# Introduction

The Access Services Data Run Time Protocol enables a protocol client to execute and monitor tasks on a [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263).

Sections 1.5, 1.8, 1.9, 2, and 3 of this specification are normative. All other sections and examples in this specification are informative.

## Glossary

This document uses the following terms:

**absolute URL**: The full Internet address of a page or other World Wide Web resource. The absolute URL includes a protocol, such as "http," a network location, and an optional path and file name — for example, http://www.treyresearch.net/.

**account**: A collection of data and settings for a SharePoint Workspace or Groove identity that represents a user. This includes shared spaces, messages, and preferences that are associated with a user's identity. An account can reside on one or more devices.

**aggregate function**: A function that returns a single value by summarizing data. RDL specifies the following standard aggregate functions: Sum, Avg, Max, Min, Count, CountDistinct, CountRows, StDev, StDevP, Var, and VarP. In addition, RDL specifies the following advanced aggregate functions: First, Last, Previous, RunningValue, RowNumber, and Aggregate.

**alert**: A message that is passed to a protocol client to notify it when specific criteria are met.

**alias**: An alternate name that can be used to reference an object or element.

**app instance**: An instantiation of an app on a specific site.

**app package**: An implementation-specific file that specifies an app.

**argument**: A named Data Value that is passed as part of a Remote Method invocation or returned as part of the results of a Remote Method invocation. For more information about Remote Method invocation, see [MS-NRTP] section 3.1.1.

**array**: A Remoting Type that is an ordered collection of values. The values are identified by their position and position is determined by a set of integer indices. The number of indices required to represent the position is called the Rank of the [**Array**](#gt_61adbcbf-bdae-46d9-97c7-14b289b02026). An [**Array**](#gt_61adbcbf-bdae-46d9-97c7-14b289b02026) is part of the Remoting Data Model and also specifies the Remoting Type of its items. For more information, [MS-NRTP] section 3.1.1.

**Augmented Backus-Naur Form (ABNF)**: A modified version of Backus-Naur Form (BNF), commonly used by Internet specifications. ABNF notation balances compactness and simplicity with reasonable representational power. ABNF differs from standard BNF in its definitions and uses of naming rules, repetition, alternatives, order-independence, and value ranges. For more information, see [[RFC5234]](https://go.microsoft.com/fwlink/?LinkId=123096).

**authenticated user**: A built-in security group specified in [[MS-WSO]](%5bMS-WSO%5d.pdf) whose members include all users that can be authenticated by a computer.

**authentication**: (1) The ability of one entity to determine the identity of another entity.

(2) The act of proving an identity to a server while providing key material that binds the identity to subsequent communications.

**base64 encoding**: A binary-to-text encoding scheme whereby an arbitrary sequence of bytes is converted to a sequence of printable ASCII characters, as described in [[RFC4648]](https://go.microsoft.com/fwlink/?LinkId=90487).

**caption**: One or more characters that can be used as a label for display purposes or as an identifier.

**collation**: A set of rules that determines how data is compared, ordered, and presented.

**column**: (1) See [**field (2)**](#gt_f819dd42-7f44-4613-8231-d5ad47f2bbcc).

(2) The container for a single type of information in a [**row**](#gt_a87817fc-9b18-49a1-925e-9be9e1d92665). [**Columns**](#gt_9fc0c6e3-3fd3-4cfd-bf45-7b5d3461f972) map to property names and specify what properties are used for the search query's command tree elements.

**complex type**: An element that can contain other elements or attributes and appears as <complexType> in an XML document. See also [**simple type**](#gt_c379fc5a-ed5c-4bce-b383-8d25539f225a).

**component**: A representation of a constituent transport address if a candidate consists of a set of transport addresses. For example, media streams that are based on the Real-Time Transfer Protocol (RTP) have two components, one for RTP and another for the Real-Time Transfer Control Protocol (RTCP).

**computed column**: A non-persistent column that is generated from other data.

**computed field**: A field that can perform data manipulation and display functions by using the contents of other fields.

**control button**: A button in the user interface.

**credential**: Previously established, [**authentication (2)**](#gt_8e961bf0-95ba-4f58-9034-b67ccb27f317) data that is used by a security principal to establish its own identity. When used in reference to the Netlogon Protocol, it is the data that is stored in the NETLOGON\_CREDENTIAL structure.

**culture name**: A part of a language identification tagging system, as described in [[RFC1766]](https://go.microsoft.com/fwlink/?LinkId=120475). Culture names adhere to the format "<languagecode2>-<country/regioncode2>." If a two-letter language code is not available, a three-letter code that is derived from [[ISO-639]](https://go.microsoft.com/fwlink/?LinkId=100294) is used.

**data culture**: The language that is used to specify number formatting for data.

**data type**: A property of a field that defines the kind of data that is stored in the field, or defines the kind of data returned by an expression when the expression is evaluated.

**database application**: A set of objects, including tables, queries, forms, reports, macros, and code modules, that are stored in a database structure.

**database instance**: A database that has a unique set of services that can have unique settings.

**domain**: A set of users and computers sharing a common namespace and management infrastructure. At least one computer member of the set must act as a domain controller (DC) and host a member list that identifies all members of the domain, as well as optionally hosting the Active Directory service. The domain controller provides [**authentication (2)**](#gt_8e961bf0-95ba-4f58-9034-b67ccb27f317) of members, creating a unit of trust for its members. Each domain has an identifier that is shared among its members. For more information, see [[MS-AUTHSOD]](%5bMS-AUTHSOD%5d.pdf#Section_953d700a57cb4cf7b0c3a64f34581cc9) section 1.1.1.5 and [[MS-ADTS]](%5bMS-ADTS%5d.pdf#Section_d243592709994c628c6d13ba31a52e1a).

**element**: A stream or storage that is identified by a unique name.

**email address**: A string that identifies a user and enables the user to receive Internet messages.

**endpoint**: A communication port that is exposed by an application server for a specific shared service and to which messages can be addressed.

**enumeration**: A fixed set of integer values or String constants that are used to specify the value of certain properties.

**expression**: A combination of operators, symbols, constants, literal values, functions, names of fields or [**columns**](#gt_9fc0c6e3-3fd3-4cfd-bf45-7b5d3461f972), controls, and properties that evaluates to a single value.

**fallback data culture**: A data culture that is selected through an algorithm as a substitute for a data culture that is not installed or is otherwise unavailable.

**field**: (1) An element or attribute in a data source that can contain data.

(2) A discrete unit of a record that has a name, a data type, and a value.

**firewall rule**: A group of settings that specify which connections are allowed into and out of a client computer.

**form**: A structured document with controls and spaces that are reserved for entering and displaying information. Forms can contain special coding for actions such as submitting and querying data.

**fully qualified URL**: A URL that includes a protocol scheme name, a host name, optionally a port number, a path, optionally a search part, and optionally a fragment identifier, as described in [[RFC2616]](https://go.microsoft.com/fwlink/?LinkId=90372).

**function**: A code module that takes a value as input, performs an operation, and returns the results to a worksheet.

**gallery**: A library that is used to store a collection of site resources, such as Web Parts, list templates, and site templates.

**globally unique identifier (GUID)**: A term used interchangeably with universally unique identifier (UUID) in Microsoft protocol technical documents (TDs). Interchanging the usage of these terms does not imply or require a specific algorithm or mechanism to generate the value. Specifically, the use of this term does not imply or require that the algorithms described in [[RFC4122]](https://go.microsoft.com/fwlink/?LinkId=90460) or [[C706]](https://go.microsoft.com/fwlink/?LinkId=89824) must be used for generating the [**GUID**](#gt_f49694cc-c350-462d-ab8e-816f0103c6c1). See also universally unique identifier (UUID).

**Help topic identifier**: A unique identifier for an article that contains Help content.

**host data language**: The [**data culture**](#gt_3d07019b-9127-488a-8d57-ac3525891401) of a site.

**HTTP POST**: An HTTP method, as described in [RFC2616].

**Hypertext Markup Language (HTML)**: An application of the Standard Generalized Markup Language (SGML) that uses tags to mark elements in a document, as described in [[HTML]](https://go.microsoft.com/fwlink/?LinkId=89880).

**Hypertext Transfer Protocol (HTTP)**: An application-level protocol for distributed, collaborative, hypermedia information systems (text, graphic images, sound, video, and other multimedia files) on the World Wide Web.

**Hypertext Transfer Protocol Secure (HTTPS)**: An extension of HTTP that securely encrypts and decrypts web page requests. In some older protocols, "Hypertext Transfer Protocol over Secure Sockets Layer" is still used (Secure Sockets Layer has been deprecated). For more information, see [[SSL3]](https://go.microsoft.com/fwlink/?LinkId=90534) and [[RFC5246]](https://go.microsoft.com/fwlink/?LinkId=129803).

**identifier**: A string value that is used to uniquely identify a component of the CSDL and that is of type SimpleIdentifier.

**index**: The block number within a segment.

**IPv4 address in string format**: A string representation of an IPv4 address in dotted-decimal notation, as described in [[RFC1123]](https://go.microsoft.com/fwlink/?LinkId=90268) section 2.1.

**key**: In the registry, a node in the logical tree of the data store.

**key value pair (KVP)**: A set of two linked data items: a key that is an identifier for some data item, and a value that is a value associated with the data item for the identifier represented by the key.

**language code identifier (LCID)**: A 32-bit number that identifies the user interface human language dialect or variation that is supported by an application or a client computer.

**locale**: An identifier, as specified in [[MS-LCID]](%5bMS-LCID%5d.pdf#Section_70feba9f294e491eb6eb56532684c37f), that specifies preferences related to language. These preferences indicate how dates and times are to be formatted, how items are to be sorted alphabetically, how strings are to be compared, and so on.

**login name**: A string that is used to identify a user or entity to an operating system, directory service, or distributed system. For example, in Windows-integrated authentication, a login name uses the form "DOMAIN\username".

**lookup field**: A field of the Lookup type that enables users to select an item from another data source.

**macro**: A set of instructions that are recorded or written, and then typically saved to a file. When a macro is run, all of the instructions are performed automatically.

**message identifier**: A string that uniquely identifies an email message.

**object model**: A collection of object-oriented APIs that represent data structures and are designed to promote software interoperability.

**Office Add-in**: A cloud-enabled app that integrates rich, scenario-focused content and services into an Office application or equivalent protocol client.

**owner**: A security principal who has the requisite permission to manage a security group.

**permission**: A rule that is associated with an object and that regulates which users can gain access to the object and in what manner. See also rights.

**primary key**: A field or set of fields that uniquely identifies each record in a table. A primary key cannot contain a null value.

**property**: A data field within a Common Information Model (CIM) class definition. This consists of a simple name, a type, and a value.

**protocol client**: An endpoint that initiates a protocol.

**protocol message**: A message that is specific to the MSDTC Connection Manager: OleTx Transaction Internet Protocol, as specified in [[MS-DTCM]](%5bMS-DTCM%5d.pdf#Section_7dbf234d2c1540b79a20812f5e3964ec).

**protocol server**: An endpoint that processes the call packet from a [**protocol client**](#gt_a0d58e1e-3fb3-49a0-84b8-9b9eb7e86c65).

**query**: (1) A formalized instruction to a data source to either extract data or perform a specified action. A query can be in the form of a query expression, a method-based query, or a combination of the two. The data source can be in different forms, such as a relational database, XML document, or in-memory object. See also search query.

(2) A context-dependent term commonly overloaded with three meanings, defined as follows: The act of requesting [**records**](#gt_dca3e776-890f-48c8-be62-094a5f2fcf71) from a set of [**records**](#gt_dca3e776-890f-48c8-be62-094a5f2fcf71) or the request itself. The particular string defining the criteria for which [**records**](#gt_dca3e776-890f-48c8-be62-094a5f2fcf71) are to be returned. This string can either be an XPath, as specified in [[XPATH]](https://go.microsoft.com/fwlink/?LinkId=90611), (for more information, see [MS-EVEN6] section 2.2.15) or a structured XML query, as specified in [[XML10]](https://go.microsoft.com/fwlink/?LinkId=90600), (for more information, see [MS-EVEN6] section 2.2.16).

**read-only**: An attribute of storage media that denotes that the media is not available to be written.

**record**: A group of related [**fields (2)**](#gt_f819dd42-7f44-4613-8231-d5ad47f2bbcc), which are sometimes referred to as columns, of information that are treated as a unit. Also referred to as row.

**request**: A [**SOAP**](#gt_c1c313af-2310-4380-a6ea-c2cedc115958) message with additional constraints as specified in [MS-WSRVCRR] section 2.2.1.

**request message**: A Traversal Using Relay NAT (TURN) message that is sent from a protocol client to a protocol server.

**response message**: A Traversal Using Relay NAT (TURN) message that is sent from a protocol server to a protocol client in response to a request message. It is sent when the request message is handled successfully by the protocol server.

**result set**: A list of records that results from running a stored procedure or query, or applying a filter. The structure and content of the data in a result set varies according to the implementation.

**root element**: The top-level element in an XML document. It contains all other elements and is not contained by any other element, as described in [[XML]](https://go.microsoft.com/fwlink/?LinkId=90598).

**row**: A collection of [**columns (1)**](#gt_9fc0c6e3-3fd3-4cfd-bf45-7b5d3461f972) that contains property values that describe a single item in a set of items that match the restriction specified in a query.

**schema**: The set of attributes and object classes that govern the creation and update of objects.

**Secure Store Service (SSS)**: A service that is used to store credentials for a user or a group of users. It enables applications, typically on behalf of a user, to authenticate and gain access to resources. Users can retrieve only their own credentials from the secure store.

**Security Support Provider Interface (SSPI)**: An API that allows connected applications to call one of several security providers to establish authenticated connections and to exchange data securely over those connections. It is equivalent to Generic Security Services (GSS)-API, and the two are on-the-wire compatible.

**server-relative URL**: A relative URL that does not specify a scheme or host, and assumes a base URI of the root of the host, as described in [[RFC3986]](https://go.microsoft.com/fwlink/?LinkId=90453).

**session**: A representation of application data in system memory. It is used to maintain state for application data that is being manipulated or monitored on a protocol server by a user.

**session identifier**: A key that enables an application to make reference to a session.

**simple type**: An element that can contain only text and appears as <simpleType> in an XML document or any attribute of an element. Attributes are considered simple types because they contain only text. See also [**complex type**](#gt_ff9674b8-e5a4-4817-8b66-5cdf367f9fb2).

**site**: A group of related pages and data within a SharePoint site collection. The structure and content of a site is based on a site definition. Also referred to as SharePoint site and web site.

**site collection**: A set of websites that are in the same content database, have the same owner, and share administration settings. A site collection can be identified by a [**GUID**](#gt_f49694cc-c350-462d-ab8e-816f0103c6c1) or the [**URL**](#gt_433a4fb7-ef84-46b0-ab65-905f5e3a80b1) of the top-level site for the site collection. Each site collection contains a top-level site, can contain one or more subsites, and can have a shared navigational structure.

**site identifier**: A GUID that is used to identify a site in a [**site collection**](#gt_aed5b662-5f22-436d-a37f-c70d9c278bfa).

**site subscription identifier**: A GUID that is used to identify a site subscription.

**SOAP**: A lightweight protocol for exchanging structured information in a decentralized, distributed environment. [**SOAP**](#gt_c1c313af-2310-4380-a6ea-c2cedc115958) uses [**XML**](#gt_982b7f8e-d516-4fd5-8d5e-1a836081ed85) technologies to define an extensible messaging framework, which provides a message construct that can be exchanged over a variety of underlying protocols. The framework has been designed to be independent of any particular programming model and other implementation-specific semantics. SOAP 1.2 supersedes SOAP 1.1. See [[SOAP1.2-1/2003]](https://go.microsoft.com/fwlink/?LinkId=90521).

**SOAP action**: The HTTP request header field used to indicate the intent of the [**SOAP**](#gt_c1c313af-2310-4380-a6ea-c2cedc115958) request, using a [**URI**](#gt_e18af8e8-01d7-4f91-8a1e-0fb21b191f95) value. See [[SOAP1.1]](https://go.microsoft.com/fwlink/?LinkId=90520) section 6.1.1 for more information.

**SOAP body**: A container for the payload data being delivered by a SOAP message to its recipient. See [[SOAP1.2-1/2007]](https://go.microsoft.com/fwlink/?LinkId=94664) section 5.3 for more information.

**SOAP fault**: A container for error and status information within a SOAP message. See [SOAP1.2-1/2007] section 5.4 for more information.

**SOAP fault detail**: A string containing a human-readable explanation of a [**SOAP fault**](#gt_ec8728a8-1a75-426f-8767-aa1932c7c19f), which is not intended for algorithmic processing. See [SOAP1.2-1/2007] section 5.4.5 for more information.

**SOAP header**: A mechanism for implementing extensions to a SOAP message in a decentralized manner without prior agreement between the communicating parties. See [SOAP1.2-1/2007] section 5.2 for more information.

**SQL authentication**: One of two mechanisms for validating attempts to connect to instances of SQL Server. In SQL authentication, users specify a SQL Server login name and password when they connect. The SQL Server instance ensures that the login name and password combination are valid before permitting the connection to succeed.

**SQL collation name**: A string that specifies the collation name for a SQL Server collation.

**state changing**: A type of operation that changes the state of a session.

**Status-Code**: A 3-digit integer result code in an HTTP response message, as described in [RFC2616].

**string**: A structure that represents a set of characters ([[MC-NBFX]](%5bMC-NBFX%5d.pdf#Section_94c66ea1e79a4364af881fa7fef2cc33) section 2.1.3).

**Structured Query Language (SQL)**: A database query and programming language that is widely used for accessing, querying, updating, and managing data in relational database systems.

**surrogate pair**: A pair of 16-bit Unicode encoding values that, together, represent a single 32-bit character, as described in [[ISO-10646]](https://go.microsoft.com/fwlink/?LinkId=89916). For more information about surrogate pairs and combining character sequences, see the Unicode Standard in [[UNICODE]](https://go.microsoft.com/fwlink/?LinkId=90550).

**table**: (1) A list that is defined in a workbook.

(2) A two-dimensional object in a relational database that stores data in rows and columns.

**time zone**: A geographical area that observes the same local time. The local time has a positive, zero, or negative offset from Coordinated Universal Time (UTC). The offset can be different during standard time and daylight saving time.

**time zone bias**: The positive, zero, or negative offset in minutes from Coordinated Universal Time (UTC). For example, Middle European Time (MET, GMT+01:00) has a time zone bias of "-60" because it is one hour ahead of UTC. Pacific Standard Time (PST, GMT-08:00) has a time zone bias of "+480" because it is eight hours behind UTC.

**time zone daylight bias**: The positive, zero, or negative offset in minutes that is added to the time zone bias during daylight saving time. For example, daylight saving time advances the clock by one hour. The time zone daylight bias is set to "-60".

**time zone daylight date**: The date and time when the change from standard time to daylight saving time occurs.

**time zone standard bias**: A positive, zero, or negative offset in minutes that is added to the time zone bias outside daylight saving time.

**time zone standard date**: The date and time when the change from daylight saving time to standard time occurs.

**UI culture**: The language that is used to display strings and graphical elements in a user interface.

**Uniform Resource Identifier (URI)**: A string that identifies a resource. The URI is an addressing mechanism defined in Internet Engineering Task Force (IETF) Uniform Resource Identifier (URI): Generic Syntax [RFC3986].

**Uniform Resource Locator (URL)**: A string of characters in a standardized format that identifies a document or resource on the World Wide Web. The format is as specified in [[RFC1738]](https://go.microsoft.com/fwlink/?LinkId=90287).

**user**: A person who employs a web browser requestor to access a WS resource.

**user display name**: A user profile property that contains the preferred name of a user. See also display name.

**user name**: A unique name that identifies a specific user account. The user name of an account is unique among the other group names and user names within its own domain or workgroup.

**value**: A data element associated with a key.

**variable**: One of the objects that is in a package file. A variable allows a package designer to assign a value to a symbolic name, which can then be accessed by other package objects.

**web application**: A container in a configuration database that stores administrative settings and entry-point [**URLs**](#gt_433a4fb7-ef84-46b0-ab65-905f5e3a80b1) for [**site collections**](#gt_aed5b662-5f22-436d-a37f-c70d9c278bfa).

**web application identifier**: A GUID that identifies a web application.

**Web Services Description Language (WSDL)**: An XML format for describing network services as a set of endpoints that operate on messages that contain either document-oriented or procedure-oriented information. The operations and messages are described abstractly and are bound to a concrete network protocol and message format in order to define an endpoint. Related concrete endpoints are combined into abstract endpoints, which describe a network service. WSDL is extensible, which allows the description of endpoints and their messages regardless of the message formats or network protocols that are used.

**WSDL message**: An abstract, typed definition of the data that is communicated during a [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299) [[WSDL]](https://go.microsoft.com/fwlink/?LinkId=90577). Also, an element that describes the data being exchanged between web service providers and clients.

**WSDL operation**: A single action or function of a web service. The execution of a WSDL operation typically requires the exchange of messages between the service requestor and the service provider.

**WSDL port type**: A named set of logically-related, abstract [**Web Services Description Language (WSDL)**](#gt_5a824664-0858-4b09-b852-83baf4584efa) operations and messages.

**XML**: The Extensible Markup Language, as described in [[XML1.0]](https://go.microsoft.com/fwlink/?LinkId=90599).

**XML element**: An [**XML**](#gt_982b7f8e-d516-4fd5-8d5e-1a836081ed85) structure that typically consists of a start tag, an end tag, and the information between those tags. Elements can have attributes and can contain other elements.

**XML namespace**: A collection of names that is used to identify elements, types, and attributes in XML documents identified in a URI reference [RFC3986]. A combination of XML namespace and local name allows XML documents to use elements, types, and attributes that have the same names but come from different sources. For more information, see [[XMLNS-2ED]](https://go.microsoft.com/fwlink/?LinkId=90602).

**XML namespace prefix**: An abbreviated form of an [**XML namespace**](#gt_485f05b3-df3b-45ac-b8bf-d05f5d185a24), as described in [XML].

**XML schema**: A description of a type of XML document that is typically expressed in terms of constraints on the structure and content of documents of that type, in addition to the basic syntax constraints that are imposed by [**XML**](#gt_982b7f8e-d516-4fd5-8d5e-1a836081ed85) itself. An XML schema provides a view of a document type at a relatively high level of abstraction.

**MAY, SHOULD, MUST, SHOULD NOT, MUST NOT:** These terms (in all caps) are used as defined in [[RFC2119]](https://go.microsoft.com/fwlink/?LinkId=90317). All statements of optional behavior use either MAY, SHOULD, or SHOULD NOT.

## References

Links to a document in the Microsoft Open Specifications library point to the correct section in the most recently published version of the referenced document. However, because individual documents in the library are not updated at the same time, the section numbers in the documents may not match. You can confirm the correct section numbering by checking the [Errata](https://go.microsoft.com/fwlink/?linkid=850906).

### Normative References

We conduct frequent surveys of the normative references to assure their continued availability. If you have any issue with finding a normative reference, please contact [dochelp@microsoft.com](mailto:dochelp@microsoft.com). We will assist you in finding the relevant information.

[MC-CSDL] Microsoft Corporation, "[Conceptual Schema Definition File Format](%5bMC-CSDL%5d.pdf#Section_c03ad8c3e8b74306af96a9e52bb3df12)".

[MS-AADT] Microsoft Corporation, "[Access Application Design Time Protocol](%5bMS-AADT%5d.pdf#Section_7e9fbde6073948278b8e973600384f0e)".

[MS-ART] Microsoft Corporation, "[Access Run Time Protocol](%5bMS-ART%5d.pdf#Section_d0f09e49eeaf4b928b8054782188b6f7)".

[MS-ASDT] Microsoft Corporation, "[Access Server Design Time Protocol](%5bMS-ASDT%5d.pdf#Section_7e35ffd3d0504a36891e110b1e30f398)".

[MS-AXL2] Microsoft Corporation, "[Access Application Transfer Protocol Structure Version 2](%5bMS-AXL2%5d.pdf#Section_208c003b477b4743b29b6a8c92fa46ad)".

[MS-CSOMSPT] Microsoft Corporation, "[SharePoint Client-Side Object Model Protocol](%5bMS-CSOMSPT%5d.pdf#Section_8ebba3055af3477dbf4fad378a39eaba)".

[MS-DACPAC] Microsoft Corporation, "[Data-Tier Application Schema File Format](%5bMS-DACPAC%5d.pdf#Section_e539cf5f67bb4756a11f0b7704791bbd)".

[MS-DSDIFFGRAM] Microsoft Corporation, "[SharePoint Web Services: DataSet DiffGram Structure](%5bMS-DSDIFFGRAM%5d.pdf#Section_021e10338322486da4de56075686a09e)".

[MS-OWEXML] Microsoft Corporation, "[Office Web Extensibility Extensions to Office Open XML Structure Specification](%5bMS-OWEXML%5d.pdf#Section_a2cd741a4cca4b1aade4b2c443972afa)".

[MS-SPSTWS] Microsoft Corporation, "[SharePoint Security Token Service Web Service Protocol](%5bMS-SPSTWS%5d.pdf#Section_98b483787d1543be986fab0084887ecf)".

[MSDN-.NET-FRAMEWORK] Microsoft Corporation, "Overview of the .NET Framework", [http://msdn.microsoft.com/en-us/library/zw4w595w.aspx](https://go.microsoft.com/fwlink/?LinkId=195551)

[MSDN-TSQL-Reference-2011] Microsoft Corporation, "Transact-SQL Reference (Database Engine)", TSQL 2011, [http://msdn.microsoft.com/en-us/library/bb510741(SQL.110).aspx](https://go.microsoft.com/fwlink/?LinkId=237122)

[RFC1766] Alvestrand, H., "Tags for the Identification of Languages", RFC 1766, March 1995, [http://www.ietf.org/rfc/rfc1766.txt](https://go.microsoft.com/fwlink/?LinkId=120475)

[RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119, March 1997, [http://www.rfc-editor.org/rfc/rfc2119.txt](https://go.microsoft.com/fwlink/?LinkId=90317)

[RFC2234] Crocker, D. and Overell, P., "Augmented BNF for Syntax Specifications: ABNF", RFC 2234, November 1997, [http://www.ietf.org/rfc/rfc2234.txt](https://go.microsoft.com/fwlink/?LinkId=90323)

[RFC2616] Fielding, R., Gettys, J., Mogul, J., et al., "Hypertext Transfer Protocol -- HTTP/1.1", RFC 2616, June 1999, [http://www.rfc-editor.org/rfc/rfc2616.txt](https://go.microsoft.com/fwlink/?LinkId=90372)

[RFC2818] Rescorla, E., "HTTP Over TLS", RFC 2818, May 2000, [http://www.rfc-editor.org/rfc/rfc2818.txt](https://go.microsoft.com/fwlink/?LinkId=90383)

[RFC3339] Klyne, G. and Newman, C., "Date and Time on the Internet: Timestamps", RFC 3339, July 2002, [http://www.ietf.org/rfc/rfc3339.txt](https://go.microsoft.com/fwlink/?LinkId=90418)

[RFC4646] Phillips, A., and Davis, M., Eds., "Tags for Identifying Languages", BCP 47, RFC 4646, September 2006, [http://www.rfc-editor.org/rfc/rfc4646.txt](https://go.microsoft.com/fwlink/?LinkId=123591)

[SOAP1.1] Box, D., Ehnebuske, D., Kakivaya, G., et al., "Simple Object Access Protocol (SOAP) 1.1", W3C Note, May 2000, [http://www.w3.org/TR/2000/NOTE-SOAP-20000508/](https://go.microsoft.com/fwlink/?LinkId=90520)

[SOAP1.2-1/2007] Gudgin, M., Hadley, M., Mendelsohn, N., et al., "SOAP Version 1.2 Part 1: Messaging Framework (Second Edition)", W3C Recommendation, April 2007, [http://www.w3.org/TR/2007/REC-soap12-part1-20070427/](https://go.microsoft.com/fwlink/?LinkId=94664)

[SOAP1.2/1] Gudgin, M., Hadley, M., Mendelsohn, N., Moreau, J., and Nielsen, H.F., "SOAP Version 1.2 Part 1: Messaging Framework", W3C Recommendation, June 2003, [http://www.w3.org/TR/2003/REC-soap12-part1-20030624](https://go.microsoft.com/fwlink/?LinkId=90521)

[WSDL] Christensen, E., Curbera, F., Meredith, G., and Weerawarana, S., "Web Services Description Language (WSDL) 1.1", W3C Note, March 2001, [http://www.w3.org/TR/2001/NOTE-wsdl-20010315](https://go.microsoft.com/fwlink/?LinkId=90577)

[XMLNS] Bray, T., Hollander, D., Layman, A., et al., Eds., "Namespaces in XML 1.0 (Third Edition)", W3C Recommendation, December 2009, [http://www.w3.org/TR/2009/REC-xml-names-20091208/](https://go.microsoft.com/fwlink/?LinkId=191840)

[XMLSCHEMA1/2] Thompson, H., Beech, D., Maloney, M., and Mendelsohn, N., Eds., "XML Schema Part 1: Structures Second Edition", W3C Recommendation, October 2004, [http://www.w3.org/TR/2004/REC-xmlschema-1-20041028/](https://go.microsoft.com/fwlink/?LinkId=90607)

[XMLSCHEMA1] Thompson, H., Beech, D., Maloney, M., and Mendelsohn, N., Eds., "XML Schema Part 1: Structures", W3C Recommendation, May 2001, [http://www.w3.org/TR/2001/REC-xmlschema-1-20010502/](https://go.microsoft.com/fwlink/?LinkId=90608)

[XMLSCHEMA2/2] Biron, P., and Malhotra, A., Eds., "XML Schema Part 2: Datatypes Second Edition", W3C Recommendation, October 2004, [http://www.w3.org/TR/2004/REC-xmlschema-2-20041028/](https://go.microsoft.com/fwlink/?LinkId=90609)

[XMLSCHEMA2] Biron, P.V., Ed. and Malhotra, A., Ed., "XML Schema Part 2: Datatypes", W3C Recommendation, May 2001, [http://www.w3.org/TR/2001/REC-xmlschema-2-20010502/](https://go.microsoft.com/fwlink/?LinkId=90610)

[XML] World Wide Web Consortium, "Extensible Markup Language (XML) 1.0 (Fourth Edition)", W3C Recommendation 16 August 2006, edited in place 29 September 2006, [http://www.w3.org/TR/2006/REC-xml-20060816/](https://go.microsoft.com/fwlink/?LinkId=90598)

### Informative References

[MS-SPTWS] Microsoft Corporation, "[Service Platform Topology Web Service Protocol](%5bMS-SPTWS%5d.pdf#Section_2b42037c2f30492d9fdc0a02d85c811e)".

## Overview

This protocol is used for managing data maintained by a protocol server, which provides access to a protocol client that renders the data provided by the protocol server. The communication is always initiated by the protocol client using different operations, the functionality of which is outlined in section [1.3.2](#Section_36fd39d2c19c4b378bacad876e90cb65). A typical scenario for this protocol is opening a [**result set**](#gt_c8a27238-8ccc-442b-9604-75f74d3e6b3d) and updating data.

### Session-based Protocol

The protocol is [**session**](#gt_0cd96b80-a737-4f06-bca4-cf9efb449d12) based and uses a unique [**session identifier**](#gt_95849ec1-2a77-48db-816f-187fdd7c992a). This session identifier is generated when a new session is created and is used thereafter to refer to that particular session.

* Multiple sessions can exist at the same time.
* [**Result sets**](#gt_c8a27238-8ccc-442b-9604-75f74d3e6b3d) are not shared across sessions.
* Sessions can be created and closed independently.

### Protocol Operations

The protocol provides the following sets of functionality:

* Creation, modification, and deletion of objects in a [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263).
* Querying a protocol server for information about a database application or the objects in it.
* Setting some behaviors for a database application.
* Creation of packages that describe a database application
* Creating and enabling logins on the database application, which enable connecting to the database application directly.
* Creating and managing databases that are used to store data in database applications.
* Creating, reading, updating and deleting data from the database application.
* Getting information about the protocol server.

## Relationship to Other Protocols

This Protocol uses [**SOAP**](#gt_c1c313af-2310-4380-a6ea-c2cedc115958) over [**HTTP**](#gt_d72f1494-4917-4e9e-a9fd-b8f1b2758dcd), as described in [[RFC2616]](https://go.microsoft.com/fwlink/?LinkId=90372), and SOAP over [**HTTPS**](#gt_9239bd88-9747-44a6-83a6-473f53f175a7), as described in [[RFC2818]](https://go.microsoft.com/fwlink/?LinkId=90383), as shown in the following layering diagram:

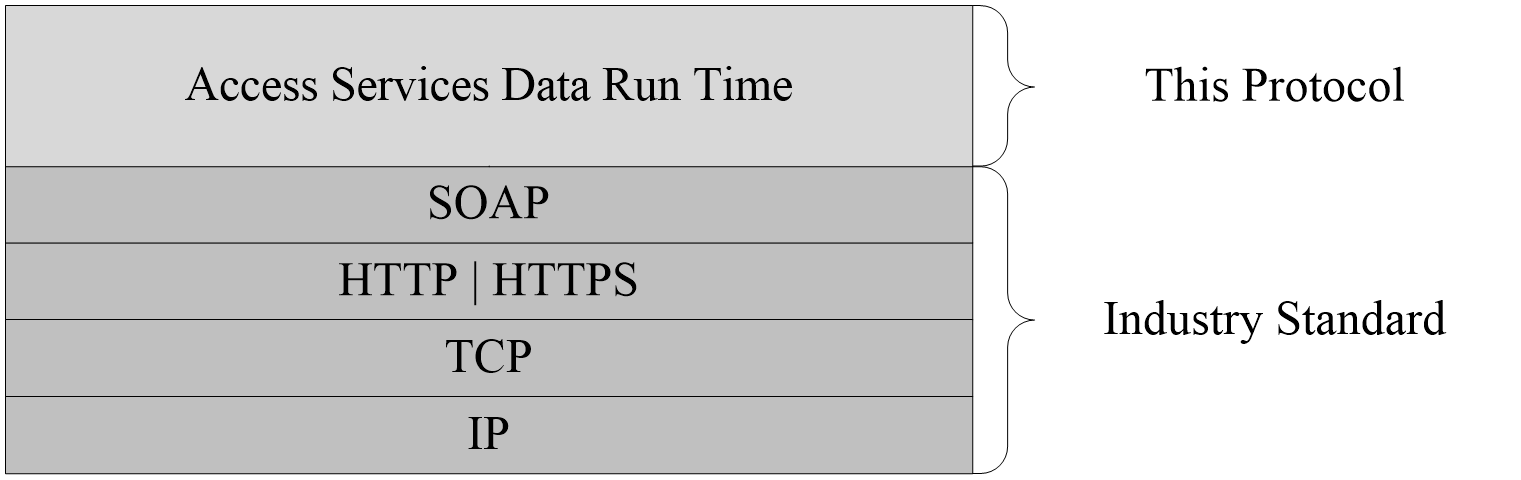


Figure 1: This protocol in relation to other protocols

## Prerequisites/Preconditions

This protocol operates against a protocol server that exposes one or more [**endpoint**](#gt_b91c1e27-e8e0-499b-8c65-738006af72ee) [**URIs**](#gt_e18af8e8-01d7-4f91-8a1e-0fb21b191f95) that are known by protocol clients. The endpoint URI of the protocol server and the transport that is used by the protocol server are either known by the protocol client or obtained by using the discovery mechanism that is described in [[MS-SPTWS]](%5bMS-SPTWS%5d.pdf#Section_2b42037c2f30492d9fdc0a02d85c811e).

The protocol client obtains the requisite ApplicationClassId and ApplicationVersion values and the endpoint URI of the protocol server that provides the discovery mechanism, as described in [MS-SPTWS], by means that are independent of either protocol.

This protocol requires the protocol client to have permission to call the methods on the protocol server.

The protocol client implements the token-based security mechanisms that are required by the protocol server and related security protocols, as described in [[MS-SPSTWS]](%5bMS-SPSTWS%5d.pdf#Section_98b483787d1543be986fab0084887ecf).

## Applicability Statement

This protocol is applicable for the following scenarios:

* Creation, modification, and deletion of objects in a [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263).
* Querying a protocol server for information about a database application or the objects in it.
* Setting some behaviors for a database application.
* Creation of packages that describe a database application
* Creating and enabling logins on the database application, which enable connecting to the database application directly.
* Creating and managing databases that are used to store data in database applications.
* Managing [**sessions**](#gt_0cd96b80-a737-4f06-bca4-cf9efb449d12) between protocol client and protocol server.
* Creating, reading, updating, or deleting data on the protocol server.
* Monitoring the health of the protocol server.

## Versioning and Capability Negotiation

This protocol can be implemented by using transports that support sending [**Simple Object Access Protocol (SOAP)**](#gt_c1c313af-2310-4380-a6ea-c2cedc115958) messages, as specified in section [2.1](#Section_d659b1b8955d4fb5ac755f0ec08d0895).

## Vendor-Extensible Fields

None.

## Standards Assignments

None.

# Messages

In the following sections, the schema definition might be less restrictive than the processing rules imposed by the protocol. The **WSDL** in this specification matches the **WSDL** that shipped with the product and provides a base description of the schema. The text that introduces the WSDL specifies additional restrictions that reflect actual Microsoft product behavior. For example, the schema definition might allow for an element to be **empty**, **null**, or **not present** but the behavior of the protocol as specified restricts the same elements to being **non-empty**, **not null** and **present**.

## Transport

Protocol servers MUST support [**SOAP**](#gt_c1c313af-2310-4380-a6ea-c2cedc115958) over [**HTTP**](#gt_d72f1494-4917-4e9e-a9fd-b8f1b2758dcd), as specified in [[RFC2616]](https://go.microsoft.com/fwlink/?LinkId=90372), or SOAP over [**HTTPS**](#gt_9239bd88-9747-44a6-83a6-473f53f175a7), as specified in [[RFC2818]](https://go.microsoft.com/fwlink/?LinkId=90383).

All protocol messages MUST be transported by using HTTP or HTTPS bindings at the transport level.

Protocol messages MUST be formatted as specified by either [[SOAP1.1]](https://go.microsoft.com/fwlink/?LinkId=90520) section 4 or [[SOAP1.2-1/2007]](https://go.microsoft.com/fwlink/?LinkId=94664) section 5. Protocol server faults MUST be returned by using either an HTTP [**Status-Code**](#gt_1bb025f5-d125-45c8-a855-7ac118f99e29), as specified by [RFC2616] section 10, or [**SOAP faults**](#gt_ec8728a8-1a75-426f-8767-aa1932c7c19f), as specified by either [SOAP1.1] section 4.4 or [SOAP1.2-1/2007] section 5.4.

If the **HTTPS** transport is used, a server certificate MUST be deployed.

This protocol MAY transmit an additional [**SOAP header**](#gt_093a0af2-e71c-40fc-a484-d2f802da0277), the **ServiceContext** header, as specified by [[MS-SPSTWS]](%5bMS-SPSTWS%5d.pdf#Section_98b483787d1543be986fab0084887ecf) section 2.2.4.1.

This protocol does not define any means for activating a protocol server or protocol client. The protocol server MUST be configured and begin listening in an implementation-specific way. In addition, the protocol client MUST know the format and transport that is used by the protocol server, for example, the SOAP format over the HTTP transport.

## Common Message Syntax

This section contains common definitions used by this protocol. The syntax of the definitions uses an [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) as defined by [[XMLSCHEMA1]](https://go.microsoft.com/fwlink/?LinkId=90608) and [[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610), and the [**WSDL**](#gt_5a824664-0858-4b09-b852-83baf4584efa) as defined by [[WSDL]](https://go.microsoft.com/fwlink/?LinkId=90577).

### Namespaces

This specification defines and references various [**XML namespaces**](#gt_485f05b3-df3b-45ac-b8bf-d05f5d185a24) using the mechanisms specified in [[XMLNS]](https://go.microsoft.com/fwlink/?LinkId=191840). Although this specification associates a specific [**XML namespace prefix**](#gt_b9a20be7-31d9-4dcd-9cb9-ba72302857a2) for each XML namespace that is used, the choice of any particular XML namespace prefix is implementation-specific and not significant for interoperability.

| Prefix | Namespace URI | Reference |
| --- | --- | --- |
| q1 | http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services |  |
| q2 | http://schemas.datacontract.org/2004/07/System.Net |  |
| q3 | http://schemas.microsoft.com/2003/10/Serialization/Arrays |  |
| q4 | http://schemas.datacontract.org/2004/07/System |  |
| q5 | http://schemas.datacontract.org/2004/07/System.Data |  |
| q6 | http://schemas.datacontract.org/2004/07/System.Globalization |  |
| q7 | http://schemas.datacontract.org/2004/07/System.Security |  |
| ser | http://schemas.microsoft.com/2003/10/Serialization/ |  |
| soap | http://schemas.xmlsoap.org/wsdl/soap/ | [[SOAP1.1]](https://go.microsoft.com/fwlink/?LinkId=90520) |
| tns | http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/ |  |
| tns1 | http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data |  |
| tns2 | http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Database |  |
| tns3 | http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Design.Schema |  |
| tns4 | http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Design |  |
| tns5 | http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService |  |
| tns6 | http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.SharedClient |  |
| tns7 | http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/Imports |  |
| wsaw | http://www.w3.org/2006/05/addressing/wsdl |  |
| wsdl | http://schemas.xmlsoap.org/wsdl/ | [[WSDL]](https://go.microsoft.com/fwlink/?LinkId=90577) |
| xs | http://www.w3.org/2001/XMLSchema | [[XMLSCHEMA1/2]](https://go.microsoft.com/fwlink/?LinkId=90607)  [[XMLSCHEMA2/2]](https://go.microsoft.com/fwlink/?LinkId=90609) |

### Messages

This specification does not define any common [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) definitions.

### Elements

This specification does not define any common [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) element definitions.

### Complex Types

The following table summarizes the set of common [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) complex type definitions defined by this specification. XML schema complex type definitions that are specific to a particular operation are described with the operation.

| Complex type | Description |
| --- | --- |
| **AccessObject** | The complex type **AccessObject** specifies information about an object in a [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263). |
| **AccessObjectIdentity** | The **AccessObjectIdentity** complex type specifies an **AccessObject** (section [2.2.4.24](#Section_035337e6aa7e48609ea13537440ac23e)) and its version in a database application. |
| **AccessObjectList** | The complex type **AccessObjectList** specifies an array of complex type **AccessObject** (section 2.2.4.24) in a database application. |
| **AccessProperties** | The **AccessProperties** complex type contains information about the properties associated with a **Column** (section [2.2.4.37](#Section_8f908df46c9f46808f6a134174364d6b)). |
| **AccessServerMessage** | The **AccessServerMessage** complex type contains information about an [**alert**](#gt_5038d42c-6611-4cfc-9c6a-d6a9d03a10e5). |
| **AccessStorageObject** | The complex type **AccessStorageObject** specifies an **AccessObject** (section 2.2.4.24) used by some messages in this protocol. |
| **AddFirewallRuleResult** | The **AddFirewallRuleResult** complex type specifies the result data of the **AddFirewallRule** protocol operation. |
| **AppsForOfficeSettings** | The **AppsForOfficeSettings** [**complex type**](#gt_ff9674b8-e5a4-4817-8b66-5cdf367f9fb2) is used to return the settings of the [**Office Add-ins**](#gt_8212530d-483d-4917-88bf-ab412b3dc178) ([[MS-OWEXML]](%5bMS-OWEXML%5d.pdf#Section_a2cd741a4cca4b1aade4b2c443972afa) section 1.3.1). |
| **ArrayOfAccessObject** | This complex type specifies an array of **AccessObject** elements. |
| **ArrayOfAccessObjectIdentity** | This complex type specifies an array of **AccessObjectIdentity** elements. |
| **ArrayOfanyType** | Specifies a set of **anyType** elements. |
| **ArrayOfArrayOfKeyValuePair** | This complex type specifies an array of **ArrayOfKeyValuePair** (section [2.2.4.2](#Section_2e0ff55fd8254b4eb3ca0f4fe0dc31b1)) elements. |
| **ArrayOfArrayOfstring** | This complex type specifies an array of **ArrayOfString** elements. |
| **ArrayOfFieldSchema** | The **ArrayOfFieldSchema** complex type is a collection of [**fields (2)**](#gt_f819dd42-7f44-4613-8231-d5ad47f2bbcc) of a **Source** (section [3.1.1.1](#Section_cb97bec8a55c4d10b622048024ee34d9)). |
| **ArrayOfFirewallRule** | This complex type specifies an array of **FirewallRule** elements. |
| **ArrayOfint** | The **ArrayOfint** complex type is a collection of **int** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.3.17) values. |
| **ArrayOfKeyValueOfstringColumneb1rtN9t** | This complex type specifies an array of **KeyValueOfstringColumneb1rtN9t** elements. |
| **ArrayOfKeyValueOfstringstring** | Specifies a collection of properties and their values. |
| **ArrayOfKeyValuePair** | An array of **KeyValuePair** elements. |
| **ArrayOfParameterValue** | Specifies a set of values of input parameters to pass to a **Data Macro** ([[MS-AXL2]](%5bMS-AXL2%5d.pdf#Section_208c003b477b4743b29b6a8c92fa46ad) section 2.1.2.2) or **UI Macro** ([MS-AXL2] section 2.1.2.1) upon execution. |
| **ArrayOfstring** | The **ArrayOfString** complex type is a collection of **string** ([XMLSCHEMA2] section 3.2.1) values. |
| **ClientMessage** | Specifies an error or informative message to return to the protocol server. |
| **CollationInfo** | **CollationInfo** specifies the collation information. |
| **Column** | Specifies properties of a **Table** (section [2.2.4.57](#Section_29f67bc2e9944f76bf04ac21a2f44b9d)) column. |
| **ColumnLookup** | This complex type specifies properties that define a lookup column type. |
| **ColumnValue** | The **ColumnValue** complex type specifies that value of a column in the database application. |
| **CommandParameter** | The **CommandParameter** complex type is an input parameter used by some protocol server operations. |
| **CommandResult** | The **CommandResult** complex type is an operation response message used by all protocol server operations. |
| **ConnectivityStatusInformation** | The **ConnectivityStatusInformation** complex type specifies whether a login having permissions specified by the **Permission** element has been enabled or disabled on the database application. |
| **DatabaseContext** | Specifies metadata about a database. |
| **DatabaseProviderMessage** | Specifies an error condition that occurred during communication between the protocol server and a database server. |
| **DataMacro** | The **DataMacro** complex type is an **AccessObject** (section 2.2.4.24) of type **DataMacro** which represents data validation logic, product logic and business logic in a data application. |
| **EmbeddedExpression** | The **EmbeddedExpression** complex type is an **AccessStorageObject** (section [2.2.4.28](#Section_3f76518e088f493f8647039d81cf9c89)) that specifies a set of [**expressions**](#gt_6d43b116-acad-45af-aea5-a8e7240a1106). |
| **Expression** | Specifies an **expression**. |
| **ExtendedAttributes** | The **ExtendedAttributes** complex type contains additional properties for **Column** (section 2.2.4.37) and **Table** (section 2.2.4.57) elements. |
| **FieldList** | The complex type **FieldList** specifies a collection of fields. |
| **FieldSchema** | The type **FieldSchema** stores all metadata information about a field (2) of a **Source** (section 3.1.1.1). |
| **FilterInfo** | Specifies how to filter a [**result set**](#gt_c8a27238-8ccc-442b-9604-75f74d3e6b3d). The **Expression** and **Text** elements are complementary ways of filtering the result set. If both **Expression** and **Text** are specified by the protocol client and are not empty, the result set MUST only contain those [**rows**](#gt_a87817fc-9b18-49a1-925e-9be9e1d92665) that meet the conditions specified by both the **Expression** and **Text** elements. If only one of the **Expression** and **Text** elements is specified and non-empty, the result set MUST be filtered to only those rows that meet the conditions specified by that element. If both the **Expression** and **Text** elements are empty or not specified, then all rows from the result set MUST be returned by the protocol server. |
| **FirewallRule** | The complex type **FirewallRule** specifies a [**firewall rule**](#gt_77375add-f998-4153-843d-e3cfafc996cc) to be added to a database application. After the firewall rule has been added, those users whose IP address falls within the inclusive range of **StartIPAddress** and **EndIPAddress** be able to connect to the database application directly. |
| **Form** | The complex type **Form** is an **AccessStorageObject** (section 2.2.4.28) which specifies an **AccessObject** (section 2.2.4.24) of type **Form** thatallow users of an application to display and manipulate data in underlying data structures. |
| **KeyValuePair** | The **KeyValuePair** complex type is used as a container for a key and its associated value. |
| **LinkedTable** | The **LinkedTable** complex type is an **AccessObject** (section 2.2.4.24) of type **LinkedTable** that specifies tables in a database application whose table structure alone is stored in the back-end database while the table data is stored in an external location. |
| **NetworkCredential** | Specifies [**credentials**](#gt_b505ab37-868d-426c-bb19-af21e675e0b8) for password-based [**authentication (2)**](#gt_8e961bf0-95ba-4f58-9034-b67ccb27f317) schemes. |
| **ObjectIdentityList** | The **ObjectIdentityList** complex type specifies an array of **AccessObjectIdentity** (section [2.2.4.25](#Section_4a6bb2365853400b988ca3485f44546b)) elements in a database application. |
| **ParameterValue** | Specifies the value of a parameter to pass to a Data Macro ([MS-AXL2] section 2.1.2.2) or UI Macro ([MS-AXL2] section 2.1.2.1) upon execution. |
| **ProvisionedDatabaseContext** | Specifies information about a database after its creation. |
| **Query** | The **Query** complex type is an **AccessObject** (section 2.2.4.24) of type **Query** that is used in a database application for combining, filtering, sorting and grouping of data. |
| **RequestApplication** | This complex type specifies properties of a database application. |
| **RequestContext** | The **RequestContext** complex type specifies contextual information for a given request message to the protocol server about the database application database. |
| **RequestUser** | The **RequestUser** complex type contains information about the current user. |
| **SecureString** | Specifies an empty element. |
| **ServerContext** | Specifies information about a server on which databases are located. |
| **ServerHealthInformation** | The **ServerHealthInformation** complex type contains information about the health of the protocol server. |
| **ServiceError** | The **ServiceError** complex type specifies an error on the protocol server that is not a [**SOAP fault**](#gt_ec8728a8-1a75-426f-8767-aa1932c7c19f). For more information, see [[MS-AADT]](%5bMS-AADT%5d.pdf#Section_7e9fbde6073948278b8e973600384f0e) section 2.2.9.2. |
| **ServiceParameters** | The **ServiceParameters** base complex type is extended by all input messages defined in this protocol. |
| **ServiceResult** | The **ServiceResult** base complex type is extended by all response messages defined in this protocol. |
| **ServiceWarning** | The complex type **ServiceWarning** specifies additional information as part of a successful response from the protocol server. For more information, see [MS-AADT] section 2.2.9.3. |
| **Table** | The complex type **Table** is an **AccessObject** (section 2.2.4.24) of type **Table** which specifies a data structure that organizes data as rows and [**columns (1)**](#gt_9fc0c6e3-3fd3-4cfd-bf45-7b5d3461f972). |
| **UIMacro** | The complex type **UIMacro** is an **AccessStorageObject** (section 2.2.4.28) that specifies an **AccessObject (**section 2.2.4.24**)** of type **UIMacro** that are command routines that respond to user interaction and change the state of the UI**.** |

#### AccessServerMessage

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services

The **AccessServerMessage** complex type contains information about an [**alert**](#gt_5038d42c-6611-4cfc-9c6a-d6a9d03a10e5).

1. <xs:complexType name="AccessServerMessage" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:sequence>
3. <xs:element minOccurs="0" name="Buttons" type="q1:AccessServerMessageButtons"/>
4. <xs:element minOccurs="0" name="Caption" nillable="true" type="xs:string"/>
5. <xs:element xmlns:q3="http://schemas.microsoft.com/2003/10/Serialization/Arrays" minOccurs="0" name="DataDictionary" nillable="true" type="q3:ArrayOfKeyValueOfstringstring"/>
6. <xs:element minOccurs="0" name="Description" nillable="true" type="xs:string"/>
7. <xs:element minOccurs="0" name="ErrorNumber" nillable="true" type="xs:int"/>
8. <xs:element minOccurs="0" name="ExtendedDescription" nillable="true" type="xs:string"/>
9. <xs:element minOccurs="0" name="HealthInformation" nillable="true" type="q1:ServerHealthInformation"/>
10. <xs:element minOccurs="0" name="HelpDisplayText" nillable="true" type="xs:string"/>
11. <xs:element minOccurs="0" name="HelpTopicId" nillable="true" type="xs:string"/>
12. <xs:element minOccurs="0" name="Id" type="q1:AccessServerMessageId"/>
13. <xs:element minOccurs="0" name="MessageType" type="q1:AccessServerMessageType"/>
14. <xs:element minOccurs="0" name="RequestCorrelationId" type="ser:guid"/>
15. <xs:element minOccurs="0" name="Severity" type="q1:AccessServerMessageSeverity"/>
16. <xs:element minOccurs="0" name="Timestamp" type="xs:dateTime"/>
17. </xs:sequence>
18. </xs:complexType>

**Buttons:** An **AccessServerMessageButtons** (section [2.2.5.2](#Section_7167538e824e410fa2693487a74e16f9)) that specifies the [**control buttons**](#gt_5c72a6ee-055b-4a1f-ace1-66894b54f3b6) of the alert. MUST be present.

**Caption:** A **string** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.1) that specifies the [**caption**](#gt_81d81412-1575-4084-ba61-742de406b418) of the alert. MUST be present.

**DataDictionary:** An **ArrayOfKeyValueOfstringstring** (section [2.2.4.14](#Section_8cfa3cfe9a9d44949c60bad995b7098d)) that specifies additional properties of the alert.

**Description:** A **string** ([XMLSCHEMA2] section 3.2.1) that specifies the description of the alert. MUST be present. MUST NOT be empty.

**ErrorNumber:** MUST NOT be used.

**ExtendedDescription:** A **string** ([XMLSCHEMA2] section 3.2.1) that specifies the extended description of the alert. MUST NOT be used.

**HealthInformation:** A **ServerHealthInformation** (section [2.2.4.6](#Section_ed316e8c673a4c04be2e1db966f722b5)) that specifies the health information of the protocol server. MUST be present.

**HelpDisplayText:** A **string** ([XMLSCHEMA2] section 3.2.1) that specifies a description of the help topic. MUST be present.

**HelpTopicId:** A **string** ([XMLSCHEMA2] section 3.2.1) that specifies the [**Help topic identifier**](#gt_bb52365c-d923-4f0a-ae73-707c31d99704).

**Id:** An **AccessServerMessageId** (section [2.2.5.3](#Section_f4878ced28414a35a120a21e352df561)) that specifies the identifier of the alert. MUST be present.

**MessageType:** An **AccessServerMessageType** (section [2.2.5.5](#Section_89db6d7f0f72467796713e069a882b19)) that specifies the type of the alert. MUST be present.

**RequestCorrelationId:** A **guid** (section [2.2.5.11](#Section_ee225578efee49e9a849127d3b882c27)) that specifies the unique identifier of the request message to the protocol server that triggered the alert.

**Severity:** An **AccessServerMessageSeverity** (section [2.2.5.4](#Section_7cf55a67acbc42ed9a9886cea909e46f)) that specifies the severity of the alert. MUST be present.

**Timestamp:** A **dateTime** ([XMLSCHEMA2] section 3.2.7) that specifies the date and time at which the alert occurred.

#### ArrayOfKeyValuePair

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data

An array of **KeyValuePair** elements.

1. <xs:complexType name="ArrayOfKeyValuePair" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:sequence>
3. <xs:element minOccurs="0" maxOccurs="unbounded" name="KeyValuePair" type="tns1:KeyValuePair"/>
4. </xs:sequence>
5. </xs:complexType>

**KeyValuePair:** A **KeyValuePair** (section [2.2.4.5](#Section_2ac149d27dc04ec0a1de22f5e4304a3b)) that specifies a key and its associated value. Each **KeyValuePair** in the **ArrayOfKeyValuePair** element MUST have a unique value in its **Key** element.

#### CommandParameter

**Namespace:** http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/

The **CommandParameter** complex type is an input parameter used by some protocol server operations.

1. <xs:complexType name="CommandParameter" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:sequence>
3. <xs:element minOccurs="0" name="AppPrincipalIdentifier" nillable="true" type="xs:string"/>
4. <xs:element minOccurs="0" name="CompleteResponseTimeout" type="xs:int"/>
5. <xs:element minOccurs="0" name="CorrelationId" type="ser:guid"/>
6. <xs:element minOccurs="0" name="ProtocolClientId" nillable="true" type="xs:string"/>
7. <xs:element xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services" minOccurs="0" name="RequestContext" nillable="true" type="q1:RequestContext"/>
8. <xs:element minOccurs="0" name="RequestId" nillable="true" type="xs:string"/>
9. <xs:element minOccurs="0" name="RequestSiteId" type="ser:guid"/>
10. <xs:element minOccurs="0" name="StateId" type="xs:int"/>
11. <xs:element minOccurs="0" name="UserFriendlyDisplayName" nillable="true" type="xs:string"/>
12. <xs:element minOccurs="0" name="WorkbookId" nillable="true" type="xs:string"/>
13. <xs:element minOccurs="0" name="Zone" nillable="true" type="xs:string"/>
14. </xs:sequence>
15. </xs:complexType>

**AppPrincipalIdentifier:** A **string** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.1) that specifies a security context for the [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263).

**CompleteResponseTimeout:** An **int** ([XMLSCHEMA2] section 3.3.17) that specifies the amount of time, in milliseconds, to wait when executing the operation before departing from it. The value MUST be zero, which means that no amount of wait time has been specified.

**CorrelationId:** A **guid** (section [2.2.5.11](#Section_ee225578efee49e9a849127d3b882c27)) that uniquely identifies the request message that is sent as input to a protocol operation. This element MUST be present.

**ProtocolClientId:** The protocol server SHOULD ignore this element and set it to empty.

**RequestContext:**  A **RequestContext** complex type (see section [2.2.4.51](#Section_4c006afad6e545afad3910486cd41cf7)) that specifies contextual information for a given request message to the protocol server.

**RequestId:** MUST NOT be present.

**RequestSiteId:** A **guid** (section 2.2.5.11) that specifies the [**site identifier**](#gt_ebf93377-32f0-40cf-b15f-c2036e8d96dd). This element MUST be present.

**StateId:** An **int** ([XMLSCHEMA2] section 3.3.17) that specifies a unique identifier for the state of a [**session**](#gt_0cd96b80-a737-4f06-bca4-cf9efb449d12). The value MUST be -1.

**UserFriendlyDisplayName:** A **string** ([XMLSCHEMA2] section 3.2.1) that specifies the [**user display name**](#gt_fd668bed-97a6-4a70-8e93-22d8b3a38f02). This element MUST be present.

**WorkbookId:** A **string** ([XMLSCHEMA2] section 3.2.1) that specifies the [**session identifier**](#gt_95849ec1-2a77-48db-816f-187fdd7c992a) that is returned in the **sessionId** of the **OpenSessionResponse** element (section [3.1.4.10.2.2](#Section_63f35b7acdca4e63ac72feed69fc9609)).

* If present, it MUST NOT be empty, and it MUST be as specified in section [3.1.1.2](#Section_55c94296478a472fae38643073004a4b).

For all operations other than **OpenSession** (section [3.1.4.10](#Section_89c28ee6becb4493a7dfcef7eb26c9a2)), this element MUST be present and MUST have a value that was obtained from a previous call to an **OpenSession** operation.

**Zone:** A **string** ([XMLSCHEMA2] section 3.2.1) that specifies the network zone from which the request originated. This element MUST be present.

#### CommandResult

**Namespace:** http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/

The **CommandResult** complex type is an operation response message used by all protocol server operations.

1. <xs:complexType name="CommandResult" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:sequence>
3. <xs:element minOccurs="0" name="EditSessionHasMultipleCollaborationUsers" type="xs:boolean"/>
4. <xs:element minOccurs="0" name="EditSessionIsDirty" type="xs:boolean"/>
5. <xs:element xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services" minOccurs="0" name="HealthInformation" nillable="true" type="q1:ServerHealthInformation"/>
6. <xs:element minOccurs="0" name="RequestId" nillable="true" type="xs:string"/>
7. <xs:element minOccurs="0" name="SpreadsheetData" nillable="true" type="xs:string"/>
8. <xs:element minOccurs="0" name="StateId" type="xs:int"/>
9. <xs:element minOccurs="0" name="TransientEditSessionToken" nillable="true" type="xs:string"/>
10. </xs:sequence>
11. </xs:complexType>

**EditSessionHasMultipleCollaborationUsers:** A **boolean** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.2) that specifies whether the current [**session**](#gt_0cd96b80-a737-4f06-bca4-cf9efb449d12) has more than one user. MUST be "false".

**EditSessionIsDirty:** A **boolean** ([XMLSCHEMA2] section 3.2.2) that specifies whether the current session has any unsaved changes. MUST be "false".

**HealthInformation:** A **ServerHealthInformation** (section [2.2.4.6](#Section_ed316e8c673a4c04be2e1db966f722b5)) that specifies the health information of the protocol server.

**RequestId:** MUST NOT be used.

**SpreadsheetData:** MUST NOT be used.

**StateId:** An **int** ([XMLSCHEMA2] section 3.3.17) that specifies the unique identifier for the state of a session. MUST be zero (0).

**TransientEditSessionToken:** MUST NOT be used.

#### KeyValuePair

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data

The **KeyValuePair** complex type is used as a container for a key and its associated value.

1. <xs:complexType name="KeyValuePair" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:sequence>
3. <xs:element name="Key" nillable="true" type="xs:anyType"/>
4. <xs:element name="Value" nillable="true" type="xs:anyType"/>
5. </xs:sequence>
6. </xs:complexType>

**Key:** Specifies a value that uniquely identifies the **KeyValuePair** within a collection. MUST be present. MUST be of type **string** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.1) or **int** ([XMLSCHEMA2] section 3.3.17)**.**

**Value:** Data associated with a given **Key**, which can have any value as long as the document remains well formed, as specified in [[XML]](https://go.microsoft.com/fwlink/?LinkId=90598) section 2. MUST be present. MUST be formatted in the [**data culture**](#gt_3d07019b-9127-488a-8d57-ac3525891401) of the [**session**](#gt_0cd96b80-a737-4f06-bca4-cf9efb449d12).

#### ServerHealthInformation

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services

The **ServerHealthInformation** complex type contains information about the health of the protocol server.

1. <xs:complexType name="ServerHealthInformation" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:sequence>
3. <xs:element minOccurs="0" name="HealthScore" type="xs:float"/>
4. <xs:element minOccurs="0" name="StateFlags" type="q1:ServerStateFlags"/>
5. </xs:sequence>
6. </xs:complexType>

**HealthScore:** A **float** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.4) that gives an indication of the health of the protocol server. It is a value that specifies the server performance health ranging between 0 and 100, wherein a score of 0 specifies excellent server health and a score of 100 specifies very poor server health. MUST be present.

**StateFlags:** A **ServerStateFlags** (section [2.2.5.14](#Section_00c92a65fbe340ce87b339f4c8cf12d3)) that specifies the state of the protocol server. MUST be present. MUST contain zero or more values from **ServerStateFlags**.

#### ArrayOfanyType

**Namespace:** http://schemas.microsoft.com/2003/10/Serialization/Arrays

Specifies a set of **anyType** elements.

1. <xs:complexType name="ArrayOfanyType" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:sequence>
3. <xs:element minOccurs="0" maxOccurs="unbounded" name="anyType" nillable="true" type="xs:anyType"/>
4. </xs:sequence>
5. </xs:complexType>

**anyType:** An element of any arbitrary object type.

#### FilterInfo

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.SharedClient

Specifies how to filter a [**result set**](#gt_c8a27238-8ccc-442b-9604-75f74d3e6b3d). The **Expression** and **Text** elements are complementary ways of filtering the result set. If both **Expression** and **Text** are specified by the protocol client and are not empty, the result set MUST only contain those [**rows**](#gt_a87817fc-9b18-49a1-925e-9be9e1d92665) that meet the conditions specified by both the **Expression** and **Text** elements. If only one of the **Expression** and **Text** elements is specified and non-empty, the result set MUST be filtered to only those rows that meet the conditions specified by that element. If both the **Expression** and **Text** elements are empty or not specified, then all rows from the result set MUST be returned by the protocol server.

1. <xs:complexType name="FilterInfo" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:sequence>
3. <xs:element minOccurs="0" name="Culture" nillable="true" type="xs:string"/>
4. <xs:element minOccurs="0" name="Expression" nillable="true" type="xs:string"/>
5. <xs:element minOccurs="0" name="Fields" nillable="true" type="tns6:FieldList"/>
6. <xs:element minOccurs="0" name="Text" nillable="true" type="xs:string"/>
7. </xs:sequence>
8. </xs:complexType>

**Culture:** A **string** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.1) that specifies the [**culture name**](#gt_b43d5a25-2069-42c0-bb00-b2b70accebac) of the [**collation**](#gt_b2b849a2-62ff-499d-a7d2-612bbd267012) used to interpret any numbers, dates, or times specified in the **Text** element. MUST be formatted as specified by [[RFC4646]](https://go.microsoft.com/fwlink/?LinkId=123591).

**Expression:** A string representing a **CT\_Expression** ([[MS-AXL2]](%5bMS-AXL2%5d.pdf#Section_208c003b477b4743b29b6a8c92fa46ad) section 2.2.3.1) that specifies conditions requested to be satisfied for every row of the result set.

**Fields:** A **FieldList** (section [2.2.4.44](#Section_730390a8466c423eb9dd264fcb245d0a)) that specifies which [**fields (2)**](#gt_f819dd42-7f44-4613-8231-d5ad47f2bbcc) in the result set are used when filtering using the **Text** element.

**Text:** A **string** ([XMLSCHEMA2] section 3.2.1) that specifies zero or more search terms requested to be present in every row of the result set in any of the fields (2) specified by the **Fields** element. This element is further specified as follows:

* Multiple search terms MUST be separated by one or more space characters.
* Search terms that contain a space character MUST be enclosed in double-quotes.
* Search terms that are immediately preceded with the name of a field (2) specified by the **Fields** element followed by a colon (':') character (with no intervening space characters) are requested to be present in that specific field (2) in every row of the result set. Fields (2) specified as such that contain spaces MUST be surrounded by double-quotes.

If this element is specified and non-empty, the **Fields** and **Culture** elements MUST be specified and non-empty.

#### DatabaseContext

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Database

Specifies metadata about a database.

1. <xs:complexType name="DatabaseContext" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:sequence>
3. <xs:element minOccurs="0" name="AppInstanceId" type="ser:guid"/>
4. <xs:element xmlns:q3="http://schemas.microsoft.com/2003/10/Serialization/Arrays" minOccurs="0" name="AppProperties" nillable="true" type="q3:ArrayOfKeyValueOfstringstring"/>
5. <xs:element minOccurs="0" name="AppTitle" nillable="true" type="xs:string"/>
6. <xs:element xmlns:q4="http://schemas.datacontract.org/2004/07/System" minOccurs="0" name="AppVersion" nillable="true" type="q4:Version"/>
7. <xs:element minOccurs="0" name="Collation" nillable="true" type="xs:string"/>
8. <xs:element minOccurs="0" name="DacId" type="ser:guid"/>
9. <xs:element minOccurs="0" name="DatabaseName" nillable="true" type="xs:string"/>
10. <xs:element minOccurs="0" name="DatabaseSize" nillable="true" type="xs:string"/>
11. <xs:element minOccurs="0" name="InstallationLocaleId" type="xs:int"/>
12. <xs:element minOccurs="0" name="PackageSource" type="tns2:PackageSource"/>
13. <xs:element minOccurs="0" name="PackageType" nillable="true" type="xs:string"/>
14. <xs:element minOccurs="0" name="ProductId" type="ser:guid"/>
15. <xs:element minOccurs="0" name="Reserved" type="xs:boolean"/>
16. <xs:element minOccurs="0" name="Server" nillable="true" type="tns2:ServerContext"/>
17. <xs:element minOccurs="0" name="SiteId" type="ser:guid"/>
18. <xs:element minOccurs="0" name="SiteSubscriptionId" type="ser:guid"/>
19. <xs:element minOccurs="0" name="TimeZone" nillable="true" type="xs:string"/>
20. </xs:sequence>
21. </xs:complexType>

**AppInstanceId:** A **guid** (section [2.2.5.11](#Section_ee225578efee49e9a849127d3b882c27)) that specifies an identifier for an [**app instance**](#gt_16e39006-3436-4e44-b374-2de11f03544c).

**AppProperties:** An **ArrayOfKeyValueOfstringstring** (section [2.2.4.14](#Section_8cfa3cfe9a9d44949c60bad995b7098d)). MUST be ignored.

**AppTitle:** A **string** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.1) attribute that specifies the title of the application. MUST be present. MUST be the same as the **PackageAppTitle** returned in **GetAppInfoResult** (section [3.1.4.18.3.1](#Section_b5000f3bdbac45cfb3e0aa0358e11898)).

**AppVersion:** A **Version** ([[MSDN-.NET-FRAMEWORK]](https://go.microsoft.com/fwlink/?LinkId=195551)) that specifies the version of the application package. MUST be present. MUST be the same as the **PackageAppVersion** returned in **GetAppInfoResult** (section 3.1.4.18.3.1).

**Collation:** A **string** ([XMLSCHEMA2] section 3.2.1) that specifies the [**collation**](#gt_b2b849a2-62ff-499d-a7d2-612bbd267012) of the database.

**DacId:**  A **guid** (section 2.2.5.11) that specifies an identifier for the contents of the database. MUST be present. MUST remain the same for any [**app package**](#gt_91688056-5e4f-4bad-9329-c7d6b0aeebff) created by **CreatePackage** (section [3.1.4.14](#Section_cc6b851930de4fd2b07c3ee0837491d8)) with **Option** (section [3.1.4.14.3.1](#Section_26f264fbbb394b58bdd68fd39806e24f)) deployment or snapshot.

**DatabaseName:** A **string** ([XMLSCHEMA2] section 3.2.1) that specifies the name of the database. MUST be present.

**DatabaseSize:** A **string** ([XMLSCHEMA2] section 3.2.1) that specifies the maximum size of the [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263).

**InstallationLocaleId:** An **int** ([XMLSCHEMA2] section 3.3.17) that specifies the [**language code identifier (LCID)**](#gt_c7f99c66-592f-4053-b62a-878c189653b6) of the language to be used while creating the full-text index on the database application if the protocol server supports full-text indexes.

**PackageSource:** A **PackageSource** (section [2.2.5.13](#Section_19461ee3fbd14736a5b479d59c20ad93)) that specifies where the package containing the database originated.

**PackageType:** A **string** ([XMLSCHEMA2] section 3.2.1) that specifies the type of package containing the database. MUST be present. If the value of **PackageIsLocked** returned in **GetAppInfoResult** (section 3.1.4.18.3.1) is true, the value MUST be "AccessLocked". Otherwise, the value MUST be "Access".

**ProductId:**  A **guid** (section 2.2.5.11) that specifies an identifier for the app. MUST be present. MUST remain the same for any app package created by **CreatePackage** (section 3.1.4.14) with **Option** (section 3.1.4.14.3.1) deployment or snapshot.

**Reserved:**  A **boolean** ([XMLSCHEMA2] section 3.2.2) that specifies whether the database is reserved. MUST be ignored.

**Server:** A **ServerContext** (section [2.2.4.13](#Section_08b1a8fca5454dd0826ed8b70f780acb)) that specifies information about the server on which the database is located. MUST be present.

**SiteId:** A **guid** (section 2.2.5.11) that specifies a [**site identifier**](#gt_ebf93377-32f0-40cf-b15f-c2036e8d96dd).

**SiteSubscriptionId:** A **guid** (section 2.2.5.11) that specifies a [**site subscription identifier**](#gt_3f6d8bb3-2a65-4cec-81c0-0bbec7d18c45).

**TimeZone:** A **string** ([XMLSCHEMA2] section 3.2.1) time zone identifier that specifies the time zone information of the database application.

#### NetworkCredential

**Namespace:** http://schemas.datacontract.org/2004/07/System.Net

Specifies [**credentials**](#gt_b505ab37-868d-426c-bb19-af21e675e0b8) for password-based [**authentication (2)**](#gt_8e961bf0-95ba-4f58-9034-b67ccb27f317) schemes.

1. <xs:complexType name="NetworkCredential" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:sequence>
3. <xs:element minOccurs="0" name="Domain" nillable="true" type="xs:string"/>
4. <xs:element minOccurs="0" name="Password" nillable="true" type="xs:string"/>
5. <xs:element xmlns:q7="http://schemas.datacontract.org/2004/07/System.Security" minOccurs="0" name="SecurePassword" nillable="true" type="q7:SecureString"/>
6. <xs:element minOccurs="0" name="UserName" nillable="true" type="xs:string"/>
7. </xs:sequence>
8. </xs:complexType>

**Domain:** A **string** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.1) that specifies the [**domain**](#gt_b0276eb2-4e65-4cf1-a718-e0920a614aca) or computer name that verifies the credentials. MUST be present.

**Password:** A **string** ([XMLSCHEMA2] section 3.2.1) that specifies the password for the user name associated with the credentials. MUST be present.

**SecurePassword:** A **SecureString** (section [2.2.4.12](#Section_1307566204c346679e047021a087772d)) that specifies an empty element. MUST be present.

**UserName:** A **string** ([XMLSCHEMA2] section 3.2.1) that specifies the [**user name**](#gt_c298446e-09d2-470d-a70f-5249dafa15c6) associated with the credentials. MUST be present.

#### ProvisionedDatabaseContext

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Database

Specifies information about a database after its creation.

1. <xs:complexType name="ProvisionedDatabaseContext" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:sequence>
3. <xs:element minOccurs="0" name="AccessAccount" nillable="true" type="xs:string"/>
4. <xs:element minOccurs="0" name="DatabaseContext" nillable="true" type="tns2:DatabaseContext"/>
5. <xs:element xmlns:q2="http://schemas.datacontract.org/2004/07/System.Net" minOccurs="0" name="DboCredential" nillable="true" type="q2:NetworkCredential"/>
6. <xs:element xmlns:q2="http://schemas.datacontract.org/2004/07/System.Net" minOccurs="0" name="LoginCredential" nillable="true" type="q2:NetworkCredential"/>
7. <xs:element minOccurs="0" name="LoginPassword" nillable="true" type="xs:string"/>
8. <xs:element minOccurs="0" name="Password" nillable="true" type="xs:string"/>
9. </xs:sequence>
10. </xs:complexType>

**AccessAccount:** A **string** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.1) that specifies the [**user name**](#gt_c298446e-09d2-470d-a70f-5249dafa15c6) under which the process hosting the protocol server is being run. MUST be present.

**DatabaseContext:** A **DatabaseContext** (section [2.2.4.9](#Section_3c7914f4a016403d95c4c7feea25640a)) that specifies information about the database. MUST be present.

**DboCredential:** A **NetworkCredential** (section [2.2.4.10](#Section_ada4f8c6ed4d4c3183ba9823501be16b)) that specifies the [**credentials**](#gt_b505ab37-868d-426c-bb19-af21e675e0b8) necessary to access the [**owner**](#gt_fd7218ec-39b0-4372-bf4c-9ddfba81cb9e) [**account**](#gt_8d10bd9d-392e-431b-8218-742bdac19815) on the database.

**LoginCredential:** A **NetworkCredential** (section 2.2.4.10) that specifies the credentials necessary to access the customized account on the database.

**LoginPassword:** A **string** ([XMLSCHEMA2] section 3.2.1) that overrides the password of the user name specified by **LoginCredential**.

**Password:** A **string** ([XMLSCHEMA2] section 3.2.1) that overrides the password of the user name specified by **DboCredential**.

#### SecureString

**Namespace:** http://schemas.datacontract.org/2004/07/System.Security

Specifies an empty element.

1. <xs:complexType name="SecureString" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:sequence/>
3. </xs:complexType>

#### ServerContext

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Database

Specifies information about a server on which databases are located.

1. <xs:complexType name="ServerContext" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:sequence>
3. <xs:element xmlns:q2="http://schemas.datacontract.org/2004/07/System.Net" minOccurs="0" name="MasterCredential" nillable="true" type="q2:NetworkCredential"/>
4. <xs:element minOccurs="0" name="ServerReferenceId" type="ser:guid"/>
5. </xs:sequence>
6. </xs:complexType>

**MasterCredential:** A **NetworkCredential** (section [2.2.4.10](#Section_ada4f8c6ed4d4c3183ba9823501be16b)) that specifies [**credentials**](#gt_b505ab37-868d-426c-bb19-af21e675e0b8) to be used when executing commands on this particular database server.

**ServerReferenceId:** A **guid** (section [2.2.5.11](#Section_ee225578efee49e9a849127d3b882c27)) that specifies a value that is used as a handle to this particular database server.

#### ArrayOfKeyValueOfstringstring

**Namespace:** http://schemas.microsoft.com/2003/10/Serialization/Arrays

Specifies a collection of properties and their values.

1. <xs:complexType name="ArrayOfKeyValueOfstringstring" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:sequence>
3. <xs:element minOccurs="0" maxOccurs="unbounded" name="KeyValueOfstringstring">
4. <xs:complexType>
5. <xs:sequence>
6. <xs:element name="Key" nillable="true" type="xs:string"/>
7. <xs:element name="Value" nillable="true" type="xs:string"/>
8. </xs:sequence>
9. </xs:complexType>
10. </xs:element>
11. </xs:sequence>
12. </xs:complexType>

**KeyValueOfstringstring:** A **string** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.1) based name/value property pair.

**KeyValueOfstringstring.Key:** A **string** ([XMLSCHEMA2] section 3.2.1) that specifies the name of a property.

**KeyValueOfstringstring.Value:** A **string** ([XMLSCHEMA2] section 3.2.1) that specifies the value of the property specified by **KeyValueOfstringstring.Key**.

#### DatabaseProviderMessage

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services

Specifies an error condition that occurred during communication between the protocol server and a database server.

1. <xs:complexType name="DatabaseProviderMessage" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:sequence>
3. <xs:element xmlns:tns2="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Database" minOccurs="0" name="Error" type="tns2:DatabaseProviderError"/>
4. <xs:element minOccurs="0" name="HealthInformation" nillable="true" type="q1:ServerHealthInformation"/>
5. <xs:element minOccurs="0" name="Message" nillable="true" type="xs:string"/>
6. <xs:element minOccurs="0" name="OriginalStackTrace" nillable="true" type="xs:string"/>
7. </xs:sequence>
8. </xs:complexType>

**Error:** A **DatabaseProviderError** (section [2.2.5.10](#Section_00d56272c8564d32bcfc025f6b9b8bd7)) that specifies the type of error that occurred.

**HealthInformation:** A **ServerHealthInformation** (section [2.2.4.6](#Section_ed316e8c673a4c04be2e1db966f722b5)) element that specifies the health information of the protocol server.

**Message:** A **string** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.1) that specifies information about the error that occurred.

**OriginalStackTrace:** A **string** ([XMLSCHEMA2] section 3.2.1) that specifies where the error was encountered in the protocol server's source code. The protocol client SHOULD add this information to a log file, but otherwise does not use it.

#### ArrayOfFieldSchema

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.SharedClient

The **ArrayOfFieldSchema** complex type is a collection of [**fields (2)**](#gt_f819dd42-7f44-4613-8231-d5ad47f2bbcc) of a **Source** (section [3.1.1.1](#Section_cb97bec8a55c4d10b622048024ee34d9)).

1. <xs:complexType name="ArrayOfFieldSchema" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:sequence>
3. <xs:element minOccurs="0" maxOccurs="unbounded" name="FieldSchema" nillable="true" type="tns6:FieldSchema"/>
4. </xs:sequence>
5. </xs:complexType>

**FieldSchema:** A **FieldSchema** (section [2.2.4.22](#Section_83ade989d6634a35928c495dba055ff8)) that specifies metadata information about a field (2) of a **Source** (section 3.1.1.1). At least one **FieldSchema** MUST be present.

#### ArrayOfint

**Namespace:** http://schemas.microsoft.com/2003/10/Serialization/Arrays

The **ArrayOfint** complex type is a collection of **int** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.3.17) values.

1. <xs:complexType name="ArrayOfint" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:sequence>
3. <xs:element minOccurs="0" maxOccurs="unbounded" name="int" type="xs:int"/>
4. </xs:sequence>
5. </xs:complexType>

**int:** An **int** ([XMLSCHEMA2] section 3.3.17) that specifies an integer.

#### ArrayOfParameterValue

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.SharedClient

Specifies a set of values of input parameters to pass to a **Data Macro** ([[MS-AXL2]](%5bMS-AXL2%5d.pdf#Section_208c003b477b4743b29b6a8c92fa46ad) section 2.1.2.2) or **UI Macro** ([MS-AXL2] section 2.1.2.1) upon execution.

1. <xs:complexType name="ArrayOfParameterValue" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:sequence>
3. <xs:element minOccurs="0" maxOccurs="unbounded" name="ParameterValue" nillable="true" type="tns6:ParameterValue"/>
4. </xs:sequence>
5. </xs:complexType>

**ParameterValue:** A **ParameterValue** (section [2.2.4.23](#Section_fac0d7b1c16643dcb56d952a32f848c1)) that specifies the value for a parameter to a **Data Macro** or a **UI Macro**.

#### ArrayOfstring

**Namespace:** http://schemas.microsoft.com/2003/10/Serialization/Arrays

The **ArrayOfString** complex type is a collection of **string** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.1) values.

1. <xs:complexType name="ArrayOfstring" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:sequence>
3. <xs:element minOccurs="0" maxOccurs="unbounded" name="string" nillable="true" type="xs:string"/>
4. </xs:sequence>
5. </xs:complexType>

**string:** A **string** ([XMLSCHEMA2] section 3.2.1) that specifies a string value.

#### ClientMessage

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.SharedClient

Specifies an error or informative message to return to the protocol server.

1. <xs:complexType name="ClientMessage" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:sequence>
3. <xs:element xmlns:q3="http://schemas.microsoft.com/2003/10/Serialization/Arrays" minOccurs="0" name="Context" nillable="true" type="q3:ArrayOfanyType"/>
4. <xs:element minOccurs="0" name="MessageID" type="tns6:ClientMessageID"/>
5. </xs:sequence>
6. </xs:complexType>

**Context:** An **ArrayOfanyType** (section [2.2.4.7](#Section_a01d0fbba4ae4f089a2dd3b539363fc9)) that specifies context information about the message. If the string assumed to be associated with the **MessageID** contains numbered placeholders, that is, a number surrounded by {} characters, the protocol server MUST include a contextual string for each different placeholder, such that the first **anyType** subelement corresponds to the placeholder "{0}", the second **anyType** subelement corresponds to the placeholder "{1}", and so on. The protocol server assumes that the protocol client replaces each placeholder with a string that represents the value of the corresponding **anyType** subelement.

**MessageID:** A **ClientMessageID** (section [2.2.5.8](#Section_60324af94b204253a536508f0d8c2849)) that specifies an identifier that the protocol server assumes is associated with a string.

#### Expression

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.SharedClient

Specifies an **expression**.

1. <xs:complexType name="Expression" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:sequence>
3. <xs:element minOccurs="0" name="ExpressionScript" nillable="true" type="xs:string"/>
4. <xs:element minOccurs="0" name="OriginalExpression" nillable="true" type="xs:string"/>
5. <xs:element xmlns:q3="http://schemas.microsoft.com/2003/10/Serialization/Arrays" minOccurs="0" name="Properties" nillable="true" type="q3:ArrayOfanyType"/>
6. <xs:element minOccurs="0" name="ReferencesFunction" nillable="true" type="xs:string"/>
7. <xs:element minOccurs="0" name="ServerExpression" type="xs:boolean"/>
8. </xs:sequence>
9. </xs:complexType>

**ExpressionScript:** A **string** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.1) that specifies the **JSON** representation of an **expression**. MUST be specified. The value MUST conform to the following [**ABNF**](#gt_24ddbbb4-b79e-4419-96ec-0fdd229c9ebf) grammar(**[RFC5234]**):

ExpressionScript = "Access.AccessApplication.GenerateAxlFromJson({{'Type':'FunctionCall','Value':'" function-name "','Arguments':[" argument-list "]})"

argument-list = argument / (argument "," argument-list)

argument = "{{'Type':'" argument-name "','Value':'" argument-value "'}}"

**function-name** specifies the name of a function. MUST be a valid value for the **Name** attribute of **CT\_FunctionCall**, as specified by [[MS-AXL2]](%5bMS-AXL2%5d.pdf#Section_208c003b477b4743b29b6a8c92fa46ad) section 2.2.3.46.

**argument-name** specifies the name of an argument to the function. MUST be a valid value for the **Name** attribute specified by [MS-AXL2] section 2.2.5.2.

**argument-value** specifies the value of an argument.

**OriginalExpression:** A **string** ([XMLSCHEMA2] section 3.2.1) that specifies the **expression** exactly as the user entered it. MUST be omitted if the **expression** did not originate from user input.

**Properties:** An **ArrayOfanyType** (section [2.2.4.7](#Section_a01d0fbba4ae4f089a2dd3b539363fc9)). MUST be ignored.

**ReferencesFunction:** A **string** ([XMLSCHEMA2] section 3.2.1) that specifies the name of a function. MUST match **function-name** in **ExpressionScript**.

**ServerExpression:** A **boolean** ([XMLSCHEMA2] section 3.2.2) that specifies whether the **expression** is to be evaluated by the protocol server.

#### FieldSchema

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.SharedClient

The type **FieldSchema** stores all metadata information about a [**field (2)**](#gt_f819dd42-7f44-4613-8231-d5ad47f2bbcc) of a **Source** (section [3.1.1.1](#Section_cb97bec8a55c4d10b622048024ee34d9)).

1. <xs:complexType name="FieldSchema" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:sequence>
3. <xs:element minOccurs="0" name="AllowMultipleValues" type="xs:boolean"/>
4. <xs:element minOccurs="0" name="Caption" nillable="true" type="xs:string"/>
5. <xs:element minOccurs="0" name="ColumnName" nillable="true" type="xs:string"/>
6. <xs:element minOccurs="0" name="CurrencyLocal" nillable="true" type="xs:string"/>
7. <xs:element minOccurs="0" name="CurrencySymbol" nillable="true" type="xs:string"/>
8. <xs:element minOccurs="0" name="DataSource" nillable="true" type="xs:string"/>
9. <xs:element minOccurs="0" name="DataType" nillable="true" type="xs:string"/>
10. <xs:element minOccurs="0" name="DecimalPlaces" type="xs:int"/>
11. <xs:element minOccurs="0" name="DefaultExpression" nillable="true" type="tns6:Expression"/>
12. <xs:element minOccurs="0" name="DefaultValue" nillable="true" type="xs:string"/>
13. <xs:element xmlns:q3="http://schemas.microsoft.com/2003/10/Serialization/Arrays" minOccurs="0" name="DependentFields" nillable="true" type="q3:ArrayOfint"/>
14. <xs:element xmlns:q3="http://schemas.microsoft.com/2003/10/Serialization/Arrays" minOccurs="0" name="ExtendedAttributes" nillable="true" type="q3:ArrayOfKeyValueOfstringstring"/>
15. <xs:element minOccurs="0" name="FormatString" nillable="true" type="xs:string"/>
16. <xs:element minOccurs="0" name="IsKey" type="xs:boolean"/>
17. <xs:element minOccurs="0" name="IsTableQueryLookup" type="xs:boolean"/>
18. <xs:element minOccurs="0" name="KeyIndex" type="xs:int"/>
19. <xs:element minOccurs="0" name="LookupBoundField" nillable="true" type="xs:string"/>
20. <xs:element minOccurs="0" name="LookupCurrencySymbol" nillable="true" type="xs:string"/>
21. <xs:element minOccurs="0" name="LookupDecimalPlaces" type="xs:int"/>
22. <xs:element minOccurs="0" name="LookupDisplayField" nillable="true" type="xs:string"/>
23. <xs:element minOccurs="0" name="LookupFormatString" nillable="true" type="xs:string"/>
24. <xs:element minOccurs="0" name="LookupSortType" nillable="true" type="xs:string"/>
25. <xs:element minOccurs="0" name="LookupSource" nillable="true" type="xs:string"/>
26. <xs:element minOccurs="0" name="LookupValueList" nillable="true" type="xs:string"/>
27. <xs:element minOccurs="0" name="MaxLength" type="xs:int"/>
28. <xs:element minOccurs="0" name="ObjectId" nillable="true" type="xs:string"/>
29. <xs:element minOccurs="0" name="ReadOnly" type="xs:boolean"/>
30. <xs:element minOccurs="0" name="Required" type="xs:boolean"/>
31. <xs:element minOccurs="0" name="SourceObject" nillable="true" type="xs:string"/>
32. <xs:element minOccurs="0" name="TextType" nillable="true" type="xs:string"/>
33. <xs:element minOccurs="0" name="ValidationMessage" nillable="true" type="tns6:ClientMessage"/>
34. <xs:element minOccurs="0" name="ValidationScript" nillable="true" type="xs:string"/>
35. </xs:sequence>
36. </xs:complexType>

**AllowMultipleValues:** MUST NOT be used.

**Caption:**  A **string** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.1) that specifies the author-provided display name of the field (2).

**ColumnName:** A **string** ([XMLSCHEMA2] section 3.2.1) that specifies the name of the field (2). MUST be present.

**CurrencyLocal:**  A **string** ([XMLSCHEMA2] section 3.2.1) that specifies the [**locale**](#gt_7b78ebef-e35d-45ab-abfd-4121b60995de) used for formatting currency in the field (2).

**CurrencySymbol:** A **string** ([XMLSCHEMA2] section 3.2.1) that specifies the currency symbol of the field (2). MUST be present.

**DataSource:** A **string** ([XMLSCHEMA2] section 3.2.1) that specifies the name of the **Source** (section 3.1.1.1) the field (2) belongs to when this **FieldSchema** element appears inside of a **RelatedFieldInfos** element of a **Recordset** (section [3.1.4.43.3.8](#Section_eaa05a06af6748a692aebe49076b8201)).

**DataType:** A **string** ([XMLSCHEMA2] section 3.2.1) that specifies the [**data type**](#gt_0d327bc0-a461-4723-8beb-d935fdab4895) of the field (2). MUST be present. MUST be one of the following values.

* "Bit" ([[MSDN-TSQL-Reference-2011]](https://go.microsoft.com/fwlink/?LinkId=237122))
* "Decimal" ([MSDN-TSQL-Reference-2011])
* "Float" ([MSDN-TSQL-Reference-2011])
* "Int" ([MSDN-TSQL-Reference-2011])
* "NVarChar" ([MSDN-TSQL-Reference-2011])
* "VarBinary" ([MSDN-TSQL-Reference-2011])
* "Variant" ([MSDN-TSQL-Reference-2011])
* "DateTime2" ([MSDN-TSQL-Reference-2011])

**DecimalPlaces:** An **int** ([XMLSCHEMA2] section 3.3.17) that specifies the number of decimal places of the field (2). MUST NOT be used.

**DefaultExpression:** An **Expression** (section [2.2.4.21](#Section_360820e4d0b94918ac46551954782f6e)) that specifies the default value of the field (2). MUST be empty.

**DefaultValue:** A **string** ([XMLSCHEMA2] section 3.2.1) that specifies the default value of the field (2). The value MUST be in the same data type as specified by **DataType**. MUST be present.

**DependentFields:** An **ArrayOfint** (section [2.2.4.17](#Section_392484f9653e4c26988bb2da60552c81)) that specifies the indices of all fields (2) that are dependent on this field (2). MUST be present.

**ExtendedAttributes:** An **ExtendedAttributes** (section [2.2.4.43](#Section_f384388427f142c392dcc11e0876cc0f)) that specifies additional properties.

**FormatString:** A **string** ([XMLSCHEMA2] section 3.2.1) that specifies the format string of the field (2). MUST be present. MUST be one of the following values:

* "General Number" ([[MS-AXL2]](%5bMS-AXL2%5d.pdf#Section_208c003b477b4743b29b6a8c92fa46ad) section 2.2.4.13)
* "Currency" ([MS-AXL2] section 2.2.4.13)
* "Fixed" ([MS-AXL2] section 2.2.4.13)
* "Standard" ([MS-AXL2] section 2.2.4.13)
* "Percent" ([MS-AXL2] section 2.2.4.13)
* "General Date" ([MS-AXL2] section 2.2.4.13)
* "Long Date" ([MS-AXL2] section 2.2.4.13)
* "Short Date" ([MS-AXL2] section 2.2.4.13)
* "Long Time" ([MS-AXL2] section 2.2.4.13)
* "Short Time" ([MS-AXL2] section 2.2.4.13)

**IsKey:** A **boolean** ([XMLSCHEMA2] section 3.2.2) that specifies whether the field (2) is a [**primary key**](#gt_e4d8c530-39c1-4fc6-8ccc-8d51a221158d).

**IsTableQueryLookup:** A **boolean** ([XMLSCHEMA2] section 3.2.2) that specifies whether this field (2) is a [**lookup field**](#gt_516e038e-03b3-4fd0-9045-39d13f03a8f7).

**KeyIndex:** An **int** ([XMLSCHEMA2] section 3.3.17) that specifies the index of the primary key field (2). MUST be -1.

**LookupBoundField:** A **string** ([XMLSCHEMA2] section 3.2.1) that specifies the **BoundColumn** ([MS-AXL2] section 2.2.2.5) of this field (2). MUST be used only if this field (2) is a lookup field.

**LookupCurrencySymbol:**  A **string** ([XMLSCHEMA2] section 3.2.1) that specifies the currency symbol of the **LookupDisplayField**. MUST be used only if this field (2) is a lookup field.

**LookupDecimalPlaces:**  An **int** ([XMLSCHEMA2] section 3.3.17) that specifies the number of decimal places of the **LookupDisplayField**. MUST NOT be used.

**LookupDisplayField:** A **string** ([XMLSCHEMA2] section 3.2.1) that specifies the **DisplayColumn** ([MS-AXL2] section 2.2.2.10)of this field (2). MUST be used only if this field (2) is a lookup field.

**LookupFormatString:**  A **string** ([XMLSCHEMA2] section 3.2.1) that specifies the format string of the **LookupDisplayField**. MUST be used only if this field (2) is a lookup field. MUST be one of the values allowed for **FormatString**.

**LookupSortType:** A **string** ([XMLSCHEMA2] section 3.2.1) that specifies the sort order of **LookupDisplayField**. MUST be used only if this field (2) is a lookup field. MUST be either "ascending" or "descending".

**LookupSource:** A **string** ([XMLSCHEMA2] section 3.2.1) that specifies the **ReferencedTable** ([MS-AXL2] section 2.2.2.16) of this field (2). MUST be used only if this field (2) is a lookup field.

**LookupValueList:** A **string** ([XMLSCHEMA2] section 3.2.1) that specifies a list of values that this field (2) can have. The values are separated by a comma in this string. MUST be used only if this field (2) is a lookup field. MUST be used only if **LookupSource** is empty or not present.

**MaxLength:** An **int** ([XMLSCHEMA2] section 3.3.17) that specifies the maximum size of the field (2). If **DataType** is "NVarChar", the size is in characters, otherwise the size is in bytes. A value of -1 specifies that the field (2) does not have a maximum length.

**ObjectId:**  A **string** ([XMLSCHEMA2] section 3.2.1) that specifies an identifier for the field (2). MUST be present.

**ReadOnly:** A **boolean** ([XMLSCHEMA2] section 3.2.2) that specifies whether the data in the field (2) is read-only. A value of "true" specifies that the data cannot be changed.

**Required:** A **boolean** ([XMLSCHEMA2] section 3.2.2) that specifies whether the field (2) is required to have data. A value of "false" specifies that the field (2) can contain NULL values.

**SourceObject:** MUST NOT be used.

**TextType:** A **string** ([XMLSCHEMA2] section 3.2.1) that specifies the text type of the field (2). MUST NOT be present if **DataType** is not "NVarchar"; otherwise, MUST be one of the following values:

* "SingleLine" ([MS-AXL2] section 2.2.4.8)
* "MultipleLines" ([MS-AXL2] section 2.2.4.8)
* "Hyperlink"([MS-AXL2] section 2.2.4.8)

**ValidationMessage:** A **ClientMessage** (section [2.2.4.20](#Section_48c5b54eb4204249a169e0d4dd5119f1)) that specifies an error or informative message returned by the protocol server. MUST be present.

**ValidationScript:** MUST NOT be used.

#### ParameterValue

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.SharedClient

Specifies the value of a parameter to pass to a Data Macro ([[MS-AXL2]](%5bMS-AXL2%5d.pdf#Section_208c003b477b4743b29b6a8c92fa46ad) section 2.1.2.2) or UI Macro ([MS-AXL2] section 2.1.2.1) upon execution.

1. <xs:complexType name="ParameterValue" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:sequence>
3. <xs:element minOccurs="0" name="IsDate" type="xs:boolean"/>
4. <xs:element minOccurs="0" name="Name" nillable="true" type="xs:string"/>
5. <xs:element minOccurs="0" name="Value" nillable="true" type="xs:anyType"/>
6. </xs:sequence>
7. </xs:complexType>

**IsDate:** A **boolean** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.2) that specifies whether the value specified by **Value** represents a date. If true, the value specified by **Value** MUST be in a format specified by **[ISO-8601]**.

**Name:** A **string** ([XMLSCHEMA2] section 3.2.1) that specifies the name of a parameter to a Data Macro or UI Macro being executed. MUST be present.

**Value:** Specifies the value of a parameter to a Data Macro or UI Macro being executed. MUST be present.

#### AccessObject

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Design

The complex type **AccessObject** specifies information about an object in a [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263).

1. <xs:complexType name="AccessObject" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:sequence>
3. <xs:element minOccurs="0" name="DefinitionNodeString" nillable="true" type="xs:string"/>
4. <xs:element minOccurs="0" name="Description" nillable="true" type="xs:string"/>
5. <xs:element minOccurs="0" name="ID" type="xs:int"/>
6. <xs:element minOccurs="0" name="Name" nillable="true" type="xs:string"/>
7. <xs:element xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services" minOccurs="0" name="ObjectType" type="q1:AccessObjectType"/>
8. <xs:element minOccurs="0" name="ParentId" nillable="true" type="xs:int"/>
9. <xs:element minOccurs="0" name="Version" nillable="true" type="xs:string"/>
10. </xs:sequence>
11. </xs:complexType>

**DefinitionNodeString:**  A **string** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.1) that specifies the definition of the object. The contents MUST correspond to the **ObjectType** of this object, as specified in the following table.

| Value of ObjectType attribute | Contents of Definition element |
| --- | --- |
| Table | MUST be a **Schema** element, as specified by [[MC-CSDL]](%5bMC-CSDL%5d.pdf#Section_c03ad8c3e8b74306af96a9e52bb3df12) section [2.1.1](http://msdn.microsoft.com/en-us/library/f7d95765-3b64-4c77-b144-9d28862b0403/). MUST include the annotations specified by [[MS-AXL2]](%5bMS-AXL2%5d.pdf#Section_208c003b477b4743b29b6a8c92fa46ad) section 2.1.1. |
| Query | MUST be a **Query** element, as specified by [MS-AXL2] section 2.2.1.1. |
| DataMacro | MUST be a **DataMacro** element, as specified by [MS-AXL2] section 2.2.1.14. |
| Form | MUST be a **FormDef** element, as specified by [MS-AXL2] section 2.2.1.12. |
| UIMacro | MUST be a **UserInterfaceMacro** element, as specified by [MS-AXL2] section 2.2.1.5. |
| LinkedTable | MUST be a **Schema** element, as specified by [MC-CSDL] section 2.1.1. MUST include the annotations specified by [MS-AXL2] section 2.1.1. |

**Description:**  See **Description** ([[MS-AADT]](%5bMS-AADT%5d.pdf#Section_7e9fbde6073948278b8e973600384f0e) section 2.2.4.1).

**ID:**  See **ID** ([MS-AADT] section 2.2.4.1).

**Name:**  See **Name** ([MS-AADT] section 2.2.4.1).

**ObjectType:**  An **AccessObjectType** (section [2.2.5.1](#Section_67371f5e4e1c4ff79e1894fad67440ba)) that specifies the type of the object. MUST be one of "Table", "Query", "DataMacro", "Form", "UIMacro", or "LinkedTable".

**ParentId:**  See **ParentId** ([MS-AADT] section 2.2.4.1).

**Version:**  See **Version** ([MS-AADT] section 2.2.4.1).

#### AccessObjectIdentity

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Design

The **AccessObjectIdentity** complex type specifies an **AccessObject** (section [2.2.4.24](#Section_035337e6aa7e48609ea13537440ac23e)) and its version in a [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263).

1. <xs:complexType name="AccessObjectIdentity" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:sequence>
3. <xs:element minOccurs="0" name="ID" type="xs:int"/>
4. <xs:element minOccurs="0" name="Version" nillable="true" type="xs:string"/>
5. </xs:sequence>
6. </xs:complexType>

**ID:** See **ID** ([[MS-AADT]](%5bMS-AADT%5d.pdf#Section_7e9fbde6073948278b8e973600384f0e) section 2.2.4.2).

**Version:** See **Version** ([MS-AADT] section 2.2.4.2).

#### AccessObjectList

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService

The complex type **AccessObjectList** specifies an array of complex type **AccessObject** (section [2.2.4.24](#Section_035337e6aa7e48609ea13537440ac23e)) in a [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263).

1. <xs:complexType name="AccessObjectList" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:sequence>
3. <xs:element xmlns:tns4="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Design" minOccurs="0" name="AccessObjects" nillable="true" type="tns4:ArrayOfAccessObject"/>
4. </xs:sequence>
5. </xs:complexType>

**AccessObjects:** An **ArrayOfAccessObject** (section [2.2.4.30](#Section_da130c01218543eb8f3d43681adc4e95)) element.

#### AccessProperties

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Design.Schema

The **AccessProperties** complex type contains information about the properties associated with a **Column** (section [2.2.4.37](#Section_8f908df46c9f46808f6a134174364d6b)).

1. <xs:complexType name="AccessProperties" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:sequence>
3. <xs:element minOccurs="0" name="AllowMultipleValues" type="xs:boolean"/>
4. <xs:element minOccurs="0" name="Caption" nillable="true" type="xs:string"/>
5. <xs:element minOccurs="0" name="CurrencyLocale" nillable="true" type="xs:string"/>
6. <xs:element minOccurs="0" name="CurrencySymbol" nillable="true" type="xs:string"/>
7. <xs:element minOccurs="0" name="Format" nillable="true" type="xs:string"/>
8. <xs:element minOccurs="0" name="Lookup" nillable="true" type="tns3:ColumnLookup"/>
9. <xs:element minOccurs="0" name="TextType" nillable="true" type="xs:string"/>
10. </xs:sequence>
11. </xs:complexType>

**AllowMultipleValues:** Specifies whether a field allows multiple values.

**Caption:** Specifies the author-provided display name of the **Column** (section 2.2.4.37).

**CurrencyLocale:** Specifies the [**locale**](#gt_7b78ebef-e35d-45ab-abfd-4121b60995de) used for formatting currency in the **Column** (section 2.2.4.37).

**CurrencySymbol:** Specifies the symbol used for currency in the **Column** (section 2.2.4.37).

**Format:** Specifies the presentation format of values in the **Column** (section 2.2.4.37).

**Lookup:** Specifies that the value is a **Lookup** (section [2.2.5.12](#Section_47e98f530f8346939af88596309c7a34)).

**TextType:** Specifies that text in the **Column** (section 2.2.4.37) is single or multiple lines. MUST be one of the following values:

* "SingleLine" ([[MS-AXL2]](%5bMS-AXL2%5d.pdf#Section_208c003b477b4743b29b6a8c92fa46ad) section 2.2.4.8)
* "MultipleLines" ([MS-AXL2] section 2.2.4.8)

#### AccessStorageObject

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Design

The complex type **AccessStorageObject** specifies an **AccessObject** (section [2.2.4.24](#Section_035337e6aa7e48609ea13537440ac23e)) used by some messages in this protocol.

1. <xs:complexType name="AccessStorageObject" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexContent mixed="false">
3. <xs:extension base="tns4:AccessObject">
4. <xs:sequence/>
5. </xs:extension>
6. </xs:complexContent>
7. </xs:complexType>

#### AppsForOfficeSettings

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.SharedClient

The **AppsForOfficeSettings** [**complex type**](#gt_ff9674b8-e5a4-4817-8b66-5cdf367f9fb2) is used to return the settings of the [**Office Add-ins**](#gt_8212530d-483d-4917-88bf-ab412b3dc178) ([[MS-OWEXML]](%5bMS-OWEXML%5d.pdf#Section_a2cd741a4cca4b1aade4b2c443972afa) section 1.3.1).

1. <xs:complexType name="AppsForOfficeSettings" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:sequence>
3. <xs:element xmlns:q3="http://schemas.microsoft.com/2003/10/Serialization/Arrays" minOccurs="0" name="Bindings" nillable="true" type="q3:ArrayOfArrayOfstring"/>
4. <xs:element xmlns:q3="http://schemas.microsoft.com/2003/10/Serialization/Arrays" minOccurs="0" name="PropertyKeys" nillable="true" type="q3:ArrayOfstring"/>
5. <xs:element xmlns:q3="http://schemas.microsoft.com/2003/10/Serialization/Arrays" minOccurs="0" name="PropertyValues" nillable="true" type="q3:ArrayOfstring"/>
6. </xs:sequence>
7. </xs:complexType>

**Bindings:** An **ArrayOfArrayOfstring** (section [2.2.4.33](#Section_29fa7dea68f843738af5e5d8824cdd9e)) that binds the Office Add-ins ([MS-OWEXML] section 1.3.1) to the **DataSource** (section [2.2.4.22](#Section_83ade989d6634a35928c495dba055ff8)). The binding consists of an [**array**](#gt_61adbcbf-bdae-46d9-97c7-14b289b02026) of counts of bindings and each of those has an array of the name of the binding, its type, and column names. The name is a **string** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.1) that specifies a name for the binding. Type is a **string** ([XMLSCHEMA2] section 3.2.1) that MUST be set to value "TableBinding". Column names are **strings** ([XMLSCHEMA2] section 3.2.1) that specify a column name in the [**result set**](#gt_c8a27238-8ccc-442b-9604-75f74d3e6b3d).

**PropertyKeys:** An **ArrayOfstring** (section [2.2.4.19](#Section_897d24051c4c458b97fb69e102f4375d)) that specifies the names of the [**properties**](#gt_f930baab-25f1-4142-bced-5effc9f62d45). The [**key**](#gt_718bfd46-3cd2-45e8-befa-55f5c9f3be7b) at a given [**index**](#gt_5101391c-795d-446c-8054-7550eb75d923) in **PropertyKeys** forms a [**key value pair (KVP)**](#gt_b334e51c-02fa-407f-93d2-402ce53f3c0f) with the [**value**](#gt_7bc13a0c-ca1a-4c78-b1bf-67e243f778bb) at the same index in **PropertyValues**. This key value pair (KVP) corresponds to an instance of a **CT\_OsfWebExtensionProperty** ([MS-OWEXML] section 2.2.1) where the "key" represents the name attribute and the "value" represents value attribute.

**PropertyValues:** An **ArrayOfstring** (section 2.2.4.19) that specifies the values of the properties The key at a given index in **PropertyKeys** forms a key value pair (KVP) with the value at the same index in **PropertyValues**. This key-value pair corresponds to an instance of a **CT\_OsfWebExtensionProperty** ([MS-OWEXML] section 2.2.1) where the "key" represents the name attribute and the "value" represents value attribute.

#### ArrayOfAccessObject

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Design

This complex type specifies an array of **AccessObject** elements.

1. <xs:complexType name="ArrayOfAccessObject" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:sequence>
3. <xs:element minOccurs="0" maxOccurs="unbounded" name="AccessObject" nillable="true" type="tns4:AccessObject"/>
4. </xs:sequence>
5. </xs:complexType>

**AccessObject:** An **AccessObject** (section [2.2.4.24](#Section_035337e6aa7e48609ea13537440ac23e)) that specifies properties in a [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263).

#### ArrayOfAccessObjectIdentity

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Design

This complex type specifies an array of **AccessObjectIdentity** elements.

1. <xs:complexType name="ArrayOfAccessObjectIdentity" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:sequence>
3. <xs:element minOccurs="0" maxOccurs="unbounded" name="AccessObjectIdentity" nillable="true" type="tns4:AccessObjectIdentity"/>
4. </xs:sequence>
5. </xs:complexType>

**AccessObjectIdentity:** An **AccessObjectIdentity** (section [2.2.4.25](#Section_4a6bb2365853400b988ca3485f44546b)) that specifies an **AccessObject** (section [2.2.4.24](#Section_035337e6aa7e48609ea13537440ac23e)) and its version in a [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263).

#### ArrayOfArrayOfKeyValuePair

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data

This complex type specifies an array of **ArrayOfKeyValuePair** (section [2.2.4.2](#Section_2e0ff55fd8254b4eb3ca0f4fe0dc31b1)) elements.

1. <xs:complexType name="ArrayOfArrayOfKeyValuePair" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:sequence>
3. <xs:element minOccurs="0" maxOccurs="unbounded" name="ArrayOfKeyValuePair" nillable="true" type="tns1:ArrayOfKeyValuePair"/>
4. </xs:sequence>
5. </xs:complexType>

**ArrayOfKeyValuePair:** An array of [**key value pair (KVP)**](#gt_b334e51c-02fa-407f-93d2-402ce53f3c0f).

#### ArrayOfArrayOfstring

**Namespace:** http://schemas.microsoft.com/2003/10/Serialization/Arrays

This complex type specifies an array of **ArrayOfString** elements.

1. <xs:complexType name="ArrayOfArrayOfstring" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:sequence>
3. <xs:element minOccurs="0" maxOccurs="unbounded" name="ArrayOfstring" nillable="true" type="q3:ArrayOfstring"/>
4. </xs:sequence>
5. </xs:complexType>

**ArrayOfstring:** An **ArrayOfstring** (section [2.2.4.19](#Section_897d24051c4c458b97fb69e102f4375d)) element that specifies an array of strings.

#### ArrayOfFirewallRule

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data

This complex type specifies an array of **FirewallRule** elements.

1. <xs:complexType name="ArrayOfFirewallRule" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:sequence>
3. <xs:element minOccurs="0" maxOccurs="unbounded" name="FirewallRule" nillable="true" type="tns1:FirewallRule"/>
4. </xs:sequence>
5. </xs:complexType>

**FirewallRule:** A **FirewallRule** (section [2.2.4.45](#Section_66b749f75e6c48dcad5b6b0b55466612)) element that specifies a [**firewall rule**](#gt_77375add-f998-4153-843d-e3cfafc996cc) to be added to a [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263).

#### ArrayOfKeyValueOfstringColumneb1rtN9t

**Namespace:** http://schemas.microsoft.com/2003/10/Serialization/Arrays

This complex type specifies an array of **KeyValueOfstringColumneb1rtN9t** elements.

1. <xs:complexType name="ArrayOfKeyValueOfstringColumneb1rtN9t" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:sequence>
3. <xs:element minOccurs="0" maxOccurs="unbounded" name="KeyValueOfstringColumneb1rtN9t">
4. <xs:complexType>
5. <xs:sequence>
6. <xs:element name="Key" nillable="true" type="xs:string"/>
7. <xs:element xmlns:tns3="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Design.Schema" name="Value" nillable="true" type="tns3:Column"/>
8. </xs:sequence>
9. </xs:complexType>
10. </xs:element>
11. </xs:sequence>
12. </xs:complexType>

**KeyValueOfstringColumneb1rtN9t:** A [**key value pair (KVP)**](#gt_b334e51c-02fa-407f-93d2-402ce53f3c0f) of [**string**](#gt_61df940e-13c9-45db-9553-22fe7ce7c7ea) and **Column** (section [2.2.4.37](#Section_8f908df46c9f46808f6a134174364d6b)) elements.

**KeyValueOfstringColumneb1rtN9t.Key:** The key field of the **KeyValueOfstringColumneb1rtN9t** element.

**KeyValueOfstringColumneb1rtN9t.Value:** The value field of the **KeyValueOfstringColumneb1rtN9t** element.

#### CollationInfo

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Database

**CollationInfo** specifies the collation information.

1. <xs:complexType name="CollationInfo" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:sequence>
3. <xs:element minOccurs="0" name="CultureName" nillable="true" type="xs:string"/>
4. <xs:element minOccurs="0" name="IsAccentSensitive" type="xs:boolean"/>
5. <xs:element minOccurs="0" name="IsAccentSensitiveSpecified" type="xs:boolean"/>
6. <xs:element minOccurs="0" name="IsCaseSensitive" type="xs:boolean"/>
7. <xs:element minOccurs="0" name="IsCaseSensitiveSpecified" type="xs:boolean"/>
8. <xs:element minOccurs="0" name="IsKanaSensitive" type="xs:boolean"/>
9. <xs:element minOccurs="0" name="IsKanaSensitiveSpecified" type="xs:boolean"/>
10. <xs:element minOccurs="0" name="IsWidthSensitive" type="xs:boolean"/>
11. <xs:element minOccurs="0" name="IsWidthSensitiveSpecified" type="xs:boolean"/>
12. <xs:element minOccurs="0" name="SupportsSupplementaryCharacters" type="xs:boolean"/>
13. </xs:sequence>
14. </xs:complexType>

**CultureName:**  A **string** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.1) that specifies the [**culture name**](#gt_b43d5a25-2069-42c0-bb00-b2b70accebac) of the [**collation**](#gt_b2b849a2-62ff-499d-a7d2-612bbd267012). MUST be formatted as specified by [[RFC4646]](https://go.microsoft.com/fwlink/?LinkId=123591). MUST be present.

**IsAccentSensitive:** A **boolean** ([XMLSCHEMA2] section 3.2.2) that specifies whether the collation distinguishes between characters with accents and those without. If omitted, the protocol server uses a default selection based on the **Culture** attribute.

**IsAccentSensitiveSpecified:** A **boolean** ([XMLSCHEMA2] section 3.2.2) that indicates whether accent sensitivity is specified or not.

**IsCaseSensitive:** A **boolean** ([XMLSCHEMA2] section 3.2.2) that specifies whether the collation distinguishes between uppercase and lowercase letters. If omitted, the protocol server uses a default selection based on the **Culture** attribute.

**IsCaseSensitiveSpecified:**  A **boolean** ([XMLSCHEMA2] section 3.2.2) that indicates whether case sensitivity is specified or not.

**IsKanaSensitive:** A **boolean** ([XMLSCHEMA2] section 3.2.2) that specifies whether the collation distinguishes between the two types of Japanese kana characters: hiragana and katakana. If omitted, the protocol server uses a default selection based on the **Culture** attribute.

**IsKanaSensitiveSpecified:**  A **boolean** ([XMLSCHEMA2] section 3.2.2) that indicates whether kana-type sensitivity is specified or not.

**IsWidthSensitive:** A **boolean** ([XMLSCHEMA2] section 3.2.2) that specifies whether the collation distinguishes between single-byte characters and the same characters when they are represented as double-byte characters. If omitted, the protocol server uses a default selection based on the **Culture** attribute.

**IsWidthSensitiveSpecified:**  A **boolean** ([XMLSCHEMA2] section 3.2.2) that indicates whether width sensitivity is specified or not.

**SupportsSupplementaryCharacters:**  A **boolean** ([XMLSCHEMA2] section 3.2.2) that specifies whether the collation uses [**surrogate pairs**](#gt_46245359-f05e-45b5-aed5-e5565e4157fa).

#### Column

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Design.Schema

Specifies properties of a **Table** (section [2.2.4.57](#Section_29f67bc2e9944f76bf04ac21a2f44b9d)) column.

1. <xs:complexType name="Column" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:sequence>
3. <xs:element minOccurs="0" name="Caption" nillable="true" type="xs:string"/>
4. <xs:element minOccurs="0" name="DefaultValue" nillable="true" type="tns3:ColumnValue"/>
5. <xs:element minOccurs="0" name="ExtendedAttributes" nillable="true" type="tns3:ExtendedAttributes"/>
6. <xs:element minOccurs="0" name="ID" nillable="true" type="xs:string"/>
7. <xs:element minOccurs="0" name="IsDependent" type="xs:boolean"/>
8. <xs:element minOccurs="0" name="IsIdentity" type="xs:boolean"/>
9. <xs:element minOccurs="0" name="IsNullable" type="xs:boolean"/>
10. <xs:element minOccurs="0" name="IsPrimaryKey" type="xs:boolean"/>
11. <xs:element minOccurs="0" name="IsUser" type="xs:boolean"/>
12. <xs:element minOccurs="0" name="MaxLength" type="xs:int"/>
13. <xs:element minOccurs="0" name="Name" nillable="true" type="xs:string"/>
14. <xs:element minOccurs="0" name="Properties" nillable="true" type="tns3:AccessProperties"/>
15. <xs:element minOccurs="0" name="RequiredConstraintExist" type="xs:boolean"/>
16. <xs:element xmlns:q5="http://schemas.datacontract.org/2004/07/System.Data" minOccurs="0" name="SqlType" type="q5:SqlDbType"/>
17. <xs:element minOccurs="0" name="SqlUdt" nillable="true" type="xs:string"/>
18. </xs:sequence>
19. </xs:complexType>

**Caption:** A **string** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.1) that specifies the [**caption**](#gt_81d81412-1575-4084-ba61-742de406b418) for the column.

**DefaultValue:** A **ColumnValue** (section [2.2.4.39](#Section_b42b42d533904abd90b1792cb5ee1717)) that specifies the default value for the column.

**ExtendedAttributes:** An **ExtendedAttributes** (section [2.2.4.43](#Section_f384388427f142c392dcc11e0876cc0f)) that specifies additional properties.

**ID:**  A **string** ([XMLSCHEMA2] section 3.2.1) that specifies the unique identifier for the column. MUST be present.

**IsDependent:**  A **boolean** ([XMLSCHEMA2] section 3.2.2) that specifies whether the column has dependencies that would prevent it from being updated.

**IsIdentity:**  A **boolean** ([XMLSCHEMA2] section 3.2.2) that specifies whether the column is an identity column for the [**table (2)**](#gt_d3a7da8d-a597-4838-9756-25e30b640ba7).

**IsNullable:**  A **boolean** ([XMLSCHEMA2] section 3.2.2) that specifies whether the column can contain a null value.

**IsPrimaryKey:**  A **boolean** ([XMLSCHEMA2] section 3.2.2) that specifies whether the column is a [**primary key**](#gt_e4d8c530-39c1-4fc6-8ccc-8d51a221158d).

**IsUser:**  A **boolean** ([XMLSCHEMA2] section 3.2.2) that specifies whether the column's type is for a user data type.

**MaxLength:**  An **int** ([XMLSCHEMA2] section 3.3.17) that specifies the maximum length in characters for a text column.

**Name:**  A **string** ([XMLSCHEMA2] section 3.2.1) that specifies the name of the column.

**Properties:** An **AccessProperties** (section [2.2.4.27](#Section_885d5bec2fdf4d72a0fa9fc3feea49ae)) that specifies additional properties of the column.

**RequiredConstraintExist:**  A **boolean** ([XMLSCHEMA2] section 3.2.2) that specifies whether the column MUST contain a value.

**SqlType:** A **SqlDbType** ([[MSDN-.NET-FRAMEWORK]](https://go.microsoft.com/fwlink/?LinkId=195551)) that specifies the type of the column in the database.

**SqlUdt:**  A **string** ([XMLSCHEMA2] section 3.2.1) that specifies a user-defined [**SQL**](#gt_37416b0f-ca5b-4fac-96e5-082eb80a3d84) data type for the column.

#### ColumnLookup

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Design.Schema

This complex type specifies properties that define a lookup column type.

1. <xs:complexType name="ColumnLookup" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:sequence>
3. <xs:element minOccurs="0" name="BoundColumn" nillable="true" type="xs:string"/>
4. <xs:element minOccurs="0" name="DisplayColumn" nillable="true" type="xs:string"/>
5. <xs:element minOccurs="0" name="LookupType" type="tns3:LookupType"/>
6. <xs:element minOccurs="0" name="ReferencedTable" nillable="true" type="xs:string"/>
7. <xs:element minOccurs="0" name="SortType" type="tns3:SortType"/>
8. <xs:element minOccurs="0" name="Values" nillable="true" type="xs:string"/>
9. </xs:sequence>
10. </xs:complexType>

**BoundColumn:**  A **string** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.1) that specifies the column in the **ReferencedTable** from which to lookup values. MUST be present if the **LookupType** is **TableOrQuery**.

**DisplayColumn:**  A **string** ([XMLSCHEMA2] section 3.2.1) that specifies the column in the **ReferencedTable** from which to get display values for the lookup. Can be present if the **LookupType** is **TableOrQuery**.

**LookupType:** A **LookupType** (section [2.2.5.12](#Section_47e98f530f8346939af88596309c7a34)) that specifies the type of lookup. MUST be present.

**ReferencedTable:**  A **string** ([XMLSCHEMA2] section 3.2.1) that specifies the table to look up values from. MUST be present if the **LookupType** is **TableOrQuery**.

**SortType:** A **SortType** (section [2.2.5.15](#Section_634ff464c9764c6abda46d3cae02e572)) that specifies the sort order of values in the lookup.

**Values:** A **string** ([XMLSCHEMA2] section 3.2.1) value provided by the protocol client. MUST be present if the **LookupType** is **ValueList**.

#### ColumnValue

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Design.Schema

The **ColumnValue** complex type specifies that value of a column in the [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263).

1. <xs:complexType name="ColumnValue" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:sequence>
3. <xs:element minOccurs="0" name="Value" nillable="true" type="xs:anyType"/>
4. </xs:sequence>
5. </xs:complexType>

**Value:** The value of the column.

#### ConnectivityStatusInformation

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data

The **ConnectivityStatusInformation** complex type specifies whether a login having permissions specified by the **Permission** element has been enabled or disabled on the [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263).

1. <xs:complexType name="ConnectivityStatusInformation" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:sequence>
3. <xs:element minOccurs="0" name="IsEnabled" type="xs:boolean"/>
4. <xs:element minOccurs="0" name="Permission" type="tns1:ConnectivityPermissionLevel"/>
5. </xs:sequence>
6. </xs:complexType>

**IsEnabled:** See **IsEnabled** ([[MS-AADT]](%5bMS-AADT%5d.pdf#Section_7e9fbde6073948278b8e973600384f0e) section 2.2.4.5).

**Permission:**  Specifies the [**permission**](#gt_12f72ec4-f971-4a49-b1da-7b81b8e3e20b) level for the logins as specified in section [2.2.5.9](#Section_d6fa9d5183384f8495819a1b3288a165).

#### DataMacro

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Design

The **DataMacro** complex type is an **AccessObject** (section [2.2.4.24](#Section_035337e6aa7e48609ea13537440ac23e)) of type **DataMacro** which represents data validation logic, product logic and business logic in a data application.

The DefinitionNodeString (section 2.2.4.24) child element of this type MUST be a string ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.1) containing zero or more Data Macros ([[MS-AXL2]](%5bMS-AXL2%5d.pdf#Section_208c003b477b4743b29b6a8c92fa46ad) section 1.3.3) elements.

1. <xs:complexType name="DataMacro" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexContent mixed="false">
3. <xs:extension base="tns4:AccessObject">
4. <xs:sequence/>
5. </xs:extension>
6. </xs:complexContent>
7. </xs:complexType>

#### EmbeddedExpression

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Design

The **EmbeddedExpression** complex type is an **AccessStorageObject** (section [2.2.4.28](#Section_3f76518e088f493f8647039d81cf9c89)) that specifies a set of [**expressions**](#gt_6d43b116-acad-45af-aea5-a8e7240a1106).

The **DefinitionNodeString** (section [2.2.4.24](#Section_035337e6aa7e48609ea13537440ac23e)) child element of this type MUST be a **string** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.1) containing zero or more **Expression** ([[MS-AXL2]](%5bMS-AXL2%5d.pdf#Section_208c003b477b4743b29b6a8c92fa46ad) section 2.2.1.10) elements.

1. <xs:complexType name="EmbeddedExpression" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexContent mixed="false">
3. <xs:extension base="tns4:AccessStorageObject">
4. <xs:sequence/>
5. </xs:extension>
6. </xs:complexContent>
7. </xs:complexType>

#### ExtendedAttributes

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Design.Schema

The **ExtendedAttributes** complex type contains additional properties for **Column** (section [2.2.4.37](#Section_8f908df46c9f46808f6a134174364d6b)) and **Table** (section [2.2.4.57](#Section_29f67bc2e9944f76bf04ac21a2f44b9d)) elements.

1. <xs:complexType name="ExtendedAttributes" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:sequence>
3. <xs:element xmlns:q3="http://schemas.microsoft.com/2003/10/Serialization/Arrays" minOccurs="0" name="Attributes" nillable="true" type="q3:ArrayOfKeyValueOfstringstring"/>
4. </xs:sequence>
5. </xs:complexType>

**Attributes:** An **ArrayOfKeyValueOfstringstring** (section [2.2.4.14](#Section_8cfa3cfe9a9d44949c60bad995b7098d)) that specifies the collection of additional attributes represented by [**key value pairs (KVP)**](#gt_b334e51c-02fa-407f-93d2-402ce53f3c0f) mapping a [**string**](#gt_61df940e-13c9-45db-9553-22fe7ce7c7ea) attribute name to a string value.

#### FieldList

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.SharedClient

The complex type **FieldList** specifies a collection of fields.

1. <xs:complexType name="FieldList" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:sequence>
3. <xs:element xmlns:q3="http://schemas.microsoft.com/2003/10/Serialization/Arrays" minOccurs="0" name="List" nillable="true" type="q3:ArrayOfstring"/>
4. </xs:sequence>
5. </xs:complexType>

**List:**  An **ArrayOfstring** (section [2.2.4.19](#Section_897d24051c4c458b97fb69e102f4375d)) that specifies the name of the [**fields(2)**](#gt_f819dd42-7f44-4613-8231-d5ad47f2bbcc).

#### FirewallRule

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data

The complex type **FirewallRule** specifies a [**firewall rule**](#gt_77375add-f998-4153-843d-e3cfafc996cc) to be added to a [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263). After the firewall rule has been added, those users whose IP address falls within the inclusive range of **StartIPAddress** and **EndIPAddress** be able to connect to the database application directly.

1. <xs:complexType name="FirewallRule" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:sequence>
3. <xs:element minOccurs="0" name="EndIPAddress" nillable="true" type="xs:string"/>
4. <xs:element minOccurs="0" name="StartIPAddress" nillable="true" type="xs:string"/>
5. </xs:sequence>
6. </xs:complexType>

**EndIPAddress:** See **EndIPAddress** ([[MS-AADT]](%5bMS-AADT%5d.pdf#Section_7e9fbde6073948278b8e973600384f0e) section 2.2.4.7)**.**

**StartIPAddress:** See **StartIPAddress** ([MS-AADT] section 2.2.4.7).

#### Form

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Design

The complex type **Form** is an **AccessStorageObject** (section [2.2.4.28](#Section_3f76518e088f493f8647039d81cf9c89)) which specifies an **AccessObject** (section [2.2.4.24](#Section_035337e6aa7e48609ea13537440ac23e)) of type **Form** thatallow users of an application to display and manipulate data in underlying data structures.

1. <xs:complexType name="Form" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexContent mixed="false">
3. <xs:extension base="tns4:AccessStorageObject">
4. <xs:sequence/>
5. </xs:extension>
6. </xs:complexContent>
7. </xs:complexType>

#### LinkedTable

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Design

The **LinkedTable** complex type is an **AccessObject** (section [2.2.4.24](#Section_035337e6aa7e48609ea13537440ac23e)) of type **LinkedTable** that specifies tables in a [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263) whose table structure alone is stored in the back-end database while the table data is stored in an external location.

The **DefinitionNodeString** (section 2.2.4.24) child element of this type MUST be a string ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.1) containing zero or more Linked Tables ([[MS-AXL2]](%5bMS-AXL2%5d.pdf#Section_208c003b477b4743b29b6a8c92fa46ad) section 2.1.1.6) elements.

1. <xs:complexType name="LinkedTable" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexContent mixed="false">
3. <xs:extension base="tns4:AccessObject">
4. <xs:sequence/>
5. </xs:extension>
6. </xs:complexContent>
7. </xs:complexType>

#### ObjectIdentityList

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService

The **ObjectIdentityList** complex type specifies an array of **AccessObjectIdentity** (section [2.2.4.25](#Section_4a6bb2365853400b988ca3485f44546b)) elements in a [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263).

1. <xs:complexType name="ObjectIdentityList" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:sequence>
3. <xs:element xmlns:tns4="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Design" minOccurs="0" name="ObjectIdentities" nillable="true" type="tns4:ArrayOfAccessObjectIdentity"/>
4. </xs:sequence>
5. </xs:complexType>

**ObjectIdentities:** An **ArrayOfAccessObjectIdentity** (section [2.2.4.31](#Section_26291c901fb941d98d3a86c1fdf97d6c)).

#### Query

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Design

The **Query** complex type is an **AccessObject** (section [2.2.4.24](#Section_035337e6aa7e48609ea13537440ac23e)) of type **Query** that is used in a [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263) for combining, filtering, sorting and grouping of data.

The **DefinitionNodeString** (section 2.2.4.24) child element of this type MUST be a string ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.1) containing zero or more Queries ([[MS-AXL2]](%5bMS-AXL2%5d.pdf#Section_208c003b477b4743b29b6a8c92fa46ad) section 1.3.2) elements.

1. <xs:complexType name="Query" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexContent mixed="false">
3. <xs:extension base="tns4:AccessObject">
4. <xs:sequence/>
5. </xs:extension>
6. </xs:complexContent>
7. </xs:complexType>

#### RequestApplication

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services

This complex type specifies properties of a [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263).

1. <xs:complexType name="RequestApplication" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:sequence>
3. <xs:element minOccurs="0" name="AlternateUrlString" nillable="true" type="xs:string"/>
4. <xs:element minOccurs="0" name="ApplicationSecretId" nillable="true" type="xs:string"/>
5. <xs:element minOccurs="0" name="CachedAnonymousAccessMode" nillable="true" type="q1:AnonymousAccessMode"/>
6. <xs:element minOccurs="0" name="CultureLcid" type="xs:int"/>
7. <xs:element minOccurs="0" name="DatabaseName" nillable="true" type="xs:string"/>
8. <xs:element xmlns:q6="http://schemas.datacontract.org/2004/07/System.Globalization" minOccurs="0" name="DateTimeFormatInfo" nillable="true" type="q6:DateTimeFormatInfo"/>
9. <xs:element minOccurs="0" name="Id" type="ser:guid"/>
10. <xs:element minOccurs="0" name="LastAccessedDate" nillable="true" type="xs:dateTime"/>
11. <xs:element minOccurs="0" name="LayoutsFolder" nillable="true" type="xs:string"/>
12. <xs:element minOccurs="0" name="LocaleId" type="xs:unsignedInt"/>
13. <xs:element minOccurs="0" name="Name" nillable="true" type="xs:string"/>
14. <xs:element minOccurs="0" name="ReadOnly" type="xs:boolean"/>
15. <xs:element minOccurs="0" name="ServerReferenceId" type="ser:guid"/>
16. <xs:element minOccurs="0" name="ServerRelativeUrlString" nillable="true" type="xs:string"/>
17. <xs:element minOccurs="0" name="SiteId" type="ser:guid"/>
18. <xs:element minOccurs="0" name="StaticPageBaseUrlString" nillable="true" type="xs:string"/>
19. <xs:element minOccurs="0" name="StorageState" nillable="true" type="xs:string"/>
20. <xs:element xmlns:q4="http://schemas.datacontract.org/2004/07/System" minOccurs="0" name="TimeZoneInfo" nillable="true" type="q4:TimeZoneInfo"/>
21. <xs:element minOccurs="0" name="Title" nillable="true" type="xs:string"/>
22. <xs:element minOccurs="0" name="UIVersion" type="xs:int"/>
23. <xs:element minOccurs="0" name="UiCultureLcid" type="xs:int"/>
24. <xs:element minOccurs="0" name="UrlString" nillable="true" type="xs:string"/>
25. <xs:element minOccurs="0" name="UserLocaleId" type="xs:unsignedInt"/>
26. </xs:sequence>
27. </xs:complexType>

**AlternateUrlString:**  A **string** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.1) that specifies an alternate [**Uniform Resource Locator (URL)**](#gt_433a4fb7-ef84-46b0-ab65-905f5e3a80b1) for accessing the application. MUST be present.

**ApplicationSecretId:**  A **string** ([XMLSCHEMA2] section 3.2.1) that specifies the target application identifier for obtaining credentials from the [**Secure Store Service (SSS)**](#gt_02008dae-5699-4cd6-b685-abbc03133087). MUST be present.

**CachedAnonymousAccessMode:** An **AnonymousAccessMode** (section [2.2.5.6](#Section_76d42fdf696c4c53842c815bbb8141c1)) specifying the anonymous access mode cached for the application.

**CultureLcid:**  An **int** ([XMLSCHEMA2] section 3.3.17) that specifies the default [**language code identifier (LCID)**](#gt_c7f99c66-592f-4053-b62a-878c189653b6) for the application. MUST be present.

**DatabaseName:** A **string** ([XMLSCHEMA2] section 3.2.1) that specifies the name of the backend database that contains the application. MUST be present.

**DateTimeFormatInfo:** A **DateTimeFormatInfo** ([[MSDN-.NET-FRAMEWORK]](https://go.microsoft.com/fwlink/?LinkId=195551)) containing culture-specific information about the format of date and time values for the application. MUST be present.

**Id:** The [**web application identifier**](#gt_eace5045-26ea-4eb2-9c18-dd1993aab777) for the application. MUST be present.

**LastAccessedDate:** A **dateTime** ([XMLSCHEMA2] section 3.2.7) representing the date on which the application's database was last accessed.

**LayoutsFolder:** A **string** ([XMLSCHEMA2] section 3.2.1) representing the layouts folder for the application's [**site collection**](#gt_aed5b662-5f22-436d-a37f-c70d9c278bfa).

**LocaleId:**  An **unsignedInt** ([XMLSCHEMA2] section 3.3.22) that specifies the default language code identifier (LCID) for the application [**data culture**](#gt_3d07019b-9127-488a-8d57-ac3525891401). MUST be present.

**Name:**  A **string** ([XMLSCHEMA2] section 3.2.1) that specifies the name of the application. MUST be present.

**ReadOnly:**  A **boolean** ([XMLSCHEMA2] section 3.2.2) that specifies whether the site collection is read-only, locked, and unavailable for write access.

**ServerReferenceId:** A **guid** (section [2.2.5.11](#Section_ee225578efee49e9a849127d3b882c27)) that represents the reference identifier of the server where the application database is located.

**ServerRelativeUrlString:**  A **string** ([XMLSCHEMA2] section 3.2.1) that specifies the [**server-relative URL**](#gt_e01bcfbc-89a8-4fd6-8728-d1933a49651b) for the application. MUST be present.

**SiteId:** The [**site identifier**](#gt_ebf93377-32f0-40cf-b15f-c2036e8d96dd) for the application. MUST be present.

**StaticPageBaseUrlString:**  A **string** ([XMLSCHEMA2] section 3.2.1) that specifies the server-relative URL that is the base URL for static pages. MUST be present.

**StorageState:** A **string** ([XMLSCHEMA2] section 3.2.1) that specifies the current storage state of the database application. MUST be one of the following values.

| Value | Meaning |
| --- | --- |
| Undefined | Storage state is unknown. |
| ExcludedFromArchiving | MUST NOT be archived. |
| Active | MUST NOT be archived, because it is active. |
| Cold | Can be archived. |
| Archiving | In the process of being archived. |
| Deleting | In the process of being deleted. |
| Archived | Archived successfully. |
| Restoring | Was archived and is being restored. |
| Restored | Restored successfully. |
| NonArchivableAppType | Not an archivable application type. |
| ExternalConnectivityEnabled | Application has external connectivity enabled. |
| ArchivalSizeLimitExceeded | Application has exceeded the archival size limit. |

**TimeZoneInfo:** A **TimeZoneInfo** ([MSDN-.NET-FRAMEWORK]) specifying the time zone of the application. MUST be present.

**Title:**  A **string** ([XMLSCHEMA2] section 3.2.1) attribute that specifies the title of the application. MUST be present.

**UIVersion:** An **int** ([XMLSCHEMA2] section 3.3.17) representing the current version number of the application's user interface.

**UiCultureLcid:**  An **int** ([XMLSCHEMA2] section 3.3.17) that specifies the default language code identifier (LCID) for the application's [**UI culture**](#gt_863429e2-da47-4f86-8ce3-923f4fe764d9). MUST be present.

**UrlString:**  A **string** ([XMLSCHEMA2] section 3.2.1) attribute that specifies the [**absolute URL**](#gt_13085cf6-6745-4b49-be34-0d3901c36c85) for the application. MUST be present.

**UserLocaleId:**  An **unsignedInt** ([XMLSCHEMA2] section 3.3.22) that specifies the default language code identifier (LCID) representing the current user's culture setting. MUST be present.

#### RequestContext

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services

The **RequestContext** complex type specifies contextual information for a given request message to the protocol server about the [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263) database.

1. <xs:complexType name="RequestContext" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:sequence>
3. <xs:element name="RequestApplication" nillable="true" type="q1:RequestApplication"/>
4. <xs:element minOccurs="0" name="RequestUrlString" nillable="true" type="xs:string"/>
5. <xs:element name="RequestUser" nillable="true" type="q1:RequestUser"/>
6. </xs:sequence>
7. </xs:complexType>

**RequestApplication:** A **RequestApplication** (section [2.2.4.50](#Section_fdf4ef737c564f04a5288f5db296e559)) that specifies properties of the database application.

**RequestUrlString:** A **string** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.1) that specifies the [**fully qualified URL**](#gt_18a314b3-85fa-4e08-a666-8a09d2843bdd) to the database application. MUST be present.

**RequestUser:** The current user as a **RequestUser** (section [2.2.4.52](#Section_a4cfec91d92a42dab173caa81a9b2807)). MUST be present.

#### RequestUser

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services

The **RequestUser** complex type contains information about the current user.

1. <xs:complexType name="RequestUser" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:sequence>
3. <xs:element minOccurs="0" name="AuthenticatedRole" type="q1:UserRole"/>
4. <xs:element minOccurs="0" name="Email" nillable="true" type="xs:string"/>
5. <xs:element minOccurs="0" name="IsAuthenticated" type="xs:boolean"/>
6. <xs:element minOccurs="0" name="LoginName" nillable="true" type="xs:string"/>
7. <xs:element minOccurs="0" name="Name" nillable="true" type="xs:string"/>
8. </xs:sequence>
9. </xs:complexType>

**AuthenticatedRole:** A **UserRole** (section [2.2.5.17](#Section_07e4666ea9c94a83a1226fd7b11c14c0)) that specifies the role of the current user. MUST be present.

**Email:** The [**email address**](#gt_2abe03c8-7fe4-4170-833f-9b1112d972b6) of the current user. MUST be present.

**IsAuthenticated:** A **boolean** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.2) specifying whether the current user is an [**authenticated user**](#gt_9027fac6-fece-4e93-b2f8-9dd5bc949ff3). MUST be present.

**LoginName:** The [**login name**](#gt_ef067156-b998-4f25-9e41-43d88843535b) of the current user. MUST be defined.

**Name:** The name of the current user. MUST be present.

#### ServiceError

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService

The **ServiceError** complex type specifies an error on the protocol server that is not a [**SOAP fault**](#gt_ec8728a8-1a75-426f-8767-aa1932c7c19f). For more information, see [[MS-AADT]](%5bMS-AADT%5d.pdf#Section_7e9fbde6073948278b8e973600384f0e) section 2.2.9.2.

1. <xs:complexType name="ServiceError" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:sequence>
3. <xs:element minOccurs="0" name="Code" nillable="true" type="xs:string"/>
4. <xs:element minOccurs="0" name="CorrelationId" nillable="true" type="xs:string"/>
5. <xs:element minOccurs="0" name="Message" nillable="true" type="xs:string"/>
6. <xs:element minOccurs="0" name="Timestamp" nillable="true" type="xs:string"/>
7. </xs:sequence>
8. </xs:complexType>

**Code:** A **Code** ([MS-AADT] section 2.2.4.13).

**CorrelationId:** A **CorrelationId** ([MS-AADT] section 2.2.4.13).

**Message:** A **Message** ([MS-AADT] section 2.2.4.13).

**Timestamp:** A **Timestamp** ([MS-AADT] section 2.2.4.13).

#### ServiceParameters

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService

The **ServiceParameters** base complex type is extended by all input messages defined in this protocol.

1. <xs:complexType name="ServiceParameters" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:sequence/>
3. </xs:complexType>

#### ServiceResult

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService

The **ServiceResult** base complex type is extended by all response messages defined in this protocol.

1. <xs:complexType name="ServiceResult" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:sequence>
3. <xs:element minOccurs="0" name="Warning" nillable="true" type="tns5:ServiceWarning"/>
4. </xs:sequence>
5. </xs:complexType>

**Warning:** A **ServiceWarning** (section [2.2.4.56](#Section_241b8c963ead4fb9ae86488b2452cf42)) that specifies additional information that accompanies the response. For more information, see [[MS-AADT]](%5bMS-AADT%5d.pdf#Section_7e9fbde6073948278b8e973600384f0e) section 2.2.9.3. If there are no warnings, this element MUST be nil ([[XMLSCHEMA1/2]](https://go.microsoft.com/fwlink/?LinkId=90607) section 2.7.2).

#### ServiceWarning

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService

The complex type **ServiceWarning** specifies additional information as part of a successful response from the protocol server. For more information, see [[MS-AADT]](%5bMS-AADT%5d.pdf#Section_7e9fbde6073948278b8e973600384f0e) section 2.2.9.3.

1. <xs:complexType name="ServiceWarning" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:sequence>
3. <xs:element minOccurs="0" name="Code" nillable="true" type="xs:string"/>
4. <xs:element minOccurs="0" name="Message" nillable="true" type="xs:string"/>
5. </xs:sequence>
6. </xs:complexType>

**Code:** A **Code** ([MS-AADT] section 2.2.4.16).

**Message:** A **Message** ([MS-AADT] section 2.2.4.16).

#### Table

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Design

The complex type **Table** is an **AccessObject** (section [2.2.4.24](#Section_035337e6aa7e48609ea13537440ac23e)) of type **Table** which specifies a data structure that organizes data as [**rows**](#gt_a87817fc-9b18-49a1-925e-9be9e1d92665) and [**columns (1)**](#gt_9fc0c6e3-3fd3-4cfd-bf45-7b5d3461f972).

The **DefinitionNodeString** (section 2.2.4.24) child element of this type MUST be a string ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.1) containing zero or more Tables ([[MS-AXL2]](%5bMS-AXL2%5d.pdf#Section_208c003b477b4743b29b6a8c92fa46ad) section 1.3.1) elements.

1. <xs:complexType name="Table" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexContent mixed="false">
3. <xs:extension base="tns4:AccessObject">
4. <xs:sequence>
5. <xs:element xmlns:q3="http://schemas.microsoft.com/2003/10/Serialization/Arrays" minOccurs="0" name="Columns" nillable="true" type="q3:ArrayOfKeyValueOfstringColumneb1rtN9t"/>
6. </xs:sequence>
7. </xs:extension>
8. </xs:complexContent>
9. </xs:complexType>

**Columns:** An **ArrayOfKeyValueOfstringColumneb1rtN9t** (section [2.2.4.35](#Section_a706b3bf7bac450c994abe2a582f38b2)).

#### UIMacro

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Design

The complex type **UIMacro** is an **AccessStorageObject** (section [2.2.4.28](#Section_3f76518e088f493f8647039d81cf9c89)) that specifies an **AccessObject (**section [2.2.4.24](#Section_035337e6aa7e48609ea13537440ac23e)**)** of type **UIMacro** that are command routines that respond to user interaction and change the state of the UI**.**

The **DefinitionNodeString** (section 2.2.4.24) child element of this type MUST be a string ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.1) containing zero or more UI Macros ([[MS-AXL2]](%5bMS-AXL2%5d.pdf#Section_208c003b477b4743b29b6a8c92fa46ad) section 1.3.2) elements.

1. <xs:complexType name="UIMacro" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexContent mixed="false">
3. <xs:extension base="tns4:AccessStorageObject">
4. <xs:sequence/>
5. </xs:extension>
6. </xs:complexContent>
7. </xs:complexType>

#### AddFirewallRuleResult

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService

The **AddFirewallRuleResult** complex type specifies the result data of the **AddFirewallRule** protocol operation.

1. <xs:complexType name="AddFirewallRuleResult" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexContent mixed="false">
3. <xs:extension base="tns5:ServiceResult">
4. <xs:sequence>
5. <xs:element minOccurs="0" name="Error" nillable="true" type="tns5:ServiceError"/>
6. <xs:element minOccurs="0" name="RuleName" nillable="true" type="xs:string"/>
7. </xs:sequence>
8. </xs:extension>
9. </xs:complexContent>
10. </xs:complexType>

**Error:** See description of **Error** ([[MS-AADT]](%5bMS-AADT%5d.pdf#Section_7e9fbde6073948278b8e973600384f0e) section 3.1.4.10.3.2).

**RuleName:**  See description of See description of **RuleName** ([MS-AADT] section 3.1.4.10.3.2).

### Simple Types

The following table summarizes the set of common [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) simple type definitions defined by this specification. XML schema simple type definitions that are specific to a particular operation are described with the operation.

| Simple type | Description |
| --- | --- |
| **AccessObjectType** | The **AccessObjectType** simple type is a string ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.1) that specifies the type of an object in a [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263). |
| **AccessServerMessageButtons** | **AccessServerMessageButtons** specifies the [**control buttons**](#gt_5c72a6ee-055b-4a1f-ace1-66894b54f3b6) associated with an [**alert**](#gt_5038d42c-6611-4cfc-9c6a-d6a9d03a10e5) that the protocol server returns to the protocol client*.* |
| **AccessServerMessageId** | The **AccessServerMessageId** type is an [**enumeration**](#gt_846463b5-421c-4d6b-8d82-79d44db666fa) of alerts returned from the [**protocol server**](#gt_6b91e507-0e17-41de-897c-356606d07088). |
| **AccessServerMessageSeverity** | **AccessServerMessageSeverity** specifies the severity of the alert that the protocol server returns to the protocol client. |
| **AccessServerMessageType** | **AccessServerMessageType** specifies the type of alert that the protocol server returns to the protocol client. |
| **AnonymousAccessMode** | **AnonymousAccessMode** specifies the anonymous access modes of a database application. |
| **CacheCommands** | The **CacheCommands** simple type is a list of enumeration values specifying operations to perform on the **result set**. If multiple values are specified, all of the specified operations MUST be performed, except for combinations prohibited by the table following the schema. |
| **ClientMessageID** | The **ClientMessageID** [**simple type**](#gt_c379fc5a-ed5c-4bce-b383-8d25539f225a) is a list of enumeration [**values**](#gt_7bc13a0c-ca1a-4c78-b1bf-67e243f778bb) specifying a [**message identifier**](#gt_24c02397-73d4-4bf2-8b93-669ba29d8e94). |
| **ConnectivityPermissionLevel** | Specifies a connectivity permission level to a [**database instance**](#gt_27178b61-cde7-4415-9344-8446dc3a05d9). |
| **DatabaseProviderError** | Specifies the type of error condition that occurred during communication between the protocol server and a database server. |
| **LookupType** | Specifies the type of lookup for a field. |
| **PackageSource** | Specifies where a database package originated. |
| **ServerStateFlags** | **ServerStateFlags** specifies the state of the protocol server. |
| **SortType** | Specifies the sort order of values in a [**lookup field**](#gt_516e038e-03b3-4fd0-9045-39d13f03a8f7). |
| **SqlAuthenticationMode** | Specifies a desired mode of authentication to the database server. |
| **UserRole** | Specifies the role for the user with respect to the database application. |

#### AccessObjectType

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services

The **AccessObjectType** simple type is a string ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.1) that specifies the type of an object in a [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263).

1. <xs:simpleType name="AccessObjectType" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:restriction base="xs:string">
3. <xs:enumeration value="Unknown"/>
4. <xs:enumeration value="Table"/>
5. <xs:enumeration value="Query"/>
6. <xs:enumeration value="DataMacro"/>
7. <xs:enumeration value="Form"/>
8. <xs:enumeration value="UIMacro"/>
9. <xs:enumeration value="Report"/>
10. <xs:enumeration value="Image"/>
11. <xs:enumeration value="NavigationPane"/>
12. <xs:enumeration value="AccessProperties"/>
13. <xs:enumeration value="ApplicationVersion"/>
14. <xs:enumeration value="ApplicationLogic"/>
15. <xs:enumeration value="ApplicationStyle"/>
16. <xs:enumeration value="LinkedTable"/>
17. <xs:enumeration value="EmbeddedExpression"/>
18. <xs:enumeration value="LinkedQuery"/>
19. <xs:enumeration value="NavBarSettings"/>
20. </xs:restriction>
21. </xs:simpleType>

The following table specifies the allowable values for the **AccessObjectType** simple type.

| Value | Meaning |
| --- | --- |
| Unknown | See [[MS-AADT]](%5bMS-AADT%5d.pdf#Section_7e9fbde6073948278b8e973600384f0e) section 2.2.5.1 |
| Table | See [MS-AADT] section 2.2.5.1 |
| Query | See [MS-AADT] section 2.2.5.1 |
| DataMacro | See [MS-AADT] section 2.2.5.1 |
| Form | See [MS-AADT] section 2.2.5.1 |
| UIMacro | See [MS-AADT] section 2.2.5.1 |
| Report | See [MS-AADT] section 2.2.5.1 |
| Image | See [MS-AADT] section 2.2.5.1 |
| NavigationPane | See [MS-AADT] section 2.2.5.1 |
| AccessProperties | See [MS-AADT] section 2.2.5.1 |
| ApplicationVersion | See [MS-AADT] section 2.2.5.1 |
| ApplicationLogic | See [MS-AADT] section 2.2.5.1 |
| ApplicationStyle | See [MS-AADT] section 2.2.5.1 |
| LinkedTable | See [MS-AADT] section 2.2.5.1 |
| EmbeddedExpression | See [MS-AADT] section 2.2.5.1 |
| LinkedQuery | See [MS-AADT] section 2.2.5.1 |
| NavBarSettings | This value MUST NOT be used. |

#### AccessServerMessageButtons

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services

**AccessServerMessageButtons** specifies the [**control buttons**](#gt_5c72a6ee-055b-4a1f-ace1-66894b54f3b6) associated with an [**alert**](#gt_5038d42c-6611-4cfc-9c6a-d6a9d03a10e5) that the protocol server returns to the protocol client*.*

1. <xs:simpleType name="AccessServerMessageButtons" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:list>
3. <xs:simpleType>
4. <xs:restriction base="xs:string">
5. <xs:enumeration value="None"/>
6. <xs:enumeration value="OK"/>
7. <xs:enumeration value="Cancel"/>
8. <xs:enumeration value="Yes"/>
9. <xs:enumeration value="No"/>
10. </xs:restriction>
11. </xs:simpleType>
12. </xs:list>
13. </xs:simpleType>

The following table specifies the allowable values for the **AccessServerMessageButtons** simple type.

| Value | Meaning |
| --- | --- |
| None | MUST NOT be used. |
| OK | An OK control button. |
| Cancel | MUST NOT be used. |
| Yes | MUST NOT be used. |
| No | MUST NOT be used. |

#### AccessServerMessageId

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services

The **AccessServerMessageId** type is an [**enumeration**](#gt_846463b5-421c-4d6b-8d82-79d44db666fa) of [**alerts**](#gt_5038d42c-6611-4cfc-9c6a-d6a9d03a10e5) returned from the [**protocol server**](#gt_6b91e507-0e17-41de-897c-356606d07088).

1. <xs:simpleType name="AccessServerMessageId" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:restriction base="xs:string">
3. <xs:enumeration value="Blank"/>
4. <xs:enumeration value="InternalError"/>
5. <xs:enumeration value="ManagementUIInternalError"/>
6. <xs:enumeration value="ServerUnreachable"/>
7. <xs:enumeration value="InvalidValueForField"/>
8. <xs:enumeration value="GetRecordsPermissionsFailure"/>
9. <xs:enumeration value="WriteRecordsPermissionsFailure"/>
10. <xs:enumeration value="NotMemberOfRole"/>
11. <xs:enumeration value="ServerReadOnly"/>
12. <xs:enumeration value="MaxSessionsPerUserExceeded"/>
13. <xs:enumeration value="RetryError"/>
14. <xs:enumeration value="MaxRequestDurationExceeded"/>
15. <xs:enumeration value="ProductExpired"/>
16. <xs:enumeration value="NewWorkbookSessionTimeout"/>
17. <xs:enumeration value="GregorianCalendarHelperException"/>
18. <xs:enumeration value="DataException\_CacheOperationInvalid"/>
19. <xs:enumeration value="DataException\_InvalidPageNumber"/>
20. <xs:enumeration value="DataException\_ConflictsEncounteredWhileUpdatingData"/>
21. <xs:enumeration value="DataException\_DeleteConflict"/>
22. <xs:enumeration value="DataException\_QueryParametersNotSupplied"/>
23. <xs:enumeration value="DataException\_GenericError"/>
24. <xs:enumeration value="DataException\_CacheFailureAfterSuccessfulCommit"/>
25. <xs:enumeration value="ExternalData\_InvalidSource"/>
26. <xs:enumeration value="ExternalData\_InvalidSite"/>
27. <xs:enumeration value="ExternalData\_ComponentMissing"/>
28. <xs:enumeration value="ExternalData\_SourceAccessDenied"/>
29. <xs:enumeration value="ExternalData\_TooMuchData"/>
30. <xs:enumeration value="ExternalData\_TooManyWildcards"/>
31. <xs:enumeration value="ExternalData\_ParametersNotSupported"/>
32. <xs:enumeration value="ExternalData\_IncompatableCulture"/>
33. <xs:enumeration value="ExternalData\_RefreshDataSource"/>
34. <xs:enumeration value="ExternalData\_DuplicateColumns"/>
35. <xs:enumeration value="ExternalData\_LoadUserProfileDisabled"/>
36. <xs:enumeration value="DataConnectivity\_FunctionalityDisabled"/>
37. <xs:enumeration value="DataConnectivity\_AllIPsNotSupported"/>
38. <xs:enumeration value="DataConnectivity\_IPRangeNotSupported"/>
39. <xs:enumeration value="DataConnectivity\_IPv6NotSupported"/>
40. <xs:enumeration value="DataConnectivity\_FirewallRuleLimitExceeded"/>
41. <xs:enumeration value="DataConnectivity\_NoUserConnectionAllowed"/>
42. <xs:enumeration value="InvalidArgument"/>
43. <xs:enumeration value="NullArgument"/>
44. <xs:enumeration value="WebService\_ObjectNotFound"/>
45. <xs:enumeration value="WebService\_InvalidId"/>
46. <xs:enumeration value="WebService\_ObjectSaveConflict"/>
47. <xs:enumeration value="WebService\_ObjectModifiedExternally"/>
48. <xs:enumeration value="WebService\_DeleteApplicationWithSubwebs"/>
49. <xs:enumeration value="WebService\_SiteDoesNotExist"/>
50. <xs:enumeration value="WebService\_InvalidApplicationEndPoint"/>
51. <xs:enumeration value="WebService\_GetServerInformation\_SiteDoesNotExist"/>
52. <xs:enumeration value="WebService\_CreateApplication\_SiteDoesNotExist"/>
53. <xs:enumeration value="WebService\_UnsupportedCulture"/>
54. <xs:enumeration value="WebService\_MustBeAuthorToDesign"/>
55. <xs:enumeration value="WebService\_ConflictingOperationInProgress"/>
56. <xs:enumeration value="ObjectAlreadyExists"/>
57. <xs:enumeration value="AccessServicesDisabled"/>
58. <xs:enumeration value="AccessServicesNewAppDisabled"/>
59. <xs:enumeration value="AccessServicesNotExtended"/>
60. <xs:enumeration value="TableException\_CsdlDefinitionNotSupported"/>
61. <xs:enumeration value="TableException\_DuplicateColumnName"/>
62. <xs:enumeration value="TableException\_InvalidColumn"/>
63. <xs:enumeration value="TableException\_InvalidFieldInExpression"/>
64. <xs:enumeration value="TableException\_InvalidObjectInExpression"/>
65. <xs:enumeration value="TableException\_InvalidComputedColumnExpression"/>
66. <xs:enumeration value="TableException\_InvalidComputedColumnType"/>
67. <xs:enumeration value="TableException\_InvalidRequiredImageColumn"/>
68. <xs:enumeration value="TableException\_InvalidCheckConstraintExpression"/>
69. <xs:enumeration value="TableException\_TooManyIndexes"/>
70. <xs:enumeration value="QueryException\_AmbiguousSourceNamesProvided"/>
71. <xs:enumeration value="QueryException\_InvalidSourceNamesProvided"/>
72. <xs:enumeration value="QueryException\_AmbiguousAliasProvided"/>
73. <xs:enumeration value="QueryException\_InvalidObjectName"/>
74. <xs:enumeration value="QueryException\_AmbiguousJoins"/>
75. <xs:enumeration value="QueryException\_GenericAXLValidation"/>
76. <xs:enumeration value="QueryException\_OutputNotInGroupsOrPartOfAggregate"/>
77. <xs:enumeration value="QueryException\_ParameterTypeMismatch"/>
78. <xs:enumeration value="QueryException\_OrderNotInOutputs"/>
79. <xs:enumeration value="OrderingException\_InvalidSpecification"/>
80. <xs:enumeration value="OrderingException\_InvalidColumnName"/>
81. <xs:enumeration value="MacroCompilationException\_InvalidAxl"/>
82. <xs:enumeration value="MacroCompilationException\_InvalidAction"/>
83. <xs:enumeration value="MacroCompilationException\_InvalidEventName"/>
84. <xs:enumeration value="MacroCompilationException\_RequiredArgumentMissing"/>
85. <xs:enumeration value="MacroCompilationException\_ArgumentValueNotSpecified"/>
86. <xs:enumeration value="MacroCompilationException\_InvalidActionArgument"/>
87. <xs:enumeration value="MacroCompilationException\_MissingDataMacroParameter"/>
88. <xs:enumeration value="MacroCompilationException\_InvalidParameter"/>
89. <xs:enumeration value="MacroCompilationException\_InvalidQueryParameter"/>
90. <xs:enumeration value="MacroCompilationException\_MacroCallStackDepthExceeded"/>
91. <xs:enumeration value="MacroCompilationException\_VariableNameCollision"/>
92. <xs:enumeration value="MacroCompilationException\_EmptyConditionalBlock"/>
93. <xs:enumeration value="MacroCompilationException\_EmptyLookupRecordBlock"/>
94. <xs:enumeration value="MacroCompilationException\_UpdateOnDeletedRecord"/>
95. <xs:enumeration value="MacroCompilationException\_UpdateRecordInNDM"/>
96. <xs:enumeration value="MacroCompilationException\_UpdateOnReadonlyQuery"/>
97. <xs:enumeration value="MacroCompilationException\_UpdateOnReadonlyField"/>
98. <xs:enumeration value="MacroCompilationException\_InvalidAlias"/>
99. <xs:enumeration value="MacroCompilationException\_InvalidIdentifier"/>
100. <xs:enumeration value="MacroCompilationException\_InvalidVariableName"/>
101. <xs:enumeration value="DatabaseStorage\_RestoreInProgress"/>
102. <xs:enumeration value="DatabaseStorage\_RestoreError"/>
103. <xs:enumeration value="UnsupportedDatabaseCollation"/>
104. <xs:enumeration value="NoDatabaseServersAvailableForCreate"/>
105. <xs:enumeration value="NoSQLAuthDatabaseServersAvailableForCreate"/>
106. <xs:enumeration value="ExpressionBooleanBitMismatch"/>
107. <xs:enumeration value="NoApplicationDatabaseInformation"/>
108. <xs:enumeration value="DatabaseServerLoginFailed"/>
109. <xs:enumeration value="SettingValidationFailed"/>
110. <xs:enumeration value="SettingApplicationNameNotFound"/>
111. <xs:enumeration value="SettingApplicationIdNotFound"/>
112. <xs:enumeration value="SettingApplicationProxyNameNotFound"/>
113. <xs:enumeration value="ProvisioningGenericFailure"/>
114. <xs:enumeration value="ProvisioningApplicationAlreadyExists"/>
115. <xs:enumeration value="ProvisioningException\_InstallationTimeout"/>
116. <xs:enumeration value="ProvisioningSecureStoreIsRequiredAndMissing"/>
117. <xs:enumeration value="ProvisioningAccessServicesNotSupportedBySite"/>
118. <xs:enumeration value="FormException\_GenericAXLValidation"/>
119. <xs:enumeration value="UnrecognizedVersion"/>
120. <xs:enumeration value="UpgradeFailed"/>
121. <xs:enumeration value="AnotherUpgradeInProgress"/>
122. <xs:enumeration value="ServerNotCompatibleWithClient"/>
123. <xs:enumeration value="AppNotCompatibleWithClient"/>
124. <xs:enumeration value="AppNotCompatibleWithServer"/>
125. <xs:enumeration value="TemplateNotCompatible"/>
126. <xs:enumeration value="TemplateSizeExceeded"/>
127. <xs:enumeration value="TemplateImageSizeExceeded"/>
128. <xs:enumeration value="TemplateImageTypeUnsupported"/>
129. <xs:enumeration value="TemplateFailedToExtractApp"/>
130. <xs:enumeration value="TemplateFailedToParseVersion"/>
131. <xs:enumeration value="TemplateUnsupportedOrDependencies"/>
132. <xs:enumeration value="ValidateApplicationException\_InvalidUserObjectDefinition"/>
133. <xs:enumeration value="ValidateApplicationException\_InvalidEventDatamacroDefinition"/>
134. <xs:enumeration value="AccessSqlException\_GenericError"/>
135. <xs:enumeration value="AccessSqlException\_CalculationCannotbeStored"/>
136. <xs:enumeration value="AccessSqlException\_ObjectNotFound"/>
137. <xs:enumeration value="AccessSqlException\_PermissionDenied"/>
138. <xs:enumeration value="AccessSqlException\_DuplicateConstraintValue"/>
139. <xs:enumeration value="AccessSqlException\_NoQueryParameters"/>
140. <xs:enumeration value="AccessSqlException\_FieldNoValue"/>
141. <xs:enumeration value="AccessSqlException\_FieldNoValueDesignTime"/>
142. <xs:enumeration value="AccessSqlException\_InvalidFieldName"/>
143. <xs:enumeration value="AccessSqlException\_InvalidObjectName"/>
144. <xs:enumeration value="AccessSqlException\_ObjectAlreadyExists"/>
145. <xs:enumeration value="AccessSqlException\_MissingExpressionInAggregateFunction"/>
146. <xs:enumeration value="AccessSqlException\_DataTypeConversionMismatch"/>
147. <xs:enumeration value="AccessSqlException\_InvalidLengthParameter"/>
148. <xs:enumeration value="AccessSqlException\_IncompatibleTypeChange\_TableSave"/>
149. <xs:enumeration value="AccessSqlException\_IncompatibleDataChange\_TableSave"/>
150. <xs:enumeration value="AccessSqlException\_ErrorMessage"/>
151. <xs:enumeration value="AccessSqlException\_SqlConnectionTimeout"/>
152. <xs:enumeration value="AccessSqlException\_SqlConnectionTimeoutDuringInsert"/>
153. <xs:enumeration value="AccessSqlException\_SqlError102"/>
154. <xs:enumeration value="AccessSqlException\_SqlError107"/>
155. <xs:enumeration value="AccessSqlException\_SqlError128"/>
156. <xs:enumeration value="AccessSqlException\_SqlError130"/>
157. <xs:enumeration value="AccessSqlException\_SqlError192"/>
158. <xs:enumeration value="AccessSqlException\_SqlError201"/>
159. <xs:enumeration value="AccessSqlException\_SqlError206"/>
160. <xs:enumeration value="AccessSqlException\_SqlError209"/>
161. <xs:enumeration value="AccessSqlException\_SqlError214"/>
162. <xs:enumeration value="AccessSqlException\_SqlError217"/>
163. <xs:enumeration value="AccessSqlException\_SqlError229"/>
164. <xs:enumeration value="AccessSqlException\_SqlError241"/>
165. <xs:enumeration value="AccessSqlException\_SqlError245"/>
166. <xs:enumeration value="AccessSqlException\_SqlError256"/>
167. <xs:enumeration value="AccessSqlException\_SqlError257"/>
168. <xs:enumeration value="AccessSqlException\_SqlError260"/>
169. <xs:enumeration value="AccessSqlException\_SqlError271"/>
170. <xs:enumeration value="AccessSqlException\_SqlError289"/>
171. <xs:enumeration value="AccessSqlException\_SqlError402"/>
172. <xs:enumeration value="AccessSqlException\_SqlError403"/>
173. <xs:enumeration value="AccessSqlException\_SqlError421"/>
174. <xs:enumeration value="AccessSqlException\_SqlError535"/>
175. <xs:enumeration value="AccessSqlException\_SqlError542"/>
176. <xs:enumeration value="AccessSqlException\_SqlError547\_CheckConstraint\_Runtime"/>
177. <xs:enumeration value="AccessSqlException\_SqlError547\_CheckConstraint\_Design\_Table"/>
178. <xs:enumeration value="AccessSqlException\_SqlError547\_CheckConstraint\_Design\_Column"/>
179. <xs:enumeration value="AccessSqlException\_SqlError547\_ForeignKey\_RuntimeInsertUpdate"/>
180. <xs:enumeration value="AccessSqlException\_SqlError547\_ForeignKey\_RuntimeDelete"/>
181. <xs:enumeration value="AccessSqlException\_SqlError547\_ForeignKey\_Design"/>
182. <xs:enumeration value="AccessSqlException\_SqlError1004"/>
183. <xs:enumeration value="AccessSqlException\_SqlError1715"/>
184. <xs:enumeration value="AccessSqlException\_SqlError1759"/>
185. <xs:enumeration value="AccessSqlException\_SqlError1765"/>
186. <xs:enumeration value="AccessSqlException\_SqlError1778"/>
187. <xs:enumeration value="AccessSqlException\_SqlError1785"/>
188. <xs:enumeration value="AccessSqlException\_SqlError1919"/>
189. <xs:enumeration value="AccessSqlException\_SqlError2114"/>
190. <xs:enumeration value="AccessSqlException\_SqlError2364"/>
191. <xs:enumeration value="AccessSqlException\_SqlError2365"/>
192. <xs:enumeration value="AccessSqlException\_SqlError2812"/>
193. <xs:enumeration value="AccessSqlException\_SqlError3250"/>
194. <xs:enumeration value="AccessSqlException\_SqlError3623"/>
195. <xs:enumeration value="AccessSqlException\_SqlError3726"/>
196. <xs:enumeration value="AccessSqlException\_SqlError3906"/>
197. <xs:enumeration value="AccessSqlException\_SqlError4121"/>
198. <xs:enumeration value="AccessSqlException\_SqlError4145"/>
199. <xs:enumeration value="AccessSqlException\_SqlError4405"/>
200. <xs:enumeration value="AccessSqlException\_SqlError4429"/>
201. <xs:enumeration value="AccessSqlException\_SqlError4506"/>
202. <xs:enumeration value="AccessSqlException\_SqlError4511"/>
203. <xs:enumeration value="AccessSqlException\_SqlError4901"/>
204. <xs:enumeration value="AccessSqlException\_SqlError4922"/>
205. <xs:enumeration value="AccessSqlException\_SqlError4924"/>
206. <xs:enumeration value="AccessSqlException\_SqlError5074"/>
207. <xs:enumeration value="AccessSqlException\_SqlError7704"/>
208. <xs:enumeration value="AccessSqlException\_SqlError8114"/>
209. <xs:enumeration value="AccessSqlException\_SqlError8115"/>
210. <xs:enumeration value="AccessSqlException\_SqlError8116"/>
211. <xs:enumeration value="AccessSqlException\_SqlError8117"/>
212. <xs:enumeration value="AccessSqlException\_SqlError8134"/>
213. <xs:enumeration value="AccessSqlException\_SqlError8152"/>
214. <xs:enumeration value="AccessSqlException\_SqlError9810"/>
215. <xs:enumeration value="AccessSqlException\_SqlError17142"/>
216. <xs:enumeration value="AccessSqlException\_SqlError40544"/>
217. <xs:enumeration value="AccessSqlException\_SqlError40682"/>
218. <xs:enumeration value="AccessSqlException\_CustomError50001"/>
219. <xs:enumeration value="AccessSqlException\_CustomError50003"/>
220. <xs:enumeration value="AccessSqlException\_CustomError50005"/>
221. <xs:enumeration value="AccessSqlException\_CustomError50010"/>
222. <xs:enumeration value="OpenDependentObjects"/>
223. <xs:enumeration value="AccessRenameException\_ObjectRenameDisallowed"/>
224. <xs:enumeration value="AccessRenameException\_OnDeployNameTaken"/>
225. <xs:enumeration value="AccessFeature\_OnDeployMacroUnsupported"/>
226. <xs:enumeration value="MacroCompilationException\_ParametersDisallowedInOnDeploy"/>
227. <xs:enumeration value="AccessEditedAppCantUpgrade"/>
228. <xs:enumeration value="OpenDependentObjectsForUpdate"/>
229. </xs:restriction>
230. </xs:simpleType>

The following table specifies the allowable values for the **AccessServerMessageId** simple type.

| Value | Meaning |
| --- | --- |
| Blank | MUST NOT be used. |
| InternalError | An internal error has occurred on the protocol server. |
| ManagementUIInternalError | MUST NOT be used. |
| ServerUnreachable | The server is unreachable. |
| InvalidValueForField | MUST NOT be used. |
| GetRecordsPermissionsFailure | The [**user**](#gt_d490bbeb-9916-4228-b3b9-5c5084e5e0e5) does not have [**permissions**](#gt_12f72ec4-f971-4a49-b1da-7b81b8e3e20b) to view the requested [**record**](#gt_dca3e776-890f-48c8-be62-094a5f2fcf71). |
| WriteRecordsPermissionsFailure | The user does not have permissions to create or edit the requested record. |
| NotMemberOfRole | The user [**credentials**](#gt_b505ab37-868d-426c-bb19-af21e675e0b8) failed to be [**authenticated (1)**](#gt_8e961bf0-95ba-4f58-9034-b67ccb27f317) by the protocol server. |
| ServerReadOnly | The [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263) is [**read-only**](#gt_ca1db15f-c3cf-41ca-832e-b2c98007cb6a). |
| MaxSessionsPerUserExceeded | The protocol operation cannot be finished because the [**protocol client**](#gt_a0d58e1e-3fb3-49a0-84b8-9b9eb7e86c65) has exceeded the maximum number of [**sessions**](#gt_0cd96b80-a737-4f06-bca4-cf9efb449d12) allowed on the protocol server. |
| RetryError | The protocol server is unable to process the [**request**](#gt_95554a5d-f8c3-4273-bc2b-150f507c5f94). |
| MaxRequestDurationExceeded | The request exceeded the amount of time allowed. It has been canceled. |
| ProductExpired | The trial period for the protocol has expired. |
| NewWorkbookSessionTimeout | The session has timed out. |
| GregorianCalendarHelperException | A request was made against the protocol server with a non-Gregorian calendar. |
| DataException\_CacheOperationInvalid | MUST NOT be used. |
| DataException\_InvalidPageNumber | MUST NOT be used. |
| DataException\_ConflictsEncounteredWhileUpdatingData | MUST NOT be used. |
| DataException\_DeleteConflict | MUST NOT be used. |
| DataException\_QueryParametersNotSupplied | The parameters required in the **Source** (section [3.1.1.1](#Section_cb97bec8a55c4d10b622048024ee34d9)) are not supplied as input elements to the [**operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| DataException\_GenericError | An internal error occurred on the server and data changes could not be saved. |
| DataException\_CacheFailureAfterSuccessfulCommit | Data changes were saved, but an internal error occurred on the server after that. |
| ExternalData\_InvalidSource | The protocol server cannot find the **Linked Table** ([[MS-AXL2]](%5bMS-AXL2%5d.pdf#Section_208c003b477b4743b29b6a8c92fa46ad) section 2.1.1.6) to which the protocol client is trying to connect. |
| ExternalData\_InvalidSite | The protocol server cannot connect to the site specified by the protocol client. |
| ExternalData\_ComponentMissing | The protocol server cannot connect to the **Linked Table** ([MS-AXL2] section 2.1.1.6) because a required [**component**](#gt_71669ed9-7eaf-4328-9e2e-4d3430f0f9bf) is not installed on the protocol server. |
| ExternalData\_SourceAccessDenied | The protocol server cannot connect to the **Linked Table** ([MS-AXL2] section 2.1.1.6) because access was denied. |
| ExternalData\_TooMuchData | The protocol server cannot complete the protocol operation because the [**query (2)**](#gt_37fbc661-f744-48fa-9d8e-f34513cab9c2) retrieved in too many results. |
| ExternalData\_TooManyWildcards | The protocol server cannot complete the protocol operation because the query (2) contained too many wildcard characters. |
| ExternalData\_ParametersNotSupported | The protocol server cannot complete the protocol operation because the query (2) contained unsupported parameters. |
| ExternalData\_IncompatableCulture | The protocol server cannot connect to a **Linked Table** ([MS-AXL2] section 2.1.1.6) because it uses a different [**data culture**](#gt_3d07019b-9127-488a-8d57-ac3525891401) than the database application. |
| ExternalData\_RefreshDataSource | The protocol server cannot complete the protocol operation because the definition of the **Linked Table** ([MS-AXL2] section 2.1.1.6) has been updated externally. |
| ExternalData\_DuplicateColumns | The protocol server cannot complete the protocol operation because the definition of the **Linked Table** ([MS-AXL2] section 2.1.1.6) contains duplicate [**column (2)**](#gt_9fc0c6e3-3fd3-4cfd-bf45-7b5d3461f972) names. |
| ExternalData\_LoadUserProfileDisabled | The protocol server is not configured correctly. |
| DataConnectivity\_FunctionalityDisabled | MUST NOT be used. |
| DataConnectivity\_AllIPsNotSupported | MUST NOT be used. |
| DataConnectivity\_IPRangeNotSupported | MUST NOT be used. |
| DataConnectivity\_IPv6NotSupported | MUST NOT be used. |
| DataConnectivity\_FirewallRuleLimitExceeded | MUST NOT be used. |
| DataConnectivity\_NoUserConnectionAllowed | MUST NOT be used. |
| InvalidArgument | An invalid [**argument**](#gt_4c92ee81-19fc-446d-8f63-c962bc430390) was passed as an input element to the protocol operation. |
| NullArgument | MUST NOT be used. |
| WebService\_ObjectNotFound | The protocol server cannot find the object requested. |
| WebService\_InvalidId | An invalid argument was passed as input to the protocol server. |
| WebService\_ObjectSaveConflict | The protocol server cannot save the object because someone else has made changes to it using this [**protocol message**](#gt_542638a8-27cc-47e8-b459-6052fd6c97ff). |
| WebService\_ObjectModifiedExternally | The protocol server cannot save the object because someone else has made changes to it using an external tool without using this protocol message. |
| WebService\_DeleteApplicationWithSubwebs | The protocol server cannot delete an application that has sub [**sites**](#gt_8abdc986-5679-42d9-ad76-b11eb5a0daba). |
| WebService\_SiteDoesNotExist | The site identified by the [**URI**](#gt_e18af8e8-01d7-4f91-8a1e-0fb21b191f95) in the [**request message**](#gt_45b9038d-0a25-4f7f-853e-979a9c936df0) from the protocol client does not exist. |
| WebService\_InvalidApplicationEndPoint | The site identified by the URI in the request message from the protocol client is not a valid location for an application. |
| WebService\_GetServerInformation\_SiteDoesNotExist | The URI for the site specified by the protocol client in the **GetServerInformation** ([[MS-ASDT]](%5bMS-ASDT%5d.pdf#Section_7e35ffd3d0504a36891e110b1e30f398) section 3.1.4.2) request message is invalid. |
| WebService\_CreateApplication\_SiteDoesNotExist | The protocol server cannot create a new database application at the site identified by the URI in the request message. |
| WebService\_UnsupportedCulture | The requested language is not supported by the protocol server. |
| WebService\_MustBeAuthorToDesign | MUST NOT be used. |
| WebService\_ConflictingOperationInProgress | The request failed because the protocol server is currently saving the changes from another operation in the same application. |
| ObjectAlreadyExists | The user operation to add/modify an object results in the violation of a [**primary key**](#gt_e4d8c530-39c1-4fc6-8ccc-8d51a221158d) constraint on the protocol server. |
| AccessServicesDisabled | The feature used by the operation is disabled on the protocol server. |
| AccessServicesNewAppDisabled | MUST NOT be used. |
| AccessServicesNotExtended | MUST NOT be used. |
| TableException\_CsdlDefinitionNotSupported | An internal error occurred on the protocol server while saving a **table** ([MS-AXL2] section 2.1.1). |
| TableException\_DuplicateColumnName | Duplicate [**field (2)**](#gt_f819dd42-7f44-4613-8231-d5ad47f2bbcc)names provided while creating a **table** ([MS-AXL2] section 2.1.1). |
| TableException\_InvalidColumn | Invalid field (2) provided while creating a **table** ([MS-AXL2] section 2.1.1). |
| TableException\_InvalidFieldInExpression | Invalid field (2)was referenced in an **expression** ([MS-AXL2] section 2.2.1.10) while creating a **table** ([MS-AXL2] section 2.1.1). |
| TableException\_InvalidObjectInExpression | Invalid objectwas referenced in an **expression** ([MS-AXL2] section 2.2.1.10) while creating a **table** ([MS-AXL2] section 2.1.1). |
| TableException\_InvalidComputedColumnExpression | The **expression** ([MS-AXL2] section 2.2.1.10)in a computed column (1) is not valid. |
| TableException\_InvalidComputedColumnType | The evaluated type of a computed column (1) is not valid. |
| TableException\_InvalidRequiredImageColumn | An image type column (1) with "Required" property is not valid. |
| TableException\_InvalidCheckConstraintExpression | One or more fields (2)referenced in an **expression** ([MS-AXL2] section 2.2.1.10) could not be found. |
| TableException\_TooManyIndexes | The number of indexes has exceeded the maximum allowed in the **table** ([MS-AXL2] section 2.1.1). |
| QueryException\_AmbiguousSourceNamesProvided | Duplicate **Source** (section 3.1.1.1) names provided while creating a **Named Query** (section 3.1.1.1). |
| QueryException\_InvalidSourceNamesProvided | Invalid **Source** (section 3.1.1.1) names provided while creating a **Named Query** (section 3.1.1.1). |
| QueryException\_AmbiguousAliasProvided | Duplicate field (2)names provided while creating a **Named Query** (section 3.1.1.1). |
| QueryException\_InvalidObjectName | MUST NOT be used. |
| QueryException\_AmbiguousJoins | **Named Query** (section 3.1.1.1) cannot be saved because the protocol server cannot determine which **CT\_Join** ([MS-AXL2] section 2.2.3.10) is to be performed first. |
| QueryException\_GenericAXLValidation | **Named Query** (section 3.1.1.1) cannot be saved because it failed validation. |
| QueryException\_OutputNotInGroupsOrPartOfAggregate | **Named Query** (section 3.1.1.1) cannot be saved because one of the fields (2) is not part of an [**aggregate function**](#gt_1d75df79-dbed-4ab5-8650-588c4e94ba3b). |
| QueryException\_ParameterTypeMismatch | **Named Query** (section 3.1.1.1) cannot be saved because one of the **CT\_Parameters** ([MS-AXL2] section 2.2.3.12) has an invalid data type. |
| QueryException\_OrderNotInOutputs | **Named Query** (section 3.1.1.1) cannot be saved because one of the fields (2) referenced in **CT\_Order** ([MS-AXL2] section 2.2.3.2) or **CT\_OrderExpression** ([MS-AXL2] section 2.2.3.71) is not in **CT\_Results** ([MS-AXL2] section 2.2.3.9) |
| OrderingException\_InvalidSpecification | Invalid **sortExpression** is supplied as an input element in **OpenResultSet** (section [3.1.4.9.2.1](#Section_2a5426b61317451e97342b9afa53aee7)) |
| OrderingException\_InvalidColumnName | MUST NOT be used. |
| MacroCompilationException\_InvalidAxl | The **Data Macro** ([MS-AXL2] section 2.1.2.2) or **UI Macro** ([MS-AXL2] section 2.1.2.1) compilation failed because of invalid **AXL** ([MS-AXL2]). |
| MacroCompilationException\_InvalidAction | The action specified is invalid. |
| MacroCompilationException\_InvalidEventName | The event attribute is invalid. |
| MacroCompilationException\_RequiredArgumentMissing | A required argument is not present for a [**Macro**](#gt_cd2933d3-08d1-4931-bd5c-7ae0a668fe7c) action. |
| MacroCompilationException\_ArgumentValueNotSpecified | A value is not specified for a given argument. |
| MacroCompilationException\_InvalidActionArgument | The value of a given argument is not valid. |
| MacroCompilationException\_MissingDataMacroParameter | The protocol server could not execute the Macro because either an input or an output parameter was not supplied. |
| MacroCompilationException\_InvalidParameter | The name of an input parameter is not valid. |
| MacroCompilationException\_InvalidQueryParameter | The protocol server could not save the Macro because the parameters supplied do not match with the **Named Query** (section 3.1.1.1) definition. |
| MacroCompilationException\_MacroCallStackDepthExceeded | The number of nesting macros exceeds the limit. |
| MacroCompilationException\_VariableNameCollision | A local [**variable**](#gt_af68fc0e-ff9d-4017-9003-82bc85a9fbb9) or return variable is using the same name as a previously defined variable or parameter. |
| MacroCompilationException\_EmptyConditionalBlock | A conditional block does not contain any actionable statements. Here a conditional block means an **If** block, **Else** block, or **ElseIf** block. |
| MacroCompilationException\_EmptyLookupRecordBlock | A **LookupRecord** ([MS-AXL2] section 2.2.3.24) block does not contain any actionable statements. |
| MacroCompilationException\_UpdateOnDeletedRecord | An **EditRecord** ([MS-AXL2] section 2.2.3.28) or **DeleteRecord** ([MS-AXL2] section 2.2.5.1.4) is operating against a record that no longer exists. |
| MacroCompilationException\_UpdateRecordInNDM | An action **EditRecord** ([MS-AXL2] section 2.2.3.28) is used at the root level of a **Named** **Data Macro** as specified by [MS-AXL2] section 2.1.2.2. |
| MacroCompilationException\_UpdateOnReadonlyQuery | The protocol server could not save the Macro because the protocol server could not determine a primary key to use in a Query. |
| MacroCompilationException\_UpdateOnReadonlyField | The protocol server could not save the Macro because a field being edited is read-only. |
| MacroCompilationException\_InvalidAlias | The [**alias**](#gt_d046b6e2-3f79-47e1-87d7-754566744dcd) specified is not valid. |
| MacroCompilationException\_InvalidIdentifier | The [**identifier**](#gt_62f400ab-0d69-4ca6-9c6f-12fc7b6f1ea2) specified is not valid. |
| MacroCompilationException\_InvalidVariableName | A local variable or return variable name uses an invalid prefix or violates the naming rules. |
| DatabaseStorage\_RestoreInProgress | MUST NOT be used. |
| DatabaseStorage\_RestoreError | The protocol server failed to restore the database from an archived state. |
| UnsupportedDatabaseCollation | The database application collation is not supported. |
| NoDatabaseServersAvailableForCreate | No database servers are available for create. |
| NoSQLAuthDatabaseServersAvailableForCreate | No database servers where **SqlAuthenticationMode** (section [2.2.5.16](#Section_249a9e078fb745a4b545b8ad1f448c2c)) value is "SqlServerAuth" are available for create. |
| ExpressionBooleanBitMismatch | MUST NOT be used. |
| NoApplicationDatabaseInformation | MUST NOT be used. |
| DatabaseServerLoginFailed | The protocol server was unable to log in to the database server. |
| SettingValidationFailed | MUST NOT be used. |
| SettingApplicationNameNotFound | MUST NOT be used. |
| SettingApplicationIdNotFound | MUST NOT be used. |
| SettingApplicationProxyNameNotFound | MUST NOT be used. |
| ProvisioningGenericFailure | MUST NOT be used. |
| ProvisioningApplicationAlreadyExists | The protocol server cannot save the database application because another database application with the same name already exists. |
| ProvisioningException\_InstallationTimeout | The protocol server timed out while waiting for the database application creation to finish. |
| ProvisioningSecureStoreIsRequiredAndMissing | MUST NOT be used. |
| ProvisioningAccessServicesNotSupportedBySite | The protocol server could not create the database application because a template it needs is not available. |
| FormException\_GenericAXLValidation | Form object([MS-AXL2] section 2.2.1.12) definition is invalid. |
| UnrecognizedVersion | The protocol server does not recognize the version of the application the protocol client is trying to open. |
| UpgradeFailed | The protocol server failed to upgrade the application to the latest version. |
| AnotherUpgradeInProgress | MUST NOT be used. |
| ServerNotCompatibleWithClient | The protocol server is not compatible with the version of the protocol client. |
| AppNotCompatibleWithClient | The database application is not compatible with the version of the protocol client. |
| AppNotCompatibleWithServer | The database application to which the protocol client is trying to connect is not compatible with the version of the protocol server. |
| TemplateNotCompatible | MUST NOT be used. |
| TemplateSizeExceeded | MUST NOT be used. |
| TemplateImageSizeExceeded | MUST NOT be used. |
| TemplateImageTypeUnsupported | MUST NOT be used. |
| TemplateFailedToExtractApp | The protocol server failed to create the package. |
| TemplateFailedToParseVersion | The protocol server failed to create the package because the version specified has an incorrect format. |
| TemplateUnsupportedOrDependencies | The protocol server failed to create a package because it has unsupported objects or some objects are missing dependencies. |
| ValidateApplicationException\_InvalidUserObjectDefinition | The database application contains one or more objects with an invalid definition. |
| ValidateApplicationException\_InvalidEventDatamacroDefinition | The database application contains one or more Macros with an invalid definition. |
| AccessSqlException\_GenericError | The protocol server encountered an error. |
| AccessSqlException\_CalculationCannotbeStored | A calculation on the protocol server resulted in a value that cannot be stored because of an overflow error or an out-of-range value when converting from one [**data type**](#gt_0d327bc0-a461-4723-8beb-d935fdab4895) to another. |
| AccessSqlException\_ObjectNotFound | The protocol server cannot find the object. |
| AccessSqlException\_PermissionDenied | The protocol client does not have sufficient permissions on the site to create or install a [**web application**](#gt_6b0c6982-1354-4309-86eb-c4c4ae9d8bcb). |
| AccessSqlException\_DuplicateConstraintValue | The changes requested by the protocol client on the **table** ([MS-AXL2] section 2.1.1) were not successful because they would create duplicate values in the **index** ([MS-AXL2] section 2.1.1.3), primary key, or other constraints. |
| AccessSqlException\_NoQueryParameters | Parameters were not supplied for a **query** ([MS-AXL2] section 1.3.4). |
| AccessSqlException\_FieldNoValue | A field (2) is empty but it expects a value. |
| AccessSqlException\_FieldNoValueDesignTime | Existing data violates the new setting for a field (2). Values MUST be filled in for all records in the field (2) before it can be made to accept only non-null values. |
| AccessSqlException\_InvalidFieldName | Invalid field (2) name. |
| AccessSqlException\_InvalidObjectName | Invalid object name. |
| AccessSqlException\_ObjectAlreadyExists | There is already an object with the same name in the database application. |
| AccessSqlException\_MissingExpressionInAggregateFunction | The **query** ([MS-AXL2] section 1.3.4) that the protocol client is trying to run does not include an **expression** ([MS-AXL2] section 2.2.1.10) as part of an aggregate function ([MS-AXL2] section 2.1.3.1). |
| AccessSqlException\_DataTypeConversionMismatch | The protocol server can throw one of three **AccessServerMessageIDs** (**AccessSqlException\_DataTypeConversionMismatch**, **AccessSqlException\_SqlError8114**, or **AccessSqlException\_SqlError245**) when it fails to convert data from the current data type to the required data type. Which error will be thrown is implementation-specific. |
| AccessSqlException\_InvalidLengthParameter | The protocol server cannot store the result of a [**function**](#gt_bf7cf9ec-4b24-4d58-985a-55d73c69297d) because the value of the function's length parameter isn't valid. |
| AccessSqlException\_IncompatibleTypeChange\_TableSave | The protocol server cannot convert the type of an existing column (1) to the specified type. |
| AccessSqlException\_IncompatibleDataChange\_TableSave | The protocol server cannot convert the data in an existing column (1) to the specified type. |
| AccessSqlException\_ErrorMessage | The client operation resulted in the violation of a custom validation rule specified by the user and a custom user-specified message is associated with the validation rule failure. |
| AccessSqlException\_SqlConnectionTimeout | The protocol server timed out while communicating with the database application. |
| AccessSqlException\_SqlConnectionTimeoutDuringInsert | The protocol server timed out while communicating with the database application during an insert operation. |
| AccessSqlException\_SqlError102 | The protocol server cannot evaluate an **expression** ([MS-AXL2] section 2.2.1.10) because of a syntax error. |
| AccessSqlException\_SqlError107 | A prefix does not match with the name of a **table** ([MS-AXL2] section 2.1.1) or an **alias** used in the **query** ([MS-AXL2] section 1.3.4). |
| AccessSqlException\_SqlError128 | Field (2) names are not permitted in this context. |
| AccessSqlException\_SqlError130 | The protocol server cannot perform an aggregate function on an **expression** ([MS-AXL2] section 2.2.1.10) that contains an **aggregate** ([MS-AXL2] section 2.1.3.1) or a **sub-query** ([MS-AXL2] section 2.2.1.1). |
| AccessSqlException\_SqlError192 | The scale MUST be less than or equal to the precision. |
| AccessSqlException\_SqlError201 | An expected parameter was not supplied. |
| AccessSqlException\_SqlError206 | The protocol server cannot evaluate an **expression** ([MS-AXL2] section 2.2.1.10) because the operand data types aren't compatible with each other with respect to the operator in the expression. |
| AccessSqlException\_SqlError209 | Ambiguous field (2) name encountered. |
| AccessSqlException\_SqlError214 | Type conversion error in a parameter. |
| AccessSqlException\_SqlError217 | The **data macro** ([MS-AXL2] section 2.1.2.2) was stopped because an endless loop was detected. |
| AccessSqlException\_SqlError229 | The protocol client does not have sufficient permissions to perform the action on an object in the database application. This error occurs if the user attempts an action, such as executing a stored procedure, or reading or modifying a table, for which the user does not have the appropriate privileges. |
| AccessSqlException\_SqlError241 | One or more strings could not be converted to the Date/Time data type. |
| AccessSqlException\_SqlError245 | The protocol server can throw one of three **AccessServerMessageIDs** (**AccessSqlException\_DataTypeConversionMismatch**, **AccessSqlException\_SqlError8114**, or **AccessSqlException\_SqlError245**) when it fails to convert data from the current data type to the required data type. Which error will be thrown is implementation-specific. |
| AccessSqlException\_SqlError256 | The protocol server cannot use the specified data with the function, because the data type is not **Text** ([MS-AXL2] section 2.2.4.6) or **Yes/No** ([MS-AXL2] section 2.2.4.6). |
| AccessSqlException\_SqlError257 | The protocol server can throw either **AccessSqlException\_SqlError257** or **AccessSqlException\_SqlError260** when it cannot implicitly convert the data from the current data type to the required data type as part of the operation. Which error will be thrown is implementation-specific. |
| AccessSqlException\_SqlError260 | The protocol server can throw either **AccessSqlException\_SqlError257** or **AccessSqlException\_SqlError260** when it cannot implicitly convert the data from the current data type to the required data type as part of the operation. Which error will be thrown is implementation-specific. |
| AccessSqlException\_SqlError271 | The protocol server cannot update a field (2) because it is read-only. |
| AccessSqlException\_SqlError289 | A function cannot create a value of type **Date**, **Time**, or **DateWithTime** because some of the arguments have invalid values. **Date** is the [**SQL**](#gt_37416b0f-ca5b-4fac-96e5-082eb80a3d84) date type, **Time** is the SQL time type and **DateWithTime** is the SQL datetime2 type. |
| AccessSqlException\_SqlError402 | The protocol server cannot evaluate an **expression** ([MS-AXL2] section 2.2.1.10) because the operand data types are not compatible with the operator in the expression. |
| AccessSqlException\_SqlError403 | The protocol server cannot evaluate an **expression** ([MS-AXL2] section 2.2.1.10) because it contains an operator that does not work with the supplied data type. |
| AccessSqlException\_SqlError421 | Invalid data type for field (2) in a DISTINCT **query** ([MS-AXL2] section 1.3.4). |
| AccessSqlException\_SqlError535 | The difference between two date values is too large to be stored. |
| AccessSqlException\_SqlError542 | A date calculation has resulted in a year value greater than 9999, which is too large to store. |
| AccessSqlException\_SqlError547\_CheckConstraint\_Runtime | One or more values are prohibited by a **check constraint** ([MS-AXL2] section 2.1.1.1). |
| AccessSqlException\_SqlError547\_CheckConstraint\_Design\_Table | Existing data violates a new record **check constraint** ([MS-AXL2] section 2.1.1.1). |
| AccessSqlException\_SqlError547\_CheckConstraint\_Design\_Column | Existing data violates a new **check constraint** ([MS-AXL2] section 2.1.1.1) for a field (2). |
| AccessSqlException\_SqlError547\_ForeignKey\_RuntimeInsertUpdate | You cannot add or change a record because a related record is required in a **table** ([MS-AXL2] section 2.1.1). |
| AccessSqlException\_SqlError547\_ForeignKey\_RuntimeDelete | A record cannot be deleted or changed because a **table** ([MS-AXL2] section 2.1.1) contains related records. |
| AccessSqlException\_SqlError547\_ForeignKey\_Design | Existing data in a **table** ([MS-AXL2] section 2.1.1) violates referential integrity rules. |
| AccessSqlException\_SqlError1004 | A prefix is invalid because there is no **table** ([MS-AXL2] section 2.1.1) name or alias specified in the **query** ([MS-AXL2] section 1.3.4). |
| AccessSqlException\_SqlError1715 | The protocol server cannot create a relationship with cascade update or delete on a calculated field (2). |
| AccessSqlException\_SqlError1759 | **[Computed fields](#gt_3ea6763d-18b3-4a74-82ec-2661367530a5)** cannot reference other computed fields in the **expression** ([MS-AXL2] section 2.2.1.10) property. |
| AccessSqlException\_SqlError1765 | Cascade updates are not supported for relationships on computed fields. |
| AccessSqlException\_SqlError1778 | Relationship MUST be between fields (2) of the same data type, and MUST include the same number of fields (2) in each **table** ([MS-AXL2] section 2.1.1). |
| AccessSqlException\_SqlError1785 | Cannot create cascading relationship on a **table** ([MS-AXL2] section 2.1.1) as it will cause a circular cascade relationship. |
| AccessSqlException\_SqlError1919 | A field (2) in a **table** ([MS-AXL2] section 2.1.1) cannot be used in an **index** ([MS-AXL2] section 2.1.1.3). |
| AccessSqlException\_SqlError2114 | The column (1) cannot be used in a SQL IF UPDATE clause, because it is a [**computed column**](#gt_6f59120e-e059-4598-8ad8-8b215380c959). |
| AccessSqlException\_SqlError2364 | The protocol server cannot automatically convert values from the current data type to the required data type in a criteria expression. |
| AccessSqlException\_SqlError2365 | The protocol server cannot convert a value from the current data type to the required data type in a criteria expression. |
| AccessSqlException\_SqlError2812 | The protocol server cannot find a **data macro** ([MS-AXL2] section 2.1.2.2). |
| AccessSqlException\_SqlError3250 | The value of a parameter is outside of the range the protocol server expects. |
| AccessSqlException\_SqlError3623 | The protocol server cannot evaluate an expression because of a floating point error or an expression argument value that is not valid. |
| AccessSqlException\_SqlError3726 | The protocol server cannot delete an object because it is included in a relationship. |
| AccessSqlException\_SqlError3906 | The protocol server is currently read-only and some operations are not allowed. |
| AccessSqlException\_SqlError4121 | The protocol server cannot find the specified column (1) or expression, or the specified name is ambiguous. |
| AccessSqlException\_SqlError4145 | The protocol server is expecting a **Boolean** condition. |
| AccessSqlException\_SqlError4405 | Update or delete for a **query** ([MS-AXL2] section 1.3.4) failed, because the change would affect more than one base **table** ([MS-AXL2] section 2.1.1). |
| AccessSqlException\_SqlError4429 | The **query** ([MS-AXL2] section 1.3.4) contains a self-reference. |
| AccessSqlException\_SqlError4506 | An output alias is used more than once. |
| AccessSqlException\_SqlError4511 | Cannot create a **query** ([MS-AXL2] section 1.3.4) because no alias was specified for a field (2). |
| AccessSqlException\_SqlError4901 | The protocol server cannot add the field (2) because the table contains data and the field (2) is required but does not have a default value. |
| AccessSqlException\_SqlError4922 | The protocol server cannot save the changes because one or more objects reference the field (2). |
| AccessSqlException\_SqlError4924 | A field (2) does not exist in a **table** ([MS-AXL2] section 2.1.1). |
| AccessSqlException\_SqlError5074 | The protocol server cannot save the changes because the object being updated is dependent on another object. |
| AccessSqlException\_SqlError7704 | The protocol server cannot use the specified value because its data type is not valid for the operation. |
| AccessSqlException\_SqlError8114 | The protocol server can throw one of three **AccessServerMessageIDs** (**AccessSqlException\_DataTypeConversionMismatch**, **AccessSqlException\_SqlError8114**, or **AccessSqlException\_SqlError245**) when it fails to convert data from the current data type to the required data type. Which error will be thrown is implementation-specific. |
| AccessSqlException\_SqlError8115 | While converting a value from one data type to another, the protocol server produced a value that cannot be stored. |
| AccessSqlException\_SqlError8116 | One of the arguments to a function has an incorrect data type. |
| AccessSqlException\_SqlError8117 | The protocol server cannot evaluate an **expression** ([MS-AXL2] section 2.2.1.10) because a value's data type is not compatible with its operator. |
| AccessSqlException\_SqlError8134 | Division by zero. |
| AccessSqlException\_SqlError8152 | String or binary data which would be truncated. |
| AccessSqlException\_SqlError9810 | The protocol server cannot use a date part function. A date part function returns an integer that represents the specified date part of the specified date, such as the year, month, or day of the specified date. |
| AccessSqlException\_SqlError17142 | The database service is unavailable. |
| AccessSqlException\_SqlError40544 | The database application has reached its maximum size limit. |
| AccessSqlException\_SqlError40682 | The database application is read-only. |
| AccessSqlException\_CustomError50001 | Circular reference resulted in an error. |
| AccessSqlException\_CustomError50003 | A specified data source does not exist. |
| AccessSqlException\_CustomError50005 | The protocol server cannot delete the object because it was modified by another user. |
| AccessSqlException\_CustomError50010 | Sorry, some other user has already modified settings for this Office App. Please refresh your browser and try again. |
| OpenDependentObjects | Some dependent objects opened in the protocol client and cannot be updated on the protocol server. |
| AccessRenameException\_ObjectRenameDisallowed | The object cannot be renamed. |
| AccessRenameException\_OnDeployNameTaken | MUST NOT be used. |
| AccessFeature\_OnDeployMacroUnsupported | MUST NOT be used. |
| MacroCompilationException\_ParametersDisallowedInOnDeploy | MUST NOT be used. |
| AccessEditedAppCantUpgrade | The database application cannot be upgraded because it has been edited on this site, and an upgrade will cause those changes to be lost. |
| OpenDependentObjectsForUpdate | Some dependent objects are opened in the protocol client and cannot be updated on the protocol server. |

#### AccessServerMessageSeverity

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services

**AccessServerMessageSeverity** specifies the severity of the [**alert**](#gt_5038d42c-6611-4cfc-9c6a-d6a9d03a10e5) that the protocol server returns to the protocol client.

1. <xs:simpleType name="AccessServerMessageSeverity" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:restriction base="xs:string">
3. <xs:enumeration value="Error"/>
4. <xs:enumeration value="Warning"/>
5. <xs:enumeration value="Information"/>
6. <xs:enumeration value="Progress"/>
7. <xs:enumeration value="GettingStarted"/>
8. </xs:restriction>
9. </xs:simpleType>

The following table specifies the allowable values for the **AccessServerMessageSeverity** simple type.

| Value | Meaning |
| --- | --- |
| Error | The alert indicates that an error occurred. |
| Warning | MUST NOT be used. |
| Information | The alert indicates that information is being sent from the server. |
| Progress | MUST NOT be used. |
| GettingStarted | MUST NOT be used. |

#### AccessServerMessageType

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services

**AccessServerMessageType** specifies the type of [**alert**](#gt_5038d42c-6611-4cfc-9c6a-d6a9d03a10e5) that the protocol server returns to the protocol client.

1. <xs:simpleType name="AccessServerMessageType" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:restriction base="xs:string">
3. <xs:enumeration value="Alert"/>
4. <xs:enumeration value="Status"/>
5. <xs:enumeration value="Confirmation"/>
6. </xs:restriction>
7. </xs:simpleType>

The following table specifies the allowable values for the **AccessServerMessageType** simple type.

| Value | Meaning |
| --- | --- |
| Alert | The server message is an alert message. |
| Status | The server message is a status message. |
| Confirmation | MUST NOT be used. |

#### AnonymousAccessMode

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services

**AnonymousAccessMode** specifies the anonymous access modes of a [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263).

1. <xs:simpleType name="AnonymousAccessMode" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:restriction base="xs:string">
3. <xs:enumeration value="None"/>
4. <xs:enumeration value="ReadOnly"/>
5. </xs:restriction>
6. </xs:simpleType>

The following table specifies the allowable values for the **AnonymousAccessMode** simple type.

| Value | Meaning |
| --- | --- |
| None | Specifies that the database application is not accessible by an anonymous user. |
| ReadOnly | Specifies that the database application is accessible by an anonymous user for read operations only. |

#### CacheCommands

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data

The **CacheCommands** simple type is a list of enumeration values specifying operations to perform on the **result set**. If multiple values are specified, all of the specified operations MUST be performed, except for combinations prohibited by the table following the schema.

1. <xs:simpleType name="CacheCommands" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:list>
3. <xs:simpleType>
4. <xs:restriction base="xs:string">
5. <xs:enumeration value="RefreshData"/>
6. <xs:enumeration value="ApplyFilter"/>
7. <xs:enumeration value="ClearFilter"/>
8. <xs:enumeration value="ApplySort"/>
9. <xs:enumeration value="RetrieveImage"/>
10. </xs:restriction>
11. </xs:simpleType>
12. </xs:list>
13. </xs:simpleType>

The following table specifies the allowable values for the **CacheCommands** simple type.

| Value | Meaning |
| --- | --- |
| RefreshData | Refreshes the row specified by the **startRowIndex** element (section [3.1.4.4.2.1](#Section_80eba7d3c4ad4089b5e415a72b6c1c5b)) from **Source** (section [3.1.1.1](#Section_cb97bec8a55c4d10b622048024ee34d9)) which was previously supplied as an input element to the **GetObjectSchema** operation (section [3.1.4.7](#Section_0986fb612b454591b30d439e5846cedc)) that created the **result set**. |
| ApplyFilter | Filters the **result set** as specified in the **filter** element (section 3.1.4.4.2.1). The **ApplyFilter** value MUST NOT be present if **ClearFilter** is present. |
| ClearFilter | Removes any filtering applied to the **result set**. The **ClearFilter** value MUST NOT be present if **ApplyFilter** is present. |
| ApplySort | Sorts the result set as specified by the **sortExpression** element (section 3.1.4.4.2.1). |
| RetrieveImage | Returns the row specified by the **startRowIndex** element (section 3.1.4.4.2.1) from the **result set**. The row MUST have only the [**fields (2)**](#gt_f819dd42-7f44-4613-8231-d5ad47f2bbcc) from the **result set** that contains image data. |

#### ClientMessageID

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.SharedClient

The **ClientMessageID** [**simple type**](#gt_c379fc5a-ed5c-4bce-b383-8d25539f225a) is a list of [**enumeration**](#gt_846463b5-421c-4d6b-8d82-79d44db666fa) [**values**](#gt_7bc13a0c-ca1a-4c78-b1bf-67e243f778bb) specifying a [**message identifier**](#gt_24c02397-73d4-4bf2-8b93-669ba29d8e94).

For each [**identifier**](#gt_62f400ab-0d69-4ca6-9c6f-12fc7b6f1ea2) except **None**, the [**protocol server**](#gt_6b91e507-0e17-41de-897c-356606d07088) assumes that the [**protocol client**](#gt_a0d58e1e-3fb3-49a0-84b8-9b9eb7e86c65) associates a [**string**](#gt_61df940e-13c9-45db-9553-22fe7ce7c7ea) with each message identifier that is similar to the corresponding entry in the [**table (2)**](#gt_d3a7da8d-a597-4838-9756-25e30b640ba7) following the [**schema**](#gt_fd49ea36-576c-4417-93bd-d1ac63e71093).

1. <xs:simpleType name="ClientMessageID" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:restriction base="xs:string">
3. <xs:enumeration value="None"/>
4. <xs:enumeration value="PassthroughMessage"/>
5. <xs:enumeration value="WebServiceUnavailableMessage"/>
6. <xs:enumeration value="WebServiceCanceledMessage"/>
7. <xs:enumeration value="DataMacroStopWaiting"/>
8. <xs:enumeration value="GenericError"/>
9. <xs:enumeration value="NotifyRecordUpdated"/>
10. <xs:enumeration value="NotifyRecordsDeleted"/>
11. <xs:enumeration value="NotifyCannotDelete"/>
12. <xs:enumeration value="NotifyCannotSave"/>
13. <xs:enumeration value="NotifyCannotSaveDescription"/>
14. <xs:enumeration value="SubFormNestingLimitExceededError"/>
15. <xs:enumeration value="DivisionByZero"/>
16. <xs:enumeration value="TypeMismatch"/>
17. <xs:enumeration value="NoCurrentRecord"/>
18. <xs:enumeration value="RecordNotUpdatable"/>
19. <xs:enumeration value="WhereConditionTooLong"/>
20. <xs:enumeration value="InvalidArgument"/>
21. <xs:enumeration value="InvalidContainerControlName"/>
22. <xs:enumeration value="ActionArgumentNotFound"/>
23. <xs:enumeration value="FormCannotClose"/>
24. <xs:enumeration value="AttachmentMustSave"/>
25. <xs:enumeration value="InvalidExpression"/>
26. <xs:enumeration value="AttachmentUploadSucceed"/>
27. <xs:enumeration value="AttachmentDeleted"/>
28. <xs:enumeration value="FormOrReportNotBound"/>
29. <xs:enumeration value="InvalidPropertyOrMethod"/>
30. <xs:enumeration value="InvalidUrl"/>
31. <xs:enumeration value="UserInterfaceMacroLoadFailure"/>
32. <xs:enumeration value="CannotFindMacroObject"/>
33. <xs:enumeration value="CannotGoToSpecifiedRecord"/>
34. <xs:enumeration value="InvalidConditionExpression"/>
35. <xs:enumeration value="CannotGoToSubformOrTabpage"/>
36. <xs:enumeration value="InvalidControl"/>
37. <xs:enumeration value="CannotFocusOnControl"/>
38. <xs:enumeration value="InvalidControlValue"/>
39. <xs:enumeration value="NoControlName"/>
40. <xs:enumeration value="CannotFindErrorHandlingMacro"/>
41. <xs:enumeration value="InvalidSetPropertyControl"/>
42. <xs:enumeration value="LocalVarNameNotSpecified"/>
43. <xs:enumeration value="LocalVarExpressionNotSpecified"/>
44. <xs:enumeration value="LocalVariableNameInvalid"/>
45. <xs:enumeration value="TempVarNameNotSpecified"/>
46. <xs:enumeration value="TempVariableNameInvalid"/>
47. <xs:enumeration value="CommandNotAvailable"/>
48. <xs:enumeration value="ExpressionErrorCannotSet"/>
49. <xs:enumeration value="TooManyRunMacros"/>
50. <xs:enumeration value="InvalidBrowseToPathArgument"/>
51. <xs:enumeration value="InvalidObjectReference"/>
52. <xs:enumeration value="FormNotFoundRep"/>
53. <xs:enumeration value="ControlDoesNotSupportRequery"/>
54. <xs:enumeration value="ReadOnlyNote"/>
55. <xs:enumeration value="TooMuchParameterData"/>
56. <xs:enumeration value="OperationNotSupportedOnSubReports"/>
57. <xs:enumeration value="InvalidPropertyValue"/>
58. <xs:enumeration value="AutocompleteWaitingForValidationMessage"/>
59. <xs:enumeration value="AutocompleteInvalidDataMessage"/>
60. <xs:enumeration value="TooManyTermsInFilter"/>
61. <xs:enumeration value="InvalidValueForFieldMessage"/>
62. <xs:enumeration value="InvalidValueForControlMessage"/>
63. <xs:enumeration value="ImageUploadFailureNotificationMessage"/>
64. <xs:enumeration value="NoResultsFromFilter"/>
65. <xs:enumeration value="ErrorRetrievingDataForComboBoxMessage"/>
66. <xs:enumeration value="ExpressionImplicitConversionInvalid"/>
67. <xs:enumeration value="InvalidSetPropertyInViewMode"/>
68. <xs:enumeration value="ErrorRetrievingDataForAutoSum"/>
69. <xs:enumeration value="ExpressionImplicitConversionFailed"/>
70. <xs:enumeration value="ExpressionArithmeticBadDataType"/>
71. <xs:enumeration value="ExpressionOverflow"/>
72. <xs:enumeration value="ExpressionDivisionByZero"/>
73. <xs:enumeration value="ExpressionSqrtNegativeArgument"/>
74. <xs:enumeration value="ExpressionLeftRightNegativeArgument"/>
75. <xs:enumeration value="ExpressionSubstringNullFirstArgument"/>
76. <xs:enumeration value="ExpressionSubstringInvalidThirdArgument"/>
77. <xs:enumeration value="ExpressionDatePartUsedOnTime"/>
78. <xs:enumeration value="ExpressionTimePartUsedOnDate"/>
79. <xs:enumeration value="ExpressionIIfNullFirstArgument"/>
80. <xs:enumeration value="InvalidControlReferenceError"/>
81. <xs:enumeration value="RequiredFieldIsEmpty"/>
82. <xs:enumeration value="InvalidDateValue"/>
83. <xs:enumeration value="InvalidNumberValue"/>
84. <xs:enumeration value="InvalidSetPropertyValue"/>
85. <xs:enumeration value="ValueExceedsMaximumLength"/>
86. <xs:enumeration value="InvalidChangeViewTable"/>
87. <xs:enumeration value="MaxNumberOfPopupsReached"/>
88. <xs:enumeration value="NoServerReferenceFoundInWhereConditionError"/>
89. <xs:enumeration value="ExpressionIllegalDateTime"/>
90. <xs:enumeration value="LoadingMessage"/>
91. <xs:enumeration value="ExpressionCircularReference"/>
92. <xs:enumeration value="NoBoundValueForDisplayText"/>
93. <xs:enumeration value="InvalidControlsAreNotUpdatable"/>
94. <xs:enumeration value="UserLogonNameDeprecated"/>
95. <xs:enumeration value="AllowUserConnectionSuccess"/>
96. <xs:enumeration value="AllowUserConnectionFireRuleExists"/>
97. <xs:enumeration value="AgaveInsertErrorInForm"/>
98. <xs:enumeration value="InvalidWholeNumberValue"/>
99. <xs:enumeration value="AgaveInsertErrorInEditMode"/>
100. <xs:enumeration value="AgaveInsertErrorInAppWithNoViews"/>
101. <xs:enumeration value="InvalidEmailValue"/>
102. <xs:enumeration value="InvalidPhoneValue"/>
103. <xs:enumeration value="AlchemyPreviewNotAvailableForEmptyApp"/>
104. <xs:enumeration value="CannotEditViewInWebDesigner"/>
105. <xs:enumeration value="CannotEditViewInClientDesigner"/>
106. </xs:restriction>
107. </xs:simpleType>

The following table specifies the allowable values for the **ClientMessageID** simple type.

| Value | Meaning |
| --- | --- |
| None | No message. |
| PassthroughMessage | "{0}" |
| WebServiceUnavailableMessage | "This service is not currently available." |
| WebServiceCanceledMessage | "The operation was canceled." |
| DataMacroStopWaiting | "The operation will continue to run in the background." |
| GenericError | "An error occurred." |
| NotifyRecordUpdated | "Changes saved." |
| NotifyRecordsDeleted | "Item(s) deleted." |
| NotifyCannotDelete | "Rows cannot be deleted while other changes are still processing." |
| NotifyCannotSave | "Record not saved." |
| NotifyCannotSaveDescription | "We can't save until you fix the problems below." |
| SubFormNestingLimitExceededError | "Parts of this form cannot be displayed because the form uses more than seven levels of nested subforms." |
| DivisionByZero | "Division by zero." |
| TypeMismatch | "Type mismatch." |
| NoCurrentRecord | "No current record." |
| RecordNotUpdatable | "Record cannot be updated." |
| WhereConditionTooLong | "This form could not be loaded. The OpenForm macro action failed because the Where Condition argument was too long." |
| InvalidArgument | "Invalid argument '{0}'." |
| InvalidContainerControlName | "The '{0}' action requires a valid control name that corresponds to a subform or subreport." |
| ActionArgumentNotFound | "The action or method requires an argument: {0}" |
| FormCannotClose | "You can't save this record at this time." |
| AttachmentMustSave | "You must save this record before adding any attachments." |
| InvalidExpression | "Invalid expression." |
| AttachmentUploadSucceed | "The file has been successfully uploaded." |
| AttachmentDeleted | "File deleted." |
| FormOrReportNotBound | "The action or method is not valid because the form or report is not bound to a table or query." |
| InvalidPropertyOrMethod | "Sorry, you found a glitch." |
| InvalidUrl | "The webpage cannot be displayed. The hyperlink might be invalid." |
| UserInterfaceMacroLoadFailure | "The macro '{0}' is not available." |
| CannotFindMacroObject | "Cannot find the object '{0}'." |
| CannotGoToSpecifiedRecord | "You cannot go to the specified record. You might be on the last record." |
| InvalidConditionExpression | "Invalid condition expression." |
| CannotGoToSubformOrTabpage | "The GoToControl macro action cannot be used to go to a subform control or tab page in Web forms." |
| InvalidControl | "There is no field named '{0}' in the current record." |
| CannotFocusOnControl | "Can't move the focus to the control '{0}'." |
| InvalidControlValue | "The value you entered isn't valid for this field." |
| NoControlName | "The action or method requires a Control Name argument." |
| CannotFindErrorHandlingMacro | "Can't find the macro '{0}' in the macro group '{1}'." |
| InvalidSetPropertyControl | "The control name '{0}' is misspelled or refers to a control that doesn't exist." |
| LocalVarNameNotSpecified | "You must specify a name for the local variable." |
| LocalVarExpressionNotSpecified | "You must specify a value for the local variable." |
| LocalVariableNameInvalid | "Local variable names must be less than or equal to 64 characters in length, might not start with an equal sign or a space, and might not contain any of the following characters: CR, LF or TAB: .![]/\:\*?"<>|#{}%~&." |
| TempVarNameNotSpecified | "You must specify a name for the temporary variable." |
| TempVariableNameInvalid | "The name of this TempVar is too long. TempVar names must be less than 256 characters." |
| CommandNotAvailable | "The command or action isn't currently available: {0}." |
| ExpressionErrorCannotSet | "You can't assign a value to this object." |
| TooManyRunMacros | "Macros can only be called 19 times. Your macro contains one or more RunMacro actions that calls a macro more than 19 times. Use an If block to stop the macro after it has been run 19 times." |
| InvalidBrowseToPathArgument | "The BrowseTo macro action contains an invalid Path argument. The Path argument must be of the form: MainForm1.Subform1 > Form1.Subform1." |
| InvalidObjectReference | "The object doesn't contain the object '{0}'." |
| FormNotFoundRep | "The report name '{0}' you entered in either the property sheet or macro is misspelled or refers to a report that doesn't exist." |
| ControlDoesNotSupportRequery | "The Requery action can't be used on the control '{0}'." |
| ReadOnlyNote | "This field cannot be edited because the underlying field '{0}' is read-only." |
| TooMuchParameterData | "You have exceeded the amount of parameter data that can be passed to the report." |
| OperationNotSupportedOnSubReports | "The '{0}' action failed because the referenced control contains a report object. {0} on subform controls can only be used when they contain form objects." |
| InvalidPropertyValue | "'{0}' is an invalid value for property {1}. The valid values for this property are: {2}." |
| AutocompleteWaitingForValidationMessage | "Validating Data..." |
| AutocompleteInvalidDataMessage | "Invalid Data" |
| TooManyTermsInFilter | "Your search is too complex. The results might show more data than you intended." |
| InvalidValueForFieldMessage | "The value that you entered is not valid for the {0} field." |
| InvalidValueForControlMessage | "The value that you entered is not valid for the {0} control." |
| ImageUploadFailureNotificationMessage | "Record saved, but image failed to upload: {0}" |
| NoResultsFromFilter | "No matches found." |
| ErrorRetrievingDataForComboBoxMessage | "Failure retrieving option data for ComboBox/Autocomplete." |
| ExpressionImplicitConversionInvalid | "An expression contains an implicit conversion from one data type to another, but that conversion is invalid." |
| InvalidSetPropertyInViewMode | "Enter edit mode before modifying any data (that is, controls bound to data)." |
| ErrorRetrievingDataForAutoSum | "Failure retrieving data for calculation" |
| ExpressionImplicitConversionFailed | "The expression contains a valid implicit conversion from one data type to another, but the value cannot be converted." |
| ExpressionArithmeticBadDataType | "The expression is using an arithmetic operator with an invalid data type for the operator." |
| ExpressionOverflow | "The expression resulted in an overflow because the value is too large for the resulting data type." |
| ExpressionDivisionByZero | "The expression resulted in a division by zero." |
| ExpressionSqrtNegativeArgument | "The SQRT() function (Square Root) cannot be used with a negative argument." |
| ExpressionLeftRightNegativeArgument | "The LEFT() and RIGHT() functions cannot be used with a negative argument." |
| ExpressionSubstringNullFirstArgument | "The SUBSTRING() function cannot use a NULL value as its first argument." |
| ExpressionSubstringInvalidThirdArgument | "The SUBSTRING() function cannot use a negative value as its third argument." |
| ExpressionDatePartUsedOnTime | "A date part such as DAY or MONTH cannot be used on a non-date value (such as a TIME value)." |
| ExpressionTimePartUsedOnDate | "A date part such as HOUR or MINUTE cannot be used on a non-time value (such as a DATE value)." |
| ExpressionIIfNullFirstArgument | "The function IIF() cannot use a NULL value as its first argument." |
| InvalidControlReferenceError | "Error: Invalid control reference." |
| RequiredFieldIsEmpty | "You must enter a value into this field." |
| InvalidDateValue | "You can enter only dates or times into this field." |
| InvalidNumberValue | "You can enter only dates or times into this field." |
| InvalidSetPropertyValue | "Sorry, we weren't able to complete the macro action due to an unusable value." |
| ValueExceedsMaximumLength | "You can't enter more than {0} letters or numbers into this field." |
| InvalidChangeViewTable | "Sorry, we couldn't find table '{0}' to complete this Change View action. Please double check the table name and try again." |
| MaxNumberOfPopupsReached | "Sorry, the maximum number of popups has been reached." |
| NoServerReferenceFoundInWhereConditionError | "Where clauses must contain at least one field reference that includes the table name. For example, "Contacts.Email". You might have specified the field name without a table name, which will resolve to the field's current value." |
| ExpressionIllegalDateTime | "The calculated value is illegal due to a daylight saving time shift on this date." |
| LoadingMessage | "Loading..." |
| ExpressionCircularReference | "There is a circular reference between the controls on this view. If you are the app developer, please remove the circular reference -- whether it's a control that refers to itself or two controls that refer to each other." |
| NoBoundValueForDisplayText | "Please retry finding the value." |
| InvalidControlsAreNotUpdatable | "It looks like there is a problem with your app. It's likely that there's a required field on this view that's been hidden or disabled. To fix this, try enabling or unhiding the controls on this view." |
| UserLogonNameDeprecated | "The UserLoginName function has been deprecated. Please use the UserEmailAddress or UserDisplayName functions instead." |
| AllowUserConnectionSuccess | "Success! Your location is enabled. Changes might take up to 5 minutes to take effect." |
| AllowUserConnectionFireRuleExists | "Your location is already enabled." |
| AgaveInsertErrorInForm | "You can't add Apps for Office in this form." |
| InvalidWholeNumberValue | "You can only enter whole numbers into this field." |
| AgaveInsertErrorInEditMode | "You can't add Apps for Office in edit mode." |
| AgaveInsertErrorInAppWithNoViews | "You can't add Apps for Office without first creating a view." |
| InvalidEmailValue | "Please enter a valid email address." |
| InvalidPhoneValue | "Please enter a valid phone number." |
| AlchemyPreviewNotAvailableForEmptyApp | MUST NOT be used. |
| CannotEditViewInWebDesigner | MUST NOT be used. |
| CannotEditViewInClientDesigner | MUST NOT be used. |

#### ConnectivityPermissionLevel

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data

Specifies a connectivity permission level to a [**database instance**](#gt_27178b61-cde7-4415-9344-8446dc3a05d9).

1. <xs:simpleType name="ConnectivityPermissionLevel" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:restriction base="xs:string">
3. <xs:enumeration value="Reader"/>
4. <xs:enumeration value="Writer"/>
5. </xs:restriction>
6. </xs:simpleType>

The following table specifies the allowable values for the **ConnectivityPermissionLevel** simple type.

| Value | Meaning |
| --- | --- |
| Reader | Specifies that read operations are allowed from the database instance. |
| Writer | Specifies that write operations are allowed to the database instance. |

#### DatabaseProviderError

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Database

Specifies the type of error condition that occurred during communication between the protocol server and a database server.

1. <xs:simpleType name="DatabaseProviderError" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:restriction base="xs:string">
3. <xs:enumeration value="UndefinedError"/>
4. <xs:enumeration value="ServiceContextError"/>
5. <xs:enumeration value="InvalidArgument"/>
6. <xs:enumeration value="NotSupported"/>
7. </xs:restriction>
8. </xs:simpleType>

The following table specifies the allowable values for the **DatabaseProviderError** simple type.

| Value | Meaning |
| --- | --- |
| UndefinedError | Specifies an error that does not fall into any category specified by the other **DatabaseProviderError** values. |
| ServiceContextError | Specifies that context information about the service is missing. |
| InvalidArgument | Specifies that an invalid value for an argument was given. |
| NotSupported | Specifies that the requested operation is not supported by the database server. |

#### guid

**Namespace:** http://schemas.microsoft.com/2003/10/Serialization/

The **guid** type specifies a [**GUID**](#gt_f49694cc-c350-462d-ab8e-816f0103c6c1) value.

1. <xs:simpleType name="guid" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:restriction base="xs:string">
3. <xs:pattern value="[\da-fA-F]{8}-[\da-fA-F]{4}-[\da-fA-F]{4}-[\da-fA-F]{4}-[\da-fA-F]{12}"/>
4. </xs:restriction>
5. </xs:simpleType>

#### LookupType

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Design.Schema

Specifies the type of lookup for a field.

1. <xs:simpleType name="LookupType" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:restriction base="xs:string">
3. <xs:enumeration value="None"/>
4. <xs:enumeration value="TableOrQuery"/>
5. <xs:enumeration value="ValueList"/>
6. </xs:restriction>
7. </xs:simpleType>

The following table specifies the allowable values for the **LookupType** simple type.

| Value | Meaning |
| --- | --- |
| None | Specifies that the field is not a lookup. |
| TableOrQuery | Specifies that the field's values are from another table or query. |
| ValueList | Specifies that the field's values are from a list in the [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263). |

#### PackageSource

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Database

Specifies where a database package originated.

1. <xs:simpleType name="PackageSource" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:restriction base="xs:string">
3. <xs:enumeration value="InvalidSource"/>
4. <xs:enumeration value="Marketplace"/>
5. <xs:enumeration value="CorporateCatalog"/>
6. <xs:enumeration value="DeveloperSite"/>
7. <xs:enumeration value="ObjectModel"/>
8. <xs:enumeration value="RemoteObjectModel"/>
9. <xs:enumeration value="SiteCollectionCorporateCatalog"/>
10. </xs:restriction>
11. </xs:simpleType>

The following table specifies the allowable values for the **PackageSource** simple type.

| Value | Meaning |
| --- | --- |
| InvalidSource | Specifies an internal error. SHOULD NOT be used. |
| Marketplace | Specifies that the package came from the SharePoint Marketplace. |
| CorporateCatalog | Specifies that the package came from the corporate [**gallery**](#gt_0fb3b810-8a76-4796-91ff-73edfcd113d7). |
| DeveloperSite | Specifies that the package came from the Developer Site. A Developer Site is one type of SharePoint template, intended as a site for developers to build, test and publish [**Office Add-in**](#gt_8212530d-483d-4917-88bf-ab412b3dc178) ([[MS-OWEXML]](%5bMS-OWEXML%5d.pdf#Section_a2cd741a4cca4b1aade4b2c443972afa) section 1.3.1). |
| ObjectModel | Specifies that the package was loaded via the [**object model**](#gt_91bed4f8-fc06-4d55-b040-7a84c42e4973). |
| RemoteObjectModel | Specifies that the package was uploaded via the client-side object model ([[MS-CSOMSPT]](%5bMS-CSOMSPT%5d.pdf#Section_8ebba3055af3477dbf4fad378a39eaba)). |
| SiteCollectionCorporateCatalog | Specifies that the package came from the site collection corporate gallery. |

#### ServerStateFlags

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services

**ServerStateFlags** specifies the state of the protocol server.

1. <xs:simpleType name="ServerStateFlags" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:list>
3. <xs:simpleType>
4. <xs:restriction base="xs:string">
5. <xs:enumeration value="None"/>
6. <xs:enumeration value="Probation"/>
7. <xs:enumeration value="ShuttingDown"/>
8. </xs:restriction>
9. </xs:simpleType>
10. </xs:list>
11. </xs:simpleType>

The following table specifies the allowable values for the **ServerStateFlags** simple type.

| Value | Meaning |
| --- | --- |
| None | MUST NOT be used. |
| Probation | MUST NOT be used. |
| ShuttingDown | The protocol server is shutting down. |

#### SortType

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Design.Schema

Specifies the sort order of values in a [**lookup field**](#gt_516e038e-03b3-4fd0-9045-39d13f03a8f7).

1. <xs:simpleType name="SortType" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:restriction base="xs:string">
3. <xs:enumeration value="NoSort"/>
4. <xs:enumeration value="SortAscending"/>
5. <xs:enumeration value="SortDescending"/>
6. </xs:restriction>
7. </xs:simpleType>

The following table specifies the allowable values for the **SortType** simple type.

| Value | Meaning |
| --- | --- |
| NoSort | Specifies that values MUST NOT be sorted. |
| SortAscending | Specifies that values MUST be sorted in ascending order. |
| SortDescending | Specifies that values MUST be sorted in descending order. |

#### SqlAuthenticationMode

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Database

Specifies a desired mode of authentication to the database server.

1. <xs:simpleType name="SqlAuthenticationMode" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:restriction base="xs:string">
3. <xs:enumeration value="SqlServerAuth"/>
4. <xs:enumeration value="SqlServerAuthOrWindowsAuth"/>
5. </xs:restriction>
6. </xs:simpleType>

The following table specifies the allowable values for the **SqlAuthenticationMode** simple type.

| Value | Meaning |
| --- | --- |
| SqlServerAuth | Specifies that authentication to the database server will be done using [**SQL authentication**](#gt_942b9f87-fc92-4430-a374-ec28fbb6c73a). |
| SqlServerAuthOrWindowsAuth | Specifies that authentication to the database server will be done either with SQL authentication or with the [**Security Support Provider Interface (SSPI)**](#gt_fb216516-748b-4873-8bdd-64c5f4da9920). |

#### UserRole

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services

Specifies the role for the user with respect to the [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263).

1. <xs:simpleType name="UserRole" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:restriction base="xs:string">
3. <xs:enumeration value="Unauthorized"/>
4. <xs:enumeration value="Reader"/>
5. <xs:enumeration value="Writer"/>
6. <xs:enumeration value="Author"/>
7. </xs:restriction>
8. </xs:simpleType>

The following table specifies the allowable values for the **UserRole** simple type.

| Value | Meaning |
| --- | --- |
| Unauthorized | Specifies that the user has no access privileges to the database application. |
| Reader | Specifies that the user can read from the database application. |
| Writer | Specifies that the user can write to the database application. |
| Author | Specifies that the user can author the database application. |

### Attributes

This specification does not define any common [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) attribute definitions.

### Groups

This specification does not define any common [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) group definitions.

### Attribute Groups

This specification does not define any common [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) attribute group definitions.

### Faults

In the event of an application error, the protocol server MUST return either a [**SOAP fault**](#gt_ec8728a8-1a75-426f-8767-aa1932c7c19f) ([[SOAP1.2-1/2007]](https://go.microsoft.com/fwlink/?LinkId=94664) section 5.4), or a **ServiceError** ([[MS-AADT]](%5bMS-AADT%5d.pdf#Section_7e9fbde6073948278b8e973600384f0e) section 2.2.4.13) as a response to the operation.

For SOAP faults:

* The protocol client MUST ignore all elements of the SOAP fault except the **Detail** element ([SOAP1.2-1/2007] section 5.4.5).
* The SOAP fault **Detail** element ([SOAP1.2-1/2007] section 5.4.5) MUST contain the protocol server alert specified by section [2.2.4.1](#Section_0f0b244b8e4a45debfcb8613565f82cf).

When returning a SOAP fault ([SOAP1.2-1/2007] section 5.4) or a **ServiceError** ([MS-AADT] section 2.2.4.13) as a response, the protocol server MUST return a **fault identifier** (section [2.2.5.3](#Section_f4878ced28414a35a120a21e352df561)) in the response either as the **Value** element ([[SOAP1.2/1]](https://go.microsoft.com/fwlink/?LinkId=90521) section 5.4.1.3) inside a **Subcode** element ([SOAP1.2-1/2007] section 5.4.1.2) of the SOAP fault ([SOAP1.2-1/2007] section 5.4), or as the **Code** attribute in a **ServiceError** ([MS-AADT] section 2.2.4.13).

The different **fault identifiers** (section 2.2.5.3) returned by the protocol server are grouped as Common Fault Identifiers, Runtime Fault Identifiers, Sql Fault Identifiers and Design Time Fault Identifiers. These fault identifiers along with information about the corresponding error encountered by the protocol server are listed in the following sub-sections.

#### Common Fault Identifiers

The following is the list of common fault identifiers, as specified by section [2.2.5.3](#Section_f4878ced28414a35a120a21e352df561).

* WriteRecordsPermissionsFailure
* GetRecordsPermissionsFailure
* InternalError
* NotMemberOfRole
* MaxSessionsPerUserExceeded
* RetryError
* MaxRequestDurationExceeded
* ProductExpired
* NewWorkbookSessionTimeout
* ExternalData\_TooMuchData

#### Runtime Fault Identifiers

The following is the list of runtime fault identifiers, as specified by section [[2.2.5.3](#Section_f4878ced28414a35a120a21e352df561)](#Section_7167538e824e410fa2693487a74e16f9).

* DataException\_QueryParametersNotSupplied
* ExternalData\_InvalidSource
* DataException\_GenericError
* DataException\_CacheFailureAfterSuccessfulCommit
* ExternalData\_ComponentMissing
* ExternalData\_TooManyWildcards
* ExternalData\_ParametersNotSupported
* GetRecordsPermissionsFailure
* WriteRecordsPermissionsFailure

#### Sql Fault Identifiers

The following is the list of Sql fault identifiers, as specified by section [[2.2.5.3](#Section_f4878ced28414a35a120a21e352df561)](#Section_7167538e824e410fa2693487a74e16f9).

* AccessSqlException\_GenericError
* AccessSqlException\_CalculationCannotbeStored
* AccessSqlException\_ObjectNotFound
* AccessSqlException\_PermissionDenied
* AccessSqlException\_DuplicateConstraintValue
* AccessSqlException\_NoQueryParameters
* AccessSqlException\_FieldNoValue
* AccessSqlException\_FieldNoValueDesignTime
* AccessSqlException\_InvalidFieldName
* AccessSqlException\_InvalidObjectName
* AccessSqlException\_ObjectAlreadyExists
* AccessSqlException\_MissingExpressionInAggregateFunction
* AccessSqlException\_DataTypeConversionMismatch
* AccessSqlException\_InvalidLengthParameter
* AccessSqlException\_IncompatibleTypeChange\_TableSave
* AccessSqlException\_IncompatibleDataChange\_TableSave
* AccessSqlException\_ErrorMessage
* AccessSqlException\_SqlConnectionTimeout
* AccessSqlException\_SqlError102
* AccessSqlException\_SqlError107
* AccessSqlException\_SqlError128
* AccessSqlException\_SqlError130
* AccessSqlException\_SqlError192
* AccessSqlException\_SqlError201
* AccessSqlException\_SqlError206
* AccessSqlException\_SqlError209
* AccessSqlException\_SqlError214
* AccessSqlException\_SqlError217
* AccessSqlException\_SqlError229
* AccessSqlException\_SqlError241
* AccessSqlException\_SqlError245
* AccessSqlException\_SqlError256
* AccessSqlException\_SqlError257
* AccessSqlException\_SqlError260
* AccessSqlException\_SqlError271
* AccessSqlException\_SqlError289
* AccessSqlException\_SqlError402
* AccessSqlException\_SqlError403
* AccessSqlException\_SqlError421
* AccessSqlException\_SqlError535
* AccessSqlException\_SqlError542
* AccessSqlException\_SqlError547\_CheckConstraint\_Runtime
* AccessSqlException\_SqlError547\_CheckConstraint\_Design\_Table
* AccessSqlException\_SqlError547\_CheckConstraint\_Design\_Column
* AccessSqlException\_SqlError547\_ForeignKey\_RuntimeInsertUpdate
* AccessSqlException\_SqlError547\_ForeignKey\_RuntimeDelete
* AccessSqlException\_SqlError547\_ForeignKey\_Design
* AccessSqlException\_SqlError1004
* AccessSqlException\_SqlError1715
* AccessSqlException\_SqlError1759
* AccessSqlException\_SqlError1765
* AccessSqlException\_SqlError1778
* AccessSqlException\_SqlError1785
* AccessSqlException\_SqlError1919
* AccessSqlException\_SqlError2364
* AccessSqlException\_SqlError2365
* AccessSqlException\_SqlError2812
* AccessSqlException\_SqlError3250
* AccessSqlException\_SqlError3623
* AccessSqlException\_SqlError3726
* AccessSqlException\_SqlError3906
* TableException\_InvalidFieldInExpression
* AccessSqlException\_SqlError4121
* AccessSqlException\_SqlError4145
* AccessSqlException\_SqlError4405
* AccessSqlException\_SqlError4506
* AccessSqlException\_SqlError4511
* AccessSqlException\_SqlError4901
* AccessSqlException\_SqlError4922
* AccessSqlException\_SqlError4924
* AccessSqlException\_SqlError5074
* AccessSqlException\_SqlError7704
* AccessSqlException\_SqlError8114
* AccessSqlException\_SqlError8115
* AccessSqlException\_SqlError8116
* AccessSqlException\_SqlError8117
* AccessSqlException\_SqlError8134
* AccessSqlException\_SqlError8152
* AccessSqlException\_SqlError9810
* AccessSqlException\_SqlError17142
* AccessSqlException\_SqlError40682
* AccessSqlException\_CustomError50001
* AccessSqlException\_CustomError50003
* AccessSqlException\_CustomError50005

#### Design Time Fault Identifiers

The following is the list of Design time fault identifiers, as specified by section [[2.2.5.3](#Section_f4878ced28414a35a120a21e352df561)](#Section_7167538e824e410fa2693487a74e16f9).

* AccessServicesDisabled
* AppNotCompatibleWithClient
* AppNotCompatibleWithServer
* ExternalData\_SourceAccessDenied
* ExternalData\_InvalidSite
* ExternalData\_InvalidSource
* FormException\_GenericAXLValidation
* InvalidArgument
* MacroCompilationException\_ArgumentValueNotSpecified
* MacroCompilationException\_EmptyConditionalBlock
* MacroCompilationException\_EmptyLookupRecordBlock
* MacroCompilationException\_InvalidAction
* MacroCompilationException\_InvalidActionArgument
* MacroCompilationException\_MissingDataMacroParameter
* MacroCompilationException\_InvalidAlias
* MacroCompilationException\_InvalidAxl
* MacroCompilationException\_InvalidEventName
* MacroCompilationException\_InvalidIdentifier
* MacroCompilationException\_InvalidParameter
* MacroCompilationException\_InvalidQueryParameter
* MacroCompilationException\_InvalidVariableName
* MacroCompilationException\_MacroCallStackDepthExceeded
* MacroCompilationException\_RequiredArgumentMissing
* MacroCompilationException\_UpdateOnDeletedRecord
* MacroCompilationException\_UpdateRecordInNDM
* MacroCompilationException\_UpdateOnReadonlyQuery
* MacroCompilationException\_UpdateOnReadonlyField
* MacroCompilationException\_VariableNameCollision
* NoDatabaseServersAvailableForCreate
* NoSQLAuthDatabaseServersAvailableForCreate
* NotMemberOfRole
* ObjectAlreadyExists
* ProvisioningAccessServicesNotSupportedBySite
* ProvisioningApplicationAlreadyExists
* ProvisioningException\_InstallationTimeout
* QueryException\_AmbiguousAliasProvided
* QueryException\_AmbiguousJoins
* QueryException\_AmbiguousSourceNamesProvided
* QueryException\_GenericAXLValidation
* QueryException\_InvalidObjectName
* QueryException\_InvalidSourceNamesProvided
* QueryException\_OrderNotInOutputs
* QueryException\_OutputNotInGroupsOrPartOfAggregate
* QueryException\_ParameterTypeMismatch
* ServerNotCompatibleWithClient
* ServerReadOnly
* TableException\_CsdlDefinitionNotSupported
* TableException\_DuplicateColumnName
* TableException\_InvalidColumn
* TableException\_InvalidObjectInExpression
* TableException\_InvalidComputedColumnExpression
* TableException\_InvalidComputedColumnType
* TableException\_InvalidRequiredImageColumn
* TableException\_InvalidCheckConstraintExpression
* UnrecognizedVersion
* UnsupportedDatabaseCollation
* WebService\_CreateApplication\_SiteDoesNotExist
* WebService\_DeleteApplicationWithSubwebs
* WebService\_GetServerInformation\_SiteDoesNotExist
* WebService\_InvalidApplicationEndPoint
* WebService\_InvalidId
* WebService\_ObjectModifiedExternally
* WebService\_ObjectNotFound
* WebService\_ObjectSaveConflict
* WebService\_SiteDoesNotExist
* WebService\_UnsupportedCulture
* WebService\_ConflictingOperationInProgress
* TemplateNotCompatible
* TemplateSizeExceeded
* TemplateImageSizeExceeded
* TemplateImageTypeUnsupported
* TemplateFailedToExtractApp
* TemplateUnsupportedOrDependencies
* ValidateApplicationException\_InvalidUserObjectDefinition
* ValidateApplicationException\_InvalidEventDatamacroDefinition
* GetRecordsPermissionsFailure
* WriteRecordsPermissionsFailure
* OpenDependentObjects
* OpenDependentObjectsForUpdate

# Protocol Details

In the following sections, the schema definition might differ from the processing rules imposed by the protocol. The [**WSDL**](#gt_5a824664-0858-4b09-b852-83baf4584efa) in this specification matches the WSDL that shipped with the product and provides a base description of the schema. The text that introduces the WSDL might specify differences that reflect actual Microsoft product behavior. For example, the schema definition might allow for an element to be **empty**, **null**, or **not present** but the behavior of the protocol as specified restricts the same elements to being **non-empty**, **not null**, and **present**.

The client side of this protocol is simply a pass-through. That is, no additional timers or other state is required on the client side of this protocol. Calls that are made by the higher-layer protocol or application are passed directly to the transport, and the results that are returned by the transport are passed directly to the higher-layer protocol or application.

Except where specified, protocol clients SHOULD interpret [**Hypertext Transfer Protocol (HTTP)**](#gt_d72f1494-4917-4e9e-a9fd-b8f1b2758dcd) status codes that are returned by the protocol server as specified in [[RFC2616]](https://go.microsoft.com/fwlink/?LinkId=90372), section 10.

This protocol allows protocol servers to notify protocol clients of application-level faults by using [**SOAP faults**](#gt_ec8728a8-1a75-426f-8767-aa1932c7c19f). Except where otherwise specified, these SOAP faults are not significant for interoperability and protocol clients can interpret them in an implementation-specific manner.

This protocol allows protocol servers to perform implementation-specific authorization checks and to notify protocol clients of authorization faults by using either HTTP status codes or SOAP faults, as specified previously in this section.

## Server Details

### Abstract Data Model

This section describes a conceptual model of possible data organization that an implementation maintains to participate in this protocol. The described organization is provided to facilitate the explanation of how the protocol behaves. This document does not mandate that implementations adhere to this model as long as their external behavior is consistent with that described in this document.

The protocol operations are divided into two major categories:

* Design time protocol operations.
* Runtime protocol operations.

**Design time protocol operations:** The design time protocol operations enable creation and modification of [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263). Once the database application has been created, the design time protocol operations enable creation, modification, and deletion of objects in the database application. Some design time operations can be used to query information about the database application or objects in it. Some operations can be used to create and enable logins which can connect directly to the database application.

All the design time protocol operations are listed following.

**AddFirewallRule** operation(section [3.1.4.12](#Section_86b00e61ebbb45a09c187796a1df5d1d)), **CreateAccessObject** operation(section [3.1.4.13](#Section_79c9acdfed3c472fa40703bbbc856cd5)), **CreatePackage** operation (section [3.1.4.14](#Section_cc6b851930de4fd2b07c3ee0837491d8)), **DeleteAccessObject** operation (section [3.1.4.15](#Section_65c065be3a3e47aeb11dd93cb9ec4c25)), **DeleteFirewallRules** operation (section [3.1.4.16](#Section_14e01eee3cd146f88dabe503c9bfcc22)), **GetAccessObject** operation (section [3.1.4.17](#Section_af0a42184efa46ff881e197094f916af)), **GetApplicationInformation** operation (section [3.1.4.18](#Section_988b88f09a464138bfd6ededf5ff847d)), **GetDataConnectivity** operation (section [3.1.4.19](#Section_fd8b969a45e54925a90796a8634adc6e)), **GetDataConnectivityStatus** operation (section [3.1.4.20](#Section_fae1401790df44a4b259adc71621bc98)), **GetFirewallRules** operation (section [3.1.4.21](#Section_6c4acb4618b545068dbed82b10628a69)), **GetLinkedTableInformation** operation (section [3.1.4.22](#Section_8b4cff3da3fc4642bf07fef4d0dec0de)), **ImportData** operation (section [3.1.4.23](#Section_5357278981104567ba8efe68f79bfce6)), **RefreshLinkedTableInformation** operation (section [3.1.4.24](#Section_63cfad3f8cf440d1bfe0f2e49718204c)), **RenameAccessObject** operation (section [3.1.4.25](#Section_4ebdb35f25e54ec3824b4c2e144b6337)), **SetDataConnectivityStatus** operation (section [3.1.4.26](#Section_7d768e34f7d54e2a8192e5b88ba5c2ab)), **SetDataMacroTracing** operation (section [3.1.4.27](#Section_1ebb59da97694c66b7348dd55ef1f11d)), **UpdateAccessObject** operation (section [3.1.4.28](#Section_101997385af64e19ac43b86aca6a2415)), **CheckCopyStatus** operation (section [3.1.4.29](#Section_ebca6f6546164a8f906bf43efc90e1a2)), **CopyDatabase** operation (section [3.1.4.30](#Section_5029e95cf4cb43348f8019600d38f410)), **DatabaseExists** operation (section [3.1.4.31](#Section_7da13d3a066b41719c73cde21461165a)), **ExecuteDacIncrementalUpgrade** operation (section [3.1.4.32](#Section_d50e80b521e341149d0da17e9964d1b9)), **GetAvailableServer** operation (section [3.1.4.33](#Section_351feecb819844c9a35fb1887201501c)), **GetPackage** operation (section [3.1.4.34](#Section_8306143a64e54e939e238b6b454f6b31)), **GetServerName** operation (section [3.1.4.35](#Section_e7fd30ff716345d1a552f6b1b563f88e)), **ProvisionDatabase** operation (section [3.1.4.36](#Section_31c61c6c0d08447dbda3fe6eb400bbb3)), **RenameDatabase** operation (section [3.1.4.37](#Section_014a9e2515974742b14991b663088c58)), **SetReadWrite** operation (section [3.1.4.38](#Section_f2d1677c8cd84e6ea9aa7ffe3ff47b03)), and **UnprovisionDatabase** operation (section [3.1.4.39](#Section_7a65bc640da74491ac3f7058d1cdb3b0)).

**Run time protocol operations:** The run time protocol operations enable querying, inserting, updating, and deleting of data in the database application. Once the database application and objects in it have been created, the run time operations can be called by the protocol client. To enable a collaborative environment, the protocol client MUST call the **OpenSession** operation (section [3.1.4.10](#Section_89c28ee6becb4493a7dfcef7eb26c9a2)) and the **GetObjectSchema** operation (section [3.1.4.7](#Section_0986fb612b454591b30d439e5846cedc)) before any runtime operation. The **OpenSession** operation creates a new [**session**](#gt_0cd96b80-a737-4f06-bca4-cf9efb449d12) and the **GetObjectSchema** operation creates a [**result set**](#gt_c8a27238-8ccc-442b-9604-75f74d3e6b3d) in the current session and assigns an identifier for it. All the subsequent run time operations use this identifier to perform actions on the same result set. If the protocol client wants to query data from any other object in the database application, it MUST call the **GetObjectSchema** operation with the object name passed in the **source** input element. This operation will create another result set in the current session and assign a new identifierto it.

All the run time protocol operations are in the following list.

* **CloseSession** operation (section [3.1.4.1](#Section_3762afb50b2f4693b755e4726f796945))
* **DeleteData** operation (section [3.1.4.2](#Section_1a9d6170b06f47b3b4569580f8d3f132))
* **FixupRow** operation(section [3.1.4.3](#Section_55dd0360a7824b8484dfcefe16e2960d))
* **GetData** operation (section [3.1.4.4](#Section_8bed1bb8ce1a4f1e81e2dc2e15a9632d))
* **GetDistinctValues** operation (section [3.1.4.5](#Section_b636ecf18a2c4f1eb6c672f1ed5606c8))
* **GetObjectSchema** operation (section 3.1.4.7)
* **InsertData** operation (section [3.1.4.8](#Section_9c296e7981c843b7b872889f4b098851))
* **OpenResultSet** operation (section [3.1.4.9](#Section_bd449b72c61442409303d71ef2af5dd2))
* **OpenSession** operation (section 3.1.4.10)
* **UpdateData** operation (section [3.1.4.11](#Section_6523b0924a0e4b63a0aedb271f86d10e))

#### Common Terms

The following terms are common amongst all protocol operations.

**Session:** An entity that gives context to operations working against application data. A [**session**](#gt_0cd96b80-a737-4f06-bca4-cf9efb449d12) is associated with one or more [**result sets**](#gt_c8a27238-8ccc-442b-9604-75f74d3e6b3d), which can be modified by [**state changing**](#gt_fa8d3af6-8eb1-41cb-997f-3f0b6a845064) operations.

**Request:** An entity that represents a running request on the protocol server.

**Named Query:** An entity stored in the [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263) representing a **CT\_Query** element, as specified in [[MS-AXL2]](%5bMS-AXL2%5d.pdf#Section_208c003b477b4743b29b6a8c92fa46ad) section 2.2.3.18. The **Name** attribute of the element MUST be specified.

**Source:** A [**table**](#gt_d3a7da8d-a597-4838-9756-25e30b640ba7) or a **Named Query** in the database application. One or more **Sources** MUST be referenced in a **CT\_Query** element.

**Updatable Source:** The **Source** in a database application against which insert, update, and delete data operations are applied.

* If a **Source** is a table, it is an **Updatable Source**.
* For a **Named Query** based on a single **Source**, that query is updatable, as long as the **Source** is updatable, and the query includes the [**primary key**](#gt_e4d8c530-39c1-4fc6-8ccc-8d51a221158d) of the **Source**.
* For queries with more than one **Source** to be updatable, the **Sources** in the query MUST be connected by joins. Each join is specified by a **CT\_Join** element, as specified in [MS-AXL2] section 2.2.3.10. For the join, call the **Source** specified in the **Left** attribute SL, the **Source** specified in the **Right** attribute SR, the property specified in the **LeftProperty** attribute PL, the property specified in the **RightProperty** attribute PR, and the join type specified in the **Type** attribute T. For the query to be updatable, a property MUST be part of exactly one **CT\_Join** element.

If a graph is defined by considering each **Source** as a node, and each **CT\_Join** as an edge between its **Sources** SL and SR, then the graph:

* MUST be fully connected.
* MUST be acyclic.
* MUST NOT have more than one edge between two given nodes.

For each **CT\_Join**, SL is updatable in relation to SR if all of the following conditions hold:

* T is "Inner" or "Left Outer."
* PR is a primary key field.
* PL is not a primary key field.

SR is updatable in relation to SL if all of the following conditions hold:

* T is "Inner" or "Right Outer."
* PL is a primary key field.
* PR is not a primary key field.

Otherwise, SR is not updatable in relation to SL and SL is not updatable in relation to SR.

The query is updatable, if there exists a **Source** that is updatable in relation to all of the **Sources** that it is connected to in the graph for the query. Because the graph is fully connected and acyclic, there is exactly one of these **Sources**. Only the [**fields (2)**](#gt_f819dd42-7f44-4613-8231-d5ad47f2bbcc) from this **Source** are updatable.

**Result Set:** A set of rows that results from running a query specified by a **Source**. Rows SHOULD satisfy the **filter** and **restriction** criteria which are input elements in **OpenResultSet** (section [3.1.4.9.2.1](#Section_2a5426b61317451e97342b9afa53aee7)), and SHOULD be sorted according to the **sortExpression** which is an input element in **OpenResultSet** (section 3.1.4.9.2.1).

A protocol client requests a subset of the rows in a result set by specifying a starting index and a maximum row count to return. The row indices are consecutive integer values starting at zero and ending at one less than the total number of rows, or maximum row count, whichever is smaller

#### SessionIdentifier

A **string** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.1) that uniquely identifies a [**session**](#gt_0cd96b80-a737-4f06-bca4-cf9efb449d12) on the protocol server and also contains information about the session.

The **SessionIdentifier** MUST have the following layout:

(Numeric values in parts 1, 3, 5, 6, 8, 10, 12, and 14 MUST follow the **int** ([XMLSCHEMA2] section 3.3.17) type representation)

**Part 1:** MUST be the value "1", followed by a period (".").

**Part 2:** MUST be "V".

**Part 3:** The number of characters in part 4, followed by a period (".").

**Part 4:** A unique **string** ([XMLSCHEMA2] section 3.2.1). MUST be greater than or equal to 20 and less than or equal to 32647 characters long.

**Part 5:** The sum of the number of characters in parts 6-11, followed by a period (".").

**Part 6:** The number of characters in part 7, followed by a period (".").

**Part 7:** The [**UI culture**](#gt_863429e2-da47-4f86-8ce3-923f4fe764d9) of the session. A language tag, as specified in [[RFC1766]](https://go.microsoft.com/fwlink/?LinkId=120475) Section 2.

**Part 8:** The number of characters in part 9, followed by a period (".").

**Part 9:** The [**data culture**](#gt_3d07019b-9127-488a-8d57-ac3525891401) of the session. A language tag, as specified in [RFC1766] Section 2.

**Part 10:** The number of characters in part 11, followed by a period (".").

**Part 11:** The [**time zone**](#gt_7a385a78-3cb1-418e-a79b-235519a15cab) of the session, as specified in **CultureCommandParameter** complex type (section [3.1.4.10.3.1](#Section_771158299a0d438c832e39ea5641e3ac)).

**Part 12:** The number of characters in part 13, followed by a period (".").

**Part 13:** MUST be equal to the value of **RequestSiteId** passed in *parameter*, in the **OpenSession** operation (section [3.1.4.10.2.1](#Section_b5adfb8f3a58482f8d4420bf701f1611)).

**Part 14:** MUST be the value "1", followed by a period (".").

**Part 15:** MUST be "U".

### Timers

The **Session Timeout** timer measures the time remaining before a [**session**](#gt_0cd96b80-a737-4f06-bca4-cf9efb449d12) times out.

### Initialization

None.

### Message Processing Events and Sequencing Rules

The following table summarizes the list of operations as defined by this specification.

| Operation | Description |
| --- | --- |
| **AddFirewallRule** | This operation adds a **FirewallRule** ([[MS-AADT]](%5bMS-AADT%5d.pdf#Section_7e9fbde6073948278b8e973600384f0e) section 2.2.4.7) to the database application. |
| **CheckCopyStatus** | This operation retrieves the status of a **CopyDatabase** operation (section [3.1.4.30](#Section_5029e95cf4cb43348f8019600d38f410)). |
| **CloseResultSet** | This operation closes the given result set. |
| **CloseSession** | The **CloseSession** operation closes a [**session**](#gt_0cd96b80-a737-4f06-bca4-cf9efb449d12) on the protocol server. |
| **CopyDatabase** | This operation instructs the protocol server to begin copying a database. |
| **CreateAccessObject** | This operation triggers the creation of an object in a [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263). |
| **CreatePackage** | This operation triggers creation of a package that represents a database application, including its objects and data. The package can be retrieved by using the **GetPackage** operation (section [3.1.4.34](#Section_8306143a64e54e939e238b6b454f6b31)). |
| **DatabaseExists** | This operation is used to determine whether or not a database exists on the protocol server. |
| **DeleteAccessObject** | This operation triggers deletion of an object in a database application. |
| **DeleteAllData** | This operation deletes all records data from a given source. |
| **DeleteData** | This operation deletes a record from a [**table**](#gt_d3a7da8d-a597-4838-9756-25e30b640ba7) in the database application and also deletes the corresponding row from the [**result set**](#gt_c8a27238-8ccc-442b-9604-75f74d3e6b3d). |
| **DeleteDataNoCache** | This operation deletes a record from a table in the database application and also deletes the corresponding row from the result set. |
| **DeleteFirewallRules** | This operation deletes the **FirewallRules** ([MS-AADT] section 2.2.4.7) from the database application. These **FirewallRules** MUST have been previously added by the **AddFirewallRule** operation (section [3.1.4.12](#Section_86b00e61ebbb45a09c187796a1df5d1d)). |
| **ExecuteDacIncrementalUpgrade** | Instructs the protocol server to update the contents of a database. |
| **FixupRow** | This operation returns the results of performing a hypothetical update on the result set. |
| **FixupRowNoCache** | This operation returns the results of performing a hypothetical update on the result set. |
| **GetAccessObject** | This operation triggers retrieval of the requested object from a database application. |
| **GetApplicationInformation** | This operation retrieves information about a database application from the [**protocol server**](#gt_6b91e507-0e17-41de-897c-356606d07088). |
| **GetApplicationNotifications** | This operation is used to get the list of notifications (if any) that could be relevant for the application. |
| **GetAutoSumValues** | The **GetAutoSumValues** operation retrieves the result of applying aggregate functions specified by **autoSumFunctions** (section [3.1.4.40.2.1](#Section_5933468fec0b4c0580ca4018ba88c205)) on [**fields (2)**](#gt_f819dd42-7f44-4613-8231-d5ad47f2bbcc) specified by **autoSumFields** (section 3.1.4.40.2.1). The fields (2) MUST belong to the **Source** (section [3.1.1.1](#Section_cb97bec8a55c4d10b622048024ee34d9)) specified by the **source** input element (section 3.1.4.40.2.1). |
| **GetAvailableServer** | This operation returns an available database server on which new databases can be created using a given mode of [**authentication (2)**](#gt_8e961bf0-95ba-4f58-9034-b67ccb27f317) with a given package source. |
| **GetData** | This operation performs sort, filter, and synchronization operations on rows in the result set, and returns a subset of those rows. |
| **GetDataConnectivity** | This operation retrieves information about a login in the database application, which is used to connect to the database application directly. |
| **GetDataConnectivityStatus** | This operation retrieves status information about logins in the database application, which are used to connect to the database application directly. |
| **GetDistinctValues** | This operation returns a single column from a result set with duplicate values removed. |
| **GetFirewallRules** | This operation retrieves all the **FirewallRules** (section [2.2.4.47](#Section_920363ece6a8482296a6e819a1a3d8b1)) present in the database application. |
| **GetFormDefinitionAndRecordSet** | This operation retrieves the definition ([[MS-AXL2]](%5bMS-AXL2%5d.pdf#Section_208c003b477b4743b29b6a8c92fa46ad) section 2.2.1.12) of a [**form**](#gt_c7858bfa-d4d2-48a7-ac9c-d2e90fbe3590) and then opens a result set for the **RecordSource** specified in the form definition ([MS-AXL2] section 2.2.3.81) and returns a **RecordSet** (section [3.1.4.43.3.8](#Section_eaa05a06af6748a692aebe49076b8201)) that contains the subset of rows from the result set. |
| **GetHealthScore** | This operation returns information about the health of the protocol server. |
| **GetHostProperties** | This operation retrieves the Application Host Properties. |
| **GetLinkedTableInformation** | This operation retrieves information from the protocol server about a table in a database application. |
| **GetNewDatabaseCollation** | This operation retrieves the [**SQL collation name**](#gt_981fc0f0-b8e9-4c14-95b0-5576e2b7d49b) for the specified [**collation**](#gt_b2b849a2-62ff-499d-a7d2-612bbd267012) information. |
| **GetObjectSchema** | The **GetObjectSchema** operation retrieves metadata information of a **Source** (section 3.1.1.1) in a database application, and returns the information to a protocol client. |
| **GetOfficeAppSettings** | This operation is used to get the **Office Add-ins** ([[MS-OWEXML]](%5bMS-OWEXML%5d.pdf#Section_a2cd741a4cca4b1aade4b2c443972afa) section 1.3.1) bindings and custom app settings on each load. |
| **GetPackage** | This operation retrieves a package that represents a database application, including its objects and data. |
| **GetReservedDatabase** | This [**operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299) retrieves an available reserved database. A reserved database is a pre-created database on a server. |
| **GetSearchData** | This operation retrieves [**records**](#gt_dca3e776-890f-48c8-be62-094a5f2fcf71) from **Source** (section 3.1.1.1), specified by **source** (section [3.1.4.41.2.1](#Section_7d9894bc81d349fa94ce95a8df1e9207)), which is an input element to the protocol operation. |
| **GetServerName** | Retrieves the name of a database server associated with a given handle. |
| **GetUIMacroJavascript** | The **GetUIMacroJavascript** protocol operationretrieves the definition for a **UI macro** ([MS-AXL2] section 1.3.2). |
| **ImportData** | This operation triggers importing data into a table in a database application. |
| **InsertAppForOfficeInForm** | This operation updates the form definition to insert **Office Add-ins** ([MS-OWEXML] section 1.3.1). |
| **InsertData** | This operation inserts one or more records into a table in the database application and also inserts the corresponding rows into the result set. |
| **InsertDataNoCache** | This operation inserts one or more records into a table in the database application and also inserts the corresponding rows into the result set. |
| **OpenFirewallForUser** | This operation adds a **FirewallRule** ([MS-AADT] section 2.2.4.7) to the database application for a single IP address. |
| **OpenResultSet** | This operation opens a result set for the given **Source** (section 3.1.1.1) and returns a subset of rows from the result set. |
| **OpenSession** | This operation creates a new session. |
| **ProvisionDatabase** | Instructs the protocol server to create a new database. |
| **RecycleDatabase** | This operation deletes a database in a manner that allows the database to be restored. |
| **RefreshLinkedTableInformation** | This operation refreshes an existing **linked table** ([MS-AXL2] section 2.1.1.6) in a database application on the protocol server. The protocol server uses the **ID** attribute in the **RefreshLinkedTableInformationParameters** (section [3.1.4.24.3.1](#Section_16aedef33a554a3996de8e84606d113b)) element to identify the **linked table** ([MS-AXL2] section 2.1.1.6) in the database application, updates its definition from the source of the **linked table** ([MS-AXL2] section 2.1.1.6), and returns the updated definition to the protocol client. |
| **RenameAccessObject** | This operation changes the name of an object in a database application. |
| **RenameDatabase** | Changes the name of a database. |
| **RestoreDatabase** | This operation restores a previously recycled database. |
| **RetrieveImage** | The **RetrieveImage** protocol operation retrieves image data for a field (2). |
| **RunDataMacro** | Instructs the protocol server to execute a **Data Macro** ([MS-AXL2] section 2.1.2.2). |
| **SelectDataNoCache** | This operation returns a subset of rows from the given **Source** (section 3.1.1.1). |
| **SetDataConnectivityStatus** | This operation enables or disables a login in the database application, which is used to connect to the database application directly. |
| **SetDataMacroTracing** | This operation sets the data macro tracing option in a database application. |
| **SetEnableDisableDatabase** | Instructs the protocol server to toggle a database between the enabled and disabled states. |
| **SetObjectReadOnly** | The **SetObjectReadOnly** operation sets whether an **AccessObject** (section [2.2.4.24](#Section_035337e6aa7e48609ea13537440ac23e)) is read-only. |
| **SetOfficeAppSettings** | This operation is used to persist the field bindings and custom app settings, such as color and size, for the particular **Office Add-in** ([MS-OWEXML] section 1.3.1). This is a per [**Office Add-in**](#gt_8212530d-483d-4917-88bf-ab412b3dc178) setting, so two users who both have permissions to change these settings can overwrite each other's settings. |
| **SetReadWrite** | Instructs the protocol server to toggle a database between read-only and read-write states. |
| **UnprovisionDatabase** | Instructs the protocol server to delete a database. |
| **UpdateAccessObject** | This operation updates an object in a database application. |
| **UpdateData** | This operation updates a record in an **Updatable Source** (section 3.1.1.1) in the database application and also updates the row in the result set. |
| **UpdateDatabaseConfiguration** | Updates the maximum size of the database application. |
| **UpdateDataNoCache** | This operation updates a record in an **Updatable Source** (section 3.1.1.1) in the database application and also updates the row in the result set. |
| **UpdateImage** | The **UpdateImage** protocol operation stores image data for a field (2). |

#### CloseSession

The **CloseSession** operation closes a [**session**](#gt_0cd96b80-a737-4f06-bca4-cf9efb449d12) on the protocol server.

The following is the [**WSDL**](#gt_5a824664-0858-4b09-b852-83baf4584efa) port type specification of the **CloseSession** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <wsdl:operation name="CloseSession" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
2. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/CloseSession" message="tns:IAccessServiceSoap\_CloseSession\_InputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
3. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/CloseSessionResponse" message="tns:IAccessServiceSoap\_CloseSession\_OutputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
4. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/CloseSessionAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_CloseSession\_AccessServerMessageFault\_FaultMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
5. </wsdl:operation>

The protocol client sends an **IAccessServiceSoap\_CloseSession\_InputMessage** (section [3.1.4.1.1.1](#Section_9bcb79eeee404dfc9a58b871de8f8a00)) request message and the protocol server responds with an **IAccessServiceSoap\_CloseSession\_OutputMessage** (section [3.1.4.1.1.2](#Section_14694d686740429288f1a5888d7e99c4)) response message as follows:

* The protocol server closes the session specified in the **WorkbookId** element in the **parameter** element in the **CloseSession** element (section [3.1.4.1.2.1](#Section_c4a379ef82824122a4aeeba922cd93a6)) and returns back the **CloseSessionResponse** element (section [3.1.4.1.2.2](#Section_ff9c57a59dd242068c7d358a08966ac2)).
* In the event of an application error on the protocol server during this operation, a SOAP fault is returned, as specified in section [2.2.9](#Section_72c7ed9d647a4a229ebfbe424a239366). The **Id** element of the **AccessServerMessage** (section [2.2.4.1](#Section_0f0b244b8e4a45debfcb8613565f82cf)) MUST be one of the values specified in section [2.2.9.1](#Section_942abde7705c466eac95338df1353943).

##### Messages

The following table summarizes the set of [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) definitions that are specific to this operation.

| Message | Description |
| --- | --- |
| **IAccessServiceSoap\_CloseSession\_InputMessage** | The request WSDL message for the **CloseSession** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **IAccessServiceSoap\_CloseSession\_OutputMessage** | The response WSDL message for the **CloseSession** WSDL operation. |

###### IAccessServiceSoap\_CloseSession\_InputMessage

The request [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **CloseSession** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP action**](#gt_c1358651-96c1-4ce0-8e1f-b0b7a94145e3) value is:

1. http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/CloseSession

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **CloseSession** element.

###### IAccessServiceSoap\_CloseSession\_OutputMessage

The response [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **CloseSession** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **CloseSessionResponse** element.

##### Elements

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) element definitions that are specific to this operation.

| Element | Description |
| --- | --- |
| **CloseSession** | The input data for the **CloseSession** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **CloseSessionResponse** | The result data for the **CloseSession** WSDL operation. |

###### CloseSession

The **CloseSession** element specifies the input data for the **CloseSession** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="CloseSession" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="parameter" nillable="true" type="tns:CommandParameter"/>
5. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
6. </xs:sequence>
7. </xs:complexType>
8. </xs:element>

**parameter:** A **CommandParameter**, as specified in section [2.2.4.3](#Section_286b730b29e942b3b5d5e1f9d4938694). MUST be present.

**userCookieId:** A **guid** (section [2.2.5.11](#Section_ee225578efee49e9a849127d3b882c27)) that specifies an identifier for the operation. SHOULD be ignored by the protocol server.

###### CloseSessionResponse

The **CloseSessionResponse** element specifies the result data for the **CloseSession** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="CloseSessionResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="CloseSessionResult" nillable="true" type="tns:CommandResult"/>
5. </xs:sequence>
6. </xs:complexType>
7. </xs:element>

**CloseSessionResult:** A **CommandResult**, as specified in section [2.2.4.4](#Section_6bcbadad1a6f424485b15ff9e750b2c6). MUST be present.

##### Complex Types

None.

##### Simple Types

None.

##### Attributes

None.

##### Groups

None.

##### Attribute Groups

None.

#### DeleteData

This operation deletes a record from a [**table**](#gt_d3a7da8d-a597-4838-9756-25e30b640ba7) in the [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263) and also deletes the corresponding row from the [**result set**](#gt_c8a27238-8ccc-442b-9604-75f74d3e6b3d).

The following is the [**WSDL**](#gt_5a824664-0858-4b09-b852-83baf4584efa) port type specification of the **DeleteData** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <wsdl:operation name="DeleteData" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
2. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/DeleteData" message="tns:IAccessServiceSoap\_DeleteData\_InputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
3. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/DeleteDataResponse" message="tns:IAccessServiceSoap\_DeleteData\_OutputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
4. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/DeleteDataAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_DeleteData\_AccessServerMessageFault\_FaultMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
5. </wsdl:operation>

The protocol client sends an **IAccessServiceSoap\_DeleteData\_InputMessage** (section [3.1.4.2.1.1](#Section_22fe372cdd784246924371bf3afa37fa)) request message and the protocol server responds with an **IAccessServiceSoap\_DeleteData\_OutputMessage** (section [3.1.4.2.1.2](#Section_e02de6c11a88497e8601fb49188b3f24)) response message as follows:

* The protocol server deletes from the **Updatable Source** (section [3.1.1.1](#Section_cb97bec8a55c4d10b622048024ee34d9)) the [**record**](#gt_dca3e776-890f-48c8-be62-094a5f2fcf71) that has a [**primary key**](#gt_e4d8c530-39c1-4fc6-8ccc-8d51a221158d) equal to the **Key** element of the first **KeyValuePair** in the **keys** element in the **DeleteData** element (section [3.1.4.2.2.1](#Section_d471728f61414be1a551b265b2a98fb3)).
* If the record is successfully deleted, then the protocol server also deletes from the result set the [**row**](#gt_a87817fc-9b18-49a1-925e-9be9e1d92665) with a primary key equal to primary key of the deleted record.
* In the event of an application error on the protocol server during this operation, a [**SOAP fault**](#gt_ec8728a8-1a75-426f-8767-aa1932c7c19f) is returned, as specified in section [2.2.9](#Section_72c7ed9d647a4a229ebfbe424a239366). The **Id** element of the **AccessServerMessage** (section [2.2.4.1](#Section_0f0b244b8e4a45debfcb8613565f82cf)) MUST be one of the values specified in either section [2.2.9.1](#Section_942abde7705c466eac95338df1353943), section [2.2.9.2](#Section_169ef3c364a242e6ac4bca168f28e545) or section [2.2.9.3](#Section_514d34f4d2674f1caecf195dffc6c5a2).

##### Messages

The following table summarizes the set of [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) definitions that are specific to this operation.

| Message | Description |
| --- | --- |
| **IAccessServiceSoap\_DeleteData\_InputMessage** | The request WSDL message for the **DeleteData** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **IAccessServiceSoap\_DeleteData\_OutputMessage** | The response WSDL message for the **DeleteData** WSDL operation. |

###### IAccessServiceSoap\_DeleteData\_InputMessage

The request [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **DeleteData** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP action**](#gt_c1358651-96c1-4ce0-8e1f-b0b7a94145e3) value is:

1. http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/DeleteData

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **DeleteData** element.

###### IAccessServiceSoap\_DeleteData\_OutputMessage

The response [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **DeleteData** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **DeleteDataResponse** element.

##### Elements

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) element definitions that are specific to this operation.

| Element | Description |
| --- | --- |
| **DeleteData** | The input data for the **DeleteData** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **DeleteDataResponse** | The result data for the **DeleteData** WSDL operation. |

###### DeleteData

The **DeleteData** element specifies the input data for the **DeleteData** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="DeleteData" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="parameter" nillable="true" type="tns:CommandParameter"/>
5. <xs:element minOccurs="0" name="cacheId" nillable="true" type="xs:string"/>
6. <xs:element xmlns:tns1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data" minOccurs="0" name="keys" nillable="true" type="tns1:ArrayOfKeyValuePair"/>
7. <xs:element xmlns:tns1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data" minOccurs="0" name="oldValues" nillable="true" type="tns1:ArrayOfKeyValuePair"/>
8. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
9. </xs:sequence>
10. </xs:complexType>
11. </xs:element>

**parameter:** A **CommandParameter**, as specified in section [2.2.4.3](#Section_286b730b29e942b3b5d5e1f9d4938694). MUST be present.

**cacheId: cacheId** uniquely identifies a result set in the cache.

**keys:** An **ArrayOfKeyValuePair** (section [2.2.4.2](#Section_2e0ff55fd8254b4eb3ca0f4fe0dc31b1)) that specifies the [**record**](#gt_dca3e776-890f-48c8-be62-094a5f2fcf71) to delete.

* MUST be present and MUST contain exactly one **KeyValuePair** (section [2.2.4.5](#Section_2ac149d27dc04ec0a1de22f5e4304a3b)).
* The **Key** element of the **KeyValuePair** MUST be of type **xs:int** and MUST be a [**primary key**](#gt_e4d8c530-39c1-4fc6-8ccc-8d51a221158d) for a record in the [**table**](#gt_d3a7da8d-a597-4838-9756-25e30b640ba7).
* The **Value** element of the **KeyValuePair** MUST be ignored.

**oldValues:** An **ArrayOfKeyValuePair** (section 2.2.4.2) that specifies the [**fields (2)**](#gt_f819dd42-7f44-4613-8231-d5ad47f2bbcc) and their original values in the record identified by **keys** element. MUST be present and MUST contain at least one **KeyValuePair** (section 2.2.4.5). SHOULD be ignored by the protocol server.

**userCookieId:** A **guid** (section [2.2.5.11](#Section_ee225578efee49e9a849127d3b882c27)) that specifies an identifier for the operation. SHOULD be ignored by the protocol server.

###### DeleteDataResponse

The **DeleteDataResponse** element specifies the result data for the **DeleteData** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="DeleteDataResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="DeleteDataResult" nillable="true" type="tns:CommandResult"/>
5. <xs:element minOccurs="0" name="recordsDeleted" type="xs:int"/>
6. </xs:sequence>
7. </xs:complexType>
8. </xs:element>

**DeleteDataResult:** A **CommandResult**, as specified in section [2.2.4.4](#Section_6bcbadad1a6f424485b15ff9e750b2c6). MUST be present.

**recordsDeleted:** MUST be 1.

##### Complex Types

None.

##### Simple Types

None.

##### Attributes

None.

##### Groups

None.

##### Attribute Groups

None.

#### FixupRow

This operation returns the results of performing a hypothetical update on the result set.

The following is the [**WSDL**](#gt_5a824664-0858-4b09-b852-83baf4584efa) port type specification of the **FixupRow** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <wsdl:operation name="FixupRow" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
2. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/FixupRow" message="tns:IAccessServiceSoap\_FixupRow\_InputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
3. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/FixupRowResponse" message="tns:IAccessServiceSoap\_FixupRow\_OutputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
4. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/FixupRowAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_FixupRow\_AccessServerMessageFault\_FaultMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
5. </wsdl:operation>

The protocol client sends an **IAccessServiceSoap\_FixupRow\_InputMessage** (section [3.1.4.3.1.1](#Section_9d823461d5ab4ac2ac6c68c03c8cf5b9)) request message and the protocol server responds with an **IAccessServiceSoap\_FixupRow\_OutputMessage** (section [3.1.4.3.1.2](#Section_305328cc505647e492e8b3f6019f25a3)) response message as follows:

* The protocol server retrieves a copy of a row from the [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263) using the **Updatable** **Source** (section [3.1.1.1](#Section_cb97bec8a55c4d10b622048024ee34d9))**,** which was previously supplied as the **source** input element to **GetObjectSchema** Operation (section [3.1.4.7.2.1](#Section_a54e1200496648bdbb2596003615f8a2)) and the given **key**, and updates the columnsspecified in **values** in the copy. Neither the database application nor the [**result set**](#gt_c8a27238-8ccc-442b-9604-75f74d3e6b3d) are modified. If the update succeeds, the protocol server returns the updated values of all columns in the row.
* In the event of an application error on the protocol server during this operation, a [**SOAP fault**](#gt_ec8728a8-1a75-426f-8767-aa1932c7c19f) is returned, as specified in section [2.2.9](#Section_72c7ed9d647a4a229ebfbe424a239366). The **Id** element of the **AccessServerMessage** MUST be one of the common fault identifiers specified in section [2.2.9.1](#Section_942abde7705c466eac95338df1353943) or one of the Sql fault identifiers specified in section [2.2.9.3](#Section_514d34f4d2674f1caecf195dffc6c5a2).

##### Messages

The following table summarizes the set of [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) definitions that are specific to this operation.

| Message | Description |
| --- | --- |
| **IAccessServiceSoap\_FixupRow\_InputMessage** | The request WSDL message for the **FixupRow** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **IAccessServiceSoap\_FixupRow\_OutputMessage** | The response WSDL message for the **FixupRow** WSDL operation. |

###### IAccessServiceSoap\_FixupRow\_InputMessage

The request [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **FixupRow** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP action**](#gt_c1358651-96c1-4ce0-8e1f-b0b7a94145e3) value is:

1. http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/FixupRow

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **FixupRow** element.

###### IAccessServiceSoap\_FixupRow\_OutputMessage

The response [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **FixupRow** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **FixupRowResponse** element.

##### Elements

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) element definitions that are specific to this operation.

| Element | Description |
| --- | --- |
| **FixupRow** | The input data for the **FixupRow** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **FixupRowResponse** | The result data for the **FixupRow** WSDL operation. |

###### FixupRow

The **FixupRow** element specifies the input data for the **FixupRow** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="FixupRow" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="parameter" nillable="true" type="tns:CommandParameter"/>
5. <xs:element minOccurs="0" name="cacheId" nillable="true" type="xs:string"/>
6. <xs:element xmlns:tns1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data" minOccurs="0" name="keys" nillable="true" type="tns1:ArrayOfKeyValuePair"/>
7. <xs:element xmlns:tns1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data" minOccurs="0" name="values" nillable="true" type="tns1:ArrayOfKeyValuePair"/>
8. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
9. </xs:sequence>
10. </xs:complexType>
11. </xs:element>

**parameter:** A **CommandParameter**, as specified in section [2.2.4.3](#Section_286b730b29e942b3b5d5e1f9d4938694). MUST be present.

**cacheId: cacheId** uniquely identifies a result set in the cache.

**keys:** An **ArrayOfKeyValuePair** (section [2.2.4.2](#Section_2e0ff55fd8254b4eb3ca0f4fe0dc31b1)) that specifies the row to operate on. MUST be present. MUST contain exactly one **KeyValuePair** (section [2.2.4.5](#Section_2ac149d27dc04ec0a1de22f5e4304a3b)). The **Key** element of the **KeyValuePair** MUST contain a [**primary key**](#gt_e4d8c530-39c1-4fc6-8ccc-8d51a221158d) value for a row in the [**result set**](#gt_c8a27238-8ccc-442b-9604-75f74d3e6b3d).

**values:** An **ArrayOfKeyValuePair** (section 2.2.4.2) that specifies the [**fields (2)**](#gt_f819dd42-7f44-4613-8231-d5ad47f2bbcc) and their new values which are to be used for the hypothetical update of the [**record**](#gt_dca3e776-890f-48c8-be62-094a5f2fcf71) identified by **keys** element. Each **Key** element specifies the name of a column in the result set, and the corresponding **Value** element contains the data for that column in the row.

* MUST be present.
* MUST contain at least one **KeyValuePair** (section 2.2.4.5).
* For each **KeyValuePair**:
  + The **Key** element MUST be equal to the name of a column in the result set.
  + The **Value** element MUST be the correct [**data type**](#gt_0d327bc0-a461-4723-8beb-d935fdab4895) for the column in the result set.
  + The **Value** element MUST either be empty and with the **nil** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 2.6.2) attribute set to "true" or have the **type** ([XMLSCHEMA2] section 2.6.1) attribute set to one of the following:
    - **boolean** ([XMLSCHEMA2] section 3.2.2)
    - **datetime** ([XMLSCHEMA2] section 3.2.7)
    - **string** ([XMLSCHEMA2] section 3.2.1)
    - **int** ([XMLSCHEMA2] section 3.3.17)
    - **decimal** ([XMLSCHEMA2] section 3.2.3)
    - **double** ([XMLSCHEMA2] section 3.2.5)

**userCookieId:** A **guid** (section [2.2.5.11](#Section_ee225578efee49e9a849127d3b882c27)) that specifies an identifier for the operation. SHOULD be ignored by the protocol server.

###### FixupRowResponse

The **FixupRowResponse** element specifies the result data for the **FixupRow** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="FixupRowResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="FixupRowResult" nillable="true" type="tns:CommandResult"/>
5. <xs:element minOccurs="0" name="tableXml" nillable="true" type="xs:string"/>
6. <xs:element minOccurs="0" name="totalRowCount" type="xs:int"/>
7. </xs:sequence>
8. </xs:complexType>
9. </xs:element>

**FixupRowResult:** A **CommandResult,** as specified in section [2.2.4.4](#Section_6bcbadad1a6f424485b15ff9e750b2c6). MUST be present.

**tableXml:** A **string** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.1) that specifies [**XML**](#gt_982b7f8e-d516-4fd5-8d5e-1a836081ed85) containing the content of the returned row, as specified for the **tableXml** element of the **OpenResultSetResponse** element (section [3.1.4.9.2.2](#Section_808abb1414854d5f869dccdf057542cb)).

**totalRowCount:** MUST be "1".

##### Complex Types

None.

##### Simple Types

None.

##### Attributes

None.

##### Groups

None.

##### Attribute Groups

None.

#### GetData

This operation performs sort, filter, and synchronization operations on rows in the [**result set**](#gt_c8a27238-8ccc-442b-9604-75f74d3e6b3d), and returns a subset of those rows.

The following is the [**WSDL**](#gt_5a824664-0858-4b09-b852-83baf4584efa) port type specification of the **GetData** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <wsdl:operation name="GetData" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
2. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetData" message="tns:IAccessServiceSoap\_GetData\_InputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
3. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetDataResponse" message="tns:IAccessServiceSoap\_GetData\_OutputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
4. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetDataAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_GetData\_AccessServerMessageFault\_FaultMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
5. </wsdl:operation>

The protocol client sends an **IAccessServiceSoap\_GetData\_InputMessage** (section [3.1.4.4.1.1](#Section_f7046e006ac34a269182642be5826ab5)) request message and the protocol server responds with an **IAccessServiceSoap\_GetData\_OutputMessage** (section [3.1.4.4.1.2](#Section_ac73fd819caf40708b37f12f44cf3d65)) response message as follows:

* The protocol server first executes any actions specified by the **cacheCommands** input element (section [3.1.4.4.2.1](#Section_80eba7d3c4ad4089b5e415a72b6c1c5b)), and refreshes the result set according to the **cacheCommands** values specified in section [2.2.5.7](#Section_0c043c565b1045378baf7bed2aabfd2c). Next, the protocol server returns a subset of the rows in the result set, as specified by the **startRowIndex** and **maximumRows** input elements (section 3.1.4.4.2.1).
* The subset of rows returned is specified by **startRowIndex** and **maximumRows** as follows:
  + **maximumRows** MUST be greater than zero . If it is less than or equal to zero, a [**SOAP fault**](#gt_ec8728a8-1a75-426f-8767-aa1932c7c19f) is returned, as specified in section [2.2.9](#Section_72c7ed9d647a4a229ebfbe424a239366).
  + If the **RetrieveImage** value is specified for **cacheCommands**, then the protocol server returns a single row specified by the **startRowIndex** from theresult set. The row MUST have only [**fields (2)**](#gt_f819dd42-7f44-4613-8231-d5ad47f2bbcc) from the result set that contain image data.
  + If the **maximumRows** element is greater than zero and **startRowIndex** + **maximumRows** exceeds the number of rows in the result set, the protocol server returns all rows in the result set with indices greater than or equal to **startRowIndex**.
  + Otherwise, the protocol server returns all rows in the result set with indices starting at **startRowIndex** and ending at **startRowIndex** + **maximumRows** -1.
* In the event of an application error on the protocol server during this operation, a SOAP fault is returned, as specified in section 2.2.9. The **Id** element of the **AccessServerMessage** (section [2.2.4.1](#Section_0f0b244b8e4a45debfcb8613565f82cf)) MUST be one of the values specified in section [2.2.9.1](#Section_942abde7705c466eac95338df1353943), or section [2.2.9.3](#Section_514d34f4d2674f1caecf195dffc6c5a2), or one of the values from the following table.

| Identifier | Description |
| --- | --- |
| **OrderingException\_InvalidSpecification** | See section [2.2.5.3](#Section_f4878ced28414a35a120a21e352df561). |
| **OrderingException\_InvalidColumnName** | See section 2.2.5.3. |

##### Messages

The following table summarizes the set of [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) definitions that are specific to this operation.

| Message | Description |
| --- | --- |
| **IAccessServiceSoap\_GetData\_InputMessage** | The request WSDL message for the **GetData** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **IAccessServiceSoap\_GetData\_OutputMessage** | The response WSDL message for the **GetData** WSDL operation. |

###### IAccessServiceSoap\_GetData\_InputMessage

The request [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **GetData** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP action**](#gt_c1358651-96c1-4ce0-8e1f-b0b7a94145e3) value is:

1. http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetData

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **GetData** element.

###### IAccessServiceSoap\_GetData\_OutputMessage

The response [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **GetData** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **GetDataResponse** element.

##### Elements

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) element definitions that are specific to this operation.

| Element | Description |
| --- | --- |
| **GetData** | The input data for the **GetData** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **GetDataResponse** | The result data for the **GetData** WSDL operation. |

###### GetData

The **GetData** element specifies the input data for the **GetData** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="GetData" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="parameter" nillable="true" type="tns:CommandParameter"/>
5. <xs:element minOccurs="0" name="cacheId" nillable="true" type="xs:string"/>
6. <xs:element minOccurs="0" name="startRowIndex" type="xs:int"/>
7. <xs:element minOccurs="0" name="rowKey" type="xs:int"/>
8. <xs:element minOccurs="0" name="maximumRows" type="xs:int"/>
9. <xs:element xmlns:tns1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data" minOccurs="0" name="cacheCommands" type="tns1:CacheCommands"/>
10. <xs:element minOccurs="0" name="sortExpression" nillable="true" type="xs:string"/>
11. <xs:element xmlns:tns6="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.SharedClient" minOccurs="0" name="filter" nillable="true" type="tns6:FilterInfo"/>
12. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
13. </xs:sequence>
14. </xs:complexType>
15. </xs:element>

**parameter:** A **CommandParameter**, as specified by section [2.2.4.3](#Section_286b730b29e942b3b5d5e1f9d4938694). MUST be present.

**cacheId: cacheId** uniquely identifies a result set in the cache.

**startRowIndex:** An **int** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.3.17) that specifies the index of the first row to return from the [**result set**](#gt_c8a27238-8ccc-442b-9604-75f74d3e6b3d).

* MUST be nonnegative.
* MUST be less than the total number of rows in the result set.

**rowKey:** An **int** ([XMLSCHEMA2] section 3.3.17) that specifies the value of the [**primary key**](#gt_e4d8c530-39c1-4fc6-8ccc-8d51a221158d) of a [**record**](#gt_dca3e776-890f-48c8-be62-094a5f2fcf71) from the result set. The protocol server uses this value to identify the record from the result set, which needs to be refreshed.

* If **cacheCommands** contains **RefreshData**, MUST NOT be less than zero.

**maximumRows:** An **int** ([XMLSCHEMA2] section 3.3.17) that specifies the maximum number of rows to return.

* MUST be greater than zero.
* If **cacheCommands** contains **RetrieveImage**, MUST be "1".
* If **cacheCommands** contains **RefreshData**, MUST be "1".

**cacheCommands:** A **CacheCommands** (section [2.2.5.7](#Section_0c043c565b1045378baf7bed2aabfd2c)) that specifies a list of actions to perform on the result set. If both **ApplyFilter** and **ClearFilter** are specified, the protocol server MUST return a [**SOAP fault**](#gt_ec8728a8-1a75-426f-8767-aa1932c7c19f), as specified by section [3.1.4.4](#Section_8bed1bb8ce1a4f1e81e2dc2e15a9632d).

**sortExpression:** A **string** ([XMLSCHEMA2] section 3.2.1) that specifies the sort order to apply to the result set. If **cacheCommands** contains **ApplySort**:

* MUST be present.
* MUST contain a **CT\_AdHocOrdering**, as specified by [[MS-AXL2]](%5bMS-AXL2%5d.pdf#Section_208c003b477b4743b29b6a8c92fa46ad) section 2.2.3.5.

The protocol server MUST ignore this element if **cacheCommands** does not contain **ApplySort**.

**filter:** A **FilterInfo** (section [2.2.4.8](#Section_32b32fc763704e88b755a7c21aae7845)) that specifies the filter criteria to apply to the result set. The protocol server MUST ignore this element if **cacheCommands** does not contain **ApplyFilter**.

**userCookieId:** A **guid** (section [2.2.5.11](#Section_ee225578efee49e9a849127d3b882c27)) that specifies an identifier for the operation. MUST be present. SHOULD be ignored by the protocol server.

###### GetDataResponse

The **GetDataResponse** element specifies the result data for the **GetData** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="GetDataResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="GetDataResult" nillable="true" type="tns:CommandResult"/>
5. <xs:element minOccurs="0" name="tableXml" nillable="true" type="xs:string"/>
6. <xs:element xmlns:q3="http://schemas.microsoft.com/2003/10/Serialization/Arrays" minOccurs="0" name="aggregateValues" nillable="true" type="q3:ArrayOfanyType"/>
7. <xs:element minOccurs="0" name="totalRowCount" type="xs:int"/>
8. </xs:sequence>
9. </xs:complexType>
10. </xs:element>

**GetDataResult:** A **CommandResult**, as specified in section [2.2.4.4](#Section_6bcbadad1a6f424485b15ff9e750b2c6). MUST be present.

**tableXml:** A **string** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.1) that specifies [**XML**](#gt_982b7f8e-d516-4fd5-8d5e-1a836081ed85) containing the content of the returned rows, as specified for the **tableXml** element of the **OpenResultSetResponse** element (section [3.1.4.9.2.2](#Section_808abb1414854d5f869dccdf057542cb)).

**aggregateValues:** MUST NOT be used.

**totalRowCount:** A **int** ([XMLSCHEMA2] section 3.3.17) that specifies the number of rows in the **Source** (section [3.1.1.1](#Section_cb97bec8a55c4d10b622048024ee34d9))**,** which was previously supplied as an input element to **GetObjectSchema** operation (section [3.1.4.7.2.1](#Section_a54e1200496648bdbb2596003615f8a2)).

##### Complex Types

None.

##### Simple Types

None.

##### Attributes

None.

##### Groups

None.

##### Attribute Groups

None.

#### GetDistinctValues

This operation returns a single column from a [**result set**](#gt_c8a27238-8ccc-442b-9604-75f74d3e6b3d) with duplicate values removed.

The following is the [**WSDL**](#gt_5a824664-0858-4b09-b852-83baf4584efa) port type specification of the **GetDistinctValues** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <wsdl:operation name="GetDistinctValues" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
2. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetDistinctValues" message="tns:IAccessServiceSoap\_GetDistinctValues\_InputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
3. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetDistinctValuesResponse" message="tns:IAccessServiceSoap\_GetDistinctValues\_OutputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
4. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetDistinctValuesAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_GetDistinctValues\_AccessServerMessageFault\_FaultMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
5. </wsdl:operation>

The protocol client sends an **IAccessServiceSoap\_GetDistinctValues\_InputMessage** (section [3.1.4.5.1.1](#Section_d98aef81493649deabe4826922033153)) request message and the protocol server responds with an **IAccessServiceSoap\_GetDistinctValues\_OutputMessage** (section [3.1.4.5.1.2](#Section_87d2c0af24a44e5ca7164e4f0b3d270c)) response message as follows:

* The protocol server returns a table consisting of a single column. Each row of the table contains a distinct value from the column specified by **columnName** in the result set specified by **source** in the **GetDistinctValues** element (section [3.1.4.5.2.1](#Section_77a28d35e76a405c944d290107950b3e)).
* In the event of an application error on the protocol server during this operation, a [**SOAP fault**](#gt_ec8728a8-1a75-426f-8767-aa1932c7c19f) is returned, as specified in section [2.2.9](#Section_72c7ed9d647a4a229ebfbe424a239366). The **Id** element of the **AccessServerMessage** MUST be one of the values specified in section [2.2.9.1](#Section_942abde7705c466eac95338df1353943) or section [2.2.9.3](#Section_514d34f4d2674f1caecf195dffc6c5a2).

##### Messages

The following table summarizes the set of [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) definitions that are specific to this operation.

| Message | Description |
| --- | --- |
| **IAccessServiceSoap\_GetDistinctValues\_InputMessage** | The request WSDL message for the **GetDistinctValues** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **IAccessServiceSoap\_GetDistinctValues\_OutputMessage** | The response WSDL message for the **GetDistinctValues** WSDL operation. |

###### IAccessServiceSoap\_GetDistinctValues\_InputMessage

The request [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **GetDistinctValues** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP action**](#gt_c1358651-96c1-4ce0-8e1f-b0b7a94145e3) value is:

1. http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetDistinctValues

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **GetDistinctValues** element.

###### IAccessServiceSoap\_GetDistinctValues\_OutputMessage

The response [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **GetDistinctValues** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **GetDistinctValuesResponse** element.

##### Elements

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) element definitions that are specific to this operation.

| Element | Description |
| --- | --- |
| **GetDistinctValues** | The input data for the **GetDistinctValues** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **GetDistinctValuesResponse** | The result data for the **GetDistinctValues** WSDL operation. |

###### GetDistinctValues

The **GetDistinctValues** element specifies the input data for the **GetDistinctValues** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="GetDistinctValues" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="parameter" nillable="true" type="tns:CommandParameter"/>
5. <xs:element minOccurs="0" name="sourceName" nillable="true" type="xs:string"/>
6. <xs:element minOccurs="0" name="columnName" nillable="true" type="xs:string"/>
7. <xs:element minOccurs="0" name="maximumRows" type="xs:int"/>
8. <xs:element xmlns:tns6="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.SharedClient" minOccurs="0" name="fields" nillable="true" type="tns6:FieldList"/>
9. <xs:element minOccurs="0" name="restriction" nillable="true" type="xs:string"/>
10. <xs:element minOccurs="0" name="sortExpression" nillable="true" type="xs:string"/>
11. <xs:element xmlns:tns6="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.SharedClient" minOccurs="0" name="filter" nillable="true" type="tns6:FilterInfo"/>
12. <xs:element xmlns:tns1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data" minOccurs="0" name="queryParameters" nillable="true" type="tns1:ArrayOfKeyValuePair"/>
13. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
14. </xs:sequence>
15. </xs:complexType>
16. </xs:element>

**parameter:** A **CommandParameter**, as specified in section [2.2.4.3](#Section_286b730b29e942b3b5d5e1f9d4938694). MUST be present.

**sourceName:** Specifies the table or query in the [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263) to select from.

**columnName:** A **string** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.1) that specifies the name of the column to return values from. MUST be present. MUST be the name of a column in the [**result set**](#gt_c8a27238-8ccc-442b-9604-75f74d3e6b3d) identified by **sourceName**.

**maximumRows:** A **int** ([XMLSCHEMA2] section 3.3.17) that specifies the maximum number of values to return. Zero means that there is no limit on the number of values to return. MUST NOT be less than zero.

**fields:** Specifies the **FieldList** (section [2.2.4.44](#Section_730390a8466c423eb9dd264fcb245d0a)) for which to get data from the database application.

**restriction:** Specifies a filter for values in the database application.

**sortExpression:** This element MUST be ignored.

**filter:** This element specifies a **FilterInfo** (section [2.2.4.8](#Section_32b32fc763704e88b755a7c21aae7845)) used by some messages in the protocol.

**queryParameters:**  An **ArrayOfKeyValuePair** (section [2.2.4.2](#Section_2e0ff55fd8254b4eb3ca0f4fe0dc31b1)) that specifies the set of values for each **CT\_Parameter** ([[MS-AXL2]](%5bMS-AXL2%5d.pdf#Section_208c003b477b4743b29b6a8c92fa46ad) section 2.2.3.12) required in the **Source.** One value MUST be present for every **CT\_Parameter** defined in the **Source**.

* The **Key** element of each of the **KeyValuePairs** (section [2.2.4.5](#Section_2ac149d27dc04ec0a1de22f5e4304a3b)) in **queryParameters** matches the **Name** element of the **CT\_Parameter**.
* The **Value** element of each of the **KeyValuePairs** specifies the value of the **Expression** element of the **CT\_ParameterValue** ([MS-AXL2] section 2.2.3.16) in the correct data type.

**userCookieId:** A **guid** (section [2.2.5.11](#Section_ee225578efee49e9a849127d3b882c27)) that specifies an identifier for the operation. SHOULD be ignored by the protocol server.

###### GetDistinctValuesResponse

The **GetDistinctValuesResponse** element specifies the result data for the **GetDistinctValues** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="GetDistinctValuesResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="GetDistinctValuesResult" nillable="true" type="tns:CommandResult"/>
5. <xs:element minOccurs="0" name="tableXml" nillable="true" type="xs:string"/>
6. </xs:sequence>
7. </xs:complexType>
8. </xs:element>

**GetDistinctValuesResult:** A **CommandResult,** as specified in section [2.2.4.4](#Section_6bcbadad1a6f424485b15ff9e750b2c6). MUST be present.

**tableXml:** A **string** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.1) that specifies the [**XML**](#gt_982b7f8e-d516-4fd5-8d5e-1a836081ed85) containing the content of the returned rows, as specified for the **tableXml** element of the **OpenResultSetResponse** element (section [3.1.4.9.2.2](#Section_808abb1414854d5f869dccdf057542cb)).

##### Complex Types

None.

##### Simple Types

None.

##### Attributes

None.

##### Groups

None.

##### Attribute Groups

None.

#### GetHealthScore

This operation returns information about the health of the protocol server.

The following is the [**WSDL**](#gt_5a824664-0858-4b09-b852-83baf4584efa) port type specification of the **GetHealthScore** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <wsdl:operation name="GetHealthScore" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
2. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetHealthScore" message="tns:IAccessServiceSoap\_GetHealthScore\_InputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
3. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetHealthScoreResponse" message="tns:IAccessServiceSoap\_GetHealthScore\_OutputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
4. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetHealthScoreAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_GetHealthScore\_AccessServerMessageFault\_FaultMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
5. </wsdl:operation>

The protocol client sends an **IAccessServiceSoap\_GetHealthScore\_InputMessage** (section [3.1.4.6.1.1](#Section_fb7083fcc3ca4b63b7df38f9f7f413bd)) request message and the protocol server responds with an **IAccessServiceSoap\_GetHealthScore\_OutputMessage** (section [3.1.4.6.1.2](#Section_f4bd6cf1be6c46fea3ac997b1de0a084)) response message as follows:

* In the event of an application error on the protocol server during this operation, the protocol server MUST return a [**SOAP fault**](#gt_ec8728a8-1a75-426f-8767-aa1932c7c19f) response. The [**SOAP fault detail**](#gt_049dddbf-2787-4f98-840b-72595feeedab) MUST contain an **AccessServerMessage**, as specified by section [2.2.4.1](#Section_0f0b244b8e4a45debfcb8613565f82cf), whose **Id** element MUST be Internal Error (section [2.2.5.3](#Section_f4878ced28414a35a120a21e352df561)).
* Otherwise, the protocol server MUST respond with an **IAccessServiceSoap\_GetHealthScore\_OutputMessage** response message that contains information about the health of the protocol server.

##### Messages

The following table summarizes the set of [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) definitions that are specific to this operation.

| Message | Description |
| --- | --- |
| **IAccessServiceSoap\_GetHealthScore\_InputMessage** | The request WSDL message for the **GetHealthScore** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **IAccessServiceSoap\_GetHealthScore\_OutputMessage** | The response WSDL message for the **GetHealthScore** WSDL operation. |

###### IAccessServiceSoap\_GetHealthScore\_InputMessage

The request [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **GetHealthScore** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP action**](#gt_c1358651-96c1-4ce0-8e1f-b0b7a94145e3) value is:

1. http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetHealthScore

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **GetHealthScore** element.

###### IAccessServiceSoap\_GetHealthScore\_OutputMessage

The response [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **GetHealthScore** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **GetHealthScoreResponse** element.

##### Elements

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) element definitions that are specific to this operation.

| Element | Description |
| --- | --- |
| **GetHealthScore** | The input data for the **GetHealthScore** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **GetHealthScoreResponse** | The result data for the **GetHealthScore** WSDL operation. |

###### GetHealthScore

The **GetHealthScore** element specifies the input data for the **GetHealthScore** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="GetHealthScore" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence/>
4. </xs:complexType>
5. </xs:element>

###### GetHealthScoreResponse

The **GetHealthScoreResponse** element specifies the result data for the **GetHealthScore** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="GetHealthScoreResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="GetHealthScoreResult" nillable="true" type="tns:CommandResult"/>
5. </xs:sequence>
6. </xs:complexType>
7. </xs:element>

**GetHealthScoreResult:** A **CommandResult**, as specified by section [2.2.4.4](#Section_6bcbadad1a6f424485b15ff9e750b2c6). MUST be present. The **HealthInformation** element of the **CommandResult** MUST be present.

##### Complex Types

None.

##### Simple Types

None.

##### Attributes

None.

##### Groups

None.

##### Attribute Groups

None.

#### GetObjectSchema

The **GetObjectSchema** operation retrieves metadata information of a **Source** (section [3.1.1.1](#Section_cb97bec8a55c4d10b622048024ee34d9)) in a [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263), and returns the information to a protocol client.

The following is the [**WSDL**](#gt_5a824664-0858-4b09-b852-83baf4584efa) port type specification of the **GetObjectSchema** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <wsdl:operation name="GetObjectSchema" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
2. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetObjectSchema" message="tns:IAccessServiceSoap\_GetObjectSchema\_InputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
3. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetObjectSchemaResponse" message="tns:IAccessServiceSoap\_GetObjectSchema\_OutputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
4. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetObjectSchemaAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_GetObjectSchema\_AccessServerMessageFault\_FaultMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
5. </wsdl:operation>

The protocol client sends an **IAccessServiceSoap\_GetObjectSchema\_InputMessage** (section [3.1.4.7.1.1](#Section_e0600fa7484f4ffbbef2b57d672339a2)) request message and the protocol server responds with an **IAccessServiceSoap\_GetObjectSchema\_OutputMessage** (section [3.1.4.7.1.2](#Section_604078ef81804b66ab01015e65961e03)) response message as follows:

* The protocol server retrieves information about all [**fields (2)**](#gt_f819dd42-7f44-4613-8231-d5ad47f2bbcc) of the **Source** in the database application. The information is returned in **FieldSchema** elements, as specified by section [2.2.4.22](#Section_83ade989d6634a35928c495dba055ff8).
* This operation will create a new result set for a [**session**](#gt_0cd96b80-a737-4f06-bca4-cf9efb449d12), which was created during the operation **OpenSession** (section [3.1.4.10](#Section_89c28ee6becb4493a7dfcef7eb26c9a2)).
* In the event of an application error on the protocol server during this operation, a [**SOAP fault**](#gt_ec8728a8-1a75-426f-8767-aa1932c7c19f) is returned, as specified in section [2.2.9](#Section_72c7ed9d647a4a229ebfbe424a239366). The **Id** element of the **AccessServerMessage** MUST be one of the values specified in section [2.2.9.1](#Section_942abde7705c466eac95338df1353943), or section [2.2.9.3](#Section_514d34f4d2674f1caecf195dffc6c5a2).

##### Messages

The following table summarizes the set of [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) definitions that are specific to this operation.

| Message | Description |
| --- | --- |
| **IAccessServiceSoap\_GetObjectSchema\_InputMessage** | The request WSDL message for the **GetObjectSchema** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **IAccessServiceSoap\_GetObjectSchema\_OutputMessage** | The response WSDL message for the **GetObjectSchema** WSDL operation. |

###### IAccessServiceSoap\_GetObjectSchema\_InputMessage

The request [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **GetObjectSchema** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP action**](#gt_c1358651-96c1-4ce0-8e1f-b0b7a94145e3) value is:

1. http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetObjectSchema

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **GetObjectSchema** element.

###### IAccessServiceSoap\_GetObjectSchema\_OutputMessage

The response [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **GetObjectSchema** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **GetObjectSchemaResponse** element.

##### Elements

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) element definitions that are specific to this operation.

| Element | Description |
| --- | --- |
| **GetObjectSchema** | The input data for the **GetObjectSchema** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **GetObjectSchemaResponse** | The result data for the **GetObjectSchema** WSDL operation. |

###### GetObjectSchema

The **GetObjectSchema** element specifies the input data for the **GetObjectSchema** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="GetObjectSchema" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="parameter" nillable="true" type="tns:CommandParameter"/>
5. <xs:element minOccurs="0" name="source" nillable="true" type="xs:string"/>
6. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
7. </xs:sequence>
8. </xs:complexType>
9. </xs:element>

**parameter:** A **CommandParameter**, as specified by section [2.2.4.3](#Section_286b730b29e942b3b5d5e1f9d4938694). The **parameter** element MUST be present.

**source:** A **string** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.1) that specifies the **Source** (section [3.1.1.1](#Section_cb97bec8a55c4d10b622048024ee34d9)) for which metadata is to be retrieved. The **Source** element MUST be present.

**userCookieId:** A **guid** (section [2.2.5.11](#Section_ee225578efee49e9a849127d3b882c27)) that specifies an identifier for the operation. SHOULD be ignored by the protocol server.

###### GetObjectSchemaResponse

The **GetObjectSchemaResponse** element specifies the result data for the **GetObjectSchema** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="GetObjectSchemaResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="GetObjectSchemaResult" nillable="true" type="tns:CommandResult"/>
5. <xs:element xmlns:tns6="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.SharedClient" minOccurs="0" name="fieldSchemas" nillable="true" type="tns6:ArrayOfFieldSchema"/>
6. </xs:sequence>
7. </xs:complexType>
8. </xs:element>

**GetObjectSchemaResult:** A **CommandResult**, as specified by section [2.2.4.4](#Section_6bcbadad1a6f424485b15ff9e750b2c6). MUST be present.

**fieldSchemas:** An **ArrayOfFieldSchema** (section [2.2.4.16](#Section_942cccdf083b49768e9462b3f6163fbf)) that specifies the metadata information about [**fields (2)**](#gt_f819dd42-7f44-4613-8231-d5ad47f2bbcc) of the **source** input element (section [3.1.4.7.2.1](#Section_a54e1200496648bdbb2596003615f8a2)). MUST be present.

##### Complex Types

None.

##### Simple Types

None.

##### Attributes

None.

##### Groups

None.

##### Attribute Groups

None.

#### InsertData

This operation inserts one or more [**records**](#gt_dca3e776-890f-48c8-be62-094a5f2fcf71) into a table in the [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263) and also inserts the corresponding rows into the [**result set**](#gt_c8a27238-8ccc-442b-9604-75f74d3e6b3d).

The following is the [**WSDL**](#gt_5a824664-0858-4b09-b852-83baf4584efa) port type specification of the **InsertData** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <wsdl:operation name="InsertData" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
2. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/InsertData" message="tns:IAccessServiceSoap\_InsertData\_InputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
3. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/InsertDataResponse" message="tns:IAccessServiceSoap\_InsertData\_OutputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
4. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/InsertDataAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_InsertData\_AccessServerMessageFault\_FaultMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
5. </wsdl:operation>

The protocol client sends an **IAccessServiceSoap\_InsertData\_InputMessage** (section [3.1.4.8.1.1](#Section_09f44086859e421386a80acb779617c7)) request message and the protocol server responds with an **IAccessServiceSoap\_InsertData\_OutputMessage** (section [3.1.4.8.1.2](#Section_f9b039572da34223a0d58dffbb0848c9)) response message as follows:

* The protocol server adds one or more new records into the **Updatable Source** of thedatabase application (section [3.1.1](#Section_1799d2252d1e4c07ad75f309fdeba41b)) with the [**fields (2)**](#gt_f819dd42-7f44-4613-8231-d5ad47f2bbcc) of the records filled in as specified by the **values** element in the **InsertData** element (section [3.1.4.8.2.1](#Section_659c4bb6813a4e9ab3c9095c8b8c55a0)).
* If the records were successfully inserted, the protocol server retrieves the inserted records from the database application and adds corresponding rows to the result set where the [**primary key**](#gt_e4d8c530-39c1-4fc6-8ccc-8d51a221158d) of each row is equal to the primary key of that record, and with its columns filled in as specified by the corresponding columns of the retrieved record. The protocol server then returns the newly added rows to the protocol client.
* In the event of an application error on the protocol server during this operation, a [**SOAP fault**](#gt_ec8728a8-1a75-426f-8767-aa1932c7c19f) is returned, as specified by section [2.2.9](#Section_72c7ed9d647a4a229ebfbe424a239366). The **Id** element of the **AccessServerMessage** MUST be one of the values specified by section [2.2.9.1](#Section_942abde7705c466eac95338df1353943), one of the values specified by section [2.2.9.3](#Section_514d34f4d2674f1caecf195dffc6c5a2), or one of the values specified in the following table.

| Identifier | Description |
| --- | --- |
| WriteRecordsPermissionsFailure | See section [2.2.5.3](#Section_f4878ced28414a35a120a21e352df561). |

##### Messages

The following table summarizes the set of [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) definitions that are specific to this operation.

| Message | Description |
| --- | --- |
| **IAccessServiceSoap\_InsertData\_InputMessage** | The request WSDL message for the **InsertData** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **IAccessServiceSoap\_InsertData\_OutputMessage** | The response WSDL message for the **InsertData** WSDL operation. |

###### IAccessServiceSoap\_InsertData\_InputMessage

The request [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **InsertData** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP action**](#gt_c1358651-96c1-4ce0-8e1f-b0b7a94145e3) value is:

1. http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/InsertData

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **InsertData** element.

###### IAccessServiceSoap\_InsertData\_OutputMessage

The response [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **InsertData** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **InsertDataResponse** element.

##### Elements

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) element definitions that are specific to this operation.

| Element | Description |
| --- | --- |
| **InsertData** | The input data for the **InsertData** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **InsertDataResponse** | The result data for the **InsertData** WSDL operation. |

###### InsertData

The **InsertData** element specifies the input data for the **InsertData** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="InsertData" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="parameter" nillable="true" type="tns:CommandParameter"/>
5. <xs:element minOccurs="0" name="cacheId" nillable="true" type="xs:string"/>
6. <xs:element xmlns:tns1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data" minOccurs="0" name="values" nillable="true" type="tns1:ArrayOfArrayOfKeyValuePair"/>
7. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
8. </xs:sequence>
9. </xs:complexType>
10. </xs:element>

**parameter:** A **CommandParameter**, as specified in section [2.2.4.3](#Section_286b730b29e942b3b5d5e1f9d4938694). MUST be present.

**cacheId: cacheId** uniquely identifies a result set in the cache.

**values:** An **ArrayOfArrayOfKeyValuePair** (section [2.2.4.32](#Section_314dc2e3d74a4d8da1b679fb468b4ada)) that specifies which [**records**](#gt_dca3e776-890f-48c8-be62-094a5f2fcf71) need to be inserted into the [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263). Each **ArrayOfKeyValuePair** (section [2.2.4.2](#Section_2e0ff55fd8254b4eb3ca0f4fe0dc31b1)) element of the **ArrayOfArrayOfKeyValuePair** specifies the [**fields (2)**](#gt_f819dd42-7f44-4613-8231-d5ad47f2bbcc) and their new values which are to be inserted in a new record. Each **Key** element specifies the name of a column in the [**result set**](#gt_c8a27238-8ccc-442b-9604-75f74d3e6b3d), and the corresponding **Value** element contains the data for that column in the new row.

* MUST be present.
* MUST contain at least one **KeyValuePair** (section [2.2.4.5](#Section_2ac149d27dc04ec0a1de22f5e4304a3b)).
* For each **KeyValuePair**:
  + The **Key** element MUST be equal to the name of a column in the result set.
  + The **Value** element MUST be the correct [**data type**](#gt_0d327bc0-a461-4723-8beb-d935fdab4895) for the column in the result set.
  + The **Value** element MUST either be empty and with the **nil** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 2.6.2) attribute set to "true" or have the **type** ([XMLSCHEMA2] section 2.6.1) attribute set to one of the following:
    - **boolean** ([XMLSCHEMA2] section 3.2.2)
    - **datetime** ([XMLSCHEMA2] section 3.2.7)
    - **string** ([XMLSCHEMA2] section 3.2.1)
    - **int** ([XMLSCHEMA2] section 3.3.17)
    - **decimal** ([XMLSCHEMA2] section 3.2.3)
    - **double** ([XMLSCHEMA2] section 3.2.5)

**userCookieId:** A **guid** (section [2.2.5.11](#Section_ee225578efee49e9a849127d3b882c27)) that specifies an identifier for the operation. MUST be present. SHOULD be ignored by the protocol server.

###### InsertDataResponse

The **InsertDataResponse** element specifies the result data for the **InsertData** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="InsertDataResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="InsertDataResult" nillable="true" type="tns:CommandResult"/>
5. <xs:element minOccurs="0" name="insertedRowsXml" nillable="true" type="xs:string"/>
6. </xs:sequence>
7. </xs:complexType>
8. </xs:element>

**InsertDataResult:** A **CommandResult,** as specified by section [2.2.4.4](#Section_6bcbadad1a6f424485b15ff9e750b2c6). MUST be present.

**insertedRowsXml:** A **string** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.1) that specifies the [**XML**](#gt_982b7f8e-d516-4fd5-8d5e-1a836081ed85) containing the content of the returned rows, as specified for the **tableXml** element of the **OpenResultSetResponse** element (section [3.1.4.9.2.2](#Section_808abb1414854d5f869dccdf057542cb)).

##### Complex Types

None.

##### Simple Types

None.

##### Attributes

None.

##### Groups

None.

##### Attribute Groups

None.

#### OpenResultSet

This operation opens a [**result set**](#gt_c8a27238-8ccc-442b-9604-75f74d3e6b3d) for the given **Source** (section [3.1.1.1](#Section_cb97bec8a55c4d10b622048024ee34d9)) and returns a subset of rows from the result set.

The following is the [**WSDL**](#gt_5a824664-0858-4b09-b852-83baf4584efa) port type specification of the **OpenResultSet** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <wsdl:operation name="OpenResultSet" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
2. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/OpenResultSet" message="tns:IAccessServiceSoap\_OpenResultSet\_InputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
3. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/OpenResultSetResponse" message="tns:IAccessServiceSoap\_OpenResultSet\_OutputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
4. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/OpenResultSetAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_OpenResultSet\_AccessServerMessageFault\_FaultMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
5. </wsdl:operation>

The protocol client sends an **IAccessServiceSoap\_OpenResultSet\_InputMessage** (section [3.1.4.9.1.1](#Section_ac432b1339fd4bc58c3e0c3cba8f28c3)) request message and the protocol server responds with an **IAccessServiceSoap\_OpenResultSet\_OutputMessage** (section [3.1.4.9.1.2](#Section_eec09ff608984a5180577df9317f19a0)) response message as follows:

* The protocol server retrieves data from the given **Source** of the [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263), which was previously supplied as an input element to the **GetObjectSchema** (section [3.1.4.7.2.1](#Section_a54e1200496648bdbb2596003615f8a2)) operation. Only the [**fields (2)**](#gt_f819dd42-7f44-4613-8231-d5ad47f2bbcc) that are specified by **fields** input element in section [3.1.4.9.2.1](#Section_2a5426b61317451e97342b9afa53aee7) are retrieved.The data is filtered according to the **filter** and **restriction** input elements (section 3.1.4.9.2.1). The protocol server also sorts the data according to expressions defined by the **sortExpression** input element (section 3.1.4.9.2.1).
* The protocol server stores the data in a result set identified by the **source** input element (section 3.1.4.9.2.1) within the [**session**](#gt_0cd96b80-a737-4f06-bca4-cf9efb449d12) identified by the **WorkbookId** element of the **parameter** input element (section 3.1.4.9.2.1) in the request message.
* The protocol server returns a subset of rows specified by **startRowIndex** and **maximumRows** input elements (section 3.1.4.9.2.1) as follows:
  + **maximumRows** MUST be greater than zero ("0"). If it is less than or equal to zero, a [**SOAP fault**](#gt_ec8728a8-1a75-426f-8767-aa1932c7c19f) is returned, as specified in section [2.2.9](#Section_72c7ed9d647a4a229ebfbe424a239366).
  + If the **maximumRows** element is greater than zero and if the sum of **startRowIndex** and **maximumRows** exceeds the number of rows in the result set, the protocol server returns all rows in the result set with indices greater than or equal to **startRowIndex**.
  + Otherwise, the protocol server returns all rows in the result set with indices starting at **startRowIndex** and ending at the sum of **startRowIndex** and **maximumRows** minus 1.
* The protocol server calculates the total number of rows in **Source** that satisfy the **filter** and **restriction** conditions, and returns this row count as the **totalRowCount** output element (section [3.1.4.9.2.2](#Section_808abb1414854d5f869dccdf057542cb)).
* If the **retrieveExactRowCount** input element (section 3.1.4.9.2.1) is "true", the protocol server returns the exact number of total row count and if the **retrieveExactRowCount** input element is "false", the protocol server returns an approximate number of total row count in the **totalRowCount** output element.
* In the event of an application error on the protocol server during this operation, a SOAP fault is returned, as specified in section 2.2.9. The **Id** element of the **AccessServerMessage** (section [2.2.4.1](#Section_0f0b244b8e4a45debfcb8613565f82cf)) MUST be one of the values specified in section [2.2.9.1](#Section_942abde7705c466eac95338df1353943), one of the values specified in section [2.2.9.2](#Section_169ef3c364a242e6ac4bca168f28e545), one of the values specified in section [2.2.9.3](#Section_514d34f4d2674f1caecf195dffc6c5a2), or one of the values in the following table.

| Identifier | Description |
| --- | --- |
| GetRecordsPermissionsFailure | See section [2.2.5.3](#Section_f4878ced28414a35a120a21e352df561). |
| OrderingException\_InvalidSpecification | See section 2.2.5.3. |
| OrderingException\_InvalidColumnName | See section 2.2.5.3. |

##### Messages

The following table summarizes the set of [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) definitions that are specific to this operation.

| Message | Description |
| --- | --- |
| **IAccessServiceSoap\_OpenResultSet\_InputMessage** | The request WSDL message for the **OpenResultSet** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **IAccessServiceSoap\_OpenResultSet\_OutputMessage** | The response WSDL message for the **OpenResultSet** WSDL operation. |

###### IAccessServiceSoap\_OpenResultSet\_InputMessage

The request [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **OpenResultSet** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP action**](#gt_c1358651-96c1-4ce0-8e1f-b0b7a94145e3) value is:

1. http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/OpenResultSet

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **OpenResultSet** element.

###### IAccessServiceSoap\_OpenResultSet\_OutputMessage

The response [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **OpenResultSet** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **OpenResultSetResponse** element.

##### Elements

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) element definitions that are specific to this operation.

| Element | Description |
| --- | --- |
| **OpenResultSet** | The input data for the **OpenResultSet** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **OpenResultSetResponse** | The result data for the **OpenResultSet** WSDL operation. |

###### OpenResultSet

The **OpenResultSet** element specifies the input data for the **OpenResultSet** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="OpenResultSet" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="parameter" nillable="true" type="tns:CommandParameter"/>
5. <xs:element xmlns:tns6="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.SharedClient" minOccurs="0" name="fields" nillable="true" type="tns6:FieldList"/>
6. <xs:element minOccurs="0" name="restriction" nillable="true" type="xs:string"/>
7. <xs:element xmlns:tns1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data" minOccurs="0" name="queryParameters" nillable="true" type="tns1:ArrayOfKeyValuePair"/>
8. <xs:element minOccurs="0" name="sortExpression" nillable="true" type="xs:string"/>
9. <xs:element xmlns:tns6="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.SharedClient" minOccurs="0" name="filter" nillable="true" type="tns6:FilterInfo"/>
10. <xs:element minOccurs="0" name="source" nillable="true" type="xs:string"/>
11. <xs:element minOccurs="0" name="startRowIndex" type="xs:int"/>
12. <xs:element minOccurs="0" name="maximumRows" type="xs:int"/>
13. <xs:element minOccurs="0" name="retrieveExactRowCount" type="xs:boolean"/>
14. <xs:element minOccurs="0" name="stateless" type="xs:boolean"/>
15. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
16. </xs:sequence>
17. </xs:complexType>
18. </xs:element>

**parameter:** A **CommandParameter**, as specified by section [2.2.4.3](#Section_286b730b29e942b3b5d5e1f9d4938694). MUST be present.

**fields:** A **FieldList** (section [2.2.4.44](#Section_730390a8466c423eb9dd264fcb245d0a)) that specifies the [**fields (2)**](#gt_f819dd42-7f44-4613-8231-d5ad47f2bbcc) of the **Source** (section [3.1.1.1](#Section_cb97bec8a55c4d10b622048024ee34d9)), which was previously supplied as an input element to the **GetObjectSchema** operation (section [3.1.4.7.2.1](#Section_a54e1200496648bdbb2596003615f8a2)), for which data is to be retrieved.

**restriction:** A **string** representing a **CT\_Expression** ([[MS-AXL2]](%5bMS-AXL2%5d.pdf#Section_208c003b477b4743b29b6a8c92fa46ad) section 2.2.3.1) that specifies a restriction expression to be applied to the [**result set**](#gt_c8a27238-8ccc-442b-9604-75f74d3e6b3d). Only rows in the **Source** that return "true" for this restriction expression are included in the result set.

**queryParameters:** An **ArrayOfKeyValuePair** (section [2.2.4.2](#Section_2e0ff55fd8254b4eb3ca0f4fe0dc31b1)) that specifies the set of values for each **CT\_Parameter** ([MS-AXL2] section 2.2.3.12) required in the **Source.** One value MUST be present for every **CT\_Parameter** defined in the **Source**.

* The **Key** element of each of the **KeyValuePairs** (section [2.2.4.5](#Section_2ac149d27dc04ec0a1de22f5e4304a3b)) in **queryParameters** matches the **Name** element of the **CT\_Parameter**.
* The **Value** element of each of the **KeyValuePairs** specifies the value of the **Expression** element of the **CT\_ParameterValue** ([MS-AXL2] section 2.2.3.16) in the correct data type.

**sortExpression:** A **string** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.1) that specifies the sort order to apply when the protocol server retrieves data from the [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263). If present and not empty, MUST contain an **Ordering** element, as specified by [MS-AXL2] section 2.2.1.2.

**filter:** A **FilterInfo** (section [2.2.4.8](#Section_32b32fc763704e88b755a7c21aae7845)) that specifies how the result set is to be filtered.

**source:** A **string** ([XMLSCHEMA2] section 3.2.1) that specifies an identifier for a result set. MUST be present. MUST contain an identifier that was previously supplied during the [**session**](#gt_0cd96b80-a737-4f06-bca4-cf9efb449d12) as the **source** element for the input to the **GetObjectSchema** operation (section 3.1.4.7.2.1).

**startRowIndex:** An **int** ([XMLSCHEMA2] section 3.3.17) that specifies the index of the first row to return from the result set.

* MUST be nonnegative.
* MUST be zero to specify the first row.
* MUST be less than the number of rows in the result set.

**maximumRows:** An **int** ([XMLSCHEMA2] section 3.3.17) that specifies the maximum number of rows to return. MUST be non-negative.

**retrieveExactRowCount:** A **boolean** ([XMLSCHEMA2] section 3.2.2) that specifies whether the protocol server will return the exact row count in the **totalRowCount** element of **OpenResultSetResponse** (section [3.1.4.9.2.2](#Section_808abb1414854d5f869dccdf057542cb)).

**stateless:** A **boolean** ([XMLSCHEMA2] section 3.2.2) that specifies whether to cache the requested data or not.

**userCookieId:** A **guid** (section [2.2.5.11](#Section_ee225578efee49e9a849127d3b882c27)) that specifies an identifier for the operation. SHOULD be ignored by the protocol server.

###### OpenResultSetResponse

The **OpenResultSetResponse** element specifies the result data for the **OpenResultSet** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="OpenResultSetResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="OpenResultSetResult" nillable="true" type="tns:CommandResult"/>
5. <xs:element minOccurs="0" name="tableXml" nillable="true" type="xs:string"/>
6. <xs:element minOccurs="0" name="totalRowCount" type="xs:int"/>
7. <xs:element minOccurs="0" name="cacheId" nillable="true" type="xs:string"/>
8. </xs:sequence>
9. </xs:complexType>
10. </xs:element>

**OpenResultSetResult:** A **CommandResult**, as specified in section [2.2.4.4](#Section_6bcbadad1a6f424485b15ff9e750b2c6). MUST be present.

**tableXml:** A **string** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.1) that specifies [**XML**](#gt_982b7f8e-d516-4fd5-8d5e-1a836081ed85) containing the returned rows.

* MUST be present.
* MUST be a **DiffGram**, as specified by [[MS-DSDIFFGRAM]](%5bMS-DSDIFFGRAM%5d.pdf#Section_021e10338322486da4de56075686a09e).
* The [**root element**](#gt_95422012-9f75-49c9-b80c-e190eee929d3) MUST be named "DataTable".

Each child of the "DocumentElement" child of the "Diffgram" child of the "DataTable" element MUST be named "Data".

**totalRowCount:** An **int** ([XMLSCHEMA2] section 3.3.17) that specifies the total number of rows in the **Source** (section [3.1.1.1](#Section_cb97bec8a55c4d10b622048024ee34d9)), which was previously supplied as an input element in the **GetObjectSchema** operation (section [3.1.4.7.2.1](#Section_a54e1200496648bdbb2596003615f8a2)).

**cacheId: cacheId** uniquely identifies a result set in the cache.

##### Complex Types

None.

##### Simple Types

None.

##### Attributes

None.

##### Groups

None.

##### Attribute Groups

None.

#### OpenSession

This operation creates a new [**session**](#gt_0cd96b80-a737-4f06-bca4-cf9efb449d12).

The following is the [**WSDL**](#gt_5a824664-0858-4b09-b852-83baf4584efa) port type specification of the **OpenSession** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <wsdl:operation name="OpenSession" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
2. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/OpenSession" message="tns:IAccessServiceSoap\_OpenSession\_InputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
3. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/OpenSessionResponse" message="tns:IAccessServiceSoap\_OpenSession\_OutputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
4. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/OpenSessionAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_OpenSession\_AccessServerMessageFault\_FaultMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
5. </wsdl:operation>

The protocol client sends an **IAccessServiceSoap\_OpenSession\_InputMessage** (section [3.1.4.10.1.1](#Section_d2766de9cfce4a9fac3de69a7c07fefa)) request message and the protocol server responds with an **IAccessServiceSoap\_OpenSession\_OutputMessage** (section [3.1.4.10.1.2](#Section_43d0d7de0fd2492d8454aa8f172e7f7e)) response message as follows:

* If the operation succeeds, the protocol server MUST return the **SessionIdentifier** (section [3.1.1.2](#Section_55c94296478a472fae38643073004a4b)) for the newly created session in the response message to be used in any future operations against the newly created session. This **SessionIdentifier** MUST be returned in the **sessionId** element of the **OpenSessionResponse** element (section [3.1.4.10.2.2](#Section_63f35b7acdca4e63ac72feed69fc9609)).
* If an error occurs on the protocol server during this operation, the protocol server MUST respond with a [**SOAP fault**](#gt_ec8728a8-1a75-426f-8767-aa1932c7c19f), as specified in section [2.2.9](#Section_72c7ed9d647a4a229ebfbe424a239366).

##### Messages

The following table summarizes the set of [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) definitions that are specific to this operation.

| Message | Description |
| --- | --- |
| **IAccessServiceSoap\_OpenSession\_InputMessage** | The request WSDL message for the **OpenSession** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **IAccessServiceSoap\_OpenSession\_OutputMessage** | The response WSDL message for the **OpenSession** WSDL operation. |

###### IAccessServiceSoap\_OpenSession\_InputMessage

The request [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **OpenSession** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP action**](#gt_c1358651-96c1-4ce0-8e1f-b0b7a94145e3) value is:

1. http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/OpenSession

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **OpenSession** element.

###### IAccessServiceSoap\_OpenSession\_OutputMessage

The response [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **OpenSession** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **OpenSessionResponse** element.

##### Elements

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) element definitions that are specific to this operation.

| Element | Description |
| --- | --- |
| **OpenSession** | The input data for the **OpenSession** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **OpenSessionResponse** | The result data for the **OpenSession** WSDL operation. |

###### OpenSession

The **OpenSession** element specifies the input data for the **OpenSession** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="OpenSession" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="parameter" nillable="true" type="tns:CommandParameter"/>
5. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="cultureParameter" nillable="true" type="tns:CultureCommandParameter"/>
6. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
7. </xs:sequence>
8. </xs:complexType>
9. </xs:element>

**parameter:** A **CommandParameter**, as specified by section [2.2.4.3](#Section_286b730b29e942b3b5d5e1f9d4938694). MUST be present.

**cultureParameter:** A **CultureCommandParameter** (section [3.1.4.10.3.1](#Section_771158299a0d438c832e39ea5641e3ac)) that specifies [**UI culture**](#gt_863429e2-da47-4f86-8ce3-923f4fe764d9), [**data culture**](#gt_3d07019b-9127-488a-8d57-ac3525891401), and [**host data language**](#gt_a2998661-489b-440c-847f-cb20b9b270f7) related information of the newly created [**session**](#gt_0cd96b80-a737-4f06-bca4-cf9efb449d12). MUST be present.

**userCookieId:** A **guid** (section [2.2.5.11](#Section_ee225578efee49e9a849127d3b882c27)) that specifies an identifier for the operation. SHOULD be ignored by the protocol server.

###### OpenSessionResponse

The **OpenSessionResponse** element specifies the result data for the **OpenSession** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="OpenSessionResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="OpenSessionResult" nillable="true" type="tns:CommandResult"/>
5. <xs:element minOccurs="0" name="sessionId" nillable="true" type="xs:string"/>
6. </xs:sequence>
7. </xs:complexType>
8. </xs:element>

**OpenSessionResult:** A **CommandResult**, as specified by section [2.2.4.4](#Section_6bcbadad1a6f424485b15ff9e750b2c6). MUST be present.

**sessionId:** A **string** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.1) that specifies the **SessionIdentifier** (section [3.1.1.2](#Section_55c94296478a472fae38643073004a4b)) of the newly created [**session**](#gt_0cd96b80-a737-4f06-bca4-cf9efb449d12). MUST be present.

##### Complex Types

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) complex type definitions that are specific to this operation.

| Complex type | Description |
| --- | --- |
| **CultureCommandParameter** | See section [3.1.4.10.3.1](#Section_771158299a0d438c832e39ea5641e3ac). |

###### CultureCommandParameter

**Namespace:** http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/

The **CultureCommandParameter** complex type is used to specify [**UI culture**](#gt_863429e2-da47-4f86-8ce3-923f4fe764d9), [**data culture**](#gt_3d07019b-9127-488a-8d57-ac3525891401), and [**host data language**](#gt_a2998661-489b-440c-847f-cb20b9b270f7) related information when creating a new [**session**](#gt_0cd96b80-a737-4f06-bca4-cf9efb449d12).

1. <xs:complexType name="CultureCommandParameter" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:sequence>
3. <xs:element minOccurs="0" name="DataCultureName" nillable="true" type="xs:string"/>
4. <xs:element minOccurs="0" name="SharePointDataCultureName" nillable="true" type="xs:string"/>
5. <xs:element minOccurs="0" name="TimeZoneSerialization" nillable="true" type="xs:string"/>
6. <xs:element minOccurs="0" name="UICultureName" nillable="true" type="xs:string"/>
7. </xs:sequence>
8. </xs:complexType>

**DataCultureName:** A **string** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.1) that specifies a language tag, as specified in [[RFC1766]](https://go.microsoft.com/fwlink/?LinkId=120475), section 2, that specifies the data culture. The **DataCultureName** element:

* MUST be present.
* MUST NOT be empty.
* MUST NOT be longer than 32,768 characters.

The protocol server uses **SharePointDataCultureName** as a [**fallback data culture**](#gt_10225e81-6dd3-4076-a1b9-17c03b4bbad2) if **DataCultureName** is not supported.

**SharePointDataCultureName:** A **string** ([XMLSCHEMA2] section 3.2.1) that specifies a language tag, as specified in [RFC1766], section 2, that specifies the host data language. The **SharePointDataCultureName** element:

* MUST be present.
* MUST NOT be longer than 32,768 characters.

**TimeZoneSerialization:** A **string** ([XMLSCHEMA2] section 3.2.1) that specifies the time zone of the session. The **TimeZoneSerialization** element:

* MUST be present.
* MUST be exactly 73 characters long.
* MUST have the following layout, which is specified using [**Augmented Backus-Naur Form (ABNF)**](#gt_24ddbbb4-b79e-4419-96ec-0fdd229c9ebf), as specified in [[RFC2234]](https://go.microsoft.com/fwlink/?LinkId=90323):

| TimeZone | = | Bias "#" StandardDate "#" StandardBias "#" DaylightDate "#" DaylightBias |
| --- | --- | --- |
| Bias | = | "+"\"-" 4DIGIT |
| StandardDate | = | Date %d84 Time |
| StandardBias | = | "+"\"-" 4DIGIT |
| DaylightDate | = | Date %d84 Time |
| DaylightBias | = | "+"\"-" 4DIGIT |
| Date | = | Year "-" Month "-" DayOfWeek "-" Day |
| Time | = | Hour ":" Minute ":" Second ":" Millisecond |
| Year | = | 4DIGIT |
| Month | = | 2DIGIT ; 01-12 |
| DayOfWeek | = | 2DIGIT ; 00-06 (Sunday-Saturday) |
| Day | = | 2DIGIT ; 01-31 |
| Hour | = | 2DIGIT ; 00-23 |
| Minute | = | 2DIGIT ; 00-59 |
| Second | = | 2DIGIT ; 00-59 |
| Millisecond | = | 4DIGIT |

The following restrictions MUST apply to the **TimeZoneSerialization** element:

* **Bias** MUST be the [**time zone bias**](#gt_618aed05-2f38-4bc4-b030-65989deb8a91).
* **StandardDate** MUST be the [**time zone standard date**](#gt_d0ec0239-3c7c-4064-93de-478dca8c8870).
* **StandardBias** MUST be the [**time zone standard bias**](#gt_aebf3eb9-027e-45b8-94f2-dc85ea3334c7).
* **DaylightDate** MUST be the [**time zone daylight date**](#gt_94081d97-806f-42e6-8614-dd30f0348c4e).
* **DaylightBias** MUST be the [**time zone daylight bias**](#gt_491732b9-5b60-415a-82ea-75ae7f22fdd7).
* **Month** MUST be date-month, as specified in [[RFC3339]](https://go.microsoft.com/fwlink/?LinkId=90418).
* **Day** MUST be date-mday, as specified in [RFC3339].
* **Hour** MUST be time-hour, as specified in [RFC3339].
* **Minute** MUST time-minute, as specified in [RFC3339].
* **Second** MUST be time-second, as specified in [RFC3339].

**DayOfWeek** MUST have one of the values in the following table.

| Value | Meaning |
| --- | --- |
| 00 | Sunday |
| 01 | Monday |
| 02 | Tuesday |
| 03 | Wednesday |
| 04 | Thursday |
| 05 | Friday |
| 06 | Saturday |

**UICultureName:** A **string** ([XMLSCHEMA2] section 3.2.1) that specifies a language tag, as specified in [RFC1766], section 2, that specifies the UI culture. The **UICultureName** element:

* MUST be present.
* MUST NOT be empty.
* MUST NOT be longer than 32,768 characters.
* If the language represented by **UICultureName** is not supported on the protocol server, the protocol server SHOULD fall back to some other supported language which is implementation-specific.

##### Simple Types

None.

##### Attributes

None.

##### Groups

None.

##### Attribute Groups

None.

#### UpdateData

This operation updates a [**record**](#gt_dca3e776-890f-48c8-be62-094a5f2fcf71) in an **Updatable Source** (section [3.1.1.1](#Section_cb97bec8a55c4d10b622048024ee34d9)) in the [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263) and also updates the row in the [**result set**](#gt_c8a27238-8ccc-442b-9604-75f74d3e6b3d).

The following is the [**WSDL**](#gt_5a824664-0858-4b09-b852-83baf4584efa) port type specification of the **UpdateData** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <wsdl:operation name="UpdateData" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
2. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/UpdateData" message="tns:IAccessServiceSoap\_UpdateData\_InputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
3. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/UpdateDataResponse" message="tns:IAccessServiceSoap\_UpdateData\_OutputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
4. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/UpdateDataAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_UpdateData\_AccessServerMessageFault\_FaultMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
5. </wsdl:operation>

The protocol client sends an **IAccessServiceSoap\_UpdateData\_InputMessage** (section [3.1.4.11.1.1](#Section_f29b973c56824f6a8f7f38ee5ba11fbe)) request message and the protocol server responds with an **IAccessServiceSoap\_UpdateData\_OutputMessage** (section [3.1.4.11.1.2](#Section_f40f252987cf40eb8e42038c5afb08c0)) response message as follows:

* The protocol server attempts to update the record in the **Updatable Source**, as specified in section 3.1.1.1, which has a [**primary key**](#gt_e4d8c530-39c1-4fc6-8ccc-8d51a221158d) equal to the **Key** element of the first **KeyValuePair** (section [2.2.4.5](#Section_2ac149d27dc04ec0a1de22f5e4304a3b)) of the **keys** input element (section [3.1.4.11.2.1](#Section_8ba3ce754d2f47c68d4d8eed5159b1d6)).
* If the columns in the result set specified by the **Key** elements of the **KeyValuePair** elements of the **oldValues** element (section 3.1.4.11.2.1) contain data different from what is specified by the respective **Value** elements of the **KeyValuePair** elements of the **oldValues**, a [**SOAP fault**](#gt_ec8728a8-1a75-426f-8767-aa1932c7c19f) MUST be returned.
* If the record was successfully updated, the protocol server retrieves the updated record from the database application and updates the row in result set with a primary key equal to the primary key of the updated record with its columns filled in as specified by the corresponding columns of the retrieved record. The protocol server then returns the updated row to the protocol client.
* In the event of an application error on the protocol server during this operation, a SOAP fault is returned, as specified in section [2.2.9](#Section_72c7ed9d647a4a229ebfbe424a239366). The **Id** element of the **AccessServerMessage** (section [2.2.4.1](#Section_0f0b244b8e4a45debfcb8613565f82cf)) MUST be one of the values specified in section [2.2.9.1](#Section_942abde7705c466eac95338df1353943), or one of the values specified in section [2.2.9.2](#Section_169ef3c364a242e6ac4bca168f28e545), or one of the values specified in section [2.2.9.3](#Section_514d34f4d2674f1caecf195dffc6c5a2), or one of the values specified in the following table.

| Identifier | Description |
| --- | --- |
| WriteRecordsPermissionsFailure | See section [2.2.5.3](#Section_f4878ced28414a35a120a21e352df561). |
| DataException\_ConflictsEncounteredWhileUpdatingData | See section 2.2.5.3. |
| DataException\_DeleteConflict | See section 2.2.5.3. |

##### Messages

The following table summarizes the set of [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) definitions that are specific to this operation.

| Message | Description |
| --- | --- |
| **IAccessServiceSoap\_UpdateData\_InputMessage** | The request WSDL message for the **UpdateData** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **IAccessServiceSoap\_UpdateData\_OutputMessage** | The response WSDL message for the **UpdateData** WSDL operation. |

###### IAccessServiceSoap\_UpdateData\_InputMessage

The request [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **UpdateData** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP action**](#gt_c1358651-96c1-4ce0-8e1f-b0b7a94145e3) value is:

1. http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/UpdateData

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **UpdateData** element.

###### IAccessServiceSoap\_UpdateData\_OutputMessage

The response [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **UpdateData** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **UpdateDataResponse** element.

##### Elements

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) element definitions that are specific to this operation.

| Element | Description |
| --- | --- |
| **UpdateData** | The input data for the **UpdateData** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **UpdateDataResponse** | The result data for the **UpdateData** WSDL operation. |

###### UpdateData

The **UpdateData** element specifies the input data for the **UpdateData** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="UpdateData" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="parameter" nillable="true" type="tns:CommandParameter"/>
5. <xs:element minOccurs="0" name="cacheId" nillable="true" type="xs:string"/>
6. <xs:element xmlns:tns1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data" minOccurs="0" name="keys" nillable="true" type="tns1:ArrayOfKeyValuePair"/>
7. <xs:element xmlns:tns1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data" minOccurs="0" name="values" nillable="true" type="tns1:ArrayOfKeyValuePair"/>
8. <xs:element xmlns:tns1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data" minOccurs="0" name="oldValues" nillable="true" type="tns1:ArrayOfKeyValuePair"/>
9. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
10. </xs:sequence>
11. </xs:complexType>
12. </xs:element>

**parameter:** A **CommandParameter**, as specified in section [2.2.4.3](#Section_286b730b29e942b3b5d5e1f9d4938694). MUST be present.

**cacheId: cacheId** uniquely identifies a result set in the cache.

**keys:** An **ArrayOfKeyValuePair** (section [2.2.4.2](#Section_2e0ff55fd8254b4eb3ca0f4fe0dc31b1)) that specifies the row to update.

* MUST be present, and MUST contain exactly one **KeyValuePair**.

The **Key** element of the **KeyValuePair** MUST contain a [**primary key**](#gt_e4d8c530-39c1-4fc6-8ccc-8d51a221158d) value for a row in the [**result set**](#gt_c8a27238-8ccc-442b-9604-75f74d3e6b3d).

**values:** An **ArrayOfKeyValuePair** (section 2.2.4.2) that specifies the [**fields (2)**](#gt_f819dd42-7f44-4613-8231-d5ad47f2bbcc) and their new values which are to be inserted in the [**record**](#gt_dca3e776-890f-48c8-be62-094a5f2fcf71) identified by **keys** element. Each **Key** element specifies the name of a column in the result set, and the corresponding **Value** element contains the data for that column in the row.

* MUST be present.
* MUST contain at least one **KeyValuePair** (section [2.2.4.5](#Section_2ac149d27dc04ec0a1de22f5e4304a3b)).
* For each **KeyValuePair:**
  + The **Value** element MUST be the correct [**data type**](#gt_0d327bc0-a461-4723-8beb-d935fdab4895) for the column in the result set.
  + The **Value** element MUST either be empty and with the **nil** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 2.6.2) attribute set to "true" or have the **type** ([XMLSCHEMA2] section 2.6.1) attribute set to one of the following:
    - **boolean** ([XMLSCHEMA2] section 3.2.2)
    - **datetime** ([XMLSCHEMA2] section 3.2.7)
    - **string** ([XMLSCHEMA2] section 3.2.1)
    - **int** ([XMLSCHEMA2] section 3.3.17)
    - **decimal** ([XMLSCHEMA2] section 3.2.3)
    - **double** ([XMLSCHEMA2] section 3.2.5)

**oldValues:** An **ArrayOfKeyValuePair** (section 2.2.4.2) that specifies the fields (2) and their original values in the record identified by **keys** element. Each **Key** element specifies the name of a column in the result set, and the corresponding **Value** element contains the value of the column in the row prior to the update operation.

* MUST be present.
* MUST contain at least one **KeyValuePair** (section 2.2.4.5).
* For each **KeyValuePair:**
  + The **Value** element MUST be the correct data type for the column in the result set.
  + The **Value** element MUST either be empty and with the **nil** ([XMLSCHEMA2] section 2.6.2) attribute set to "true" or have the **type** ([XMLSCHEMA2] section 2.6.1) attribute set to one of the following:
    - **boolean** ([XMLSCHEMA2] section 3.2.2)
    - **datetime** ([XMLSCHEMA2] section 3.2.7)
    - **string** ([XMLSCHEMA2] section 3.2.1)
    - **int** ([XMLSCHEMA2] section 3.3.17)
    - **decimal** ([XMLSCHEMA2] section 3.2.3)
    - **double** ([XMLSCHEMA2] section 3.2.5)

**userCookieId:** A **guid** (section [2.2.5.11](#Section_ee225578efee49e9a849127d3b882c27)) that specifies an identifier for the operation. SHOULD be ignored by the protocol server.

###### UpdateDataResponse

The **UpdateDataResponse** element specifies the result data for the **UpdateData** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="UpdateDataResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="UpdateDataResult" nillable="true" type="tns:CommandResult"/>
5. <xs:element minOccurs="0" name="updatedTableXml" nillable="true" type="xs:string"/>
6. </xs:sequence>
7. </xs:complexType>
8. </xs:element>

**UpdateDataResult:** A **CommandResult,** as specified in section [2.2.4.4](#Section_6bcbadad1a6f424485b15ff9e750b2c6). MUST be present.

**updatedTableXml:** A **string** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.1) that specifies the [**XML**](#gt_982b7f8e-d516-4fd5-8d5e-1a836081ed85) containing the content of the returned row, as specified for the **tableXml** element of the **OpenResultSetResponse** element (section [3.1.4.9.2.2](#Section_808abb1414854d5f869dccdf057542cb)).

##### Complex Types

None.

##### Simple Types

None.

##### Attributes

None.

##### Groups

None.

##### Attribute Groups

None.

#### AddFirewallRule

This operation adds a **FirewallRule** ([[MS-AADT]](%5bMS-AADT%5d.pdf#Section_7e9fbde6073948278b8e973600384f0e) section 2.2.4.7) to the database application.

The following is the [**WSDL**](#gt_5a824664-0858-4b09-b852-83baf4584efa) port type specification of the **AddFirewallRule** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <wsdl:operation name="AddFirewallRule" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
2. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/AddFirewallRule" message="tns:IAccessServiceSoap\_AddFirewallRule\_InputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
3. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/AddFirewallRuleResponse" message="tns:IAccessServiceSoap\_AddFirewallRule\_OutputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
4. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/AddFirewallRuleAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_AddFirewallRule\_AccessServerMessageFault\_FaultMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
5. </wsdl:operation>

The protocol client sends an **IAccessServiceSoap\_AddFirewallRule\_InputMessage** (section [3.1.4.12.1.1](#Section_92ba7e84cc4948c8b6bd227f430add3f)) request message and the protocol server responds with an **IAccessServiceSoap\_AddFirewallRule\_OutputMessage** (section [3.1.4.12.1.2](#Section_0e159f5f0f254b47b3a0160802acc28d)) response message as follows:

* If an error occurs on the protocol server during this operation, the protocol server MUST respond with a [**SOAP fault**](#gt_ec8728a8-1a75-426f-8767-aa1932c7c19f), as specified in section [2.2.9](#Section_72c7ed9d647a4a229ebfbe424a239366).
* Otherwise, the protocol server MUST respond with an **IAccessServiceSoap\_AddFirewallRule\_OutputMessage** response message that contains information about the **FirewallRule** ([MS-AADT] section 2.2.4.7) which was added to the [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263).

##### Messages

The following table summarizes the set of [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) definitions that are specific to this operation.

| Message | Description |
| --- | --- |
| **IAccessServiceSoap\_AddFirewallRule\_InputMessage** | The request WSDL message for the **AddFirewallRule** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **IAccessServiceSoap\_AddFirewallRule\_OutputMessage** | The response WSDL message for the **AddFirewallRule** WSDL operation. |

###### IAccessServiceSoap\_AddFirewallRule\_InputMessage

The request [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **AddFirewallRule** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP action**](#gt_c1358651-96c1-4ce0-8e1f-b0b7a94145e3) value is:

1. http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/AddFirewallRule

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **AddFirewallRule** element.

###### IAccessServiceSoap\_AddFirewallRule\_OutputMessage

The response [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **AddFirewallRule** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **AddFirewallRuleResponse** element.

##### Elements

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) element definitions that are specific to this operation.

| Element | Description |
| --- | --- |
| **AddFirewallRule** | The input data for the **AddFirewallRule** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **AddFirewallRuleResponse** | The result data for the **AddFirewallRule** WSDL operation. |

###### AddFirewallRule

The **AddFirewallRule** element specifies the input data for the **AddFirewallRule** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="AddFirewallRule" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="commandParameter" nillable="true" type="tns:CommandParameter"/>
5. <xs:element xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" minOccurs="0" name="parameters" nillable="true" type="tns5:AddFirewallRuleParameters"/>
6. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
7. </xs:sequence>
8. </xs:complexType>
9. </xs:element>

**commandParameter:** A **CommandParameter**,as specified in section [2.2.4.3](#Section_286b730b29e942b3b5d5e1f9d4938694). MUST be present.

**parameters:** An **AddFirewallRuleParameters** (section [3.1.4.12.3.1](#Section_e296dc9d5ba143d69643cc8ef001532d)) that specifies the IP range for which **FirewallRules** ([[MS-AADT]](%5bMS-AADT%5d.pdf#Section_7e9fbde6073948278b8e973600384f0e) section 2.2.4.7) are to be created in the [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263). MUST be present.

**userCookieId:** A **guid** (section [2.2.5.11](#Section_ee225578efee49e9a849127d3b882c27)) that specifies an identifier for the operation. SHOULD be ignored by the protocol server.

###### AddFirewallRuleResponse

The **AddFirewallRuleResponse** element specifies the result data for the **AddFirewallRule** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="AddFirewallRuleResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="AddFirewallRuleResult" nillable="true" type="tns:CommandResult"/>
5. <xs:element xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" minOccurs="0" name="result" nillable="true" type="tns5:AddFirewallRuleResult"/>
6. </xs:sequence>
7. </xs:complexType>
8. </xs:element>

**AddFirewallRuleResult:** A **CommandResult,** as specified in section [2.2.4.4](#Section_6bcbadad1a6f424485b15ff9e750b2c6). MUST be present.

**result:** An **AddFirewallRuleResult** (section [2.2.4.59](#Section_27aad11f77c848d28bd6e0ede3e29ae8)) that specifies the **FirewallRule** ([[MS-AADT]](%5bMS-AADT%5d.pdf#Section_7e9fbde6073948278b8e973600384f0e) section 2.2.4.7) name if adding **FirewallRule** in [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263) was successful. MUST be present.

##### Complex Types

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) complex type definitions that are specific to this operation.

| Complex type | Description |
| --- | --- |
| **AddFirewallRuleParameters** | See section [3.1.4.12.3.1](#Section_e296dc9d5ba143d69643cc8ef001532d). |

###### AddFirewallRuleParameters

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService

The **AddFirewallRuleParameters** complex type specifies the input data for the **AddFirewallRule** protocol operation.

1. <xs:complexType name="AddFirewallRuleParameters" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexContent mixed="false">
3. <xs:extension base="tns5:ServiceParameters">
4. <xs:sequence>
5. <xs:element minOccurs="0" name="EndIPAddress" nillable="true" type="xs:string"/>
6. <xs:element minOccurs="0" name="ProtocolVersion" nillable="true" type="xs:string"/>
7. <xs:element minOccurs="0" name="StartIPAddress" nillable="true" type="xs:string"/>
8. </xs:sequence>
9. </xs:extension>
10. </xs:complexContent>
11. </xs:complexType>

**EndIPAddress:**  See description of **EndIPAddress** ([[MS-AADT]](%5bMS-AADT%5d.pdf#Section_7e9fbde6073948278b8e973600384f0e) section 3.1.4.10.3.1)

**ProtocolVersion:**  See description of **ProtocolVersion** ([MS-AADT] section 3.1.4.10.3.1)

**StartIPAddress:**  See description of **StartIPAddress** ([MS-AADT] section 3.1.4.10.3.1)

##### Simple Types

None.

##### Attributes

None.

##### Groups

None.

##### Attribute Groups

None.

#### CreateAccessObject

This operation triggers the creation of an object in a [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263).

The following is the [**WSDL**](#gt_5a824664-0858-4b09-b852-83baf4584efa) port type specification of the **CreateAccessObject** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <wsdl:operation name="CreateAccessObject" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
2. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/CreateAccessObject" message="tns:IAccessServiceSoap\_CreateAccessObject\_InputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
3. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/CreateAccessObjectResponse" message="tns:IAccessServiceSoap\_CreateAccessObject\_OutputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
4. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/CreateAccessObjectAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_CreateAccessObject\_AccessServerMessageFault\_FaultMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
5. </wsdl:operation>

The protocol client sends an **IAccessServiceSoap\_CreateAccessObject\_InputMessage** (section [3.1.4.13.1.1](#Section_e67ffbaf135445258a3386c8144102f2)) request message and the protocol server responds with an **IAccessServiceSoap\_CreateAccessObject\_OutputMessage** (section [3.1.4.13.1.2](#Section_6a6a456b7d834521b660416cc23250f7)) response message as follows:

* If an error occurs on the protocol server during this operation, the protocol server MUST respond with a [**SOAP fault**](#gt_ec8728a8-1a75-426f-8767-aa1932c7c19f), as specified by section [2.2.9](#Section_72c7ed9d647a4a229ebfbe424a239366).
* Otherwise, the protocol server MUST respond with an **IAccessServiceSoap\_CreateAccessObject\_OutputMessage** response message that contains information about the newly created object, as specified by **CreateResult** (section [3.1.4.13.3.3](#Section_a052e7dd28784cf09129ac5fa4c8faca)).

##### Messages

The following table summarizes the set of [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) definitions that are specific to this operation.

| Message | Description |
| --- | --- |
| **IAccessServiceSoap\_CreateAccessObject\_InputMessage** | The request WSDL message for the **CreateAccessObject** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **IAccessServiceSoap\_CreateAccessObject\_OutputMessage** | The response WSDL message for the **CreateAccessObject** WSDL operation. |

###### IAccessServiceSoap\_CreateAccessObject\_InputMessage

The request [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **CreateAccessObject** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP action**](#gt_c1358651-96c1-4ce0-8e1f-b0b7a94145e3) value is:

1. http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/CreateAccessObject

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **CreateAccessObject** element.

###### IAccessServiceSoap\_CreateAccessObject\_OutputMessage

The response [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **CreateAccessObject** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **CreateAccessObjectResponse** element.

##### Elements

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) element definitions that are specific to this operation.

| Element | Description |
| --- | --- |
| **CreateAccessObject** | The input data for the **CreateAccessObject** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **CreateAccessObjectResponse** | The result data for the **CreateAccessObject** WSDL operation. |

###### CreateAccessObject

The **CreateAccessObject** element specifies the input data for the **CreateAccessObject** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="CreateAccessObject" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="commandParameter" nillable="true" type="tns:CommandParameter"/>
5. <xs:element xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" minOccurs="0" name="parameters" nillable="true" type="tns5:CreateParameters"/>
6. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
7. </xs:sequence>
8. </xs:complexType>
9. </xs:element>

**commandParameter:** A **CommandParameter**,as specified in section [2.2.4.3](#Section_286b730b29e942b3b5d5e1f9d4938694). MUST be present.

**parameters:** A **CreateParameters** (section [3.1.4.13.3.2](#Section_2711602b8cde4d059bad76da85e7326d)) that specifies the information that the protocol server needs to create an object. MUST be present.

**userCookieId:** A **guid** (section [2.2.5.11](#Section_ee225578efee49e9a849127d3b882c27)) that specifies an identifier for the operation.

###### CreateAccessObjectResponse

The **CreateAccessObjectResponse** element specifies the result data for the **CreateAccessObject** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="CreateAccessObjectResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="CreateAccessObjectResult" nillable="true" type="tns:CommandResult"/>
5. <xs:element xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" minOccurs="0" name="result" nillable="true" type="tns5:CreateResult"/>
6. </xs:sequence>
7. </xs:complexType>
8. </xs:element>

**CreateAccessObjectResult:** A **CommandResult,** as specified in section [2.2.4.4](#Section_6bcbadad1a6f424485b15ff9e750b2c6). MUST be present.

**result:** A **CreateResult** element (section [3.1.4.13.3.3](#Section_a052e7dd28784cf09129ac5fa4c8faca)) that specifies information about a newly created object for the protocol client to use.

##### Complex Types

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) complex type definitions that are specific to this operation.

| Complex type | Description |
| --- | --- |
| **ArrayOfParameterObject** | A collection of **ParameterObject.** |
| **CreateParameters** | Specifies information needed by the protocol server to create objects. |
| **CreateResult** | Specifies objects created by the protocol server. |
| **ParameterObject** | Specifies information about an object that is to be created. |
| **ParameterObjectList** | Specifies objects to be created. |

###### ArrayOfParameterObject

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService

This complex type is a collection of **ParameterObject** (section [3.1.4.13.3.4](#Section_aa5abb78c87d4ceead72082b8fbd55e7)), which specifies information needed by the protocol server to create objects.

1. <xs:complexType name="ArrayOfParameterObject" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:sequence>
3. <xs:element minOccurs="0" maxOccurs="unbounded" name="ParameterObject" nillable="true" type="tns5:ParameterObject"/>
4. </xs:sequence>
5. </xs:complexType>

**ParameterObject:** A **ParameterObject** complex type, as specified in section 3.1.4.13.3.4. MUST be present.

###### CreateParameters

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService

The **CreateParameters** complex type specifies the information that the protocol server needs to create the specified objects in a [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263).

1. <xs:complexType name="CreateParameters" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexContent mixed="false">
3. <xs:extension base="tns5:ServiceParameters">
4. <xs:sequence>
5. <xs:element minOccurs="0" name="ParameterObjects" nillable="true" type="tns5:ParameterObjectList"/>
6. <xs:element minOccurs="0" name="ProtocolVersion" nillable="true" type="xs:string"/>
7. </xs:sequence>
8. </xs:extension>
9. </xs:complexContent>
10. </xs:complexType>

**ParameterObjects:** Specifies the objects to be created. MUST be present.

**ProtocolVersion:** MUST be present. See description of **ProtocolVersion** ([[MS-AADT]](%5bMS-AADT%5d.pdf#Section_7e9fbde6073948278b8e973600384f0e) section 3.1.4.1.3.1)

###### CreateResult

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService

The **CreateResult** complex type specifies the object and possible dependent object or objects that were created in response to the request from the protocol client.

1. <xs:complexType name="CreateResult" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexContent mixed="false">
3. <xs:extension base="tns5:ServiceResult">
4. <xs:sequence>
5. <xs:element minOccurs="0" name="Error" nillable="true" type="tns5:ServiceError"/>
6. <xs:element minOccurs="0" name="Objects" nillable="true" type="tns5:AccessObjectList"/>
7. <xs:element minOccurs="0" name="RefreshRequired" type="xs:boolean"/>
8. </xs:sequence>
9. </xs:extension>
10. </xs:complexContent>
11. </xs:complexType>

**Error:** See description of **Error** ([[MS-AADT]](%5bMS-AADT%5d.pdf#Section_7e9fbde6073948278b8e973600384f0e) section 3.1.4.1.3.2)

**Objects:**  MUST be present. See description of **Objects** ([MS-AADT] section 3.1.4.1.3.2)

**RefreshRequired:**  See description of **RefreshRequired** ([MS-AADT] section 3.1.4.1.3.2)

###### ParameterObject

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService

The **ParameterObject** complex type specifies the information that the protocol server needs to create an object.

1. <xs:complexType name="ParameterObject" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:sequence>
3. <xs:element minOccurs="0" name="BodyString" nillable="true" type="xs:string"/>
4. <xs:element minOccurs="0" name="Description" nillable="true" type="xs:string"/>
5. <xs:element minOccurs="0" name="Name" nillable="true" type="xs:string"/>
6. <xs:element xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services" minOccurs="0" name="ObjectType" type="q1:AccessObjectType"/>
7. </xs:sequence>
8. </xs:complexType>

**BodyString:**  A **string** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.1) that represents the [**XML element**](#gt_a364f92c-0374-4568-b7f8-40bd74437dd5) defining the object to create, as described by the **Body** element of **ParameterObject** ([[MS-AADT]](%5bMS-AADT%5d.pdf#Section_7e9fbde6073948278b8e973600384f0e) section 3.1.4.1.3.4).

**Description:**  See description of **Description** ([MS-AADT] section 3.1.4.1.3.4)

**Name:** MUST be present. See description of **Name** ([MS-AADT] section 3.1.4.1.3.4)

**ObjectType:**  See description of **ObjectType** ([MS-AADT] section 3.1.4.1.3.4)

###### ParameterObjectList

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService

The **ParameterObjectList** complex type specifies an array of objects that are to be created in a [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263).

1. <xs:complexType name="ParameterObjectList" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:sequence>
3. <xs:element minOccurs="0" name="ParameterObjects" nillable="true" type="tns5:ArrayOfParameterObject"/>
4. </xs:sequence>
5. </xs:complexType>

**ParameterObjects:** Specifies information about objects to be created. MUST be present.

##### Simple Types

None.

##### Attributes

None.

##### Groups

None.

##### Attribute Groups

None.

#### CreatePackage

This operation triggers creation of a package that represents a [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263), including its objects and data. The package can be retrieved by using the **GetPackage** operation (section [3.1.4.34](#Section_8306143a64e54e939e238b6b454f6b31)).

The following is the [**WSDL**](#gt_5a824664-0858-4b09-b852-83baf4584efa) port type specification of the **CreatePackage** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <wsdl:operation name="CreatePackage" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
2. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/CreatePackage" message="tns:IAccessServiceSoap\_CreatePackage\_InputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
3. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/CreatePackageResponse" message="tns:IAccessServiceSoap\_CreatePackage\_OutputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
4. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/CreatePackageAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_CreatePackage\_AccessServerMessageFault\_FaultMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
5. </wsdl:operation>

The protocol client sends an **IAccessServiceSoap\_CreatePackage\_InputMessage** (section [3.1.4.14.1.1](#Section_525a1d236da74a1780f23c9cc44791f7)) request message and the protocol server responds with a **IAccessServiceSoap\_CreatePackage\_OutputMessage** (section [3.1.4.14.1.2](#Section_69b1c9039cd44a1cbdd14278c61ab59d)) response message as follows:

* If an error occurs on the protocol server during this operation, the protocol server MUST respond with a [**SOAP fault**](#gt_ec8728a8-1a75-426f-8767-aa1932c7c19f), as specified by section [2.2.9](#Section_72c7ed9d647a4a229ebfbe424a239366).
* Otherwise, the protocol server MUST respond with a **IAccessServiceSoap\_CreatePackage\_OutputMessage** response message that contains an identifier that can be used to retrieve the package.

##### Messages

The following table summarizes the set of [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) definitions that are specific to this operation.

| Message | Description |
| --- | --- |
| **IAccessServiceSoap\_CreatePackage\_InputMessage** | The request WSDL message for the **CreatePackage** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **IAccessServiceSoap\_CreatePackage\_OutputMessage** | The response WSDL message for the **CreatePackage** WSDL operation. |

###### IAccessServiceSoap\_CreatePackage\_InputMessage

The request [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **CreatePackage** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP action**](#gt_c1358651-96c1-4ce0-8e1f-b0b7a94145e3) value is:

1. http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/CreatePackage

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **CreatePackage** element.

###### IAccessServiceSoap\_CreatePackage\_OutputMessage

The response [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **CreatePackage** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **CreatePackageResponse** element.

##### Elements

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) element definitions that are specific to this operation.

| Element | Description |
| --- | --- |
| **CreatePackage** | The input data for the **CreatePackage** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **CreatePackageResponse** | The result data for the **CreatePackage** WSDL operation. |

###### CreatePackage

The **CreatePackage** element specifies the input data for the **CreatePackage** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="CreatePackage" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="commandParameter" nillable="true" type="tns:CommandParameter"/>
5. <xs:element xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" minOccurs="0" name="parameters" nillable="true" type="tns5:CreatePackageParameters"/>
6. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
7. </xs:sequence>
8. </xs:complexType>
9. </xs:element>

**commandParameter:** A **CommandParameter**, as specified in section [2.2.4.3](#Section_286b730b29e942b3b5d5e1f9d4938694). MUST be present.

**parameters:** A **CreatePackageParameters** element (section [3.1.4.14.3.1](#Section_26f264fbbb394b58bdd68fd39806e24f)) that specifies the information the protocol server needs to create a package. MUST be present.

**userCookieId:** A **guid** (section [2.2.5.11](#Section_ee225578efee49e9a849127d3b882c27)) that specifies an identifier for the operation. SHOULD be ignored by the protocol server.

###### CreatePackageResponse

The **CreatePackageResponse** element specifies the result data for the **CreatePackage** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="CreatePackageResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="CreatePackageResult" nillable="true" type="tns:CommandResult"/>
5. <xs:element xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" minOccurs="0" name="result" nillable="true" type="tns5:CreatePackageResult"/>
6. </xs:sequence>
7. </xs:complexType>
8. </xs:element>

**CreatePackageResult:** A **CommandResult,** as specified in section [2.2.4.4](#Section_6bcbadad1a6f424485b15ff9e750b2c6). MUST be present.

**result:** A **CreatePackageResult** element (section [3.1.4.14.3.2](#Section_3d5626839b9d4ef7961c04209938c69d)) that contains an identifier of a package.

##### Complex Types

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) complex type definitions that are specific to this operation.

| Complex type | Description |
| --- | --- |
| **CreatePackageParameters** | Specifies information about the package. |
| **CreatePackageResult** | Contains the identifier of the requested package. |

###### CreatePackageParameters

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService

The **CreatePackageParameters** complex type specifies the information that the protocol server needs to create the package.

1. <xs:complexType name="CreatePackageParameters" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexContent mixed="false">
3. <xs:extension base="tns5:ServiceParameters">
4. <xs:sequence>
5. <xs:element minOccurs="0" name="AppVersion" nillable="true" type="xs:string"/>
6. <xs:element minOccurs="0" name="Data" type="xs:boolean"/>
7. <xs:element minOccurs="0" name="IsLocked" type="xs:boolean"/>
8. <xs:element xmlns:tns4="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Design" minOccurs="0" name="Option" type="tns4:PackagingOption"/>
9. <xs:element minOccurs="0" name="ProtocolVersion" nillable="true" type="xs:string"/>
10. <xs:element minOccurs="0" name="Title" nillable="true" type="xs:string"/>
11. </xs:sequence>
12. </xs:extension>
13. </xs:complexContent>
14. </xs:complexType>

**AppVersion:**  See description of **AppVersion** ([[MS-AADT]](%5bMS-AADT%5d.pdf#Section_7e9fbde6073948278b8e973600384f0e) section 3.1.4.2.3.1)

**Data:**  See description of **Data** ([MS-AADT] section 3.1.4.2.3.1)

**IsLocked:**  See description of **IsLocked** ([MS-AADT] section 3.1.4.2.3.1)

**Option:**  See description of **Option** ([MS-AADT] section 3.1.4.2.3.1)

**ProtocolVersion:**  See description of **ProtocolVersion** ([MS-AADT] section 3.1.4.2.3.1)

**Title:**  MUST be present. See description of **Title** ([MS-AADT] section 3.1.4.2.3.1)

###### CreatePackageResult

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService

The **CreatePackageResult** complex type specifies an identifier that the protocol client can use with the **GetPackage** operation (section [3.1.4.34](#Section_8306143a64e54e939e238b6b454f6b31)) to poll the protocol server and retrieve the created package.

1. <xs:complexType name="CreatePackageResult" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexContent mixed="false">
3. <xs:extension base="tns5:ServiceResult">
4. <xs:sequence>
5. <xs:element minOccurs="0" name="PackageId" nillable="true" type="xs:string"/>
6. </xs:sequence>
7. </xs:extension>
8. </xs:complexContent>
9. </xs:complexType>

**PackageId:**  MUST be present. See description of **PackageId** ([[MS-AADT]](%5bMS-AADT%5d.pdf#Section_7e9fbde6073948278b8e973600384f0e) section 3.1.4.2.3.2)

##### Simple Types

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) simple type definitions that are specific to this operation.

| Simple type | Description |
| --- | --- |
| **PackagingOption** | See section [3.1.4.14.4.1](#Section_846c357bc13b4a638244db67230635bb). |

###### PackagingOption

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Design

Specifies the type of package to be created by the **CreatePackage** operation (section [3.1.4.14](#Section_cc6b851930de4fd2b07c3ee0837491d8)).

1. <xs:simpleType name="PackagingOption" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:restriction base="xs:string">
3. <xs:enumeration value="New"/>
4. <xs:enumeration value="Snapshot"/>
5. <xs:enumeration value="Deployment"/>
6. </xs:restriction>
7. </xs:simpleType>

The following table specifies the allowable values for the **PackagingOption** simple type.

| Value | Meaning |
| --- | --- |
| New | Specifies a package for a new [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263). |
| Snapshot | Specifies a snapshot of an existing database application. |
| Deployment | Specifies a deployment of an existing database application. |

##### Attributes

None.

##### Groups

None.

##### Attribute Groups

None.

#### DeleteAccessObject

This operation triggers deletion of an object in a [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263).

The following is the [**WSDL**](#gt_5a824664-0858-4b09-b852-83baf4584efa) port type specification of the **DeleteAccessObject** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <wsdl:operation name="DeleteAccessObject" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
2. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/DeleteAccessObject" message="tns:IAccessServiceSoap\_DeleteAccessObject\_InputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
3. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/DeleteAccessObjectResponse" message="tns:IAccessServiceSoap\_DeleteAccessObject\_OutputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
4. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/DeleteAccessObjectAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_DeleteAccessObject\_AccessServerMessageFault\_FaultMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
5. </wsdl:operation>

The protocol client sends an **IAccessServiceSoap\_DeleteAccessObject\_InputMessage** (section [3.1.4.15.1.1](#Section_f1194c8c22504463a4f3e5a532221f4b)) request message and the protocol server responds with an **IAccessServiceSoap\_DeleteAccessObject\_OutputMessage** (section [3.1.4.15.1.2](#Section_8565a5b90259440485b55e92f767db43)) response message as follows:

* If an error occurs on the protocol server during this operation, the protocol server MUST respond with a [**SOAP fault**](#gt_ec8728a8-1a75-426f-8767-aa1932c7c19f), as specified in section [2.2.9](#Section_72c7ed9d647a4a229ebfbe424a239366).
* Otherwise, the protocol server MUST respond with a **IAccessServiceSoap\_DeleteAccessObject\_OutputMessage** response message that contains information about the deleted object.

##### Messages

The following table summarizes the set of [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) definitions that are specific to this operation.

| Message | Description |
| --- | --- |
| **IAccessServiceSoap\_DeleteAccessObject\_InputMessage** | The request WSDL message for the **DeleteAccessObject** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **IAccessServiceSoap\_DeleteAccessObject\_OutputMessage** | The response WSDL message for the **DeleteAccessObject** WSDL operation. |

###### IAccessServiceSoap\_DeleteAccessObject\_InputMessage

The request [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **DeleteAccessObject** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP action**](#gt_c1358651-96c1-4ce0-8e1f-b0b7a94145e3) value is:

1. http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/DeleteAccessObject

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **DeleteAccessObject** element.

###### IAccessServiceSoap\_DeleteAccessObject\_OutputMessage

The response [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **DeleteAccessObject** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **DeleteAccessObjectResponse** element.

##### Elements

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) element definitions that are specific to this operation.

| Element | Description |
| --- | --- |
| **DeleteAccessObject** | The input data for the **DeleteAccessObject** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **DeleteAccessObjectResponse** | The result data for the **DeleteAccessObject** WSDL operation. |

###### DeleteAccessObject

The **DeleteAccessObject** element specifies the input data for the **DeleteAccessObject** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="DeleteAccessObject" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="commandParameter" nillable="true" type="tns:CommandParameter"/>
5. <xs:element xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" minOccurs="0" name="parameters" nillable="true" type="tns5:DeleteParameters"/>
6. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
7. </xs:sequence>
8. </xs:complexType>
9. </xs:element>

**commandParameter:** A **CommandParameter**, as specified in section [2.2.4.3](#Section_286b730b29e942b3b5d5e1f9d4938694). MUST be present.

**parameters:** A **DeleteParameters** element (section [3.1.4.15.3.1](#Section_d8d955d975fb473fb4e37a0d0b92caea)) that specifies the object to delete. MUST be present.

**userCookieId:** A **guid** (section [2.2.5.11](#Section_ee225578efee49e9a849127d3b882c27)) that specifies an identifier for the operation. SHOULD be ignored by the protocol server.

###### DeleteAccessObjectResponse

The **DeleteAccessObjectResponse** element specifies the result data for the **DeleteAccessObject** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="DeleteAccessObjectResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="DeleteAccessObjectResult" nillable="true" type="tns:CommandResult"/>
5. <xs:element xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" minOccurs="0" name="result" nillable="true" type="tns5:DeleteResult"/>
6. </xs:sequence>
7. </xs:complexType>
8. </xs:element>

**DeleteAccessObjectResult:** A **CommandResult,** as specified in section [2.2.4.4](#Section_6bcbadad1a6f424485b15ff9e750b2c6). MUST be present.

**result:** A **DeleteResult** element (section [3.1.4.15.3.2](#Section_82a7df5ec52b4ebf83fee0ebf6afcb17)) that specifies the result of the delete operation.

##### Complex Types

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) complex type definitions that are specific to this operation.

| Complex type | Description |
| --- | --- |
| **DeleteParameters** | Specifies the object to delete. |
| **DeleteResult** | Specifies the result of the delete operation. |

###### DeleteParameters

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService

The **DeleteParameters** complex type specifies the information that the protocol server needs to delete an object.

1. <xs:complexType name="DeleteParameters" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexContent mixed="false">
3. <xs:extension base="tns5:ServiceParameters">
4. <xs:sequence>
5. <xs:element minOccurs="0" name="ID" type="xs:int"/>
6. <xs:element minOccurs="0" name="ObjectVersion" nillable="true" type="xs:string"/>
7. <xs:element minOccurs="0" name="ProtocolVersion" nillable="true" type="xs:string"/>
8. </xs:sequence>
9. </xs:extension>
10. </xs:complexContent>
11. </xs:complexType>

**ID:** See description of **ID** ([[MS-AADT]](%5bMS-AADT%5d.pdf#Section_7e9fbde6073948278b8e973600384f0e) section 3.1.4.9.3.1).

**ObjectVersion:** See description of **ObjectVersion** ([MS-AADT] section 3.1.4.9.3.1).

**ProtocolVersion:** MUST be present. See description of **ProtocolVersion** ([MS-AADT] section 3.1.4.9.3.1).

###### DeleteResult

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService

The **DeleteResult** complex type specifies the result of the delete operation.

1. <xs:complexType name="DeleteResult" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexContent mixed="false">
3. <xs:extension base="tns5:ServiceResult">
4. <xs:sequence>
5. <xs:element minOccurs="0" name="Error" nillable="true" type="tns5:ServiceError"/>
6. <xs:element minOccurs="0" name="ID" type="xs:int"/>
7. <xs:element xmlns:tns4="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Design" minOccurs="0" name="Object" nillable="true" type="tns4:AccessObject"/>
8. </xs:sequence>
9. </xs:extension>
10. </xs:complexContent>
11. </xs:complexType>

**Error:** See description of **Error** ([[MS-AADT]](%5bMS-AADT%5d.pdf#Section_7e9fbde6073948278b8e973600384f0e) section 3.1.4.9.3.2).

**ID:**  See description of **ID** ([MS-AADT] section 3.1.4.9.3.2).

**Object:**  See description of **AccessObject** ([MS-AADT] section 3.1.4.9.3.2).

##### Simple Types

None.

##### Attributes

None.

##### Groups

None.

##### Attribute Groups

None.

#### DeleteFirewallRules

This operation deletes the **FirewallRules** ([[MS-AADT]](%5bMS-AADT%5d.pdf#Section_7e9fbde6073948278b8e973600384f0e) section 2.2.4.7) from the database application. These **FirewallRules** MUST have been previously added by the **AddFirewallRule** operation (section [3.1.4.12](#Section_86b00e61ebbb45a09c187796a1df5d1d)).

The following is the [**WSDL**](#gt_5a824664-0858-4b09-b852-83baf4584efa) port type specification of the **DeleteFirewallRules** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <wsdl:operation name="DeleteFirewallRules" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
2. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/DeleteFirewallRules" message="tns:IAccessServiceSoap\_DeleteFirewallRules\_InputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
3. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/DeleteFirewallRulesResponse" message="tns:IAccessServiceSoap\_DeleteFirewallRules\_OutputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
4. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/DeleteFirewallRulesAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_DeleteFirewallRules\_AccessServerMessageFault\_FaultMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
5. </wsdl:operation>

The protocol client sends an **IAccessServiceSoap\_DeleteFirewallRules\_InputMessage** (section [3.1.4.16.1.1](#Section_07115a3cebfe421e89047c3f47a9bbc6)) request message and the protocol server responds with an **IAccessServiceSoap\_DeleteFirewallRules\_OutputMessage** (section [3.1.4.16.1.2](#Section_bf785dc085724875a4f5e8a1608ee59c)) response message as follows:

* If an error occurs on the protocol server during this operation, the protocol server MUST respond with a [**SOAP fault**](#gt_ec8728a8-1a75-426f-8767-aa1932c7c19f), as specified in section [2.2.9](#Section_72c7ed9d647a4a229ebfbe424a239366).
* Otherwise, the protocol server MUST respond with an **IAccessServiceSoap\_DeleteFirewallRules\_OutputMessage** response message.

##### Messages

The following table summarizes the set of [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) definitions that are specific to this operation.

| Message | Description |
| --- | --- |
| **IAccessServiceSoap\_DeleteFirewallRules\_InputMessage** | The request WSDL message for the **DeleteFirewallRules** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **IAccessServiceSoap\_DeleteFirewallRules\_OutputMessage** | The response WSDL message for the **DeleteFirewallRules** WSDL operation. |

###### IAccessServiceSoap\_DeleteFirewallRules\_InputMessage

The request [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **DeleteFirewallRules** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP action**](#gt_c1358651-96c1-4ce0-8e1f-b0b7a94145e3) value is:

1. http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/DeleteFirewallRules

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **DeleteFirewallRules** element.

###### IAccessServiceSoap\_DeleteFirewallRules\_OutputMessage

The response [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **DeleteFirewallRules** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **DeleteFirewallRulesResponse** element.

##### Elements

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) element definitions that are specific to this operation.

| Element | Description |
| --- | --- |
| **DeleteFirewallRules** | The input data for the **DeleteFirewallRules** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **DeleteFirewallRulesResponse** | The result data for the **DeleteFirewallRules** WSDL operation. |

###### DeleteFirewallRules

The **DeleteFirewallRules** element specifies the input data for the **DeleteFirewallRules** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="DeleteFirewallRules" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="commandParameter" nillable="true" type="tns:CommandParameter"/>
5. <xs:element xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" minOccurs="0" name="parameters" nillable="true" type="tns5:DeleteFirewallRulesParameters"/>
6. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
7. </xs:sequence>
8. </xs:complexType>
9. </xs:element>

**commandParameter:** A **CommandParameter**, as specified in section [2.2.4.3](#Section_286b730b29e942b3b5d5e1f9d4938694). MUST be present.

**parameters:** A **DeleteFirewallRulesParameters** (section [3.1.4.16.3.1](#Section_d95605429a3f47bcb3160a2f7027168b)) that specifies which **FirewallRules** ([[MS-AADT]](%5bMS-AADT%5d.pdf#Section_7e9fbde6073948278b8e973600384f0e) section 2.2.4.7) in the [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263) are to be deleted. MUST be present.

**userCookieId:** A **guid** (section [2.2.5.11](#Section_ee225578efee49e9a849127d3b882c27)) that specifies an identifier for the operation. SHOULD be ignored by the protocol server.

###### DeleteFirewallRulesResponse

The **DeleteFirewallRulesResponse** element specifies the result data for the **DeleteFirewallRules** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="DeleteFirewallRulesResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="DeleteFirewallRulesResult" nillable="true" type="tns:CommandResult"/>
5. <xs:element xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" minOccurs="0" name="result" nillable="true" type="tns5:DeleteFirewallRulesResult"/>
6. </xs:sequence>
7. </xs:complexType>
8. </xs:element>

**DeleteFirewallRulesResult:** A **CommandResult,** as specified in section [2.2.4.4](#Section_6bcbadad1a6f424485b15ff9e750b2c6). MUST be present.

**result:** A **DeleteFirewallRulesResult** (section [3.1.4.16.3.2](#Section_c1f8201ed4ce4f7fbfdffee51bb3b5ba)) that specifies if deletion of **FirewallRules** ([[MS-AADT]](%5bMS-AADT%5d.pdf#Section_7e9fbde6073948278b8e973600384f0e) section 2.2.4.7) in the [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263) was successful. MUST be present.

##### Complex Types

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) complex type definitions that are specific to this operation.

| Complex type | Description |
| --- | --- |
| **DeleteFirewallRulesParameters** | Specifies the firewall rules to be deleted. |
| **DeleteFirewallRulesResult** | Specifies whether an error occurred on the protocol server during the operation. |
| **FirewallRulesList** | Specifies a list of firewall rules. |

###### DeleteFirewallRulesParameters

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService

The **DeleteFirewallRulesParameters** complex type specifies the input data for the **DeleteFirewallRules** protocol operation.

1. <xs:complexType name="DeleteFirewallRulesParameters" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexContent mixed="false">
3. <xs:extension base="tns5:ServiceParameters">
4. <xs:sequence>
5. <xs:element xmlns:tns1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data" minOccurs="0" name="DeleteOption" type="tns1:DeleteFirewallRulesOption"/>
6. <xs:element minOccurs="0" name="ProtocolVersion" nillable="true" type="xs:string"/>
7. <xs:element minOccurs="0" name="SpecifiedFirewallRules" nillable="true" type="tns5:FirewallRulesList"/>
8. </xs:sequence>
9. </xs:extension>
10. </xs:complexContent>
11. </xs:complexType>

**DeleteOption:** See description of **DeleteOption** ([[MS-AADT]](%5bMS-AADT%5d.pdf#Section_7e9fbde6073948278b8e973600384f0e) section 3.1.4.11.3.1).

**ProtocolVersion:**  See description of **ProtocolVersion** ([MS-AADT] section 3.1.4.11.3.1).

**SpecifiedFirewallRules:**  See description of **SpecifiedFirewallRules** ([MS-AADT] section 3.1.4.11.3.1).

###### DeleteFirewallRulesResult

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService

The **DeleteFirewallRulesResult** complex type specifies the result data of the **DeleteFirewallRules** protocol operation.

1. <xs:complexType name="DeleteFirewallRulesResult" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexContent mixed="false">
3. <xs:extension base="tns5:ServiceResult">
4. <xs:sequence>
5. <xs:element minOccurs="0" name="Error" nillable="true" type="tns5:ServiceError"/>
6. </xs:sequence>
7. </xs:extension>
8. </xs:complexContent>
9. </xs:complexType>

**Error:** See description of **Error** ([[MS-AADT]](%5bMS-AADT%5d.pdf#Section_7e9fbde6073948278b8e973600384f0e) section 3.1.4.11.3.3).

###### FirewallRulesList

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService

The **FirewallRulesList** complex type specifies a collection of firewall rules.

1. <xs:complexType name="FirewallRulesList" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:sequence>
3. <xs:element xmlns:tns1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data" minOccurs="0" name="RulesList" nillable="true" type="tns1:ArrayOfFirewallRule"/>
4. </xs:sequence>
5. </xs:complexType>

**RulesList:**  An **ArrayOfFirewallRule** (section [2.2.4.34](#Section_b2ae25a5e917435482727558410f7f55)) that specifies information about firewall rules to be deleted. MUST be present.

##### Simple Types

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) simple type definitions that are specific to this operation.

| Simple type | Description |
| --- | --- |
| **DeleteFirewallRulesOption** | Specifies how the **FirewallRule** (section [2.2.4.45](#Section_66b749f75e6c48dcad5b6b0b55466612)) on the database application are deleted. |

###### DeleteFirewallRulesOption

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data

Specifies how the **FirewallRule** (section [2.2.4.45](#Section_66b749f75e6c48dcad5b6b0b55466612)) on the [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263) are deleted.

1. <xs:simpleType name="DeleteFirewallRulesOption" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:restriction base="xs:string">
3. <xs:enumeration value="Specified"/>
4. <xs:enumeration value="All"/>
5. </xs:restriction>
6. </xs:simpleType>

The following table specifies the allowable values for the **DeleteFirewallRulesOption** simple type.

| Value | Meaning |
| --- | --- |
| Specified | Only the given firewall rules are deleted from the database application. |
| All | All the firewall rules are deleted from the database application. |

##### Attributes

None.

##### Groups

None.

##### Attribute Groups

None.

#### GetAccessObject

This operation triggers retrieval of the requested object from a [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263).

The following is the [**WSDL**](#gt_5a824664-0858-4b09-b852-83baf4584efa) port type specification of the **GetAccessObject** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <wsdl:operation name="GetAccessObject" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
2. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetAccessObject" message="tns:IAccessServiceSoap\_GetAccessObject\_InputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
3. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetAccessObjectResponse" message="tns:IAccessServiceSoap\_GetAccessObject\_OutputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
4. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetAccessObjectAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_GetAccessObject\_AccessServerMessageFault\_FaultMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
5. </wsdl:operation>

The protocol client sends an **IAccessServiceSoap\_GetAccessObject\_InputMessage** (section [3.1.4.17.1.1](#Section_3099f482c1ad480ea793e59edcc15f82)) request message and the protocol server responds with an **IAccessServiceSoap\_GetAccessObject\_OutputMessage** (section [3.1.4.17.1.2](#Section_f17aa57bb02946979ec5da0703e8872d)) response message as follows:

* If an error occurs on the protocol server during this operation, the protocol server MUST respond with a [**SOAP fault**](#gt_ec8728a8-1a75-426f-8767-aa1932c7c19f), as specified in section [2.2.9](#Section_72c7ed9d647a4a229ebfbe424a239366).
* Otherwise, the protocol server MUST respond with an **IAccessServiceSoap\_GetAccessObject\_OutputMessage** response message that contains information about the requested object.

##### Messages

The following table summarizes the set of [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) definitions that are specific to this operation.

| Message | Description |
| --- | --- |
| **IAccessServiceSoap\_GetAccessObject\_InputMessage** | The request WSDL message for the **GetAccessObject** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **IAccessServiceSoap\_GetAccessObject\_OutputMessage** | The response WSDL message for the **GetAccessObject** WSDL operation. |

###### IAccessServiceSoap\_GetAccessObject\_InputMessage

The request [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **GetAccessObject** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP action**](#gt_c1358651-96c1-4ce0-8e1f-b0b7a94145e3) value is:

1. http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetAccessObject

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **GetAccessObject** element.

###### IAccessServiceSoap\_GetAccessObject\_OutputMessage

The response [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **GetAccessObject** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **GetAccessObjectResponse** element.

##### Elements

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) element definitions that are specific to this operation.

| Element | Description |
| --- | --- |
| **GetAccessObject** | The input data for the **GetAccessObject** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **GetAccessObjectResponse** | The result data for the **GetAccessObject** WSDL operation. |

###### GetAccessObject

The **GetAccessObject** element specifies the input data for the **GetAccessObject** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="GetAccessObject" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="commandParameter" nillable="true" type="tns:CommandParameter"/>
5. <xs:element xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" minOccurs="0" name="parameters" nillable="true" type="tns5:GetParameters"/>
6. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
7. </xs:sequence>
8. </xs:complexType>
9. </xs:element>

**commandParameter:** A **CommandParameter**, as specified in section [2.2.4.3](#Section_286b730b29e942b3b5d5e1f9d4938694). MUST be present.

**parameters:** A **GetParameters** element (section [3.1.4.17.3.1](#Section_5f3aee19feea46dd95579eb34d7a0238)) that specifies the information that the protocol server needs to retrieve an object. MUST be present.

**userCookieId:** A **guid** (section [2.2.5.11](#Section_ee225578efee49e9a849127d3b882c27)) that specifies an identifier for the operation. SHOULD be ignored by the protocol server.

###### GetAccessObjectResponse

The **GetAccessObjectResponse** element specifies the result data for the **GetAccessObject** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="GetAccessObjectResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="GetAccessObjectResult" nillable="true" type="tns:CommandResult"/>
5. <xs:element xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" minOccurs="0" name="result" nillable="true" type="tns5:GetResult"/>
6. </xs:sequence>
7. </xs:complexType>
8. </xs:element>

**GetAccessObjectResult:** A **CommandResult,** as specified in section [2.2.4.4](#Section_6bcbadad1a6f424485b15ff9e750b2c6). MUST be present.

**result:** A **GetResult** element (section [3.1.4.17.3.2](#Section_0a1ff18c3af4412c806b1c0355a36d82)) that specifies information about the requested object for the protocol client to use.

##### Complex Types

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) complex type definitions that are specific to this operation.

| Complex type | Description |
| --- | --- |
| **GetParameters** | Specifies an object to retrieve. |
| **GetResult** | Specifies an object. |

###### GetParameters

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService

The **GetParameters** complex type specifies information that the protocol server needs to retrieve an object.

1. <xs:complexType name="GetParameters" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexContent mixed="false">
3. <xs:extension base="tns5:ServiceParameters">
4. <xs:sequence>
5. <xs:element minOccurs="0" name="ID" type="xs:int"/>
6. <xs:element minOccurs="0" name="ProtocolVersion" nillable="true" type="xs:string"/>
7. </xs:sequence>
8. </xs:extension>
9. </xs:complexContent>
10. </xs:complexType>

**ID:** See description of **ID** ([[MS-AADT]](%5bMS-AADT%5d.pdf#Section_7e9fbde6073948278b8e973600384f0e) section 3.1.4.3.3.1).

**ProtocolVersion:** MUST be present. See description of **ProtocolVersion** ([MS-AADT] section 3.1.4.3.3.1).

###### GetResult

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService

The **GetResult** complex type specifies information about the requested object and possible dependent objects in the [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263).

1. <xs:complexType name="GetResult" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexContent mixed="false">
3. <xs:extension base="tns5:ServiceResult">
4. <xs:sequence>
5. <xs:element minOccurs="0" name="Objects" nillable="true" type="tns5:AccessObjectList"/>
6. </xs:sequence>
7. </xs:extension>
8. </xs:complexContent>
9. </xs:complexType>

**Objects:** MUST be present. See description of **Objects** ([[MS-AADT]](%5bMS-AADT%5d.pdf#Section_7e9fbde6073948278b8e973600384f0e) section 3.1.4.3.3.2).

##### Simple Types

None.

##### Attributes

None.

##### Groups

None.

##### Attribute Groups

None.

#### GetApplicationInformation

This operation retrieves information about a [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263) from the [**protocol server**](#gt_6b91e507-0e17-41de-897c-356606d07088).

The following is the [**WSDL port type**](#gt_61056d88-e7ee-4cea-8dcd-80a9ef5db083) specification of the **GetApplicationInformation** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <wsdl:operation name="GetApplicationInformation" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
2. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetApplicationInformation" message="tns:IAccessServiceSoap\_GetApplicationInformation\_InputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
3. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetApplicationInformationResponse" message="tns:IAccessServiceSoap\_GetApplicationInformation\_OutputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
4. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetApplicationInformationAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_GetApplicationInformation\_AccessServerMessageFault\_FaultMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
5. </wsdl:operation>

The protocol client sends an **IAccessServiceSoap\_GetApplicationInformation\_InputMessage** (section [3.1.4.18.1.1](#Section_2faafbc524b447718d83836485437b82)) [**request messages**](#gt_45b9038d-0a25-4f7f-853e-979a9c936df0) and the protocol server responds with an **IAccessServiceSoap\_GetApplicationInformation\_OutputMessage** (section [3.1.4.18.1.2](#Section_db54a9789399496db1d9a1f468cb80e0)) [**response message**](#gt_28842cf6-24b3-4134-81d2-a03fe460a914) as follows:

* If an error occurs on the protocol server during this operation, the protocol server MUST respond with a [**SOAP fault**](#gt_ec8728a8-1a75-426f-8767-aa1932c7c19f), as specified by section [2.2.9](#Section_72c7ed9d647a4a229ebfbe424a239366).
* Otherwise, the protocol server MUST respond with an **IAccessServiceSoap\_GetApplicationInformation\_OutputMessage** response message that contains information about the requested database application.

##### Messages

The following table summarizes the set of [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) definitions that are specific to this operation.

| Message | Description |
| --- | --- |
| **IAccessServiceSoap\_GetApplicationInformation\_InputMessage** | The request WSDL message for the **GetApplicationInformation** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **IAccessServiceSoap\_GetApplicationInformation\_OutputMessage** | The response WSDL message for the **GetApplicationInformation** WSDL operation. |

###### IAccessServiceSoap\_GetApplicationInformation\_InputMessage

The request [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **GetApplicationInformation** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP action**](#gt_c1358651-96c1-4ce0-8e1f-b0b7a94145e3) value is:

1. http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetApplicationInformation

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **GetApplicationInformation** element.

###### IAccessServiceSoap\_GetApplicationInformation\_OutputMessage

The response [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **GetApplicationInformation** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **GetApplicationInformationResponse** element.

##### Elements

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) element definitions that are specific to this operation.

| Element | Description |
| --- | --- |
| **GetApplicationInformation** | The input data for the **GetApplicationInformation** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **GetApplicationInformationResponse** | The result data for the **GetApplicationInformation** WSDL operation. |

###### GetApplicationInformation

The **GetApplicationInformation** element specifies the input data for the **GetApplicationInformation** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="GetApplicationInformation" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="commandParameter" nillable="true" type="tns:CommandParameter"/>
5. <xs:element xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" minOccurs="0" name="parameters" nillable="true" type="tns5:GetApplicationInformationParameters"/>
6. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
7. </xs:sequence>
8. </xs:complexType>
9. </xs:element>

**commandParameter:** A **CommandParameter**, as specified in section [2.2.4.3](#Section_286b730b29e942b3b5d5e1f9d4938694). MUST be present.

**parameters:** A **GetApplicationInformationParameters** element (section [3.1.4.18.3.2](#Section_af05105bb3724914938a3076fe1c6c60)) that specifies the information that the protocol server needs to identify and retrieve a [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263). MUST be present.

**userCookieId:** A **guid** (section [2.2.5.11](#Section_ee225578efee49e9a849127d3b882c27)) that specifies an identifier for the operation. SHOULD be ignored by the protocol server.

###### GetApplicationInformationResponse

The **GetApplicationInformationResponse** element specifies the result data for the **GetApplicationInformation** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="GetApplicationInformationResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="GetApplicationInformationResult" nillable="true" type="tns:CommandResult"/>
5. <xs:element xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" minOccurs="0" name="result" nillable="true" type="tns5:GetAppInfoResult"/>
6. </xs:sequence>
7. </xs:complexType>
8. </xs:element>

**GetApplicationInformationResult:** A **CommandResult,** as specified in section [2.2.4.4](#Section_6bcbadad1a6f424485b15ff9e750b2c6). MUST be present.

**result:** A **GetAppInfoResult** element (section [3.1.4.18.3.1](#Section_b5000f3bdbac45cfb3e0aa0358e11898)) that specifies information about the requested [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263).

##### Complex Types

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) complex type definitions that are specific to this operation.

| Complex type | Description |
| --- | --- |
| **GetAppInfoResult** | Specifies information about the requested application. |
| **GetApplicationInformationParameters** | Specifies the application about which the protocol client is requesting information. |
| **IDList** | Specifies a list of objects in an application. |
| **ProtocolVersionList** | Specifies a list of protocol versions. |

###### GetAppInfoResult

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService

The **GetAppInfoResult** complex type specifies information about a [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263).

1. <xs:complexType name="GetAppInfoResult" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexContent mixed="false">
3. <xs:extension base="tns5:ServiceResult">
4. <xs:sequence>
5. <xs:element minOccurs="0" name="AlternateUrl" nillable="true" type="xs:string"/>
6. <xs:element xmlns:tns2="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Database" minOccurs="0" name="Collation" nillable="true" type="tns2:CollationInfo"/>
7. <xs:element minOccurs="0" name="Culture" nillable="true" type="xs:string"/>
8. <xs:element minOccurs="0" name="DataServerName" nillable="true" type="xs:string"/>
9. <xs:element minOccurs="0" name="DatabaseName" nillable="true" type="xs:string"/>
10. <xs:element minOccurs="0" name="DeletedObjects" nillable="true" type="tns5:IDList"/>
11. <xs:element minOccurs="0" name="IsDataConnectivitySupported" type="xs:boolean"/>
12. <xs:element minOccurs="0" name="IsDataMacroTracingOn" type="xs:boolean"/>
13. <xs:element minOccurs="0" name="IsFirewallRestricted" type="xs:boolean"/>
14. <xs:element minOccurs="0" name="IsSendEmailSupported" type="xs:boolean"/>
15. <xs:element minOccurs="0" name="IsUserConnectionAllowed" type="xs:boolean"/>
16. <xs:element minOccurs="0" name="Name" nillable="true" type="xs:string"/>
17. <xs:element minOccurs="0" name="NewObjects" nillable="true" type="tns5:AccessObjectList"/>
18. <xs:element minOccurs="0" name="PackageAppTitle" nillable="true" type="xs:string"/>
19. <xs:element minOccurs="0" name="PackageAppVersion" nillable="true" type="xs:string"/>
20. <xs:element minOccurs="0" name="PackageIsLocked" type="xs:boolean"/>
21. <xs:element minOccurs="0" name="ProtocolVersion" nillable="true" type="xs:string"/>
22. <xs:element minOccurs="0" name="RequestIPAddress" nillable="true" type="xs:string"/>
23. <xs:element minOccurs="0" name="Title" nillable="true" type="xs:string"/>
24. <xs:element minOccurs="0" name="UpdatedObjects" nillable="true" type="tns5:AccessObjectList"/>
25. </xs:sequence>
26. </xs:extension>
27. </xs:complexContent>
28. </xs:complexType>

**AlternateUrl:** MUST be present. See description of **AlternateUrl** ([[MS-AADT]](%5bMS-AADT%5d.pdf#Section_7e9fbde6073948278b8e973600384f0e) section 3.1.4.4.3.2).

**Collation:** A **CollationInfo** (section [2.2.4.36](#Section_35700f0a926441129881da9bb0f7b00e)) element that specifies [**collation**](#gt_b2b849a2-62ff-499d-a7d2-612bbd267012) information about the backend database specified by **DatabaseName** and **DataServerName**. MUST be present.

**Culture:** MUST be present. See description of **ApplicationCulture** ([MS-AADT] section 3.1.4.4.3.2).

**DataServerName:**  MUST be present. See description of **DataServerName** ([MS-AADT] section 3.1.4.4.3.2).

**DatabaseName:**  MUST be present. See description of **DatabaseName** ([MS-AADT] section 3.1.4.4.3.2).

**DeletedObjects:**  See description of **DeletedObjects** ([MS-AADT] section 3.1.4.4.3.2).

**IsDataConnectivitySupported:**  MUST be present. See description of **IsDataConnectivitySupported** ([MS-AADT] section 3.1.4.4.3.2).

**IsDataMacroTracingOn:**  MUST be present. See description of **IsDataMacroTracingOn** ([MS-AADT] section 3.1.4.4.3.2).

**IsFirewallRestricted:**  MUST be present. See description of **IsFirewallRestricted** ([MS-AADT] section 3.1.4.4.3.2).

**IsSendEmailSupported:**  MUST be present. See description of **IsSendEmailSupported** ([MS-AADT] section 3.1.4.4.3.2).

**IsUserConnectionAllowed:** See description of **IsUserConnectionAllowed** ([MS-AADT] section 3.1.4.4.3.2).

**Name:**  MUST be present. See description of **Name** ([MS-AADT] section 3.1.4.4.3.2).

**NewObjects:**  See description of **NewObjects** ([MS-AADT] section 3.1.4.4.3.2).

**PackageAppTitle:**  MUST be present. See description of **PackageAppTitle** ([MS-AADT] section 3.1.4.4.3.2).

**PackageAppVersion:**  MUST be present. See description of **PackageAppVersion** ([MS-AADT] section 3.1.4.4.3.2).

**PackageIsLocked:**  MUST be present. See description of **PackageIsLocked** ([MS-AADT] section 3.1.4.4.3.2).

**ProtocolVersion:**  MUST be present. See description of **ProtocolVersion** ([MS-AADT] section 3.1.4.4.3.2).

**RequestIPAddress:**  MUST be present. See description of **RequestIPAddress** ([MS-AADT] section 3.1.4.4.3.2).

**Title:**  MUST be present. See description of **Title** ([MS-AADT] section 3.1.4.4.3.2).

**UpdatedObjects:**  See description of **UpdatedObjects** ([MS-AADT] section 3.1.4.4.3.2).

###### GetApplicationInformationParameters

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService

The **GetApplicationInformationParameters** complex type specifies the information that the protocol server needs to identify and retrieve a [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263).

1. <xs:complexType name="GetApplicationInformationParameters" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexContent mixed="false">
3. <xs:extension base="tns5:ServiceParameters">
4. <xs:sequence>
5. <xs:element minOccurs="0" name="KnownObjects" nillable="true" type="tns5:ObjectIdentityList"/>
6. <xs:element minOccurs="0" name="ProtocolVersionOptions" nillable="true" type="tns5:ProtocolVersionList"/>
7. </xs:sequence>
8. </xs:extension>
9. </xs:complexContent>
10. </xs:complexType>

**KnownObjects:** See description of **KnownObjects** ([[MS-AADT]](%5bMS-AADT%5d.pdf#Section_7e9fbde6073948278b8e973600384f0e) section 3.1.4.4.3.1).

**ProtocolVersionOptions:** See description of **ProtocolVersionOptions** ([MS-AADT] section 3.1.4.4.3.1).

###### IDList

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService

The **IDList** complex type specifies a list of objects in the [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263).

1. <xs:complexType name="IDList" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:sequence>
3. <xs:element xmlns:q3="http://schemas.microsoft.com/2003/10/Serialization/Arrays" minOccurs="0" name="IDs" nillable="true" type="q3:ArrayOfint"/>
4. </xs:sequence>
5. </xs:complexType>

**IDs:** An **ArrayOfint** (section [2.2.4.17](#Section_392484f9653e4c26988bb2da60552c81)) that specifies a collection of object identifiers. MUST be present.

###### ProtocolVersionList

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService

The **ProtocolVersionList** specifies a collection of Access Services Protocol Version elements ([[MS-ASDT]](%5bMS-ASDT%5d.pdf#Section_7e35ffd3d0504a36891e110b1e30f398) section 3.1.1.1).

1. <xs:complexType name="ProtocolVersionList" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:sequence>
3. <xs:element xmlns:q3="http://schemas.microsoft.com/2003/10/Serialization/Arrays" minOccurs="0" name="Versions" nillable="true" type="q3:ArrayOfstring"/>
4. </xs:sequence>
5. </xs:complexType>

**Versions:** An **ArrayOfstring** (section [2.2.4.19](#Section_897d24051c4c458b97fb69e102f4375d)) that specifies a collection of protocol versions. MUST be present.

##### Simple Types

None.

##### Attributes

None.

##### Groups

None.

##### Attribute Groups

None.

#### GetDataConnectivity

This operation retrieves information about a login in the [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263), which is used to connect to the database application directly.

The following is the [**WSDL**](#gt_5a824664-0858-4b09-b852-83baf4584efa) port type specification of the **GetDataConnectivity** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <wsdl:operation name="GetDataConnectivity" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
2. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetDataConnectivity" message="tns:IAccessServiceSoap\_GetDataConnectivity\_InputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
3. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetDataConnectivityResponse" message="tns:IAccessServiceSoap\_GetDataConnectivity\_OutputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
4. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetDataConnectivityAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_GetDataConnectivity\_AccessServerMessageFault\_FaultMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
5. </wsdl:operation>

The protocol client sends an **IAccessServiceSoap\_GetDataConnectivity\_InputMessage** (section [3.1.4.19.1.1](#Section_1533a4ba8aa94d03a87e37394426cf1c)) request message and the protocol server responds with an **IAccessServiceSoap\_GetDataConnectivity\_OutputMessage** (section [3.1.4.19.1.2](#Section_4c37227ff75a4251b19c45b72a462285)) response message as follows:

* If an error occurs on the protocol server during this operation, the protocol server MUST respond with a [**SOAP fault**](#gt_ec8728a8-1a75-426f-8767-aa1932c7c19f), as specified in section [2.2.9](#Section_72c7ed9d647a4a229ebfbe424a239366).
* Otherwise, the protocol server MUST respond with an **IAccessServiceSoap\_GetDataConnectivity\_OutputMessage** response message that contains information about the requested login in the database application.

##### Messages

The following table summarizes the set of [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) definitions that are specific to this operation.

| Message | Description |
| --- | --- |
| **IAccessServiceSoap\_GetDataConnectivity\_InputMessage** | The request WSDL message for the **GetDataConnectivity** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **IAccessServiceSoap\_GetDataConnectivity\_OutputMessage** | The response WSDL message for the **GetDataConnectivity** WSDL operation. |

###### IAccessServiceSoap\_GetDataConnectivity\_InputMessage

The request [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **GetDataConnectivity** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP action**](#gt_c1358651-96c1-4ce0-8e1f-b0b7a94145e3) value is:

1. http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetDataConnectivity

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **GetDataConnectivity** element.

###### IAccessServiceSoap\_GetDataConnectivity\_OutputMessage

The response [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **GetDataConnectivity** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **GetDataConnectivityResponse** element.

##### Elements

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) element definitions that are specific to this operation.

| Element | Description |
| --- | --- |
| **GetDataConnectivity** | The input data for the **GetDataConnectivity** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **GetDataConnectivityResponse** | The result data for the **GetDataConnectivity** WSDL operation. |

###### GetDataConnectivity

The **GetDataConnectivity** element specifies the input data for the **GetDataConnectivity** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="GetDataConnectivity" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="commandParameter" nillable="true" type="tns:CommandParameter"/>
5. <xs:element xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" minOccurs="0" name="parameters" nillable="true" type="tns5:GetDataConnectivityParameters"/>
6. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
7. </xs:sequence>
8. </xs:complexType>
9. </xs:element>

**commandParameter:** A **CommandParameter**, as specified in section [2.2.4.3](#Section_286b730b29e942b3b5d5e1f9d4938694). MUST be present.

**parameters:** A **GetDataConnectivityParameters** (section [3.1.4.19.3.1](#Section_f9c65687eae2405b83cb41d203f7d8f2)) that specifies permission level for a login in the [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263), whose information is requested from the protocol server.

**userCookieId:** A **guid** (section [2.2.5.11](#Section_ee225578efee49e9a849127d3b882c27)) that specifies an identifier for the operation. SHOULD be ignored by the protocol server.

###### GetDataConnectivityResponse

The **GetDataConnectivityResponse** element specifies the result data for the **GetDataConnectivity** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="GetDataConnectivityResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="GetDataConnectivityResult" nillable="true" type="tns:CommandResult"/>
5. <xs:element xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" minOccurs="0" name="result" nillable="true" type="tns5:GetDataConnectivityResult"/>
6. </xs:sequence>
7. </xs:complexType>
8. </xs:element>

**GetDataConnectivityResult:** A **CommandResult,** as specified in section [2.2.4.4](#Section_6bcbadad1a6f424485b15ff9e750b2c6). MUST be present.

**result:** A **GetDataConnectivityResult** (section [3.1.4.19.3.2](#Section_8f414d2c657c40c4b600248608791476)) that specifies information about the login in the [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263) with the requested permission level. Information such as login name and password are returned.

##### Complex Types

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) complex type definitions that are specific to this operation.

| Complex type | Description |
| --- | --- |
| **GetDataConnectivityParameters** | See section [3.1.4.19.3.1](#Section_f9c65687eae2405b83cb41d203f7d8f2). |
| **GetDataConnectivityResult** | See section [3.1.4.19.3.2](#Section_8f414d2c657c40c4b600248608791476). |

###### GetDataConnectivityParameters

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService

The **GetDataConnectivityParameters** type specifies the input data for the **GetDataConnectivity** protocol operation.

1. <xs:complexType name="GetDataConnectivityParameters" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexContent mixed="false">
3. <xs:extension base="tns5:ServiceParameters">
4. <xs:sequence>
5. <xs:element xmlns:tns1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data" minOccurs="0" name="Permission" type="tns1:ConnectivityPermissionLevel"/>
6. <xs:element minOccurs="0" name="ProtocolVersion" nillable="true" type="xs:string"/>
7. </xs:sequence>
8. </xs:extension>
9. </xs:complexContent>
10. </xs:complexType>

**Permission:** MUST be present. See description of **Permission** ([[MS-AADT]](%5bMS-AADT%5d.pdf#Section_7e9fbde6073948278b8e973600384f0e) section 3.1.4.12.3.1).

**ProtocolVersion:**  See description of **ProtocolVersion** ([MS-AADT] section 3.1.4.12.3.1).

###### GetDataConnectivityResult

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService

The **GetDataConnectivityResult** complex type specifies result data for the GetDataConnectivity WSDL operation.

1. <xs:complexType name="GetDataConnectivityResult" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexContent mixed="false">
3. <xs:extension base="tns5:ServiceResult">
4. <xs:sequence>
5. <xs:element minOccurs="0" name="Error" nillable="true" type="tns5:ServiceError"/>
6. <xs:element minOccurs="0" name="Password" nillable="true" type="xs:string"/>
7. <xs:element xmlns:tns1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data" minOccurs="0" name="Permission" type="tns1:ConnectivityPermissionLevel"/>
8. <xs:element minOccurs="0" name="UserName" nillable="true" type="xs:string"/>
9. </xs:sequence>
10. </xs:extension>
11. </xs:complexContent>
12. </xs:complexType>

**Error:** See description of **Error** ([[MS-AADT]](%5bMS-AADT%5d.pdf#Section_7e9fbde6073948278b8e973600384f0e) section 3.1.4.12.3.2).

**Password:**  MUST be present. See description of **Password** ([MS-AADT] section 3.1.4.12.3.2).

**Permission:** MUST be present. See description of **Permission** ([MS-AADT] section 3.1.4.12.3.2).

**UserName:**  MUST be present. See description of **UserName** ([MS-AADT] section 3.1.4.12.3.2).

##### Simple Types

None.

##### Attributes

None.

##### Groups

None.

##### Attribute Groups

None.

#### GetDataConnectivityStatus

This operation retrieves status information about logins in the [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263), which are used to connect to the database application directly.

The following is the [**WSDL**](#gt_5a824664-0858-4b09-b852-83baf4584efa) port type specification of the **GetDataConnectivityStatus** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <wsdl:operation name="GetDataConnectivityStatus" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
2. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetDataConnectivityStatus" message="tns:IAccessServiceSoap\_GetDataConnectivityStatus\_InputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
3. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetDataConnectivityStatusResponse" message="tns:IAccessServiceSoap\_GetDataConnectivityStatus\_OutputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
4. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetDataConnectivityStatusAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_GetDataConnectivityStatus\_AccessServerMessageFault\_FaultMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
5. </wsdl:operation>

The protocol client sends an **IAccessServiceSoap\_GetDataConnectivityStatus\_InputMessage** (section [3.1.4.20.1.1](#Section_6c925f1cd4ff42a7b2a705085b01326b)) request message and the protocol server responds with an **IAccessServiceSoap\_GetDataConnectivityStatus\_OutputMessage** (section [3.1.4.20.1.2](#Section_156cd21245b241208e39f887448e29c3)) response message as follows:

* If an error occurs on the protocol server during this operation, the protocol server MUST respond with a [**SOAP fault**](#gt_ec8728a8-1a75-426f-8767-aa1932c7c19f), as specified in section [2.2.9](#Section_72c7ed9d647a4a229ebfbe424a239366).
* Otherwise, the protocol server MUST respond with an **IAccessServiceSoap\_GetDataConnectivityStatus\_OutputMessage** response message that contains status information about logins in the database application.

##### Messages

The following table summarizes the set of [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) definitions that are specific to this operation.

| Message | Description |
| --- | --- |
| **IAccessServiceSoap\_GetDataConnectivityStatus\_InputMessage** | The request WSDL message for the **GetDataConnectivityStatus** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **IAccessServiceSoap\_GetDataConnectivityStatus\_OutputMessage** | The response WSDL message for the **GetDataConnectivityStatus** WSDL operation. |

###### IAccessServiceSoap\_GetDataConnectivityStatus\_InputMessage

The request [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **GetDataConnectivityStatus** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP action**](#gt_c1358651-96c1-4ce0-8e1f-b0b7a94145e3) value is:

1. http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetDataConnectivityStatus

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **GetDataConnectivityStatus** element.

###### IAccessServiceSoap\_GetDataConnectivityStatus\_OutputMessage

The response [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **GetDataConnectivityStatus** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **GetDataConnectivityStatusResponse** element.

##### Elements

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) element definitions that are specific to this operation.

| Element | Description |
| --- | --- |
| **GetDataConnectivityStatus** | The input data for the **GetDataConnectivityStatus** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **GetDataConnectivityStatusResponse** | The result data for the **GetDataConnectivityStatus** WSDL operation. |

###### GetDataConnectivityStatus

The **GetDataConnectivityStatus** element specifies the input data for the **GetDataConnectivityStatus** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="GetDataConnectivityStatus" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="commandParameter" nillable="true" type="tns:CommandParameter"/>
5. <xs:element xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" minOccurs="0" name="parameters" nillable="true" type="tns5:GetDataConnectivityStatusParameters"/>
6. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
7. </xs:sequence>
8. </xs:complexType>
9. </xs:element>

**commandParameter:** A **CommandParameter**, as specified in section [2.2.4.3](#Section_286b730b29e942b3b5d5e1f9d4938694). MUST be present.

**parameters:** A **GetDataConnectivityStatusParameters** (section [3.1.4.20.3.2](#Section_18a82fe2b8ba4a0c9b7d454b28b85577)) that specifies input data for the **GetDataConnectivityStatus** protocol operation. MUST be present.

**userCookieId:** A **guid** (section [2.2.5.11](#Section_ee225578efee49e9a849127d3b882c27)) that specifies an identifier for the operation. SHOULD be ignored by the protocol server.

###### GetDataConnectivityStatusResponse

The **GetDataConnectivityStatusResponse** element specifies the result data for the **GetDataConnectivityStatus** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="GetDataConnectivityStatusResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="GetDataConnectivityStatusResult" nillable="true" type="tns:CommandResult"/>
5. <xs:element xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" minOccurs="0" name="result" nillable="true" type="tns5:GetDataConnectivityStatusResult"/>
6. </xs:sequence>
7. </xs:complexType>
8. </xs:element>

**GetDataConnectivityStatusResult:** A **CommandResult,** as specified in section [2.2.4.4](#Section_6bcbadad1a6f424485b15ff9e750b2c6). MUST be present.

**result:** A **GetDataConnectivityStatusResult** (section [3.1.4.20.3.3](#Section_541c350d81564b958f7c5636ff20edee)) that specifies information about all the logins in [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263), and whether they are enabled or disabled. MUST be present.

##### Complex Types

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) complex type definitions that are specific to this operation.

| Complex type | Description |
| --- | --- |
| **ArrayOfConnectivityStatusInformation** | See section [3.1.4.20.3.1](#Section_d8b0e62a2c864ce69ddf8b0895502cda). |
| **GetDataConnectivityStatusParameters** | See section [3.1.4.20.3.2](#Section_18a82fe2b8ba4a0c9b7d454b28b85577). |
| **GetDataConnectivityStatusResult** | See section [3.1.4.20.3.3](#Section_541c350d81564b958f7c5636ff20edee). |

###### ArrayOfConnectivityStatusInformation

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data

This complex type is a collection of **ConnectivityStatusInformation** (section [2.2.4.40](#Section_98137ae617ed4bdfbd2ad839b4953bff)) which specifies the status of a login used to connect to the [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263) directly.

1. <xs:complexType name="ArrayOfConnectivityStatusInformation" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:sequence>
3. <xs:element minOccurs="0" maxOccurs="unbounded" name="ConnectivityStatusInformation" nillable="true" type="tns1:ConnectivityStatusInformation"/>
4. </xs:sequence>
5. </xs:complexType>

**ConnectivityStatusInformation:**  A ConnectivityStatusInformation complex type, as specified in section 2.2.4.40. MUST be present.

###### GetDataConnectivityStatusParameters

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService

The **GetDataConnectivityStatusParameters** complex type specifies the input data for the **GetDataConnectivityStatus** protocol operation.

1. <xs:complexType name="GetDataConnectivityStatusParameters" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexContent mixed="false">
3. <xs:extension base="tns5:ServiceParameters">
4. <xs:sequence>
5. <xs:element minOccurs="0" name="ProtocolVersion" nillable="true" type="xs:string"/>
6. </xs:sequence>
7. </xs:extension>
8. </xs:complexContent>
9. </xs:complexType>

**ProtocolVersion:** MUST be present. See description of **ProtocolVersion** ([[MS-AADT]](%5bMS-AADT%5d.pdf#Section_7e9fbde6073948278b8e973600384f0e) section 3.1.4.13.3.1).

###### GetDataConnectivityStatusResult

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService

The **GetDataConnectivityStatusResult** complex type specifies the result data of the **GetDataConnectivityStatus** protocol operation.

1. <xs:complexType name="GetDataConnectivityStatusResult" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexContent mixed="false">
3. <xs:extension base="tns5:ServiceResult">
4. <xs:sequence>
5. <xs:element minOccurs="0" name="Error" nillable="true" type="tns5:ServiceError"/>
6. <xs:element xmlns:tns1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data" minOccurs="0" name="StatusInformations" nillable="true" type="tns1:ArrayOfConnectivityStatusInformation"/>
7. </xs:sequence>
8. </xs:extension>
9. </xs:complexContent>
10. </xs:complexType>

**Error:** See description of **Error** ([[MS-AADT]](%5bMS-AADT%5d.pdf#Section_7e9fbde6073948278b8e973600384f0e) section 3.1.4.13.3.2).

**StatusInformations:** See description of **StatusInformations** ([MS-AADT] section 3.1.4.13.3.2).

##### Simple Types

None.

##### Attributes

None.

##### Groups

None.

##### Attribute Groups

None.

#### GetFirewallRules

This operation retrieves all the **FirewallRules** (section [2.2.4.47](#Section_920363ece6a8482296a6e819a1a3d8b1)) present in the [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263).

The following is the [**WSDL**](#gt_5a824664-0858-4b09-b852-83baf4584efa) port type specification of the **GetFirewallRules** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <wsdl:operation name="GetFirewallRules" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
2. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetFirewallRules" message="tns:IAccessServiceSoap\_GetFirewallRules\_InputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
3. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetFirewallRulesResponse" message="tns:IAccessServiceSoap\_GetFirewallRules\_OutputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
4. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetFirewallRulesAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_GetFirewallRules\_AccessServerMessageFault\_FaultMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
5. </wsdl:operation>

The protocol client sends an **IAccessServiceSoap\_GetFirewallRules\_InputMessage** (section [3.1.4.21.1.1](#Section_69a6434f01d94fb4a7b514eda66b7486)) request message and the protocol server responds with an **IAccessServiceSoap\_GetFirewallRules\_OutputMessage** (section [3.1.4.21.1.2](#Section_3d6950d691ba4b2ea08183cbbacee796)) response message as follows:

* If an error occurs on the protocol server during this operation, the protocol server MUST respond with a [**SOAP fault**](#gt_ec8728a8-1a75-426f-8767-aa1932c7c19f), as specified in section [2.2.9](#Section_72c7ed9d647a4a229ebfbe424a239366).
* Otherwise, the protocol server MUST respond with an **IAccessServiceSoap\_GetFirewallRules\_OutputMessage** response message that contains information about all of the **FirewallRules** (section 2.2.4.47) that are present in the database application.

##### Messages

The following table summarizes the set of [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) definitions that are specific to this operation.

| Message | Description |
| --- | --- |
| **IAccessServiceSoap\_GetFirewallRules\_InputMessage** | The request WSDL message for the **GetFirewallRules** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **IAccessServiceSoap\_GetFirewallRules\_OutputMessage** | The response WSDL message for the **GetFirewallRules** WSDL operation. |

###### IAccessServiceSoap\_GetFirewallRules\_InputMessage

The request [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **GetFirewallRules** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP action**](#gt_c1358651-96c1-4ce0-8e1f-b0b7a94145e3) value is:

1. http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetFirewallRules

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **GetFirewallRules** element.

###### IAccessServiceSoap\_GetFirewallRules\_OutputMessage

The response [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **GetFirewallRules** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **GetFirewallRulesResponse** element.

##### Elements

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) element definitions that are specific to this operation.

| Element | Description |
| --- | --- |
| **GetFirewallRules** | The input data for the **GetFirewallRules** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **GetFirewallRulesResponse** | The result data for the **GetFirewallRules** WSDL operation. |

###### GetFirewallRules

The **GetFirewallRules** element specifies the input data for the **GetFirewallRules** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="GetFirewallRules" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="commandParameter" nillable="true" type="tns:CommandParameter"/>
5. <xs:element xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" minOccurs="0" name="parameters" nillable="true" type="tns5:GetFirewallRulesParameters"/>
6. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
7. </xs:sequence>
8. </xs:complexType>
9. </xs:element>

**commandParameter:** A **CommandParameter**, as specified in section [2.2.4.3](#Section_286b730b29e942b3b5d5e1f9d4938694). MUST be present.

**parameters:** A **GetFirewallRulesParameters** (section [3.1.4.21.3.1](#Section_633ea92d6e7f4cc08094aa297d4de484)) that specifies input data for the **GetFirewallRules** protocol operation.

**userCookieId:** A **guid** (section [2.2.5.11](#Section_ee225578efee49e9a849127d3b882c27)) that specifies an identifier for the operation. SHOULD be ignored by the protocol server.

###### GetFirewallRulesResponse

The **GetFirewallRulesResponse** element specifies the result data for the **GetFirewallRules** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="GetFirewallRulesResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="GetFirewallRulesResult" nillable="true" type="tns:CommandResult"/>
5. <xs:element xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" minOccurs="0" name="result" nillable="true" type="tns5:GetFirewallRulesResult"/>
6. </xs:sequence>
7. </xs:complexType>
8. </xs:element>

**GetFirewallRulesResult:** A **CommandResult,** as specified in section [2.2.4.4](#Section_6bcbadad1a6f424485b15ff9e750b2c6). MUST be present.

**result:** A **GetFirewallRulesResult** (section [3.1.4.21.3.2](#Section_c140c06268a446f9808eb42610a36844)) that specifies the information about all the **FirewallRules** (section [2.2.4.47](#Section_920363ece6a8482296a6e819a1a3d8b1)) present in the [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263). MUST be present.

##### Complex Types

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) complex type definitions that are specific to this operation.

| Complex type | Description |
| --- | --- |
| **GetFirewallRulesParameters** | See section [3.1.4.21.3.1](#Section_633ea92d6e7f4cc08094aa297d4de484). |
| **GetFirewallRulesResult** | See section [3.1.4.21.3.2](#Section_c140c06268a446f9808eb42610a36844) |

###### GetFirewallRulesParameters

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService

The **GetFirewallRulesParameters** complex type specifies the input data for the **GetFirewallRules** protocol operation.

1. <xs:complexType name="GetFirewallRulesParameters" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexContent mixed="false">
3. <xs:extension base="tns5:ServiceParameters">
4. <xs:sequence>
5. <xs:element minOccurs="0" name="ProtocolVersion" nillable="true" type="xs:string"/>
6. </xs:sequence>
7. </xs:extension>
8. </xs:complexContent>
9. </xs:complexType>

**ProtocolVersion:** MUST be present. See description of **ProtocolVersion** ([[MS-AADT]](%5bMS-AADT%5d.pdf#Section_7e9fbde6073948278b8e973600384f0e) section 3.1.4.14.3.1).

###### GetFirewallRulesResult

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService

The **GetFirewallRulesResult** complex type specifies the result data for the **GetFirewallRules** protocol operation.

The result data specifies the information about all the **FirewallRules** (section [2.2.4.47](#Section_920363ece6a8482296a6e819a1a3d8b1)) present in the [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263).

1. <xs:complexType name="GetFirewallRulesResult" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexContent mixed="false">
3. <xs:extension base="tns5:ServiceResult">
4. <xs:sequence>
5. <xs:element minOccurs="0" name="Error" nillable="true" type="tns5:ServiceError"/>
6. <xs:element xmlns:tns1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data" minOccurs="0" name="FirewallRules" nillable="true" type="tns1:ArrayOfFirewallRule"/>
7. </xs:sequence>
8. </xs:extension>
9. </xs:complexContent>
10. </xs:complexType>

**Error:** See description of **Error** ([[MS-AADT]](%5bMS-AADT%5d.pdf#Section_7e9fbde6073948278b8e973600384f0e) section 3.1.4.14.3.2).

**FirewallRules:**  An **ArrayOfFirewallRule** complex type, as specified by section [2.2.4.34](#Section_b2ae25a5e917435482727558410f7f55).

##### Simple Types

None.

##### Attributes

None.

##### Groups

None.

##### Attribute Groups

None.

#### GetLinkedTableInformation

This operation retrieves information from the protocol server about a table in a [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263).

The following is the [**WSDL**](#gt_5a824664-0858-4b09-b852-83baf4584efa) port type specification of the **GetLinkedTableInformation** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <wsdl:operation name="GetLinkedTableInformation" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
2. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetLinkedTableInformation" message="tns:IAccessServiceSoap\_GetLinkedTableInformation\_InputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
3. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetLinkedTableInformationResponse" message="tns:IAccessServiceSoap\_GetLinkedTableInformation\_OutputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
4. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetLinkedTableInformationAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_GetLinkedTableInformation\_AccessServerMessageFault\_FaultMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
5. </wsdl:operation>

The protocol client sends an **IAccessServiceSoap\_GetLinkedTableInformation\_InputMessage** (section [3.1.4.22.1.1](#Section_82026f812aaa45f4ba49d76cffa1f70b)) request message and the protocol server responds with an **IAccessServiceSoap\_GetLinkedTableInformation\_OutputMessage** (section [3.1.4.22.1.2](#Section_c11fabf0085a4e01ab510dcd022d2227)) response message as follows:

* If an error occurs on the protocol server during this operation, the protocol server MUST respond with a [**SOAP fault**](#gt_ec8728a8-1a75-426f-8767-aa1932c7c19f), as specified by section [2.2.9](#Section_72c7ed9d647a4a229ebfbe424a239366).
* Otherwise, the protocol server MUST respond with a **IAccessServiceSoap\_GetLinkedTableInformation\_OutputMessage** response message that contains information about the requested table.

The protocol client MUST have successfully finished an authentication handshake process for the protocol server to process the request from the protocol client. Otherwise, the request **IAccessServiceSoap\_GetLinkedTableInformation\_InputMessage** (section 3.1.4.22.1.1) message from the client triggers the authentication handshake process, which works as follows:

1. If the protocol client has not successfully finished an authentication handshake process yet for the table object specified in the message, the protocol server returns a HTTP response with status code 403 and an authentication URL in the value for X-AuthorizeUrl in the response header.
2. The protocol client will then have to first send a HTTP request to the URL specified in the X-AuthorizeUrl and authenticate itself using its credentials. This process authenticates the protocol client for accessing the data source of the linked table.
3. Upon successful authentication of the protocol client credentials, the protocol server's response will prompt for a confirmation from the protocol client on whether the protocol client intends to access the specified data source on the protocol server. The protocol client MUST confirm that it intends to access the data source.
4. An action from the protocol client to allow access to the data source will trigger an [**HTTP POST**](#gt_169a29c5-f2b0-4f64-802f-3720b8b5c7ea) message with the value *ctl00$PlaceHolderMain$BtnAllow* for the *\_\_EVENTTARGET* property to the protocol server and the protocol server will return a HTTP response with status code 302 and the value *access:AuthRequestComplete*, without any errors in the response header. This indicates a successful handshake process completion between the protocol client and the protocol server.
5. On the other hand, an action from the protocol client to deny access to the data source will send a HTTP POST message with the value *ctl00$PlaceHolderMain$BtnDeny* for the *\_\_EVENTTARGET* property server and the protocol server will return a HTTP response with status code 302 and the value access:AuthRequestComplete with *error=Access Denied* in the response header. This indicates that the protocol client and the protocol server did not successfully complete the authentication handshake process.

##### Messages

The following table summarizes the set of [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) definitions that are specific to this operation.

| Message | Description |
| --- | --- |
| **IAccessServiceSoap\_GetLinkedTableInformation\_InputMessage** | The request WSDL message for the **GetLinkedTableInformation** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **IAccessServiceSoap\_GetLinkedTableInformation\_OutputMessage** | The response WSDL message for the **GetLinkedTableInformation** WSDL operation. |

###### IAccessServiceSoap\_GetLinkedTableInformation\_InputMessage

The request [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **GetLinkedTableInformation** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP action**](#gt_c1358651-96c1-4ce0-8e1f-b0b7a94145e3) value is:

1. http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetLinkedTableInformation

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **GetLinkedTableInformation** element.

###### IAccessServiceSoap\_GetLinkedTableInformation\_OutputMessage

The response [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **GetLinkedTableInformation** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **GetLinkedTableInformationResponse** element.

##### Elements

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) element definitions that are specific to this operation.

| Element | Description |
| --- | --- |
| **GetLinkedTableInformation** | The input data for the **GetLinkedTableInformation** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **GetLinkedTableInformationResponse** | The result data for the **GetLinkedTableInformation** WSDL operation. |

###### GetLinkedTableInformation

The **GetLinkedTableInformation** element specifies the input data for the **GetLinkedTableInformation** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="GetLinkedTableInformation" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="commandParameter" nillable="true" type="tns:CommandParameter"/>
5. <xs:element xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" minOccurs="0" name="parameters" nillable="true" type="tns5:GetLinkedTableInformationParameters"/>
6. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
7. </xs:sequence>
8. </xs:complexType>
9. </xs:element>

**commandParameter:** A **CommandParameter**, as specified in section [2.2.4.3](#Section_286b730b29e942b3b5d5e1f9d4938694). MUST be present.

**parameters:** A **GetLinkedTableInformationParameters** (section [3.1.4.22.3.1](#Section_5b1ec5498c2a4ebfae788055f6196335)) element that specifies the table about which to retrieve information. MUST be present.

**userCookieId:** A **guid** (section [2.2.5.11](#Section_ee225578efee49e9a849127d3b882c27)) that specifies an identifier for the operation. SHOULD be ignored by the protocol server.

###### GetLinkedTableInformationResponse

The **GetLinkedTableInformationResponse** element specifies the result data for the **GetLinkedTableInformation** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="GetLinkedTableInformationResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="GetLinkedTableInformationResult" nillable="true" type="tns:CommandResult"/>
5. <xs:element xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" minOccurs="0" name="result" nillable="true" type="tns5:GetLinkedTableInformationResult"/>
6. </xs:sequence>
7. </xs:complexType>
8. </xs:element>

**GetLinkedTableInformationResult:** A **CommandResult,** as specified in section [2.2.4.4](#Section_6bcbadad1a6f424485b15ff9e750b2c6). MUST be present.

**result:** A **GetLinkedTableInformationResult** (section [3.1.4.22.3.2](#Section_8813cc3c8ba94683a46233043d07ff2d)) element that specifies information about the requested table.

##### Complex Types

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) complex type definitions that are specific to this operation.

| Complex type | Description |
| --- | --- |
| **GetLinkedTableInformationParameters** | Specifies a **linked table** about which to retrieve information. |
| **GetLinkedTableInformationResult** | Specifies information about a **linked table**. |

###### GetLinkedTableInformationParameters

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService

The **GetLinkedTableInformationalParameters** complex type specifies information about the source of the **linked table** ([[MS-AXL2]](%5bMS-AXL2%5d.pdf#Section_208c003b477b4743b29b6a8c92fa46ad) section 2.1.1.6) that needs to be created in the [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263).

1. <xs:complexType name="GetLinkedTableInformationParameters" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexContent mixed="false">
3. <xs:extension base="tns5:ServiceParameters">
4. <xs:sequence>
5. <xs:element minOccurs="0" name="ListID" type="ser:guid"/>
6. <xs:element minOccurs="0" name="ProtocolVersion" nillable="true" type="xs:string"/>
7. <xs:element minOccurs="0" name="SiteUrl" nillable="true" type="xs:string"/>
8. </xs:sequence>
9. </xs:extension>
10. </xs:complexContent>
11. </xs:complexType>

**ListID:** MUST be present. See description of **ListID** ([[MS-AADT]](%5bMS-AADT%5d.pdf#Section_7e9fbde6073948278b8e973600384f0e) section 3.1.4.5.3.1).

**ProtocolVersion:**  MUST be present. See description of **ProtocolVersion** ([MS-AADT] section 3.1.4.5.3.1).

**SiteUrl:**  MUST be present. See description of **SiteUrl** ([MS-AADT] section 3.1.4.5.3.1).

###### GetLinkedTableInformationResult

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService

The **GetLinkedTableInformationResult** complex type specifies the **linked table** ([[MS-AXL2]](%5bMS-AXL2%5d.pdf#Section_208c003b477b4743b29b6a8c92fa46ad) section 2.1.1.6) created on the protocol server.

1. <xs:complexType name="GetLinkedTableInformationResult" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexContent mixed="false">
3. <xs:extension base="tns5:ServiceResult">
4. <xs:sequence>
5. <xs:element minOccurs="0" name="Objects" nillable="true" type="tns5:AccessObjectList"/>
6. </xs:sequence>
7. </xs:extension>
8. </xs:complexContent>
9. </xs:complexType>

**Objects:** See description of **Objects** ([[MS-AADT]](%5bMS-AADT%5d.pdf#Section_7e9fbde6073948278b8e973600384f0e) section 3.1.4.5.3.2).

##### Simple Types

None.

##### Attributes

None.

##### Groups

None.

##### Attribute Groups

None.

#### ImportData

This operation triggers importing data into a table in a [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263).

The following is the [**WSDL**](#gt_5a824664-0858-4b09-b852-83baf4584efa) port type specification of the **ImportData** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <wsdl:operation name="ImportData" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
2. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/ImportData" message="tns:IAccessServiceSoap\_ImportData\_InputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
3. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/ImportDataResponse" message="tns:IAccessServiceSoap\_ImportData\_OutputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
4. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/ImportDataAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_ImportData\_AccessServerMessageFault\_FaultMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
5. </wsdl:operation>

The protocol client sends an **IAccessServiceSoap\_ImportData\_InputMessage** (section [3.1.4.23.1.1](#Section_c62d3c1a8b5d4709a6253ea4115531ff)) request message and the protocol server responds with an **IAccessServiceSoap\_ImportData\_OutputMessage** (section [3.1.4.23.1.2](#Section_90a1a37fba8f42288086a6888736fa2a)) response message as follows:

* If an error occurs on the protocol server during this operation, the protocol server MUST respond with a [**SOAP fault**](#gt_ec8728a8-1a75-426f-8767-aa1932c7c19f), as specified by section [2.2.9](#Section_72c7ed9d647a4a229ebfbe424a239366).
* Otherwise, the protocol server MUST respond with a **IAccessServiceSoap\_ImportData\_OutputMessage** response message that contains the number of rows inserted into the specified table.

##### Messages

The following table summarizes the set of [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) definitions that are specific to this operation.

| Message | Description |
| --- | --- |
| **IAccessServiceSoap\_ImportData\_InputMessage** | The request WSDL message for the **ImportData** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **IAccessServiceSoap\_ImportData\_OutputMessage** | The response WSDL message for the **ImportData** WSDL operation. |

###### IAccessServiceSoap\_ImportData\_InputMessage

The request [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **ImportData** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP action**](#gt_c1358651-96c1-4ce0-8e1f-b0b7a94145e3) value is:

1. http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/ImportData

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **ImportData** element.

###### IAccessServiceSoap\_ImportData\_OutputMessage

The response [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **ImportData** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **ImportDataResponse** element.

##### Elements

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) element definitions that are specific to this operation.

| Element | Description |
| --- | --- |
| **ImportData** | The input data for the **ImportData** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **ImportDataResponse** | The result data for the **ImportData** WSDL operation. |

###### ImportData

The **ImportData** element specifies the input data for the **ImportData** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="ImportData" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="commandParameter" nillable="true" type="tns:CommandParameter"/>
5. <xs:element xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" minOccurs="0" name="parameters" nillable="true" type="tns5:ImportDataParameters"/>
6. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
7. </xs:sequence>
8. </xs:complexType>
9. </xs:element>

**commandParameter:** A **CommandParameter**, as specified in section [2.2.4.3](#Section_286b730b29e942b3b5d5e1f9d4938694). MUST be present.

**parameters:** An **ImportDataParameters** element (section [3.1.4.23.3.1](#Section_610961ca666a411c8f24167394969f55)) that specifies the information that the protocol server needs to import data.

**userCookieId:** A **guid** (section [2.2.5.11](#Section_ee225578efee49e9a849127d3b882c27)) that specifies an identifier for the operation. SHOULD be ignored by the protocol server.

###### ImportDataResponse

The **ImportDataResponse** element specifies the result data for the **ImportData** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="ImportDataResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="ImportDataResult" nillable="true" type="tns:CommandResult"/>
5. <xs:element xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" minOccurs="0" name="result" nillable="true" type="tns5:ImportDataResult"/>
6. </xs:sequence>
7. </xs:complexType>
8. </xs:element>

**ImportDataResult:** A **CommandResult,** as specified in section [2.2.4.4](#Section_6bcbadad1a6f424485b15ff9e750b2c6). MUST be present.

**result:** An **ImportDataResult** element (section [3.1.4.23.3.2](#Section_24f4bdbfdb66480c9c4907b9fc4c2824)) that specifies the result of the import data operation.

##### Complex Types

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) complex type definitions that are specific to this operation.

| Complex type | Description |
| --- | --- |
| **ImportDataParameters** | Specifies data to import into a table. |
| **ImportDataResult** | Specifies the result of the import operation. |

###### ImportDataParameters

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService

The **ImportDataParameters** complex type specifies the information that the protocol server needs to import data into a table.

1. <xs:complexType name="ImportDataParameters" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexContent mixed="false">
3. <xs:extension base="tns5:ServiceParameters">
4. <xs:sequence>
5. <xs:element minOccurs="0" name="BodyString" nillable="true" type="xs:string"/>
6. <xs:element minOccurs="0" name="ProtocolVersion" nillable="true" type="xs:string"/>
7. <xs:element minOccurs="0" name="TargetObjectID" type="xs:int"/>
8. <xs:element minOccurs="0" name="Version" nillable="true" type="xs:string"/>
9. </xs:sequence>
10. </xs:extension>
11. </xs:complexContent>
12. </xs:complexType>

**BodyString:** A **string** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.1) representing the XML, as defined by the **Body** element of **ImportDataParameters** ([[MS-AADT]](%5bMS-AADT%5d.pdf#Section_7e9fbde6073948278b8e973600384f0e) section 3.1.4.15.3.1), that contains the full definition of the [**fields (1)**](#gt_f819dd42-7f44-4613-8231-d5ad47f2bbcc) in the table specified by **TargetObjectID** and the data that will be imported into that table. MUST be present.

**ProtocolVersion:** MUST be present. See description of **ProtocolVersion** ([MS-AADT] section 3.1.4.15.3.1).

**TargetObjectID:** See description of **TargetObjectID** ([MS-AADT] section 3.1.4.15.3.1).

**Version:**  See description of **Version** ([MS-AADT] section 3.1.4.15.3.1).

###### ImportDataResult

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService

The **ImportDataResult** complex typespecifies the result of the import data operation.

1. <xs:complexType name="ImportDataResult" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexContent mixed="false">
3. <xs:extension base="tns5:ServiceResult">
4. <xs:sequence>
5. <xs:element minOccurs="0" name="Error" nillable="true" type="tns5:ServiceError"/>
6. <xs:element minOccurs="0" name="RowsProcessed" type="xs:int"/>
7. </xs:sequence>
8. </xs:extension>
9. </xs:complexContent>
10. </xs:complexType>

**Error:** See description of **Error** ([[MS-AADT]](%5bMS-AADT%5d.pdf#Section_7e9fbde6073948278b8e973600384f0e) section 3.1.4.15.3.2).

**RowsProcessed:**  See description of **RowsProcessed** ([MS-AADT] section 3.1.4.15.3.2).

##### Simple Types

None.

##### Attributes

None.

##### Groups

None.

##### Attribute Groups

None.

#### RefreshLinkedTableInformation

This operation refreshes an existing **linked table** ([[MS-AXL2]](%5bMS-AXL2%5d.pdf#Section_208c003b477b4743b29b6a8c92fa46ad) section 2.1.1.6) in a [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263) on the protocol server. The protocol server uses the **ID** attribute in the **RefreshLinkedTableInformationParameters** (section [3.1.4.24.3.1](#Section_16aedef33a554a3996de8e84606d113b)) element to identify the **linked table** ([MS-AXL2] section 2.1.1.6) in the database application, updates its definition from the source of the **linked table** ([MS-AXL2] section 2.1.1.6), and returns the updated definition to the protocol client.

The following is the [**WSDL**](#gt_5a824664-0858-4b09-b852-83baf4584efa) port type specification of the **RefreshLinkedTableInformation** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <wsdl:operation name="RefreshLinkedTableInformation" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
2. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/RefreshLinkedTableInformation" message="tns:IAccessServiceSoap\_RefreshLinkedTableInformation\_InputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
3. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/RefreshLinkedTableInformationResponse" message="tns:IAccessServiceSoap\_RefreshLinkedTableInformation\_OutputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
4. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/RefreshLinkedTableInformationAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_RefreshLinkedTableInformation\_AccessServerMessageFault\_FaultMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
5. </wsdl:operation>

The protocol client sends an **IAccessServiceSoap\_RefreshLinkedTableInformation\_InputMessage** (section [3.1.4.24.1.1](#Section_0a25408bb1f9437ebf70a36ce6bc132f)) request message and the protocol server responds with an **IAccessServiceSoap\_RefreshLinkedTableInformation\_OutputMessage** (section [3.1.4.24.1.2](#Section_fa435a68cb1a434282d060c11ab607fb)) response message as follows:

* If an error occurs on the protocol server during this operation, the protocol server MUST respond with a [**SOAP fault**](#gt_ec8728a8-1a75-426f-8767-aa1932c7c19f), as specified by section [2.2.9](#Section_72c7ed9d647a4a229ebfbe424a239366).
* Otherwise, the protocol server MUST respond with an **IAccessServiceSoap\_RefreshLinkedTableInformation\_OutputMessage** response message that contains information about the requested table.

##### Messages

The following table summarizes the set of [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) definitions that are specific to this operation.

| Message | Description |
| --- | --- |
| **IAccessServiceSoap\_RefreshLinkedTableInformation\_InputMessage** | The request WSDL message for the **RefreshLinkedTableInformation** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **IAccessServiceSoap\_RefreshLinkedTableInformation\_OutputMessage** | The response WSDL message for the **RefreshLinkedTableInformation** WSDL operation. |

###### IAccessServiceSoap\_RefreshLinkedTableInformation\_InputMessage

The request [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **RefreshLinkedTableInformation** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP action**](#gt_c1358651-96c1-4ce0-8e1f-b0b7a94145e3) value is:

1. http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/RefreshLinkedTableInformation

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **RefreshLinkedTableInformation** element.

###### IAccessServiceSoap\_RefreshLinkedTableInformation\_OutputMessage

The response [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **RefreshLinkedTableInformation** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **RefreshLinkedTableInformationResponse** element.

##### Elements

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) element definitions that are specific to this operation.

| Element | Description |
| --- | --- |
| **RefreshLinkedTableInformation** | The input data for the **RefreshLinkedTableInformation** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **RefreshLinkedTableInformationResponse** | The result data for the **RefreshLinkedTableInformation** WSDL operation. |

###### RefreshLinkedTableInformation

The **RefreshLinkedTableInformation** element specifies the input data for the **RefreshLinkedTableInformation** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="RefreshLinkedTableInformation" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="commandParameter" nillable="true" type="tns:CommandParameter"/>
5. <xs:element xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" minOccurs="0" name="parameters" nillable="true" type="tns5:RefreshLinkedTableInformationParameters"/>
6. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
7. </xs:sequence>
8. </xs:complexType>
9. </xs:element>

**commandParameter:** A **CommandParameter**, as specified in section [2.2.4.3](#Section_286b730b29e942b3b5d5e1f9d4938694). MUST be present.

**parameters:** A **RefreshLinkedTableInformationParameters** (section [3.1.4.24.3.1](#Section_16aedef33a554a3996de8e84606d113b)) element that specifies the table for which to retrieve information. MUST be present.

**userCookieId:** A **guid** (section [2.2.5.11](#Section_ee225578efee49e9a849127d3b882c27)) that specifies an identifier for the operation. SHOULD be ignored by the protocol server.

###### RefreshLinkedTableInformationResponse

The **RefreshLinkedTableInformationResponse** element specifies the result data for the **RefreshLinkedTableInformation** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="RefreshLinkedTableInformationResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="RefreshLinkedTableInformationResult" nillable="true" type="tns:CommandResult"/>
5. <xs:element xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" minOccurs="0" name="result" nillable="true" type="tns5:RefreshLinkedTableInformationResult"/>
6. </xs:sequence>
7. </xs:complexType>
8. </xs:element>

**RefreshLinkedTableInformationResult:** A **CommandResult,** as specified in section [2.2.4.4](#Section_6bcbadad1a6f424485b15ff9e750b2c6). MUST be present.

**result:** A **RefreshLinkedTableInformationResult** (section [3.1.4.24.3.2](#Section_01735ff33c46428da9b0abe6e461c787)) element that specifies information about the requested table. MUST be present.

##### Complex Types

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) complex type definitions that are specific to this operation.

| Complex type | Description |
| --- | --- |
| **RefreshLinkedTableInformationParameters** | Specifies a table about which to retrieve information. |
| **RefreshLinkedTableInformationResult** | Specifies information about a table. |

###### RefreshLinkedTableInformationParameters

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService

The **RefreshLinkedTableInformationParameters** complex type specifies information that identifies the **linked table** ([[MS-AXL2]](%5bMS-AXL2%5d.pdf#Section_208c003b477b4743b29b6a8c92fa46ad) section 2.1.1.6) about which the protocol client is requesting information.

1. <xs:complexType name="RefreshLinkedTableInformationParameters" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexContent mixed="false">
3. <xs:extension base="tns5:ServiceParameters">
4. <xs:sequence>
5. <xs:element minOccurs="0" name="ID" type="xs:int"/>
6. <xs:element minOccurs="0" name="ProtocolVersion" nillable="true" type="xs:string"/>
7. </xs:sequence>
8. </xs:extension>
9. </xs:complexContent>
10. </xs:complexType>

**ID:** See description of **ID** ([[MS-AADT]](%5bMS-AADT%5d.pdf#Section_7e9fbde6073948278b8e973600384f0e) section 3.1.4.16.3.1).

**ProtocolVersion:** MUST be present. See description of **ProtocolVersion** ([MS-AADT] section 3.1.4.16.3.1).

###### RefreshLinkedTableInformationResult

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService

The **RefreshLinkedTableInformationResult** complex type specifies the table about which the protocol client requested information.

1. <xs:complexType name="RefreshLinkedTableInformationResult" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexContent mixed="false">
3. <xs:extension base="tns5:ServiceResult">
4. <xs:sequence>
5. <xs:element minOccurs="0" name="Objects" nillable="true" type="tns5:AccessObjectList"/>
6. </xs:sequence>
7. </xs:extension>
8. </xs:complexContent>
9. </xs:complexType>

**Objects:** MUST be present. See description of **Objects** ([[MS-AADT]](%5bMS-AADT%5d.pdf#Section_7e9fbde6073948278b8e973600384f0e) section 3.1.4.16.3.2).

##### Simple Types

None.

##### Attributes

None.

##### Groups

None.

##### Attribute Groups

None.

#### RenameAccessObject

This operation changes the name of an object in a [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263).

The following is the [**WSDL**](#gt_5a824664-0858-4b09-b852-83baf4584efa) port type specification of the **RenameAccessObject** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <wsdl:operation name="RenameAccessObject" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
2. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/RenameAccessObject" message="tns:IAccessServiceSoap\_RenameAccessObject\_InputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
3. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/RenameAccessObjectResponse" message="tns:IAccessServiceSoap\_RenameAccessObject\_OutputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
4. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/RenameAccessObjectAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_RenameAccessObject\_AccessServerMessageFault\_FaultMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
5. </wsdl:operation>

The protocol client sends an **IAccessServiceSoap\_RenameAccessObject\_InputMessage** (section [3.1.4.25.1.1](#Section_15d048ff906b48239b17b2a33e3f8c7f)) request message and the protocol server responds with an **IAccessServiceSoap\_RenameAccessObject\_OutputMessage** (section [3.1.4.25.1.2](#Section_ae10d2d05bfe4e6f8d787560a9b2a3c1)) response message as follows:

* If the **ObjectVersion** attribute specified in the **parameters** element in the **RenameAccessObject** element (section [3.1.4.25.2.1](#Section_78d62089b47a407c929fb2a50a55128b)) does not match the version token on the protocol server for the object being renamed, the protocol server MUST respond with a **IAccessServiceSoap\_RenameAccessObject\_OutputMessage** response message that contains the current definition of the indicated object and a **ServiceError** element as specified by [[MS-AADT]](%5bMS-AADT%5d.pdf#Section_7e9fbde6073948278b8e973600384f0e) section 2.2.4.13, and MUST NOT rename the object.
* If an error occurs on the protocol server during this operation, the protocol server MUST send a [**SOAP fault**](#gt_ec8728a8-1a75-426f-8767-aa1932c7c19f), as specified by section [2.2.9](#Section_72c7ed9d647a4a229ebfbe424a239366).
* Otherwise, the protocol server MUST respond with an **IAccessServiceSoap\_RenameAccessObject\_OutputMessage** response message that contains the specified information about the renamed object.

##### Messages

The following table summarizes the set of [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) definitions that are specific to this operation.

| Message | Description |
| --- | --- |
| **IAccessServiceSoap\_RenameAccessObject\_InputMessage** | The request WSDL message for the **RenameAccessObject** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **IAccessServiceSoap\_RenameAccessObject\_OutputMessage** | The response WSDL message for the **RenameAccessObject** WSDL operation. |

###### IAccessServiceSoap\_RenameAccessObject\_InputMessage

The request [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **RenameAccessObject** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP action**](#gt_c1358651-96c1-4ce0-8e1f-b0b7a94145e3) value is:

1. http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/RenameAccessObject

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **RenameAccessObject** element.

###### IAccessServiceSoap\_RenameAccessObject\_OutputMessage

The response [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **RenameAccessObject** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **RenameAccessObjectResponse** element.

##### Elements

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) element definitions that are specific to this operation.

| Element | Description |
| --- | --- |
| **RenameAccessObject** | The input data for the **RenameAccessObject** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **RenameAccessObjectResponse** | The result data for the **RenameAccessObject** WSDL operation. |

###### RenameAccessObject

The **RenameAccessObject** element specifies the input data for the **RenameAccessObject** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="RenameAccessObject" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="commandParameter" nillable="true" type="tns:CommandParameter"/>
5. <xs:element xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" minOccurs="0" name="parameters" nillable="true" type="tns5:RenameParameters"/>
6. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
7. </xs:sequence>
8. </xs:complexType>
9. </xs:element>

**commandParameter:** A **CommandParameter**, as specified in section [2.2.4.3](#Section_286b730b29e942b3b5d5e1f9d4938694). MUST be present.

**parameters:** A **RenameParameters** element (section [3.1.4.25.3.1](#Section_d92a0d23299d48aa86a7542c751b9024)) that specifies the information that the protocol server needs to rename an object. MUST be present.

**userCookieId:** A **guid** (section [2.2.5.11](#Section_ee225578efee49e9a849127d3b882c27)) that specifies an identifier for the operation. SHOULD be ignored by the protocol server.

###### RenameAccessObjectResponse

The **RenameAccessObjectResponse** element specifies the result data for the **RenameAccessObject** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="RenameAccessObjectResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="RenameAccessObjectResult" nillable="true" type="tns:CommandResult"/>
5. <xs:element xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" minOccurs="0" name="result" nillable="true" type="tns5:RenameResult"/>
6. </xs:sequence>
7. </xs:complexType>
8. </xs:element>

**RenameAccessObjectResult:** A **CommandResult,** as specified in section [2.2.4.4](#Section_6bcbadad1a6f424485b15ff9e750b2c6). MUST be present.

**result:** A **RenameResult** element (section [3.1.4.25.3.2](#Section_92bc66431e2e4003a142ca0b2c8b37e7)) that specifies information about a renamed object for the protocol client to use.

##### Complex Types

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) complex type definitions that are specific to this operation.

| Complex type | Description |
| --- | --- |
| **RenameParameters** | Specifies the object to rename and its new name. |
| **RenameResult** | Specifies the renamed object. |

###### RenameParameters

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService

The **RenameParameters** complex type specifies the information that the protocol server needs to rename an object.

1. <xs:complexType name="RenameParameters" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexContent mixed="false">
3. <xs:extension base="tns5:ServiceParameters">
4. <xs:sequence>
5. <xs:element minOccurs="0" name="ID" type="xs:int"/>
6. <xs:element minOccurs="0" name="KnownObjects" nillable="true" type="tns5:ObjectIdentityList"/>
7. <xs:element minOccurs="0" name="Name" nillable="true" type="xs:string"/>
8. <xs:element minOccurs="0" name="ObjectVersion" nillable="true" type="xs:string"/>
9. <xs:element minOccurs="0" name="OpenObjects" nillable="true" type="tns5:ObjectIdentityList"/>
10. <xs:element minOccurs="0" name="ProtocolVersion" nillable="true" type="xs:string"/>
11. </xs:sequence>
12. </xs:extension>
13. </xs:complexContent>
14. </xs:complexType>

**ID:** See description of **ID** ([[MS-AADT]](%5bMS-AADT%5d.pdf#Section_7e9fbde6073948278b8e973600384f0e) section 3.1.4.6.3.1).

**KnownObjects:**  See description of **KnownObjects** ([MS-AADT] section 3.1.4.6.3.1).

**Name:** MUST be present. See description of **Name** ([MS-AADT] section 3.1.4.6.3.1).

**ObjectVersion:**  See description of **ObjectVersion** ([MS-AADT] section 3.1.4.6.3.1).

**OpenObjects:**  See description of **OpenObjects** ([MS-AADT] section 3.1.4.6.3.1).

**ProtocolVersion:** MUST be present. See description of **ProtocolVersion** ([MS-AADT] section 3.1.4.6.3.1).

###### RenameResult

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService

The **RenameResult** complex type specifies information about the object that was requested to be renamed by the protocol client.

1. <xs:complexType name="RenameResult" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexContent mixed="false">
3. <xs:extension base="tns5:ServiceResult">
4. <xs:sequence>
5. <xs:element minOccurs="0" name="Error" nillable="true" type="tns5:ServiceError"/>
6. <xs:element xmlns:tns4="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Design" minOccurs="0" name="Object" nillable="true" type="tns4:AccessObject"/>
7. <xs:element minOccurs="0" name="UpdatedObjects" nillable="true" type="tns5:AccessObjectList"/>
8. </xs:sequence>
9. </xs:extension>
10. </xs:complexContent>
11. </xs:complexType>

**Error:** See description of **Error** ([[MS-AADT]](%5bMS-AADT%5d.pdf#Section_7e9fbde6073948278b8e973600384f0e) section 3.1.4.6.3.2).

**Object:**  See description of **AccessObject** ([MS-AADT] section 3.1.4.6.3.2).

**UpdatedObjects:**  See description of **UpdatedObjects** ([MS-AADT] section 3.1.4.6.3.2).

##### Simple Types

None.

##### Attributes

None.

##### Groups

None.

##### Attribute Groups

None.

#### SetDataConnectivityStatus

This operation enables or disables a login in the [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263), which is used to connect to the database application directly.

The following is the [**WSDL**](#gt_5a824664-0858-4b09-b852-83baf4584efa) port type specification of the **SetDataConnectivityStatus** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <wsdl:operation name="SetDataConnectivityStatus" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
2. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/SetDataConnectivityStatus" message="tns:IAccessServiceSoap\_SetDataConnectivityStatus\_InputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
3. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/SetDataConnectivityStatusResponse" message="tns:IAccessServiceSoap\_SetDataConnectivityStatus\_OutputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
4. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/SetDataConnectivityStatusAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_SetDataConnectivityStatus\_AccessServerMessageFault\_FaultMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
5. </wsdl:operation>

The protocol client sends an **IAccessServiceSoap\_SetDataConnectivityStatus\_InputMessage** (section [3.1.4.26.1.1](#Section_73f8472b306f48a6af3d188ccb8797ea)) request message and the protocol server responds with an **IAccessServiceSoap\_SetDataConnectivityStatus\_OutputMessage** (section [3.1.4.26.1.2](#Section_fb193c14abba46b593b46658182b47b4)) response message as follows:

* If an error occurs on the protocol server during this operation, the protocol server MUST respond with a [**SOAP fault**](#gt_ec8728a8-1a75-426f-8767-aa1932c7c19f), as specified in section [2.2.9](#Section_72c7ed9d647a4a229ebfbe424a239366).
* Otherwise, the protocol server MUST respond with an **IAccessServiceSoap\_SetDataConnectivityStatus\_OutputMessage** response message that contains information about the login which was enabled or disabled by the protocol operation.

##### Messages

The following table summarizes the set of [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) definitions that are specific to this operation.

| Message | Description |
| --- | --- |
| **IAccessServiceSoap\_SetDataConnectivityStatus\_InputMessage** | The request WSDL message for the **SetDataConnectivityStatus** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **IAccessServiceSoap\_SetDataConnectivityStatus\_OutputMessage** | The response WSDL message for the **SetDataConnectivityStatus** WSDL operation. |

###### IAccessServiceSoap\_SetDataConnectivityStatus\_InputMessage

The request [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **SetDataConnectivityStatus** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP action**](#gt_c1358651-96c1-4ce0-8e1f-b0b7a94145e3) value is:

1. http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/SetDataConnectivityStatus

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **SetDataConnectivityStatus** element.

###### IAccessServiceSoap\_SetDataConnectivityStatus\_OutputMessage

The response [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **SetDataConnectivityStatus** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **SetDataConnectivityStatusResponse** element.

##### Elements

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) element definitions that are specific to this operation.

| Element | Description |
| --- | --- |
| **SetDataConnectivityStatus** | The input data for the **SetDataConnectivityStatus** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **SetDataConnectivityStatusResponse** | The result data for the **SetDataConnectivityStatus** WSDL operation. |

###### SetDataConnectivityStatus

The **SetDataConnectivityStatus** element specifies the input data for the **SetDataConnectivityStatus** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="SetDataConnectivityStatus" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="commandParameter" nillable="true" type="tns:CommandParameter"/>
5. <xs:element xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" minOccurs="0" name="parameters" nillable="true" type="tns5:SetDataConnectivityStatusParameters"/>
6. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
7. </xs:sequence>
8. </xs:complexType>
9. </xs:element>

**commandParameter:** A **CommandParameter**, as specified in section [2.2.4.3](#Section_286b730b29e942b3b5d5e1f9d4938694). MUST be present.

**parameters:** A **SetDataConnectivityStatusParameters** (section [3.1.4.26.3.1](#Section_d7dfdd85000d434ca3059dccb0e0e280)) that specifies the permission level of a login and whether it is to be enabled or disabled. MUST be present.

**userCookieId:** A **guid** (section [2.2.5.11](#Section_ee225578efee49e9a849127d3b882c27)) that specifies an identifier for the operation. SHOULD be ignored by the protocol server.

###### SetDataConnectivityStatusResponse

The **SetDataConnectivityStatusResponse** element specifies the result data for the **SetDataConnectivityStatus** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="SetDataConnectivityStatusResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="SetDataConnectivityStatusResult" nillable="true" type="tns:CommandResult"/>
5. <xs:element xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" minOccurs="0" name="result" nillable="true" type="tns5:SetDataConnectivityStatusResult"/>
6. </xs:sequence>
7. </xs:complexType>
8. </xs:element>

**SetDataConnectivityStatusResult:** A **CommandResult,** as specified in section [2.2.4.4](#Section_6bcbadad1a6f424485b15ff9e750b2c6). MUST be present.

**result:** A **SetDataConnectivityStatusResult** (section [3.1.4.26.3.2](#Section_22442930049f453e8458e44e6de23004)) that specifies whether enabling or disabling of the login with requested permission level was successful. MUST be present.

##### Complex Types

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) complex type definitions that are specific to this operation.

| Complex type | Description |
| --- | --- |
| **SetDataConnectivityStatusParameters** | See section [3.1.4.26.3.1](#Section_d7dfdd85000d434ca3059dccb0e0e280). |
| **SetDataConnectivityStatusResult** | See section [3.1.4.26.3.2](#Section_22442930049f453e8458e44e6de23004). |

###### SetDataConnectivityStatusParameters

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService

The **SetDataConnectivityStatusParameters** complex type specifies the input data for the **SetDataConnectivityStatus** protocol operation.

1. <xs:complexType name="SetDataConnectivityStatusParameters" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexContent mixed="false">
3. <xs:extension base="tns5:ServiceParameters">
4. <xs:sequence>
5. <xs:element minOccurs="0" name="IsEnabled" type="xs:boolean"/>
6. <xs:element xmlns:tns1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data" minOccurs="0" name="Permission" type="tns1:ConnectivityPermissionLevel"/>
7. <xs:element minOccurs="0" name="ProtocolVersion" nillable="true" type="xs:string"/>
8. </xs:sequence>
9. </xs:extension>
10. </xs:complexContent>
11. </xs:complexType>

**IsEnabled:** See description of **IsEnabled** ([[MS-AADT]](%5bMS-AADT%5d.pdf#Section_7e9fbde6073948278b8e973600384f0e) section 3.1.4.17.3.1).

**Permission:**  MUST be present. See description of **Permission** ([MS-AADT] section 3.1.4.17.3.1).

**ProtocolVersion:** MUST be present. See description of **ProtocolVersion** ([MS-AADT] section 3.1.4.17.3.1).

###### SetDataConnectivityStatusResult

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService

The **SetDataConnectivityStatusResult** complex type specifies the result data for the **SetDataConnectivityStatus** protocol operation.

The result data contains information about the login which is enabled or disabled by the protocol server during the execution of this operation.

1. <xs:complexType name="SetDataConnectivityStatusResult" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexContent mixed="false">
3. <xs:extension base="tns5:ServiceResult">
4. <xs:sequence>
5. <xs:element xmlns:tns1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data" minOccurs="0" name="ConnectivityStatusInformation" nillable="true" type="tns1:ConnectivityStatusInformation"/>
6. <xs:element minOccurs="0" name="Error" nillable="true" type="tns5:ServiceError"/>
7. </xs:sequence>
8. </xs:extension>
9. </xs:complexContent>
10. </xs:complexType>

**ConnectivityStatusInformation:** MUST be present. See description of **ConnectivityStatusInformation** ([[MS-AADT]](%5bMS-AADT%5d.pdf#Section_7e9fbde6073948278b8e973600384f0e) section 3.1.4.17.3.2).

**Error:**  See description of **Error** ([MS-AADT] section 3.1.4.17.3.2).

##### Simple Types

None.

##### Attributes

None.

##### Groups

None.

##### Attribute Groups

None.

#### SetDataMacroTracing

This operation sets the data macro tracing option in a [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263).

The following is the [**WSDL**](#gt_5a824664-0858-4b09-b852-83baf4584efa) port type specification of the **SetDataMacroTracing** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <wsdl:operation name="SetDataMacroTracing" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
2. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/SetDataMacroTracing" message="tns:IAccessServiceSoap\_SetDataMacroTracing\_InputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
3. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/SetDataMacroTracingResponse" message="tns:IAccessServiceSoap\_SetDataMacroTracing\_OutputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
4. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/SetDataMacroTracingAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_SetDataMacroTracing\_AccessServerMessageFault\_FaultMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
5. </wsdl:operation>

The protocol client sends an **IAccessServiceSoap\_SetDataMacroTracing\_InputMessage** (section [3.1.4.27.1.1](#Section_aa2a4bc5238748919089e4997bf012a4)) request message and the protocol server responds with an **IAccessServiceSoap\_SetDataMacroTracing\_OutputMessage** (section [3.1.4.27.1.2](#Section_aa13a539cb6840bd9759d3ed27106e10)) response message as follows:

* If an error occurs on the protocol server during this operation, the protocol server MUST respond with a [**SOAP fault**](#gt_ec8728a8-1a75-426f-8767-aa1932c7c19f), as specified in section [2.2.9](#Section_72c7ed9d647a4a229ebfbe424a239366).
* Otherwise, the protocol server MUST respond with an **IAccessServiceSoap\_SetDataMacroTracing**\_**OutputMessage** response message that contains the information about the data macro tracing option.

##### Messages

The following table summarizes the set of [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) definitions that are specific to this operation.

| Message | Description |
| --- | --- |
| **IAccessServiceSoap\_SetDataMacroTracing\_InputMessage** | The request WSDL message for the **SetDataMacroTracing** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **IAccessServiceSoap\_SetDataMacroTracing\_OutputMessage** | The response WSDL message for the **SetDataMacroTracing** WSDL operation. |

###### IAccessServiceSoap\_SetDataMacroTracing\_InputMessage

The request [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **SetDataMacroTracing** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP action**](#gt_c1358651-96c1-4ce0-8e1f-b0b7a94145e3) value is:

1. http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/SetDataMacroTracing

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **SetDataMacroTracing** element.

###### IAccessServiceSoap\_SetDataMacroTracing\_OutputMessage

The response [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **SetDataMacroTracing** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **SetDataMacroTracingResponse** element.

##### Elements

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) element definitions that are specific to this operation.

| Element | Description |
| --- | --- |
| **SetDataMacroTracing** | The input data for the **SetDataMacroTracing** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **SetDataMacroTracingResponse** | The result data for the **SetDataMacroTracing** WSDL operation. |

###### SetDataMacroTracing

The **SetDataMacroTracing** element specifies the input data for the **SetDataMacroTracing** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="SetDataMacroTracing" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="commandParameter" nillable="true" type="tns:CommandParameter"/>
5. <xs:element xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" minOccurs="0" name="parameters" nillable="true" type="tns5:SetDataMacroTracingParameters"/>
6. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
7. </xs:sequence>
8. </xs:complexType>
9. </xs:element>

**commandParameter:** A **CommandParameter**, as specified in section [2.2.4.3](#Section_286b730b29e942b3b5d5e1f9d4938694). MUST be present.

**parameters:** A **SetDataMacroTracingParameters** element (section [3.1.4.27.3.1](#Section_03310cd28243413e8786e0788699b407)) that specifies the information that the protocol server needs to set the data macro tracing option.

**userCookieId:** A **guid** (section [2.2.5.11](#Section_ee225578efee49e9a849127d3b882c27)) that specifies an identifier for the operation. SHOULD be ignored by the protocol server.

###### SetDataMacroTracingResponse

The **SetDataMacroTracingResponse** element specifies the result data for the **SetDataMacroTracing** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="SetDataMacroTracingResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="SetDataMacroTracingResult" nillable="true" type="tns:CommandResult"/>
5. <xs:element xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" minOccurs="0" name="result" nillable="true" type="tns5:SetDataMacroTracingResult"/>
6. </xs:sequence>
7. </xs:complexType>
8. </xs:element>

**SetDataMacroTracingResult:** A **CommandResult,** as specified in section [2.2.4.4](#Section_6bcbadad1a6f424485b15ff9e750b2c6). MUST be present.

**result:** A **SetDataMacroTracingResult** element (section [3.1.4.27.3.2](#Section_bca3678cf52d421ab11125df6a892f5e)) that specifies information about the data macro tracing option for the protocol client to use.

##### Complex Types

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) complex type definitions that are specific to this operation.

| Complex type | Description |
| --- | --- |
| **SetDataMacroTracingParameters** | Specifies the data macro tracing option to set. |
| **SetDataMacroTracingResult** | Indicates whether the data macro tracing option is on or off. |

###### SetDataMacroTracingParameters

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService

The **SetDataMacroTracingParameters** complex type specifies the information that the protocol server needs to set the data macro tracing option.

1. <xs:complexType name="SetDataMacroTracingParameters" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexContent mixed="false">
3. <xs:extension base="tns5:ServiceParameters">
4. <xs:sequence>
5. <xs:element minOccurs="0" name="ProtocolVersion" nillable="true" type="xs:string"/>
6. <xs:element minOccurs="0" name="TurnTracingOn" type="xs:boolean"/>
7. </xs:sequence>
8. </xs:extension>
9. </xs:complexContent>
10. </xs:complexType>

**ProtocolVersion:** MUST be present. See description of **ProtocolVersion** ([[MS-AADT]](%5bMS-AADT%5d.pdf#Section_7e9fbde6073948278b8e973600384f0e) section 3.1.4.7.3.1).

**TurnTracingOn:**  See description of **TurnTracingOn** ([MS-AADT] section 3.1.4.7.3.1).

###### SetDataMacroTracingResult

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService

The **SetDataMacroTracingResult** complex type contains the current data macro tracing option after the request from the protocol client is made.

1. <xs:complexType name="SetDataMacroTracingResult" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexContent mixed="false">
3. <xs:extension base="tns5:ServiceResult">
4. <xs:sequence>
5. <xs:element minOccurs="0" name="IsTracingOn" type="xs:boolean"/>
6. </xs:sequence>
7. </xs:extension>
8. </xs:complexContent>
9. </xs:complexType>

**IsTracingOn:** See description of **IsTracingOn** ([[MS-AADT]](%5bMS-AADT%5d.pdf#Section_7e9fbde6073948278b8e973600384f0e) section 3.1.4.7.3.2).

##### Simple Types

None.

##### Attributes

None.

##### Groups

None.

##### Attribute Groups

None.

#### UpdateAccessObject

This operation updates an object in a [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263).

The following is the [**WSDL**](#gt_5a824664-0858-4b09-b852-83baf4584efa) port type specification of the **UpdateAccessObject** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <wsdl:operation name="UpdateAccessObject" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
2. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/UpdateAccessObject" message="tns:IAccessServiceSoap\_UpdateAccessObject\_InputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
3. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/UpdateAccessObjectResponse" message="tns:IAccessServiceSoap\_UpdateAccessObject\_OutputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
4. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/UpdateAccessObjectAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_UpdateAccessObject\_AccessServerMessageFault\_FaultMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
5. </wsdl:operation>

The protocol client sends an **IAccessServiceSoap\_UpdateAccessObject\_InputMessage** (section [3.1.4.28.1.1](#Section_3b93572edfc54df682e6ed5b22159056)) request message and the protocol server responds with an **IAccessServiceSoap\_UpdateAccessObject\_OutputMessage** (section [3.1.4.28.1.2](#Section_54d99501ba5c41938c2dd70e8cbc3318)) response message as follows:

* If an error occurs on the protocol server during this operation, the protocol server MUST respond with either a [**SOAP fault**](#gt_ec8728a8-1a75-426f-8767-aa1932c7c19f), as specified by section [2.2.9](#Section_72c7ed9d647a4a229ebfbe424a239366), or a **ServiceError**, as specified by [[MS-AADT]](%5bMS-AADT%5d.pdf#Section_7e9fbde6073948278b8e973600384f0e) section 2.2.4.13.
* Otherwise, the protocol server MUST respond with an **IAccessServiceSoap\_UpdateAccessObject\_OutputMessage** response message that contains information about the updated object.

##### Messages

The following table summarizes the set of [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) definitions that are specific to this operation.

| Message | Description |
| --- | --- |
| **IAccessServiceSoap\_UpdateAccessObject\_InputMessage** | The request WSDL message for the **UpdateAccessObject** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **IAccessServiceSoap\_UpdateAccessObject\_OutputMessage** | The response WSDL message for the **UpdateAccessObject** WSDL operation. |

###### IAccessServiceSoap\_UpdateAccessObject\_InputMessage

The request [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **UpdateAccessObject** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP action**](#gt_c1358651-96c1-4ce0-8e1f-b0b7a94145e3) value is:

1. http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/UpdateAccessObject

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **UpdateAccessObject** element.

###### IAccessServiceSoap\_UpdateAccessObject\_OutputMessage

The response [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **UpdateAccessObject** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **UpdateAccessObjectResponse** element.

##### Elements

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) element definitions that are specific to this operation.

| Element | Description |
| --- | --- |
| **UpdateAccessObject** | The input data for the **UpdateAccessObject** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **UpdateAccessObjectResponse** | The result data for the **UpdateAccessObject** WSDL operation. |

###### UpdateAccessObject

The **UpdateAccessObject** element specifies the input data for the **UpdateAccessObject** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="UpdateAccessObject" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="commandParameter" nillable="true" type="tns:CommandParameter"/>
5. <xs:element xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" minOccurs="0" name="parameters" nillable="true" type="tns5:UpdateParameters"/>
6. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
7. </xs:sequence>
8. </xs:complexType>
9. </xs:element>

**commandParameter:** A **CommandParameter**, as specified in section [2.2.4.3](#Section_286b730b29e942b3b5d5e1f9d4938694). MUST be present.

**parameters:** An **UpdateParameters** (section [3.1.4.28.3.1](#Section_3da5795b7873454692a52a5a818b192d)) element that specifies information needed by the protocol server to update an object.

**userCookieId:** A **guid** (section [2.2.5.11](#Section_ee225578efee49e9a849127d3b882c27)) that specifies an identifier for the operation. SHOULD be ignored by the protocol server.

###### UpdateAccessObjectResponse

The **UpdateAccessObjectResponse** element specifies the result data for the **UpdateAccessObject** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="UpdateAccessObjectResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="UpdateAccessObjectResult" nillable="true" type="tns:CommandResult"/>
5. <xs:element xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" minOccurs="0" name="result" nillable="true" type="tns5:UpdateResult"/>
6. </xs:sequence>
7. </xs:complexType>
8. </xs:element>

**UpdateAccessObjectResult:** A **CommandResult,** as specified in section [2.2.4.4](#Section_6bcbadad1a6f424485b15ff9e750b2c6). MUST be present.

**result:** An **UpdateResult** (section [3.1.4.28.3.2](#Section_e0f3c3a1308746dcba6dd82125bf180e)) element that specifies information about the updated object.

##### Complex Types

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) complex type definitions that are specific to this operation.

| Complex type | Description |
| --- | --- |
| **UpdateParameters** | Specifies which object the protocol client wants to update and the requested update. |
| **UpdateResult** | Specifies information about the updated object. |

###### UpdateParameters

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService

The **UpdateParameters** complex type specifies the information that the protocol server needs to update an object.

1. <xs:complexType name="UpdateParameters" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexContent mixed="false">
3. <xs:extension base="tns5:ServiceParameters">
4. <xs:sequence>
5. <xs:element minOccurs="0" name="BodyString" nillable="true" type="xs:string"/>
6. <xs:element minOccurs="0" name="Description" nillable="true" type="xs:string"/>
7. <xs:element minOccurs="0" name="ID" type="xs:int"/>
8. <xs:element minOccurs="0" name="KnownObjects" nillable="true" type="tns5:ObjectIdentityList"/>
9. <xs:element minOccurs="0" name="ObjectVersion" nillable="true" type="xs:string"/>
10. <xs:element minOccurs="0" name="OpenObjects" nillable="true" type="tns5:ObjectIdentityList"/>
11. <xs:element minOccurs="0" name="ProtocolVersion" nillable="true" type="xs:string"/>
12. </xs:sequence>
13. </xs:extension>
14. </xs:complexContent>
15. </xs:complexType>

**BodyString:** A **string** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.1) that represents the [**XML element**](#gt_a364f92c-0374-4568-b7f8-40bd74437dd5) defining the object to create, as described by the **Body** element of **UpdateParameters** ([[MS-AADT]](%5bMS-AADT%5d.pdf#Section_7e9fbde6073948278b8e973600384f0e) section 3.1.4.8.3.1).

**Description:** See description of **Description** ([MS-AADT] section 3.1.4.8.3.1).

**ID:**  See description of **ID** ([MS-AADT] section 3.1.4.8.3.1).

**KnownObjects:**  See description of **KnownObjects** ([MS-AADT] section 3.1.4.8.3.1).

**ObjectVersion:**  See description of **ObjectVersion** ([MS-AADT] section 3.1.4.8.3.1).

**OpenObjects:**  See description of **OpenObjects** ([MS-AADT] section 3.1.4.8.3.1).

**ProtocolVersion:** MUST be present. See description of **ProtocolVersion** ([MS-AADT] section 3.1.4.8.3.1).

###### UpdateResult

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService

The **UpdateResult** complex type specifies the updated object and possible dependent object, or objects that were updated in response to the request from the protocol client.

1. <xs:complexType name="UpdateResult" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexContent mixed="false">
3. <xs:extension base="tns5:ServiceResult">
4. <xs:sequence>
5. <xs:element minOccurs="0" name="Error" nillable="true" type="tns5:ServiceError"/>
6. <xs:element minOccurs="0" name="Objects" nillable="true" type="tns5:AccessObjectList"/>
7. <xs:element minOccurs="0" name="RefreshRequired" type="xs:boolean"/>
8. </xs:sequence>
9. </xs:extension>
10. </xs:complexContent>
11. </xs:complexType>

**Error:** See description of **Error** ([[MS-AADT]](%5bMS-AADT%5d.pdf#Section_7e9fbde6073948278b8e973600384f0e) section 3.1.4.8.3.2).

**Objects:**  See description of **Objects** ([MS-AADT] section 3.1.4.8.3.2).

**RefreshRequired:**  See description of **RefreshRequired** ([MS-AADT] section 3.1.4.8.3.2).

##### Simple Types

None.

##### Attributes

None.

##### Groups

None.

##### Attribute Groups

None.

#### CheckCopyStatus

This operation retrieves the status of a **CopyDatabase** operation (section [3.1.4.30](#Section_5029e95cf4cb43348f8019600d38f410)).

The following is the [**WSDL**](#gt_5a824664-0858-4b09-b852-83baf4584efa) port type specification of the **CheckCopyStatus** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <wsdl:operation name="CheckCopyStatus" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
2. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/CheckCopyStatus" message="tns:IAccessServiceSoap\_CheckCopyStatus\_InputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
3. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/CheckCopyStatusResponse" message="tns:IAccessServiceSoap\_CheckCopyStatus\_OutputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
4. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/CheckCopyStatusDatabaseProviderMessageFault" name="DatabaseProviderMessageFault" message="tns:IAccessServiceSoap\_CheckCopyStatus\_DatabaseProviderMessageFault\_FaultMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
5. </wsdl:operation>

The protocol client sends an **IAccessServiceSoap\_CheckCopyStatus\_InputMessage** (section [3.1.4.29.1.1](#Section_ff6692dcca9f423187efda97870f1a94)) request message and the protocol server responds with an **IAccessServiceSoap\_CheckCopyStatus\_OutputMessage** (section [3.1.4.29.1.2](#Section_aab76afd6b364e2b9d8945b90adb4010)) response message as follows:

* If an error occurs on the protocol server during this operation, the protocol server MUST respond with a [**SOAP fault**](#gt_ec8728a8-1a75-426f-8767-aa1932c7c19f), as specified by section [2.2.9](#Section_72c7ed9d647a4a229ebfbe424a239366).
* Otherwise, the protocol server MUST respond with a **IAccessServiceSoap\_CheckCopyStatus\_OutputMessage** response message that contains the status of the copy operation.

##### Messages

The following table summarizes the set of [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) definitions that are specific to this operation.

| Message | Description |
| --- | --- |
| **IAccessServiceSoap\_CheckCopyStatus\_InputMessage** | The request WSDL message for the **CheckCopyStatus** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **IAccessServiceSoap\_CheckCopyStatus\_OutputMessage** | The response WSDL message for the **CheckCopyStatus** WSDL operation. |

###### IAccessServiceSoap\_CheckCopyStatus\_InputMessage

The request [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **CheckCopyStatus** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP action**](#gt_c1358651-96c1-4ce0-8e1f-b0b7a94145e3) value is:

1. http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/CheckCopyStatus

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **CheckCopyStatus** element.

###### IAccessServiceSoap\_CheckCopyStatus\_OutputMessage

The response [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **CheckCopyStatus** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **CheckCopyStatusResponse** element.

##### Elements

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) element definitions that are specific to this operation.

| Element | Description |
| --- | --- |
| **CheckCopyStatus** | The input data for the **CheckCopyStatus** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **CheckCopyStatusResponse** | The result data for the **CheckCopyStatus** WSDL operation. |

###### CheckCopyStatus

The **CheckCopyStatus** element specifies the input data for the **CheckCopyStatus** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="CheckCopyStatus" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="commandParameter" nillable="true" type="tns:CommandParameter"/>
5. <xs:element xmlns:tns2="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Database" minOccurs="0" name="sourceDatabase" nillable="true" type="tns2:DatabaseContext"/>
6. <xs:element xmlns:tns2="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Database" minOccurs="0" name="destinationDatabase" nillable="true" type="tns2:DatabaseContext"/>
7. </xs:sequence>
8. </xs:complexType>
9. </xs:element>

**commandParameter:** A **CommandParameter**, as specified in section [2.2.4.3](#Section_286b730b29e942b3b5d5e1f9d4938694). MUST be present.

**sourceDatabase:** A **DatabaseContext** (section [2.2.4.9](#Section_3c7914f4a016403d95c4c7feea25640a)) that specifies information about the source database being copied. MUST match the **originalDatabaseContext** element of the **CopyDatabase** (section [3.1.4.30.2.1](#Section_3a21980c32474dc383898e56797f74e2)) element supplied to an earlier **CopyDatabase** (section [3.1.4.30](#Section_5029e95cf4cb43348f8019600d38f410)) operation. MUST be present.

**destinationDatabase:** A **DatabaseContext** (section 2.2.4.9) that specifies information about the copy of the database being created. MUST match the **DatabaseContext** element of the **provisionedDatabaseContext** element of the **CopyDatabaseResponse** (section [3.1.4.30.2.2](#Section_931313056bed45d2bd5d0dba12b54cd6)) element returned by an earlier **CopyDatabase** (section 3.1.4.30) operation called with the **originalDatabaseContext** of the **CopyDatabase** (section 3.1.4.30.2.1) element matching the **sourceDatabase** element. MUST be present.

###### CheckCopyStatusResponse

The **CheckCopyStatusResponse** element specifies the result data for the **CheckCopyStatus** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="CheckCopyStatusResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="CheckCopyStatusResult" nillable="true" type="tns:CommandResult"/>
5. <xs:element minOccurs="0" name="copyStatus" type="xs:unsignedByte"/>
6. </xs:sequence>
7. </xs:complexType>
8. </xs:element>

**CheckCopyStatusResult:** A **CommandResult,** as specified in section [2.2.4.4](#Section_6bcbadad1a6f424485b15ff9e750b2c6). MUST be present.

**copyStatus:** An **unsignedByte** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.3.24) that specifies the completion percentage of the copy operation. MUST have a value between 0 and 100, inclusive.

##### Complex Types

None.

##### Simple Types

None.

##### Attributes

None.

##### Groups

None.

##### Attribute Groups

None.

#### CopyDatabase

This operation instructs the protocol server to begin copying a database.

The following is the [**WSDL**](#gt_5a824664-0858-4b09-b852-83baf4584efa) port type specification of the **CopyDatabase** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <wsdl:operation name="CopyDatabase" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
2. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/CopyDatabase" message="tns:IAccessServiceSoap\_CopyDatabase\_InputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
3. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/CopyDatabaseResponse" message="tns:IAccessServiceSoap\_CopyDatabase\_OutputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
4. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/CopyDatabaseDatabaseProviderMessageFault" name="DatabaseProviderMessageFault" message="tns:IAccessServiceSoap\_CopyDatabase\_DatabaseProviderMessageFault\_FaultMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
5. </wsdl:operation>

The protocol client sends an **IAccessServiceSoap\_CopyDatabase\_InputMessage** (section [3.1.4.30.1.1](#Section_9c5c676b2ca84c09a48e61004011352b)) request message and the protocol server responds with an **IAccessServiceSoap\_CopyDatabase\_OutputMessage** (section [3.1.4.30.1.2](#Section_8f2370211dbb4d5d92c1a3b3955eb351)) response message as follows:

* If an error occurs on the protocol server during this operation, the protocol server MUST respond with a [**SOAP fault**](#gt_ec8728a8-1a75-426f-8767-aa1932c7c19f), as specified by section [2.2.9](#Section_72c7ed9d647a4a229ebfbe424a239366).
* Otherwise, the protocol server MUST respond with a **IAccessServiceSoap\_CopyDatabase\_OutputMessage** response message that contains information about the copied database.

##### Messages

The following table summarizes the set of [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) definitions that are specific to this operation.

| Message | Description |
| --- | --- |
| **IAccessServiceSoap\_CopyDatabase\_InputMessage** | The request WSDL message for the **CopyDatabase** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **IAccessServiceSoap\_CopyDatabase\_OutputMessage** | The response WSDL message for the **CopyDatabase** WSDL operation. |

###### IAccessServiceSoap\_CopyDatabase\_InputMessage

The request [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **CopyDatabase** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP action**](#gt_c1358651-96c1-4ce0-8e1f-b0b7a94145e3) value is:

1. http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/CopyDatabase

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **CopyDatabase** element.

###### IAccessServiceSoap\_CopyDatabase\_OutputMessage

The response [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **CopyDatabase** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **CopyDatabaseResponse** element.

##### Elements

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) element definitions that are specific to this operation.

| Element | Description |
| --- | --- |
| **CopyDatabase** | The input data for the **CopyDatabase** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **CopyDatabaseResponse** | The result data for the **CopyDatabase** WSDL operation. |

###### CopyDatabase

The **CopyDatabase** element specifies the input data for the **CopyDatabase** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="CopyDatabase" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="commandParameter" nillable="true" type="tns:CommandParameter"/>
5. <xs:element xmlns:tns2="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Database" minOccurs="0" name="originalDatabaseContext" nillable="true" type="tns2:DatabaseContext"/>
6. <xs:element minOccurs="0" name="copyDatabaseName" nillable="true" type="xs:string"/>
7. </xs:sequence>
8. </xs:complexType>
9. </xs:element>

**commandParameter:** A **CommandParameter**, as specified in section [2.2.4.3](#Section_286b730b29e942b3b5d5e1f9d4938694). MUST be present.

**originalDatabaseContext:** A **DatabaseContext** (section [2.2.4.9](#Section_3c7914f4a016403d95c4c7feea25640a)) that specifies the database to copy. MUST be present.

**copyDatabaseName:** A **string** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.1) that specifies the name of the copy of the database. MUST be present.

###### CopyDatabaseResponse

The **CopyDatabaseResponse** element specifies the result data for the **CopyDatabase** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="CopyDatabaseResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="CopyDatabaseResult" nillable="true" type="tns:CommandResult"/>
5. <xs:element xmlns:tns2="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Database" minOccurs="0" name="provisionedDatabaseContext" nillable="true" type="tns2:ProvisionedDatabaseContext"/>
6. </xs:sequence>
7. </xs:complexType>
8. </xs:element>

**CopyDatabaseResult:** A **CommandResult,** as specified in section [2.2.4.4](#Section_6bcbadad1a6f424485b15ff9e750b2c6). MUST be present.

**provisionedDatabaseContext:** A **ProvisionedDatabaseContext** (section [2.2.4.11](#Section_aaf39e7582bc4d3bb312e63859282e97)) that specifies information about the copy of the database being created. MUST be present.

##### Complex Types

None.

##### Simple Types

None.

##### Attributes

None.

##### Groups

None.

##### Attribute Groups

None.

#### DatabaseExists

This operation is used to determine whether or not a database exists on the protocol server.

The following is the [**WSDL**](#gt_5a824664-0858-4b09-b852-83baf4584efa) port type specification of the **DatabaseExists** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <wsdl:operation name="DatabaseExists" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
2. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/DatabaseExists" message="tns:IAccessServiceSoap\_DatabaseExists\_InputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
3. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/DatabaseExistsResponse" message="tns:IAccessServiceSoap\_DatabaseExists\_OutputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
4. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/DatabaseExistsDatabaseProviderMessageFault" name="DatabaseProviderMessageFault" message="tns:IAccessServiceSoap\_DatabaseExists\_DatabaseProviderMessageFault\_FaultMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
5. </wsdl:operation>

The protocol client sends an **IAccessServiceSoap\_DatabaseExists\_InputMessage** (section [3.1.4.31.1.1](#Section_81fd52c6c0f94b219d9229a591dee80f)) request message and the protocol server responds with an **IAccessServiceSoap\_DatabaseExists\_OutputMessage** (section [3.1.4.31.1.2](#Section_590d3f4da89d469fb6fb327a4d4c5fa1)) response message as follows:

* If an error occurs on the protocol server during this operation, the protocol server MUST respond with a [**SOAP fault**](#gt_ec8728a8-1a75-426f-8767-aa1932c7c19f), as specified by section [2.2.9](#Section_72c7ed9d647a4a229ebfbe424a239366).
* Otherwise, the protocol server MUST respond with a **IAccessServiceSoap\_DatabaseExists\_OutputMessage** response message that contains information regarding the existence of the database.

##### Messages

The following table summarizes the set of [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) definitions that are specific to this operation.

| Message | Description |
| --- | --- |
| **IAccessServiceSoap\_DatabaseExists\_InputMessage** | The request WSDL message for the **DatabaseExists** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **IAccessServiceSoap\_DatabaseExists\_OutputMessage** | The response WSDL message for the **DatabaseExists** WSDL operation. |

###### IAccessServiceSoap\_DatabaseExists\_InputMessage

The request [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **DatabaseExists** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP action**](#gt_c1358651-96c1-4ce0-8e1f-b0b7a94145e3) value is:

1. http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/DatabaseExists

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **DatabaseExists** element.

###### IAccessServiceSoap\_DatabaseExists\_OutputMessage

The response [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **DatabaseExists** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **DatabaseExistsResponse** element.

##### Elements

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) element definitions that are specific to this operation.

| Element | Description |
| --- | --- |
| **DatabaseExists** | The input data for the **DatabaseExists** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **DatabaseExistsResponse** | The result data for the **DatabaseExists** WSDL operation. |

###### DatabaseExists

The **DatabaseExists** element specifies the input data for the **DatabaseExists** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="DatabaseExists" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="commandParameter" nillable="true" type="tns:CommandParameter"/>
5. <xs:element xmlns:tns2="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Database" minOccurs="0" name="databaseContext" nillable="true" type="tns2:DatabaseContext"/>
6. </xs:sequence>
7. </xs:complexType>
8. </xs:element>

**commandParameter:** A **CommandParameter**, as specified in section [2.2.4.3](#Section_286b730b29e942b3b5d5e1f9d4938694). MUST be present.

**databaseContext:** A **DatabaseContext** (section [2.2.4.9](#Section_3c7914f4a016403d95c4c7feea25640a)) that specifies information about the database whose existence is to be checked. MUST be present.

###### DatabaseExistsResponse

The **DatabaseExistsResponse** element specifies the result data for the **DatabaseExists** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="DatabaseExistsResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="DatabaseExistsResult" nillable="true" type="tns:CommandResult"/>
5. <xs:element minOccurs="0" name="exists" type="xs:boolean"/>
6. </xs:sequence>
7. </xs:complexType>
8. </xs:element>

**DatabaseExistsResult:** A **CommandResult,** as specified in section [2.2.4.4](#Section_6bcbadad1a6f424485b15ff9e750b2c6). MUST be present.

**exists:** A **boolean** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.2) that specifies whether the database that is specified by the **databaseContext** element of the **DatabaseExists** element (section [3.1.4.31.2.1](#Section_47b74910a97e45a0b4109710fc530c07)) in the request exists.

##### Complex Types

None.

##### Simple Types

None.

##### Attributes

None.

##### Groups

None.

##### Attribute Groups

None.

#### ExecuteDacIncrementalUpgrade

Instructs the protocol server to update the contents of a database.

The following is the [**WSDL**](#gt_5a824664-0858-4b09-b852-83baf4584efa) port type specification of the **ExecuteDacIncrementalUpgrade** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <wsdl:operation name="ExecuteDacIncrementalUpgrade" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
2. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/ExecuteDacIncrementalUpgrade" message="tns:IAccessServiceSoap\_ExecuteDacIncrementalUpgrade\_InputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
3. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/ExecuteDacIncrementalUpgradeResponse" message="tns:IAccessServiceSoap\_ExecuteDacIncrementalUpgrade\_OutputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
4. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/ExecuteDacIncrementalUpgradeDatabaseProviderMessageFault" name="DatabaseProviderMessageFault" message="tns:IAccessServiceSoap\_ExecuteDacIncrementalUpgrade\_DatabaseProviderMessageFault\_FaultMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
5. </wsdl:operation>

The protocol client sends an **IAccessServiceSoap\_ExecuteDacIncrementalUpgrade\_InputMessage** (section [3.1.4.32.1.1](#Section_3712cb8e0ab44912af4ca3c009a3cf32)) request message and the protocol server responds with an **IAccessServiceSoap\_ExecuteDacIncrementalUpgrade\_OutputMessage** (section [3.1.4.32.1.2](#Section_ec17cc9729964dbabce8963fb026adac)) response message as follows:

* If an error occurs on the protocol server during this operation, the protocol server MUST respond with a [**SOAP fault**](#gt_ec8728a8-1a75-426f-8767-aa1932c7c19f), as specified by section [2.2.9](#Section_72c7ed9d647a4a229ebfbe424a239366).
* Otherwise, the protocol server MUST respond with a **IAccessServiceSoap\_ExecuteDacIncrementalUpgrade\_OutputMessage** response message.

##### Messages

The following table summarizes the set of [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) definitions that are specific to this operation.

| Message | Description |
| --- | --- |
| **IAccessServiceSoap\_ExecuteDacIncrementalUpgrade\_InputMessage** | The request WSDL message for the **ExecuteDacIncrementalUpgrade** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **IAccessServiceSoap\_ExecuteDacIncrementalUpgrade\_OutputMessage** | The response WSDL message for the **ExecuteDacIncrementalUpgrade** WSDL operation. |

###### IAccessServiceSoap\_ExecuteDacIncrementalUpgrade\_InputMessage

The request [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **ExecuteDacIncrementalUpgrade** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP action**](#gt_c1358651-96c1-4ce0-8e1f-b0b7a94145e3) value is:

1. http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/ExecuteDacIncrementalUpgrade

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **ExecuteDacIncrementalUpgrade** element.

###### IAccessServiceSoap\_ExecuteDacIncrementalUpgrade\_OutputMessage

The response [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **ExecuteDacIncrementalUpgrade** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **ExecuteDacIncrementalUpgradeResponse** element.

##### Elements

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) element definitions that are specific to this operation.

| Element | Description |
| --- | --- |
| **ExecuteDacIncrementalUpgrade** | The input data for the **ExecuteDacIncrementalUpgrade** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **ExecuteDacIncrementalUpgradeResponse** | The result data for the **ExecuteDacIncrementalUpgrade** WSDL operation. |

###### ExecuteDacIncrementalUpgrade

The **ExecuteDacIncrementalUpgrade** element specifies the input data for the **ExecuteDacIncrementalUpgrade** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="ExecuteDacIncrementalUpgrade" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="commandParameter" nillable="true" type="tns:CommandParameter"/>
5. <xs:element xmlns:tns2="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Database" minOccurs="0" name="databaseContext" nillable="true" type="tns2:DatabaseContext"/>
6. <xs:element minOccurs="0" name="loginName" nillable="true" type="xs:string"/>
7. <xs:element minOccurs="0" name="encodedDac" nillable="true" type="xs:string"/>
8. </xs:sequence>
9. </xs:complexType>
10. </xs:element>

**commandParameter:** A **CommandParameter**, as specified in section [2.2.4.3](#Section_286b730b29e942b3b5d5e1f9d4938694). MUST be present.

**databaseContext:** A **DatabaseContext** (section [2.2.4.9](#Section_3c7914f4a016403d95c4c7feea25640a)) that specifies information about the database to update. MUST be present.

**loginName:** A **string** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.1) that specifies a database login to grant access to the updated database. If not specified, the protocol server will not grant any additional access to the updated database.

**encodedDac:** A **string** ([XMLSCHEMA2] section 3.2.1) that specifies updated contents for the database specified by the **databaseContext** element. The format of this **string** is a [**base64 encoding**](#gt_179b9392-9019-45a3-880b-26f6890522b7) of a data-tier application schema and data file, as specified by [[MS-DACPAC]](%5bMS-DACPAC%5d.pdf#Section_e539cf5f67bb4756a11f0b7704791bbd). MUST be present.

###### ExecuteDacIncrementalUpgradeResponse

The **ExecuteDacIncrementalUpgradeResponse** element specifies the result data for the **ExecuteDacIncrementalUpgrade** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="ExecuteDacIncrementalUpgradeResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="ExecuteDacIncrementalUpgradeResult" nillable="true" type="tns:CommandResult"/>
5. </xs:sequence>
6. </xs:complexType>
7. </xs:element>

**ExecuteDacIncrementalUpgradeResult:** A **CommandResult,** as specified in section [2.2.4.4](#Section_6bcbadad1a6f424485b15ff9e750b2c6). MUST be present.

##### Complex Types

None.

##### Simple Types

None.

##### Attributes

None.

##### Groups

None.

##### Attribute Groups

None.

#### GetAvailableServer

This operation returns an available database server on which new databases can be created using a given mode of [**authentication (2)**](#gt_8e961bf0-95ba-4f58-9034-b67ccb27f317) with a given package source.

The following is the [**WSDL**](#gt_5a824664-0858-4b09-b852-83baf4584efa) port type specification of the **GetAvailableServer** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <wsdl:operation name="GetAvailableServer" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
2. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetAvailableServer" message="tns:IAccessServiceSoap\_GetAvailableServer\_InputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
3. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetAvailableServerResponse" message="tns:IAccessServiceSoap\_GetAvailableServer\_OutputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
4. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetAvailableServerDatabaseProviderMessageFault" name="DatabaseProviderMessageFault" message="tns:IAccessServiceSoap\_GetAvailableServer\_DatabaseProviderMessageFault\_FaultMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
5. </wsdl:operation>

The protocol client sends an **IAccessServiceSoap\_GetAvailableServer\_InputMessage** (section [3.1.4.33.1.1](#Section_eefa4c62c8c544a6a091cf2a029837d2)) request message and the protocol server responds with an **IAccessServiceSoap\_GetAvailableServer\_OutputMessage** (section [3.1.4.33.1.2](#Section_0df3878af01c41038bd0bc3fbca4ea71)) response message as follows:

* If an error occurs on the protocol server during this operation, the protocol server MUST respond with a [**SOAP fault**](#gt_ec8728a8-1a75-426f-8767-aa1932c7c19f), as specified by section [2.2.9](#Section_72c7ed9d647a4a229ebfbe424a239366).
* Otherwise, the protocol server MUST respond with a **IAccessServiceSoap\_GetAvailableServer\_OutputMessage** response message that contains information about an available server.

##### Messages

The following table summarizes the set of [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) definitions that are specific to this operation.

| Message | Description |
| --- | --- |
| **IAccessServiceSoap\_GetAvailableServer\_InputMessage** | The request WSDL message for the **GetAvailableServer** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **IAccessServiceSoap\_GetAvailableServer\_OutputMessage** | The response WSDL message for the **GetAvailableServer** WSDL operation. |

###### IAccessServiceSoap\_GetAvailableServer\_InputMessage

The request [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **GetAvailableServer** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP action**](#gt_c1358651-96c1-4ce0-8e1f-b0b7a94145e3) value is:

1. http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetAvailableServer

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **GetAvailableServer** element.

###### IAccessServiceSoap\_GetAvailableServer\_OutputMessage

The response [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **GetAvailableServer** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **GetAvailableServerResponse** element.

##### Elements

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) element definitions that are specific to this operation.

| Element | Description |
| --- | --- |
| **GetAvailableServer** | The input data for the **GetAvailableServer** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **GetAvailableServerResponse** | The result data for the **GetAvailableServer** WSDL operation. |

###### GetAvailableServer

The **GetAvailableServer** element specifies the input data for the **GetAvailableServer** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="GetAvailableServer" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="commandParameter" nillable="true" type="tns:CommandParameter"/>
5. <xs:element xmlns:tns2="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Database" minOccurs="0" name="authMode" type="tns2:SqlAuthenticationMode"/>
6. <xs:element xmlns:tns2="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Database" minOccurs="0" name="packageSource" type="tns2:PackageSource"/>
7. </xs:sequence>
8. </xs:complexType>
9. </xs:element>

**commandParameter:** A **CommandParameter**, as specified in section [2.2.4.3](#Section_286b730b29e942b3b5d5e1f9d4938694). MUST be present.

**authMode:** A **SqlAuthenticationMode** (section [2.2.5.16](#Section_249a9e078fb745a4b545b8ad1f448c2c)) that specifies a requirement that the database server specified in the response to the **GetAvailableServer** operation MUST support that particular mode of [**authentication (2)**](#gt_8e961bf0-95ba-4f58-9034-b67ccb27f317).

**packageSource:** A **PackageSource** (section [2.2.5.13](#Section_19461ee3fbd14736a5b479d59c20ad93)) that specifies a requirement that the database server specified in the response to the **GetAvailableServer** operation MUST support packages from that origin.

###### GetAvailableServerResponse

The **GetAvailableServerResponse** element specifies the result data for the **GetAvailableServer** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="GetAvailableServerResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="GetAvailableServerResult" nillable="true" type="tns:CommandResult"/>
5. <xs:element xmlns:tns2="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Database" minOccurs="0" name="serverContext" nillable="true" type="tns2:ServerContext"/>
6. </xs:sequence>
7. </xs:complexType>
8. </xs:element>

**GetAvailableServerResult:** A **CommandResult,** as specified in section [2.2.4.4](#Section_6bcbadad1a6f424485b15ff9e750b2c6). MUST be present.

**serverContext:** A **ServerContext** (section [2.2.4.13](#Section_08b1a8fca5454dd0826ed8b70f780acb)) that specifies a server that can be used successfully in the **Server** element of the **databaseContext** element of the **ProvisionDatabase** element (section [3.1.4.36.2.1](#Section_3141e7f99fed42f598f121e3410cef00)) in a future call to **ProvisionDatabase** (section [3.1.4.36](#Section_31c61c6c0d08447dbda3fe6eb400bbb3)). MUST be present.

##### Complex Types

None.

##### Simple Types

None.

##### Attributes

None.

##### Groups

None.

##### Attribute Groups

None.

#### GetPackage

This operation retrieves a package that represents a [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263), including its objects and data.

The following is the [**WSDL**](#gt_5a824664-0858-4b09-b852-83baf4584efa) port type specification of the **GetPackage** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <wsdl:operation name="GetPackage" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
2. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetPackage" message="tns:IAccessServiceSoap\_GetPackage\_InputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
3. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetPackageResponse" message="tns:IAccessServiceSoap\_GetPackage\_OutputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
4. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetPackageAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_GetPackage\_AccessServerMessageFault\_FaultMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
5. </wsdl:operation>

The protocol client sends an **IAccessServiceSoap\_GetPackage\_InputMessage** (section [3.1.4.34.1.1](#Section_b0d97a1fdee94bc5b27114c303340235)) request message and the protocol server responds with an **IAccessServiceSoap\_GetPackage\_OutputMessage** (section [3.1.4.34.1.2](#Section_fbd0afdfdcae4975856083281cd72500)) response message as follows:

* If an error occurs on the protocol server during this operation, the protocol server MUST respond with a [**SOAP fault**](#gt_ec8728a8-1a75-426f-8767-aa1932c7c19f), as specified by section [2.2.9](#Section_72c7ed9d647a4a229ebfbe424a239366).
* Otherwise, the protocol server MUST respond with a **IAccessServiceSoap\_GetPackage\_OutputMessage** response message that contains the package.

##### Messages

The following table summarizes the set of [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) definitions that are specific to this operation.

| Message | Description |
| --- | --- |
| **IAccessServiceSoap\_GetPackage\_InputMessage** | The request WSDL message for the **GetPackage** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **IAccessServiceSoap\_GetPackage\_OutputMessage** | The response WSDL message for the **GetPackage** WSDL operation. |

###### IAccessServiceSoap\_GetPackage\_InputMessage

The request [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **GetPackage** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP action**](#gt_c1358651-96c1-4ce0-8e1f-b0b7a94145e3) value is:

1. http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetPackage

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **GetPackage** element.

###### IAccessServiceSoap\_GetPackage\_OutputMessage

The response [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **GetPackage** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **GetPackageResponse** element.

##### Elements

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) element definitions that are specific to this operation.

| Element | Description |
| --- | --- |
| **GetPackage** | The input data for the **GetPackage** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **GetPackageResponse** | The result data for the **GetPackage** WSDL operation. |

###### GetPackage

The **GetPackage** element specifies the input data for the **GetPackage** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="GetPackage" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="commandParameter" nillable="true" type="tns:CommandParameter"/>
5. <xs:element xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" minOccurs="0" name="packageParams" nillable="true" type="tns5:GetPackageParameters"/>
6. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
7. </xs:sequence>
8. </xs:complexType>
9. </xs:element>

**commandParameter:** A **CommandParameter**, as specified in section [2.2.4.3](#Section_286b730b29e942b3b5d5e1f9d4938694). MUST be present.

**packageParams:** A **GetPackageParameters** (section [3.1.4.34.3.1](#Section_8a61132e1bda475c966c5387d60c3c7b)) that specifies the identifier of the package to retrieve. MUST be present.

**userCookieId:** A **guid** (section [2.2.5.11](#Section_ee225578efee49e9a849127d3b882c27)) that specifies an identifier for the operation. SHOULD be ignored by the protocol server.

###### GetPackageResponse

The **GetPackageResponse** element specifies the result data for the **GetPackage** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="GetPackageResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="GetPackageResult" nillable="true" type="tns:CommandResult"/>
5. <xs:element xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" minOccurs="0" name="result" nillable="true" type="tns5:GetPackageResult"/>
6. </xs:sequence>
7. </xs:complexType>
8. </xs:element>

**GetPackageResult:** A **CommandResult,** as specified in section [2.2.4.4](#Section_6bcbadad1a6f424485b15ff9e750b2c6). MUST be present.

**result:** A **GetPackageResult** element (section [3.1.4.34.3.2](#Section_81969c6334384c3c8e754f010f0f3d7f)) that contains the package. MUST be present.

##### Complex Types

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) complex type definitions that are specific to this operation.

| Complex type | Description |
| --- | --- |
| **GetPackageParameters** | Specifies the identifier of the package that the protocol client is requesting. |
| **GetPackageResult** | Specifies the status of the package and contains the created package. |

###### GetPackageParameters

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService

The **GetPackageParameters** complex type specifies the identifier of the package for the protocol server to retrieve.

1. <xs:complexType name="GetPackageParameters" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexContent mixed="false">
3. <xs:extension base="tns5:ServiceParameters">
4. <xs:sequence>
5. <xs:element minOccurs="0" name="PackageId" nillable="true" type="xs:string"/>
6. <xs:element minOccurs="0" name="ProtocolVersion" nillable="true" type="xs:string"/>
7. </xs:sequence>
8. </xs:extension>
9. </xs:complexContent>
10. </xs:complexType>

**PackageId:** MUST be present. See description of **PackageId** ([[MS-AADT]](%5bMS-AADT%5d.pdf#Section_7e9fbde6073948278b8e973600384f0e) section 3.1.4.18.3.1).

**ProtocolVersion:**  MUST be present. See description of **ProtocolVersion** ([MS-AADT] section 3.1.4.18.3.1).

###### GetPackageResult

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService

The **GetPackageResult** complex type specifies the status of the package specified by the **GetPackageParameters** (section [3.1.4.34.3.1](#Section_8a61132e1bda475c966c5387d60c3c7b)) element in the request from the protocol client and, if the package has been created, contains the package.

1. <xs:complexType name="GetPackageResult" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexContent mixed="false">
3. <xs:extension base="tns5:ServiceResult">
4. <xs:sequence>
5. <xs:element minOccurs="0" name="Data" nillable="true" type="xs:string"/>
6. <xs:element minOccurs="0" name="Status" type="tns5:PackageStatus"/>
7. </xs:sequence>
8. </xs:extension>
9. </xs:complexContent>
10. </xs:complexType>

**Data:** See description of **Data** ([[MS-AADT]](%5bMS-AADT%5d.pdf#Section_7e9fbde6073948278b8e973600384f0e) section 3.1.4.18.3.2).

**Status:**  See description of **Status** ([MS-AADT] section 3.1.4.18.3.2).

##### Simple Types

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) simple type definitions that are specific to this operation.

| Simple type | Description |
| --- | --- |
| **PackageStatus** | Specifies the status of a package that was requested by a protocol client. |

###### PackageStatus

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService

Specifies the status of a package that was requested by a protocol client.

1. <xs:simpleType name="PackageStatus" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:restriction base="xs:string">
3. <xs:enumeration value="Creating"/>
4. <xs:enumeration value="Created"/>
5. </xs:restriction>
6. </xs:simpleType>

The following table specifies the allowable values for the **PackageStatus** simple type.

| Value | Meaning |
| --- | --- |
| Creating | The protocol server is still creating the package. |
| Created | The protocol server has finished creating the package. |

##### Attributes

None.

##### Groups

None.

##### Attribute Groups

None.

#### GetServerName

Retrieves the name of a database server associated with a given handle.

The following is the [**WSDL**](#gt_5a824664-0858-4b09-b852-83baf4584efa) port type specification of the **GetServerName** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <wsdl:operation name="GetServerName" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
2. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetServerName" message="tns:IAccessServiceSoap\_GetServerName\_InputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
3. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetServerNameResponse" message="tns:IAccessServiceSoap\_GetServerName\_OutputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
4. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetServerNameDatabaseProviderMessageFault" name="DatabaseProviderMessageFault" message="tns:IAccessServiceSoap\_GetServerName\_DatabaseProviderMessageFault\_FaultMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
5. </wsdl:operation>

The protocol client sends an **IAccessServiceSoap\_GetServerName\_InputMessage** (section [3.1.4.35.1.1](#Section_ba96e0bc159e4f4ea672b450ac6add74)) request message and the protocol server responds with an **IAccessServiceSoap\_GetServerName\_OutputMessage** (section [3.1.4.35.1.2](#Section_a714e05bf6b246b9bca44fd9879b3dab)) response message as follows:

* If an error occurs on the protocol server during this operation, the protocol server MUST respond with a [**SOAP fault**](#gt_ec8728a8-1a75-426f-8767-aa1932c7c19f), as specified by section [2.2.9](#Section_72c7ed9d647a4a229ebfbe424a239366).
* Otherwise, the protocol server MUST respond with a **IAccessServiceSoap\_GetServerName\_OutputMessage** response message that contains the name of the server requested.

##### Messages

The following table summarizes the set of [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) definitions that are specific to this operation.

| Message | Description |
| --- | --- |
| **IAccessServiceSoap\_GetServerName\_InputMessage** | The request WSDL message for the **GetServerName** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **IAccessServiceSoap\_GetServerName\_OutputMessage** | The response WSDL message for the **GetServerName** WSDL operation. |

###### IAccessServiceSoap\_GetServerName\_InputMessage

The request [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **GetServerName** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP action**](#gt_c1358651-96c1-4ce0-8e1f-b0b7a94145e3) value is:

1. http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetServerName

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **GetServerName** element.

###### IAccessServiceSoap\_GetServerName\_OutputMessage

The response [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **GetServerName** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **GetServerNameResponse** element.

##### Elements

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) element definitions that are specific to this operation.

| Element | Description |
| --- | --- |
| **GetServerName** | The input data for the **GetServerName** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **GetServerNameResponse** | The result data for the **GetServerName** WSDL operation. |

###### GetServerName

The **GetServerName** element specifies the input data for the **GetServerName** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="GetServerName" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="commandParameter" nillable="true" type="tns:CommandParameter"/>
5. <xs:element minOccurs="0" name="serverReferenceId" type="ser:guid"/>
6. </xs:sequence>
7. </xs:complexType>
8. </xs:element>

**commandParameter:** A **CommandParameter**, as specified in section [2.2.4.3](#Section_286b730b29e942b3b5d5e1f9d4938694). MUST be present.

**serverReferenceId:** A **guid** (section [2.2.5.11](#Section_ee225578efee49e9a849127d3b882c27)) that specifies a value that is used as a handle to a database server, as appears in the **ServerReferenceId** element of a **ServerContext** element (section [2.2.4.13](#Section_08b1a8fca5454dd0826ed8b70f780acb)).

###### GetServerNameResponse

The **GetServerNameResponse** element specifies the result data for the **GetServerName** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="GetServerNameResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="GetServerNameResult" nillable="true" type="tns:CommandResult"/>
5. <xs:element minOccurs="0" name="serverName" nillable="true" type="xs:string"/>
6. </xs:sequence>
7. </xs:complexType>
8. </xs:element>

**GetServerNameResult:** A **CommandResult,** as specified in section [2.2.4.4](#Section_6bcbadad1a6f424485b15ff9e750b2c6). MUST be present.

**serverName:** A **string** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.1) that specifies the name of the database server corresponding to the **serverReferenceId** of the **GetServerName** element (section [3.1.4.35.2.1](#Section_8820f4b330ff4d2da9ded3119a8d5bcf)) in the request to this operation. MUST be present.

##### Complex Types

None.

##### Simple Types

None.

##### Attributes

None.

##### Groups

None.

##### Attribute Groups

None.

#### ProvisionDatabase

Instructs the protocol server to create a new database.

The following is the [**WSDL**](#gt_5a824664-0858-4b09-b852-83baf4584efa) port type specification of the **ProvisionDatabase** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <wsdl:operation name="ProvisionDatabase" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
2. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/ProvisionDatabase" message="tns:IAccessServiceSoap\_ProvisionDatabase\_InputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
3. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/ProvisionDatabaseResponse" message="tns:IAccessServiceSoap\_ProvisionDatabase\_OutputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
4. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/ProvisionDatabaseDatabaseProviderMessageFault" name="DatabaseProviderMessageFault" message="tns:IAccessServiceSoap\_ProvisionDatabase\_DatabaseProviderMessageFault\_FaultMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
5. </wsdl:operation>

The protocol client sends an **IAccessServiceSoap\_ProvisionDatabase\_InputMessage** (section [3.1.4.36.1.1](#Section_2d0ce153330b4643878b1d6dee35baca)) request message and the protocol server responds with an **IAccessServiceSoap\_ProvisionDatabase\_OutputMessage** (section [3.1.4.36.1.2](#Section_98076fb782214dea912e26cec7584bfd)) response message as follows:

* If an error occurs on the protocol server during this operation, the protocol server MUST respond with a [**SOAP fault**](#gt_ec8728a8-1a75-426f-8767-aa1932c7c19f), as specified by section [2.2.9](#Section_72c7ed9d647a4a229ebfbe424a239366).
* Otherwise, the protocol server MUST respond with a **IAccessServiceSoap\_ProvisionDatabase\_OutputMessage** response message that contains information about the newly created database.

##### Messages

The following table summarizes the set of [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) definitions that are specific to this operation.

| Message | Description |
| --- | --- |
| **IAccessServiceSoap\_ProvisionDatabase\_InputMessage** | The request WSDL message for the **ProvisionDatabase** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **IAccessServiceSoap\_ProvisionDatabase\_OutputMessage** | The response WSDL message for the **ProvisionDatabase** WSDL operation. |

###### IAccessServiceSoap\_ProvisionDatabase\_InputMessage

The request [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **ProvisionDatabase** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP action**](#gt_c1358651-96c1-4ce0-8e1f-b0b7a94145e3) value is:

1. http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/ProvisionDatabase

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **ProvisionDatabase** element.

###### IAccessServiceSoap\_ProvisionDatabase\_OutputMessage

The response [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **ProvisionDatabase** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **ProvisionDatabaseResponse** element.

##### Elements

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) element definitions that are specific to this operation.

| Element | Description |
| --- | --- |
| **ProvisionDatabase** | The input data for the **ProvisionDatabase** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **ProvisionDatabaseResponse** | The result data for the **ProvisionDatabase** WSDL operation. |

###### ProvisionDatabase

The **ProvisionDatabase** element specifies the input data for the **ProvisionDatabase** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="ProvisionDatabase" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="commandParameter" nillable="true" type="tns:CommandParameter"/>
5. <xs:element xmlns:tns2="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Database" minOccurs="0" name="databaseContext" nillable="true" type="tns2:DatabaseContext"/>
6. <xs:element minOccurs="0" name="encodedDac" nillable="true" type="xs:string"/>
7. </xs:sequence>
8. </xs:complexType>
9. </xs:element>

**commandParameter:** A **CommandParameter**, as specified in section [2.2.4.3](#Section_286b730b29e942b3b5d5e1f9d4938694). MUST be present.

**databaseContext:** A **DatabaseContext** (section [2.2.4.9](#Section_3c7914f4a016403d95c4c7feea25640a)) that specifies information about the database to create. The **ServerContext** (section [2.2.4.13](#Section_08b1a8fca5454dd0826ed8b70f780acb)) specified by the **Server** element of **databaseContext** MUST be a value returned by a call to **GetAvailableServer** (section [3.1.4.33](#Section_351feecb819844c9a35fb1887201501c)). MUST be present.

**encodedDac:** A **string** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.1) that specifies the contents of the database to create. The format of this **string** is a [**base64 encoding**](#gt_179b9392-9019-45a3-880b-26f6890522b7) of a data-tier application schema and data file as specified by [[MS-DACPAC]](%5bMS-DACPAC%5d.pdf#Section_e539cf5f67bb4756a11f0b7704791bbd). MUST be present.

###### ProvisionDatabaseResponse

The **ProvisionDatabaseResponse** element specifies the result data for the **ProvisionDatabase** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="ProvisionDatabaseResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="ProvisionDatabaseResult" nillable="true" type="tns:CommandResult"/>
5. <xs:element xmlns:tns2="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Database" minOccurs="0" name="provisionedDatabaseContext" nillable="true" type="tns2:ProvisionedDatabaseContext"/>
6. </xs:sequence>
7. </xs:complexType>
8. </xs:element>

**ProvisionDatabaseResult:** A **CommandResult,** as specified in section [2.2.4.4](#Section_6bcbadad1a6f424485b15ff9e750b2c6). MUST be present.

**provisionedDatabaseContext:** A **ProvisionedDatabaseContext** (section [2.2.4.11](#Section_aaf39e7582bc4d3bb312e63859282e97)) that specifies information about the database created. MUST be present. If the **PackageType** element of the **DatabaseContext** element of **ProvisionedDatabaseContext** is "Access", then no permissions are associated with the **DboCredential** element of the **ProvisionedDatabaseContext**.

##### Complex Types

None.

##### Simple Types

None.

##### Attributes

None.

##### Groups

None.

##### Attribute Groups

None.

#### RenameDatabase

Changes the name of a database.

The following is the [**WSDL**](#gt_5a824664-0858-4b09-b852-83baf4584efa) port type specification of the **RenameDatabase** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <wsdl:operation name="RenameDatabase" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
2. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/RenameDatabase" message="tns:IAccessServiceSoap\_RenameDatabase\_InputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
3. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/RenameDatabaseResponse" message="tns:IAccessServiceSoap\_RenameDatabase\_OutputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
4. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/RenameDatabaseDatabaseProviderMessageFault" name="DatabaseProviderMessageFault" message="tns:IAccessServiceSoap\_RenameDatabase\_DatabaseProviderMessageFault\_FaultMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
5. </wsdl:operation>

The protocol client sends an **IAccessServiceSoap\_RenameDatabase\_InputMessage** (section [3.1.4.37.1.1](#Section_2f616e7d9603409080fdffc5516b7870)) request message and the protocol server responds with an **IAccessServiceSoap\_RenameDatabase\_OutputMessage** (section [3.1.4.37.1.2](#Section_5d41632584a240508e7d21045ca35374)) response message as follows:

* If an error occurs on the protocol server during this operation, the protocol server MUST respond with a [**SOAP fault**](#gt_ec8728a8-1a75-426f-8767-aa1932c7c19f), as specified by section [2.2.9](#Section_72c7ed9d647a4a229ebfbe424a239366).
* Otherwise, the protocol server MUST respond with a **IAccessServiceSoap\_RenameDatabase\_OutputMessage** response message.

##### Messages

The following table summarizes the set of [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) definitions that are specific to this operation.

| Message | Description |
| --- | --- |
| **IAccessServiceSoap\_RenameDatabase\_InputMessage** | The request WSDL message for the **RenameDatabase** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **IAccessServiceSoap\_RenameDatabase\_OutputMessage** | The response WSDL message for the **RenameDatabase** WSDL operation. |

###### IAccessServiceSoap\_RenameDatabase\_InputMessage

The request [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **RenameDatabase** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP action**](#gt_c1358651-96c1-4ce0-8e1f-b0b7a94145e3) value is:

1. http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/RenameDatabase

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **RenameDatabase** element.

###### IAccessServiceSoap\_RenameDatabase\_OutputMessage

The response [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **RenameDatabase** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **RenameDatabaseResponse** element.

##### Elements

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) element definitions that are specific to this operation.

| Element | Description |
| --- | --- |
| **RenameDatabase** | The input data for the **RenameDatabase** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **RenameDatabaseResponse** | The result data for the **RenameDatabase** WSDL operation. |

###### RenameDatabase

The **RenameDatabase** element specifies the input data for the **RenameDatabase** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="RenameDatabase" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="commandParameter" nillable="true" type="tns:CommandParameter"/>
5. <xs:element xmlns:tns2="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Database" minOccurs="0" name="databaseContext" nillable="true" type="tns2:DatabaseContext"/>
6. <xs:element minOccurs="0" name="newDatabaseName" nillable="true" type="xs:string"/>
7. </xs:sequence>
8. </xs:complexType>
9. </xs:element>

**commandParameter:** A **CommandParameter**, as specified in section [2.2.4.3](#Section_286b730b29e942b3b5d5e1f9d4938694). MUST be present.

**databaseContext:** A **DatabaseContext** (section [2.2.4.9](#Section_3c7914f4a016403d95c4c7feea25640a)) that specifies information about the database to rename. MUST be present.

**newDatabaseName:** A **string** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.1) that specifies the new name to give the database specified by the **databaseContext** element. MUST be present.

###### RenameDatabaseResponse

The **RenameDatabaseResponse** element specifies the result data for the **RenameDatabase** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="RenameDatabaseResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="RenameDatabaseResult" nillable="true" type="tns:CommandResult"/>
5. </xs:sequence>
6. </xs:complexType>
7. </xs:element>

**RenameDatabaseResult:** A **CommandResult,** as specified in section [2.2.4.4](#Section_6bcbadad1a6f424485b15ff9e750b2c6). MUST be present.

##### Complex Types

None.

##### Simple Types

None.

##### Attributes

None.

##### Groups

None.

##### Attribute Groups

None.

#### SetReadWrite

Instructs the protocol server to toggle a database between read-only and read-write states.

The following is the [**WSDL**](#gt_5a824664-0858-4b09-b852-83baf4584efa) port type specification of the **SetReadWrite** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <wsdl:operation name="SetReadWrite" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
2. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/SetReadWrite" message="tns:IAccessServiceSoap\_SetReadWrite\_InputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
3. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/SetReadWriteResponse" message="tns:IAccessServiceSoap\_SetReadWrite\_OutputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
4. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/SetReadWriteDatabaseProviderMessageFault" name="DatabaseProviderMessageFault" message="tns:IAccessServiceSoap\_SetReadWrite\_DatabaseProviderMessageFault\_FaultMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
5. </wsdl:operation>

The protocol client sends an **IAccessServiceSoap\_SetReadWrite\_InputMessage** (section [3.1.4.38.1.1](#Section_b9bc0292957e4645bb304db3ed9e7e2b)) request message and the protocol server responds with an **IAccessServiceSoap\_SetReadWrite\_OutputMessage** (section [3.1.4.38.1.2](#Section_7818e13068214c588a4698f7f0822c95)) response message as follows:

* If an error occurs on the protocol server during this operation, the protocol server MUST respond with a [**SOAP fault**](#gt_ec8728a8-1a75-426f-8767-aa1932c7c19f), as specified by section [2.2.9](#Section_72c7ed9d647a4a229ebfbe424a239366).
* Otherwise, the protocol server MUST respond with a **IAccessServiceSoap\_SetReadWrite\_OutputMessage** response message.

##### Messages

The following table summarizes the set of [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) definitions that are specific to this operation.

| Message | Description |
| --- | --- |
| **IAccessServiceSoap\_SetReadWrite\_InputMessage** | The request WSDL message for the **SetReadWrite** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **IAccessServiceSoap\_SetReadWrite\_OutputMessage** | The response WSDL message for the **SetReadWrite** WSDL operation. |

###### IAccessServiceSoap\_SetReadWrite\_InputMessage

The request [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **SetReadWrite** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP action**](#gt_c1358651-96c1-4ce0-8e1f-b0b7a94145e3) value is:

1. http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/SetReadWrite

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **SetReadWrite** element.

###### IAccessServiceSoap\_SetReadWrite\_OutputMessage

The response [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **SetReadWrite** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **SetReadWriteResponse** element.

##### Elements

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) element definitions that are specific to this operation.

| Element | Description |
| --- | --- |
| **SetReadWrite** | The input data for the **SetReadWrite** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **SetReadWriteResponse** | The result data for the **SetReadWrite** WSDL operation. |

###### SetReadWrite

The **SetReadWrite** element specifies the input data for the **SetReadWrite** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="SetReadWrite" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="commandParameter" nillable="true" type="tns:CommandParameter"/>
5. <xs:element xmlns:tns2="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Database" minOccurs="0" name="databaseContext" nillable="true" type="tns2:DatabaseContext"/>
6. <xs:element xmlns:tns2="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Database" minOccurs="0" name="readWrite" type="tns2:DatabaseReadWriteState"/>
7. </xs:sequence>
8. </xs:complexType>
9. </xs:element>

**commandParameter:** A **CommandParameter**, as specified in section [2.2.4.3](#Section_286b730b29e942b3b5d5e1f9d4938694). MUST be present.

**databaseContext:** A **DatabaseContext** (section [2.2.4.9](#Section_3c7914f4a016403d95c4c7feea25640a)) that specifies information about the database for which to toggle the read-only/read-write state. MUST be present.

**readWrite:** A **DatabaseReadWriteState** (section [3.1.4.38.4.1](#Section_388d7b62db124069a810ec05945d87a9)) that specifies whether to set the database specified by the **databaseContext** element to read-only or read-write state.

###### SetReadWriteResponse

The **SetReadWriteResponse** element specifies the result data for the **SetReadWrite** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="SetReadWriteResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="SetReadWriteResult" nillable="true" type="tns:CommandResult"/>
5. </xs:sequence>
6. </xs:complexType>
7. </xs:element>

**SetReadWriteResult:** A **CommandResult,** as specified in section [2.2.4.4](#Section_6bcbadad1a6f424485b15ff9e750b2c6). MUST be present.

##### Complex Types

None.

##### Simple Types

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) simple type definitions that are specific to this operation.

| Simple type | Description |
| --- | --- |
| **DatabaseReadWriteState** | Specifies whether a database is to be set to read-only or read-write state. |

###### DatabaseReadWriteState

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Database

Specifies whether a database is to be set in read-only or read-write mode.

1. <xs:simpleType name="DatabaseReadWriteState" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:restriction base="xs:string">
3. <xs:enumeration value="Read"/>
4. <xs:enumeration value="ReadWrite"/>
5. </xs:restriction>
6. </xs:simpleType>

The following table specifies the allowable values for the **DatabaseReadWriteState** simple type.

| Value | Meaning |
| --- | --- |
| Read | Specifies that the database is to be set to read-only state. |
| ReadWrite | Specifies that the database is to be set to read-write state. |

##### Attributes

None.

##### Groups

None.

##### Attribute Groups

None.

#### UnprovisionDatabase

Instructs the protocol server to delete a database.

The following is the [**WSDL**](#gt_5a824664-0858-4b09-b852-83baf4584efa) port type specification of the **UnprovisionDatabase** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <wsdl:operation name="UnprovisionDatabase" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
2. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/UnprovisionDatabase" message="tns:IAccessServiceSoap\_UnprovisionDatabase\_InputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
3. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/UnprovisionDatabaseResponse" message="tns:IAccessServiceSoap\_UnprovisionDatabase\_OutputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
4. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/UnprovisionDatabaseDatabaseProviderMessageFault" name="DatabaseProviderMessageFault" message="tns:IAccessServiceSoap\_UnprovisionDatabase\_DatabaseProviderMessageFault\_FaultMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
5. </wsdl:operation>

The protocol client sends an **IAccessServiceSoap\_UnprovisionDatabase\_InputMessage** (section [3.1.4.39.1.1](#Section_a6439ec6b2164a728fef3cab5d5988ba)) request message and the protocol server responds with an **IAccessServiceSoap\_UnprovisionDatabase\_OutputMessage** (section [3.1.4.39.1.2](#Section_aa1e3a8f1f3e4ddba1e787c649b29b6c)) response message as follows:

* If an error occurs on the protocol server during this operation, the protocol server MUST respond with a [**SOAP fault**](#gt_ec8728a8-1a75-426f-8767-aa1932c7c19f), as specified by section [2.2.9](#Section_72c7ed9d647a4a229ebfbe424a239366).
* Otherwise, the protocol server MUST respond with a **IAccessServiceSoap\_UnprovisionDatabase\_OutputMessage** response message.

##### Messages

The following table summarizes the set of [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) definitions that are specific to this operation.

| Message | Description |
| --- | --- |
| **IAccessServiceSoap\_UnprovisionDatabase\_InputMessage** | The request WSDL message for the **UnprovisionDatabase** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **IAccessServiceSoap\_UnprovisionDatabase\_OutputMessage** | The response WSDL message for the **UnprovisionDatabase** WSDL operation. |

###### IAccessServiceSoap\_UnprovisionDatabase\_InputMessage

The request [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **UnprovisionDatabase** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP action**](#gt_c1358651-96c1-4ce0-8e1f-b0b7a94145e3) value is:

1. http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/UnprovisionDatabase

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **UnprovisionDatabase** element.

###### IAccessServiceSoap\_UnprovisionDatabase\_OutputMessage

The response [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **UnprovisionDatabase** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **UnprovisionDatabaseResponse** element.

##### Elements

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) element definitions that are specific to this operation.

| Element | Description |
| --- | --- |
| **UnprovisionDatabase** | The input data for the **UnprovisionDatabase** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **UnprovisionDatabaseResponse** | The result data for the **UnprovisionDatabase** WSDL operation. |

###### UnprovisionDatabase

The **UnprovisionDatabase** element specifies the input data for the **UnprovisionDatabase** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="UnprovisionDatabase" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="commandParameter" nillable="true" type="tns:CommandParameter"/>
5. <xs:element xmlns:tns2="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Database" minOccurs="0" name="databaseContext" nillable="true" type="tns2:DatabaseContext"/>
6. <xs:element minOccurs="0" name="dropLogin" type="xs:boolean"/>
7. <xs:element minOccurs="0" name="cutoffDate" nillable="true" type="xs:dateTime"/>
8. </xs:sequence>
9. </xs:complexType>
10. </xs:element>

**commandParameter:** A **CommandParameter**, as specified in section [2.2.4.3](#Section_286b730b29e942b3b5d5e1f9d4938694). MUST be present.

**databaseContext:** A **DatabaseContext** (section [2.2.4.9](#Section_3c7914f4a016403d95c4c7feea25640a)) that specifies information about the database to delete. MUST be present.

**dropLogin:** A **boolean** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.2) that specifies whether the protocol client is requesting the protocol server to also delete the account used for accessing the database specified by **databaseContext**.

**cutoffDate:** A **dateTime** ([XMLSCHEMA2] section 3.2.7) that specifies the date to determine the database history to retain for the database specified by **databaseContext**.

###### UnprovisionDatabaseResponse

The **UnprovisionDatabaseResponse** element specifies the result data for the **UnprovisionDatabase** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="UnprovisionDatabaseResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="UnprovisionDatabaseResult" nillable="true" type="tns:CommandResult"/>
5. </xs:sequence>
6. </xs:complexType>
7. </xs:element>

**UnprovisionDatabaseResult:** A **CommandResult,** as specified in section [2.2.4.4](#Section_6bcbadad1a6f424485b15ff9e750b2c6). MUST be present.

##### Complex Types

None.

##### Simple Types

None.

##### Attributes

None.

##### Groups

None.

##### Attribute Groups

None.

#### GetAutoSumValues

The **GetAutoSumValues** operation retrieves the result of applying aggregate functions specified by **autoSumFunctions** (section [3.1.4.40.2.1](#Section_5933468fec0b4c0580ca4018ba88c205)) on [**fields (2)**](#gt_f819dd42-7f44-4613-8231-d5ad47f2bbcc) specified by **autoSumFields** (section 3.1.4.40.2.1). The fields (2) MUST belong to the **Source** (section [3.1.1.1](#Section_cb97bec8a55c4d10b622048024ee34d9)) specified by the **source** input element (section 3.1.4.40.2.1).

The following is the [**WSDL**](#gt_5a824664-0858-4b09-b852-83baf4584efa) port type specification of the **GetAutoSumValues** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <wsdl:operation name="GetAutoSumValues" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
2. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetAutoSumValues" message="tns:IAccessServiceSoap\_GetAutoSumValues\_InputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
3. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetAutoSumValuesResponse" message="tns:IAccessServiceSoap\_GetAutoSumValues\_OutputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
4. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetAutoSumValuesAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_GetAutoSumValues\_AccessServerMessageFault\_FaultMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
5. </wsdl:operation>

The protocol client sends an **IAccessServiceSoap\_GetAutoSumValues\_InputMessage** (section [3.1.4.40.1.1](#Section_c97e0ee9a8294fb6a15cc7f343a8b5c0)) request message and the protocol server responds with an **IAccessServiceSoap\_GetAutoSumValues\_OutputMessage** (section [3.1.4.40.1.2](#Section_b269e483e9314dc8b709ac3e2c84cb7a)) response message as follows:

* The protocol server retrieves the result of aggregate functions specified by **autoSumFunctions** (section 3.1.4.40.2.1) when applied to the fields (2) specified by the **autoSumFields** (section 3.1.4.40.2.1).
* Exactly one row is returned to the protocol client.
* The number of values in the row MUST be equal to the number of **autoSumFunctions** (section 3.1.4.40.2.1).
* In the event of an application error on the protocol server during this operation, a SOAP fault is returned, as specified in section [2.2.9](#Section_72c7ed9d647a4a229ebfbe424a239366). The **Id** element of the **AccessServerMessage** MUST be one of the values specified in section [2.2.9.1](#Section_942abde7705c466eac95338df1353943), section [2.2.9.2](#Section_169ef3c364a242e6ac4bca168f28e545) or section [2.2.9.3](#Section_514d34f4d2674f1caecf195dffc6c5a2).

##### Messages

The following table summarizes the set of [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) definitions that are specific to this operation.

| Message | Description |
| --- | --- |
| **IAccessServiceSoap\_GetAutoSumValues\_InputMessage** | The request WSDL message for the **GetAutoSumValues** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **IAccessServiceSoap\_GetAutoSumValues\_OutputMessage** | The response WSDL message for the **GetAutoSumValues** WSDL operation. |

###### IAccessServiceSoap\_GetAutoSumValues\_InputMessage

The request [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **GetAutoSumValues** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP action**](#gt_c1358651-96c1-4ce0-8e1f-b0b7a94145e3) value is:

1. http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetAutoSumValues

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **GetAutoSumValues** element.

###### IAccessServiceSoap\_GetAutoSumValues\_OutputMessage

The response [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **GetAutoSumValues** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **GetAutoSumValuesResponse** element.

##### Elements

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) element definitions that are specific to this operation.

| Element | Description |
| --- | --- |
| **GetAutoSumValues** | The input data for the **GetAutoSumValues** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **GetAutoSumValuesResponse** | The result data for the **GetAutoSumValues** WSDL operation. |

###### GetAutoSumValues

The **GetAutoSumValues** element specifies the input data for the **GetAutoSumValues** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="GetAutoSumValues" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="parameter" nillable="true" type="tns:CommandParameter"/>
5. <xs:element minOccurs="0" name="source" nillable="true" type="xs:string"/>
6. <xs:element xmlns:q3="http://schemas.microsoft.com/2003/10/Serialization/Arrays" minOccurs="0" name="autoSumFields" nillable="true" type="q3:ArrayOfstring"/>
7. <xs:element xmlns:q3="http://schemas.microsoft.com/2003/10/Serialization/Arrays" minOccurs="0" name="autoSumFunctions" nillable="true" type="q3:ArrayOfstring"/>
8. <xs:element minOccurs="0" name="restriction" nillable="true" type="xs:string"/>
9. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
10. </xs:sequence>
11. </xs:complexType>
12. </xs:element>

**parameter:** A **CommandParameter**, as specified in section [2.2.4.3](#Section_286b730b29e942b3b5d5e1f9d4938694). MUST be present.

**source:** A **string** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.1) that specifies an identifier for a [**result set**](#gt_c8a27238-8ccc-442b-9604-75f74d3e6b3d). MUST be present. MUST contain an identifier that was previously supplied during the [**session**](#gt_0cd96b80-a737-4f06-bca4-cf9efb449d12) as the **source** element for the input to the **GetObjectSchema** operation (section [3.1.4.7.2.1](#Section_a54e1200496648bdbb2596003615f8a2)).

**autoSumFields:** An **ArrayOfstring** (section [2.2.4.19](#Section_897d24051c4c458b97fb69e102f4375d)) that specifies the names of [**fields (2)**](#gt_f819dd42-7f44-4613-8231-d5ad47f2bbcc) for which the protocol server applies the **autoSumFunctions.** MUST be present. MUST contain at least one element.

**autoSumFunctions:** An **ArrayOfstring** (section 2.2.4.19) that specifies the aggregate functions to be applied to the **autoSumFields**.MUST be present. The number of elements in **autoSumFunctions** MUST be exactly equal to the number of elements in the **autoSumFields**.

**restriction:** A string representing a **CT\_Expression** ([[MS-AXL2]](%5bMS-AXL2%5d.pdf#Section_208c003b477b4743b29b6a8c92fa46ad) section 2.2.3.1) that specifies a restriction expression to be applied while calculating the aggregate results. Only rows in the **Source** that return "true" for this restriction expression are included while calculating the aggregate result.

**userCookieId:** A **guid** (section [2.2.5.11](#Section_ee225578efee49e9a849127d3b882c27)) that specifies an identifier for the operation. MUST be present. SHOULD be ignored by the protocol server.

###### GetAutoSumValuesResponse

The **GetAutoSumValuesResponse** element specifies the result data for the **GetAutoSumValues** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="GetAutoSumValuesResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="GetAutoSumValuesResult" nillable="true" type="tns:CommandResult"/>
5. <xs:element xmlns:q3="http://schemas.microsoft.com/2003/10/Serialization/Arrays" minOccurs="0" name="values" nillable="true" type="q3:ArrayOfanyType"/>
6. </xs:sequence>
7. </xs:complexType>
8. </xs:element>

**GetAutoSumValuesResult:** A **CommandResult**, as specified in section [2.2.4.4](#Section_6bcbadad1a6f424485b15ff9e750b2c6). MUST be present.

**values:** An **ArrayOfanyType** (section [2.2.4.7](#Section_a01d0fbba4ae4f089a2dd3b539363fc9)) that specifies the result of aggregate functions specified by **autoSumFunctions** (section [3.1.4.40.2.1](#Section_5933468fec0b4c0580ca4018ba88c205)) when applied to the [**fields (2)**](#gt_f819dd42-7f44-4613-8231-d5ad47f2bbcc) specified by the **autoSumFields** (section 3.1.4.40.2.1). The number of values MUST be equal to the number of **autoSumFunctions** (section 3.1.4.40.2.1).

##### Complex Types

None.

##### Simple Types

None.

##### Attributes

None.

##### Groups

None.

##### Attribute Groups

None.

#### GetSearchData

This operation retrieves [**records**](#gt_dca3e776-890f-48c8-be62-094a5f2fcf71) from **Source** (section [3.1.1.1](#Section_cb97bec8a55c4d10b622048024ee34d9)), specified by **source** (section [3.1.4.41.2.1](#Section_7d9894bc81d349fa94ce95a8df1e9207)), which is an input element to the protocol operation.

The following is the [**WSDL**](#gt_5a824664-0858-4b09-b852-83baf4584efa) port type specification of the **GetSearchData** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <wsdl:operation name="GetSearchData" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
2. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetSearchData" message="tns:IAccessServiceSoap\_GetSearchData\_InputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
3. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetSearchDataResponse" message="tns:IAccessServiceSoap\_GetSearchData\_OutputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
4. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetSearchDataAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_GetSearchData\_AccessServerMessageFault\_FaultMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
5. </wsdl:operation>

The protocol client sends an **IAccessServiceSoap\_GetSearchData\_InputMessage** (section [3.1.4.41.1.1](#Section_11eb19f5c5844892b3a7489851315dce)) request message and the protocol server responds with an **IAccessServiceSoap\_GetSearchData\_OutputMessage** (section [3.1.4.41.1.2](#Section_fe25e63e156649359560d40efa8d16cb)) response message as follows:

* A maximum of **maxResults** (section 3.1.4.41.2.1) records are retrieved.
* In each record, the combination of values of [**fields (2)**](#gt_f819dd42-7f44-4613-8231-d5ad47f2bbcc) specified by **primaryDisplayField** (section 3.1.4.41.2.1) and **secondaryDisplayField** (section 3.1.4.41.2.1) MUST be distinct.
* Only records where the value of the field (2), specified by **primaryDisplayField**, contains the **userInput** element (section 3.1.4.41.2.1) are retrieved.
* In the event of an application error on the protocol server during this operation, a [**SOAP fault**](#gt_ec8728a8-1a75-426f-8767-aa1932c7c19f) is returned, as specified in section [2.2.9](#Section_72c7ed9d647a4a229ebfbe424a239366). The **Id** element of the **AccessServerMessage** MUST be one of the values specified in section [2.2.9.1](#Section_942abde7705c466eac95338df1353943) or section [2.2.9.2](#Section_169ef3c364a242e6ac4bca168f28e545).

##### Messages

The following table summarizes the set of [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) definitions that are specific to this operation.

| Message | Description |
| --- | --- |
| **IAccessServiceSoap\_GetSearchData\_InputMessage** | The request WSDL message for the **GetSearchData** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **IAccessServiceSoap\_GetSearchData\_OutputMessage** | The response WSDL message for the **GetSearchData** WSDL operation. |

###### IAccessServiceSoap\_GetSearchData\_InputMessage

The request [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **GetSearchData** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP action**](#gt_c1358651-96c1-4ce0-8e1f-b0b7a94145e3) value is:

1. http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetSearchData

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **GetSearchData** element.

###### IAccessServiceSoap\_GetSearchData\_OutputMessage

The response [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **GetSearchData** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **GetSearchDataResponse** element.

##### Elements

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) element definitions that are specific to this operation.

| Element | Description |
| --- | --- |
| **GetSearchData** | The input data for the **GetSearchData** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **GetSearchDataResponse** | The result data for the **GetSearchData** WSDL operation. |

###### GetSearchData

The **GetSearchData** element specifies the input data for the **GetSearchData** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="GetSearchData" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="parameter" nillable="true" type="tns:CommandParameter"/>
5. <xs:element minOccurs="0" name="source" nillable="true" type="xs:string"/>
6. <xs:element minOccurs="0" name="boundField" nillable="true" type="xs:string"/>
7. <xs:element minOccurs="0" name="primaryDisplayField" nillable="true" type="xs:string"/>
8. <xs:element minOccurs="0" name="secondaryDisplayField" nillable="true" type="xs:string"/>
9. <xs:element minOccurs="0" name="primaryLookupDisplayField" nillable="true" type="xs:string"/>
10. <xs:element minOccurs="0" name="secondaryLookupDisplayField" nillable="true" type="xs:string"/>
11. <xs:element minOccurs="0" name="maxResults" type="xs:int"/>
12. <xs:element minOccurs="0" name="userInput" nillable="true" type="xs:string"/>
13. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
14. </xs:sequence>
15. </xs:complexType>
16. </xs:element>

**parameter:** A **CommandParameter**, as specified in section [2.2.4.3](#Section_286b730b29e942b3b5d5e1f9d4938694). MUST be present.

**source:** A **string** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.1) that specifies an identifier for a [**result set**](#gt_c8a27238-8ccc-442b-9604-75f74d3e6b3d). MUST be present. MUST contain an identifier that was previously supplied during the [**session**](#gt_0cd96b80-a737-4f06-bca4-cf9efb449d12) as the **source** element for the input to the **GetObjectSchema** operation (section [3.1.4.7.2.1](#Section_a54e1200496648bdbb2596003615f8a2)).

**boundField:** A **string** ([XMLSCHEMA2] section 3.2.1) that specifies the name of the [**primary key**](#gt_e4d8c530-39c1-4fc6-8ccc-8d51a221158d) [**field (2)**](#gt_f819dd42-7f44-4613-8231-d5ad47f2bbcc) in **Source**.

**primaryDisplayField:** A **string** ([XMLSCHEMA2] section 3.2.1) that specifies the name of a primary field (2) in **source**. The values of **primaryDisplayField** in the response MUST contain the **userInput**.

**secondaryDisplayField:** A **string** ([XMLSCHEMA2] section 3.2.1) that specifies the name of a secondary field (2) in **source**. The combination of values of the primary field (**primaryDisplayField** or **primaryLookupDisplayField**) and **secondaryDisplayField** in the response MUST be distinct.

**primaryLookupDisplayField:**  A **string** ([XMLSCHEMA2] section 3.2.1) that specifies the name, source, bound field, and display field of a primary field (2), of type lookup, in **source**, delimited by the ":" character. The values of **primaryLookupDisplayField** in the response MUST contain the **userInput**.

**secondaryLookupDisplayField:** A **string** ([XMLSCHEMA2] section 3.2.1) that specifies the name, source, bound field, and display field of a secondary field (2), of type lookup, in **source**, delimited by the ":" character. The combination of values of the primary field (**primaryDisplayField** or **primaryLookupDisplayField**) and **secondaryLookupDisplayField** in the response MUST be distinct.

**maxResults:** An **int** ([XMLSCHEMA2] section 3.3.17) that specifies the maximum number of [**records**](#gt_dca3e776-890f-48c8-be62-094a5f2fcf71) to be retrieved from the [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263).

**userInput:** A **string** ([XMLSCHEMA2] section 3.2.1) that specifies the text, which is used for searching records.

**userCookieId:** A **guid** (section [2.2.5.11](#Section_ee225578efee49e9a849127d3b882c27)) that specifies an identifier for the operation. MUST be present. SHOULD be ignored by the protocol server.

###### GetSearchDataResponse

The **GetSearchDataResponse** element specifies the result data for the **GetSearchData** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="GetSearchDataResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="GetSearchDataResult" nillable="true" type="tns:CommandResult"/>
5. <xs:element minOccurs="0" name="tableXml" nillable="true" type="xs:string"/>
6. </xs:sequence>
7. </xs:complexType>
8. </xs:element>

**GetSearchDataResult:**  A **CommandResult,** as specified in section [2.2.4.4](#Section_6bcbadad1a6f424485b15ff9e750b2c6). MUST be present.

**tableXml:** A **string** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.1) that specifies the [**XML**](#gt_982b7f8e-d516-4fd5-8d5e-1a836081ed85) containing the content of the returned rows, as specified for the **tableXml** element of the **OpenResultSetResponse** element (section [3.1.4.9.2.2](#Section_808abb1414854d5f869dccdf057542cb))..

##### Complex Types

None.

##### Simple Types

None.

##### Attributes

None.

##### Groups

None.

##### Attribute Groups

None.

#### RunDataMacro

Instructs the protocol server to execute a **Data Macro** ([[MS-AXL2]](%5bMS-AXL2%5d.pdf#Section_208c003b477b4743b29b6a8c92fa46ad) section 2.1.2.2).

The following is the [**WSDL**](#gt_5a824664-0858-4b09-b852-83baf4584efa) port type specification of the **RunDataMacro** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <wsdl:operation name="RunDataMacro" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
2. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/RunDataMacro" message="tns:IAccessServiceSoap\_RunDataMacro\_InputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
3. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/RunDataMacroResponse" message="tns:IAccessServiceSoap\_RunDataMacro\_OutputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
4. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/RunDataMacroAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_RunDataMacro\_AccessServerMessageFault\_FaultMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
5. </wsdl:operation>

The protocol client sends an **IAccessServiceSoap\_RunDataMacro\_InputMessage** (section [3.1.4.42.1.1](#Section_033f99e1ddf54ae4a94a8e8c87671d01)) request message and the protocol server responds with an **IAccessServiceSoap\_RunDataMacro\_OutputMessage** (section [3.1.4.42.1.2](#Section_056e7b5823da409ca77be4f786c0ebec)) response message as follows:

* If an error occurs on the protocol server during this operation, the protocol server MUST respond with a [**SOAP fault**](#gt_ec8728a8-1a75-426f-8767-aa1932c7c19f), as specified by section [2.2.9](#Section_72c7ed9d647a4a229ebfbe424a239366).
* Otherwise, the protocol server MUST respond with an **IAccessServiceSoap\_RunDataMacro\_OutputMessage** response message.

##### Messages

The following table summarizes the set of [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) definitions that are specific to this operation.

| Message | Description |
| --- | --- |
| **IAccessServiceSoap\_RunDataMacro\_InputMessage** | The request WSDL message for the **RunDataMacro** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **IAccessServiceSoap\_RunDataMacro\_OutputMessage** | The response WSDL message for the **RunDataMacro** WSDL operation. |

###### IAccessServiceSoap\_RunDataMacro\_InputMessage

The request [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **RunDataMacro** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP action**](#gt_c1358651-96c1-4ce0-8e1f-b0b7a94145e3) value is:

1. http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/RunDataMacro

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **RunDataMacro** element.

###### IAccessServiceSoap\_RunDataMacro\_OutputMessage

The response [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **RunDataMacro** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **RunDataMacroResponse** element.

##### Elements

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) element definitions that are specific to this operation.

| Element | Description |
| --- | --- |
| **RunDataMacro** | The input data for the **RunDataMacro** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **RunDataMacroResponse** | The result data for the **RunDataMacro** WSDL operation. |

###### RunDataMacro

The **RunDataMacro** element specifies the input data for the **RunDataMacro** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="RunDataMacro" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="parameter" nillable="true" type="tns:CommandParameter"/>
5. <xs:element minOccurs="0" name="macroName" nillable="true" type="xs:string"/>
6. <xs:element xmlns:tns6="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.SharedClient" minOccurs="0" name="parameterValues" nillable="true" type="tns6:ArrayOfParameterValue"/>
7. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
8. </xs:sequence>
9. </xs:complexType>
10. </xs:element>

**parameter:** A **CommandParameter**, as specified in section [2.2.4.3](#Section_286b730b29e942b3b5d5e1f9d4938694). MUST be present.

**macroName:** A **string** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.1) that that specifies the name of a **Data Macro** ([[MS-AXL2]](%5bMS-AXL2%5d.pdf#Section_208c003b477b4743b29b6a8c92fa46ad) section 2.1.2.2) to execute. MUST be present.

**parameterValues:** An **ArrayOfParameterValue** (section [2.2.4.18](#Section_efef253f9ffb44e0820bff42b47ecb42)) that specifies input values of parameters to pass to a Data Macro. MUST be present.

**userCookieId:** A **guid** (section [2.2.5.11](#Section_ee225578efee49e9a849127d3b882c27)) that specifies an identifier for the operation. SHOULD be ignored by the protocol server.

###### RunDataMacroResponse

The **RunDataMacroResponse** element specifies the result data for the **RunDataMacro** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="RunDataMacroResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="RunDataMacroResult" nillable="true" type="tns:CommandResult"/>
5. <xs:element xmlns:tns1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data" minOccurs="0" name="dataMacroInstance" nillable="true" type="tns1:DataMacroInstance"/>
6. </xs:sequence>
7. </xs:complexType>
8. </xs:element>

**RunDataMacroResult:** A **CommandResult,** as specified in section [2.2.4.4](#Section_6bcbadad1a6f424485b15ff9e750b2c6). MUST be present.

**dataMacroInstance:** A **DataMacroInstance** (section [3.1.4.42.3.1](#Section_a815d0bda045448183e7379679f06f41)) that specifies results from executing a Data Macro. MUST be present.

##### Complex Types

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) complex type definitions that are specific to this operation.

| Complex type | Description |
| --- | --- |
| **DataMacroInstance** | Specifies results from executing a Data Macro. |

###### DataMacroInstance

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data

Specifies results from executing a Data Macro.

1. <xs:complexType name="DataMacroInstance" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:sequence>
3. <xs:element name="\_x003C\_ReturnVars\_x003E\_k\_\_BackingField" nillable="true" type="tns1:ArrayOfKeyValuePair"/>
4. <xs:element name="\_x003C\_SessionId\_x003E\_k\_\_BackingField" nillable="true" type="xs:string"/>
5. </xs:sequence>
6. </xs:complexType>

**\_x003C\_ReturnVars\_x003E\_k\_\_BackingField:** An **ArrayOfKeyValuePair** (section [2.2.4.2](#Section_2e0ff55fd8254b4eb3ca0f4fe0dc31b1)) that specifies the values of output parameters after executing a Data Macro. MUST be present.

**\_x003C\_SessionId\_x003E\_k\_\_BackingField:**  A **string** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.1) that specifies the **SessionIdentifier** (section [3.1.1.2](#Section_55c94296478a472fae38643073004a4b)) of the [**session**](#gt_0cd96b80-a737-4f06-bca4-cf9efb449d12) in which the Data Macro was run. MUST be present.

##### Simple Types

None.

##### Attributes

None.

##### Groups

None.

##### Attribute Groups

None.

#### GetFormDefinitionAndRecordSet

This operation retrieves the definition ([[MS-AXL2]](%5bMS-AXL2%5d.pdf#Section_208c003b477b4743b29b6a8c92fa46ad) section 2.2.1.12) of a [**form**](#gt_c7858bfa-d4d2-48a7-ac9c-d2e90fbe3590) and then opens a [**result set**](#gt_c8a27238-8ccc-442b-9604-75f74d3e6b3d) for the **RecordSource** specified in the form definition ([MS-AXL2] section 2.2.3.81) and returns a **RecordSet** (section [3.1.4.43.3.8](#Section_eaa05a06af6748a692aebe49076b8201)) that contains the subset of rows from the result set.

The following is the [**WSDL port type**](#gt_61056d88-e7ee-4cea-8dcd-80a9ef5db083) specification of the **GetFormDefinitionAndRecordSet** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <wsdl:operation name="GetFormDefinitionAndRecordSet" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
2. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetFormDefinitionAndRecordSet" message="tns:IAccessServiceSoap\_GetFormDefinitionAndRecordSet\_InputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
3. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetFormDefinitionAndRecordSetResponse" message="tns:IAccessServiceSoap\_GetFormDefinitionAndRecordSet\_OutputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
4. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetFormDefinitionAndRecordSetAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_GetFormDefinitionAndRecordSet\_AccessServerMessageFault\_FaultMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
5. </wsdl:operation>

The [**protocol client**](#gt_a0d58e1e-3fb3-49a0-84b8-9b9eb7e86c65) sends an **IAccessServiceSoap\_GetFormDefinitionAndRecordSet\_InputMessage** (section [3.1.4.43.1.1](#Section_01e30002ac084cd6a059619a332cac10)) request message and the [**protocol server**](#gt_6b91e507-0e17-41de-897c-356606d07088) responds with an **IAccessServiceSoap\_GetFormDefinitionAndRecordSet\_OutputMessage** (section [3.1.4.43.1.2](#Section_84b923a735c24f018fe6996bbaae375b)) [**response message**](#gt_28842cf6-24b3-4134-81d2-a03fe460a914) as follows:

* The protocol server retrieves data from the [**table**](#gt_d3a7da8d-a597-4838-9756-25e30b640ba7)or[**query**](#gt_37fbc661-f744-48fa-9d8e-f34513cab9c2)in the [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263), specified by the **RecordSource** [**element**](#gt_f633cdb5-cb63-4197-ad01-e7b02a745fdb) of the form definition. The data is filtered according to the **restriction** input element (section [3.1.4.43.2.1](#Section_41d3b41d2f1c4bde943910f4108a359c)). The protocol server also sorts the data according to [**expressions**](#gt_6d43b116-acad-45af-aea5-a8e7240a1106) defined by the **sortExpression** input element section 3.1.4.43.2.1.
* The protocol server stores the data in a result set identified by the **RecordSource** within the [**session**](#gt_0cd96b80-a737-4f06-bca4-cf9efb449d12) identified by the **WorkbookId** element of the **parameter** input element (section 3.1.4.43.1.1) in the [**request message**](#gt_45b9038d-0a25-4f7f-853e-979a9c936df0).
* The protocol server returns a **Recordset** (section 3.1.4.43.3.8) that contains a subset of rows from the result set as follows:
  + A maximum of 50 rows are returned in the **Recordset**.
  + The **FieldSchema** (section [2.2.4.22](#Section_83ade989d6634a35928c495dba055ff8)) of all the [**fields (2)**](#gt_f819dd42-7f44-4613-8231-d5ad47f2bbcc) of the **Source** are returned in the **Fields** element of the **Recordset**.
* The protocol server calculates the total number of rows in **Source** and returns this row count as the **TotalRows** element of the **PagingInfo** (section [3.1.4.43.3.7](#Section_0f43e4cb393246fba8d1b7cd6aec39c1)), which is an element that is returned as part of the **Recordset**.

##### Messages

The following table summarizes the set of [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) definitions that are specific to this operation.

| Message | Description |
| --- | --- |
| **IAccessServiceSoap\_GetFormDefinitionAndRecordSet\_InputMessage** | The request WSDL message for the **GetFormDefinitionAndRecordSet** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **IAccessServiceSoap\_GetFormDefinitionAndRecordSet\_OutputMessage** | The response WSDL message for the **GetFormDefinitionAndRecordSet** WSDL operation. |

###### IAccessServiceSoap\_GetFormDefinitionAndRecordSet\_InputMessage

The request [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **GetFormDefinitionAndRecordSet** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP action**](#gt_c1358651-96c1-4ce0-8e1f-b0b7a94145e3) value is:

1. http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetFormDefinitionAndRecordSet

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **GetFormDefinitionAndRecordSet** element.

###### IAccessServiceSoap\_GetFormDefinitionAndRecordSet\_OutputMessage

The response [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **GetFormDefinitionAndRecordSet** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **GetFormDefinitionAndRecordSetResponse** element.

##### Elements

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) element definitions that are specific to this operation.

| Element | Description |
| --- | --- |
| **GetFormDefinitionAndRecordSet** | The input data for the **GetFormDefinitionAndRecordSet** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **GetFormDefinitionAndRecordSetResponse** | The result data for the **GetFormDefinitionAndRecordSet** WSDL operation. |

###### GetFormDefinitionAndRecordSet

The **GetFormDefinitionAndRecordSet** element specifies the input data for the **GetFormDefinitionAndRecordSet** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="GetFormDefinitionAndRecordSet" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="parameter" nillable="true" type="tns:CommandParameter"/>
5. <xs:element minOccurs="0" name="formName" nillable="true" type="xs:string"/>
6. <xs:element minOccurs="0" name="restriction" nillable="true" type="xs:string"/>
7. <xs:element minOccurs="0" name="sortExpression" nillable="true" type="xs:string"/>
8. <xs:element minOccurs="0" name="includeDataSourceNames" type="xs:boolean"/>
9. <xs:element xmlns:tns6="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.SharedClient" minOccurs="0" name="parameterValues" nillable="true" type="tns6:ArrayOfParameterValue"/>
10. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
11. </xs:sequence>
12. </xs:complexType>
13. </xs:element>

**parameter:** A **CommandParameter**, as specified by section [2.2.4.3](#Section_286b730b29e942b3b5d5e1f9d4938694). MUST be present.

**formName:** A **string** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.1) that specifies the name of the [**form**](#gt_c7858bfa-d4d2-48a7-ac9c-d2e90fbe3590) for which **FormDef** ([[MS-AXL2]](%5bMS-AXL2%5d.pdf#Section_208c003b477b4743b29b6a8c92fa46ad) section 2.2.1.12) is requested.

**restriction:** A **string** ([XMLSCHEMA2] section 3.2.1) that is same as the **restriction** input element to the **OpenResultSet** operation (section [3.1.4.9.2.1](#Section_2a5426b61317451e97342b9afa53aee7)).

**sortExpression:** A **string** ([XMLSCHEMA2] section 3.2.1) that is same as the **sortExpression** input element to the **OpenResultSet** operation (section 3.1.4.9.2.1).

**includeDataSourceNames:**  A **boolean** ([XMLSCHEMA2] section 3.2.2) that specifies whether the **GetFormDefinitionAndRecordSetResponse** (section [3.1.4.43.2.2](#Section_642a601cb8cc4c86b2b734c48a9d35ef)) for this operation SHOULD include a list of names of **Tables** (section [2.2.4.57](#Section_29f67bc2e9944f76bf04ac21a2f44b9d)) and **Queries** (section [2.2.4.49](#Section_b04a3b3aea1e4c21b59378fdfcc10b93)) in the [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263).

**parameterValues:** An **ArrayOfParameterValue** (section [2.2.4.18](#Section_efef253f9ffb44e0820bff42b47ecb42)) that specifies the set of values for each **CT\_Parameter** ([MS-AXL2] section 2.2.3.12) required in the **Source.** One value MUST be present for every **CT\_Parameter** defined in the **Source**.

**userCookieId:** A **guid** (section [2.2.5.11](#Section_ee225578efee49e9a849127d3b882c27)) that specifies an identifier for the operation. SHOULD be ignored by the protocol server.

###### GetFormDefinitionAndRecordSetResponse

The **GetFormDefinitionAndRecordSetResponse** element specifies the result data for the **GetFormDefinitionAndRecordSet** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="GetFormDefinitionAndRecordSetResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="GetFormDefinitionAndRecordSetResult" nillable="true" type="tns:CommandResult"/>
5. <xs:element xmlns:tns6="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.SharedClient" minOccurs="0" name="recordset" nillable="true" type="tns6:Recordset"/>
6. <xs:element minOccurs="0" name="formDefinition" nillable="true" type="xs:string"/>
7. <xs:element xmlns:tns6="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.SharedClient" minOccurs="0" name="sharedDatabaseInfo" nillable="true" type="tns6:SharedDataBaseInfo"/>
8. <xs:element xmlns:q3="http://schemas.microsoft.com/2003/10/Serialization/Arrays" minOccurs="0" name="dataSourceNames" nillable="true" type="q3:ArrayOfstring"/>
9. <xs:element minOccurs="0" name="newImageStorage" type="xs:boolean"/>
10. </xs:sequence>
11. </xs:complexType>
12. </xs:element>

**GetFormDefinitionAndRecordSetResult:** A **CommandResult**, as specified in section [2.2.4.4](#Section_6bcbadad1a6f424485b15ff9e750b2c6). MUST be present.

**recordset:** A **Recordset** as specified in section [3.1.4.43.3.8](#Section_eaa05a06af6748a692aebe49076b8201). MUST be present.

**formDefinition:** A **string** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.1) that specifies the [**Hypertext Markup Language (HTML)**](#gt_549c4960-e8be-4c24-bc2b-b86530f1c1bf) definition of the [**form**](#gt_c7858bfa-d4d2-48a7-ac9c-d2e90fbe3590) specified by the input element **formName** (section [3.1.4.43.2.1](#Section_41d3b41d2f1c4bde943910f4108a359c)). MUST be present.

**sharedDatabaseInfo:** A **SharedDataBaseInfo** as specified in section [3.1.4.43.3.9](#Section_e4c3e04a80204ccc9592d7d236ff8527). MUST be present.

**dataSourceNames:** An **ArrayOfstring** (section [2.2.4.19](#Section_897d24051c4c458b97fb69e102f4375d)) that specifies a list of names of **Tables** (section [2.2.4.57](#Section_29f67bc2e9944f76bf04ac21a2f44b9d)) and **Queries** (section [2.2.4.49](#Section_b04a3b3aea1e4c21b59378fdfcc10b93)) in the [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263). MUST be present if **includeDataSourceNames** was true in the **GetFormDefinitionAndRecordSet** (section 3.1.4.43.2.1) for this operation.

**newImageStorage:**  A **boolean** ([XMLSCHEMA2] section 3.2.2) that specifies whether images in this database application use the updated image storage schema. MUST be present.

##### Complex Types

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) complex type definitions that are specific to this operation.

| Complex type | Description |
| --- | --- |
| **ArrayOfArrayOfanyType** | A collection of **ArrayOfanyType** (section [2.2.4.7](#Section_a01d0fbba4ae4f089a2dd3b539363fc9)) elements. See section [3.1.4.43.3.1](#Section_9f5d6dc479be4ef1a54311d27de388e9) for more details. |
| **ArrayOfArrayOfArrayOfstring** | A collection of **ArrayOfArrayOfstring** (section [2.2.4.33](#Section_29fa7dea68f843738af5e5d8824cdd9e)) elements. See section [3.1.4.43.3.2](#Section_c35a7cfcd88742a5bd294a31480a85a2) for more details. |
| **ArrayOfArrayOfFormatInfo** | A collection of **ArrayOfFormatInfo** (section [3.1.4.43.3.4](#Section_a17798b30cac4a2ba5c618700a5a3681)) elements. See section [3.1.4.43.3.3](#Section_e47a7a31ea97420692bff2b0b75620b8) for more details. |
| **ArrayOfFormatInfo** | A collection of **FormatInfo** (section [3.1.4.43.3.6](#Section_cfb02a7d8d004455b48aaf88437df3e0)) elements. See section 3.1.4.43.3.4 for more details. |
| **ArrayOfRecordStatus** | A collection of **RecordStatus** (section [3.1.4.43.4.1](#Section_53457473e9ae46a7937bba3c68df0e39)) elements. See section [3.1.4.43.3.5](#Section_9a49c2c5431446d288f6e358c03dc7a8) for more details. |
| **FormatInfo** | A complex type that specifies the format of a [**field (2)**](#gt_f819dd42-7f44-4613-8231-d5ad47f2bbcc) in a **Source** (section [3.1.1.1](#Section_cb97bec8a55c4d10b622048024ee34d9)). See section 3.1.4.43.3.6 for more details. |
| **PagingInfo** | A complex type that contains information about the **Page** ([[MS-ART]](%5bMS-ART%5d.pdf#Section_d0f09e49eeaf4b928b8054782188b6f7) section 3.1.1) which is a subset of rows from [**result set**](#gt_c8a27238-8ccc-442b-9604-75f74d3e6b3d) that are returned in the **RecordSet.** See section [3.1.4.43.3.7](#Section_0f43e4cb393246fba8d1b7cd6aec39c1) for more details. |
| **Recordset** | A complex type that is returned as output of this protocol operation. It contains rows from the result set, **FieldSchema** (section [2.2.4.22](#Section_83ade989d6634a35928c495dba055ff8)) information for all fields (2) and **PagingInfo** (section 3.1.4.43.3.7), **FormatInfo** (section 3.1.4.43.3.6) types. See section [3.1.4.43.3.8](#Section_eaa05a06af6748a692aebe49076b8201) for more details. |
| **SharedDataBaseInfo** | A complex type that specifies the **Source** (section 3.1.1.1), the **FieldSchema** of all fields (2) from the **Source**, the sort order and the restriction conditions of the rows in the result set. See section [3.1.4.43.3.9](#Section_e4c3e04a80204ccc9592d7d236ff8527) for more details. |

###### ArrayOfArrayOfanyType

**Namespace:** http://schemas.microsoft.com/2003/10/Serialization/Arrays

A collection of **ArrayOfanyType** (section [2.2.4.7](#Section_a01d0fbba4ae4f089a2dd3b539363fc9)) elements.

1. <xs:complexType name="ArrayOfArrayOfanyType" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:sequence>
3. <xs:element minOccurs="0" maxOccurs="unbounded" name="ArrayOfanyType" nillable="true" type="q3:ArrayOfanyType"/>
4. </xs:sequence>
5. </xs:complexType>

**ArrayOfanyType:** An **ArrayOfanyType** complex type, as specified by section 2.2.4.7.

###### ArrayOfArrayOfArrayOfstring

**Namespace:** http://schemas.microsoft.com/2003/10/Serialization/Arrays

A collection of **ArrayOfArrayOfstring** (section [2.2.4.33](#Section_29fa7dea68f843738af5e5d8824cdd9e)) elements.

1. <xs:complexType name="ArrayOfArrayOfArrayOfstring" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:sequence>
3. <xs:element minOccurs="0" maxOccurs="unbounded" name="ArrayOfArrayOfstring" nillable="true" type="q3:ArrayOfArrayOfstring"/>
4. </xs:sequence>
5. </xs:complexType>

**ArrayOfArrayOfstring:** An **ArrayOfArrayOfstring**, as specified by section 2.2.4.33.

###### ArrayOfArrayOfFormatInfo

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.SharedClient

A collection of **ArrayOfFormatInfo** (section [3.1.4.43.3.4](#Section_a17798b30cac4a2ba5c618700a5a3681)) elements.

1. <xs:complexType name="ArrayOfArrayOfFormatInfo" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:sequence>
3. <xs:element minOccurs="0" maxOccurs="unbounded" name="ArrayOfFormatInfo" nillable="true" type="tns6:ArrayOfFormatInfo"/>
4. </xs:sequence>
5. </xs:complexType>

**ArrayOfFormatInfo:** An **ArrayOfFormatInfo** as specified by section 3.1.4.43.3.4.

###### ArrayOfFormatInfo

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.SharedClient

A collection of **FormatInfo** (section [3.1.4.43.3.6](#Section_cfb02a7d8d004455b48aaf88437df3e0)) elements.

1. <xs:complexType name="ArrayOfFormatInfo" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:sequence>
3. <xs:element minOccurs="0" maxOccurs="unbounded" name="FormatInfo" nillable="true" type="tns6:FormatInfo"/>
4. </xs:sequence>
5. </xs:complexType>

**FormatInfo:** A **FormatInfo** as specified by section 3.1.4.43.3.6.

###### ArrayOfRecordStatus

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.SharedClient

A collection of **RecordStatus** (section [3.1.4.43.4.1](#Section_53457473e9ae46a7937bba3c68df0e39)).

1. <xs:complexType name="ArrayOfRecordStatus" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:sequence>
3. <xs:element minOccurs="0" maxOccurs="unbounded" name="RecordStatus" type="tns6:RecordStatus"/>
4. </xs:sequence>
5. </xs:complexType>

**RecordStatus:** A **RecordStatus** as specified by section 3.1.4.43.4.1.

###### FormatInfo

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.SharedClient

A **FormatInfo** ([[MS-ART]](%5bMS-ART%5d.pdf#Section_d0f09e49eeaf4b928b8054782188b6f7) section 2.2.1.6) that specifies the format for a [**field (2)**](#gt_f819dd42-7f44-4613-8231-d5ad47f2bbcc) of a **Source** (section [3.1.1.1](#Section_cb97bec8a55c4d10b622048024ee34d9)).

1. <xs:complexType name="FormatInfo" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:sequence>
3. <xs:element minOccurs="0" name="Currency" nillable="true" type="xs:string"/>
4. <xs:element minOccurs="0" name="Format" nillable="true" type="xs:string"/>
5. <xs:element minOccurs="0" name="Precision" type="xs:int"/>
6. </xs:sequence>
7. </xs:complexType>

**Currency:** A **string** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.1) as specified by [MS-ART] section 2.2.1.6.

**Format:** A **string** ([XMLSCHEMA2] section 3.2.1) as specified by [MS-ART] section 2.2.1.6.

**Precision:** An **int** ([XMLSCHEMA2] section 3.3.17) as specified by [MS-ART] section 2.2.1.6.

###### PagingInfo

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.SharedClient

A **PagingInfo** ([[MS-ART]](%5bMS-ART%5d.pdf#Section_d0f09e49eeaf4b928b8054782188b6f7) section 2.2.1.7) that specifies the information about a subset of rows from the [**result set**](#gt_c8a27238-8ccc-442b-9604-75f74d3e6b3d).

1. <xs:complexType name="PagingInfo" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:sequence>
3. <xs:element xmlns:tns1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data" minOccurs="0" name="CacheCommands" type="tns1:CacheCommands"/>
4. <xs:element minOccurs="0" name="CacheId" nillable="true" type="xs:string"/>
5. <xs:element minOccurs="0" name="DefaultFormSortExpression" nillable="true" type="xs:string"/>
6. <xs:element minOccurs="0" name="Filter" nillable="true" type="tns6:FilterInfo"/>
7. <xs:element minOccurs="0" name="FirstRow" type="xs:int"/>
8. <xs:element minOccurs="0" name="PageSize" type="xs:int"/>
9. <xs:element minOccurs="0" name="RetrieveExactRowCount" type="xs:boolean"/>
10. <xs:element minOccurs="0" name="RowKey" type="xs:int"/>
11. <xs:element minOccurs="0" name="SessionId" nillable="true" type="xs:string"/>
12. <xs:element minOccurs="0" name="SortExpression" nillable="true" type="xs:string"/>
13. <xs:element minOccurs="0" name="TotalRows" type="xs:int"/>
14. <xs:element minOccurs="0" name="UseCache" type="xs:boolean"/>
15. </xs:sequence>
16. </xs:complexType>

**CacheCommands:** A **CacheCommands** (section [2.2.5.7](#Section_0c043c565b1045378baf7bed2aabfd2c)) that specifies the operations to be performed on the result set.

**CacheId:** A **string** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.1) that uniquely identifies the result set in the cache.

**DefaultFormSortExpression:**  A **string** ([XMLSCHEMA2] section 3.2.1) that describes a **SortExpression** (as specified by [MS-ART] section 2.2.1.7) that specifies the default sort order for the form.

**Filter:** A **FilterInfo** (section [2.2.4.8](#Section_32b32fc763704e88b755a7c21aae7845)) as specified by [MS-ART] section 2.2.1.7.

**FirstRow:** An **int** ([XMLSCHEMA2] section 3.3.17) as specified by [MS-ART] section 2.2.1.7.

**PageSize:** An **int** ([XMLSCHEMA2] section 3.3.17) as specified by [MS-ART] section 2.2.1.7.

**RetrieveExactRowCount:** A **boolean** ([XMLSCHEMA2] section 3.2.2) as specified by [MS-ART] section 2.2.1.7.

**RowKey:** An **int** ([XMLSCHEMA2] section 3.3.17) as specified by [MS-ART] section 2.2.1.7.

**SessionId:** A **string** ([XMLSCHEMA2] section 3.2.1) that specifies the **SessionIdentifier** (section [3.1.1.2](#Section_55c94296478a472fae38643073004a4b)) for the current [**session**](#gt_0cd96b80-a737-4f06-bca4-cf9efb449d12).

**SortExpression:** A **string** ([XMLSCHEMA2] section 3.2.1) as specified by [MS-ART] section 2.2.1.7.

**TotalRows:** An **int** ([XMLSCHEMA2] section 3.3.17) as specified by [MS-ART] section 2.2.1.7.

**UseCache:** MUST NOT be used.

###### Recordset

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.SharedClient

A complex type as specified by [[MS-ART]](%5bMS-ART%5d.pdf#Section_d0f09e49eeaf4b928b8054782188b6f7) section 2.2.1.9. **Recordset** is output by the **GetFormDefinitionAndRecordSet** protocol operation (section [3.1.4.43](#Section_016904ec9fd14eda87e7640ca78996ff)) and it is used to send the rows of data from a given **Source** (section [3.1.1.1](#Section_cb97bec8a55c4d10b622048024ee34d9)), **FieldSchema** (section [2.2.4.22](#Section_83ade989d6634a35928c495dba055ff8)) information of all [**fields (2)**](#gt_f819dd42-7f44-4613-8231-d5ad47f2bbcc) in the **Source**, **PagingInfo** (section [3.1.4.43.3.7](#Section_0f43e4cb393246fba8d1b7cd6aec39c1)) of the rows in the [**result set**](#gt_c8a27238-8ccc-442b-9604-75f74d3e6b3d) and **FormatInfo** (section [3.1.4.43.3.6](#Section_cfb02a7d8d004455b48aaf88437df3e0)) of the fields (2) in the **Source**.

1. <xs:complexType name="Recordset" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:sequence>
3. <xs:element minOccurs="0" name="AnonymousCanInsert" type="xs:boolean"/>
4. <xs:element minOccurs="0" name="AnonymousCanRead" type="xs:boolean"/>
5. <xs:element xmlns:q3="http://schemas.microsoft.com/2003/10/Serialization/Arrays" minOccurs="0" name="AutoSumValues" nillable="true" type="q3:ArrayOfanyType"/>
6. <xs:element minOccurs="0" name="Fields" nillable="true" type="tns6:ArrayOfFieldSchema"/>
7. <xs:element minOccurs="0" name="FormatInfos" nillable="true" type="tns6:ArrayOfArrayOfFormatInfo"/>
8. <xs:element minOccurs="0" name="IsAnonymous" type="xs:boolean"/>
9. <xs:element xmlns:q3="http://schemas.microsoft.com/2003/10/Serialization/Arrays" minOccurs="0" name="Localized" nillable="true" type="q3:ArrayOfArrayOfArrayOfstring"/>
10. <xs:element minOccurs="0" name="Paging" nillable="true" type="tns6:PagingInfo"/>
11. <xs:element minOccurs="0" name="RecordStatuses" nillable="true" type="tns6:ArrayOfRecordStatus"/>
12. <xs:element minOccurs="0" name="RelatedFieldInfos" nillable="true" type="tns6:ArrayOfFieldSchema"/>
13. <xs:element xmlns:q3="http://schemas.microsoft.com/2003/10/Serialization/Arrays" minOccurs="0" name="Values" nillable="true" type="q3:ArrayOfArrayOfanyType"/>
14. </xs:sequence>
15. </xs:complexType>

**AnonymousCanInsert:** MUST NOT be used.

**AnonymousCanRead:** MUST NOT be used.

**AutoSumValues:** MUST NOT be used.

**Fields:** An **ArrayOfFieldSchema** (section [2.2.4.16](#Section_942cccdf083b49768e9462b3f6163fbf)) that specifies schema information for each field (2) in the **Source.**

**FormatInfos:** An **ArrayOfArrayOfFormatInfo** (section [3.1.4.43.3.3](#Section_e47a7a31ea97420692bff2b0b75620b8)) that specifies the format information of each field (2) in the **Source**.

**IsAnonymous:** MUST NOT be used.

**Localized:** An **ArrayOfArrayOfArrayOfstring** (section [3.1.4.43.3.2](#Section_c35a7cfcd88742a5bd294a31480a85a2)) as specified by [MS-ART] section 2.2.1.9.

**Paging:** A **PagingInfo** (section 3.1.4.43.3.7) that specifies information about the subset of rows in a result set.

**RecordStatuses:** MUST NOT be used.

**RelatedFieldInfos:** An **ArrayOfFieldSchema** (section 2.2.4.16) that specifies schema information for each field (2) in the source **Source**.

**Values:** An **ArrayOfArrayOfanyType** (section [3.1.4.43.3.1](#Section_9f5d6dc479be4ef1a54311d27de388e9)) as specified by [MS-ART] section 2.2.1.9.

###### SharedDataBaseInfo

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.SharedClient

A **SharedDataBaseInfo** ([[MS-ART]](%5bMS-ART%5d.pdf#Section_d0f09e49eeaf4b928b8054782188b6f7) section 2.2.1.12) that specifies the **Source** (section [3.1.1.1](#Section_cb97bec8a55c4d10b622048024ee34d9)), the **FieldSchema** of all [**fields (2)**](#gt_f819dd42-7f44-4613-8231-d5ad47f2bbcc) from the **Source**, the sort order, and the restriction conditions of the rows in the [**result set**](#gt_c8a27238-8ccc-442b-9604-75f74d3e6b3d)

1. <xs:complexType name="SharedDataBaseInfo" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:sequence>
3. <xs:element minOccurs="0" name="AllowAdditions" type="xs:boolean"/>
4. <xs:element minOccurs="0" name="AllowDeletions" type="xs:boolean"/>
5. <xs:element minOccurs="0" name="AllowEdits" type="xs:boolean"/>
6. <xs:element minOccurs="0" name="AppForOfficeId" nillable="true" type="xs:string"/>
7. <xs:element xmlns:q3="http://schemas.microsoft.com/2003/10/Serialization/Arrays" minOccurs="0" name="AutoSumFields" nillable="true" type="q3:ArrayOfstring"/>
8. <xs:element xmlns:q3="http://schemas.microsoft.com/2003/10/Serialization/Arrays" minOccurs="0" name="AutoSumFunctions" nillable="true" type="q3:ArrayOfstring"/>
9. <xs:element minOccurs="0" name="CacheId" nillable="true" type="xs:string"/>
10. <xs:element minOccurs="0" name="DataEntry" type="xs:boolean"/>
11. <xs:element minOccurs="0" name="DoNotPrefetchImages" type="xs:boolean"/>
12. <xs:element minOccurs="0" name="FetchDisplayFields" type="xs:boolean"/>
13. <xs:element minOccurs="0" name="FetchKeyFields" type="xs:boolean"/>
14. <xs:element minOccurs="0" name="FetchSchema" type="xs:boolean"/>
15. <xs:element xmlns:q3="http://schemas.microsoft.com/2003/10/Serialization/Arrays" minOccurs="0" name="FieldNames" nillable="true" type="q3:ArrayOfstring"/>
16. <xs:element minOccurs="0" name="FormatInfos" nillable="true" type="tns6:ArrayOfArrayOfFormatInfo"/>
17. <xs:element minOccurs="0" name="InitialPage" nillable="true" type="xs:string"/>
18. <xs:element minOccurs="0" name="NewImageStorage" type="xs:boolean"/>
19. <xs:element minOccurs="0" name="Ordering" nillable="true" type="xs:string"/>
20. <xs:element minOccurs="0" name="ParameterValues" nillable="true" type="tns6:ArrayOfParameterValue"/>
21. <xs:element minOccurs="0" name="Restriction" nillable="true" type="xs:string"/>
22. <xs:element minOccurs="0" name="SelectCommand" nillable="true" type="xs:string"/>
23. <xs:element minOccurs="0" name="SessionId" nillable="true" type="xs:string"/>
24. <xs:element minOccurs="0" name="Stateless" type="xs:boolean"/>
25. </xs:sequence>
26. </xs:complexType>

**AllowAdditions:** MUST NOT be used.

**AllowDeletions:** MUST NOT be used.

**AllowEdits:** MUST NOT be used.

**AppForOfficeId:**  MUST NOT be used.

**AutoSumFields:** An **ArrayOfString** (section [2.2.4.19](#Section_897d24051c4c458b97fb69e102f4375d)) as specified by [MS-ART] section 2.2.1.12.

**AutoSumFunctions:** An **ArrayOfString** (section 2.2.4.19) as specified by [MS-ART] section 2.2.1.12.

**CacheId:**  A **string** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.1) that uniquely identifies the result set in the cache.

**DataEntry:** MUST NOT be used.

**DoNotPrefetchImages:** A **boolean** ([XMLSCHEMA2] section 3.2.2) as specified by [MS-ART] section 2.2.1.12.

**FetchDisplayFields:** A **boolean** ([XMLSCHEMA2] section 3.2.2) as specified by [MS-ART] section 2.2.1.12.

**FetchKeyFields:** A **boolean** ([XMLSCHEMA2] section 3.2.2) as specified by [MS-ART] section 2.2.1.12.

**FetchSchema:** A **boolean** ([XMLSCHEMA2] section 3.2.2) as specified by [MS-ART] section 2.2.1.12.

**FieldNames:** An **ArrayOfString** (section 2.2.4.19) as specified by [MS-ART] section 2.2.1.12.

**FormatInfos:** An **ArrayOfArrayOfFormatInfo** (section [3.1.4.43.3.3](#Section_e47a7a31ea97420692bff2b0b75620b8)) as specified by [MS-ART] section 2.2.1.12.

**InitialPage:** MUST NOT be used.

**NewImageStorage:**  A **boolean** ([XMLSCHEMA2] section 3.2.2) that specifies whether images in this [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263) use the updated image storage schema.

**Ordering:** A **string** ([XMLSCHEMA2] section 3.2.1) as specified by [MS-ART] section 2.2.1.12.

**ParameterValues:** An **ArrayOfParameterValue** (section [2.2.4.18](#Section_efef253f9ffb44e0820bff42b47ecb42)) as specified by [MS-ART] section 2.2.1.12.

**Restriction:** A string representing a ​**CT\_Expression** ([[MS-AXL2]](%5bMS-AXL2%5d.pdf#Section_208c003b477b4743b29b6a8c92fa46ad) section 2.2.3.1) as specified by [MS-ART] section 2.2.1.12.

**SelectCommand:** A **string** ([XMLSCHEMA2] section 3.2.1) as specified by [MS-ART] section 2.2.1.12.

**SessionId:** A **string** ([XMLSCHEMA2] section 3.2.1) that specifies the **SessionIdentifier** (section [3.1.1.2](#Section_55c94296478a472fae38643073004a4b)) for the current [**session**](#gt_0cd96b80-a737-4f06-bca4-cf9efb449d12).

**Stateless:**  MUST NOT be used.

##### Simple Types

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) simple type definitions that are specific to this operation.

| Simple type | Description |
| --- | --- |
| **RecordStatus** | MUST NOT be used. |

###### RecordStatus

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.SharedClient

MUST NOT be used.

1. <xs:simpleType name="RecordStatus" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:restriction base="xs:string">
3. <xs:enumeration value="Normal"/>
4. <xs:enumeration value="Deleted"/>
5. <xs:enumeration value="Error"/>
6. <xs:enumeration value="Fixup"/>
7. </xs:restriction>
8. </xs:simpleType>

The following table specifies the allowable values for the **RecordStatus** simple type.

| Value | Meaning |
| --- | --- |
| Normal | MUST NOT be used. |
| Deleted | MUST NOT be used. |
| Error | MUST NOT be used. |
| Fixup | MUST NOT be used. |

##### Attributes

None.

##### Groups

None.

##### Attribute Groups

None.

#### GetUIMacroJavascript

The **GetUIMacroJavascript** protocol operationretrieves the definition for a **UI macro** ([[MS-AXL2]](%5bMS-AXL2%5d.pdf#Section_208c003b477b4743b29b6a8c92fa46ad) section 1.3.2).

The following is the [**WSDL**](#gt_5a824664-0858-4b09-b852-83baf4584efa) port type specification of the **GetUIMacroJavascript** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <wsdl:operation name="GetUIMacroJavascript" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
2. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetUIMacroJavascript" message="tns:IAccessServiceSoap\_GetUIMacroJavascript\_InputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
3. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetUIMacroJavascriptResponse" message="tns:IAccessServiceSoap\_GetUIMacroJavascript\_OutputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
4. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetUIMacroJavascriptAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_GetUIMacroJavascript\_AccessServerMessageFault\_FaultMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
5. </wsdl:operation>

The protocol client sends an **IAccessServiceSoap\_GetUIMacroJavascript\_InputMessage** (section [3.1.4.44.1.1](#Section_fb1ce3a242d24a24b93605ca68f5faf0)) request message and the protocol server responds with an **IAccessServiceSoap\_GetUIMacroJavascript\_OutputMessage** (section [3.1.4.44.1.2](#Section_023e4ae920b0488bb3ea91bd516aa838)) response message as follows:

* If an error occurs on the protocol server during this operation, the protocol server MUST respond with a [**SOAP fault**](#gt_ec8728a8-1a75-426f-8767-aa1932c7c19f), as specified by section [2.2.9](#Section_72c7ed9d647a4a229ebfbe424a239366).
* Otherwise, the protocol server MUST respond with an **IAccessServiceSoap\_GetUIMacroJavascript\_OutputMessage** response message.

##### Messages

The following table summarizes the set of [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) definitions that are specific to this operation.

| Message | Description |
| --- | --- |
| **IAccessServiceSoap\_GetUIMacroJavascript\_InputMessage** | The request WSDL message for the **GetUIMacroJavascript** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **IAccessServiceSoap\_GetUIMacroJavascript\_OutputMessage** | The response WSDL message for the **GetUIMacroJavascript** WSDL operation. |

###### IAccessServiceSoap\_GetUIMacroJavascript\_InputMessage

The request [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **GetUIMacroJavascript** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP action**](#gt_c1358651-96c1-4ce0-8e1f-b0b7a94145e3) value is:

1. http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetUIMacroJavascript

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **GetUIMacroJavascript** element.

###### IAccessServiceSoap\_GetUIMacroJavascript\_OutputMessage

The response [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **GetUIMacroJavascript** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **GetUIMacroJavascriptResponse** element.

##### Elements

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) element definitions that are specific to this operation.

| Element | Description |
| --- | --- |
| **GetUIMacroJavascript** | The input data for the **GetUIMacroJavascript** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **GetUIMacroJavascriptResponse** | The result data for the **GetUIMacroJavascript** WSDL operation. |

###### GetUIMacroJavascript

The **GetUIMacroJavascript** element specifies the input data for the **GetUIMacroJavascript** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="GetUIMacroJavascript" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="parameter" nillable="true" type="tns:CommandParameter"/>
5. <xs:element minOccurs="0" name="macroName" nillable="true" type="xs:string"/>
6. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
7. </xs:sequence>
8. </xs:complexType>
9. </xs:element>

**parameter:** A **CommandParameter**, as specified in section [2.2.4.3](#Section_286b730b29e942b3b5d5e1f9d4938694). MUST be present.

**macroName:** A **string** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.1) that specifies the name of the UI macro for which to retrieve the definition. MUST be present.

**userCookieId:** A **guid** (section [2.2.5.11](#Section_ee225578efee49e9a849127d3b882c27)) that specifies an identifier for the operation. SHOULD be ignored by the protocol server.

###### GetUIMacroJavascriptResponse

The **GetUIMacroJavascriptResponse** element specifies the result data for the **GetUIMacroJavascript** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="GetUIMacroJavascriptResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="GetUIMacroJavascriptResult" nillable="true" type="tns:CommandResult"/>
5. <xs:element minOccurs="0" name="javascript" nillable="true" type="xs:base64Binary"/>
6. </xs:sequence>
7. </xs:complexType>
8. </xs:element>

**GetUIMacroJavascriptResult:** A **CommandResult,** as specified in section [2.2.4.4](#Section_6bcbadad1a6f424485b15ff9e750b2c6). MUST be present.

**javascript:** A **base64Binary** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.16) that specifies the definition for the UI macro.

##### Complex Types

None.

##### Simple Types

None.

##### Attributes

None.

##### Groups

None.

##### Attribute Groups

None.

#### SetEnableDisableDatabase

Instructs the protocol server to toggle a database between the enabled and disabled states.

The following is the [**WSDL**](#gt_5a824664-0858-4b09-b852-83baf4584efa) port type specification of the **SetEnableDisableDatabase** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <wsdl:operation name="SetEnableDisableDatabase" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
2. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/SetEnableDisableDatabase" message="tns:IAccessServiceSoap\_SetEnableDisableDatabase\_InputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
3. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/SetEnableDisableDatabaseResponse" message="tns:IAccessServiceSoap\_SetEnableDisableDatabase\_OutputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
4. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/SetEnableDisableDatabaseDatabaseProviderMessageFault" name="DatabaseProviderMessageFault" message="tns:IAccessServiceSoap\_SetEnableDisableDatabase\_DatabaseProviderMessageFault\_FaultMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
5. </wsdl:operation>

The protocol client sends an **IAccessServiceSoap\_SetEnableDisableDatabase\_InputMessage** (section [3.1.4.45.1.1](#Section_71b1b0d2bfc84906afe51467326b277a)) request message and the protocol server responds with an **IAccessServiceSoap\_SetEnableDisableDatabase\_OutputMessage** (section [3.1.4.45.1.2](#Section_d5f5c7bd2db84b13af01c67bf89fc1a0)) response message as follows:  
• If an error occurs on the protocol server during this operation, the protocol server MUST respond with a [**SOAP fault**](#gt_ec8728a8-1a75-426f-8767-aa1932c7c19f), as specified by section [2.2.9](#Section_72c7ed9d647a4a229ebfbe424a239366).  
• Otherwise, the protocol server MUST respond with an **IAccessServiceSoap\_SetEnableDisableDatabase\_OutputMessage** response message.

##### Messages

The following table summarizes the set of [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) definitions that are specific to this operation.

| Message | Description |
| --- | --- |
| **IAccessServiceSoap\_SetEnableDisableDatabase\_InputMessage** | The request WSDL message for the **SetEnableDisableDatabase** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **IAccessServiceSoap\_SetEnableDisableDatabase\_OutputMessage** | The response WSDL message for the **SetEnableDisableDatabase** WSDL operation. |

###### IAccessServiceSoap\_SetEnableDisableDatabase\_InputMessage

The request [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **SetEnableDisableDatabase** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP action**](#gt_c1358651-96c1-4ce0-8e1f-b0b7a94145e3) value is:

1. http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/SetEnableDisableDatabase

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **SetEnableDisableDatabase** element.

###### IAccessServiceSoap\_SetEnableDisableDatabase\_OutputMessage

The response [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **SetEnableDisableDatabase** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **SetEnableDisableDatabaseResponse** element.

##### Elements

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) element definitions that are specific to this operation.

| Element | Description |
| --- | --- |
| **SetEnableDisableDatabase** | The input data for the **SetEnableDisableDatabase** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **SetEnableDisableDatabaseResponse** | The result data for the **SetEnableDisableDatabase** WSDL operation. |

###### SetEnableDisableDatabase

The **SetEnableDisableDatabase** element specifies the input data for the **SetEnableDisableDatabase** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="SetEnableDisableDatabase" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="commandParameter" nillable="true" type="tns:CommandParameter"/>
5. <xs:element xmlns:tns2="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Database" minOccurs="0" name="databaseContext" nillable="true" type="tns2:DatabaseContext"/>
6. <xs:element xmlns:tns2="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Database" minOccurs="0" name="enableDisable" type="tns2:DatabaseEnableDisableState"/>
7. </xs:sequence>
8. </xs:complexType>
9. </xs:element>

**commandParameter:** A **CommandParameter**, as specified in section [2.2.4.3](#Section_286b730b29e942b3b5d5e1f9d4938694). MUST be present.

**databaseContext:** A **DatabaseContext** (section [2.2.4.9](#Section_3c7914f4a016403d95c4c7feea25640a)) that specifies information about the database for which to toggle the enabled/disabled state. MUST be present.

**enableDisable:** A **DatabaseEnableDisableState** (section [3.1.4.45.4.1](#Section_108d78c9ead248ed904748fca7c782c6)) that specifies whether to set the database specified by the **databaseContext** element to the enabled or disabled state.

###### SetEnableDisableDatabaseResponse

The **SetEnableDisableDatabaseResponse** element specifies the result data for the **SetEnableDisableDatabase** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="SetEnableDisableDatabaseResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="SetEnableDisableDatabaseResult" nillable="true" type="tns:CommandResult"/>
5. </xs:sequence>
6. </xs:complexType>
7. </xs:element>

**SetEnableDisableDatabaseResult:** A **CommandResult**, as specified in section [2.2.4.4](#Section_6bcbadad1a6f424485b15ff9e750b2c6). MUST be present.

##### Complex Types

None.

##### Simple Types

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) simple type definitions that are specific to this operation.

| Simple type | Description |
| --- | --- |
| **DatabaseEnableDisableState** | Specifies whether a database is to be set to the enabled or disabled state. |

###### DatabaseEnableDisableState

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Database

Specifies whether a database is to be set to the enabled or disabled state.

1. <xs:simpleType name="DatabaseEnableDisableState" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:restriction base="xs:string">
3. <xs:enumeration value="Enable"/>
4. <xs:enumeration value="Disable"/>
5. </xs:restriction>
6. </xs:simpleType>

The following table specifies the allowable values for the **DatabaseEnableDisableState** simple type.

| Value | Meaning |
| --- | --- |
| Enable | Specifies that the database is to be set to the enabled state. |
| Disable | Specifies that the database is to be set to the disabled state. |

##### Attributes

None.

##### Groups

None.

##### Attribute Groups

None.

#### UpdateDatabaseConfiguration

Updates the maximum size of the [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263).

The following is the [**WSDL**](#gt_5a824664-0858-4b09-b852-83baf4584efa) port type specification of the **UpdateDatabaseConfiguration** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <wsdl:operation name="UpdateDatabaseConfiguration" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
2. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/UpdateDatabaseConfiguration" message="tns:IAccessServiceSoap\_UpdateDatabaseConfiguration\_InputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
3. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/UpdateDatabaseConfigurationResponse" message="tns:IAccessServiceSoap\_UpdateDatabaseConfiguration\_OutputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
4. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/UpdateDatabaseConfigurationDatabaseProviderMessageFault" name="DatabaseProviderMessageFault" message="tns:IAccessServiceSoap\_UpdateDatabaseConfiguration\_DatabaseProviderMessageFault\_FaultMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
5. </wsdl:operation>

The protocol client sends an **IAccessServiceSoap\_UpdateDatabaseConfiguration\_InputMessage** (section [3.1.4.46.1.1](#Section_2f4f8260cca648e28d3a9a1df3529c1e)) request message and the protocol server responds with an **IAccessServiceSoap\_UpdateDatabaseConfiguration\_OutputMessage** (section [3.1.4.46.1.2](#Section_17b1addcc9e24484943d81f99abbec56)) response message as follows:

* If an error occurs on the protocol server during this operation, the protocol server MUST respond with a [**SOAP fault**](#gt_ec8728a8-1a75-426f-8767-aa1932c7c19f), as specified by section [2.2.9](#Section_72c7ed9d647a4a229ebfbe424a239366).

Otherwise, the protocol server MUST respond with an **IAccessServiceSoap\_UpdateDatabaseConfiguration\_OutputMessage** (section 3.1.4.46.1.2) response message.

##### Messages

The following table summarizes the set of [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) definitions that are specific to this operation.

| Message | Description |
| --- | --- |
| **IAccessServiceSoap\_UpdateDatabaseConfiguration\_InputMessage** | The request WSDL message for the **UpdateDatabaseConfiguration** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **IAccessServiceSoap\_UpdateDatabaseConfiguration\_OutputMessage** | The response WSDL message for the **UpdateDatabaseConfiguration** WSDL operation. |

###### IAccessServiceSoap\_UpdateDatabaseConfiguration\_InputMessage

The request [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **UpdateDatabaseConfiguration** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP action**](#gt_c1358651-96c1-4ce0-8e1f-b0b7a94145e3) value is:

1. http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/UpdateDatabaseConfiguration

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **UpdateDatabaseConfiguration** element.

###### IAccessServiceSoap\_UpdateDatabaseConfiguration\_OutputMessage

The response [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **UpdateDatabaseConfiguration** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **UpdateDatabaseConfigurationResponse** element.

##### Elements

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) element definitions that are specific to this operation.

| Element | Description |
| --- | --- |
| **UpdateDatabaseConfiguration** | The input data for the **UpdateDatabaseConfiguration** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **UpdateDatabaseConfigurationResponse** | The result data for the **UpdateDatabaseConfiguration** WSDL operation. |

###### UpdateDatabaseConfiguration

The **UpdateDatabaseConfiguration** element specifies the input data for the **UpdateDatabaseConfiguration** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="UpdateDatabaseConfiguration" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="commandParameter" nillable="true" type="tns:CommandParameter"/>
5. <xs:element xmlns:tns2="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Database" minOccurs="0" name="databaseContext" nillable="true" type="tns2:DatabaseContext"/>
6. <xs:element minOccurs="0" name="databaseSize" nillable="true" type="xs:string"/>
7. </xs:sequence>
8. </xs:complexType>
9. </xs:element>

**commandParameter:** A **CommandParameter**, as specified in section [2.2.4.3](#Section_286b730b29e942b3b5d5e1f9d4938694). MUST be present.

**databaseContext:** A **DatabaseContext** (section [2.2.4.9](#Section_3c7914f4a016403d95c4c7feea25640a)) that specifies information about the database to update. MUST be present.

**databaseSize:** A **string** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.1) that specifies the new maximum size of the [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263).

###### UpdateDatabaseConfigurationResponse

The **UpdateDatabaseConfigurationResponse** element specifies the result data for the **UpdateDatabaseConfiguration** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="UpdateDatabaseConfigurationResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="UpdateDatabaseConfigurationResult" nillable="true" type="tns:CommandResult"/>
5. </xs:sequence>
6. </xs:complexType>
7. </xs:element>

**UpdateDatabaseConfigurationResult:** A **CommandResult,** as specified in section [2.2.4.4](#Section_6bcbadad1a6f424485b15ff9e750b2c6). MUST be present.

##### Complex Types

None.

##### Simple Types

None.

##### Attributes

None.

##### Groups

None.

##### Attribute Groups

None.

#### CloseResultSet

This operation closes the given result set.

The following is the [**WSDL**](#gt_5a824664-0858-4b09-b852-83baf4584efa) port type specification of the **CloseResultSet** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <wsdl:operation name="CloseResultSet" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
2. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/CloseResultSet" message="tns:IAccessServiceSoap\_CloseResultSet\_InputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
3. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/CloseResultSetResponse" message="tns:IAccessServiceSoap\_CloseResultSet\_OutputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
4. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/CloseResultSetAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_CloseResultSet\_AccessServerMessageFault\_FaultMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
5. </wsdl:operation>

The protocol client sends an **IAccessServiceSoap\_CloseResultSet\_InputMessage** (section [3.1.4.47.1.1](#Section_0574a6effb404ed58239cb9a72987e6e)) request message and the protocol server responds with an **IAccessServiceSoap\_CloseResultSet\_OutputMessage** (section [3.1.4.47.1.2](#Section_034b99f418334955911d534627133c11)) response message as follows:

* In the event of an application error on the protocol server during this operation, the protocol server MUST return a [**SOAP fault**](#gt_ec8728a8-1a75-426f-8767-aa1932c7c19f) response.
* Otherwise, the protocol server MUST respond with an **IAccessServiceSoap\_CloseResultSet\_OutputMessage** response message.

##### Messages

The following table summarizes the set of [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) definitions that are specific to this operation.

| Message | Description |
| --- | --- |
| **IAccessServiceSoap\_CloseResultSet\_InputMessage** | The request WSDL message for the **CloseResultSet** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **IAccessServiceSoap\_CloseResultSet\_OutputMessage** | The response WSDL message for the **CloseResultSet** WSDL operation. |

###### IAccessServiceSoap\_CloseResultSet\_InputMessage

The request [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **CloseResultSet** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP action**](#gt_c1358651-96c1-4ce0-8e1f-b0b7a94145e3) value is:

1. http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/CloseResultSet

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **CloseResultSet** element.

###### IAccessServiceSoap\_CloseResultSet\_OutputMessage

The response [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **CloseResultSet** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **CloseResultSetResponse** element.

##### Elements

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) element definitions that are specific to this operation.

| Element | Description |
| --- | --- |
| **CloseResultSet** | The input data for the **CloseResultSet** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **CloseResultSetResponse** | The result data for the **CloseResultSet** WSDL operation. |

###### CloseResultSet

The **CloseResultSet** element specifies the input data for the **CloseResultSet** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="CloseResultSet" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="parameter" nillable="true" type="tns:CommandParameter"/>
5. <xs:element minOccurs="0" name="cacheId" nillable="true" type="xs:string"/>
6. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
7. </xs:sequence>
8. </xs:complexType>
9. </xs:element>

**parameter:**  A **CommandParameter**, as specified in section [2.2.4.3](#Section_286b730b29e942b3b5d5e1f9d4938694). MUST be present.

**cacheId: cacheId** uniquely identifies a result set in the cache.

**userCookieId:**  A **guid** (section [2.2.5.11](#Section_ee225578efee49e9a849127d3b882c27)) that specifies an identifier for the operation. SHOULD be ignored by the protocol server.

###### CloseResultSetResponse

The **CloseResultSetResponse** element specifies the result data for the **CloseResultSet** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="CloseResultSetResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="CloseResultSetResult" nillable="true" type="tns:CommandResult"/>
5. </xs:sequence>
6. </xs:complexType>
7. </xs:element>

**CloseResultSetResult:**  A **CommandResult**, as specified in section [2.2.4.4](#Section_6bcbadad1a6f424485b15ff9e750b2c6). MUST be present.

##### Complex Types

None.

##### Simple Types

None.

##### Attributes

None.

##### Groups

None.

##### Attribute Groups

None.

#### DeleteAllData

This operation deletes all records data from a given source.

The following is the [**WSDL**](#gt_5a824664-0858-4b09-b852-83baf4584efa) port type specification of the **DeleteAllData** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <wsdl:operation name="DeleteAllData" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
2. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/DeleteAllData" message="tns:IAccessServiceSoap\_DeleteAllData\_InputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
3. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/DeleteAllDataResponse" message="tns:IAccessServiceSoap\_DeleteAllData\_OutputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
4. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/DeleteAllDataAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_DeleteAllData\_AccessServerMessageFault\_FaultMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
5. </wsdl:operation>

The protocol client sends an **IAccessServiceSoap\_DeleteAllData\_InputMessage** (section [3.1.4.48.1.1](#Section_7176dd8641fa482194a31110cf8f41d7)) request message and the protocol server responds with an **IAccessServiceSoap\_DeleteAllData\_OutputMessage** (section [3.1.4.48.1.2](#Section_45750be2f3e74edbbe7b577fc4785b7c)) response message as follows:

* If an error occurs on the protocol server during this operation, the protocol server MUST respond with a [**SOAP fault**](#gt_ec8728a8-1a75-426f-8767-aa1932c7c19f), as specified by section [2.2.9](#Section_72c7ed9d647a4a229ebfbe424a239366).
* Otherwise, the protocol server MUST respond with a **IAccessServiceSoap\_DeleteAllData\_OutputMessage** (section 3.1.4.48.1.2) response message.

##### Messages

The following table summarizes the set of [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) definitions that are specific to this operation.

| Message | Description |
| --- | --- |
| **IAccessServiceSoap\_DeleteAllData\_InputMessage** | The request WSDL message for the **DeleteAllData** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **IAccessServiceSoap\_DeleteAllData\_OutputMessage** | The response WSDL message for the **DeleteAllData** WSDL operation. |

###### IAccessServiceSoap\_DeleteAllData\_InputMessage

The request [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **DeleteAllData** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP action**](#gt_c1358651-96c1-4ce0-8e1f-b0b7a94145e3) value is:

1. http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/DeleteAllData

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **DeleteAllData** element.

###### IAccessServiceSoap\_DeleteAllData\_OutputMessage

The response [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **DeleteAllData** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **DeleteAllDataResponse** element.

##### Elements

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) element definitions that are specific to this operation.

| Element | Description |
| --- | --- |
| **DeleteAllData** | The input data for the **DeleteAllData** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **DeleteAllDataResponse** | The result data for the **DeleteAllData** WSDL operation. |

###### DeleteAllData

The **DeleteAllData** element specifies the input data for the **DeleteAllData** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="DeleteAllData" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="parameter" nillable="true" type="tns:CommandParameter"/>
5. <xs:element minOccurs="0" name="source" nillable="true" type="xs:string"/>
6. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
7. </xs:sequence>
8. </xs:complexType>
9. </xs:element>

**parameter:**  A **CommandParameter**, as specified in section [2.2.4.3](#Section_286b730b29e942b3b5d5e1f9d4938694). MUST be present.

**source:** A **string** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.1) that specifies an identifier for a [**result set**](#gt_c8a27238-8ccc-442b-9604-75f74d3e6b3d). MUST be present.

**userCookieId:**  A **guid** (section [2.2.5.11](#Section_ee225578efee49e9a849127d3b882c27)) that specifies an identifier for the operation. SHOULD be ignored by the protocol server.

###### DeleteAllDataResponse

The **DeleteAllDataResponse** element specifies the result data for the **DeleteAllData** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="DeleteAllDataResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="DeleteAllDataResult" nillable="true" type="tns:CommandResult"/>
5. <xs:element minOccurs="0" name="recordsDeleted" type="xs:int"/>
6. </xs:sequence>
7. </xs:complexType>
8. </xs:element>

**DeleteAllDataResult:** A **CommandResult**, as specified in section [2.2.4.4](#Section_6bcbadad1a6f424485b15ff9e750b2c6). MUST be present.

**recordsDeleted:**  An **int** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.3.17) that specifies the number of records that are deleted.

##### Complex Types

None.

##### Simple Types

None.

##### Attributes

None.

##### Groups

None.

##### Attribute Groups

None.

#### DeleteDataNoCache

This operation deletes a record from a [**table**](#gt_d3a7da8d-a597-4838-9756-25e30b640ba7) in the [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263) and also deletes the corresponding row from the [**result set**](#gt_c8a27238-8ccc-442b-9604-75f74d3e6b3d).

The following is the [**WSDL**](#gt_5a824664-0858-4b09-b852-83baf4584efa) port type specification of the **DeleteDataNoCache** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <wsdl:operation name="DeleteDataNoCache" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
2. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/DeleteDataNoCache" message="tns:IAccessServiceSoap\_DeleteDataNoCache\_InputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
3. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/DeleteDataNoCacheResponse" message="tns:IAccessServiceSoap\_DeleteDataNoCache\_OutputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
4. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/DeleteDataNoCacheAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_DeleteDataNoCache\_AccessServerMessageFault\_FaultMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
5. </wsdl:operation>

The protocol client sends an **IAccessServiceSoap\_DeleteDataNoCache\_InputMessage** (section [3.1.4.49.1.1](#Section_c2039e3af5404a708e8e74984fe3d9e0)) request message and the protocol server responds with an **IAccessServiceSoap\_DeleteDataNoCache\_OutputMessage** (section [3.1.4.49.1.2](#Section_c230c518f4ee4ec6a4f0ad1017da4753)) response message as follows:

* The protocol server deletes from the **Updatable Source** (section [3.1.1.1](#Section_cb97bec8a55c4d10b622048024ee34d9)) the [**record**](#gt_dca3e776-890f-48c8-be62-094a5f2fcf71) that has a [**primary key**](#gt_e4d8c530-39c1-4fc6-8ccc-8d51a221158d) equal to the **Key** element of the first **KeyValuePair** in the **keys** element in the **DeleteDataNoCache** element (section [3.1.4.49.2.1](#Section_54bb38597d564d72993015b8280f42de)).
* If the record is successfully deleted, then the protocol server also deletes from the result set the [**row**](#gt_a87817fc-9b18-49a1-925e-9be9e1d92665) with a primary key equal to primary key of the deleted record.
* In the event of an application error on the protocol server during this operation, a [**SOAP fault**](#gt_ec8728a8-1a75-426f-8767-aa1932c7c19f) is returned, as specified in section [2.2.9](#Section_72c7ed9d647a4a229ebfbe424a239366). The **Id** element of the **AccessServerMessage** (section [2.2.4.1](#Section_0f0b244b8e4a45debfcb8613565f82cf)) MUST be one of the values specified in either section [2.2.9.1](#Section_942abde7705c466eac95338df1353943), section [2.2.9.2](#Section_169ef3c364a242e6ac4bca168f28e545) or section [2.2.9.3](#Section_514d34f4d2674f1caecf195dffc6c5a2).

##### Messages

The following table summarizes the set of [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) definitions that are specific to this operation.

| Message | Description |
| --- | --- |
| **IAccessServiceSoap\_DeleteDataNoCache\_InputMessage** | The request WSDL message for the **DeleteDataNoCache** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **IAccessServiceSoap\_DeleteDataNoCache\_OutputMessage** | The response WSDL message for the **DeleteDataNoCache** WSDL operation. |

###### IAccessServiceSoap\_DeleteDataNoCache\_InputMessage

The request [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **DeleteDataNoCache** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP action**](#gt_c1358651-96c1-4ce0-8e1f-b0b7a94145e3) value is:

1. http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/DeleteDataNoCache

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **DeleteDataNoCache** element.

###### IAccessServiceSoap\_DeleteDataNoCache\_OutputMessage

The response [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **DeleteDataNoCache** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **DeleteDataNoCacheResponse** element.

##### Elements

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) element definitions that are specific to this operation.

| Element | Description |
| --- | --- |
| **DeleteDataNoCache** | The input data for the **DeleteDataNoCache** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **DeleteDataNoCacheResponse** | The result data for the **DeleteDataNoCache** WSDL operation. |

###### DeleteDataNoCache

The **DeleteDataNoCache** element specifies the input data for the **DeleteDataNoCache** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="DeleteDataNoCache" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="parameter" nillable="true" type="tns:CommandParameter"/>
5. <xs:element minOccurs="0" name="source" nillable="true" type="xs:string"/>
6. <xs:element xmlns:tns1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data" minOccurs="0" name="keys" nillable="true" type="tns1:ArrayOfKeyValuePair"/>
7. <xs:element xmlns:tns1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data" minOccurs="0" name="oldValues" nillable="true" type="tns1:ArrayOfKeyValuePair"/>
8. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
9. </xs:sequence>
10. </xs:complexType>
11. </xs:element>

**parameter:**  A **CommandParameter**, as specified in section [2.2.4.3](#Section_286b730b29e942b3b5d5e1f9d4938694). MUST be present.

**source:**  A **string** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.1) that specifies an identifier for a **result set**. MUST be present.

**keys:**  An **ArrayOfKeyValuePair** (section [2.2.4.2](#Section_2e0ff55fd8254b4eb3ca0f4fe0dc31b1)) that specifies the [**record**](#gt_dca3e776-890f-48c8-be62-094a5f2fcf71) to delete.

* MUST be present and MUST contain exactly one **KeyValuePair** (section [2.2.4.5](#Section_2ac149d27dc04ec0a1de22f5e4304a3b)).
* The **Key** element of the **KeyValuePair** MUST be of type **xs:int** and MUST be a [**primary key**](#gt_e4d8c530-39c1-4fc6-8ccc-8d51a221158d) for a record in the [**table**](#gt_d3a7da8d-a597-4838-9756-25e30b640ba7).
* The **Value** element of the **KeyValuePair** MUST be ignored.

**oldValues:** An **ArrayOfKeyValuePair** (section 2.2.4.2) that specifies the [**fields (2)**](#gt_f819dd42-7f44-4613-8231-d5ad47f2bbcc) and their original values in the record identified by **keys** element. MUST be present and MUST contain at least one **KeyValuePair** (section 2.2.4.5). SHOULD be ignored by the protocol server.

**userCookieId:**  A **guid** (section [2.2.5.11](#Section_ee225578efee49e9a849127d3b882c27)) that specifies an identifier for the operation. MUST be present. SHOULD be ignored by the protocol server.

###### DeleteDataNoCacheResponse

The **DeleteDataNoCacheResponse** element specifies the result data for the **DeleteDataNoCache** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="DeleteDataNoCacheResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="DeleteDataNoCacheResult" nillable="true" type="tns:CommandResult"/>
5. <xs:element minOccurs="0" name="recordsDeleted" type="xs:int"/>
6. </xs:sequence>
7. </xs:complexType>
8. </xs:element>

**DeleteDataNoCacheResult:**  A **CommandResult,** as specified by section [2.2.4.4](#Section_6bcbadad1a6f424485b15ff9e750b2c6). MUST be present.

**recordsDeleted:**  MUST be 1.

##### Complex Types

None.

##### Simple Types

None.

##### Attributes

None.

##### Groups

None.

##### Attribute Groups

None.

#### FixupRowNoCache

This operation returns the results of performing a hypothetical update on the result set.

The following is the [**WSDL**](#gt_5a824664-0858-4b09-b852-83baf4584efa) port type specification of the **FixupRowNoCache** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <wsdl:operation name="FixupRowNoCache" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
2. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/FixupRowNoCache" message="tns:IAccessServiceSoap\_FixupRowNoCache\_InputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
3. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/FixupRowNoCacheResponse" message="tns:IAccessServiceSoap\_FixupRowNoCache\_OutputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
4. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/FixupRowNoCacheAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_FixupRowNoCache\_AccessServerMessageFault\_FaultMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
5. </wsdl:operation>

The protocol client sends an **IAccessServiceSoap\_FixupRowNoCache\_InputMessage** (section [3.1.4.50.1.1](#Section_f551f96652d94cabadfe5f95b93dde39)) request message and the protocol server responds with an **IAccessServiceSoap\_FixupRowNoCache\_OutputMessage** (section [3.1.4.50.1.2](#Section_f589807a72c549c99d3e83f937268153)) response message as follows:

* The protocol server retrieves a copy of a row from the [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263) using the **Updatable** **Source** (section [3.1.1.1](#Section_cb97bec8a55c4d10b622048024ee34d9))**,** which was previously supplied as the **source** input element to **GetObjectSchema** Operation (section [3.1.4.7.2.1](#Section_a54e1200496648bdbb2596003615f8a2)) and the given **key**, and updates the columnsspecified in **values** in the copy. Neither the database application nor the [**result set**](#gt_c8a27238-8ccc-442b-9604-75f74d3e6b3d) are modified. If the update succeeds, the protocol server returns the updated values of all columns in the row.
* In the event of an application error on the protocol server during this operation, a [**SOAP fault**](#gt_ec8728a8-1a75-426f-8767-aa1932c7c19f) is returned, as specified in section [2.2.9](#Section_72c7ed9d647a4a229ebfbe424a239366). The **Id** element of the **AccessServerMessage** MUST be one of the common fault identifiers specified in section [2.2.9.1](#Section_942abde7705c466eac95338df1353943) or one of the Sql fault identifiers specified in section [2.2.9.3](#Section_514d34f4d2674f1caecf195dffc6c5a2).

##### Messages

The following table summarizes the set of [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) definitions that are specific to this operation.

| Message | Description |
| --- | --- |
| **IAccessServiceSoap\_FixupRowNoCache\_InputMessage** | The request WSDL message for the **FixupRowNoCache** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **IAccessServiceSoap\_FixupRowNoCache\_OutputMessage** | The response WSDL message for the **FixupRowNoCache** WSDL operation. |

###### IAccessServiceSoap\_FixupRowNoCache\_InputMessage

The request [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **FixupRowNoCache** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP action**](#gt_c1358651-96c1-4ce0-8e1f-b0b7a94145e3) value is:

1. http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/FixupRowNoCache

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **FixupRowNoCache** element.

###### IAccessServiceSoap\_FixupRowNoCache\_OutputMessage

The response [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **FixupRowNoCache** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **FixupRowNoCacheResponse** element.

##### Elements

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) element definitions that are specific to this operation.

| Element | Description |
| --- | --- |
| **FixupRowNoCache** | The input data for the **FixupRowNoCache** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **FixupRowNoCacheResponse** | The result data for the **FixupRowNoCache** WSDL operation. |

###### FixupRowNoCache

The **FixupRowNoCache** element specifies the input data for the **FixupRowNoCache** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="FixupRowNoCache" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="parameter" nillable="true" type="tns:CommandParameter"/>
5. <xs:element minOccurs="0" name="source" nillable="true" type="xs:string"/>
6. <xs:element xmlns:tns1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data" minOccurs="0" name="keys" nillable="true" type="tns1:ArrayOfKeyValuePair"/>
7. <xs:element xmlns:tns1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data" minOccurs="0" name="values" nillable="true" type="tns1:ArrayOfKeyValuePair"/>
8. <xs:element xmlns:tns1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data" minOccurs="0" name="queryParameters" nillable="true" type="tns1:ArrayOfKeyValuePair"/>
9. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
10. </xs:sequence>
11. </xs:complexType>
12. </xs:element>

**parameter:**  A **CommandParameter**, as specified in section [2.2.4.3](#Section_286b730b29e942b3b5d5e1f9d4938694). MUST be present.

**source:**  A **string** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.1) that specifies an identifier for a **result set**. MUST be present.

**keys:** An **ArrayOfKeyValuePair** (section [2.2.4.2](#Section_2e0ff55fd8254b4eb3ca0f4fe0dc31b1)) that specifies the row to operate on. MUST be present. MUST contain exactly one **KeyValuePair** (section [2.2.4.5](#Section_2ac149d27dc04ec0a1de22f5e4304a3b)). The **Key** element of the **KeyValuePair** MUST contain a [**primary key**](#gt_e4d8c530-39c1-4fc6-8ccc-8d51a221158d) value for a row in the [**result set**](#gt_c8a27238-8ccc-442b-9604-75f74d3e6b3d).

**values:** An **ArrayOfArrayOfKeyValuePair** (section [2.2.4.32](#Section_314dc2e3d74a4d8da1b679fb468b4ada)) that specifies which [**records**](#gt_dca3e776-890f-48c8-be62-094a5f2fcf71) need to be inserted into the [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263). Each **ArrayOfKeyValuePair** (section 2.2.4.2) element of the **ArrayOfArrayOfKeyValuePair** specifies the [**fields (2)**](#gt_f819dd42-7f44-4613-8231-d5ad47f2bbcc) and their new values which are to be inserted in a new record. Each **Key** element specifies the name of a column in the result set, and the corresponding **Value** element contains the data for that column in the new row.

* MUST be present.
* MUST contain at least one **KeyValuePair** (section 2.2.4.5).
* For each **KeyValuePair**:
  + The **Key** element MUST be equal to the name of a column in the result set.
  + The **Value** element MUST be the correct [**data type**](#gt_0d327bc0-a461-4723-8beb-d935fdab4895) for the column in the result set.
  + The **Value** element MUST either be empty and with the **nil** ([XMLSCHEMA2] section 2.6.2) attribute set to "true" or have the **type** ([XMLSCHEMA2] section 2.6.1) attribute set to one of the following:
    - **boolean** ([XMLSCHEMA2] section 3.2.2)
    - **datetime** ([XMLSCHEMA2] section 3.2.7)
    - **string** ([XMLSCHEMA2] section 3.2.1)
    - **int** ([XMLSCHEMA2] section 3.3.17)
    - **decimal** ([XMLSCHEMA2] section 3.2.3)

**double** ([XMLSCHEMA2] section 3.2.5)

**queryParameters:** An **ArrayOfKeyValuePair** (section 2.2.4.2) that specifies the set of values for each **CT\_Parameter** ([[MS-AXL2]](%5bMS-AXL2%5d.pdf#Section_208c003b477b4743b29b6a8c92fa46ad) section 2.2.3.12) required in the Source. One value MUST be present for every **CT\_Parameter** defined in the Source.

**userCookieId:**  A **guid** (section [2.2.5.11](#Section_ee225578efee49e9a849127d3b882c27)) that specifies an identifier for the operation. MUST be present. SHOULD be ignored by the protocol server.

###### FixupRowNoCacheResponse

The **FixupRowNoCacheResponse** element specifies the result data for the **FixupRowNoCache** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="FixupRowNoCacheResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="FixupRowNoCacheResult" nillable="true" type="tns:CommandResult"/>
5. <xs:element minOccurs="0" name="tableXml" nillable="true" type="xs:string"/>
6. <xs:element minOccurs="0" name="totalRowCount" type="xs:int"/>
7. </xs:sequence>
8. </xs:complexType>
9. </xs:element>

**FixupRowNoCacheResult:**  A **CommandResult,** as specified by section [2.2.4.4](#Section_6bcbadad1a6f424485b15ff9e750b2c6). MUST be present.

**tableXml:**  A **string** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.1) that specifies [**XML**](#gt_982b7f8e-d516-4fd5-8d5e-1a836081ed85) containing the content of the returned row, as specified for the **tableXml** element of the **OpenResultSetResponse** element (section [3.1.4.9.2.2](#Section_808abb1414854d5f869dccdf057542cb)).

**totalRowCount:**  MUST be "1".

##### Complex Types

None.

##### Simple Types

None.

##### Attributes

None.

##### Groups

None.

##### Attribute Groups

None.

#### GetApplicationNotifications

This operation is used to get the list of notifications (if any) that could be relevant for the application.

The following is the [**WSDL**](#gt_5a824664-0858-4b09-b852-83baf4584efa) port type specification of the **GetApplicationNotifications** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <wsdl:operation name="GetApplicationNotifications" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
2. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetApplicationNotifications" message="tns:IAccessServiceSoap\_GetApplicationNotifications\_InputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
3. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetApplicationNotificationsResponse" message="tns:IAccessServiceSoap\_GetApplicationNotifications\_OutputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
4. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetApplicationNotificationsAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_GetApplicationNotifications\_AccessServerMessageFault\_FaultMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
5. </wsdl:operation>

The protocol client sends an **IAccessServiceSoap\_GetApplicationNotifications\_InputMessage** (section [3.1.4.51.1.1](#Section_c33b7c420a184e7a8cd6490d4b8c472d)) request message and the protocol server responds with an **IAccessServiceSoap\_GetApplicationNotifications\_OutputMessage** (section [3.1.4.51.1.2](#Section_95d14e963b984e68b47aa771d20393ec)) response message as follows:

* In the event of an application error on the protocol server during this operation, the protocol server MUST return a [**SOAP fault**](#gt_ec8728a8-1a75-426f-8767-aa1932c7c19f) response.
* Otherwise, the protocol server MUST respond with an **IAccessServiceSoap\_GetApplicationNotifications\_OutputMessage** response message that contains information about the **notification**s.

##### Messages

The following table summarizes the set of [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) definitions that are specific to this operation.

| Message | Description |
| --- | --- |
| **IAccessServiceSoap\_GetApplicationNotifications\_InputMessage** | The request WSDL message for the **GetApplicationNotifications** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **IAccessServiceSoap\_GetApplicationNotifications\_OutputMessage** | The response WSDL message for the **GetApplicationNotifications** WSDL operation. |

###### IAccessServiceSoap\_GetApplicationNotifications\_InputMessage

The request [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **GetApplicationNotifications** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP action**](#gt_c1358651-96c1-4ce0-8e1f-b0b7a94145e3) value is:

1. http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetApplicationNotifications

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **GetApplicationNotifications** element.

###### IAccessServiceSoap\_GetApplicationNotifications\_OutputMessage

The response [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **GetApplicationNotifications** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **GetApplicationNotificationsResponse** element.

##### Elements

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) element definitions that are specific to this operation.

| Element | Description |
| --- | --- |
| **GetApplicationNotifications** | The input data for the **GetApplicationNotifications** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **GetApplicationNotificationsResponse** | The result data for the **GetApplicationNotifications** WSDL operation. |

###### GetApplicationNotifications

The **GetApplicationNotifications** element specifies the input data for the **GetApplicationNotifications** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="GetApplicationNotifications" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="param" nillable="true" type="tns:CommandParameter"/>
5. <xs:element xmlns:tns6="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.SharedClient" minOccurs="0" name="severities" nillable="true" type="tns6:ArrayOfMessageSeverity"/>
6. </xs:sequence>
7. </xs:complexType>
8. </xs:element>

**param:**  A **CommandParameter**, as specified in section [2.2.4.3](#Section_286b730b29e942b3b5d5e1f9d4938694). MUST be present.

**severities:**  An **ArrayOfMessageSeverity** (section [3.1.4.51.3.1](#Section_304ec80e8b304c96aa5b3e810d44df02)) containing different kinds of MessageSeverity that indicate the level or severity of notifications that SHOULD be included in the response. Only the notifications that match the specified severities will be included.

###### GetApplicationNotificationsResponse

The **GetApplicationNotificationsResponse** element specifies the result data for the **GetApplicationNotifications** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="GetApplicationNotificationsResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="GetApplicationNotificationsResult" nillable="true" type="tns:CommandResult"/>
5. <xs:element xmlns:tns6="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.SharedClient" minOccurs="0" name="notifications" nillable="true" type="tns6:ArrayOfNotification"/>
6. </xs:sequence>
7. </xs:complexType>
8. </xs:element>

**GetApplicationNotificationsResult:**  A **CommandResult,** as specified in section [2.2.4.4](#Section_6bcbadad1a6f424485b15ff9e750b2c6). MUST be present.

**notifications:**  An **ArrayOfNotification** (section [3.1.4.51.3.2](#Section_eb38727817e64542855eb9cbbaa79eb5)) containing **Notification** (section [3.1.4.51.3.3](#Section_e90ba6628aeb4dd28f857371958405f3)) that match the severities specified in the input parameter.

##### Complex Types

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) complex type definitions that are specific to this operation.

| Complex type | Description |
| --- | --- |
| **ArrayOfMessageSeverity** | See section [3.1.4.51.3.1](#Section_304ec80e8b304c96aa5b3e810d44df02) |
| **ArrayOfNotification** | See section [3.1.4.51.3.2](#Section_eb38727817e64542855eb9cbbaa79eb5) |
| **Notification** | See section [3.1.4.51.3.3](#Section_e90ba6628aeb4dd28f857371958405f3) |

###### ArrayOfMessageSeverity

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.SharedClient

An array containing the list of severities for notifications.

1. <xs:complexType name="ArrayOfMessageSeverity" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:sequence>
3. <xs:element minOccurs="0" maxOccurs="unbounded" name="MessageSeverity" type="tns6:MessageSeverity"/>
4. </xs:sequence>
5. </xs:complexType>

**MessageSeverity:** See section [3.1.4.51.4.1](#Section_8d249861698d439490d69dbed5f53441).

###### ArrayOfNotification

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.SharedClient

An array or a list containing the list notifications.

1. <xs:complexType name="ArrayOfNotification" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:sequence>
3. <xs:element minOccurs="0" maxOccurs="unbounded" name="Notification" nillable="true" type="tns6:Notification"/>
4. </xs:sequence>
5. </xs:complexType>

**Notification:** See section [3.1.4.51.3.3](#Section_e90ba6628aeb4dd28f857371958405f3).

###### Notification

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.SharedClient

Represents a notification object.

1. <xs:complexType name="Notification" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:sequence>
3. <xs:element minOccurs="0" name="HelpLink" nillable="true" type="xs:string"/>
4. <xs:element minOccurs="0" name="Message" nillable="true" type="xs:string"/>
5. <xs:element minOccurs="0" name="Severity" type="tns6:MessageSeverity"/>
6. </xs:sequence>
7. </xs:complexType>

**HelpLink:**  A **string** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.1) which is a help link for the type of notification.

**Message:**  A **string** ([XMLSCHEMA2] section 3.2.1) containing the description about the notification.

**Severity: MessageSeverity** (section [3.1.4.51.4.1](#Section_8d249861698d439490d69dbed5f53441)) that specifies the level or severity of the notification.

##### Simple Types

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) simple type definitions that are specific to this operation.

| Simple type | Description |
| --- | --- |
| **MessageSeverity** | See section [3.1.4.51.4.1](#Section_8d249861698d439490d69dbed5f53441) |

###### MessageSeverity

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.SharedClient

Represents the severity of the notification message.

1. <xs:simpleType name="MessageSeverity" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:restriction base="xs:string">
3. <xs:enumeration value="Info"/>
4. <xs:enumeration value="Warn"/>
5. <xs:enumeration value="Error"/>
6. </xs:restriction>
7. </xs:simpleType>

The following table specifies the allowable values for the **MessageSeverity** simple type.

| Value | Meaning |
| --- | --- |
| Info | Indicates the notification is informational. |
| Warn | Indicates the notification is a warning. |
| Error | Indicates the notification is an error. |

##### Attributes

None.

##### Groups

None.

##### Attribute Groups

None.

#### GetHostProperties

This operation retrieves the Application Host Properties.

The following is the [**WSDL port type**](#gt_61056d88-e7ee-4cea-8dcd-80a9ef5db083) specification of the **GetHostProperties** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <wsdl:operation name="GetHostProperties" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
2. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetHostProperties" message="tns:IAccessServiceSoap\_GetHostProperties\_InputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
3. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetHostPropertiesResponse" message="tns:IAccessServiceSoap\_GetHostProperties\_OutputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
4. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetHostPropertiesAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_GetHostProperties\_AccessServerMessageFault\_FaultMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
5. </wsdl:operation>

The [**protocol client**](#gt_a0d58e1e-3fb3-49a0-84b8-9b9eb7e86c65) sends an **IAccessServiceSoap\_GetHostProperties\_InputMessage** (section [3.1.4.52.1.1](#Section_c83e483f139d4f97bbd9544578f101e0)) request message and the [**protocol server**](#gt_6b91e507-0e17-41de-897c-356606d07088) responds with an **IAccessServiceSoap\_GetHostProperties\_OutputMessage** (section [3.1.4.52.1.2](#Section_c7a05b4839df478dafa91b0a3d0fcdb3)) [**response messages**](#gt_28842cf6-24b3-4134-81d2-a03fe460a914) as follows:

* If an error occurs on the protocol server during this operation, the protocol server MUST respond with a [**SOAP fault**](#gt_ec8728a8-1a75-426f-8767-aa1932c7c19f), as specified by section [2.2.9](#Section_72c7ed9d647a4a229ebfbe424a239366).
* Otherwise, the protocol server MUST respond with an **IAccessServiceSoap\_GetHostProperties\_OutputMessage** (section 3.1.4.52.1.2) response message.

##### Messages

The following table summarizes the set of [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) definitions that are specific to this operation.

| Message | Description |
| --- | --- |
| **IAccessServiceSoap\_GetHostProperties\_InputMessage** | The request WSDL message for the **GetHostProperties** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **IAccessServiceSoap\_GetHostProperties\_OutputMessage** | The response WSDL message for the **GetHostProperties** WSDL operation. |

###### IAccessServiceSoap\_GetHostProperties\_InputMessage

The request [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **GetHostProperties** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP action**](#gt_c1358651-96c1-4ce0-8e1f-b0b7a94145e3) value is:

1. http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetHostProperties

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **GetHostProperties** element.

###### IAccessServiceSoap\_GetHostProperties\_OutputMessage

The response [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **GetHostProperties** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **GetHostPropertiesResponse** element.

##### Elements

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) element definitions that are specific to this operation.

| Element | Description |
| --- | --- |
| **GetHostProperties** | The input data for the **GetHostProperties** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **GetHostPropertiesResponse** | The result data for the **GetHostProperties** WSDL operation. |

###### GetHostProperties

The **GetHostProperties** element specifies the input data for the **GetHostProperties** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="GetHostProperties" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="commandParameter" nillable="true" type="tns:CommandParameter"/>
5. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
6. </xs:sequence>
7. </xs:complexType>
8. </xs:element>

**commandParameter:**  A **CommandParameter**, as specified in section [2.2.4.3](#Section_286b730b29e942b3b5d5e1f9d4938694). MUST be present.

**userCookieId:**  A **guid** (section [2.2.5.11](#Section_ee225578efee49e9a849127d3b882c27)) that specifies an identifier for the operation. SHOULD be ignored by the protocol server.

###### GetHostPropertiesResponse

The **GetHostPropertiesResponse** element specifies the result data for the **GetHostProperties** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="GetHostPropertiesResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="GetHostPropertiesResult" nillable="true" type="tns:CommandResult"/>
5. <xs:element xmlns:q3="http://schemas.microsoft.com/2003/10/Serialization/Arrays" minOccurs="0" name="properties" nillable="true" type="q3:ArrayOfKeyValueOfstringstring"/>
6. </xs:sequence>
7. </xs:complexType>
8. </xs:element>

**GetHostPropertiesResult:**  A **CommandResult,** as specified in section [2.2.4.4](#Section_6bcbadad1a6f424485b15ff9e750b2c6). MUST be present.

**properties:**  An **ArrayOfKeyValueOfstringstring** (section [2.2.4.14](#Section_8cfa3cfe9a9d44949c60bad995b7098d)) that specifies properties of the [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263). Each **Key** element specifies the name of a property, and the corresponding **Value** element contains the **string** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.1) value of that property.

* MUST be present.
* MUST contain the following pairs of **Key** and **Value** elements:

| **Key** | **Value** |
| --- | --- |
| "SiteId" | MUST match the value of **SiteId** in the **DatabaseContext** (section [2.2.4.9](#Section_3c7914f4a016403d95c4c7feea25640a)) for the database application. |
| "SiteSubscriptionId" | MUST match the value of **SiteSubscriptionId** in the **DatabaseContext** (section 2.2.4.9) for the database application. |
| "AppInstanceId" | MUST match the value of **AppInstanceId** in the **DatabaseContext** (section 2.2.4.9) for the database application. |
| "PackageSource" | MUST match the value of **PackageSource** in the **DatabaseContext** (section 2.2.4.9) for the database application. |
| "IsLocked" | MUST be "true", if the value of **PackageType** in the **DatabaseContext** (section 2.2.4.9) for the database application is "AccessLocked". Otherwise, MUST be "false". |
| "ProductId" | MUST match the value of **ProductId** in the **DatabaseContext** (section 2.2.4.9) for the database application. |
| "DacId" | MUST match the value of **DacId** in the **DatabaseContext** (section 2.2.4.9) for the database application. |
| "PackageVersion" | MUST match the value of **AppVersion** in the **DatabaseContext** (section 2.2.4.9) for the database application. |
| "PackageTitle" | MUST match the value of **AppTitle** in the **DatabaseContext** (section 2.2.4.9) for the database application. |
| "PackageType" | MUST have value "Access" or "AccessLocked". If **CreatePackage** ([[MS-AADT]](%5bMS-AADT%5d.pdf#Section_7e9fbde6073948278b8e973600384f0e) section 3.1.4.2) has been called on this application with **Option** deployment, this MUST be "AccessLocked" if the **IsLocked** value stored during the most recent call of that type is true, and MUST be "Access", if it is false. Otherwise, it can be either value. |

##### Complex Types

None.

##### Simple Types

None.

##### Attributes

None.

##### Groups

None.

##### Attribute Groups

None.

#### GetNewDatabaseCollation

This operation retrieves the [**SQL collation name**](#gt_981fc0f0-b8e9-4c14-95b0-5576e2b7d49b) for the specified [**collation**](#gt_b2b849a2-62ff-499d-a7d2-612bbd267012) information.

The following is the [**WSDL**](#gt_5a824664-0858-4b09-b852-83baf4584efa) port type specification of the **GetNewDatabaseCollation** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <wsdl:operation name="GetNewDatabaseCollation" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
2. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetNewDatabaseCollation" message="tns:IAccessServiceSoap\_GetNewDatabaseCollation\_InputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
3. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetNewDatabaseCollationResponse" message="tns:IAccessServiceSoap\_GetNewDatabaseCollation\_OutputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
4. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetNewDatabaseCollationAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_GetNewDatabaseCollation\_AccessServerMessageFault\_FaultMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
5. </wsdl:operation>

The protocol client sends an **IAccessServiceSoap\_GetNewDatabaseCollation\_InputMessage** (section [3.1.4.53.1.1](#Section_87d4cfa392b34ad49c3d87a874ed9764)) request message and the protocol server responds with an **IAccessServiceSoap\_GetNewDatabaseCollation\_OutputMessage** (section [3.1.4.53.1.2](#Section_0c52cda116ba416b864cd3c41031b5e0)) response message as follows:

* If an error occurs on the protocol server during this operation, the protocol server MUST respond with a [**SOAP fault**](#gt_ec8728a8-1a75-426f-8767-aa1932c7c19f), as specified in section [2.2.9](#Section_72c7ed9d647a4a229ebfbe424a239366).
* Otherwise, the protocol server MUST respond with an **IAccessServiceSoap\_GetNewDatabaseCollation\_OutputMessage** response message that contains information about the requested object.

##### Messages

The following table summarizes the set of [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) definitions that are specific to this operation.

| Message | Description |
| --- | --- |
| **IAccessServiceSoap\_GetNewDatabaseCollation\_InputMessage** | The request WSDL message for the **GetNewDatabaseCollation** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **IAccessServiceSoap\_GetNewDatabaseCollation\_OutputMessage** | The response WSDL message for the **GetNewDatabaseCollation** WSDL operation. |

###### IAccessServiceSoap\_GetNewDatabaseCollation\_InputMessage

The request [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **GetNewDatabaseCollation** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP action**](#gt_c1358651-96c1-4ce0-8e1f-b0b7a94145e3) value is:

1. http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetNewDatabaseCollation

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **GetNewDatabaseCollation** element.

###### IAccessServiceSoap\_GetNewDatabaseCollation\_OutputMessage

The response [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **GetNewDatabaseCollation** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **GetNewDatabaseCollationResponse** element.

##### Elements

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) element definitions that are specific to this operation.

| Element | Description |
| --- | --- |
| **GetNewDatabaseCollation** | The input data for the **GetNewDatabaseCollation** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **GetNewDatabaseCollationResponse** | The result data for the **GetNewDatabaseCollation** WSDL operation. |

###### GetNewDatabaseCollation

The **GetNewDatabaseCollation** element specifies the input data for the **GetNewDatabaseCollation** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="GetNewDatabaseCollation" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="commandParameter" nillable="true" type="tns:CommandParameter"/>
5. <xs:element xmlns:tns2="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Database" minOccurs="0" name="collation" nillable="true" type="tns2:CollationInfo"/>
6. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
7. </xs:sequence>
8. </xs:complexType>
9. </xs:element>

**commandParameter:** A **CommandParameter**, as specified in section [2.2.4.3](#Section_286b730b29e942b3b5d5e1f9d4938694). MUST be present.

**collation:** A **CollationInfo** (section [2.2.4.36](#Section_35700f0a926441129881da9bb0f7b00e)) that specifies the [**collation**](#gt_b2b849a2-62ff-499d-a7d2-612bbd267012) of the database. MUST be present.

**userCookieId:** A **guid** (section [2.2.5.11](#Section_ee225578efee49e9a849127d3b882c27)) that specifies an identifier for the operation. SHOULD be ignored by the protocol server.

###### GetNewDatabaseCollationResponse

The **GetNewDatabaseCollationResponse** element specifies the result data for the **GetNewDatabaseCollation** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="GetNewDatabaseCollationResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="GetNewDatabaseCollationResult" nillable="true" type="tns:CommandResult"/>
5. <xs:element minOccurs="0" name="collationName" nillable="true" type="xs:string"/>
6. </xs:sequence>
7. </xs:complexType>
8. </xs:element>

**GetNewDatabaseCollationResult:** A **CommandResult**, as specified in section [2.2.4.4](#Section_6bcbadad1a6f424485b15ff9e750b2c6). MUST be present.

**collationName:** A **string** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.1) that specifies the [**SQL collation name**](#gt_981fc0f0-b8e9-4c14-95b0-5576e2b7d49b) for the database.

##### Complex Types

None.

##### Simple Types

None.

##### Attributes

None.

##### Groups

None.

##### Attribute Groups

None.

#### GetOfficeAppSettings

This operation is used to get the **Office Add-ins** ([[MS-OWEXML]](%5bMS-OWEXML%5d.pdf#Section_a2cd741a4cca4b1aade4b2c443972afa) section 1.3.1) bindings and custom app settings on each load.

The following is the [**WSDL**](#gt_5a824664-0858-4b09-b852-83baf4584efa) port type specification of the **GetOfficeAppSettings** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <wsdl:operation name="GetOfficeAppSettings" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
2. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetOfficeAppSettings" message="tns:IAccessServiceSoap\_GetOfficeAppSettings\_InputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
3. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetOfficeAppSettingsResponse" message="tns:IAccessServiceSoap\_GetOfficeAppSettings\_OutputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
4. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetOfficeAppSettingsAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_GetOfficeAppSettings\_AccessServerMessageFault\_FaultMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
5. </wsdl:operation>

The protocol client sends an **IAccessServiceSoap\_GetOfficeAppSettings\_InputMessage** (section [3.1.4.54.1.1](#Section_66e751c7a04742a5b3aac81958470a49)) request message and the [**protocol server**](#gt_6b91e507-0e17-41de-897c-356606d07088) responds with an **IAccessServiceSoap\_GetOfficeAppSettings\_OutputMessage** (section [3.1.4.54.1.2](#Section_c7233de6909f40c0ae7c74a24652c2dd)) response message as follows:

* In the event of an application error on the protocol server during this operation, the protocol server MUST return a [**SOAP fault**](#gt_ec8728a8-1a75-426f-8767-aa1932c7c19f) response.
* Otherwise, the protocol server MUST respond with an **IAccessServiceSoap\_GetOfficeAppSettings\_OutputMessage** response message.

##### Messages

The following table summarizes the set of [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) definitions that are specific to this operation.

| Message | Description |
| --- | --- |
| **IAccessServiceSoap\_GetOfficeAppSettings\_InputMessage** | The request WSDL message for the **GetOfficeAppSettings** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **IAccessServiceSoap\_GetOfficeAppSettings\_OutputMessage** | The response WSDL message for the **GetOfficeAppSettings** WSDL operation. |

###### IAccessServiceSoap\_GetOfficeAppSettings\_InputMessage

The request [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **GetOfficeAppSettings** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP action**](#gt_c1358651-96c1-4ce0-8e1f-b0b7a94145e3) value is:

1. http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetOfficeAppSettings

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **GetOfficeAppSettings** element.

###### IAccessServiceSoap\_GetOfficeAppSettings\_OutputMessage

The response [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **GetOfficeAppSettings** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **GetOfficeAppSettingsResponse** element.

##### Elements

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) element definitions that are specific to this operation.

| Element | Description |
| --- | --- |
| **GetOfficeAppSettings** | The input data for the **GetOfficeAppSettings** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **GetOfficeAppSettingsResponse** | The result data for the **GetOfficeAppSettings** WSDL operation. |

###### GetOfficeAppSettings

The **GetOfficeAppSettings** element specifies the input data for the **GetOfficeAppSettings** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="GetOfficeAppSettings" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="parameter" nillable="true" type="tns:CommandParameter"/>
5. <xs:element minOccurs="0" name="formName" nillable="true" type="xs:string"/>
6. <xs:element minOccurs="0" name="officeAppIds" nillable="true" type="xs:string"/>
7. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
8. </xs:sequence>
9. </xs:complexType>
10. </xs:element>

**parameter:**  A **CommandParameter**, as specified in section [2.2.4.3](#Section_286b730b29e942b3b5d5e1f9d4938694). MUST be present.

**formName:**  A **string** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.1) that specifies the name of the form to which the [**Office Add-in**](#gt_8212530d-483d-4917-88bf-ab412b3dc178) ([[MS-OWEXML]](%5bMS-OWEXML%5d.pdf#Section_a2cd741a4cca4b1aade4b2c443972afa) section 1.3.1) belongs.

**officeAppIds:**  A **string** ([XMLSCHEMA2] section 3.2.1) that specifies the instance ID of the Office Add-in ([MS-OWEXML] section 1.3.1). It can be retrieved from the **FormDef** ([[MS-AXL2]](%5bMS-AXL2%5d.pdf#Section_208c003b477b4743b29b6a8c92fa46ad) section 2.2.1.12) by searching the [**Hypertext Markup Language (HTML)**](#gt_549c4960-e8be-4c24-bc2b-b86530f1c1bf) response for the value of the attribute "data-moa-agaveid" belonging to a "div" element with a "data-moa-type" attribute having a value of "access.appforoffice".

**userCookieId:**  A **guid** (section [2.2.5.11](#Section_ee225578efee49e9a849127d3b882c27)) that specifies an identifier for the operation. SHOULD be ignored by the protocol server.

###### GetOfficeAppSettingsResponse

The **GetOfficeAppSettingsResponse** element specifies the result data for the **GetOfficeAppSettings** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="GetOfficeAppSettingsResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="GetOfficeAppSettingsResult" nillable="true" type="tns:CommandResult"/>
5. <xs:element xmlns:tns6="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.SharedClient" minOccurs="0" name="appsForOfficeSettings" nillable="true" type="tns6:AppsForOfficeSettings"/>
6. </xs:sequence>
7. </xs:complexType>
8. </xs:element>

**GetOfficeAppSettingsResult:** A **CommandResult,** as specified in section [2.2.4.4](#Section_6bcbadad1a6f424485b15ff9e750b2c6). MUST be present.

**appsForOfficeSettings:** An **AppsForOfficeSettings**, as specified in section [2.2.4.29](#Section_f938ec0b743d451caec4d3f44e74527e).

##### Complex Types

None.

##### Simple Types

None.

##### Attributes

None.

##### Groups

None.

##### Attribute Groups

None.

#### GetReservedDatabase

This [**operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299) retrieves an available reserved database. A reserved database is a pre-created database on a server.

The following is the [**WSDL**](#gt_5a824664-0858-4b09-b852-83baf4584efa) port type specification of the **GetReservedDatabase** WSDL operation.

1. <wsdl:operation name="GetReservedDatabase" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
2. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetReservedDatabase" message="tns:IAccessServiceSoap\_GetReservedDatabase\_InputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
3. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetReservedDatabaseResponse" message="tns:IAccessServiceSoap\_GetReservedDatabase\_OutputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
4. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetReservedDatabaseDatabaseProviderMessageFault" name="DatabaseProviderMessageFault" message="tns:IAccessServiceSoap\_GetReservedDatabase\_DatabaseProviderMessageFault\_FaultMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
5. </wsdl:operation>

The protocol client sends an **IAccessServiceSoap\_GetReservedDatabase\_InputMessage** (section [3.1.4.55.1.1](#Section_c74b6bff5d304a22bac283027519d57b)) request message and the protocol server responds with an **IAccessServiceSoap\_GetReservedDatabase\_OutputMessage** (section [3.1.4.55.1.2](#Section_a9075651bf8b46d6a619295acac4867c)) response message as follows:

* In the event of an application error on the [**protocol server**](#gt_6b91e507-0e17-41de-897c-356606d07088) during this operation, the protocol server MUST return a [**SOAP fault**](#gt_ec8728a8-1a75-426f-8767-aa1932c7c19f) response.
* Otherwise, the protocol server MUST respond with an **IAccessServiceSoap\_GetReservedDatabase\_OutputMessage** response message.

##### Messages

The following table summarizes the set of [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) definitions that are specific to this operation.

| Message | Description |
| --- | --- |
| **IAccessServiceSoap\_GetReservedDatabase\_InputMessage** | The request WSDL message for the **GetReservedDatabase** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **IAccessServiceSoap\_GetReservedDatabase\_OutputMessage** | The response WSDL message for the **GetReservedDatabase** WSDL operation. |

###### IAccessServiceSoap\_GetReservedDatabase\_InputMessage

The request [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **GetReservedDatabase** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP action**](#gt_c1358651-96c1-4ce0-8e1f-b0b7a94145e3) value is:

1. http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetReservedDatabase

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **GetReservedDatabase** element.

###### IAccessServiceSoap\_GetReservedDatabase\_OutputMessage

The response [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **GetReservedDatabase** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **GetReservedDatabaseResponse** element.

##### Elements

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) element definitions that are specific to this operation.

| Element | Description |
| --- | --- |
| **GetReservedDatabase** | The input data for the **GetReservedDatabase** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **GetReservedDatabaseResponse** | The result data for the **GetReservedDatabase** WSDL operation. |

###### GetReservedDatabase

The **GetReservedDatabase** element specifies the input data for the **GetReservedDatabase** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="GetReservedDatabase" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="commandParameter" nillable="true" type="tns:CommandParameter"/>
5. <xs:element xmlns:tns2="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Database" minOccurs="0" name="authMode" type="tns2:SqlAuthenticationMode"/>
6. <xs:element xmlns:tns2="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Database" minOccurs="0" name="packageSource" type="tns2:PackageSource"/>
7. </xs:sequence>
8. </xs:complexType>
9. </xs:element>

**commandParameter:**  A **CommandParameter**, as specified in section [2.2.4.3](#Section_286b730b29e942b3b5d5e1f9d4938694). MUST be present.

**authMode:** A **SqlAuthenticationMode** (section [2.2.5.16](#Section_249a9e078fb745a4b545b8ad1f448c2c)) that specifies a requirement that the database server specified in the response to the **GetAvailableServer** operation MUST support that particular mode of [**authentication (2)**](#gt_8e961bf0-95ba-4f58-9034-b67ccb27f317).

**packageSource:** A **PackageSource** (section [2.2.5.13](#Section_19461ee3fbd14736a5b479d59c20ad93)) that specifies a requirement that the database server specified in the response to the **GetAvailableServer** operation MUST support packages from that origin.

###### GetReservedDatabaseResponse

The **GetReservedDatabaseResponse** element specifies the result data for the **GetReservedDatabase** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="GetReservedDatabaseResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="GetReservedDatabaseResult" nillable="true" type="tns:CommandResult"/>
5. <xs:element xmlns:tns2="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Database" minOccurs="0" name="databaseContext" nillable="true" type="tns2:DatabaseContext"/>
6. </xs:sequence>
7. </xs:complexType>
8. </xs:element>

**GetReservedDatabaseResult:**  A **CommandResult,** as specified in section [2.2.4.4](#Section_6bcbadad1a6f424485b15ff9e750b2c6). MUST be present.

**databaseContext:**  A **DatabaseContext** (section [2.2.4.9](#Section_3c7914f4a016403d95c4c7feea25640a)) that specifies information about the database.

##### Complex Types

None.

##### Simple Types

None.

##### Attributes

None.

##### Groups

None.

##### Attribute Groups

None.

#### InsertAppForOfficeInForm

This operation updates the [**form**](#gt_c7858bfa-d4d2-48a7-ac9c-d2e90fbe3590) definition to insert **Office Add-ins** ([[MS-OWEXML]](%5bMS-OWEXML%5d.pdf#Section_a2cd741a4cca4b1aade4b2c443972afa) section 1.3.1).

The following is the [**WSDL**](#gt_5a824664-0858-4b09-b852-83baf4584efa) port type specification of the **InsertAppForOfficeInForm** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <wsdl:operation name="InsertAppForOfficeInForm" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
2. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/InsertAppForOfficeInForm" message="tns:IAccessServiceSoap\_InsertAppForOfficeInForm\_InputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
3. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/InsertAppForOfficeInFormResponse" message="tns:IAccessServiceSoap\_InsertAppForOfficeInForm\_OutputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
4. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/InsertAppForOfficeInFormAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_InsertAppForOfficeInForm\_AccessServerMessageFault\_FaultMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
5. </wsdl:operation>

The protocol client sends an **IAccessServiceSoap\_InsertAppForOfficeInForm\_InputMessage** (section [3.1.4.56.1.1](#Section_730407bc660b40848a26d80905481874)) request message and the protocol server responds with an **IAccessServiceSoap\_InsertAppForOfficeInForm\_OutputMessage** (section [3.1.4.56.1.2](#Section_a38160ad52b84c03bdeb722dbffa2fac)) response message as follows:

* In the event of an application error on the protocol server during this operation, the protocol server MUST return a [**SOAP fault**](#gt_ec8728a8-1a75-426f-8767-aa1932c7c19f) response.
* Otherwise, the protocol server MUST respond with an **IAccessServiceSoap\_InsertAppForOfficeInForm\_OutputMessage** response message.

##### Messages

The following table summarizes the set of [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) definitions that are specific to this operation.

| Message | Description |
| --- | --- |
| **IAccessServiceSoap\_InsertAppForOfficeInForm\_InputMessage** | The request WSDL message for the **InsertAppForOfficeInForm** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **IAccessServiceSoap\_InsertAppForOfficeInForm\_OutputMessage** | The response WSDL message for the **InsertAppForOfficeInForm** WSDL operation. |

###### IAccessServiceSoap\_InsertAppForOfficeInForm\_InputMessage

The request [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **InsertAppForOfficeInForm** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP action**](#gt_c1358651-96c1-4ce0-8e1f-b0b7a94145e3) value is:

1. http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/InsertAppForOfficeInForm

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **InsertAppForOfficeInForm** element.

###### IAccessServiceSoap\_InsertAppForOfficeInForm\_OutputMessage

The response [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **InsertAppForOfficeInForm** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **InsertAppForOfficeInFormResponse** element.

##### Elements

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) element definitions that are specific to this operation.

| Element | Description |
| --- | --- |
| **InsertAppForOfficeInForm** | The input data for the **InsertAppForOfficeInForm** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **InsertAppForOfficeInFormResponse** | The result data for the **InsertAppForOfficeInForm** WSDL operation. |

###### InsertAppForOfficeInForm

The **InsertAppForOfficeInForm** element specifies the input data for the **InsertAppForOfficeInForm** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="InsertAppForOfficeInForm" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="parameter" nillable="true" type="tns:CommandParameter"/>
5. <xs:element minOccurs="0" name="formName" nillable="true" type="xs:string"/>
6. <xs:element xmlns:tns6="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.SharedClient" minOccurs="0" name="insertAppsForOfficeInfo" nillable="true" type="tns6:InsertAppsForOfficeInfo"/>
7. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
8. </xs:sequence>
9. </xs:complexType>
10. </xs:element>

**parameter:**  A **CommandParameter**, as specified in section [2.2.4.3](#Section_286b730b29e942b3b5d5e1f9d4938694). MUST be present.

**formName:**  A **string** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.1) that specifies the name of the form to which the [**Office Add-in**](#gt_8212530d-483d-4917-88bf-ab412b3dc178) ([[MS-OWEXML]](%5bMS-OWEXML%5d.pdf#Section_a2cd741a4cca4b1aade4b2c443972afa) section 1.3.1) belongs.

**insertAppsForOfficeInfo:** A complex type as specified in section [3.1.4.56.3.1](#Section_2b652a9bb49045dfafb8e419962fdd2f).

**userCookieId:**  A **guid** (section [2.2.5.11](#Section_ee225578efee49e9a849127d3b882c27)) that specifies an identifier for the operation. SHOULD be ignored by the protocol server.

###### InsertAppForOfficeInFormResponse

The **InsertAppForOfficeInFormResponse** element specifies the result data for the **InsertAppForOfficeInForm** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="InsertAppForOfficeInFormResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="InsertAppForOfficeInFormResult" nillable="true" type="tns:CommandResult"/>
5. <xs:element minOccurs="0" name="formDefinition" nillable="true" type="xs:string"/>
6. </xs:sequence>
7. </xs:complexType>
8. </xs:element>

**InsertAppForOfficeInFormResult:**  A **CommandResult,** as specified in section [2.2.4.4](#Section_6bcbadad1a6f424485b15ff9e750b2c6). MUST be present.

**formDefinition:**  A **string** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.1) that specifies the updated [**form**](#gt_c7858bfa-d4d2-48a7-ac9c-d2e90fbe3590) definition.

##### Complex Types

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) complex type definitions that are specific to this operation.

| Complex type | Description |
| --- | --- |
| **InsertAppsForOfficeInfo** | See section [3.1.4.56.3.1](#Section_2b652a9bb49045dfafb8e419962fdd2f) |

###### InsertAppsForOfficeInfo

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.SharedClient

**InsertAppsForOfficeInfo** complex type specifies the information needed to insert an **Office Add-in** ([[MS-OWEXML]](%5bMS-OWEXML%5d.pdf#Section_a2cd741a4cca4b1aade4b2c443972afa) section 1.3.1) into a form.

1. <xs:complexType name="InsertAppsForOfficeInfo" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:sequence>
3. <xs:element minOccurs="0" name="AppVersion" nillable="true" type="xs:string"/>
4. <xs:element minOccurs="0" name="AssetId" nillable="true" type="xs:string"/>
5. <xs:element minOccurs="0" name="AssetStoreId" nillable="true" type="xs:string"/>
6. <xs:element minOccurs="0" name="CurrentStoreType" nillable="true" type="xs:string"/>
7. <xs:element minOccurs="0" name="Height" type="xs:int"/>
8. <xs:element minOccurs="0" name="Id" nillable="true" type="xs:string"/>
9. <xs:element minOccurs="0" name="StoreId" nillable="true" type="xs:string"/>
10. <xs:element minOccurs="0" name="TargetType" type="xs:int"/>
11. <xs:element minOccurs="0" name="Width" type="xs:int"/>
12. </xs:sequence>
13. </xs:complexType>

**AppVersion:**  A **string** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.1) specified as **version** in [MS-OWEXML] section 2.2.5.

**AssetId:**  A **string** attribute ([XMLSCHEMA2] section 3.2.1) that specifies the identifier associated with the **Office Add-in** ([MS-OWEXML] section 1.3.1) within a catalog provider. The catalog provider value is the **AssetStoreId**.

**AssetStoreId:**  A **string** ([XMLSCHEMA2] section 3.2.1) that specifies the instance of the marketplace where the [**Office Add-in**](#gt_8212530d-483d-4917-88bf-ab412b3dc178) ([MS-OWEXML] section 1.3.1) is obtained from.

**CurrentStoreType:** A **string** ([XMLSCHEMA2] section 3.2.1) specified as **storeType** attribute in [MS-OWEXML] section 2.2.5.

**Height:**  A **string** ([XMLSCHEMA2] section 3.2.1) that specifies the height in pixels of the inserted Office Add-in ([MS-OWEXML] section 1.3.1).

**Id:**  A **string** ([XMLSCHEMA2] section 3.2.1) specified as **id** attribute in [MS-OWEXML] section 2.2.5

**StoreId:**  A **string** ([XMLSCHEMA2] section 3.2.1) specified as **store** attribute in [MS-OWEXML] section 2.2.5.

**TargetType:**  A **string** ([XMLSCHEMA2] section 3.2.1) that specifies the type of the Office Add-in ([MS-OWEXML] section 1.3.1). The value of TargetType MUST be '1'.

**Width:**  A **string** ([XMLSCHEMA2] section 3.2.1) that specifies the width in pixels of the inserted Office Add-in ([MS-OWEXML] section 1.3.1).

##### Simple Types

None.

##### Attributes

None.

##### Groups

None.

##### Attribute Groups

None.

#### InsertDataNoCache

This operation inserts one or more [**records**](#gt_dca3e776-890f-48c8-be62-094a5f2fcf71) into a table in the [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263) and also inserts the corresponding rows into the [**result set**](#gt_c8a27238-8ccc-442b-9604-75f74d3e6b3d).

The following is the [**WSDL**](#gt_5a824664-0858-4b09-b852-83baf4584efa) port type specification of the **InsertDataNoCache** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <wsdl:operation name="InsertDataNoCache" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
2. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/InsertDataNoCache" message="tns:IAccessServiceSoap\_InsertDataNoCache\_InputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
3. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/InsertDataNoCacheResponse" message="tns:IAccessServiceSoap\_InsertDataNoCache\_OutputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
4. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/InsertDataNoCacheAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_InsertDataNoCache\_AccessServerMessageFault\_FaultMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
5. </wsdl:operation>

The protocol client sends an **IAccessServiceSoap\_InsertDataNoCache\_InputMessage** (section [3.1.4.57.1.1](#Section_bdca3787eb28438d8cf37641429458c9)) request message and the protocol server responds with an **IAccessServiceSoap\_InsertDataNoCache\_OutputMessage** (section [3.1.4.57.1.2](#Section_1b099c7e251440c6a94198f140432672)) response message as follows:

* The protocol server adds one or more new records into the **Updatable Source** of thedatabase application (section [3.1.1](#Section_1799d2252d1e4c07ad75f309fdeba41b)) with the [**fields (2)**](#gt_f819dd42-7f44-4613-8231-d5ad47f2bbcc) of the records filled in as specified by the **values** element in the **InsertDataNoCache** element (section [3.1.4.57.2.1](#Section_707afb78270c4d1d952952bdcdc6c954)).
* If the records were successfully inserted, the protocol server retrieves the inserted records from the database application and adds corresponding rows to the result set where the [**primary key**](#gt_e4d8c530-39c1-4fc6-8ccc-8d51a221158d) of each row is equal to the primary key of that record, and with its columns filled in as specified by the corresponding columns of the retrieved record. The protocol server then returns the newly added rows to the protocol client.

In the event of an application error on the protocol server during this operation, a [**SOAP fault**](#gt_ec8728a8-1a75-426f-8767-aa1932c7c19f) is returned, as specified by section [2.2.9](#Section_72c7ed9d647a4a229ebfbe424a239366). The **Id** element of the **AccessServerMessage** MUST be one of the values specified by section [2.2.9.1](#Section_942abde7705c466eac95338df1353943), one of the values specified by section [2.2.9.3](#Section_514d34f4d2674f1caecf195dffc6c5a2), or one of the values specified in the following table.

| Identifier | Description |
| --- | --- |
| WriteRecordsPermissionsFailure | See section [2.2.5.3](#Section_f4878ced28414a35a120a21e352df561). |

##### Messages

The following table summarizes the set of [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) definitions that are specific to this operation.

| Message | Description |
| --- | --- |
| **IAccessServiceSoap\_InsertDataNoCache\_InputMessage** | The request WSDL message for the **InsertDataNoCache** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **IAccessServiceSoap\_InsertDataNoCache\_OutputMessage** | The response WSDL message for the **InsertDataNoCache** WSDL operation. |

###### IAccessServiceSoap\_InsertDataNoCache\_InputMessage

The request [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **InsertDataNoCache** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP action**](#gt_c1358651-96c1-4ce0-8e1f-b0b7a94145e3) value is:

1. http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/InsertDataNoCache

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **InsertDataNoCache** element.

###### IAccessServiceSoap\_InsertDataNoCache\_OutputMessage

The response [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **InsertDataNoCache** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **InsertDataNoCacheResponse** element.

##### Elements

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) element definitions that are specific to this operation.

| Element | Description |
| --- | --- |
| **InsertDataNoCache** | The input data for the **InsertDataNoCache** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **InsertDataNoCacheResponse** | The result data for the **InsertDataNoCache** WSDL operation. |

###### InsertDataNoCache

The **InsertDataNoCache** element specifies the input data for the **InsertDataNoCache** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="InsertDataNoCache" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="parameter" nillable="true" type="tns:CommandParameter"/>
5. <xs:element minOccurs="0" name="source" nillable="true" type="xs:string"/>
6. <xs:element xmlns:tns1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data" minOccurs="0" name="values" nillable="true" type="tns1:ArrayOfArrayOfKeyValuePair"/>
7. <xs:element xmlns:q3="http://schemas.microsoft.com/2003/10/Serialization/Arrays" minOccurs="0" name="fields" nillable="true" type="q3:ArrayOfstring"/>
8. <xs:element xmlns:tns1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data" minOccurs="0" name="queryParameters" nillable="true" type="tns1:ArrayOfKeyValuePair"/>
9. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
10. </xs:sequence>
11. </xs:complexType>
12. </xs:element>

**parameter:**  A **CommandParameter**, as specified in section [2.2.4.3](#Section_286b730b29e942b3b5d5e1f9d4938694). MUST be present.

**source:** A **string** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.1) that specifies an identifier for a result set. MUST be present.

**values:** An **ArrayOfArrayOfKeyValuePair** (section [2.2.4.32](#Section_314dc2e3d74a4d8da1b679fb468b4ada)) that specifies which [**records**](#gt_dca3e776-890f-48c8-be62-094a5f2fcf71) need to be inserted into the [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263). Each **ArrayOfKeyValuePair** (section [2.2.4.2](#Section_2e0ff55fd8254b4eb3ca0f4fe0dc31b1)) element of the **ArrayOfArrayOfKeyValuePair** specifies the [**fields (2)**](#gt_f819dd42-7f44-4613-8231-d5ad47f2bbcc) and their new values which are to be inserted in a new record. Each **Key** element specifies the name of a column in the [**result set**](#gt_c8a27238-8ccc-442b-9604-75f74d3e6b3d), and the corresponding **Value** element contains the data for that column in the new row.

* MUST be present.
* MUST contain at least one **KeyValuePair** (section [2.2.4.5](#Section_2ac149d27dc04ec0a1de22f5e4304a3b)).
* For each **KeyValuePair**:
  + The **Key** element MUST be equal to the name of a column in the result set.
  + The **Value** element MUST be the correct [**data type**](#gt_0d327bc0-a461-4723-8beb-d935fdab4895) for the column in the result set.
  + The **Value** element MUST either be empty and with the **nil** ([XMLSCHEMA2] section 2.6.2) attribute set to "true" or have the **type** ([XMLSCHEMA2] section 2.6.1) attribute set to one of the following:
    - **boolean** ([XMLSCHEMA2] section 3.2.2)
    - **datetime** ([XMLSCHEMA2] section 3.2.7)
    - **string** ([XMLSCHEMA2] section 3.2.1)
    - **int** ([XMLSCHEMA2] section 3.3.17)
    - **decimal** ([XMLSCHEMA2] section 3.2.3)

**double** ([XMLSCHEMA2] section 3.2.5)

**fields:** A **FieldList** (section [2.2.4.44](#Section_730390a8466c423eb9dd264fcb245d0a)) that specifies the fields (2) of the **Source** (section [3.1.1.1](#Section_cb97bec8a55c4d10b622048024ee34d9)), which was previously supplied as an input element to the **InsertDataNoCache** operation, for which data is to be inserted into.

**queryParameters:** An **ArrayOfKeyValuePair** (section 2.2.4.2) that specifies the set of values for each **CT\_Parameter** ([[MS-AXL2]](%5bMS-AXL2%5d.pdf#Section_208c003b477b4743b29b6a8c92fa46ad) section 2.2.3.12) required in the Source. One value MUST be present for every CT\_Parameter defined in the Source.

**userCookieId:**  A **guid** (section [2.2.5.11](#Section_ee225578efee49e9a849127d3b882c27)) that specifies an identifier for the operation. MUST be present. SHOULD be ignored by the protocol server.

###### InsertDataNoCacheResponse

The **InsertDataNoCacheResponse** element specifies the result data for the **InsertDataNoCache** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="InsertDataNoCacheResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="InsertDataNoCacheResult" nillable="true" type="tns:CommandResult"/>
5. <xs:element minOccurs="0" name="insertedRowsXml" nillable="true" type="xs:string"/>
6. </xs:sequence>
7. </xs:complexType>
8. </xs:element>

**InsertDataNoCacheResult:**  A **CommandResult,** as specified by section [2.2.4.4](#Section_6bcbadad1a6f424485b15ff9e750b2c6). MUST be present.

**insertedRowsXml:** A **string** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.1) that specifies the [**XML**](#gt_982b7f8e-d516-4fd5-8d5e-1a836081ed85) containing the content of the returned rows, as specified for the **tableXml** element of the **OpenResultSetResponse** element (section [3.1.4.9.2.2](#Section_808abb1414854d5f869dccdf057542cb)).

##### Complex Types

None.

##### Simple Types

None.

##### Attributes

None.

##### Groups

None.

##### Attribute Groups

None.

#### RecycleDatabase

This operation deletes a database in a manner that allows the database to be restored.

The following is the [**WSDL**](#gt_5a824664-0858-4b09-b852-83baf4584efa) port type specification of the **RecycleDatabase** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <wsdl:operation name="RecycleDatabase" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
2. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/RecycleDatabase" message="tns:IAccessServiceSoap\_RecycleDatabase\_InputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
3. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/RecycleDatabaseResponse" message="tns:IAccessServiceSoap\_RecycleDatabase\_OutputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
4. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/RecycleDatabaseDatabaseProviderMessageFault" name="DatabaseProviderMessageFault" message="tns:IAccessServiceSoap\_RecycleDatabase\_DatabaseProviderMessageFault\_FaultMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
5. </wsdl:operation>

The protocol client sends an **IAccessServiceSoap\_RecycleDatabase\_InputMessage** (section [3.1.4.58.1.1](#Section_b26c0b28314642e5bf3f88499ddd496c)) request message and the protocol server responds with an **IAccessServiceSoap\_RecycleDatabase\_OutputMessage** (section [3.1.4.58.1.2](#Section_7510e9c7264346baa9db23ab92e8c059)) response message as follows:

* If an error occurs on the protocol server during this operation, the protocol server MUST respond with a [**SOAP fault**](#gt_ec8728a8-1a75-426f-8767-aa1932c7c19f), as specified by section [2.2.9](#Section_72c7ed9d647a4a229ebfbe424a239366).
* Otherwise, the protocol server MUST respond with a **IAccessServiceSoap\_RecycleDatabase\_OutputMessage** response message.

##### Messages

The following table summarizes the set of [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) definitions that are specific to this operation.

| Message | Description |
| --- | --- |
| **IAccessServiceSoap\_RecycleDatabase\_InputMessage** | The request WSDL message for the **RecycleDatabase** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **IAccessServiceSoap\_RecycleDatabase\_OutputMessage** | The response WSDL message for the **RecycleDatabase** WSDL operation. |

###### IAccessServiceSoap\_RecycleDatabase\_InputMessage

The request [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **RecycleDatabase** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP action**](#gt_c1358651-96c1-4ce0-8e1f-b0b7a94145e3) value is:

1. http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/RecycleDatabase

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **RecycleDatabase** element.

###### IAccessServiceSoap\_RecycleDatabase\_OutputMessage

The response [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **RecycleDatabase** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **RecycleDatabaseResponse** element.

##### Elements

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) element definitions that are specific to this operation.

| Element | Description |
| --- | --- |
| **RecycleDatabase** | The input data for the **RecycleDatabase** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **RecycleDatabaseResponse** | The result data for the **RecycleDatabase** WSDL operation. |

###### RecycleDatabase

The **RecycleDatabase** element specifies the input data for the **RecycleDatabase** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="RecycleDatabase" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="commandParameter" nillable="true" type="tns:CommandParameter"/>
5. <xs:element xmlns:tns2="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Database" minOccurs="0" name="databaseContext" nillable="true" type="tns2:DatabaseContext"/>
6. </xs:sequence>
7. </xs:complexType>
8. </xs:element>

**commandParameter:**  A **CommandParameter**, as specified in section [2.2.4.3](#Section_286b730b29e942b3b5d5e1f9d4938694). MUST be present.

**databaseContext:**  A **DatabaseContext** (section [2.2.4.9](#Section_3c7914f4a016403d95c4c7feea25640a)) that specifies information about the database to recycle. MUST be present.

###### RecycleDatabaseResponse

The **RecycleDatabaseResponse** element specifies the result data for the **RecycleDatabase** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="RecycleDatabaseResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="RecycleDatabaseResult" nillable="true" type="tns:CommandResult"/>
5. </xs:sequence>
6. </xs:complexType>
7. </xs:element>

**RecycleDatabaseResult:**  A **CommandResult,** as specified in section [2.2.4.4](#Section_6bcbadad1a6f424485b15ff9e750b2c6). MUST be present.

##### Complex Types

None.

##### Simple Types

None.

##### Attributes

None.

##### Groups

None.

##### Attribute Groups

None.

#### RestoreDatabase

This operation restores a previously recycled database.

The following is the [**WSDL**](#gt_5a824664-0858-4b09-b852-83baf4584efa) port type specification of the **RestoreDatabase** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <wsdl:operation name="RestoreDatabase" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
2. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/RestoreDatabase" message="tns:IAccessServiceSoap\_RestoreDatabase\_InputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
3. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/RestoreDatabaseResponse" message="tns:IAccessServiceSoap\_RestoreDatabase\_OutputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
4. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/RestoreDatabaseDatabaseProviderMessageFault" name="DatabaseProviderMessageFault" message="tns:IAccessServiceSoap\_RestoreDatabase\_DatabaseProviderMessageFault\_FaultMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
5. </wsdl:operation>

The protocol client sends an **IAccessServiceSoap\_RestoreDatabase\_InputMessage** (section [3.1.4.59.1.1](#Section_3e240c1213f2429884d589b530ca01d6)) request message and the protocol server responds with an **IAccessServiceSoap\_RestoreDatabase\_OutputMessage** (section [3.1.4.59.1.2](#Section_6163a24d522d4d60a09ca2b02d80e637)) response message as follows:

* If an error occurs on the protocol server during this operation, the protocol server MUST respond with a [**SOAP fault**](#gt_ec8728a8-1a75-426f-8767-aa1932c7c19f), as specified by section [2.2.9](#Section_72c7ed9d647a4a229ebfbe424a239366).
* Otherwise, the protocol server MUST respond with a **IAccessServiceSoap\_RestoreDatabase\_OutputMessage** response message.

##### Messages

The following table summarizes the set of [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) definitions that are specific to this operation.

| Message | Description |
| --- | --- |
| **IAccessServiceSoap\_RestoreDatabase\_InputMessage** | The request WSDL message for the **RestoreDatabase** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **IAccessServiceSoap\_RestoreDatabase\_OutputMessage** | The response WSDL message for the **RestoreDatabase** WSDL operation. |

###### IAccessServiceSoap\_RestoreDatabase\_InputMessage

The request [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **RestoreDatabase** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP action**](#gt_c1358651-96c1-4ce0-8e1f-b0b7a94145e3) value is:

1. http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/RestoreDatabase

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **RestoreDatabase** element.

###### IAccessServiceSoap\_RestoreDatabase\_OutputMessage

The response [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **RestoreDatabase** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **RestoreDatabaseResponse** element.

##### Elements

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) element definitions that are specific to this operation.

| Element | Description |
| --- | --- |
| **RestoreDatabase** | The input data for the **RestoreDatabase** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **RestoreDatabaseResponse** | The result data for the **RestoreDatabase** WSDL operation. |

###### RestoreDatabase

The **RestoreDatabase** element specifies the input data for the **RestoreDatabase** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="RestoreDatabase" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="commandParameter" nillable="true" type="tns:CommandParameter"/>
5. <xs:element xmlns:tns2="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Database" minOccurs="0" name="databaseContext" nillable="true" type="tns2:DatabaseContext"/>
6. </xs:sequence>
7. </xs:complexType>
8. </xs:element>

**commandParameter:**  A **CommandParameter**, as specified in section [2.2.4.3](#Section_286b730b29e942b3b5d5e1f9d4938694). MUST be present.

**databaseContext:**  A **DatabaseContext** (section [2.2.4.9](#Section_3c7914f4a016403d95c4c7feea25640a)) that specifies information about the database to restore. The DatabaseName element of the DatabaseContext MUST specify the name of a database that was previously recycled and MUST specify a valid **ServerContext** (section [2.2.4.13](#Section_08b1a8fca5454dd0826ed8b70f780acb)). MUST be present.

###### RestoreDatabaseResponse

The **RestoreDatabaseResponse** element specifies the result data for the **RestoreDatabase** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="RestoreDatabaseResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="RestoreDatabaseResult" nillable="true" type="tns:CommandResult"/>
5. </xs:sequence>
6. </xs:complexType>
7. </xs:element>

**RestoreDatabaseResult:**  A **CommandResult,** as specified in section [2.2.4.4](#Section_6bcbadad1a6f424485b15ff9e750b2c6). MUST be present.

##### Complex Types

None.

##### Simple Types

None.

##### Attributes

None.

##### Groups

None.

##### Attribute Groups

None.

#### RetrieveImage

The **RetrieveImage** protocol operation retrieves image data for a [**field (2)**](#gt_f819dd42-7f44-4613-8231-d5ad47f2bbcc).

The following is the [**WSDL**](#gt_5a824664-0858-4b09-b852-83baf4584efa) port type specification of the **RetrieveImage** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <wsdl:operation name="RetrieveImage" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
2. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/RetrieveImage" message="tns:IAccessServiceSoap\_RetrieveImage\_InputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
3. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/RetrieveImageResponse" message="tns:IAccessServiceSoap\_RetrieveImage\_OutputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
4. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/RetrieveImageAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_RetrieveImage\_AccessServerMessageFault\_FaultMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
5. </wsdl:operation>

The protocol client sends an **IAccessServiceSoap\_RetrieveImage\_InputMessage** (section [3.1.4.60.1.1](#Section_119d9c11ee774e8fa4f90e668539ae4c)) request message and the protocol server responds with an **IAccessServiceSoap\_RetrieveImage\_OutputMessage** (section [3.1.4.60.1.2](#Section_d792ceadc13d40c2b9f7e28985224c29)) response message as follows:

* If an error occurs on the protocol server during this operation, the protocol server MUST respond with a [**SOAP fault**](#gt_ec8728a8-1a75-426f-8767-aa1932c7c19f), as specified in section [2.2.9](#Section_72c7ed9d647a4a229ebfbe424a239366).
* Otherwise, the protocol server MUST respond with an **IAccessServiceSoap\_RetrieveImage\_OutputMessage** response message that contains the image data.

##### Messages

The following table summarizes the set of [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) definitions that are specific to this operation.

| Message | Description |
| --- | --- |
| **IAccessServiceSoap\_RetrieveImage\_InputMessage** | The request WSDL message for the **RetrieveImage** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **IAccessServiceSoap\_RetrieveImage\_OutputMessage** | The response WSDL message for the **RetrieveImage** WSDL operation. |

###### IAccessServiceSoap\_RetrieveImage\_InputMessage

The request [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **RetrieveImage** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP action**](#gt_c1358651-96c1-4ce0-8e1f-b0b7a94145e3) value is:

1. http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/RetrieveImage

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **RetrieveImage** element.

###### IAccessServiceSoap\_RetrieveImage\_OutputMessage

The response [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **RetrieveImage** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **RetrieveImageResponse** element.

##### Elements

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) element definitions that are specific to this operation.

| Element | Description |
| --- | --- |
| **RetrieveImage** | The input data for the **RetrieveImage** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **RetrieveImageResponse** | The result data for the **RetrieveImage** WSDL operation. |

###### RetrieveImage

The **RetrieveImage** element specifies the input data for the **RetrieveImage** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="RetrieveImage" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="parameter" nillable="true" type="tns:CommandParameter"/>
5. <xs:element minOccurs="0" name="recordSource" nillable="true" type="xs:string"/>
6. <xs:element minOccurs="0" name="fieldName" nillable="true" type="xs:string"/>
7. <xs:element minOccurs="0" name="imageId" type="xs:int"/>
8. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
9. </xs:sequence>
10. </xs:complexType>
11. </xs:element>

**parameter:**  A **CommandParameter**, as specified in section [2.2.4.3](#Section_286b730b29e942b3b5d5e1f9d4938694). MUST be present.

**recordSource:**  A **string** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.1) that specifies the **Source** (section [3.1.1.1](#Section_cb97bec8a55c4d10b622048024ee34d9)) for which the image is to be retrieved. MUST be present.

**fieldName:**  A **string** ([XMLSCHEMA2] section 3.2.1) that specifies the name of the [**field (2)**](#gt_f819dd42-7f44-4613-8231-d5ad47f2bbcc) for which the image is to be retrieved. MUST be present.

**imageId:** An **int** ([XMLSCHEMA2] section 3.3.17) that specifies the identifier of the image to be retrieved. MUST be present and MUST correspond to the result of an **UpdateImage** (section [3.1.4.65](#Section_560635cde5744c63a204d91c1f0bd423)) operation.

**userCookieId:** A **guid** (section [2.2.5.11](#Section_ee225578efee49e9a849127d3b882c27)) that specifies an identifier for the operation. SHOULD be ignored by the protocol server.

###### RetrieveImageResponse

The **RetrieveImageResponse** element specifies the result data for the **RetrieveImage** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="RetrieveImageResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="RetrieveImageResult" nillable="true" type="tns:CommandResult"/>
5. <xs:element minOccurs="0" name="imageValue" nillable="true" type="xs:base64Binary"/>
6. </xs:sequence>
7. </xs:complexType>
8. </xs:element>

**RetrieveImageResult:**  A **CommandResult**, as specified in section [2.2.4.4](#Section_6bcbadad1a6f424485b15ff9e750b2c6). MUST be present.

**imageValue:**  A **base64Binary** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.16) that specifies the image data.

##### Complex Types

None.

##### Simple Types

None.

##### Attributes

None.

##### Groups

None.

##### Attribute Groups

None.

#### SelectDataNoCache

This operation returns a subset of rows from the given **Source** (section 3.1.1.1).

The following is the [**WSDL**](#gt_5a824664-0858-4b09-b852-83baf4584efa) port type specification of the **SelectDataNoCache** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <wsdl:operation name="SelectDataNoCache" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
2. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/SelectDataNoCache" message="tns:IAccessServiceSoap\_SelectDataNoCache\_InputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
3. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/SelectDataNoCacheResponse" message="tns:IAccessServiceSoap\_SelectDataNoCache\_OutputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
4. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/SelectDataNoCacheAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_SelectDataNoCache\_AccessServerMessageFault\_FaultMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
5. </wsdl:operation>

The protocol client sends an **IAccessServiceSoap\_SelectDataNoCache\_InputMessage** (section [3.1.4.61.1.1](#Section_03df2534cf5040399bc5c9409b97b21e)) request message and the protocol server responds with an **IAccessServiceSoap\_SelectDataNoCache\_OutputMessage** (section [3.1.4.61.1.2](#Section_872e1fa91ad0401891281de91afddff6)) response message as follows:

* The protocol server retrieves data from the given **Source** of the [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263), which was previously supplied as an input element to the **GetObjectSchema** (section [3.1.4.7.2.1](#Section_a54e1200496648bdbb2596003615f8a2)) operation. Only the [**fields (2)**](#gt_f819dd42-7f44-4613-8231-d5ad47f2bbcc) that are specified by **fields** input element in section [3.1.4.61.2.1](#Section_61ff2b978d4a43e4a38892857747a492) are retrieved.The data is filtered according to the **filter** and **restriction** input elements (section 3.1.4.61.2.1). The protocol server also sorts the data according to expressions defined by the **sortExpression** input element (section 3.1.4.61.2.1).
* The protocol server stores the data in a [**result set**](#gt_c8a27238-8ccc-442b-9604-75f74d3e6b3d) identified by the **source** input element (section 3.1.4.61.2.1) within the [**session**](#gt_0cd96b80-a737-4f06-bca4-cf9efb449d12) identified by the **WorkbookId** element of the **parameter** input element (section 3.1.4.61.2.1) in the request message.
* The protocol server returns a subset of rows specified by **startRowIndex** and **maximumRows** input elements (section 3.1.4.61.2.1) as follows:
  + **maximumRows** MUST be greater than zero ("0"). If it is less than or equal to zero, a [**SOAP fault**](#gt_ec8728a8-1a75-426f-8767-aa1932c7c19f) is returned, as specified in section [2.2.9](#Section_72c7ed9d647a4a229ebfbe424a239366).
  + If the **maximumRows** element is greater than zero and if the sum of **startRowIndex** and **maximumRows** exceeds the number of rows in the result set, the protocol server returns all rows in the result set with indices greater than or equal to **startRowIndex**.
  + Otherwise, the protocol server returns all rows in the result set with indices starting at **startRowIndex** and ending at the sum of **startRowIndex** and **maximumRows** minus 1.
* The protocol server calculates the total number of rows in **Source** that satisfy the **filter** and **restriction** conditions, and returns this row count as the **totalRowCount** output element (section [3.1.4.61.2.2](#Section_a57cbc7e0d4c477499d14d30ea1c1287)).
* If the **retrieveExactRowCount** input element (section 3.1.4.61.2.1) is "true", the protocol server returns the exact total row count and if the **retrieveExactRowCount** input element is "false", the protocol server returns an approximate total row count in the **totalRowCount** output element.
* In the event of an application error on the protocol server during this operation, a SOAP fault is returned, as specified in section 2.2.9. The **Id** element of the **AccessServerMessage** (section [2.2.4.1](#Section_0f0b244b8e4a45debfcb8613565f82cf)) MUST be one of the values specified in section [2.2.9.1](#Section_942abde7705c466eac95338df1353943), one of the values specified in section [2.2.9.2](#Section_169ef3c364a242e6ac4bca168f28e545), one of the values specified in section [2.2.9.3](#Section_514d34f4d2674f1caecf195dffc6c5a2), or one of the values in the following table.

| Identifier | Description |
| --- | --- |
| GetRecordsPermissionsFailure | See section [2.2.5.3](#Section_f4878ced28414a35a120a21e352df561). |
| OrderingException\_InvalidSpecification | See section 2.2.5.3. |
| OrderingException\_InvalidColumnName | See section 2.2.5.3. |

##### Messages

The following table summarizes the set of [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) definitions that are specific to this operation.

| Message | Description |
| --- | --- |
| **IAccessServiceSoap\_SelectDataNoCache\_InputMessage** | The request WSDL message for the **SelectDataNoCache** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **IAccessServiceSoap\_SelectDataNoCache\_OutputMessage** | The response WSDL message for the **SelectDataNoCache** WSDL operation. |

###### IAccessServiceSoap\_SelectDataNoCache\_InputMessage

The request [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **SelectDataNoCache** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP action**](#gt_c1358651-96c1-4ce0-8e1f-b0b7a94145e3) value is:

1. http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/SelectDataNoCache

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **SelectDataNoCache** element.

###### IAccessServiceSoap\_SelectDataNoCache\_OutputMessage

The response [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **SelectDataNoCache** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **SelectDataNoCacheResponse** element.

##### Elements

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) element definitions that are specific to this operation.

| Element | Description |
| --- | --- |
| **SelectDataNoCache** | The input data for the **SelectDataNoCache** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **SelectDataNoCacheResponse** | The result data for the **SelectDataNoCache** WSDL operation. |

###### SelectDataNoCache

The **SelectDataNoCache** element specifies the input data for the **SelectDataNoCache** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="SelectDataNoCache" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="parameter" nillable="true" type="tns:CommandParameter"/>
5. <xs:element xmlns:tns6="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.SharedClient" minOccurs="0" name="fields" nillable="true" type="tns6:FieldList"/>
6. <xs:element minOccurs="0" name="restriction" nillable="true" type="xs:string"/>
7. <xs:element xmlns:tns1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data" minOccurs="0" name="queryParameters" nillable="true" type="tns1:ArrayOfKeyValuePair"/>
8. <xs:element minOccurs="0" name="sortExpression" nillable="true" type="xs:string"/>
9. <xs:element xmlns:tns6="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.SharedClient" minOccurs="0" name="filter" nillable="true" type="tns6:FilterInfo"/>
10. <xs:element minOccurs="0" name="source" nillable="true" type="xs:string"/>
11. <xs:element minOccurs="0" name="startRowIndex" type="xs:int"/>
12. <xs:element minOccurs="0" name="maximumRows" type="xs:int"/>
13. <xs:element minOccurs="0" name="refreshData" type="xs:boolean"/>
14. <xs:element minOccurs="0" name="retrieveExactRowCount" type="xs:boolean"/>
15. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
16. </xs:sequence>
17. </xs:complexType>
18. </xs:element>

**parameter:**  A **CommandParameter**, as specified by section [2.2.4.3](#Section_286b730b29e942b3b5d5e1f9d4938694). MUST be present.

**fields:** A **FieldList** (section [2.2.4.44](#Section_730390a8466c423eb9dd264fcb245d0a)) that specifies the [**fields (2)**](#gt_f819dd42-7f44-4613-8231-d5ad47f2bbcc) of the **Source** (section [3.1.1.1](#Section_cb97bec8a55c4d10b622048024ee34d9)), which was previously supplied as an input element to the **GetObjectSchema** operation (section [3.1.4.7.2.1](#Section_a54e1200496648bdbb2596003615f8a2)), for which data is to be retrieved.

**restriction:**  A **string** representing a **CT\_Expression** ([[MS-AXL2]](%5bMS-AXL2%5d.pdf#Section_208c003b477b4743b29b6a8c92fa46ad) section 2.2.3.1) that specifies a restriction expression to be applied to the [**result set**](#gt_c8a27238-8ccc-442b-9604-75f74d3e6b3d). Only rows in the **Source** that return "true" for this restriction expression are included in the result set.

**queryParameters:**  An **ArrayOfKeyValuePair** (section [2.2.4.2](#Section_2e0ff55fd8254b4eb3ca0f4fe0dc31b1)) that specifies the set of values for each **CT\_Parameter** ([MS-AXL2] section 2.2.3.12) required in the **Source.** One value MUST be present for every **CT\_Parameter** defined in the **Source**.

* The **Key** element of each of the **KeyValuePairs** (section [2.2.4.5](#Section_2ac149d27dc04ec0a1de22f5e4304a3b)) in **queryParameters** matches the **Name** element of the **CT\_Parameter**.
* The **Value** element of each of the **KeyValuePairs** specifies the value of the **Expression** element of the **CT\_ParameterValue** ([MS-AXL2] section 2.2.3.16) in the correct data type.

**sortExpression:** A **string** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.1) that specifies the sort order to apply when the protocol server retrieves data from the [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263). If present and not empty, MUST contain an **Ordering** element, as specified by [MS-AXL2] section 2.2.1.2.

**filter:**  A **FilterInfo** (section [2.2.4.8](#Section_32b32fc763704e88b755a7c21aae7845)) that specifies how the result set is to be filtered.

**source:** A **string** ([XMLSCHEMA2] section 3.2.1) that specifies an identifier for a result set. MUST be present. MUST contain an identifier that was previously supplied during the [**session**](#gt_0cd96b80-a737-4f06-bca4-cf9efb449d12) as the **source** element for the input to the **GetObjectSchema** operation (section 3.1.4.7.2.1).

**startRowIndex:** An **int** ([XMLSCHEMA2] section 3.3.17) that specifies the index of the first row to return from the result set.

* MUST be nonnegative.
* MUST be zero to specify the first row.

MUST be less than the number of rows in the result set.

**maximumRows:**  An **int** ([XMLSCHEMA2] section 3.3.17) that specifies the maximum number of rows to return. MUST be non-negative.

**refreshData:** A **boolean** ([XMLSCHEMA2] section 3.2.2) that specifies whether the protocol server will execute the RefreshData operation and retrieve a single row.

**retrieveExactRowCount:** A **boolean** ([XMLSCHEMA2] section 3.2.2) that specifies whether the protocol server will return the exact row count in the **totalRowCount** element of **SelectDataNoCacheResponse** (section [3.1.4.61.2.2](#Section_a57cbc7e0d4c477499d14d30ea1c1287)).

**userCookieId:**  A **guid** (section [2.2.5.11](#Section_ee225578efee49e9a849127d3b882c27)) that specifies an identifier for the operation. SHOULD be ignored by the protocol server.

###### SelectDataNoCacheResponse

The **SelectDataNoCacheResponse** element specifies the result data for the **SelectDataNoCache** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="SelectDataNoCacheResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="SelectDataNoCacheResult" nillable="true" type="tns:CommandResult"/>
5. <xs:element minOccurs="0" name="tableXml" nillable="true" type="xs:string"/>
6. <xs:element minOccurs="0" name="totalRowCount" type="xs:int"/>
7. </xs:sequence>
8. </xs:complexType>
9. </xs:element>

**SelectDataNoCacheResult:**  A **CommandResult**, as specified in section [2.2.4.4](#Section_6bcbadad1a6f424485b15ff9e750b2c6). MUST be present.

**tableXml:** A **string** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.1) that specifies [**XML**](#gt_982b7f8e-d516-4fd5-8d5e-1a836081ed85) containing the returned rows.

* MUST be present.
* MUST be a **DiffGram**, as specified by [[MS-DSDIFFGRAM]](%5bMS-DSDIFFGRAM%5d.pdf#Section_021e10338322486da4de56075686a09e).
* The [**root element**](#gt_95422012-9f75-49c9-b80c-e190eee929d3) MUST be named "DataTable".

Each child of the "DocumentElement" child of the "Diffgram" child of the "DataTable" element MUST be named "Data".

**totalRowCount:** An **int** ([XMLSCHEMA2] section 3.3.17) that specifies the total number of rows in the **Source** (section [3.1.1.1](#Section_cb97bec8a55c4d10b622048024ee34d9)), which was previously supplied as an input element in the **GetObjectSchema** operation (section [3.1.4.7.2.1](#Section_a54e1200496648bdbb2596003615f8a2)).

##### Complex Types

None.

##### Simple Types

None.

##### Attributes

None.

##### Groups

None.

##### Attribute Groups

None.

#### SetObjectReadOnly

The **SetObjectReadOnly** operation sets whether an **AccessObject** (section [2.2.4.24](#Section_035337e6aa7e48609ea13537440ac23e)) is read-only.

The following is the [**WSDL**](#gt_5a824664-0858-4b09-b852-83baf4584efa) port type specification of the **SetObjectReadOnly** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <wsdl:operation name="SetObjectReadOnly" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
2. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/SetObjectReadOnly" message="tns:IAccessServiceSoap\_SetObjectReadOnly\_InputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
3. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/SetObjectReadOnlyResponse" message="tns:IAccessServiceSoap\_SetObjectReadOnly\_OutputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
4. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/SetObjectReadOnlyAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_SetObjectReadOnly\_AccessServerMessageFault\_FaultMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
5. </wsdl:operation>

The protocol client sends a **IAccessServiceSoap\_SetObjectReadOnly\_InputMessage** (section [3.1.4.62.1.1](#Section_0af3d617302c4c168818a11830cfa01c)) request message and the protocol server responds with a **IAccessServiceSoap\_SetObjectReadOnly\_OutputMessage** (section [3.1.4.62.1.2](#Section_8309aa1474184887a4d3317adb5dfce2)) response message as follows:

* If an error occurs on the protocol server during this operation, the protocol server MUST respond with a [**SOAP fault**](#gt_ec8728a8-1a75-426f-8767-aa1932c7c19f), as specified by section [2.2.9](#Section_72c7ed9d647a4a229ebfbe424a239366).
* Otherwise, the protocol server MUST respond with a **IAccessServiceSoap\_SetObjectReadOnly\_OutputMessage** response message that contains information about whether or not the object was made read-only by the protocol operation.

##### Messages

The following table summarizes the set of [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) definitions that are specific to this operation.

| Message | Description |
| --- | --- |
| **IAccessServiceSoap\_SetObjectReadOnly\_InputMessage** | The request WSDL message for the **SetObjectReadOnly** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **IAccessServiceSoap\_SetObjectReadOnly\_OutputMessage** | The response WSDL message for the **SetObjectReadOnly** WSDL operation. |

###### IAccessServiceSoap\_SetObjectReadOnly\_InputMessage

The request [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **SetObjectReadOnly** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP action**](#gt_c1358651-96c1-4ce0-8e1f-b0b7a94145e3) value is:

1. http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/SetObjectReadOnly

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **SetObjectReadOnly** element.

###### IAccessServiceSoap\_SetObjectReadOnly\_OutputMessage

The response [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **SetObjectReadOnly** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **SetObjectReadOnlyResponse** element.

##### Elements

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) element definitions that are specific to this operation.

| Element | Description |
| --- | --- |
| **SetObjectReadOnly** | The input data for the **SetObjectReadOnly** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **SetObjectReadOnlyResponse** | The result data for the **SetObjectReadOnly** WSDL operation. |

###### SetObjectReadOnly

The **SetObjectReadOnly** element specifies the input data for the **SetObjectReadOnly** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="SetObjectReadOnly" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="commandParameter" nillable="true" type="tns:CommandParameter"/>
5. <xs:element xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" minOccurs="0" name="parameters" nillable="true" type="tns5:SetObjectReadOnlyParameters"/>
6. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
7. </xs:sequence>
8. </xs:complexType>
9. </xs:element>

**commandParameter:**  A **CommandParameter**, as specified in section [2.2.4.3](#Section_286b730b29e942b3b5d5e1f9d4938694). MUST be present.

**parameters:**  A **SetObjectReadOnlyParameters** (section [3.1.4.62.3.1](#Section_0c3a4fe317c646ad83e653e39ad4eaa6)) that specifies the object and whether it is to be read-only. MUST be present.

**userCookieId:**  A **guid** (section [2.2.5.11](#Section_ee225578efee49e9a849127d3b882c27)) that specifies an identifier for the operation. SHOULD be ignored by the protocol server.

###### SetObjectReadOnlyResponse

The **SetObjectReadOnlyResponse** element specifies the result data for the **SetObjectReadOnly** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="SetObjectReadOnlyResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="SetObjectReadOnlyResult" nillable="true" type="tns:CommandResult"/>
5. <xs:element xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" minOccurs="0" name="result" nillable="true" type="tns5:SetObjectReadOnlyResult"/>
6. </xs:sequence>
7. </xs:complexType>
8. </xs:element>

**SetObjectReadOnlyResult:**  A **CommandResult,** as specified in section [2.2.4.4](#Section_6bcbadad1a6f424485b15ff9e750b2c6). MUST be present.

**result:**  A **SetObjectReadOnlyResult** (section [3.1.4.62.3.2](#Section_d951b73f32e642999447b6f51138fe0a)) that specifies whether the operation was successful. MUST be present.

##### Complex Types

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) complex type definitions that are specific to this operation.

| Complex type | Description |
| --- | --- |
| **SetObjectReadOnlyParameters** | See section [3.1.4.62.3.1](#Section_0c3a4fe317c646ad83e653e39ad4eaa6) |
| **SetObjectReadOnlyResult** | See section [3.1.4.62.3.2](#Section_d951b73f32e642999447b6f51138fe0a) |

###### SetObjectReadOnlyParameters

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService

This complex type specifies the input data for the **SetObjectReadOnly** protocol operation.

1. <xs:complexType name="SetObjectReadOnlyParameters" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexContent mixed="false">
3. <xs:extension base="tns5:ServiceParameters">
4. <xs:sequence>
5. <xs:element minOccurs="0" name="MarkReadOnly" type="xs:boolean"/>
6. <xs:element minOccurs="0" name="ObjectName" nillable="true" type="xs:string"/>
7. <xs:element minOccurs="0" name="ProtocolVersion" nillable="true" type="xs:string"/>
8. </xs:sequence>
9. </xs:extension>
10. </xs:complexContent>
11. </xs:complexType>

**MarkReadOnly:**  A **boolean** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.2) that specifies whether to mark the object read-only.

**ObjectName:**  A **string** ([XMLSCHEMA2] section 3.2.1) that specifies the name of an **AccessObject** (section [2.2.4.24](#Section_035337e6aa7e48609ea13537440ac23e)) to act upon.

**ProtocolVersion:** An **Access Services Protocol Version** ([[MS-ASDT]](%5bMS-ASDT%5d.pdf#Section_7e35ffd3d0504a36891e110b1e30f398) section 3.1.1.1). MUST be the same value that the protocol server returns from a call to **GetApplicationInformation** (section [3.1.4.18](#Section_988b88f09a464138bfd6ededf5ff847d)) in the **ProtocolVersion** element of the **GetAppInfoResult** (section [3.1.4.18.3.1](#Section_b5000f3bdbac45cfb3e0aa0358e11898)). MUST Be present.

###### SetObjectReadOnlyResult

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService

This complex type specifies the result data for the **SetObjectReadOnly** protocol operation.

The result data contains information about whether or not the object was made read only by the protocol server during the execution of this operation.

1. <xs:complexType name="SetObjectReadOnlyResult" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexContent mixed="false">
3. <xs:extension base="tns5:ServiceResult">
4. <xs:sequence>
5. <xs:element minOccurs="0" name="Error" nillable="true" type="tns5:ServiceError"/>
6. <xs:element minOccurs="0" name="IsReadOnly" type="xs:boolean"/>
7. </xs:sequence>
8. </xs:extension>
9. </xs:complexContent>
10. </xs:complexType>

**Error:** A **ServiceError** element (section [2.2.4.53](#Section_0e4e66a023ec4215b323aee3ac447935)) that, if not nil ([[XMLSCHEMA1/2]](https://go.microsoft.com/fwlink/?LinkId=90607) section 2.7.2), specifies an error that occurred on the protocol server. If the protocol operation succeeded, this element MUST be nil.

**IsReadOnly:**  A **boolean** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.2) that specifies whether the object is read-only.

##### Simple Types

None.

##### Attributes

None.

##### Groups

None.

##### Attribute Groups

None.

#### SetOfficeAppSettings

This operation is used to persist the field bindings and custom app settings, such as color and size, for the particular **Office Add-in** ([[MS-OWEXML]](%5bMS-OWEXML%5d.pdf#Section_a2cd741a4cca4b1aade4b2c443972afa) section 1.3.1). This is a per [**Office Add-in**](#gt_8212530d-483d-4917-88bf-ab412b3dc178) setting, so two users who both have permissions to change these settings can overwrite each other's settings.

The following is the [**WSDL**](#gt_5a824664-0858-4b09-b852-83baf4584efa) port type specification of the **SetOfficeAppSettings** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <wsdl:operation name="SetOfficeAppSettings" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
2. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/SetOfficeAppSettings" message="tns:IAccessServiceSoap\_SetOfficeAppSettings\_InputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
3. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/SetOfficeAppSettingsResponse" message="tns:IAccessServiceSoap\_SetOfficeAppSettings\_OutputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
4. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/SetOfficeAppSettingsAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_SetOfficeAppSettings\_AccessServerMessageFault\_FaultMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
5. </wsdl:operation>

The protocol client sends an **IAccessServiceSoap\_SetOfficeAppSettings\_InputMessage** (section [3.1.4.63.1.1](#Section_db5a7df9e87f4fbebcd3135f473a3b45)) request message and the protocol server responds with an **IAccessServiceSoap\_SetOfficeAppSettings\_OutputMessage** (section [3.1.4.63.1.2](#Section_b5febd3421fd4a2ea905e19b5a2af6a8)) response message as follows:

* In the event of an application error on the protocol server during this operation, the protocol server MUST return a [**SOAP fault**](#gt_ec8728a8-1a75-426f-8767-aa1932c7c19f) response.
* Otherwise, the protocol server MUST respond with an **IAccessServiceSoap\_SetOfficeAppSettings\_OutputMessage** response message that contains information about the health of the protocol server.

##### Messages

The following table summarizes the set of [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) definitions that are specific to this operation.

| Message | Description |
| --- | --- |
| **IAccessServiceSoap\_SetOfficeAppSettings\_InputMessage** | The request WSDL message for the **SetOfficeAppSettings** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **IAccessServiceSoap\_SetOfficeAppSettings\_OutputMessage** | The response WSDL message for the **SetOfficeAppSettings** WSDL operation. |

###### IAccessServiceSoap\_SetOfficeAppSettings\_InputMessage

The request [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **SetOfficeAppSettings** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP action**](#gt_c1358651-96c1-4ce0-8e1f-b0b7a94145e3) value is:

1. http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/SetOfficeAppSettings

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **SetOfficeAppSettings** element.

###### IAccessServiceSoap\_SetOfficeAppSettings\_OutputMessage

The response [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **SetOfficeAppSettings** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **SetOfficeAppSettingsResponse** element.

##### Elements

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) element definitions that are specific to this operation.

| Element | Description |
| --- | --- |
| **SetOfficeAppSettings** | The input data for the **SetOfficeAppSettings** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **SetOfficeAppSettingsResponse** | The result data for the **SetOfficeAppSettings** WSDL operation. |

###### SetOfficeAppSettings

The **SetOfficeAppSettings** element specifies the input data for the **SetOfficeAppSettings** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="SetOfficeAppSettings" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="parameter" nillable="true" type="tns:CommandParameter"/>
5. <xs:element minOccurs="0" name="formName" nillable="true" type="xs:string"/>
6. <xs:element minOccurs="0" name="officeAppId" nillable="true" type="xs:string"/>
7. <xs:element xmlns:tns6="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.SharedClient" minOccurs="0" name="newOfficeAppSettings" nillable="true" type="tns6:AppsForOfficeSettings"/>
8. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
9. </xs:sequence>
10. </xs:complexType>
11. </xs:element>

**parameter:**  A **CommandParameter**, as specified in section [2.2.4.3](#Section_286b730b29e942b3b5d5e1f9d4938694). MUST be present.

**formName:**  A **string** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.1) that specifies the name of the form to which the [**Office Add-in**](#gt_8212530d-483d-4917-88bf-ab412b3dc178) ([[MS-OWEXML]](%5bMS-OWEXML%5d.pdf#Section_a2cd741a4cca4b1aade4b2c443972afa) section 1.3.1) belongs.

**officeAppId:**  A **string** ([XMLSCHEMA2] section 3.2.1) that specifies the instance ID of the Office Add-in ([MS-OWEXML] section 1.3.1).It can be retrieved from the **FormDef** ([[MS-AXL2]](%5bMS-AXL2%5d.pdf#Section_208c003b477b4743b29b6a8c92fa46ad) section 2.2.1.12) by searching the [**Hypertext Markup Language (HTML)**](#gt_549c4960-e8be-4c24-bc2b-b86530f1c1bf) response for the value of the attribute "data-moa-agaveid" belonging to a "div" element with a "data-moa-type" attribute having a value of "access.appforoffice".

**newOfficeAppSettings:**  An **AppsForOfficeSettings**, as specified in section [2.2.4.29](#Section_f938ec0b743d451caec4d3f44e74527e).

**userCookieId:**  A **guid** (section [2.2.5.11](#Section_ee225578efee49e9a849127d3b882c27)) that specifies an identifier for the operation. SHOULD be ignored by the protocol server

###### SetOfficeAppSettingsResponse

The **SetOfficeAppSettingsResponse** element specifies the result data for the **SetOfficeAppSettings** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="SetOfficeAppSettingsResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="SetOfficeAppSettingsResult" nillable="true" type="tns:CommandResult"/>
5. </xs:sequence>
6. </xs:complexType>
7. </xs:element>

**SetOfficeAppSettingsResult:**  A **CommandResult,** as specified in section [2.2.4.4](#Section_6bcbadad1a6f424485b15ff9e750b2c6). MUST be present.

##### Complex Types

None.

##### Simple Types

None.

##### Attributes

None.

##### Groups

None.

##### Attribute Groups

None.

#### UpdateDataNoCache

This operation updates a [**record**](#gt_dca3e776-890f-48c8-be62-094a5f2fcf71) in an **Updatable Source** (section [3.1.1.1](#Section_cb97bec8a55c4d10b622048024ee34d9)) in the [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263) and also updates the row in the [**result set**](#gt_c8a27238-8ccc-442b-9604-75f74d3e6b3d).

The following is the [**WSDL**](#gt_5a824664-0858-4b09-b852-83baf4584efa) port type specification of the **UpdateDataNoCache** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <wsdl:operation name="UpdateDataNoCache" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
2. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/UpdateDataNoCache" message="tns:IAccessServiceSoap\_UpdateDataNoCache\_InputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
3. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/UpdateDataNoCacheResponse" message="tns:IAccessServiceSoap\_UpdateDataNoCache\_OutputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
4. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/UpdateDataNoCacheAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_UpdateDataNoCache\_AccessServerMessageFault\_FaultMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
5. </wsdl:operation>

The protocol client sends an **IAccessServiceSoap\_UpdateDataNoCache\_InputMessage** (section [3.1.4.64.1.1](#Section_e1961d84b3c34ce1880665338b9d0368)) request message and the protocol server responds with an **IAccessServiceSoap\_UpdateDataNoCache\_OutputMessage** (section [3.1.4.64.1.2](#Section_ebbaf2730b7940bdbee358b25f0b96dd)) response message as follows:

* The protocol server attempts to update the record in the **Updatable Source**, as specified in section 3.1.1.1, which has a [**primary key**](#gt_e4d8c530-39c1-4fc6-8ccc-8d51a221158d) equal to the **Key** element of the first **KeyValuePair** (section [2.2.4.5](#Section_2ac149d27dc04ec0a1de22f5e4304a3b)) of the **keys** input element (section [3.1.4.64.2.1](#Section_dc1a9ee736e4466aacf7b7dd755d8f58)).
* If the columns in the result set specified by the **Key** elements of the **KeyValuePair** elements of the **oldValues** element (section 3.1.4.64.2.1) contain data different than what is specified by the respective **Value** elements of the **KeyValuePair** elements of the **oldValues**, a [**SOAP fault**](#gt_ec8728a8-1a75-426f-8767-aa1932c7c19f) MUST be returned.
* If the record was successfully updated, the protocol server retrieves the updated record from the database application and updates the row in result set with a primary key equal to the primary key of the updated record with its columns filled in as specified by the corresponding columns of the retrieved record. The protocol server then returns the updated row to the protocol client.

In the event of an application error on the protocol server during this operation, a SOAP fault is returned, as specified in section [2.2.9](#Section_72c7ed9d647a4a229ebfbe424a239366). The **Id** element of the **AccessServerMessage** (section [2.2.4.1](#Section_0f0b244b8e4a45debfcb8613565f82cf)) MUST be one of the values specified in section [2.2.9.1](#Section_942abde7705c466eac95338df1353943), or one of the values specified in section [2.2.9.2](#Section_169ef3c364a242e6ac4bca168f28e545), or one of the values specified in section [2.2.9.3](#Section_514d34f4d2674f1caecf195dffc6c5a2), or one of the values specified in the following table.

| Identifier | Description |
| --- | --- |
| WriteRecordsPermissionsFailure | See section [2.2.5.3](#Section_f4878ced28414a35a120a21e352df561). |
| DataException\_ConflictsEncounteredWhileUpdatingData | See section 2.2.5.3. |
| DataException\_DeleteConflict | See section 2.2.5.3. |

##### Messages

The following table summarizes the set of [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) definitions that are specific to this operation.

| Message | Description |
| --- | --- |
| **IAccessServiceSoap\_UpdateDataNoCache\_InputMessage** | The request WSDL message for the **UpdateDataNoCache** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **IAccessServiceSoap\_UpdateDataNoCache\_OutputMessage** | The response WSDL message for the **UpdateDataNoCache** WSDL operation. |

###### IAccessServiceSoap\_UpdateDataNoCache\_InputMessage

The request [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **UpdateDataNoCache** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP action**](#gt_c1358651-96c1-4ce0-8e1f-b0b7a94145e3) value is:

1. http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/UpdateDataNoCache

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **UpdateDataNoCache** element.

###### IAccessServiceSoap\_UpdateDataNoCache\_OutputMessage

The response [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **UpdateDataNoCache** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **UpdateDataNoCacheResponse** element.

##### Elements

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) element definitions that are specific to this operation.

| Element | Description |
| --- | --- |
| **UpdateDataNoCache** | The input data for the **UpdateDataNoCache** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **UpdateDataNoCacheResponse** | The result data for the **UpdateDataNoCache** WSDL operation. |

###### UpdateDataNoCache

The **UpdateDataNoCache** element specifies the input data for the **UpdateDataNoCache** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="UpdateDataNoCache" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="parameter" nillable="true" type="tns:CommandParameter"/>
5. <xs:element minOccurs="0" name="source" nillable="true" type="xs:string"/>
6. <xs:element xmlns:tns1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data" minOccurs="0" name="keys" nillable="true" type="tns1:ArrayOfKeyValuePair"/>
7. <xs:element xmlns:tns1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data" minOccurs="0" name="values" nillable="true" type="tns1:ArrayOfKeyValuePair"/>
8. <xs:element xmlns:tns1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data" minOccurs="0" name="oldValues" nillable="true" type="tns1:ArrayOfKeyValuePair"/>
9. <xs:element xmlns:q3="http://schemas.microsoft.com/2003/10/Serialization/Arrays" minOccurs="0" name="fields" nillable="true" type="q3:ArrayOfstring"/>
10. <xs:element xmlns:tns1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data" minOccurs="0" name="queryParameters" nillable="true" type="tns1:ArrayOfKeyValuePair"/>
11. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
12. </xs:sequence>
13. </xs:complexType>
14. </xs:element>

**parameter:** A **CommandParameter**, as specified in section [2.2.4.3](#Section_286b730b29e942b3b5d5e1f9d4938694). MUST be present.

**source:**  A **string** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.1) that specifies an identifier for a result set. MUST be present.

**keys:** An **ArrayOfKeyValuePair** (section [2.2.4.2](#Section_2e0ff55fd8254b4eb3ca0f4fe0dc31b1)) that specifies the row to update.

* MUST be present, and MUST contain exactly one **KeyValuePair**.

The **Key** element of the **KeyValuePair** MUST contain a [**primary key**](#gt_e4d8c530-39c1-4fc6-8ccc-8d51a221158d) value for a row in the [**result set**](#gt_c8a27238-8ccc-442b-9604-75f74d3e6b3d)

**values:** An **ArrayOfArrayOfKeyValuePair** (section [2.2.4.32](#Section_314dc2e3d74a4d8da1b679fb468b4ada)) that specifies which [**records**](#gt_dca3e776-890f-48c8-be62-094a5f2fcf71) need to be inserted into the [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263). Each **ArrayOfKeyValuePair** (section 2.2.4.2) element of the **ArrayOfArrayOfKeyValuePair** specifies the [**fields (2)**](#gt_f819dd42-7f44-4613-8231-d5ad47f2bbcc) and their new values which are to be inserted in a new record. Each **Key** element specifies the name of a column in the result set, and the corresponding **Value** element contains the data for that column in the new row.

* MUST be present.
* MUST contain at least one **KeyValuePair** (section [2.2.4.5](#Section_2ac149d27dc04ec0a1de22f5e4304a3b)).
* For each **KeyValuePair**:
  + The **Key** element MUST be equal to the name of a column in the result set.
  + The **Value** element MUST be the correct [**data type**](#gt_0d327bc0-a461-4723-8beb-d935fdab4895) for the column in the result set.
  + The **Value** element MUST either be empty and with the **nil** ([XMLSCHEMA2] section 2.6.2) attribute set to "true" or have the **type** ([XMLSCHEMA2] section 2.6.1) attribute set to one of the following:
    - **boolean** ([XMLSCHEMA2] section 3.2.2)
    - **datetime** ([XMLSCHEMA2] section 3.2.7)
    - **string** ([XMLSCHEMA2] section 3.2.1)
    - **int** ([XMLSCHEMA2] section 3.3.17)
    - **decimal** ([XMLSCHEMA2] section 3.2.3)

**double** ([XMLSCHEMA2] section 3.2.5)

**oldValues:** An **ArrayOfKeyValuePair** (section 2.2.4.2) that specifies the fields (2) and their original values in the record identified by **keys** element. Each **Key** element specifies the name of a column in the result set, and the corresponding **Value** element contains the value of the column in the row prior to the update operation.

* MUST be present.
* MUST contain at least one **KeyValuePair** (section 2.2.4.5).
* For each **KeyValuePair:**
  + The **Value** element MUST be the correct data type for the column in the result set.
  + The **Value** element MUST either be empty and with the **nil** ([XMLSCHEMA2] section 2.6.2) attribute set to "true" or have the **type** ([XMLSCHEMA2] section 2.6.1) attribute set to one of the following:
    - **boolean** ([XMLSCHEMA2] section 3.2.2)
    - **datetime** ([XMLSCHEMA2] section 3.2.7)
    - **string** ([XMLSCHEMA2] section 3.2.1)
    - **int** ([XMLSCHEMA2] section 3.3.17)
    - **decimal** ([XMLSCHEMA2] section 3.2.3)

**double** ([XMLSCHEMA2] section 3.2.5)

**fields:** A **FieldList** (section [2.2.4.44](#Section_730390a8466c423eb9dd264fcb245d0a)) that specifies the fields (2) of the **Source** (section [3.1.1.1](#Section_cb97bec8a55c4d10b622048024ee34d9)), which was previously supplied as an input element to the **InsertDataNoCache** operation (section [3.1.4.57](#Section_89bb6420a6fc449ca560c1deb9c8b9f0)), for which data is to be inserted into.

**queryParameters:** An **ArrayOfKeyValuePair** (section 2.2.4.2) that specifies the set of values for each **CT\_Parameter** ([[MS-AXL2]](%5bMS-AXL2%5d.pdf#Section_208c003b477b4743b29b6a8c92fa46ad) section 2.2.3.12) required in the Source. One value MUST be present for every **CT\_Parameter** defined in the Source.

**userCookieId:**  A **guid** (section [2.2.5.11](#Section_ee225578efee49e9a849127d3b882c27)) that specifies an identifier for the operation. MUST be present. SHOULD be ignored by the protocol server.

###### UpdateDataNoCacheResponse

The **UpdateDataNoCacheResponse** element specifies the result data for the **UpdateDataNoCache** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="UpdateDataNoCacheResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="UpdateDataNoCacheResult" nillable="true" type="tns:CommandResult"/>
5. <xs:element minOccurs="0" name="updatedTableXml" nillable="true" type="xs:string"/>
6. </xs:sequence>
7. </xs:complexType>
8. </xs:element>

**UpdateDataNoCacheResult:**  A **CommandResult,** as specified by section [2.2.4.4](#Section_6bcbadad1a6f424485b15ff9e750b2c6). MUST be present.

**updatedTableXml:** A **string** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.1) that specifies the [**XML**](#gt_982b7f8e-d516-4fd5-8d5e-1a836081ed85) containing the content of the returned row, as specified for the **tableXml** element of the **OpenResultSetResponse** element (section [3.1.4.9.2.2](#Section_808abb1414854d5f869dccdf057542cb)).

##### Complex Types

None.

##### Simple Types

None.

##### Attributes

None.

##### Groups

None.

##### Attribute Groups

None.

#### UpdateImage

The **UpdateImage** protocol operation stores image data for a [**field (2)**](#gt_f819dd42-7f44-4613-8231-d5ad47f2bbcc).

The following is the [**WSDL**](#gt_5a824664-0858-4b09-b852-83baf4584efa) port type specification of the **UpdateImage** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <wsdl:operation name="UpdateImage" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
2. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/UpdateImage" message="tns:IAccessServiceSoap\_UpdateImage\_InputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
3. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/UpdateImageResponse" message="tns:IAccessServiceSoap\_UpdateImage\_OutputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
4. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/UpdateImageAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_UpdateImage\_AccessServerMessageFault\_FaultMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
5. </wsdl:operation>

The protocol client sends an **IAccessServiceSoap\_UpdateImage\_InputMessage** (section [3.1.4.65.1.1](#Section_c8239cda0d354746af02b370bdd12f7d)) request message and the protocol server responds with an **IAccessServiceSoap\_UpdateImage\_OutputMessage** (section [3.1.4.65.1.2](#Section_6a3c2a73f6e4484f86538cab147ac6f4)) response message as follows:

* If an error occurs on the protocol server during this operation, the protocol server MUST respond with a [**SOAP fault**](#gt_ec8728a8-1a75-426f-8767-aa1932c7c19f), as specified in section [2.2.9](#Section_72c7ed9d647a4a229ebfbe424a239366).
* Otherwise, the protocol server MUST respond with an **IAccessServiceSoap\_UpdateImage\_OutputMessage** response message that contains an identifier corresponding to the stored image.

##### Messages

The following table summarizes the set of [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) definitions that are specific to this operation.

| Message | Description |
| --- | --- |
| **IAccessServiceSoap\_UpdateImage\_InputMessage** | The request WSDL message for the **UpdateImage** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **IAccessServiceSoap\_UpdateImage\_OutputMessage** | The response WSDL message for the **UpdateImage** WSDL operation. |

###### IAccessServiceSoap\_UpdateImage\_InputMessage

The request [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **UpdateImage** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP action**](#gt_c1358651-96c1-4ce0-8e1f-b0b7a94145e3) value is:

1. http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/UpdateImage

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **UpdateImage** element.

###### IAccessServiceSoap\_UpdateImage\_OutputMessage

The response [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **UpdateImage** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **UpdateImageResponse** element.

##### Elements

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) element definitions that are specific to this operation.

| Element | Description |
| --- | --- |
| **UpdateImage** | The input data for the **UpdateImage** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **UpdateImageResponse** | The result data for the **UpdateImage** WSDL operation. |

###### UpdateImage

The **UpdateImage** element specifies the input data for the **UpdateImage** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="UpdateImage" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="parameter" nillable="true" type="tns:CommandParameter"/>
5. <xs:element minOccurs="0" name="recordSource" nillable="true" type="xs:string"/>
6. <xs:element minOccurs="0" name="fieldName" nillable="true" type="xs:string"/>
7. <xs:element minOccurs="0" name="imageId" type="xs:int"/>
8. <xs:element minOccurs="0" name="newImageValue" nillable="true" type="xs:base64Binary"/>
9. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
10. </xs:sequence>
11. </xs:complexType>
12. </xs:element>

**parameter:** A **CommandParameter**, as specified in section [2.2.4.3](#Section_286b730b29e942b3b5d5e1f9d4938694). MUST be present.

**recordSource:** A **string** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.1) that specifies the **Source** (section [3.1.1.1](#Section_cb97bec8a55c4d10b622048024ee34d9)) for which the image is to be stored. MUST be present.

**fieldName:** A **string** ([XMLSCHEMA2] section 3.2.1) that specifies the name of the [**field (2)**](#gt_f819dd42-7f44-4613-8231-d5ad47f2bbcc) for which the image is to be stored. MUST be present.

**imageId:** An **int** ([XMLSCHEMA2] section 3.3.17) that specifies the identifier of a previously stored image that is to be replaced by this operation. MUST be less than or equal to zero, if no image is to be replaced.

**newImageValue:**  A **base64Binary** ([XMLSCHEMA2] section 3.2.16) that specifies the image data to be stored. MUST be present.

**userCookieId:** A **guid** (section [2.2.5.11](#Section_ee225578efee49e9a849127d3b882c27)) that specifies an identifier for the operation. SHOULD be ignored by the protocol server.

###### UpdateImageResponse

The **UpdateImageResponse** element specifies the result data for the **UpdateImage** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="UpdateImageResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="UpdateImageResult" nillable="true" type="tns:CommandResult"/>
5. <xs:element minOccurs="0" name="newimageId" type="xs:int"/>
6. </xs:sequence>
7. </xs:complexType>
8. </xs:element>

**UpdateImageResult:** A **CommandResult**, as specified in section [2.2.4.4](#Section_6bcbadad1a6f424485b15ff9e750b2c6). MUST be present.

**newimageId:** An **int** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.3.17) that specifies the identifier of the stored image.

##### Complex Types

None.

##### Simple Types

None.

##### Attributes

None.

##### Groups

None.

##### Attribute Groups

None.

#### OpenFirewallForUser

This [**operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299) adds a **FirewallRule** ([[MS-AADT]](%5bMS-AADT%5d.pdf#Section_7e9fbde6073948278b8e973600384f0e) section 2.2.4.7) to the [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263) for a single IP address.

The following is the [**WSDL port type**](#gt_61056d88-e7ee-4cea-8dcd-80a9ef5db083) specification of the **OpenFirewallForUser** WSDL operation.

1. <wsdl:operation name="OpenFirewallForUser" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
2. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/OpenFirewallForUser" message="tns:IAccessServiceSoap\_OpenFirewallForUser\_InputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
3. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/OpenFirewallForUserResponse" message="tns:IAccessServiceSoap\_OpenFirewallForUser\_OutputMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
4. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/OpenFirewallForUserAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_OpenFirewallForUser\_AccessServerMessageFault\_FaultMessage" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
5. </wsdl:operation>

The [**protocol client**](#gt_a0d58e1e-3fb3-49a0-84b8-9b9eb7e86c65) sends an **IAccessServiceSoap\_OpenFirewallForUser\_InputMessage** (section [3.1.4.66.1.1](#Section_5fb02667e22446af9a9886d66e4f30c5)) [**request messages**](#gt_45b9038d-0a25-4f7f-853e-979a9c936df0) and the [**protocol server**](#gt_6b91e507-0e17-41de-897c-356606d07088) responds with an **IAccessServiceSoap\_OpenFirewallForUser\_OutputMessage** (section [3.1.4.66.1.2](#Section_ed046e8f4be34b7c9f2d327701206513)) [**response message**](#gt_28842cf6-24b3-4134-81d2-a03fe460a914) as follows:

* If an error occurs on the protocol server during this operation, the protocol server MUST respond with a [**SOAP fault**](#gt_ec8728a8-1a75-426f-8767-aa1932c7c19f), as specified in section [2.2.9](#Section_72c7ed9d647a4a229ebfbe424a239366).
* Otherwise, the protocol server MUST respond with an **IAccessServiceSoap\_OpenFirewallForUser\_OutputMessage** response message that contains information about the **FirewallRule** ([MS-AADT] section 2.2.4.7) which was added to the database application.

##### Messages

The following table summarizes the set of [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) definitions that are specific to this operation.

| Message | Description |
| --- | --- |
| **IAccessServiceSoap\_OpenFirewallForUser\_InputMessage** | The request WSDL message for the **OpenFirewallForUser** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **IAccessServiceSoap\_OpenFirewallForUser\_OutputMessage** | The response WSDL message for the **OpenFirewallForUser** WSDL operation. |

###### IAccessServiceSoap\_OpenFirewallForUser\_InputMessage

The request [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **OpenFirewallForUser** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP action**](#gt_c1358651-96c1-4ce0-8e1f-b0b7a94145e3) value is:

1. http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/OpenFirewallForUser

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **OpenFirewallForUser** element.

###### IAccessServiceSoap\_OpenFirewallForUser\_OutputMessage

The response [**WSDL message**](#gt_d5ccdf11-3f53-4118-a845-dfaca61838fb) for the **OpenFirewallForUser** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

The [**SOAP body**](#gt_57cdf8ab-8d79-462d-a446-5d85632a7a04) contains the **OpenFirewallForUserResponse** element.

##### Elements

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) element definitions that are specific to this operation.

| Element | Description |
| --- | --- |
| **OpenFirewallForUser** | The input data for the **OpenFirewallForUser** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299). |
| **OpenFirewallForUserResponse** | The result data for the **OpenFirewallForUser** WSDL operation. |

###### OpenFirewallForUser

The **OpenFirewallForUser** element specifies the input data for the **OpenFirewallForUser** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="OpenFirewallForUser" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="commandParameter" nillable="true" type="tns:CommandParameter"/>
5. <xs:element xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" minOccurs="0" name="parameters" nillable="true" type="tns5:OpenFirewallForUserParameters"/>
6. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
7. </xs:sequence>
8. </xs:complexType>
9. </xs:element>

**commandParameter:**  A **CommandParameter**,as specified in section [2.2.4.3](#Section_286b730b29e942b3b5d5e1f9d4938694). MUST be present.

**parameters:** An **OpenFirewallForUserParameters** (section [3.1.4.66.3.1](#Section_1d262a5587684c29bd55fbf482d640a7)) that specifies the IP address for which a **FirewallRule** ([[MS-AADT]](%5bMS-AADT%5d.pdf#Section_7e9fbde6073948278b8e973600384f0e) section 2.2.4.7) is to be created in the [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263). MUST be present.

**userCookieId:**  A **guid** (section [2.2.5.11](#Section_ee225578efee49e9a849127d3b882c27)) that specifies an identifier for the operation. SHOULD be ignored by the protocol server.

###### OpenFirewallForUserResponse

The **OpenFirewallForUserResponse** element specifies the result data for the **OpenFirewallForUser** [**WSDL operation**](#gt_3f81265d-5456-4bfe-b795-ac5bf522b299).

1. <xs:element name="OpenFirewallForUserResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexType>
3. <xs:sequence>
4. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="OpenFirewallForUserResult" nillable="true" type="tns:CommandResult"/>
5. <xs:element xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" minOccurs="0" name="result" nillable="true" type="tns5:AddFirewallRuleResult"/>
6. </xs:sequence>
7. </xs:complexType>
8. </xs:element>

**OpenFirewallForUserResult:**  A **CommandResult,** as specified in section [2.2.4.4](#Section_6bcbadad1a6f424485b15ff9e750b2c6). MUST be present.

**result:** An **AddFirewallRuleResult** (section [2.2.4.59](#Section_27aad11f77c848d28bd6e0ede3e29ae8)) that specifies the **FirewallRule** ([[MS-AADT]](%5bMS-AADT%5d.pdf#Section_7e9fbde6073948278b8e973600384f0e) section 2.2.4.7) name if adding **FirewallRule** in [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263) was successful. MUST be present.

##### Complex Types

The following table summarizes the [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) complex type definitions that are specific to this operation.

| Complex type | Description |
| --- | --- |
| **OpenFirewallForUserParameters** | See section [3.1.4.66.3.1](#Section_1d262a5587684c29bd55fbf482d640a7) |

###### OpenFirewallForUserParameters

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService

The **OpenFirewallForUserParameters** complex type specifies the input data for the **OpenFirewallForUser** protocol operation.

1. <xs:complexType name="OpenFirewallForUserParameters" xmlns:xs="http://www.w3.org/2001/XMLSchema">
2. <xs:complexContent mixed="false">
3. <xs:extension base="tns5:ServiceParameters">
4. <xs:sequence>
5. <xs:element minOccurs="0" name="ProtocolVersion" nillable="true" type="xs:string"/>
6. <xs:element minOccurs="0" name="UserIPAddress" nillable="true" type="xs:string"/>
7. </xs:sequence>
8. </xs:extension>
9. </xs:complexContent>
10. </xs:complexType>

**ProtocolVersion:** An **Access Services Protocol Version** ([[MS-ASDT]](%5bMS-ASDT%5d.pdf#Section_7e35ffd3d0504a36891e110b1e30f398) section 3.1.1.1). MUST be the same value that the protocol server returns from a call to **GetApplicationInformation** (section [3.1.4.18](#Section_988b88f09a464138bfd6ededf5ff847d)) in the **ProtocolVersion** element of the **GetAppInfoResult** (section [3.1.4.18.3.1](#Section_b5000f3bdbac45cfb3e0aa0358e11898)).

**UserIPAddress:**  A **string** ([[XMLSCHEMA2]](https://go.microsoft.com/fwlink/?LinkId=90610) section 3.2.1) that specifies both the starting and ending IP address for the **FirewallRule** ([[MS-AADT]](%5bMS-AADT%5d.pdf#Section_7e9fbde6073948278b8e973600384f0e) section 2.2.4.7) range. MUST be an [**IPv4 address in string format**](#gt_4e201ead-736f-4aed-bd66-4ff53468bf06).

##### Simple Types

None.

##### Attributes

None.

##### Groups

None.

##### Attribute Groups

None.

### Timer Events

#### Session Timeout

The **Session Timeout** event completes a request for a timed out [**session**](#gt_0cd96b80-a737-4f06-bca4-cf9efb449d12) with a [**SOAP fault**](#gt_ec8728a8-1a75-426f-8767-aa1932c7c19f), as specified in section [2.2.9](#Section_72c7ed9d647a4a229ebfbe424a239366), with the value of the **Id** element of the **AccessServerMessage** (section [2.2.4.1](#Section_0f0b244b8e4a45debfcb8613565f82cf)) set to **NewWorkbookSessionTimeout** as specified by section [2.2.5.3](#Section_f4878ced28414a35a120a21e352df561).

### Other Local Events

None.

## Client Details

For any of the **Runtime protocol operations** (section [3.1.1](#Section_1799d2252d1e4c07ad75f309fdeba41b)), the client side of this protocol needs to call the **OpenSession** operation (section [3.1.4.10](#Section_89c28ee6becb4493a7dfcef7eb26c9a2)) and **GetObjectSchema** operation (section [3.1.4.7](#Section_0986fb612b454591b30d439e5846cedc)) before calling any other runtime protocol operation. The **OpenSession** operation creates a new [**session**](#gt_0cd96b80-a737-4f06-bca4-cf9efb449d12) on the protocol server and assigns a **sessionId** (section [3.1.4.10.2.2](#Section_63f35b7acdca4e63ac72feed69fc9609)) to the newly created session. The **GetObjectSchema** operation creates a new [**result set**](#gt_c8a27238-8ccc-442b-9604-75f74d3e6b3d) on the current session and assigns a unique identifier for the result set. The protocol client can then call any other runtime operation using the identifier and the **sessionId** elements to ensure that actions are performed on the same result set. If the protocol client wants to query data from any other **Source** (section [3.1.1.1](#Section_cb97bec8a55c4d10b622048024ee34d9)) in the [**database application**](#gt_ff8f9390-b8b7-4845-8735-09cf9080e263), it does not need to call **OpenSession** operation again. However, it MUST call **GetObjectSchema** operation with the object name passed in the **source** input element. This operation will create another result set in the same session and assign a new identifier to it.

# Protocol Examples

## CreateAccessObject

In this scenario, the protocol client calls the CreateAccessObject method on a protocol server named "server.example.com". This example creates a table object.

<CreateAccessObject xmlns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/">

1. <commandParameter>
2. <CompleteResponseTimeout>0</CompleteResponseTimeout>
3. <CorrelationId>00000000-0000-0000-0000-000000000000</CorrelationId>
4. <ProtocolClientId>
5. </ProtocolClientId>
6. <RequestSiteId>8b777e1b-3d99-43fb-9813-392ab88b4206</RequestSiteId>
7. <StateId>-1</StateId>
8. <UserFriendlyDisplayName>DOMAIN\username</UserFriendlyDisplayName>
9. <WorkbookId>1.V22.72Qgf8kLDWFQtfgr3MdByr90.5.en-US5.en-US73.+0480#0000-11-00-01T02:00:00:0000#+0000#0000-03-00-02T02:00:00:0000#-006036.00000000-0000-0000-0000-0000000000001.U</WorkbookId>
10. <Zone>Default</Zone>
11. </commandParameter>
12. <parameters>
13. <ProtocolVersion>15.0.24.0</ProtocolVersion>
14. <ParameterObjects>
15. <ParameterObject>
16. <Name>Client</Name>
17. <Description></Description>
18. <ObjectType>Table</ObjectType>
19. <BodyString>
20. <Schema Namespace="Access.Store" xmlns="http://schemas.microsoft.com/ado/2008/09/edm" xmlns:axl="http://schemas.microsoft.com/office/accessservices/2010/12/application">
21. <EntityContainer Name="AccessStoreContainer">
22. <EntitySet Name="Client" EntityType="Access.Store.Client">
23. </EntitySet>
24. </EntityContainer>
25. <EntityType Name="Client">
26. <Key>
27. <PropertyRef Name="ID">
28. </PropertyRef>
29. </Key>
30. <Property Name="ID" Type="Int32" axl:StoreGeneratedPattern="Identity" Nullable="false">
31. </Property>
32. <Property Name="Client Name" Type="String" Unicode="true" axl:TextType="SingleLine" MaxLength="220">
33. </Property>
34. <axl:EventDataMacro>
35. <axl:DataMacro Event="AfterInsert">
36. </axl:DataMacro>
37. </axl:EventDataMacro>
38. <axl:EventDataMacro>
39. <axl:DataMacro Event="AfterUpdate">
40. </axl:DataMacro>
41. </axl:EventDataMacro>
42. <axl:EventDataMacro>
43. <axl:DataMacro Event="AfterDelete">
44. </axl:DataMacro>
45. </axl:EventDataMacro>
46. </EntityType>
47. </Schema>
48. </BodyString>
49. </ParameterObject>
50. </ParameterObjects>
51. </parameters>
52. <userCookieId>00000002-bd62-1a4f-f9dd-84489ab2aa55</userCookieId>
53. </CreateAccessObject>

The protocol server responds with the following message:

1. <CreateAccessObjectResponse xmlns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/ApplicationDesignService">
2. <CreateAccessObjectResult>
3. <StateId xmlns="http://schemas.microsoft.com/office/Excel/Server/WebServices/ExcelServerInternalService/">0</StateId>
4. <HealthInformation xmlns="http://schemas.microsoft.com/office/Excel/Server/WebServices/ExcelServerInternalService/">
5. <StateFlags>
6. </StateFlags>
7. <HealthScore>0</HealthScore>
8. </HealthInformation>
9. <SecondsBeforeNextPoll xmlns="http://schemas.microsoft.com/office/Excel/Server/WebServices/ExcelServerInternalService/">0</SecondsBeforeNextPoll>
10. <EditSessionIsDirty xmlns="http://schemas.microsoft.com/office/Excel/Server/WebServices/ExcelServerInternalService/">false</EditSessionIsDirty>
11. <EditSessionHasMultipleCollaborationUsers xmlns="http://schemas.microsoft.com/office/Excel/Server/WebServices/ExcelServerInternalService/">false</EditSessionHasMultipleCollaborationUsers>
12. </CreateAccessObjectResult>
13. <result>
14. <Warning xsi:nil="true" />
15. <Objects>
16. <AccessObject xsi:type="Table" ID="2" Name="Client" ObjectType="Table" Description="" Version="2011-11-17T02:18:56.4500000">
17. <ParentId xsi:nil="true" />
18. <Definition>
19. <Schema Namespace="Access.Store" xmlns="http://schemas.microsoft.com/ado/2008/09/edm" xmlns:axl="http://schemas.microsoft.com/office/accessservices/2010/12/application">
20. <EntityContainer Name="AccessStoreContainer">
21. <EntitySet Name="Client" EntityType="Access.Store.Client"/>
22. </EntityContainer>
23. <EntityType Name="Client">
24. <Key>
25. <PropertyRef Name="ID"/>
26. </Key>
27. <Property Name="ID" Type="Int32" axl:ObjectId="ID" Nullable="false" axl:StoreGeneratedPattern="Identity"/>
28. <Property Name="Client Name" Type="String" axl:ObjectId="First Name" Unicode="true" axl:TextType="SingleLine" MaxLength="220"/>
29. <axl:EventDataMacro>
30. <axl:DataMacro Event="AfterInsert"/>
31. </axl:EventDataMacro>
32. <axl:EventDataMacro>
33. <axl:DataMacro Event="AfterUpdate"/>
34. </axl:EventDataMacro>
35. <axl:EventDataMacro>
36. <axl:DataMacro Event="AfterDelete"/>
37. </axl:EventDataMacro>
38. </EntityType>
39. </Schema>
40. </Definition>
41. </AccessObject>
42. </Objects>
43. <RefreshRequired>false</RefreshRequired>
44. </result>
45. </CreateAccessObjectResponse>

## DeleteData

In this scenario, the protocol client calls the DeleteData method on a protocol server. This example deletes a record from a table.

1. <DeleteData xmlns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/">
2. <parameter>
3. <CompleteResponseTimeout>0</CompleteResponseTimeout>
4. <CorrelationId>00000000-0000-0000-0000-000000000000</CorrelationId>
5. <ProtocolClientId>
6. </ProtocolClientId>
7. <RequestSiteId>8b777e1b-3d99-43fb-9813-392ab88b4206</RequestSiteId>
8. <StateId>-1</StateId>
9. <UserFriendlyDisplayName>DOMAIN\username</UserFriendlyDisplayName>
10. <WorkbookId>1.V22.70H0556qa6XWR/hYIBvZ3T90.5.en-US5.en-US73.+0480#0000-11-00-01T02:00:00:0000#+0000#0000-03-00-02T02:00:00:0000#-006036.00000000-0000-0000-0000-0000000000001.U</WorkbookId>
11. <Zone>Default</Zone>
12. </parameter>
13. <cacheId>Default</cacheId>
14. <keys>
15. <KeyValuePair>
16. <Key xsi:type="xsd:int">1</Key>
17. <Value>
18. </Value>
19. </KeyValuePair>
20. </keys>
21. <oldValues>
22. <KeyValuePair>
23. <Key xsi:type="xsd:string">Task Title</Key>
24. <Value xsi:type="xsd:string">Title3</Value>
25. </KeyValuePair>
26. <KeyValuePair>
27. <Key xsi:type="xsd:string">Employee</Key>
28. <Value xsi:nil="true">
29. </Value>
30. </KeyValuePair>
31. </oldValues>
32. <userCookieId>00000003-b006-31b4-f9dd-84489ab2aa55</userCookieId>
33. </DeleteData>

The protocol server responds with the following message:

1. <DeleteDataResponse xmlns="http://schemas.microsoft.com/office/Access/Server/WebServices/AccessServerInternalService/">
2. <DeleteDataResult>
3. <StateId xmlns="http://schemas.microsoft.com/office/Excel/Server/WebServices/ExcelServerInternalService/">0</StateId>
4. <HealthInformation xmlns="http://schemas.microsoft.com/office/Excel/Server/WebServices/ExcelServerInternalService/">
5. <StateFlags>
6. </StateFlags>
7. <HealthScore>0</HealthScore>
8. </HealthInformation>
9. <SecondsBeforeNextPoll xmlns="http://schemas.microsoft.com/office/Excel/Server/WebServices/ExcelServerInternalService/">0</SecondsBeforeNextPoll>
10. <EditSessionIsDirty xmlns="http://schemas.microsoft.com/office/Excel/Server/WebServices/ExcelServerInternalService/">false</EditSessionIsDirty>
11. <EditSessionHasMultipleCollaborationUsers xmlns="http://schemas.microsoft.com/office/Excel/Server/WebServices/ExcelServerInternalService/">false</EditSessionHasMultipleCollaborationUsers>
12. </DeleteDataResult>
13. <recordsDeleted>1</recordsDeleted>
14. </DeleteDataResponse>

## UpdateData

In this scenario, the protocol client calls the UpdateData method on a protocol server to update a record in a table:

<UpdateData xmlns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/">

1. <parameter>
2. <CompleteResponseTimeout>0</CompleteResponseTimeout>
3. <CorrelationId>00000000-0000-0000-0000-000000000000</CorrelationId>
4. <ProtocolClientId>
5. </ProtocolClientId>
6. <RequestSiteId>8b777e1b-3d99-43fb-9813-392ab88b4206</RequestSiteId>
7. <StateId>-1</StateId>
8. <UserFriendlyDisplayName>DOMAIN\username</UserFriendlyDisplayName>
9. <WorkbookId>1.V22.70H0556qa6XWR/hYIBvZ3T90.5.en-US5.en-US73.+0480#0000-11-00-01T02:00:00:0000#+0000#0000-03-00-02T02:00:00:0000#-006036.00000000-0000-0000-0000-0000000000001.U</WorkbookId>
10. <Zone>Default</Zone>
11. </parameter>
12. <cacheId>Default</cacheId>
13. <keys>
14. <KeyValuePair>
15. <Key xsi:type="xsd:int">1</Key>
16. <Value>
17. </Value>
18. </KeyValuePair>
19. </keys>
20. <values>
21. <KeyValuePair>
22. <Key xsi:type="xsd:string">Task Title</Key>
23. <Value xsi:type="xsd:string">Title3</Value>
24. </KeyValuePair>
25. </values>
26. <oldValues>
27. <KeyValuePair>
28. <Key xsi:type="xsd:string">Task Title</Key>
29. <Value xsi:type="xsd:string">Title2</Value>
30. </KeyValuePair>
31. </oldValues>
32. <userCookieId>00000003-b006-31b4-f9dd-84489ab2aa55</userCookieId>
33. </UpdateData>

The protocol server responds with the following message:

1. <UpdateDataResponse xmlns="http://schemas.microsoft.com/office/Access/Server/WebServices/AccessServerInternalService/">
2. <UpdateDataResult>
3. <StateId xmlns="http://schemas.microsoft.com/office/Excel/Server/WebServices/ExcelServerInternalService/">0</StateId>
4. <HealthInformation xmlns="http://schemas.microsoft.com/office/Excel/Server/WebServices/ExcelServerInternalService/">
5. <StateFlags>
6. </StateFlags>
7. <HealthScore>0</HealthScore>
8. </HealthInformation>
9. <SecondsBeforeNextPoll xmlns="http://schemas.microsoft.com/office/Excel/Server/WebServices/ExcelServerInternalService/">0</SecondsBeforeNextPoll>
10. <EditSessionIsDirty xmlns="http://schemas.microsoft.com/office/Excel/Server/WebServices/ExcelServerInternalService/">false</EditSessionIsDirty>
11. <EditSessionHasMultipleCollaborationUsers xmlns="http://schemas.microsoft.com/office/Excel/Server/WebServices/ExcelServerInternalService/">false</EditSessionHasMultipleCollaborationUsers>
12. </UpdateDataResult>
13. <updatedTableXml>
14. <DataTable>
15. <xs:schema id="Tasks" xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns="" xmlns:msdata="urn:schemas-microsoft-com:xml-msdata">
16. <xs:element name="Tasks" msdata:IsDataSet="true" msdata:MainDataTable="Data" msdata:UseCurrentLocale="true">
17. <xs:complexType>
18. <xs:choice minOccurs="0" maxOccurs="unbounded">
19. <xs:element name="Data">
20. <xs:complexType>
21. <xs:sequence>
22. <xs:element name="ID" type="xs:int"></xs:element>
23. <xs:element name="Task Title" type="xs:string" minOccurs="0"></xs:element>
24. </xs:sequence>
25. </xs:complexType>
26. </xs:element>
27. </xs:choice>
28. </xs:complexType>
29. <xs:unique name="Constraint1" msdata:PrimaryKey="true">
30. <xs:selector xpath=".//Data"></xs:selector>
31. <xs:field xpath="ID"></xs:field>
32. </xs:unique>
33. </xs:element>
34. </xs:schema>
35. <diffgr:diffgram xmlns:diffgr="urn:schemas-microsoft-com:xml-diffgram-v1" xmlns:msdata="urn:schemas-microsoft-com:xml-msdata">
36. <DocumentElement xmlns="">
37. <Data diffgr:id="Data1" msdata:rowOrder="0" diffgr:hasChanges="updated">
38. <ID>1</ID>
39. <Task Title>Title3</TaskTitle>
40. </Data>
41. </DocumentElement>
42. </diffgr:diffgram>
43. </DataTable>
44. </updatedTableXml>
45. </UpdateDataResponse>

## OpenResultSet

In this scenario, the protocol client calls the OpenResultSet method on a protocol server with the following message to open a set of data from a table:

1. <OpenResultSet xmlns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/">
2. <parameter>
3. <CompleteResponseTimeout>0</CompleteResponseTimeout>
4. <CorrelationId>00000000-0000-0000-0000-000000000000</CorrelationId>
5. <ProtocolClientId>
6. </ProtocolClientId>
7. <RequestSiteId>8b777e1b-3d99-43fb-9813-392ab88b4206</RequestSiteId>
8. <StateId>-1</StateId>
9. <UserFriendlyDisplayName>DOMAIN\username</UserFriendlyDisplayName>
10. <WorkbookId>1.V22.70H0556qa6XWR/hYIBvZ3T90.5.en-US5.en-US73.+0480#0000-11-00-01T02:00:00:0000#+0000#0000-03-00-02T02:00:00:0000#-006036.00000000-0000-0000-0000-0000000000001.U</WorkbookId>
11. <Zone>Default</Zone>
12. </parameter>
13. <queryParameters>
14. </queryParameters>
15. <sortExpression>&lt;Ordering xmlns="http://schemas.microsoft.com/office/accessservices/2010/12/application" &gt;&lt;Order Name="Task Title" Direction="Ascending" /&gt;&lt;/Ordering&gt;</sortExpression>
16. <source>Default</source>
17. <startRowIndex>0</startRowIndex>
18. <maximumRows>200</maximumRows>
19. <autoResync>true</autoResync>
20. <userCookieId>00000003-b006-31b4-f9dd-84489ab2aa55</userCookieId>
21. </OpenResultSet>

The protocol server responds with the following message:

1. <OpenResultSetResponse xmlns="http://schemas.microsoft.com/office/Access/Server/WebServices/AccessServerInternalService/">
2. <OpenResultSetResult>
3. <StateId xmlns="http://schemas.microsoft.com/office/Excel/Server/WebServices/ExcelServerInternalService/">0</StateId>
4. <HealthInformation xmlns="http://schemas.microsoft.com/office/Excel/Server/WebServices/ExcelServerInternalService/">
5. <StateFlags></StateFlags>
6. <HealthScore>0</HealthScore>
7. </HealthInformation>
8. <SecondsBeforeNextPoll xmlns="http://schemas.microsoft.com/office/Excel/Server/WebServices/ExcelServerInternalService/">0</SecondsBeforeNextPoll>
9. <EditSessionIsDirty xmlns="http://schemas.microsoft.com/office/Excel/Server/WebServices/ExcelServerInternalService/">false</EditSessionIsDirty>
10. <EditSessionHasMultipleUsers xmlns="http://schemas.microsoft.com/office/Excel/Server/WebServices/ExcelServerInternalService/">false</EditSessionHasMultipleUsers>
11. </OpenResultSetResult>
12. <tableXml>
13. <DataTable>
14. <xs:schema id="Tasks" xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns="" xmlns:msdata="urn:schemas-microsoft-com:xml-msdata">
15. <xs:element name="Tasks" msdata:IsDataSet="true" msdata:MainDataTable="Data" msdata:UseCurrentLocale="true">
16. <xs:complexType>
17. <xs:choice minOccurs="0" maxOccurs="unbounded">
18. <xs:element name="Data">
19. <xs:complexType>
20. <xs:sequence>
21. <xs:element name="ID" type="xs:int"></xs:element>
22. <xs:element name="Task Title" type="xs:string" minOccurs="0"></xs:element>
23. </xs:sequence>
24. </xs:complexType>
25. </xs:element>
26. </xs:choice>
27. </xs:complexType>
28. <xs:unique name="Constraint1" msdata:PrimaryKey="true">
29. <xs:selector xpath=".//Data"></xs:selector>
30. <xs:field xpath="ID"></xs:field>
31. </xs:unique>
32. </xs:element>
33. </xs:schema>
34. <diffgr:diffgram xmlns:diffgr="urn:schemas-microsoft-com:xml-diffgram-v1" xmlns:msdata="urn:schemas-microsoft-com:xml-msdata">
35. <DocumentElement xmlns="">
36. <Data diffgr:id="Data1" msdata:rowOrder="0" diffgr:hasChanges="inserted">
37. <ID>1</ID>
38. <Task Title>First Task</TaskTitle>
39. </Data>
40. </DocumentElement>
41. </diffgr:diffgram>
42. </DataTable>
43. </tableXml>
44. <totalRowCount>1</totalRowCount>
45. </OpenResultSetResponse>

# Security

## Security Considerations for Implementers

In addition to the security considerations applicable to the underlying protocols, there are security risks associated with exposing[**session identifiers**](#gt_95849ec1-2a77-48db-816f-187fdd7c992a).If the session identifier is exposed, it is possible for an attacker to read information from, or modify data in, a [**session**](#gt_0cd96b80-a737-4f06-bca4-cf9efb449d12) on the protocol server. An implementer of this protocol needs to consider keeping session identifiers protected. There could be some cases where it is desirable to expose the session identifier, however, an implementer is to use caution in how they expose session identifiers and consider the security risks.

## Index of Security Parameters

None.

# Appendix A: Full WSDL

For ease of implementation, the full WSDL is provided in this appendix.

1. <?xml version="1.0" encoding="UTF-8"?>
2. <wsdl:definitions xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/" xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl" targetNamespace="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
3. <wsdl:types>
4. <xs:schema xmlns:tns7="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/Imports" targetNamespace="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/Imports">
5. <xs:import namespace="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services"/>
6. <xs:import namespace="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data"/>
7. <xs:import namespace="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Database"/>
8. <xs:import namespace="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Design"/>
9. <xs:import namespace="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Design.Schema"/>
10. <xs:import namespace="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService"/>
11. <xs:import namespace="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.SharedClient"/>
12. <xs:import namespace="http://schemas.datacontract.org/2004/07/System"/>
13. <xs:import namespace="http://schemas.datacontract.org/2004/07/System.Data"/>
14. <xs:import namespace="http://schemas.datacontract.org/2004/07/System.Globalization"/>
15. <xs:import namespace="http://schemas.datacontract.org/2004/07/System.Net"/>
16. <xs:import namespace="http://schemas.datacontract.org/2004/07/System.Security"/>
17. <xs:import namespace="http://schemas.microsoft.com/2003/10/Serialization/"/>
18. <xs:import namespace="http://schemas.microsoft.com/2003/10/Serialization/Arrays"/>
19. <xs:import namespace="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/"/>
20. </xs:schema>
21. </wsdl:types>
22. <wsdl:portType name="IAccessServiceSoap">
23. <wsdl:operation name="GetHealthScore">
24. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetHealthScore" message="tns:IAccessServiceSoap\_GetHealthScore\_InputMessage"/>
25. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetHealthScoreResponse" message="tns:IAccessServiceSoap\_GetHealthScore\_OutputMessage"/>
26. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetHealthScoreAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_GetHealthScore\_AccessServerMessageFault\_FaultMessage"/>
27. </wsdl:operation>
28. <wsdl:operation name="OpenSession">
29. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/OpenSession" message="tns:IAccessServiceSoap\_OpenSession\_InputMessage"/>
30. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/OpenSessionResponse" message="tns:IAccessServiceSoap\_OpenSession\_OutputMessage"/>
31. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/OpenSessionAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_OpenSession\_AccessServerMessageFault\_FaultMessage"/>
32. </wsdl:operation>
33. <wsdl:operation name="CloseSession">
34. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/CloseSession" message="tns:IAccessServiceSoap\_CloseSession\_InputMessage"/>
35. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/CloseSessionResponse" message="tns:IAccessServiceSoap\_CloseSession\_OutputMessage"/>
36. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/CloseSessionAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_CloseSession\_AccessServerMessageFault\_FaultMessage"/>
37. </wsdl:operation>
38. <wsdl:operation name="GetObjectSchema">
39. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetObjectSchema" message="tns:IAccessServiceSoap\_GetObjectSchema\_InputMessage"/>
40. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetObjectSchemaResponse" message="tns:IAccessServiceSoap\_GetObjectSchema\_OutputMessage"/>
41. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetObjectSchemaAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_GetObjectSchema\_AccessServerMessageFault\_FaultMessage"/>
42. </wsdl:operation>
43. <wsdl:operation name="GetFormDefinitionAndRecordSet">
44. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetFormDefinitionAndRecordSet" message="tns:IAccessServiceSoap\_GetFormDefinitionAndRecordSet\_InputMessage"/>
45. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetFormDefinitionAndRecordSetResponse" message="tns:IAccessServiceSoap\_GetFormDefinitionAndRecordSet\_OutputMessage"/>
46. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetFormDefinitionAndRecordSetAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_GetFormDefinitionAndRecordSet\_AccessServerMessageFault\_FaultMessage"/>
47. </wsdl:operation>
48. <wsdl:operation name="GetHostProperties">
49. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetHostProperties" message="tns:IAccessServiceSoap\_GetHostProperties\_InputMessage"/>
50. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetHostPropertiesResponse" message="tns:IAccessServiceSoap\_GetHostProperties\_OutputMessage"/>
51. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetHostPropertiesAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_GetHostProperties\_AccessServerMessageFault\_FaultMessage"/>
52. </wsdl:operation>
53. <wsdl:operation name="GetApplicationNotifications">
54. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetApplicationNotifications" message="tns:IAccessServiceSoap\_GetApplicationNotifications\_InputMessage"/>
55. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetApplicationNotificationsResponse" message="tns:IAccessServiceSoap\_GetApplicationNotifications\_OutputMessage"/>
56. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetApplicationNotificationsAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_GetApplicationNotifications\_AccessServerMessageFault\_FaultMessage"/>
57. </wsdl:operation>
58. <wsdl:operation name="OpenResultSet">
59. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/OpenResultSet" message="tns:IAccessServiceSoap\_OpenResultSet\_InputMessage"/>
60. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/OpenResultSetResponse" message="tns:IAccessServiceSoap\_OpenResultSet\_OutputMessage"/>
61. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/OpenResultSetAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_OpenResultSet\_AccessServerMessageFault\_FaultMessage"/>
62. </wsdl:operation>
63. <wsdl:operation name="GetData">
64. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetData" message="tns:IAccessServiceSoap\_GetData\_InputMessage"/>
65. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetDataResponse" message="tns:IAccessServiceSoap\_GetData\_OutputMessage"/>
66. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetDataAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_GetData\_AccessServerMessageFault\_FaultMessage"/>
67. </wsdl:operation>
68. <wsdl:operation name="SelectDataNoCache">
69. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/SelectDataNoCache" message="tns:IAccessServiceSoap\_SelectDataNoCache\_InputMessage"/>
70. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/SelectDataNoCacheResponse" message="tns:IAccessServiceSoap\_SelectDataNoCache\_OutputMessage"/>
71. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/SelectDataNoCacheAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_SelectDataNoCache\_AccessServerMessageFault\_FaultMessage"/>
72. </wsdl:operation>
73. <wsdl:operation name="InsertData">
74. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/InsertData" message="tns:IAccessServiceSoap\_InsertData\_InputMessage"/>
75. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/InsertDataResponse" message="tns:IAccessServiceSoap\_InsertData\_OutputMessage"/>
76. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/InsertDataAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_InsertData\_AccessServerMessageFault\_FaultMessage"/>
77. </wsdl:operation>
78. <wsdl:operation name="InsertDataNoCache">
79. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/InsertDataNoCache" message="tns:IAccessServiceSoap\_InsertDataNoCache\_InputMessage"/>
80. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/InsertDataNoCacheResponse" message="tns:IAccessServiceSoap\_InsertDataNoCache\_OutputMessage"/>
81. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/InsertDataNoCacheAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_InsertDataNoCache\_AccessServerMessageFault\_FaultMessage"/>
82. </wsdl:operation>
83. <wsdl:operation name="UpdateData">
84. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/UpdateData" message="tns:IAccessServiceSoap\_UpdateData\_InputMessage"/>
85. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/UpdateDataResponse" message="tns:IAccessServiceSoap\_UpdateData\_OutputMessage"/>
86. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/UpdateDataAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_UpdateData\_AccessServerMessageFault\_FaultMessage"/>
87. </wsdl:operation>
88. <wsdl:operation name="UpdateImage">
89. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/UpdateImage" message="tns:IAccessServiceSoap\_UpdateImage\_InputMessage"/>
90. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/UpdateImageResponse" message="tns:IAccessServiceSoap\_UpdateImage\_OutputMessage"/>
91. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/UpdateImageAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_UpdateImage\_AccessServerMessageFault\_FaultMessage"/>
92. </wsdl:operation>
93. <wsdl:operation name="RetrieveImage">
94. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/RetrieveImage" message="tns:IAccessServiceSoap\_RetrieveImage\_InputMessage"/>
95. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/RetrieveImageResponse" message="tns:IAccessServiceSoap\_RetrieveImage\_OutputMessage"/>
96. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/RetrieveImageAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_RetrieveImage\_AccessServerMessageFault\_FaultMessage"/>
97. </wsdl:operation>
98. <wsdl:operation name="UpdateDataNoCache">
99. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/UpdateDataNoCache" message="tns:IAccessServiceSoap\_UpdateDataNoCache\_InputMessage"/>
100. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/UpdateDataNoCacheResponse" message="tns:IAccessServiceSoap\_UpdateDataNoCache\_OutputMessage"/>
101. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/UpdateDataNoCacheAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_UpdateDataNoCache\_AccessServerMessageFault\_FaultMessage"/>
102. </wsdl:operation>
103. <wsdl:operation name="FixupRow">
104. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/FixupRow" message="tns:IAccessServiceSoap\_FixupRow\_InputMessage"/>
105. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/FixupRowResponse" message="tns:IAccessServiceSoap\_FixupRow\_OutputMessage"/>
106. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/FixupRowAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_FixupRow\_AccessServerMessageFault\_FaultMessage"/>
107. </wsdl:operation>
108. <wsdl:operation name="FixupRowNoCache">
109. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/FixupRowNoCache" message="tns:IAccessServiceSoap\_FixupRowNoCache\_InputMessage"/>
110. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/FixupRowNoCacheResponse" message="tns:IAccessServiceSoap\_FixupRowNoCache\_OutputMessage"/>
111. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/FixupRowNoCacheAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_FixupRowNoCache\_AccessServerMessageFault\_FaultMessage"/>
112. </wsdl:operation>
113. <wsdl:operation name="DeleteData">
114. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/DeleteData" message="tns:IAccessServiceSoap\_DeleteData\_InputMessage"/>
115. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/DeleteDataResponse" message="tns:IAccessServiceSoap\_DeleteData\_OutputMessage"/>
116. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/DeleteDataAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_DeleteData\_AccessServerMessageFault\_FaultMessage"/>
117. </wsdl:operation>
118. <wsdl:operation name="DeleteDataNoCache">
119. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/DeleteDataNoCache" message="tns:IAccessServiceSoap\_DeleteDataNoCache\_InputMessage"/>
120. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/DeleteDataNoCacheResponse" message="tns:IAccessServiceSoap\_DeleteDataNoCache\_OutputMessage"/>
121. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/DeleteDataNoCacheAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_DeleteDataNoCache\_AccessServerMessageFault\_FaultMessage"/>
122. </wsdl:operation>
123. <wsdl:operation name="DeleteAllData">
124. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/DeleteAllData" message="tns:IAccessServiceSoap\_DeleteAllData\_InputMessage"/>
125. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/DeleteAllDataResponse" message="tns:IAccessServiceSoap\_DeleteAllData\_OutputMessage"/>
126. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/DeleteAllDataAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_DeleteAllData\_AccessServerMessageFault\_FaultMessage"/>
127. </wsdl:operation>
128. <wsdl:operation name="GetDistinctValues">
129. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetDistinctValues" message="tns:IAccessServiceSoap\_GetDistinctValues\_InputMessage"/>
130. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetDistinctValuesResponse" message="tns:IAccessServiceSoap\_GetDistinctValues\_OutputMessage"/>
131. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetDistinctValuesAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_GetDistinctValues\_AccessServerMessageFault\_FaultMessage"/>
132. </wsdl:operation>
133. <wsdl:operation name="GetAutoSumValues">
134. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetAutoSumValues" message="tns:IAccessServiceSoap\_GetAutoSumValues\_InputMessage"/>
135. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetAutoSumValuesResponse" message="tns:IAccessServiceSoap\_GetAutoSumValues\_OutputMessage"/>
136. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetAutoSumValuesAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_GetAutoSumValues\_AccessServerMessageFault\_FaultMessage"/>
137. </wsdl:operation>
138. <wsdl:operation name="GetSearchData">
139. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetSearchData" message="tns:IAccessServiceSoap\_GetSearchData\_InputMessage"/>
140. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetSearchDataResponse" message="tns:IAccessServiceSoap\_GetSearchData\_OutputMessage"/>
141. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetSearchDataAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_GetSearchData\_AccessServerMessageFault\_FaultMessage"/>
142. </wsdl:operation>
143. <wsdl:operation name="RunDataMacro">
144. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/RunDataMacro" message="tns:IAccessServiceSoap\_RunDataMacro\_InputMessage"/>
145. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/RunDataMacroResponse" message="tns:IAccessServiceSoap\_RunDataMacro\_OutputMessage"/>
146. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/RunDataMacroAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_RunDataMacro\_AccessServerMessageFault\_FaultMessage"/>
147. </wsdl:operation>
148. <wsdl:operation name="GetUIMacroJavascript">
149. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetUIMacroJavascript" message="tns:IAccessServiceSoap\_GetUIMacroJavascript\_InputMessage"/>
150. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetUIMacroJavascriptResponse" message="tns:IAccessServiceSoap\_GetUIMacroJavascript\_OutputMessage"/>
151. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetUIMacroJavascriptAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_GetUIMacroJavascript\_AccessServerMessageFault\_FaultMessage"/>
152. </wsdl:operation>
153. <wsdl:operation name="CloseResultSet">
154. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/CloseResultSet" message="tns:IAccessServiceSoap\_CloseResultSet\_InputMessage"/>
155. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/CloseResultSetResponse" message="tns:IAccessServiceSoap\_CloseResultSet\_OutputMessage"/>
156. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/CloseResultSetAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_CloseResultSet\_AccessServerMessageFault\_FaultMessage"/>
157. </wsdl:operation>
158. <wsdl:operation name="SetOfficeAppSettings">
159. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/SetOfficeAppSettings" message="tns:IAccessServiceSoap\_SetOfficeAppSettings\_InputMessage"/>
160. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/SetOfficeAppSettingsResponse" message="tns:IAccessServiceSoap\_SetOfficeAppSettings\_OutputMessage"/>
161. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/SetOfficeAppSettingsAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_SetOfficeAppSettings\_AccessServerMessageFault\_FaultMessage"/>
162. </wsdl:operation>
163. <wsdl:operation name="GetOfficeAppSettings">
164. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetOfficeAppSettings" message="tns:IAccessServiceSoap\_GetOfficeAppSettings\_InputMessage"/>
165. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetOfficeAppSettingsResponse" message="tns:IAccessServiceSoap\_GetOfficeAppSettings\_OutputMessage"/>
166. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetOfficeAppSettingsAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_GetOfficeAppSettings\_AccessServerMessageFault\_FaultMessage"/>
167. </wsdl:operation>
168. <wsdl:operation name="InsertAppForOfficeInForm">
169. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/InsertAppForOfficeInForm" message="tns:IAccessServiceSoap\_InsertAppForOfficeInForm\_InputMessage"/>
170. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/InsertAppForOfficeInFormResponse" message="tns:IAccessServiceSoap\_InsertAppForOfficeInForm\_OutputMessage"/>
171. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/InsertAppForOfficeInFormAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_InsertAppForOfficeInForm\_AccessServerMessageFault\_FaultMessage"/>
172. </wsdl:operation>
173. <wsdl:operation name="GetNewDatabaseCollation">
174. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetNewDatabaseCollation" message="tns:IAccessServiceSoap\_GetNewDatabaseCollation\_InputMessage"/>
175. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetNewDatabaseCollationResponse" message="tns:IAccessServiceSoap\_GetNewDatabaseCollation\_OutputMessage"/>
176. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetNewDatabaseCollationAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_GetNewDatabaseCollation\_AccessServerMessageFault\_FaultMessage"/>
177. </wsdl:operation>
178. <wsdl:operation name="GetApplicationInformation">
179. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetApplicationInformation" message="tns:IAccessServiceSoap\_GetApplicationInformation\_InputMessage"/>
180. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetApplicationInformationResponse" message="tns:IAccessServiceSoap\_GetApplicationInformation\_OutputMessage"/>
181. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetApplicationInformationAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_GetApplicationInformation\_AccessServerMessageFault\_FaultMessage"/>
182. </wsdl:operation>
183. <wsdl:operation name="GetAccessObject">
184. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetAccessObject" message="tns:IAccessServiceSoap\_GetAccessObject\_InputMessage"/>
185. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetAccessObjectResponse" message="tns:IAccessServiceSoap\_GetAccessObject\_OutputMessage"/>
186. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetAccessObjectAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_GetAccessObject\_AccessServerMessageFault\_FaultMessage"/>
187. </wsdl:operation>
188. <wsdl:operation name="CreateAccessObject">
189. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/CreateAccessObject" message="tns:IAccessServiceSoap\_CreateAccessObject\_InputMessage"/>
190. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/CreateAccessObjectResponse" message="tns:IAccessServiceSoap\_CreateAccessObject\_OutputMessage"/>
191. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/CreateAccessObjectAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_CreateAccessObject\_AccessServerMessageFault\_FaultMessage"/>
192. </wsdl:operation>
193. <wsdl:operation name="RenameAccessObject">
194. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/RenameAccessObject" message="tns:IAccessServiceSoap\_RenameAccessObject\_InputMessage"/>
195. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/RenameAccessObjectResponse" message="tns:IAccessServiceSoap\_RenameAccessObject\_OutputMessage"/>
196. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/RenameAccessObjectAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_RenameAccessObject\_AccessServerMessageFault\_FaultMessage"/>
197. </wsdl:operation>
198. <wsdl:operation name="UpdateAccessObject">
199. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/UpdateAccessObject" message="tns:IAccessServiceSoap\_UpdateAccessObject\_InputMessage"/>
200. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/UpdateAccessObjectResponse" message="tns:IAccessServiceSoap\_UpdateAccessObject\_OutputMessage"/>
201. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/UpdateAccessObjectAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_UpdateAccessObject\_AccessServerMessageFault\_FaultMessage"/>
202. </wsdl:operation>
203. <wsdl:operation name="DeleteAccessObject">
204. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/DeleteAccessObject" message="tns:IAccessServiceSoap\_DeleteAccessObject\_InputMessage"/>
205. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/DeleteAccessObjectResponse" message="tns:IAccessServiceSoap\_DeleteAccessObject\_OutputMessage"/>
206. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/DeleteAccessObjectAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_DeleteAccessObject\_AccessServerMessageFault\_FaultMessage"/>
207. </wsdl:operation>
208. <wsdl:operation name="SetDataMacroTracing">
209. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/SetDataMacroTracing" message="tns:IAccessServiceSoap\_SetDataMacroTracing\_InputMessage"/>
210. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/SetDataMacroTracingResponse" message="tns:IAccessServiceSoap\_SetDataMacroTracing\_OutputMessage"/>
211. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/SetDataMacroTracingAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_SetDataMacroTracing\_AccessServerMessageFault\_FaultMessage"/>
212. </wsdl:operation>
213. <wsdl:operation name="SetObjectReadOnly">
214. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/SetObjectReadOnly" message="tns:IAccessServiceSoap\_SetObjectReadOnly\_InputMessage"/>
215. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/SetObjectReadOnlyResponse" message="tns:IAccessServiceSoap\_SetObjectReadOnly\_OutputMessage"/>
216. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/SetObjectReadOnlyAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_SetObjectReadOnly\_AccessServerMessageFault\_FaultMessage"/>
217. </wsdl:operation>
218. <wsdl:operation name="GetLinkedTableInformation">
219. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetLinkedTableInformation" message="tns:IAccessServiceSoap\_GetLinkedTableInformation\_InputMessage"/>
220. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetLinkedTableInformationResponse" message="tns:IAccessServiceSoap\_GetLinkedTableInformation\_OutputMessage"/>
221. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetLinkedTableInformationAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_GetLinkedTableInformation\_AccessServerMessageFault\_FaultMessage"/>
222. </wsdl:operation>
223. <wsdl:operation name="RefreshLinkedTableInformation">
224. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/RefreshLinkedTableInformation" message="tns:IAccessServiceSoap\_RefreshLinkedTableInformation\_InputMessage"/>
225. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/RefreshLinkedTableInformationResponse" message="tns:IAccessServiceSoap\_RefreshLinkedTableInformation\_OutputMessage"/>
226. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/RefreshLinkedTableInformationAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_RefreshLinkedTableInformation\_AccessServerMessageFault\_FaultMessage"/>
227. </wsdl:operation>
228. <wsdl:operation name="ImportData">
229. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/ImportData" message="tns:IAccessServiceSoap\_ImportData\_InputMessage"/>
230. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/ImportDataResponse" message="tns:IAccessServiceSoap\_ImportData\_OutputMessage"/>
231. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/ImportDataAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_ImportData\_AccessServerMessageFault\_FaultMessage"/>
232. </wsdl:operation>
233. <wsdl:operation name="SetDataConnectivityStatus">
234. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/SetDataConnectivityStatus" message="tns:IAccessServiceSoap\_SetDataConnectivityStatus\_InputMessage"/>
235. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/SetDataConnectivityStatusResponse" message="tns:IAccessServiceSoap\_SetDataConnectivityStatus\_OutputMessage"/>
236. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/SetDataConnectivityStatusAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_SetDataConnectivityStatus\_AccessServerMessageFault\_FaultMessage"/>
237. </wsdl:operation>
238. <wsdl:operation name="GetDataConnectivityStatus">
239. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetDataConnectivityStatus" message="tns:IAccessServiceSoap\_GetDataConnectivityStatus\_InputMessage"/>
240. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetDataConnectivityStatusResponse" message="tns:IAccessServiceSoap\_GetDataConnectivityStatus\_OutputMessage"/>
241. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetDataConnectivityStatusAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_GetDataConnectivityStatus\_AccessServerMessageFault\_FaultMessage"/>
242. </wsdl:operation>
243. <wsdl:operation name="GetDataConnectivity">
244. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetDataConnectivity" message="tns:IAccessServiceSoap\_GetDataConnectivity\_InputMessage"/>
245. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetDataConnectivityResponse" message="tns:IAccessServiceSoap\_GetDataConnectivity\_OutputMessage"/>
246. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetDataConnectivityAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_GetDataConnectivity\_AccessServerMessageFault\_FaultMessage"/>
247. </wsdl:operation>
248. <wsdl:operation name="GetFirewallRules">
249. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetFirewallRules" message="tns:IAccessServiceSoap\_GetFirewallRules\_InputMessage"/>
250. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetFirewallRulesResponse" message="tns:IAccessServiceSoap\_GetFirewallRules\_OutputMessage"/>
251. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetFirewallRulesAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_GetFirewallRules\_AccessServerMessageFault\_FaultMessage"/>
252. </wsdl:operation>
253. <wsdl:operation name="AddFirewallRule">
254. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/AddFirewallRule" message="tns:IAccessServiceSoap\_AddFirewallRule\_InputMessage"/>
255. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/AddFirewallRuleResponse" message="tns:IAccessServiceSoap\_AddFirewallRule\_OutputMessage"/>
256. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/AddFirewallRuleAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_AddFirewallRule\_AccessServerMessageFault\_FaultMessage"/>
257. </wsdl:operation>
258. <wsdl:operation name="OpenFirewallForUser">
259. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/OpenFirewallForUser" message="tns:IAccessServiceSoap\_OpenFirewallForUser\_InputMessage"/>
260. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/OpenFirewallForUserResponse" message="tns:IAccessServiceSoap\_OpenFirewallForUser\_OutputMessage"/>
261. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/OpenFirewallForUserAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_OpenFirewallForUser\_AccessServerMessageFault\_FaultMessage"/>
262. </wsdl:operation>
263. <wsdl:operation name="DeleteFirewallRules">
264. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/DeleteFirewallRules" message="tns:IAccessServiceSoap\_DeleteFirewallRules\_InputMessage"/>
265. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/DeleteFirewallRulesResponse" message="tns:IAccessServiceSoap\_DeleteFirewallRules\_OutputMessage"/>
266. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/DeleteFirewallRulesAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_DeleteFirewallRules\_AccessServerMessageFault\_FaultMessage"/>
267. </wsdl:operation>
268. <wsdl:operation name="CreatePackage">
269. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/CreatePackage" message="tns:IAccessServiceSoap\_CreatePackage\_InputMessage"/>
270. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/CreatePackageResponse" message="tns:IAccessServiceSoap\_CreatePackage\_OutputMessage"/>
271. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/CreatePackageAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_CreatePackage\_AccessServerMessageFault\_FaultMessage"/>
272. </wsdl:operation>
273. <wsdl:operation name="GetPackage">
274. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetPackage" message="tns:IAccessServiceSoap\_GetPackage\_InputMessage"/>
275. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetPackageResponse" message="tns:IAccessServiceSoap\_GetPackage\_OutputMessage"/>
276. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetPackageAccessServerMessageFault" name="AccessServerMessageFault" message="tns:IAccessServiceSoap\_GetPackage\_AccessServerMessageFault\_FaultMessage"/>
277. </wsdl:operation>
278. <wsdl:operation name="GetAvailableServer">
279. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetAvailableServer" message="tns:IAccessServiceSoap\_GetAvailableServer\_InputMessage"/>
280. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetAvailableServerResponse" message="tns:IAccessServiceSoap\_GetAvailableServer\_OutputMessage"/>
281. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetAvailableServerDatabaseProviderMessageFault" name="DatabaseProviderMessageFault" message="tns:IAccessServiceSoap\_GetAvailableServer\_DatabaseProviderMessageFault\_FaultMessage"/>
282. </wsdl:operation>
283. <wsdl:operation name="GetReservedDatabase">
284. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetReservedDatabase" message="tns:IAccessServiceSoap\_GetReservedDatabase\_InputMessage"/>
285. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetReservedDatabaseResponse" message="tns:IAccessServiceSoap\_GetReservedDatabase\_OutputMessage"/>
286. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetReservedDatabaseDatabaseProviderMessageFault" name="DatabaseProviderMessageFault" message="tns:IAccessServiceSoap\_GetReservedDatabase\_DatabaseProviderMessageFault\_FaultMessage"/>
287. </wsdl:operation>
288. <wsdl:operation name="GetServerName">
289. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetServerName" message="tns:IAccessServiceSoap\_GetServerName\_InputMessage"/>
290. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetServerNameResponse" message="tns:IAccessServiceSoap\_GetServerName\_OutputMessage"/>
291. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetServerNameDatabaseProviderMessageFault" name="DatabaseProviderMessageFault" message="tns:IAccessServiceSoap\_GetServerName\_DatabaseProviderMessageFault\_FaultMessage"/>
292. </wsdl:operation>
293. <wsdl:operation name="ProvisionDatabase">
294. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/ProvisionDatabase" message="tns:IAccessServiceSoap\_ProvisionDatabase\_InputMessage"/>
295. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/ProvisionDatabaseResponse" message="tns:IAccessServiceSoap\_ProvisionDatabase\_OutputMessage"/>
296. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/ProvisionDatabaseDatabaseProviderMessageFault" name="DatabaseProviderMessageFault" message="tns:IAccessServiceSoap\_ProvisionDatabase\_DatabaseProviderMessageFault\_FaultMessage"/>
297. </wsdl:operation>
298. <wsdl:operation name="UnprovisionDatabase">
299. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/UnprovisionDatabase" message="tns:IAccessServiceSoap\_UnprovisionDatabase\_InputMessage"/>
300. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/UnprovisionDatabaseResponse" message="tns:IAccessServiceSoap\_UnprovisionDatabase\_OutputMessage"/>
301. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/UnprovisionDatabaseDatabaseProviderMessageFault" name="DatabaseProviderMessageFault" message="tns:IAccessServiceSoap\_UnprovisionDatabase\_DatabaseProviderMessageFault\_FaultMessage"/>
302. </wsdl:operation>
303. <wsdl:operation name="RecycleDatabase">
304. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/RecycleDatabase" message="tns:IAccessServiceSoap\_RecycleDatabase\_InputMessage"/>
305. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/RecycleDatabaseResponse" message="tns:IAccessServiceSoap\_RecycleDatabase\_OutputMessage"/>
306. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/RecycleDatabaseDatabaseProviderMessageFault" name="DatabaseProviderMessageFault" message="tns:IAccessServiceSoap\_RecycleDatabase\_DatabaseProviderMessageFault\_FaultMessage"/>
307. </wsdl:operation>
308. <wsdl:operation name="RestoreDatabase">
309. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/RestoreDatabase" message="tns:IAccessServiceSoap\_RestoreDatabase\_InputMessage"/>
310. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/RestoreDatabaseResponse" message="tns:IAccessServiceSoap\_RestoreDatabase\_OutputMessage"/>
311. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/RestoreDatabaseDatabaseProviderMessageFault" name="DatabaseProviderMessageFault" message="tns:IAccessServiceSoap\_RestoreDatabase\_DatabaseProviderMessageFault\_FaultMessage"/>
312. </wsdl:operation>
313. <wsdl:operation name="ExecuteDacIncrementalUpgrade">
314. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/ExecuteDacIncrementalUpgrade" message="tns:IAccessServiceSoap\_ExecuteDacIncrementalUpgrade\_InputMessage"/>
315. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/ExecuteDacIncrementalUpgradeResponse" message="tns:IAccessServiceSoap\_ExecuteDacIncrementalUpgrade\_OutputMessage"/>
316. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/ExecuteDacIncrementalUpgradeDatabaseProviderMessageFault" name="DatabaseProviderMessageFault" message="tns:IAccessServiceSoap\_ExecuteDacIncrementalUpgrade\_DatabaseProviderMessageFault\_FaultMessage"/>
317. </wsdl:operation>
318. <wsdl:operation name="CopyDatabase">
319. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/CopyDatabase" message="tns:IAccessServiceSoap\_CopyDatabase\_InputMessage"/>
320. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/CopyDatabaseResponse" message="tns:IAccessServiceSoap\_CopyDatabase\_OutputMessage"/>
321. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/CopyDatabaseDatabaseProviderMessageFault" name="DatabaseProviderMessageFault" message="tns:IAccessServiceSoap\_CopyDatabase\_DatabaseProviderMessageFault\_FaultMessage"/>
322. </wsdl:operation>
323. <wsdl:operation name="CheckCopyStatus">
324. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/CheckCopyStatus" message="tns:IAccessServiceSoap\_CheckCopyStatus\_InputMessage"/>
325. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/CheckCopyStatusResponse" message="tns:IAccessServiceSoap\_CheckCopyStatus\_OutputMessage"/>
326. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/CheckCopyStatusDatabaseProviderMessageFault" name="DatabaseProviderMessageFault" message="tns:IAccessServiceSoap\_CheckCopyStatus\_DatabaseProviderMessageFault\_FaultMessage"/>
327. </wsdl:operation>
328. <wsdl:operation name="RenameDatabase">
329. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/RenameDatabase" message="tns:IAccessServiceSoap\_RenameDatabase\_InputMessage"/>
330. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/RenameDatabaseResponse" message="tns:IAccessServiceSoap\_RenameDatabase\_OutputMessage"/>
331. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/RenameDatabaseDatabaseProviderMessageFault" name="DatabaseProviderMessageFault" message="tns:IAccessServiceSoap\_RenameDatabase\_DatabaseProviderMessageFault\_FaultMessage"/>
332. </wsdl:operation>
333. <wsdl:operation name="DatabaseExists">
334. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/DatabaseExists" message="tns:IAccessServiceSoap\_DatabaseExists\_InputMessage"/>
335. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/DatabaseExistsResponse" message="tns:IAccessServiceSoap\_DatabaseExists\_OutputMessage"/>
336. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/DatabaseExistsDatabaseProviderMessageFault" name="DatabaseProviderMessageFault" message="tns:IAccessServiceSoap\_DatabaseExists\_DatabaseProviderMessageFault\_FaultMessage"/>
337. </wsdl:operation>
338. <wsdl:operation name="SetReadWrite">
339. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/SetReadWrite" message="tns:IAccessServiceSoap\_SetReadWrite\_InputMessage"/>
340. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/SetReadWriteResponse" message="tns:IAccessServiceSoap\_SetReadWrite\_OutputMessage"/>
341. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/SetReadWriteDatabaseProviderMessageFault" name="DatabaseProviderMessageFault" message="tns:IAccessServiceSoap\_SetReadWrite\_DatabaseProviderMessageFault\_FaultMessage"/>
342. </wsdl:operation>
343. <wsdl:operation name="SetEnableDisableDatabase">
344. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/SetEnableDisableDatabase" message="tns:IAccessServiceSoap\_SetEnableDisableDatabase\_InputMessage"/>
345. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/SetEnableDisableDatabaseResponse" message="tns:IAccessServiceSoap\_SetEnableDisableDatabase\_OutputMessage"/>
346. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/SetEnableDisableDatabaseDatabaseProviderMessageFault" name="DatabaseProviderMessageFault" message="tns:IAccessServiceSoap\_SetEnableDisableDatabase\_DatabaseProviderMessageFault\_FaultMessage"/>
347. </wsdl:operation>
348. <wsdl:operation name="UpdateDatabaseConfiguration">
349. <wsdl:input wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/UpdateDatabaseConfiguration" message="tns:IAccessServiceSoap\_UpdateDatabaseConfiguration\_InputMessage"/>
350. <wsdl:output wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/UpdateDatabaseConfigurationResponse" message="tns:IAccessServiceSoap\_UpdateDatabaseConfiguration\_OutputMessage"/>
351. <wsdl:fault wsaw:Action="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/UpdateDatabaseConfigurationDatabaseProviderMessageFault" name="DatabaseProviderMessageFault" message="tns:IAccessServiceSoap\_UpdateDatabaseConfiguration\_DatabaseProviderMessageFault\_FaultMessage"/>
352. </wsdl:operation>
353. </wsdl:portType>
354. <wsdl:binding name="DefaultBinding\_IAccessServiceSoap" type="tns:IAccessServiceSoap">
355. <soap:binding transport="http://schemas.xmlsoap.org/soap/http"/>
356. <wsdl:operation name="GetHealthScore">
357. <soap:operation soapAction="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetHealthScore" style="document"/>
358. <wsdl:input>
359. <soap:body use="literal"/>
360. </wsdl:input>
361. <wsdl:output>
362. <soap:body use="literal"/>
363. </wsdl:output>
364. <wsdl:fault name="AccessServerMessageFault">
365. <soap:fault use="literal" name="AccessServerMessageFault" namespace=""/>
366. </wsdl:fault>
367. </wsdl:operation>
368. <wsdl:operation name="OpenSession">
369. <soap:operation soapAction="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/OpenSession" style="document"/>
370. <wsdl:input>
371. <soap:body use="literal"/>
372. </wsdl:input>
373. <wsdl:output>
374. <soap:body use="literal"/>
375. </wsdl:output>
376. <wsdl:fault name="AccessServerMessageFault">
377. <soap:fault use="literal" name="AccessServerMessageFault" namespace=""/>
378. </wsdl:fault>
379. </wsdl:operation>
380. <wsdl:operation name="CloseSession">
381. <soap:operation soapAction="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/CloseSession" style="document"/>
382. <wsdl:input>
383. <soap:body use="literal"/>
384. </wsdl:input>
385. <wsdl:output>
386. <soap:body use="literal"/>
387. </wsdl:output>
388. <wsdl:fault name="AccessServerMessageFault">
389. <soap:fault use="literal" name="AccessServerMessageFault" namespace=""/>
390. </wsdl:fault>
391. </wsdl:operation>
392. <wsdl:operation name="GetObjectSchema">
393. <soap:operation soapAction="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetObjectSchema" style="document"/>
394. <wsdl:input>
395. <soap:body use="literal"/>
396. </wsdl:input>
397. <wsdl:output>
398. <soap:body use="literal"/>
399. </wsdl:output>
400. <wsdl:fault name="AccessServerMessageFault">
401. <soap:fault use="literal" name="AccessServerMessageFault" namespace=""/>
402. </wsdl:fault>
403. </wsdl:operation>
404. <wsdl:operation name="GetFormDefinitionAndRecordSet">
405. <soap:operation soapAction="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetFormDefinitionAndRecordSet" style="document"/>
406. <wsdl:input>
407. <soap:body use="literal"/>
408. </wsdl:input>
409. <wsdl:output>
410. <soap:body use="literal"/>
411. </wsdl:output>
412. <wsdl:fault name="AccessServerMessageFault">
413. <soap:fault use="literal" name="AccessServerMessageFault" namespace=""/>
414. </wsdl:fault>
415. </wsdl:operation>
416. <wsdl:operation name="GetHostProperties">
417. <soap:operation soapAction="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetHostProperties" style="document"/>
418. <wsdl:input>
419. <soap:body use="literal"/>
420. </wsdl:input>
421. <wsdl:output>
422. <soap:body use="literal"/>
423. </wsdl:output>
424. <wsdl:fault name="AccessServerMessageFault">
425. <soap:fault use="literal" name="AccessServerMessageFault" namespace=""/>
426. </wsdl:fault>
427. </wsdl:operation>
428. <wsdl:operation name="GetApplicationNotifications">
429. <soap:operation soapAction="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetApplicationNotifications" style="document"/>
430. <wsdl:input>
431. <soap:body use="literal"/>
432. </wsdl:input>
433. <wsdl:output>
434. <soap:body use="literal"/>
435. </wsdl:output>
436. <wsdl:fault name="AccessServerMessageFault">
437. <soap:fault use="literal" name="AccessServerMessageFault" namespace=""/>
438. </wsdl:fault>
439. </wsdl:operation>
440. <wsdl:operation name="OpenResultSet">
441. <soap:operation soapAction="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/OpenResultSet" style="document"/>
442. <wsdl:input>
443. <soap:body use="literal"/>
444. </wsdl:input>
445. <wsdl:output>
446. <soap:body use="literal"/>
447. </wsdl:output>
448. <wsdl:fault name="AccessServerMessageFault">
449. <soap:fault use="literal" name="AccessServerMessageFault" namespace=""/>
450. </wsdl:fault>
451. </wsdl:operation>
452. <wsdl:operation name="GetData">
453. <soap:operation soapAction="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetData" style="document"/>
454. <wsdl:input>
455. <soap:body use="literal"/>
456. </wsdl:input>
457. <wsdl:output>
458. <soap:body use="literal"/>
459. </wsdl:output>
460. <wsdl:fault name="AccessServerMessageFault">
461. <soap:fault use="literal" name="AccessServerMessageFault" namespace=""/>
462. </wsdl:fault>
463. </wsdl:operation>
464. <wsdl:operation name="SelectDataNoCache">
465. <soap:operation soapAction="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/SelectDataNoCache" style="document"/>
466. <wsdl:input>
467. <soap:body use="literal"/>
468. </wsdl:input>
469. <wsdl:output>
470. <soap:body use="literal"/>
471. </wsdl:output>
472. <wsdl:fault name="AccessServerMessageFault">
473. <soap:fault use="literal" name="AccessServerMessageFault" namespace=""/>
474. </wsdl:fault>
475. </wsdl:operation>
476. <wsdl:operation name="InsertData">
477. <soap:operation soapAction="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/InsertData" style="document"/>
478. <wsdl:input>
479. <soap:body use="literal"/>
480. </wsdl:input>
481. <wsdl:output>
482. <soap:body use="literal"/>
483. </wsdl:output>
484. <wsdl:fault name="AccessServerMessageFault">
485. <soap:fault use="literal" name="AccessServerMessageFault" namespace=""/>
486. </wsdl:fault>
487. </wsdl:operation>
488. <wsdl:operation name="InsertDataNoCache">
489. <soap:operation soapAction="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/InsertDataNoCache" style="document"/>
490. <wsdl:input>
491. <soap:body use="literal"/>
492. </wsdl:input>
493. <wsdl:output>
494. <soap:body use="literal"/>
495. </wsdl:output>
496. <wsdl:fault name="AccessServerMessageFault">
497. <soap:fault use="literal" name="AccessServerMessageFault" namespace=""/>
498. </wsdl:fault>
499. </wsdl:operation>
500. <wsdl:operation name="UpdateData">
501. <soap:operation soapAction="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/UpdateData" style="document"/>
502. <wsdl:input>
503. <soap:body use="literal"/>
504. </wsdl:input>
505. <wsdl:output>
506. <soap:body use="literal"/>
507. </wsdl:output>
508. <wsdl:fault name="AccessServerMessageFault">
509. <soap:fault use="literal" name="AccessServerMessageFault" namespace=""/>
510. </wsdl:fault>
511. </wsdl:operation>
512. <wsdl:operation name="UpdateImage">
513. <soap:operation soapAction="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/UpdateImage" style="document"/>
514. <wsdl:input>
515. <soap:body use="literal"/>
516. </wsdl:input>
517. <wsdl:output>
518. <soap:body use="literal"/>
519. </wsdl:output>
520. <wsdl:fault name="AccessServerMessageFault">
521. <soap:fault use="literal" name="AccessServerMessageFault" namespace=""/>
522. </wsdl:fault>
523. </wsdl:operation>
524. <wsdl:operation name="RetrieveImage">
525. <soap:operation soapAction="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/RetrieveImage" style="document"/>
526. <wsdl:input>
527. <soap:body use="literal"/>
528. </wsdl:input>
529. <wsdl:output>
530. <soap:body use="literal"/>
531. </wsdl:output>
532. <wsdl:fault name="AccessServerMessageFault">
533. <soap:fault use="literal" name="AccessServerMessageFault" namespace=""/>
534. </wsdl:fault>
535. </wsdl:operation>
536. <wsdl:operation name="UpdateDataNoCache">
537. <soap:operation soapAction="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/UpdateDataNoCache" style="document"/>
538. <wsdl:input>
539. <soap:body use="literal"/>
540. </wsdl:input>
541. <wsdl:output>
542. <soap:body use="literal"/>
543. </wsdl:output>
544. <wsdl:fault name="AccessServerMessageFault">
545. <soap:fault use="literal" name="AccessServerMessageFault" namespace=""/>
546. </wsdl:fault>
547. </wsdl:operation>
548. <wsdl:operation name="FixupRow">
549. <soap:operation soapAction="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/FixupRow" style="document"/>
550. <wsdl:input>
551. <soap:body use="literal"/>
552. </wsdl:input>
553. <wsdl:output>
554. <soap:body use="literal"/>
555. </wsdl:output>
556. <wsdl:fault name="AccessServerMessageFault">
557. <soap:fault use="literal" name="AccessServerMessageFault" namespace=""/>
558. </wsdl:fault>
559. </wsdl:operation>
560. <wsdl:operation name="FixupRowNoCache">
561. <soap:operation soapAction="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/FixupRowNoCache" style="document"/>
562. <wsdl:input>
563. <soap:body use="literal"/>
564. </wsdl:input>
565. <wsdl:output>
566. <soap:body use="literal"/>
567. </wsdl:output>
568. <wsdl:fault name="AccessServerMessageFault">
569. <soap:fault use="literal" name="AccessServerMessageFault" namespace=""/>
570. </wsdl:fault>
571. </wsdl:operation>
572. <wsdl:operation name="DeleteData">
573. <soap:operation soapAction="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/DeleteData" style="document"/>
574. <wsdl:input>
575. <soap:body use="literal"/>
576. </wsdl:input>
577. <wsdl:output>
578. <soap:body use="literal"/>
579. </wsdl:output>
580. <wsdl:fault name="AccessServerMessageFault">
581. <soap:fault use="literal" name="AccessServerMessageFault" namespace=""/>
582. </wsdl:fault>
583. </wsdl:operation>
584. <wsdl:operation name="DeleteDataNoCache">
585. <soap:operation soapAction="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/DeleteDataNoCache" style="document"/>
586. <wsdl:input>
587. <soap:body use="literal"/>
588. </wsdl:input>
589. <wsdl:output>
590. <soap:body use="literal"/>
591. </wsdl:output>
592. <wsdl:fault name="AccessServerMessageFault">
593. <soap:fault use="literal" name="AccessServerMessageFault" namespace=""/>
594. </wsdl:fault>
595. </wsdl:operation>
596. <wsdl:operation name="DeleteAllData">
597. <soap:operation soapAction="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/DeleteAllData" style="document"/>
598. <wsdl:input>
599. <soap:body use="literal"/>
600. </wsdl:input>
601. <wsdl:output>
602. <soap:body use="literal"/>
603. </wsdl:output>
604. <wsdl:fault name="AccessServerMessageFault">
605. <soap:fault use="literal" name="AccessServerMessageFault" namespace=""/>
606. </wsdl:fault>
607. </wsdl:operation>
608. <wsdl:operation name="GetDistinctValues">
609. <soap:operation soapAction="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetDistinctValues" style="document"/>
610. <wsdl:input>
611. <soap:body use="literal"/>
612. </wsdl:input>
613. <wsdl:output>
614. <soap:body use="literal"/>
615. </wsdl:output>
616. <wsdl:fault name="AccessServerMessageFault">
617. <soap:fault use="literal" name="AccessServerMessageFault" namespace=""/>
618. </wsdl:fault>
619. </wsdl:operation>
620. <wsdl:operation name="GetAutoSumValues">
621. <soap:operation soapAction="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetAutoSumValues" style="document"/>
622. <wsdl:input>
623. <soap:body use="literal"/>
624. </wsdl:input>
625. <wsdl:output>
626. <soap:body use="literal"/>
627. </wsdl:output>
628. <wsdl:fault name="AccessServerMessageFault">
629. <soap:fault use="literal" name="AccessServerMessageFault" namespace=""/>
630. </wsdl:fault>
631. </wsdl:operation>
632. <wsdl:operation name="GetSearchData">
633. <soap:operation soapAction="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetSearchData" style="document"/>
634. <wsdl:input>
635. <soap:body use="literal"/>
636. </wsdl:input>
637. <wsdl:output>
638. <soap:body use="literal"/>
639. </wsdl:output>
640. <wsdl:fault name="AccessServerMessageFault">
641. <soap:fault use="literal" name="AccessServerMessageFault" namespace=""/>
642. </wsdl:fault>
643. </wsdl:operation>
644. <wsdl:operation name="RunDataMacro">
645. <soap:operation soapAction="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/RunDataMacro" style="document"/>
646. <wsdl:input>
647. <soap:body use="literal"/>
648. </wsdl:input>
649. <wsdl:output>
650. <soap:body use="literal"/>
651. </wsdl:output>
652. <wsdl:fault name="AccessServerMessageFault">
653. <soap:fault use="literal" name="AccessServerMessageFault" namespace=""/>
654. </wsdl:fault>
655. </wsdl:operation>
656. <wsdl:operation name="GetUIMacroJavascript">
657. <soap:operation soapAction="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetUIMacroJavascript" style="document"/>
658. <wsdl:input>
659. <soap:body use="literal"/>
660. </wsdl:input>
661. <wsdl:output>
662. <soap:body use="literal"/>
663. </wsdl:output>
664. <wsdl:fault name="AccessServerMessageFault">
665. <soap:fault use="literal" name="AccessServerMessageFault" namespace=""/>
666. </wsdl:fault>
667. </wsdl:operation>
668. <wsdl:operation name="CloseResultSet">
669. <soap:operation soapAction="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/CloseResultSet" style="document"/>
670. <wsdl:input>
671. <soap:body use="literal"/>
672. </wsdl:input>
673. <wsdl:output>
674. <soap:body use="literal"/>
675. </wsdl:output>
676. <wsdl:fault name="AccessServerMessageFault">
677. <soap:fault use="literal" name="AccessServerMessageFault" namespace=""/>
678. </wsdl:fault>
679. </wsdl:operation>
680. <wsdl:operation name="SetOfficeAppSettings">
681. <soap:operation soapAction="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/SetOfficeAppSettings" style="document"/>
682. <wsdl:input>
683. <soap:body use="literal"/>
684. </wsdl:input>
685. <wsdl:output>
686. <soap:body use="literal"/>
687. </wsdl:output>
688. <wsdl:fault name="AccessServerMessageFault">
689. <soap:fault use="literal" name="AccessServerMessageFault" namespace=""/>
690. </wsdl:fault>
691. </wsdl:operation>
692. <wsdl:operation name="GetOfficeAppSettings">
693. <soap:operation soapAction="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetOfficeAppSettings" style="document"/>
694. <wsdl:input>
695. <soap:body use="literal"/>
696. </wsdl:input>
697. <wsdl:output>
698. <soap:body use="literal"/>
699. </wsdl:output>
700. <wsdl:fault name="AccessServerMessageFault">
701. <soap:fault use="literal" name="AccessServerMessageFault" namespace=""/>
702. </wsdl:fault>
703. </wsdl:operation>
704. <wsdl:operation name="InsertAppForOfficeInForm">
705. <soap:operation soapAction="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/InsertAppForOfficeInForm" style="document"/>
706. <wsdl:input>
707. <soap:body use="literal"/>
708. </wsdl:input>
709. <wsdl:output>
710. <soap:body use="literal"/>
711. </wsdl:output>
712. <wsdl:fault name="AccessServerMessageFault">
713. <soap:fault use="literal" name="AccessServerMessageFault" namespace=""/>
714. </wsdl:fault>
715. </wsdl:operation>
716. <wsdl:operation name="GetNewDatabaseCollation">
717. <soap:operation soapAction="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetNewDatabaseCollation" style="document"/>
718. <wsdl:input>
719. <soap:body use="literal"/>
720. </wsdl:input>
721. <wsdl:output>
722. <soap:body use="literal"/>
723. </wsdl:output>
724. <wsdl:fault name="AccessServerMessageFault">
725. <soap:fault use="literal" name="AccessServerMessageFault" namespace=""/>
726. </wsdl:fault>
727. </wsdl:operation>
728. <wsdl:operation name="GetApplicationInformation">
729. <soap:operation soapAction="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetApplicationInformation" style="document"/>
730. <wsdl:input>
731. <soap:body use="literal"/>
732. </wsdl:input>
733. <wsdl:output>
734. <soap:body use="literal"/>
735. </wsdl:output>
736. <wsdl:fault name="AccessServerMessageFault">
737. <soap:fault use="literal" name="AccessServerMessageFault" namespace=""/>
738. </wsdl:fault>
739. </wsdl:operation>
740. <wsdl:operation name="GetAccessObject">
741. <soap:operation soapAction="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetAccessObject" style="document"/>
742. <wsdl:input>
743. <soap:body use="literal"/>
744. </wsdl:input>
745. <wsdl:output>
746. <soap:body use="literal"/>
747. </wsdl:output>
748. <wsdl:fault name="AccessServerMessageFault">
749. <soap:fault use="literal" name="AccessServerMessageFault" namespace=""/>
750. </wsdl:fault>
751. </wsdl:operation>
752. <wsdl:operation name="CreateAccessObject">
753. <soap:operation soapAction="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/CreateAccessObject" style="document"/>
754. <wsdl:input>
755. <soap:body use="literal"/>
756. </wsdl:input>
757. <wsdl:output>
758. <soap:body use="literal"/>
759. </wsdl:output>
760. <wsdl:fault name="AccessServerMessageFault">
761. <soap:fault use="literal" name="AccessServerMessageFault" namespace=""/>
762. </wsdl:fault>
763. </wsdl:operation>
764. <wsdl:operation name="RenameAccessObject">
765. <soap:operation soapAction="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/RenameAccessObject" style="document"/>
766. <wsdl:input>
767. <soap:body use="literal"/>
768. </wsdl:input>
769. <wsdl:output>
770. <soap:body use="literal"/>
771. </wsdl:output>
772. <wsdl:fault name="AccessServerMessageFault">
773. <soap:fault use="literal" name="AccessServerMessageFault" namespace=""/>
774. </wsdl:fault>
775. </wsdl:operation>
776. <wsdl:operation name="UpdateAccessObject">
777. <soap:operation soapAction="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/UpdateAccessObject" style="document"/>
778. <wsdl:input>
779. <soap:body use="literal"/>
780. </wsdl:input>
781. <wsdl:output>
782. <soap:body use="literal"/>
783. </wsdl:output>
784. <wsdl:fault name="AccessServerMessageFault">
785. <soap:fault use="literal" name="AccessServerMessageFault" namespace=""/>
786. </wsdl:fault>
787. </wsdl:operation>
788. <wsdl:operation name="DeleteAccessObject">
789. <soap:operation soapAction="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/DeleteAccessObject" style="document"/>
790. <wsdl:input>
791. <soap:body use="literal"/>
792. </wsdl:input>
793. <wsdl:output>
794. <soap:body use="literal"/>
795. </wsdl:output>
796. <wsdl:fault name="AccessServerMessageFault">
797. <soap:fault use="literal" name="AccessServerMessageFault" namespace=""/>
798. </wsdl:fault>
799. </wsdl:operation>
800. <wsdl:operation name="SetDataMacroTracing">
801. <soap:operation soapAction="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/SetDataMacroTracing" style="document"/>
802. <wsdl:input>
803. <soap:body use="literal"/>
804. </wsdl:input>
805. <wsdl:output>
806. <soap:body use="literal"/>
807. </wsdl:output>
808. <wsdl:fault name="AccessServerMessageFault">
809. <soap:fault use="literal" name="AccessServerMessageFault" namespace=""/>
810. </wsdl:fault>
811. </wsdl:operation>
812. <wsdl:operation name="SetObjectReadOnly">
813. <soap:operation soapAction="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/SetObjectReadOnly" style="document"/>
814. <wsdl:input>
815. <soap:body use="literal"/>
816. </wsdl:input>
817. <wsdl:output>
818. <soap:body use="literal"/>
819. </wsdl:output>
820. <wsdl:fault name="AccessServerMessageFault">
821. <soap:fault use="literal" name="AccessServerMessageFault" namespace=""/>
822. </wsdl:fault>
823. </wsdl:operation>
824. <wsdl:operation name="GetLinkedTableInformation">
825. <soap:operation soapAction="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetLinkedTableInformation" style="document"/>
826. <wsdl:input>
827. <soap:body use="literal"/>
828. </wsdl:input>
829. <wsdl:output>
830. <soap:body use="literal"/>
831. </wsdl:output>
832. <wsdl:fault name="AccessServerMessageFault">
833. <soap:fault use="literal" name="AccessServerMessageFault" namespace=""/>
834. </wsdl:fault>
835. </wsdl:operation>
836. <wsdl:operation name="RefreshLinkedTableInformation">
837. <soap:operation soapAction="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/RefreshLinkedTableInformation" style="document"/>
838. <wsdl:input>
839. <soap:body use="literal"/>
840. </wsdl:input>
841. <wsdl:output>
842. <soap:body use="literal"/>
843. </wsdl:output>
844. <wsdl:fault name="AccessServerMessageFault">
845. <soap:fault use="literal" name="AccessServerMessageFault" namespace=""/>
846. </wsdl:fault>
847. </wsdl:operation>
848. <wsdl:operation name="ImportData">
849. <soap:operation soapAction="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/ImportData" style="document"/>
850. <wsdl:input>
851. <soap:body use="literal"/>
852. </wsdl:input>
853. <wsdl:output>
854. <soap:body use="literal"/>
855. </wsdl:output>
856. <wsdl:fault name="AccessServerMessageFault">
857. <soap:fault use="literal" name="AccessServerMessageFault" namespace=""/>
858. </wsdl:fault>
859. </wsdl:operation>
860. <wsdl:operation name="SetDataConnectivityStatus">
861. <soap:operation soapAction="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/SetDataConnectivityStatus" style="document"/>
862. <wsdl:input>
863. <soap:body use="literal"/>
864. </wsdl:input>
865. <wsdl:output>
866. <soap:body use="literal"/>
867. </wsdl:output>
868. <wsdl:fault name="AccessServerMessageFault">
869. <soap:fault use="literal" name="AccessServerMessageFault" namespace=""/>
870. </wsdl:fault>
871. </wsdl:operation>
872. <wsdl:operation name="GetDataConnectivityStatus">
873. <soap:operation soapAction="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetDataConnectivityStatus" style="document"/>
874. <wsdl:input>
875. <soap:body use="literal"/>
876. </wsdl:input>
877. <wsdl:output>
878. <soap:body use="literal"/>
879. </wsdl:output>
880. <wsdl:fault name="AccessServerMessageFault">
881. <soap:fault use="literal" name="AccessServerMessageFault" namespace=""/>
882. </wsdl:fault>
883. </wsdl:operation>
884. <wsdl:operation name="GetDataConnectivity">
885. <soap:operation soapAction="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetDataConnectivity" style="document"/>
886. <wsdl:input>
887. <soap:body use="literal"/>
888. </wsdl:input>
889. <wsdl:output>
890. <soap:body use="literal"/>
891. </wsdl:output>
892. <wsdl:fault name="AccessServerMessageFault">
893. <soap:fault use="literal" name="AccessServerMessageFault" namespace=""/>
894. </wsdl:fault>
895. </wsdl:operation>
896. <wsdl:operation name="GetFirewallRules">
897. <soap:operation soapAction="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetFirewallRules" style="document"/>
898. <wsdl:input>
899. <soap:body use="literal"/>
900. </wsdl:input>
901. <wsdl:output>
902. <soap:body use="literal"/>
903. </wsdl:output>
904. <wsdl:fault name="AccessServerMessageFault">
905. <soap:fault use="literal" name="AccessServerMessageFault" namespace=""/>
906. </wsdl:fault>
907. </wsdl:operation>
908. <wsdl:operation name="AddFirewallRule">
909. <soap:operation soapAction="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/AddFirewallRule" style="document"/>
910. <wsdl:input>
911. <soap:body use="literal"/>
912. </wsdl:input>
913. <wsdl:output>
914. <soap:body use="literal"/>
915. </wsdl:output>
916. <wsdl:fault name="AccessServerMessageFault">
917. <soap:fault use="literal" name="AccessServerMessageFault" namespace=""/>
918. </wsdl:fault>
919. </wsdl:operation>
920. <wsdl:operation name="OpenFirewallForUser">
921. <soap:operation soapAction="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/OpenFirewallForUser" style="document"/>
922. <wsdl:input>
923. <soap:body use="literal"/>
924. </wsdl:input>
925. <wsdl:output>
926. <soap:body use="literal"/>
927. </wsdl:output>
928. <wsdl:fault name="AccessServerMessageFault">
929. <soap:fault use="literal" name="AccessServerMessageFault" namespace=""/>
930. </wsdl:fault>
931. </wsdl:operation>
932. <wsdl:operation name="DeleteFirewallRules">
933. <soap:operation soapAction="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/DeleteFirewallRules" style="document"/>
934. <wsdl:input>
935. <soap:body use="literal"/>
936. </wsdl:input>
937. <wsdl:output>
938. <soap:body use="literal"/>
939. </wsdl:output>
940. <wsdl:fault name="AccessServerMessageFault">
941. <soap:fault use="literal" name="AccessServerMessageFault" namespace=""/>
942. </wsdl:fault>
943. </wsdl:operation>
944. <wsdl:operation name="CreatePackage">
945. <soap:operation soapAction="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/CreatePackage" style="document"/>
946. <wsdl:input>
947. <soap:body use="literal"/>
948. </wsdl:input>
949. <wsdl:output>
950. <soap:body use="literal"/>
951. </wsdl:output>
952. <wsdl:fault name="AccessServerMessageFault">
953. <soap:fault use="literal" name="AccessServerMessageFault" namespace=""/>
954. </wsdl:fault>
955. </wsdl:operation>
956. <wsdl:operation name="GetPackage">
957. <soap:operation soapAction="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetPackage" style="document"/>
958. <wsdl:input>
959. <soap:body use="literal"/>
960. </wsdl:input>
961. <wsdl:output>
962. <soap:body use="literal"/>
963. </wsdl:output>
964. <wsdl:fault name="AccessServerMessageFault">
965. <soap:fault use="literal" name="AccessServerMessageFault" namespace=""/>
966. </wsdl:fault>
967. </wsdl:operation>
968. <wsdl:operation name="GetAvailableServer">
969. <soap:operation soapAction="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetAvailableServer" style="document"/>
970. <wsdl:input>
971. <soap:body use="literal"/>
972. </wsdl:input>
973. <wsdl:output>
974. <soap:body use="literal"/>
975. </wsdl:output>
976. <wsdl:fault name="DatabaseProviderMessageFault">
977. <soap:fault use="literal" name="DatabaseProviderMessageFault" namespace=""/>
978. </wsdl:fault>
979. </wsdl:operation>
980. <wsdl:operation name="GetReservedDatabase">
981. <soap:operation soapAction="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetReservedDatabase" style="document"/>
982. <wsdl:input>
983. <soap:body use="literal"/>
984. </wsdl:input>
985. <wsdl:output>
986. <soap:body use="literal"/>
987. </wsdl:output>
988. <wsdl:fault name="DatabaseProviderMessageFault">
989. <soap:fault use="literal" name="DatabaseProviderMessageFault" namespace=""/>
990. </wsdl:fault>
991. </wsdl:operation>
992. <wsdl:operation name="GetServerName">
993. <soap:operation soapAction="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/GetServerName" style="document"/>
994. <wsdl:input>
995. <soap:body use="literal"/>
996. </wsdl:input>
997. <wsdl:output>
998. <soap:body use="literal"/>
999. </wsdl:output>
1000. <wsdl:fault name="DatabaseProviderMessageFault">
1001. <soap:fault use="literal" name="DatabaseProviderMessageFault" namespace=""/>
1002. </wsdl:fault>
1003. </wsdl:operation>
1004. <wsdl:operation name="ProvisionDatabase">
1005. <soap:operation soapAction="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/ProvisionDatabase" style="document"/>
1006. <wsdl:input>
1007. <soap:body use="literal"/>
1008. </wsdl:input>
1009. <wsdl:output>
1010. <soap:body use="literal"/>
1011. </wsdl:output>
1012. <wsdl:fault name="DatabaseProviderMessageFault">
1013. <soap:fault use="literal" name="DatabaseProviderMessageFault" namespace=""/>
1014. </wsdl:fault>
1015. </wsdl:operation>
1016. <wsdl:operation name="UnprovisionDatabase">
1017. <soap:operation soapAction="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/UnprovisionDatabase" style="document"/>
1018. <wsdl:input>
1019. <soap:body use="literal"/>
1020. </wsdl:input>
1021. <wsdl:output>
1022. <soap:body use="literal"/>
1023. </wsdl:output>
1024. <wsdl:fault name="DatabaseProviderMessageFault">
1025. <soap:fault use="literal" name="DatabaseProviderMessageFault" namespace=""/>
1026. </wsdl:fault>
1027. </wsdl:operation>
1028. <wsdl:operation name="RecycleDatabase">
1029. <soap:operation soapAction="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/RecycleDatabase" style="document"/>
1030. <wsdl:input>
1031. <soap:body use="literal"/>
1032. </wsdl:input>
1033. <wsdl:output>
1034. <soap:body use="literal"/>
1035. </wsdl:output>
1036. <wsdl:fault name="DatabaseProviderMessageFault">
1037. <soap:fault use="literal" name="DatabaseProviderMessageFault" namespace=""/>
1038. </wsdl:fault>
1039. </wsdl:operation>
1040. <wsdl:operation name="RestoreDatabase">
1041. <soap:operation soapAction="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/RestoreDatabase" style="document"/>
1042. <wsdl:input>
1043. <soap:body use="literal"/>
1044. </wsdl:input>
1045. <wsdl:output>
1046. <soap:body use="literal"/>
1047. </wsdl:output>
1048. <wsdl:fault name="DatabaseProviderMessageFault">
1049. <soap:fault use="literal" name="DatabaseProviderMessageFault" namespace=""/>
1050. </wsdl:fault>
1051. </wsdl:operation>
1052. <wsdl:operation name="ExecuteDacIncrementalUpgrade">
1053. <soap:operation soapAction="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/ExecuteDacIncrementalUpgrade" style="document"/>
1054. <wsdl:input>
1055. <soap:body use="literal"/>
1056. </wsdl:input>
1057. <wsdl:output>
1058. <soap:body use="literal"/>
1059. </wsdl:output>
1060. <wsdl:fault name="DatabaseProviderMessageFault">
1061. <soap:fault use="literal" name="DatabaseProviderMessageFault" namespace=""/>
1062. </wsdl:fault>
1063. </wsdl:operation>
1064. <wsdl:operation name="CopyDatabase">
1065. <soap:operation soapAction="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/CopyDatabase" style="document"/>
1066. <wsdl:input>
1067. <soap:body use="literal"/>
1068. </wsdl:input>
1069. <wsdl:output>
1070. <soap:body use="literal"/>
1071. </wsdl:output>
1072. <wsdl:fault name="DatabaseProviderMessageFault">
1073. <soap:fault use="literal" name="DatabaseProviderMessageFault" namespace=""/>
1074. </wsdl:fault>
1075. </wsdl:operation>
1076. <wsdl:operation name="CheckCopyStatus">
1077. <soap:operation soapAction="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/CheckCopyStatus" style="document"/>
1078. <wsdl:input>
1079. <soap:body use="literal"/>
1080. </wsdl:input>
1081. <wsdl:output>
1082. <soap:body use="literal"/>
1083. </wsdl:output>
1084. <wsdl:fault name="DatabaseProviderMessageFault">
1085. <soap:fault use="literal" name="DatabaseProviderMessageFault" namespace=""/>
1086. </wsdl:fault>
1087. </wsdl:operation>
1088. <wsdl:operation name="RenameDatabase">
1089. <soap:operation soapAction="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/RenameDatabase" style="document"/>
1090. <wsdl:input>
1091. <soap:body use="literal"/>
1092. </wsdl:input>
1093. <wsdl:output>
1094. <soap:body use="literal"/>
1095. </wsdl:output>
1096. <wsdl:fault name="DatabaseProviderMessageFault">
1097. <soap:fault use="literal" name="DatabaseProviderMessageFault" namespace=""/>
1098. </wsdl:fault>
1099. </wsdl:operation>
1100. <wsdl:operation name="DatabaseExists">
1101. <soap:operation soapAction="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/DatabaseExists" style="document"/>
1102. <wsdl:input>
1103. <soap:body use="literal"/>
1104. </wsdl:input>
1105. <wsdl:output>
1106. <soap:body use="literal"/>
1107. </wsdl:output>
1108. <wsdl:fault name="DatabaseProviderMessageFault">
1109. <soap:fault use="literal" name="DatabaseProviderMessageFault" namespace=""/>
1110. </wsdl:fault>
1111. </wsdl:operation>
1112. <wsdl:operation name="SetReadWrite">
1113. <soap:operation soapAction="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/SetReadWrite" style="document"/>
1114. <wsdl:input>
1115. <soap:body use="literal"/>
1116. </wsdl:input>
1117. <wsdl:output>
1118. <soap:body use="literal"/>
1119. </wsdl:output>
1120. <wsdl:fault name="DatabaseProviderMessageFault">
1121. <soap:fault use="literal" name="DatabaseProviderMessageFault" namespace=""/>
1122. </wsdl:fault>
1123. </wsdl:operation>
1124. <wsdl:operation name="SetEnableDisableDatabase">
1125. <soap:operation soapAction="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/SetEnableDisableDatabase" style="document"/>
1126. <wsdl:input>
1127. <soap:body use="literal"/>
1128. </wsdl:input>
1129. <wsdl:output>
1130. <soap:body use="literal"/>
1131. </wsdl:output>
1132. <wsdl:fault name="DatabaseProviderMessageFault">
1133. <soap:fault use="literal" name="DatabaseProviderMessageFault" namespace=""/>
1134. </wsdl:fault>
1135. </wsdl:operation>
1136. <wsdl:operation name="UpdateDatabaseConfiguration">
1137. <soap:operation soapAction="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/IAccessServiceSoap/UpdateDatabaseConfiguration" style="document"/>
1138. <wsdl:input>
1139. <soap:body use="literal"/>
1140. </wsdl:input>
1141. <wsdl:output>
1142. <soap:body use="literal"/>
1143. </wsdl:output>
1144. <wsdl:fault name="DatabaseProviderMessageFault">
1145. <soap:fault use="literal" name="DatabaseProviderMessageFault" namespace=""/>
1146. </wsdl:fault>
1147. </wsdl:operation>
1148. </wsdl:binding>
1149. <wsdl:message name="IAccessServiceSoap\_AddFirewallRule\_AccessServerMessageFault\_FaultMessage">
1150. <wsdl:part xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services" name="detail" element="q1:AccessServerMessage"/>
1151. </wsdl:message>
1152. <wsdl:message name="IAccessServiceSoap\_AddFirewallRule\_InputMessage">
1153. <wsdl:part name="parameters" element="tns:AddFirewallRule"/>
1154. </wsdl:message>
1155. <wsdl:message name="IAccessServiceSoap\_AddFirewallRule\_OutputMessage">
1156. <wsdl:part name="parameters" element="tns:AddFirewallRuleResponse"/>
1157. </wsdl:message>
1158. <wsdl:message name="IAccessServiceSoap\_CheckCopyStatus\_DatabaseProviderMessageFault\_FaultMessage">
1159. <wsdl:part xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services" name="detail" element="q1:DatabaseProviderMessage"/>
1160. </wsdl:message>
1161. <wsdl:message name="IAccessServiceSoap\_CheckCopyStatus\_InputMessage">
1162. <wsdl:part name="parameters" element="tns:CheckCopyStatus"/>
1163. </wsdl:message>
1164. <wsdl:message name="IAccessServiceSoap\_CheckCopyStatus\_OutputMessage">
1165. <wsdl:part name="parameters" element="tns:CheckCopyStatusResponse"/>
1166. </wsdl:message>
1167. <wsdl:message name="IAccessServiceSoap\_CloseResultSet\_AccessServerMessageFault\_FaultMessage">
1168. <wsdl:part xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services" name="detail" element="q1:AccessServerMessage"/>
1169. </wsdl:message>
1170. <wsdl:message name="IAccessServiceSoap\_CloseResultSet\_InputMessage">
1171. <wsdl:part name="parameters" element="tns:CloseResultSet"/>
1172. </wsdl:message>
1173. <wsdl:message name="IAccessServiceSoap\_CloseResultSet\_OutputMessage">
1174. <wsdl:part name="parameters" element="tns:CloseResultSetResponse"/>
1175. </wsdl:message>
1176. <wsdl:message name="IAccessServiceSoap\_CloseSession\_AccessServerMessageFault\_FaultMessage">
1177. <wsdl:part xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services" name="detail" element="q1:AccessServerMessage"/>
1178. </wsdl:message>
1179. <wsdl:message name="IAccessServiceSoap\_CloseSession\_InputMessage">
1180. <wsdl:part name="parameters" element="tns:CloseSession"/>
1181. </wsdl:message>
1182. <wsdl:message name="IAccessServiceSoap\_CloseSession\_OutputMessage">
1183. <wsdl:part name="parameters" element="tns:CloseSessionResponse"/>
1184. </wsdl:message>
1185. <wsdl:message name="IAccessServiceSoap\_CopyDatabase\_DatabaseProviderMessageFault\_FaultMessage">
1186. <wsdl:part xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services" name="detail" element="q1:DatabaseProviderMessage"/>
1187. </wsdl:message>
1188. <wsdl:message name="IAccessServiceSoap\_CopyDatabase\_InputMessage">
1189. <wsdl:part name="parameters" element="tns:CopyDatabase"/>
1190. </wsdl:message>
1191. <wsdl:message name="IAccessServiceSoap\_CopyDatabase\_OutputMessage">
1192. <wsdl:part name="parameters" element="tns:CopyDatabaseResponse"/>
1193. </wsdl:message>
1194. <wsdl:message name="IAccessServiceSoap\_CreateAccessObject\_AccessServerMessageFault\_FaultMessage">
1195. <wsdl:part xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services" name="detail" element="q1:AccessServerMessage"/>
1196. </wsdl:message>
1197. <wsdl:message name="IAccessServiceSoap\_CreateAccessObject\_InputMessage">
1198. <wsdl:part name="parameters" element="tns:CreateAccessObject"/>
1199. </wsdl:message>
1200. <wsdl:message name="IAccessServiceSoap\_CreateAccessObject\_OutputMessage">
1201. <wsdl:part name="parameters" element="tns:CreateAccessObjectResponse"/>
1202. </wsdl:message>
1203. <wsdl:message name="IAccessServiceSoap\_CreatePackage\_AccessServerMessageFault\_FaultMessage">
1204. <wsdl:part xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services" name="detail" element="q1:AccessServerMessage"/>
1205. </wsdl:message>
1206. <wsdl:message name="IAccessServiceSoap\_CreatePackage\_InputMessage">
1207. <wsdl:part name="parameters" element="tns:CreatePackage"/>
1208. </wsdl:message>
1209. <wsdl:message name="IAccessServiceSoap\_CreatePackage\_OutputMessage">
1210. <wsdl:part name="parameters" element="tns:CreatePackageResponse"/>
1211. </wsdl:message>
1212. <wsdl:message name="IAccessServiceSoap\_DatabaseExists\_DatabaseProviderMessageFault\_FaultMessage">
1213. <wsdl:part xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services" name="detail" element="q1:DatabaseProviderMessage"/>
1214. </wsdl:message>
1215. <wsdl:message name="IAccessServiceSoap\_DatabaseExists\_InputMessage">
1216. <wsdl:part name="parameters" element="tns:DatabaseExists"/>
1217. </wsdl:message>
1218. <wsdl:message name="IAccessServiceSoap\_DatabaseExists\_OutputMessage">
1219. <wsdl:part name="parameters" element="tns:DatabaseExistsResponse"/>
1220. </wsdl:message>
1221. <wsdl:message name="IAccessServiceSoap\_DeleteAccessObject\_AccessServerMessageFault\_FaultMessage">
1222. <wsdl:part xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services" name="detail" element="q1:AccessServerMessage"/>
1223. </wsdl:message>
1224. <wsdl:message name="IAccessServiceSoap\_DeleteAccessObject\_InputMessage">
1225. <wsdl:part name="parameters" element="tns:DeleteAccessObject"/>
1226. </wsdl:message>
1227. <wsdl:message name="IAccessServiceSoap\_DeleteAccessObject\_OutputMessage">
1228. <wsdl:part name="parameters" element="tns:DeleteAccessObjectResponse"/>
1229. </wsdl:message>
1230. <wsdl:message name="IAccessServiceSoap\_DeleteAllData\_AccessServerMessageFault\_FaultMessage">
1231. <wsdl:part xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services" name="detail" element="q1:AccessServerMessage"/>
1232. </wsdl:message>
1233. <wsdl:message name="IAccessServiceSoap\_DeleteAllData\_InputMessage">
1234. <wsdl:part name="parameters" element="tns:DeleteAllData"/>
1235. </wsdl:message>
1236. <wsdl:message name="IAccessServiceSoap\_DeleteAllData\_OutputMessage">
1237. <wsdl:part name="parameters" element="tns:DeleteAllDataResponse"/>
1238. </wsdl:message>
1239. <wsdl:message name="IAccessServiceSoap\_DeleteData\_AccessServerMessageFault\_FaultMessage">
1240. <wsdl:part xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services" name="detail" element="q1:AccessServerMessage"/>
1241. </wsdl:message>
1242. <wsdl:message name="IAccessServiceSoap\_DeleteData\_InputMessage">
1243. <wsdl:part name="parameters" element="tns:DeleteData"/>
1244. </wsdl:message>
1245. <wsdl:message name="IAccessServiceSoap\_DeleteData\_OutputMessage">
1246. <wsdl:part name="parameters" element="tns:DeleteDataResponse"/>
1247. </wsdl:message>
1248. <wsdl:message name="IAccessServiceSoap\_DeleteDataNoCache\_AccessServerMessageFault\_FaultMessage">
1249. <wsdl:part xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services" name="detail" element="q1:AccessServerMessage"/>
1250. </wsdl:message>
1251. <wsdl:message name="IAccessServiceSoap\_DeleteDataNoCache\_InputMessage">
1252. <wsdl:part name="parameters" element="tns:DeleteDataNoCache"/>
1253. </wsdl:message>
1254. <wsdl:message name="IAccessServiceSoap\_DeleteDataNoCache\_OutputMessage">
1255. <wsdl:part name="parameters" element="tns:DeleteDataNoCacheResponse"/>
1256. </wsdl:message>
1257. <wsdl:message name="IAccessServiceSoap\_DeleteFirewallRules\_AccessServerMessageFault\_FaultMessage">
1258. <wsdl:part xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services" name="detail" element="q1:AccessServerMessage"/>
1259. </wsdl:message>
1260. <wsdl:message name="IAccessServiceSoap\_DeleteFirewallRules\_InputMessage">
1261. <wsdl:part name="parameters" element="tns:DeleteFirewallRules"/>
1262. </wsdl:message>
1263. <wsdl:message name="IAccessServiceSoap\_DeleteFirewallRules\_OutputMessage">
1264. <wsdl:part name="parameters" element="tns:DeleteFirewallRulesResponse"/>
1265. </wsdl:message>
1266. <wsdl:message name="IAccessServiceSoap\_ExecuteDacIncrementalUpgrade\_DatabaseProviderMessageFault\_FaultMessage">
1267. <wsdl:part xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services" name="detail" element="q1:DatabaseProviderMessage"/>
1268. </wsdl:message>
1269. <wsdl:message name="IAccessServiceSoap\_ExecuteDacIncrementalUpgrade\_InputMessage">
1270. <wsdl:part name="parameters" element="tns:ExecuteDacIncrementalUpgrade"/>
1271. </wsdl:message>
1272. <wsdl:message name="IAccessServiceSoap\_ExecuteDacIncrementalUpgrade\_OutputMessage">
1273. <wsdl:part name="parameters" element="tns:ExecuteDacIncrementalUpgradeResponse"/>
1274. </wsdl:message>
1275. <wsdl:message name="IAccessServiceSoap\_FixupRow\_AccessServerMessageFault\_FaultMessage">
1276. <wsdl:part xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services" name="detail" element="q1:AccessServerMessage"/>
1277. </wsdl:message>
1278. <wsdl:message name="IAccessServiceSoap\_FixupRow\_InputMessage">
1279. <wsdl:part name="parameters" element="tns:FixupRow"/>
1280. </wsdl:message>
1281. <wsdl:message name="IAccessServiceSoap\_FixupRow\_OutputMessage">
1282. <wsdl:part name="parameters" element="tns:FixupRowResponse"/>
1283. </wsdl:message>
1284. <wsdl:message name="IAccessServiceSoap\_FixupRowNoCache\_AccessServerMessageFault\_FaultMessage">
1285. <wsdl:part xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services" name="detail" element="q1:AccessServerMessage"/>
1286. </wsdl:message>
1287. <wsdl:message name="IAccessServiceSoap\_FixupRowNoCache\_InputMessage">
1288. <wsdl:part name="parameters" element="tns:FixupRowNoCache"/>
1289. </wsdl:message>
1290. <wsdl:message name="IAccessServiceSoap\_FixupRowNoCache\_OutputMessage">
1291. <wsdl:part name="parameters" element="tns:FixupRowNoCacheResponse"/>
1292. </wsdl:message>
1293. <wsdl:message name="IAccessServiceSoap\_GetAccessObject\_AccessServerMessageFault\_FaultMessage">
1294. <wsdl:part xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services" name="detail" element="q1:AccessServerMessage"/>
1295. </wsdl:message>
1296. <wsdl:message name="IAccessServiceSoap\_GetAccessObject\_InputMessage">
1297. <wsdl:part name="parameters" element="tns:GetAccessObject"/>
1298. </wsdl:message>
1299. <wsdl:message name="IAccessServiceSoap\_GetAccessObject\_OutputMessage">
1300. <wsdl:part name="parameters" element="tns:GetAccessObjectResponse"/>
1301. </wsdl:message>
1302. <wsdl:message name="IAccessServiceSoap\_GetApplicationInformation\_AccessServerMessageFault\_FaultMessage">
1303. <wsdl:part xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services" name="detail" element="q1:AccessServerMessage"/>
1304. </wsdl:message>
1305. <wsdl:message name="IAccessServiceSoap\_GetApplicationInformation\_InputMessage">
1306. <wsdl:part name="parameters" element="tns:GetApplicationInformation"/>
1307. </wsdl:message>
1308. <wsdl:message name="IAccessServiceSoap\_GetApplicationInformation\_OutputMessage">
1309. <wsdl:part name="parameters" element="tns:GetApplicationInformationResponse"/>
1310. </wsdl:message>
1311. <wsdl:message name="IAccessServiceSoap\_GetApplicationNotifications\_AccessServerMessageFault\_FaultMessage">
1312. <wsdl:part xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services" name="detail" element="q1:AccessServerMessage"/>
1313. </wsdl:message>
1314. <wsdl:message name="IAccessServiceSoap\_GetApplicationNotifications\_InputMessage">
1315. <wsdl:part name="parameters" element="tns:GetApplicationNotifications"/>
1316. </wsdl:message>
1317. <wsdl:message name="IAccessServiceSoap\_GetApplicationNotifications\_OutputMessage">
1318. <wsdl:part name="parameters" element="tns:GetApplicationNotificationsResponse"/>
1319. </wsdl:message>
1320. <wsdl:message name="IAccessServiceSoap\_GetAutoSumValues\_AccessServerMessageFault\_FaultMessage">
1321. <wsdl:part xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services" name="detail" element="q1:AccessServerMessage"/>
1322. </wsdl:message>
1323. <wsdl:message name="IAccessServiceSoap\_GetAutoSumValues\_InputMessage">
1324. <wsdl:part name="parameters" element="tns:GetAutoSumValues"/>
1325. </wsdl:message>
1326. <wsdl:message name="IAccessServiceSoap\_GetAutoSumValues\_OutputMessage">
1327. <wsdl:part name="parameters" element="tns:GetAutoSumValuesResponse"/>
1328. </wsdl:message>
1329. <wsdl:message name="IAccessServiceSoap\_GetAvailableServer\_DatabaseProviderMessageFault\_FaultMessage">
1330. <wsdl:part xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services" name="detail" element="q1:DatabaseProviderMessage"/>
1331. </wsdl:message>
1332. <wsdl:message name="IAccessServiceSoap\_GetAvailableServer\_InputMessage">
1333. <wsdl:part name="parameters" element="tns:GetAvailableServer"/>
1334. </wsdl:message>
1335. <wsdl:message name="IAccessServiceSoap\_GetAvailableServer\_OutputMessage">
1336. <wsdl:part name="parameters" element="tns:GetAvailableServerResponse"/>
1337. </wsdl:message>
1338. <wsdl:message name="IAccessServiceSoap\_GetData\_AccessServerMessageFault\_FaultMessage">
1339. <wsdl:part xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services" name="detail" element="q1:AccessServerMessage"/>
1340. </wsdl:message>
1341. <wsdl:message name="IAccessServiceSoap\_GetData\_InputMessage">
1342. <wsdl:part name="parameters" element="tns:GetData"/>
1343. </wsdl:message>
1344. <wsdl:message name="IAccessServiceSoap\_GetData\_OutputMessage">
1345. <wsdl:part name="parameters" element="tns:GetDataResponse"/>
1346. </wsdl:message>
1347. <wsdl:message name="IAccessServiceSoap\_GetDataConnectivity\_AccessServerMessageFault\_FaultMessage">
1348. <wsdl:part xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services" name="detail" element="q1:AccessServerMessage"/>
1349. </wsdl:message>
1350. <wsdl:message name="IAccessServiceSoap\_GetDataConnectivity\_InputMessage">
1351. <wsdl:part name="parameters" element="tns:GetDataConnectivity"/>
1352. </wsdl:message>
1353. <wsdl:message name="IAccessServiceSoap\_GetDataConnectivity\_OutputMessage">
1354. <wsdl:part name="parameters" element="tns:GetDataConnectivityResponse"/>
1355. </wsdl:message>
1356. <wsdl:message name="IAccessServiceSoap\_GetDataConnectivityStatus\_AccessServerMessageFault\_FaultMessage">
1357. <wsdl:part xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services" name="detail" element="q1:AccessServerMessage"/>
1358. </wsdl:message>
1359. <wsdl:message name="IAccessServiceSoap\_GetDataConnectivityStatus\_InputMessage">
1360. <wsdl:part name="parameters" element="tns:GetDataConnectivityStatus"/>
1361. </wsdl:message>
1362. <wsdl:message name="IAccessServiceSoap\_GetDataConnectivityStatus\_OutputMessage">
1363. <wsdl:part name="parameters" element="tns:GetDataConnectivityStatusResponse"/>
1364. </wsdl:message>
1365. <wsdl:message name="IAccessServiceSoap\_GetDistinctValues\_AccessServerMessageFault\_FaultMessage">
1366. <wsdl:part xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services" name="detail" element="q1:AccessServerMessage"/>
1367. </wsdl:message>
1368. <wsdl:message name="IAccessServiceSoap\_GetDistinctValues\_InputMessage">
1369. <wsdl:part name="parameters" element="tns:GetDistinctValues"/>
1370. </wsdl:message>
1371. <wsdl:message name="IAccessServiceSoap\_GetDistinctValues\_OutputMessage">
1372. <wsdl:part name="parameters" element="tns:GetDistinctValuesResponse"/>
1373. </wsdl:message>
1374. <wsdl:message name="IAccessServiceSoap\_GetFirewallRules\_AccessServerMessageFault\_FaultMessage">
1375. <wsdl:part xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services" name="detail" element="q1:AccessServerMessage"/>
1376. </wsdl:message>
1377. <wsdl:message name="IAccessServiceSoap\_GetFirewallRules\_InputMessage">
1378. <wsdl:part name="parameters" element="tns:GetFirewallRules"/>
1379. </wsdl:message>
1380. <wsdl:message name="IAccessServiceSoap\_GetFirewallRules\_OutputMessage">
1381. <wsdl:part name="parameters" element="tns:GetFirewallRulesResponse"/>
1382. </wsdl:message>
1383. <wsdl:message name="IAccessServiceSoap\_GetFormDefinitionAndRecordSet\_AccessServerMessageFault\_FaultMessage">
1384. <wsdl:part xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services" name="detail" element="q1:AccessServerMessage"/>
1385. </wsdl:message>
1386. <wsdl:message name="IAccessServiceSoap\_GetFormDefinitionAndRecordSet\_InputMessage">
1387. <wsdl:part name="parameters" element="tns:GetFormDefinitionAndRecordSet"/>
1388. </wsdl:message>
1389. <wsdl:message name="IAccessServiceSoap\_GetFormDefinitionAndRecordSet\_OutputMessage">
1390. <wsdl:part name="parameters" element="tns:GetFormDefinitionAndRecordSetResponse"/>
1391. </wsdl:message>
1392. <wsdl:message name="IAccessServiceSoap\_GetHealthScore\_AccessServerMessageFault\_FaultMessage">
1393. <wsdl:part xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services" name="detail" element="q1:AccessServerMessage"/>
1394. </wsdl:message>
1395. <wsdl:message name="IAccessServiceSoap\_GetHealthScore\_InputMessage">
1396. <wsdl:part name="parameters" element="tns:GetHealthScore"/>
1397. </wsdl:message>
1398. <wsdl:message name="IAccessServiceSoap\_GetHealthScore\_OutputMessage">
1399. <wsdl:part name="parameters" element="tns:GetHealthScoreResponse"/>
1400. </wsdl:message>
1401. <wsdl:message name="IAccessServiceSoap\_GetHostProperties\_AccessServerMessageFault\_FaultMessage">
1402. <wsdl:part xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services" name="detail" element="q1:AccessServerMessage"/>
1403. </wsdl:message>
1404. <wsdl:message name="IAccessServiceSoap\_GetHostProperties\_InputMessage">
1405. <wsdl:part name="parameters" element="tns:GetHostProperties"/>
1406. </wsdl:message>
1407. <wsdl:message name="IAccessServiceSoap\_GetHostProperties\_OutputMessage">
1408. <wsdl:part name="parameters" element="tns:GetHostPropertiesResponse"/>
1409. </wsdl:message>
1410. <wsdl:message name="IAccessServiceSoap\_GetLinkedTableInformation\_AccessServerMessageFault\_FaultMessage">
1411. <wsdl:part xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services" name="detail" element="q1:AccessServerMessage"/>
1412. </wsdl:message>
1413. <wsdl:message name="IAccessServiceSoap\_GetLinkedTableInformation\_InputMessage">
1414. <wsdl:part name="parameters" element="tns:GetLinkedTableInformation"/>
1415. </wsdl:message>
1416. <wsdl:message name="IAccessServiceSoap\_GetLinkedTableInformation\_OutputMessage">
1417. <wsdl:part name="parameters" element="tns:GetLinkedTableInformationResponse"/>
1418. </wsdl:message>
1419. <wsdl:message name="IAccessServiceSoap\_GetNewDatabaseCollation\_AccessServerMessageFault\_FaultMessage">
1420. <wsdl:part xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services" name="detail" element="q1:AccessServerMessage"/>
1421. </wsdl:message>
1422. <wsdl:message name="IAccessServiceSoap\_GetNewDatabaseCollation\_InputMessage">
1423. <wsdl:part name="parameters" element="tns:GetNewDatabaseCollation"/>
1424. </wsdl:message>
1425. <wsdl:message name="IAccessServiceSoap\_GetNewDatabaseCollation\_OutputMessage">
1426. <wsdl:part name="parameters" element="tns:GetNewDatabaseCollationResponse"/>
1427. </wsdl:message>
1428. <wsdl:message name="IAccessServiceSoap\_GetObjectSchema\_AccessServerMessageFault\_FaultMessage">
1429. <wsdl:part xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services" name="detail" element="q1:AccessServerMessage"/>
1430. </wsdl:message>
1431. <wsdl:message name="IAccessServiceSoap\_GetObjectSchema\_InputMessage">
1432. <wsdl:part name="parameters" element="tns:GetObjectSchema"/>
1433. </wsdl:message>
1434. <wsdl:message name="IAccessServiceSoap\_GetObjectSchema\_OutputMessage">
1435. <wsdl:part name="parameters" element="tns:GetObjectSchemaResponse"/>
1436. </wsdl:message>
1437. <wsdl:message name="IAccessServiceSoap\_GetOfficeAppSettings\_AccessServerMessageFault\_FaultMessage">
1438. <wsdl:part xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services" name="detail" element="q1:AccessServerMessage"/>
1439. </wsdl:message>
1440. <wsdl:message name="IAccessServiceSoap\_GetOfficeAppSettings\_InputMessage">
1441. <wsdl:part name="parameters" element="tns:GetOfficeAppSettings"/>
1442. </wsdl:message>
1443. <wsdl:message name="IAccessServiceSoap\_GetOfficeAppSettings\_OutputMessage">
1444. <wsdl:part name="parameters" element="tns:GetOfficeAppSettingsResponse"/>
1445. </wsdl:message>
1446. <wsdl:message name="IAccessServiceSoap\_GetPackage\_AccessServerMessageFault\_FaultMessage">
1447. <wsdl:part xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services" name="detail" element="q1:AccessServerMessage"/>
1448. </wsdl:message>
1449. <wsdl:message name="IAccessServiceSoap\_GetPackage\_InputMessage">
1450. <wsdl:part name="parameters" element="tns:GetPackage"/>
1451. </wsdl:message>
1452. <wsdl:message name="IAccessServiceSoap\_GetPackage\_OutputMessage">
1453. <wsdl:part name="parameters" element="tns:GetPackageResponse"/>
1454. </wsdl:message>
1455. <wsdl:message name="IAccessServiceSoap\_GetReservedDatabase\_DatabaseProviderMessageFault\_FaultMessage">
1456. <wsdl:part xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services" name="detail" element="q1:DatabaseProviderMessage"/>
1457. </wsdl:message>
1458. <wsdl:message name="IAccessServiceSoap\_GetReservedDatabase\_InputMessage">
1459. <wsdl:part name="parameters" element="tns:GetReservedDatabase"/>
1460. </wsdl:message>
1461. <wsdl:message name="IAccessServiceSoap\_GetReservedDatabase\_OutputMessage">
1462. <wsdl:part name="parameters" element="tns:GetReservedDatabaseResponse"/>
1463. </wsdl:message>
1464. <wsdl:message name="IAccessServiceSoap\_GetSearchData\_AccessServerMessageFault\_FaultMessage">
1465. <wsdl:part xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services" name="detail" element="q1:AccessServerMessage"/>
1466. </wsdl:message>
1467. <wsdl:message name="IAccessServiceSoap\_GetSearchData\_InputMessage">
1468. <wsdl:part name="parameters" element="tns:GetSearchData"/>
1469. </wsdl:message>
1470. <wsdl:message name="IAccessServiceSoap\_GetSearchData\_OutputMessage">
1471. <wsdl:part name="parameters" element="tns:GetSearchDataResponse"/>
1472. </wsdl:message>
1473. <wsdl:message name="IAccessServiceSoap\_GetServerName\_DatabaseProviderMessageFault\_FaultMessage">
1474. <wsdl:part xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services" name="detail" element="q1:DatabaseProviderMessage"/>
1475. </wsdl:message>
1476. <wsdl:message name="IAccessServiceSoap\_GetServerName\_InputMessage">
1477. <wsdl:part name="parameters" element="tns:GetServerName"/>
1478. </wsdl:message>
1479. <wsdl:message name="IAccessServiceSoap\_GetServerName\_OutputMessage">
1480. <wsdl:part name="parameters" element="tns:GetServerNameResponse"/>
1481. </wsdl:message>
1482. <wsdl:message name="IAccessServiceSoap\_GetUIMacroJavascript\_AccessServerMessageFault\_FaultMessage">
1483. <wsdl:part xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services" name="detail" element="q1:AccessServerMessage"/>
1484. </wsdl:message>
1485. <wsdl:message name="IAccessServiceSoap\_GetUIMacroJavascript\_InputMessage">
1486. <wsdl:part name="parameters" element="tns:GetUIMacroJavascript"/>
1487. </wsdl:message>
1488. <wsdl:message name="IAccessServiceSoap\_GetUIMacroJavascript\_OutputMessage">
1489. <wsdl:part name="parameters" element="tns:GetUIMacroJavascriptResponse"/>
1490. </wsdl:message>
1491. <wsdl:message name="IAccessServiceSoap\_ImportData\_AccessServerMessageFault\_FaultMessage">
1492. <wsdl:part xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services" name="detail" element="q1:AccessServerMessage"/>
1493. </wsdl:message>
1494. <wsdl:message name="IAccessServiceSoap\_ImportData\_InputMessage">
1495. <wsdl:part name="parameters" element="tns:ImportData"/>
1496. </wsdl:message>
1497. <wsdl:message name="IAccessServiceSoap\_ImportData\_OutputMessage">
1498. <wsdl:part name="parameters" element="tns:ImportDataResponse"/>
1499. </wsdl:message>
1500. <wsdl:message name="IAccessServiceSoap\_InsertAppForOfficeInForm\_AccessServerMessageFault\_FaultMessage">
1501. <wsdl:part xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services" name="detail" element="q1:AccessServerMessage"/>
1502. </wsdl:message>
1503. <wsdl:message name="IAccessServiceSoap\_InsertAppForOfficeInForm\_InputMessage">
1504. <wsdl:part name="parameters" element="tns:InsertAppForOfficeInForm"/>
1505. </wsdl:message>
1506. <wsdl:message name="IAccessServiceSoap\_InsertAppForOfficeInForm\_OutputMessage">
1507. <wsdl:part name="parameters" element="tns:InsertAppForOfficeInFormResponse"/>
1508. </wsdl:message>
1509. <wsdl:message name="IAccessServiceSoap\_InsertData\_AccessServerMessageFault\_FaultMessage">
1510. <wsdl:part xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services" name="detail" element="q1:AccessServerMessage"/>
1511. </wsdl:message>
1512. <wsdl:message name="IAccessServiceSoap\_InsertData\_InputMessage">
1513. <wsdl:part name="parameters" element="tns:InsertData"/>
1514. </wsdl:message>
1515. <wsdl:message name="IAccessServiceSoap\_InsertData\_OutputMessage">
1516. <wsdl:part name="parameters" element="tns:InsertDataResponse"/>
1517. </wsdl:message>
1518. <wsdl:message name="IAccessServiceSoap\_InsertDataNoCache\_AccessServerMessageFault\_FaultMessage">
1519. <wsdl:part xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services" name="detail" element="q1:AccessServerMessage"/>
1520. </wsdl:message>
1521. <wsdl:message name="IAccessServiceSoap\_InsertDataNoCache\_InputMessage">
1522. <wsdl:part name="parameters" element="tns:InsertDataNoCache"/>
1523. </wsdl:message>
1524. <wsdl:message name="IAccessServiceSoap\_InsertDataNoCache\_OutputMessage">
1525. <wsdl:part name="parameters" element="tns:InsertDataNoCacheResponse"/>
1526. </wsdl:message>
1527. <wsdl:message name="IAccessServiceSoap\_OpenFirewallForUser\_AccessServerMessageFault\_FaultMessage">
1528. <wsdl:part xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services" name="detail" element="q1:AccessServerMessage"/>
1529. </wsdl:message>
1530. <wsdl:message name="IAccessServiceSoap\_OpenFirewallForUser\_InputMessage">
1531. <wsdl:part name="parameters" element="tns:OpenFirewallForUser"/>
1532. </wsdl:message>
1533. <wsdl:message name="IAccessServiceSoap\_OpenFirewallForUser\_OutputMessage">
1534. <wsdl:part name="parameters" element="tns:OpenFirewallForUserResponse"/>
1535. </wsdl:message>
1536. <wsdl:message name="IAccessServiceSoap\_OpenResultSet\_AccessServerMessageFault\_FaultMessage">
1537. <wsdl:part xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services" name="detail" element="q1:AccessServerMessage"/>
1538. </wsdl:message>
1539. <wsdl:message name="IAccessServiceSoap\_OpenResultSet\_InputMessage">
1540. <wsdl:part name="parameters" element="tns:OpenResultSet"/>
1541. </wsdl:message>
1542. <wsdl:message name="IAccessServiceSoap\_OpenResultSet\_OutputMessage">
1543. <wsdl:part name="parameters" element="tns:OpenResultSetResponse"/>
1544. </wsdl:message>
1545. <wsdl:message name="IAccessServiceSoap\_OpenSession\_AccessServerMessageFault\_FaultMessage">
1546. <wsdl:part xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services" name="detail" element="q1:AccessServerMessage"/>
1547. </wsdl:message>
1548. <wsdl:message name="IAccessServiceSoap\_OpenSession\_InputMessage">
1549. <wsdl:part name="parameters" element="tns:OpenSession"/>
1550. </wsdl:message>
1551. <wsdl:message name="IAccessServiceSoap\_OpenSession\_OutputMessage">
1552. <wsdl:part name="parameters" element="tns:OpenSessionResponse"/>
1553. </wsdl:message>
1554. <wsdl:message name="IAccessServiceSoap\_ProvisionDatabase\_DatabaseProviderMessageFault\_FaultMessage">
1555. <wsdl:part xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services" name="detail" element="q1:DatabaseProviderMessage"/>
1556. </wsdl:message>
1557. <wsdl:message name="IAccessServiceSoap\_ProvisionDatabase\_InputMessage">
1558. <wsdl:part name="parameters" element="tns:ProvisionDatabase"/>
1559. </wsdl:message>
1560. <wsdl:message name="IAccessServiceSoap\_ProvisionDatabase\_OutputMessage">
1561. <wsdl:part name="parameters" element="tns:ProvisionDatabaseResponse"/>
1562. </wsdl:message>
1563. <wsdl:message name="IAccessServiceSoap\_RecycleDatabase\_DatabaseProviderMessageFault\_FaultMessage">
1564. <wsdl:part xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services" name="detail" element="q1:DatabaseProviderMessage"/>
1565. </wsdl:message>
1566. <wsdl:message name="IAccessServiceSoap\_RecycleDatabase\_InputMessage">
1567. <wsdl:part name="parameters" element="tns:RecycleDatabase"/>
1568. </wsdl:message>
1569. <wsdl:message name="IAccessServiceSoap\_RecycleDatabase\_OutputMessage">
1570. <wsdl:part name="parameters" element="tns:RecycleDatabaseResponse"/>
1571. </wsdl:message>
1572. <wsdl:message name="IAccessServiceSoap\_RefreshLinkedTableInformation\_AccessServerMessageFault\_FaultMessage">
1573. <wsdl:part xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services" name="detail" element="q1:AccessServerMessage"/>
1574. </wsdl:message>
1575. <wsdl:message name="IAccessServiceSoap\_RefreshLinkedTableInformation\_InputMessage">
1576. <wsdl:part name="parameters" element="tns:RefreshLinkedTableInformation"/>
1577. </wsdl:message>
1578. <wsdl:message name="IAccessServiceSoap\_RefreshLinkedTableInformation\_OutputMessage">
1579. <wsdl:part name="parameters" element="tns:RefreshLinkedTableInformationResponse"/>
1580. </wsdl:message>
1581. <wsdl:message name="IAccessServiceSoap\_RenameAccessObject\_AccessServerMessageFault\_FaultMessage">
1582. <wsdl:part xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services" name="detail" element="q1:AccessServerMessage"/>
1583. </wsdl:message>
1584. <wsdl:message name="IAccessServiceSoap\_RenameAccessObject\_InputMessage">
1585. <wsdl:part name="parameters" element="tns:RenameAccessObject"/>
1586. </wsdl:message>
1587. <wsdl:message name="IAccessServiceSoap\_RenameAccessObject\_OutputMessage">
1588. <wsdl:part name="parameters" element="tns:RenameAccessObjectResponse"/>
1589. </wsdl:message>
1590. <wsdl:message name="IAccessServiceSoap\_RenameDatabase\_DatabaseProviderMessageFault\_FaultMessage">
1591. <wsdl:part xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services" name="detail" element="q1:DatabaseProviderMessage"/>
1592. </wsdl:message>
1593. <wsdl:message name="IAccessServiceSoap\_RenameDatabase\_InputMessage">
1594. <wsdl:part name="parameters" element="tns:RenameDatabase"/>
1595. </wsdl:message>
1596. <wsdl:message name="IAccessServiceSoap\_RenameDatabase\_OutputMessage">
1597. <wsdl:part name="parameters" element="tns:RenameDatabaseResponse"/>
1598. </wsdl:message>
1599. <wsdl:message name="IAccessServiceSoap\_RestoreDatabase\_DatabaseProviderMessageFault\_FaultMessage">
1600. <wsdl:part xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services" name="detail" element="q1:DatabaseProviderMessage"/>
1601. </wsdl:message>
1602. <wsdl:message name="IAccessServiceSoap\_RestoreDatabase\_InputMessage">
1603. <wsdl:part name="parameters" element="tns:RestoreDatabase"/>
1604. </wsdl:message>
1605. <wsdl:message name="IAccessServiceSoap\_RestoreDatabase\_OutputMessage">
1606. <wsdl:part name="parameters" element="tns:RestoreDatabaseResponse"/>
1607. </wsdl:message>
1608. <wsdl:message name="IAccessServiceSoap\_RetrieveImage\_AccessServerMessageFault\_FaultMessage">
1609. <wsdl:part xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services" name="detail" element="q1:AccessServerMessage"/>
1610. </wsdl:message>
1611. <wsdl:message name="IAccessServiceSoap\_RetrieveImage\_InputMessage">
1612. <wsdl:part name="parameters" element="tns:RetrieveImage"/>
1613. </wsdl:message>
1614. <wsdl:message name="IAccessServiceSoap\_RetrieveImage\_OutputMessage">
1615. <wsdl:part name="parameters" element="tns:RetrieveImageResponse"/>
1616. </wsdl:message>
1617. <wsdl:message name="IAccessServiceSoap\_RunDataMacro\_AccessServerMessageFault\_FaultMessage">
1618. <wsdl:part xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services" name="detail" element="q1:AccessServerMessage"/>
1619. </wsdl:message>
1620. <wsdl:message name="IAccessServiceSoap\_RunDataMacro\_InputMessage">
1621. <wsdl:part name="parameters" element="tns:RunDataMacro"/>
1622. </wsdl:message>
1623. <wsdl:message name="IAccessServiceSoap\_RunDataMacro\_OutputMessage">
1624. <wsdl:part name="parameters" element="tns:RunDataMacroResponse"/>
1625. </wsdl:message>
1626. <wsdl:message name="IAccessServiceSoap\_SelectDataNoCache\_AccessServerMessageFault\_FaultMessage">
1627. <wsdl:part xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services" name="detail" element="q1:AccessServerMessage"/>
1628. </wsdl:message>
1629. <wsdl:message name="IAccessServiceSoap\_SelectDataNoCache\_InputMessage">
1630. <wsdl:part name="parameters" element="tns:SelectDataNoCache"/>
1631. </wsdl:message>
1632. <wsdl:message name="IAccessServiceSoap\_SelectDataNoCache\_OutputMessage">
1633. <wsdl:part name="parameters" element="tns:SelectDataNoCacheResponse"/>
1634. </wsdl:message>
1635. <wsdl:message name="IAccessServiceSoap\_SetDataConnectivityStatus\_AccessServerMessageFault\_FaultMessage">
1636. <wsdl:part xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services" name="detail" element="q1:AccessServerMessage"/>
1637. </wsdl:message>
1638. <wsdl:message name="IAccessServiceSoap\_SetDataConnectivityStatus\_InputMessage">
1639. <wsdl:part name="parameters" element="tns:SetDataConnectivityStatus"/>
1640. </wsdl:message>
1641. <wsdl:message name="IAccessServiceSoap\_SetDataConnectivityStatus\_OutputMessage">
1642. <wsdl:part name="parameters" element="tns:SetDataConnectivityStatusResponse"/>
1643. </wsdl:message>
1644. <wsdl:message name="IAccessServiceSoap\_SetDataMacroTracing\_AccessServerMessageFault\_FaultMessage">
1645. <wsdl:part xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services" name="detail" element="q1:AccessServerMessage"/>
1646. </wsdl:message>
1647. <wsdl:message name="IAccessServiceSoap\_SetDataMacroTracing\_InputMessage">
1648. <wsdl:part name="parameters" element="tns:SetDataMacroTracing"/>
1649. </wsdl:message>
1650. <wsdl:message name="IAccessServiceSoap\_SetDataMacroTracing\_OutputMessage">
1651. <wsdl:part name="parameters" element="tns:SetDataMacroTracingResponse"/>
1652. </wsdl:message>
1653. <wsdl:message name="IAccessServiceSoap\_SetEnableDisableDatabase\_DatabaseProviderMessageFault\_FaultMessage">
1654. <wsdl:part xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services" name="detail" element="q1:DatabaseProviderMessage"/>
1655. </wsdl:message>
1656. <wsdl:message name="IAccessServiceSoap\_SetEnableDisableDatabase\_InputMessage">
1657. <wsdl:part name="parameters" element="tns:SetEnableDisableDatabase"/>
1658. </wsdl:message>
1659. <wsdl:message name="IAccessServiceSoap\_SetEnableDisableDatabase\_OutputMessage">
1660. <wsdl:part name="parameters" element="tns:SetEnableDisableDatabaseResponse"/>
1661. </wsdl:message>
1662. <wsdl:message name="IAccessServiceSoap\_SetObjectReadOnly\_AccessServerMessageFault\_FaultMessage">
1663. <wsdl:part xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services" name="detail" element="q1:AccessServerMessage"/>
1664. </wsdl:message>
1665. <wsdl:message name="IAccessServiceSoap\_SetObjectReadOnly\_InputMessage">
1666. <wsdl:part name="parameters" element="tns:SetObjectReadOnly"/>
1667. </wsdl:message>
1668. <wsdl:message name="IAccessServiceSoap\_SetObjectReadOnly\_OutputMessage">
1669. <wsdl:part name="parameters" element="tns:SetObjectReadOnlyResponse"/>
1670. </wsdl:message>
1671. <wsdl:message name="IAccessServiceSoap\_SetOfficeAppSettings\_AccessServerMessageFault\_FaultMessage">
1672. <wsdl:part xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services" name="detail" element="q1:AccessServerMessage"/>
1673. </wsdl:message>
1674. <wsdl:message name="IAccessServiceSoap\_SetOfficeAppSettings\_InputMessage">
1675. <wsdl:part name="parameters" element="tns:SetOfficeAppSettings"/>
1676. </wsdl:message>
1677. <wsdl:message name="IAccessServiceSoap\_SetOfficeAppSettings\_OutputMessage">
1678. <wsdl:part name="parameters" element="tns:SetOfficeAppSettingsResponse"/>
1679. </wsdl:message>
1680. <wsdl:message name="IAccessServiceSoap\_SetReadWrite\_DatabaseProviderMessageFault\_FaultMessage">
1681. <wsdl:part xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services" name="detail" element="q1:DatabaseProviderMessage"/>
1682. </wsdl:message>
1683. <wsdl:message name="IAccessServiceSoap\_SetReadWrite\_InputMessage">
1684. <wsdl:part name="parameters" element="tns:SetReadWrite"/>
1685. </wsdl:message>
1686. <wsdl:message name="IAccessServiceSoap\_SetReadWrite\_OutputMessage">
1687. <wsdl:part name="parameters" element="tns:SetReadWriteResponse"/>
1688. </wsdl:message>
1689. <wsdl:message name="IAccessServiceSoap\_UnprovisionDatabase\_DatabaseProviderMessageFault\_FaultMessage">
1690. <wsdl:part xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services" name="detail" element="q1:DatabaseProviderMessage"/>
1691. </wsdl:message>
1692. <wsdl:message name="IAccessServiceSoap\_UnprovisionDatabase\_InputMessage">
1693. <wsdl:part name="parameters" element="tns:UnprovisionDatabase"/>
1694. </wsdl:message>
1695. <wsdl:message name="IAccessServiceSoap\_UnprovisionDatabase\_OutputMessage">
1696. <wsdl:part name="parameters" element="tns:UnprovisionDatabaseResponse"/>
1697. </wsdl:message>
1698. <wsdl:message name="IAccessServiceSoap\_UpdateAccessObject\_AccessServerMessageFault\_FaultMessage">
1699. <wsdl:part xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services" name="detail" element="q1:AccessServerMessage"/>
1700. </wsdl:message>
1701. <wsdl:message name="IAccessServiceSoap\_UpdateAccessObject\_InputMessage">
1702. <wsdl:part name="parameters" element="tns:UpdateAccessObject"/>
1703. </wsdl:message>
1704. <wsdl:message name="IAccessServiceSoap\_UpdateAccessObject\_OutputMessage">
1705. <wsdl:part name="parameters" element="tns:UpdateAccessObjectResponse"/>
1706. </wsdl:message>
1707. <wsdl:message name="IAccessServiceSoap\_UpdateData\_AccessServerMessageFault\_FaultMessage">
1708. <wsdl:part xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services" name="detail" element="q1:AccessServerMessage"/>
1709. </wsdl:message>
1710. <wsdl:message name="IAccessServiceSoap\_UpdateData\_InputMessage">
1711. <wsdl:part name="parameters" element="tns:UpdateData"/>
1712. </wsdl:message>
1713. <wsdl:message name="IAccessServiceSoap\_UpdateData\_OutputMessage">
1714. <wsdl:part name="parameters" element="tns:UpdateDataResponse"/>
1715. </wsdl:message>
1716. <wsdl:message name="IAccessServiceSoap\_UpdateDatabaseConfiguration\_DatabaseProviderMessageFault\_FaultMessage">
1717. <wsdl:part xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services" name="detail" element="q1:DatabaseProviderMessage"/>
1718. </wsdl:message>
1719. <wsdl:message name="IAccessServiceSoap\_UpdateDatabaseConfiguration\_InputMessage">
1720. <wsdl:part name="parameters" element="tns:UpdateDatabaseConfiguration"/>
1721. </wsdl:message>
1722. <wsdl:message name="IAccessServiceSoap\_UpdateDatabaseConfiguration\_OutputMessage">
1723. <wsdl:part name="parameters" element="tns:UpdateDatabaseConfigurationResponse"/>
1724. </wsdl:message>
1725. <wsdl:message name="IAccessServiceSoap\_UpdateDataNoCache\_AccessServerMessageFault\_FaultMessage">
1726. <wsdl:part xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services" name="detail" element="q1:AccessServerMessage"/>
1727. </wsdl:message>
1728. <wsdl:message name="IAccessServiceSoap\_UpdateDataNoCache\_InputMessage">
1729. <wsdl:part name="parameters" element="tns:UpdateDataNoCache"/>
1730. </wsdl:message>
1731. <wsdl:message name="IAccessServiceSoap\_UpdateDataNoCache\_OutputMessage">
1732. <wsdl:part name="parameters" element="tns:UpdateDataNoCacheResponse"/>
1733. </wsdl:message>
1734. <wsdl:message name="IAccessServiceSoap\_UpdateImage\_AccessServerMessageFault\_FaultMessage">
1735. <wsdl:part xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services" name="detail" element="q1:AccessServerMessage"/>
1736. </wsdl:message>
1737. <wsdl:message name="IAccessServiceSoap\_UpdateImage\_InputMessage">
1738. <wsdl:part name="parameters" element="tns:UpdateImage"/>
1739. </wsdl:message>
1740. <wsdl:message name="IAccessServiceSoap\_UpdateImage\_OutputMessage">
1741. <wsdl:part name="parameters" element="tns:UpdateImageResponse"/>
1742. </wsdl:message>
1743. </wsdl:definitions>

# Appendix B: Full XML Schema

| Schema name | Prefix | Section |
| --- | --- | --- |
| http://schemas.datacontract.org/2004/07  /Microsoft.Office.Access.Services.Data | tns1 | [7.6](#Section_fb1f54aa259a45b2a77d3b4f5203063f) |
| http://schemas.datacontract.org/2004/07  /Microsoft.Office.Access.Services.Database | tns2 | [7.3](#Section_dc5af606c3e341e8a304edd695df3469) |
| http://schemas.datacontract.org/2004/07/System.Data | q5 | [7.7](#Section_d40f9d62cb4645b6a92396472bf999d6) |
| http://schemas.datacontract.org/2004/07/System.Globalization | q6 | [7.8](#Section_6eb50291b79f498fa10648b05da1c67f) |
| http://schemas.datacontract.org/2004/07/System.Net | q2 | [7.9](#Section_deeec80d2afa42f7be3815a46d7a49f1) |
| http://schemas.datacontract.org/2004/07/System.Security | q7 | [7.10](#Section_209643e281e0412b81174034dc73b041) |
| http://schemas.datacontract.org/2004/07/System | q4 | [7.11](#Section_24597e5c2b424e2aae6ebc6c8381b16f) |
| http://schemas.datacontract.org/2004/07  /Microsoft.Office.Access.Services.Design.Schema | tns3 | [7.12](#Section_6cfa3272f0934d299c45af04ad6a7971) |
| http://schemas.datacontract.org/2004/07  /Microsoft.Office.Access.Services.Design | tns4 | [7.13](#Section_1c739ecca91c4305b7612f411cbfd05b) |
| http://schemas.datacontract.org/2004/07  /Microsoft.Office.Access.Services.WebService | tns5 | [7.14](#Section_dd372510c4e540acb460cb4ca7ab0dd2) |
| http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services | q1 | [7.1](#Section_e94ef5bb982e4fdfb8fee4624cec9451) |
| http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.SharedClient | tns6 | [7.15](#Section_b9f55b97f6e44d679a2068fae0a55480) |
| http://schemas.microsoft.com/2003/10/Serialization/Arrays | q3 | [7.4](#Section_4145d07ce02f4075aba999a84468bf86) |
| http://schemas.microsoft.com/2003/10/Serialization/ | ser | [7.5](#Section_917c0aca08064ea897306ad38064ffe5) |
| http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices  /AccessServerInternalService/ | tns | [7.2](#Section_960834217caa429ab31be6c77c2f389d) |

For ease of implementation, the following sections provide the full XML schema for this protocol.

## http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services Schema

1. <?xml version="1.0" encoding="UTF-8"?>
2. <xs:schema xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services" xmlns:ser="http://schemas.microsoft.com/2003/10/Serialization/" elementFormDefault="qualified" targetNamespace="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services" xmlns:xs="http://www.w3.org/2001/XMLSchema">
3. <xs:import namespace="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Database"/>
4. <xs:import namespace="http://schemas.datacontract.org/2004/07/System"/>
5. <xs:import namespace="http://schemas.datacontract.org/2004/07/System.Globalization"/>
6. <xs:import namespace="http://schemas.microsoft.com/2003/10/Serialization/"/>
7. <xs:import namespace="http://schemas.microsoft.com/2003/10/Serialization/Arrays"/>
8. <xs:complexType name="ServerHealthInformation">
9. <xs:sequence>
10. <xs:element minOccurs="0" name="HealthScore" type="xs:float"/>
11. <xs:element minOccurs="0" name="StateFlags" type="q1:ServerStateFlags"/>
12. </xs:sequence>
13. </xs:complexType>
14. <xs:element name="ServerHealthInformation" nillable="true" type="q1:ServerHealthInformation"/>
15. <xs:simpleType name="ServerStateFlags">
16. <xs:list>
17. <xs:simpleType>
18. <xs:restriction base="xs:string">
19. <xs:enumeration value="None"/>
20. <xs:enumeration value="Probation"/>
21. <xs:enumeration value="ShuttingDown"/>
22. </xs:restriction>
23. </xs:simpleType>
24. </xs:list>
25. </xs:simpleType>
26. <xs:element name="ServerStateFlags" nillable="true" type="q1:ServerStateFlags"/>
27. <xs:complexType name="AccessServerMessage">
28. <xs:sequence>
29. <xs:element minOccurs="0" name="Buttons" type="q1:AccessServerMessageButtons"/>
30. <xs:element minOccurs="0" name="Caption" nillable="true" type="xs:string"/>
31. <xs:element xmlns:q3="http://schemas.microsoft.com/2003/10/Serialization/Arrays" minOccurs="0" name="DataDictionary" nillable="true" type="q3:ArrayOfKeyValueOfstringstring"/>
32. <xs:element minOccurs="0" name="Description" nillable="true" type="xs:string"/>
33. <xs:element minOccurs="0" name="ErrorNumber" nillable="true" type="xs:int"/>
34. <xs:element minOccurs="0" name="ExtendedDescription" nillable="true" type="xs:string"/>
35. <xs:element minOccurs="0" name="HealthInformation" nillable="true" type="q1:ServerHealthInformation"/>
36. <xs:element minOccurs="0" name="HelpDisplayText" nillable="true" type="xs:string"/>
37. <xs:element minOccurs="0" name="HelpTopicId" nillable="true" type="xs:string"/>
38. <xs:element minOccurs="0" name="Id" type="q1:AccessServerMessageId"/>
39. <xs:element minOccurs="0" name="MessageType" type="q1:AccessServerMessageType"/>
40. <xs:element minOccurs="0" name="RequestCorrelationId" type="ser:guid"/>
41. <xs:element minOccurs="0" name="Severity" type="q1:AccessServerMessageSeverity"/>
42. <xs:element minOccurs="0" name="Timestamp" type="xs:dateTime"/>
43. </xs:sequence>
44. </xs:complexType>
45. <xs:element name="AccessServerMessage" nillable="true" type="q1:AccessServerMessage"/>
46. <xs:simpleType name="AccessServerMessageButtons">
47. <xs:list>
48. <xs:simpleType>
49. <xs:restriction base="xs:string">
50. <xs:enumeration value="None"/>
51. <xs:enumeration value="OK"/>
52. <xs:enumeration value="Cancel"/>
53. <xs:enumeration value="Yes"/>
54. <xs:enumeration value="No"/>
55. </xs:restriction>
56. </xs:simpleType>
57. </xs:list>
58. </xs:simpleType>
59. <xs:element name="AccessServerMessageButtons" nillable="true" type="q1:AccessServerMessageButtons"/>
60. <xs:simpleType name="AccessServerMessageId">
61. <xs:restriction base="xs:string">
62. <xs:enumeration value="Blank"/>
63. <xs:enumeration value="InternalError"/>
64. <xs:enumeration value="ManagementUIInternalError"/>
65. <xs:enumeration value="ServerUnreachable"/>
66. <xs:enumeration value="InvalidValueForField"/>
67. <xs:enumeration value="GetRecordsPermissionsFailure"/>
68. <xs:enumeration value="WriteRecordsPermissionsFailure"/>
69. <xs:enumeration value="NotMemberOfRole"/>
70. <xs:enumeration value="ServerReadOnly"/>
71. <xs:enumeration value="MaxSessionsPerUserExceeded"/>
72. <xs:enumeration value="RetryError"/>
73. <xs:enumeration value="MaxRequestDurationExceeded"/>
74. <xs:enumeration value="ProductExpired"/>
75. <xs:enumeration value="NewWorkbookSessionTimeout"/>
76. <xs:enumeration value="GregorianCalendarHelperException"/>
77. <xs:enumeration value="DataException\_CacheOperationInvalid"/>
78. <xs:enumeration value="DataException\_InvalidPageNumber"/>
79. <xs:enumeration value="DataException\_ConflictsEncounteredWhileUpdatingData"/>
80. <xs:enumeration value="DataException\_DeleteConflict"/>
81. <xs:enumeration value="DataException\_QueryParametersNotSupplied"/>
82. <xs:enumeration value="DataException\_GenericError"/>
83. <xs:enumeration value="DataException\_CacheFailureAfterSuccessfulCommit"/>
84. <xs:enumeration value="ExternalData\_InvalidSource"/>
85. <xs:enumeration value="ExternalData\_InvalidSite"/>
86. <xs:enumeration value="ExternalData\_ComponentMissing"/>
87. <xs:enumeration value="ExternalData\_SourceAccessDenied"/>
88. <xs:enumeration value="ExternalData\_TooMuchData"/>
89. <xs:enumeration value="ExternalData\_TooManyWildcards"/>
90. <xs:enumeration value="ExternalData\_ParametersNotSupported"/>
91. <xs:enumeration value="ExternalData\_IncompatableCulture"/>
92. <xs:enumeration value="ExternalData\_RefreshDataSource"/>
93. <xs:enumeration value="ExternalData\_DuplicateColumns"/>
94. <xs:enumeration value="ExternalData\_LoadUserProfileDisabled"/>
95. <xs:enumeration value="DataConnectivity\_FunctionalityDisabled"/>
96. <xs:enumeration value="DataConnectivity\_AllIPsNotSupported"/>
97. <xs:enumeration value="DataConnectivity\_IPRangeNotSupported"/>
98. <xs:enumeration value="DataConnectivity\_IPv6NotSupported"/>
99. <xs:enumeration value="DataConnectivity\_FirewallRuleLimitExceeded"/>
100. <xs:enumeration value="DataConnectivity\_NoUserConnectionAllowed"/>
101. <xs:enumeration value="InvalidArgument"/>
102. <xs:enumeration value="NullArgument"/>
103. <xs:enumeration value="WebService\_ObjectNotFound"/>
104. <xs:enumeration value="WebService\_InvalidId"/>
105. <xs:enumeration value="WebService\_ObjectSaveConflict"/>
106. <xs:enumeration value="WebService\_ObjectModifiedExternally"/>
107. <xs:enumeration value="WebService\_DeleteApplicationWithSubwebs"/>
108. <xs:enumeration value="WebService\_SiteDoesNotExist"/>
109. <xs:enumeration value="WebService\_InvalidApplicationEndPoint"/>
110. <xs:enumeration value="WebService\_GetServerInformation\_SiteDoesNotExist"/>
111. <xs:enumeration value="WebService\_CreateApplication\_SiteDoesNotExist"/>
112. <xs:enumeration value="WebService\_UnsupportedCulture"/>
113. <xs:enumeration value="WebService\_MustBeAuthorToDesign"/>
114. <xs:enumeration value="WebService\_ConflictingOperationInProgress"/>
115. <xs:enumeration value="ObjectAlreadyExists"/>
116. <xs:enumeration value="AccessServicesDisabled"/>
117. <xs:enumeration value="AccessServicesNewAppDisabled"/>
118. <xs:enumeration value="AccessServicesNotExtended"/>
119. <xs:enumeration value="TableException\_CsdlDefinitionNotSupported"/>
120. <xs:enumeration value="TableException\_DuplicateColumnName"/>
121. <xs:enumeration value="TableException\_InvalidColumn"/>
122. <xs:enumeration value="TableException\_InvalidFieldInExpression"/>
123. <xs:enumeration value="TableException\_InvalidObjectInExpression"/>
124. <xs:enumeration value="TableException\_InvalidComputedColumnExpression"/>
125. <xs:enumeration value="TableException\_InvalidComputedColumnType"/>
126. <xs:enumeration value="TableException\_InvalidRequiredImageColumn"/>
127. <xs:enumeration value="TableException\_InvalidCheckConstraintExpression"/>
128. <xs:enumeration value="TableException\_TooManyIndexes"/>
129. <xs:enumeration value="QueryException\_AmbiguousSourceNamesProvided"/>
130. <xs:enumeration value="QueryException\_InvalidSourceNamesProvided"/>
131. <xs:enumeration value="QueryException\_AmbiguousAliasProvided"/>
132. <xs:enumeration value="QueryException\_InvalidObjectName"/>
133. <xs:enumeration value="QueryException\_AmbiguousJoins"/>
134. <xs:enumeration value="QueryException\_GenericAXLValidation"/>
135. <xs:enumeration value="QueryException\_OutputNotInGroupsOrPartOfAggregate"/>
136. <xs:enumeration value="QueryException\_ParameterTypeMismatch"/>
137. <xs:enumeration value="QueryException\_OrderNotInOutputs"/>
138. <xs:enumeration value="OrderingException\_InvalidSpecification"/>
139. <xs:enumeration value="OrderingException\_InvalidColumnName"/>
140. <xs:enumeration value="MacroCompilationException\_InvalidAxl"/>
141. <xs:enumeration value="MacroCompilationException\_InvalidAction"/>
142. <xs:enumeration value="MacroCompilationException\_InvalidEventName"/>
143. <xs:enumeration value="MacroCompilationException\_RequiredArgumentMissing"/>
144. <xs:enumeration value="MacroCompilationException\_ArgumentValueNotSpecified"/>
145. <xs:enumeration value="MacroCompilationException\_InvalidActionArgument"/>
146. <xs:enumeration value="MacroCompilationException\_MissingDataMacroParameter"/>
147. <xs:enumeration value="MacroCompilationException\_InvalidParameter"/>
148. <xs:enumeration value="MacroCompilationException\_InvalidQueryParameter"/>
149. <xs:enumeration value="MacroCompilationException\_MacroCallStackDepthExceeded"/>
150. <xs:enumeration value="MacroCompilationException\_VariableNameCollision"/>
151. <xs:enumeration value="MacroCompilationException\_EmptyConditionalBlock"/>
152. <xs:enumeration value="MacroCompilationException\_EmptyLookupRecordBlock"/>
153. <xs:enumeration value="MacroCompilationException\_UpdateOnDeletedRecord"/>
154. <xs:enumeration value="MacroCompilationException\_UpdateRecordInNDM"/>
155. <xs:enumeration value="MacroCompilationException\_UpdateOnReadonlyQuery"/>
156. <xs:enumeration value="MacroCompilationException\_UpdateOnReadonlyField"/>
157. <xs:enumeration value="MacroCompilationException\_InvalidAlias"/>
158. <xs:enumeration value="MacroCompilationException\_InvalidIdentifier"/>
159. <xs:enumeration value="MacroCompilationException\_InvalidVariableName"/>
160. <xs:enumeration value="DatabaseStorage\_RestoreInProgress"/>
161. <xs:enumeration value="DatabaseStorage\_RestoreError"/>
162. <xs:enumeration value="UnsupportedDatabaseCollation"/>
163. <xs:enumeration value="NoDatabaseServersAvailableForCreate"/>
164. <xs:enumeration value="NoSQLAuthDatabaseServersAvailableForCreate"/>
165. <xs:enumeration value="ExpressionBooleanBitMismatch"/>
166. <xs:enumeration value="NoApplicationDatabaseInformation"/>
167. <xs:enumeration value="DatabaseServerLoginFailed"/>
168. <xs:enumeration value="SettingValidationFailed"/>
169. <xs:enumeration value="SettingApplicationNameNotFound"/>
170. <xs:enumeration value="SettingApplicationIdNotFound"/>
171. <xs:enumeration value="SettingApplicationProxyNameNotFound"/>
172. <xs:enumeration value="ProvisioningGenericFailure"/>
173. <xs:enumeration value="ProvisioningApplicationAlreadyExists"/>
174. <xs:enumeration value="ProvisioningException\_InstallationTimeout"/>
175. <xs:enumeration value="ProvisioningSecureStoreIsRequiredAndMissing"/>
176. <xs:enumeration value="ProvisioningAccessServicesNotSupportedBySite"/>
177. <xs:enumeration value="FormException\_GenericAXLValidation"/>
178. <xs:enumeration value="UnrecognizedVersion"/>
179. <xs:enumeration value="UpgradeFailed"/>
180. <xs:enumeration value="AnotherUpgradeInProgress"/>
181. <xs:enumeration value="ServerNotCompatibleWithClient"/>
182. <xs:enumeration value="AppNotCompatibleWithClient"/>
183. <xs:enumeration value="AppNotCompatibleWithServer"/>
184. <xs:enumeration value="TemplateNotCompatible"/>
185. <xs:enumeration value="TemplateSizeExceeded"/>
186. <xs:enumeration value="TemplateImageSizeExceeded"/>
187. <xs:enumeration value="TemplateImageTypeUnsupported"/>
188. <xs:enumeration value="TemplateFailedToExtractApp"/>
189. <xs:enumeration value="TemplateFailedToParseVersion"/>
190. <xs:enumeration value="TemplateUnsupportedOrDependencies"/>
191. <xs:enumeration value="ValidateApplicationException\_InvalidUserObjectDefinition"/>
192. <xs:enumeration value="ValidateApplicationException\_InvalidEventDatamacroDefinition"/>
193. <xs:enumeration value="AccessSqlException\_GenericError"/>
194. <xs:enumeration value="AccessSqlException\_CalculationCannotbeStored"/>
195. <xs:enumeration value="AccessSqlException\_ObjectNotFound"/>
196. <xs:enumeration value="AccessSqlException\_PermissionDenied"/>
197. <xs:enumeration value="AccessSqlException\_DuplicateConstraintValue"/>
198. <xs:enumeration value="AccessSqlException\_NoQueryParameters"/>
199. <xs:enumeration value="AccessSqlException\_FieldNoValue"/>
200. <xs:enumeration value="AccessSqlException\_FieldNoValueDesignTime"/>
201. <xs:enumeration value="AccessSqlException\_InvalidFieldName"/>
202. <xs:enumeration value="AccessSqlException\_InvalidObjectName"/>
203. <xs:enumeration value="AccessSqlException\_ObjectAlreadyExists"/>
204. <xs:enumeration value="AccessSqlException\_MissingExpressionInAggregateFunction"/>
205. <xs:enumeration value="AccessSqlException\_DataTypeConversionMismatch"/>
206. <xs:enumeration value="AccessSqlException\_InvalidLengthParameter"/>
207. <xs:enumeration value="AccessSqlException\_IncompatibleTypeChange\_TableSave"/>
208. <xs:enumeration value="AccessSqlException\_IncompatibleDataChange\_TableSave"/>
209. <xs:enumeration value="AccessSqlException\_ErrorMessage"/>
210. <xs:enumeration value="AccessSqlException\_SqlConnectionTimeout"/>
211. <xs:enumeration value="AccessSqlException\_SqlConnectionTimeoutDuringInsert"/>
212. <xs:enumeration value="AccessSqlException\_SqlError102"/>
213. <xs:enumeration value="AccessSqlException\_SqlError107"/>
214. <xs:enumeration value="AccessSqlException\_SqlError128"/>
215. <xs:enumeration value="AccessSqlException\_SqlError130"/>
216. <xs:enumeration value="AccessSqlException\_SqlError192"/>
217. <xs:enumeration value="AccessSqlException\_SqlError201"/>
218. <xs:enumeration value="AccessSqlException\_SqlError206"/>
219. <xs:enumeration value="AccessSqlException\_SqlError209"/>
220. <xs:enumeration value="AccessSqlException\_SqlError214"/>
221. <xs:enumeration value="AccessSqlException\_SqlError217"/>
222. <xs:enumeration value="AccessSqlException\_SqlError229"/>
223. <xs:enumeration value="AccessSqlException\_SqlError241"/>
224. <xs:enumeration value="AccessSqlException\_SqlError245"/>
225. <xs:enumeration value="AccessSqlException\_SqlError256"/>
226. <xs:enumeration value="AccessSqlException\_SqlError257"/>
227. <xs:enumeration value="AccessSqlException\_SqlError260"/>
228. <xs:enumeration value="AccessSqlException\_SqlError271"/>
229. <xs:enumeration value="AccessSqlException\_SqlError289"/>
230. <xs:enumeration value="AccessSqlException\_SqlError402"/>
231. <xs:enumeration value="AccessSqlException\_SqlError403"/>
232. <xs:enumeration value="AccessSqlException\_SqlError421"/>
233. <xs:enumeration value="AccessSqlException\_SqlError535"/>
234. <xs:enumeration value="AccessSqlException\_SqlError542"/>
235. <xs:enumeration value="AccessSqlException\_SqlError547\_CheckConstraint\_Runtime"/>
236. <xs:enumeration value="AccessSqlException\_SqlError547\_CheckConstraint\_Design\_Table"/>
237. <xs:enumeration value="AccessSqlException\_SqlError547\_CheckConstraint\_Design\_Column"/>
238. <xs:enumeration value="AccessSqlException\_SqlError547\_ForeignKey\_RuntimeInsertUpdate"/>
239. <xs:enumeration value="AccessSqlException\_SqlError547\_ForeignKey\_RuntimeDelete"/>
240. <xs:enumeration value="AccessSqlException\_SqlError547\_ForeignKey\_Design"/>
241. <xs:enumeration value="AccessSqlException\_SqlError1004"/>
242. <xs:enumeration value="AccessSqlException\_SqlError1715"/>
243. <xs:enumeration value="AccessSqlException\_SqlError1759"/>
244. <xs:enumeration value="AccessSqlException\_SqlError1765"/>
245. <xs:enumeration value="AccessSqlException\_SqlError1778"/>
246. <xs:enumeration value="AccessSqlException\_SqlError1785"/>
247. <xs:enumeration value="AccessSqlException\_SqlError1919"/>
248. <xs:enumeration value="AccessSqlException\_SqlError2114"/>
249. <xs:enumeration value="AccessSqlException\_SqlError2364"/>
250. <xs:enumeration value="AccessSqlException\_SqlError2365"/>
251. <xs:enumeration value="AccessSqlException\_SqlError2812"/>
252. <xs:enumeration value="AccessSqlException\_SqlError3250"/>
253. <xs:enumeration value="AccessSqlException\_SqlError3623"/>
254. <xs:enumeration value="AccessSqlException\_SqlError3726"/>
255. <xs:enumeration value="AccessSqlException\_SqlError3906"/>
256. <xs:enumeration value="AccessSqlException\_SqlError4121"/>
257. <xs:enumeration value="AccessSqlException\_SqlError4145"/>
258. <xs:enumeration value="AccessSqlException\_SqlError4405"/>
259. <xs:enumeration value="AccessSqlException\_SqlError4429"/>
260. <xs:enumeration value="AccessSqlException\_SqlError4506"/>
261. <xs:enumeration value="AccessSqlException\_SqlError4511"/>
262. <xs:enumeration value="AccessSqlException\_SqlError4901"/>
263. <xs:enumeration value="AccessSqlException\_SqlError4922"/>
264. <xs:enumeration value="AccessSqlException\_SqlError4924"/>
265. <xs:enumeration value="AccessSqlException\_SqlError5074"/>
266. <xs:enumeration value="AccessSqlException\_SqlError7704"/>
267. <xs:enumeration value="AccessSqlException\_SqlError8114"/>
268. <xs:enumeration value="AccessSqlException\_SqlError8115"/>
269. <xs:enumeration value="AccessSqlException\_SqlError8116"/>
270. <xs:enumeration value="AccessSqlException\_SqlError8117"/>
271. <xs:enumeration value="AccessSqlException\_SqlError8134"/>
272. <xs:enumeration value="AccessSqlException\_SqlError8152"/>
273. <xs:enumeration value="AccessSqlException\_SqlError9810"/>
274. <xs:enumeration value="AccessSqlException\_SqlError17142"/>
275. <xs:enumeration value="AccessSqlException\_SqlError40544"/>
276. <xs:enumeration value="AccessSqlException\_SqlError40682"/>
277. <xs:enumeration value="AccessSqlException\_CustomError50001"/>
278. <xs:enumeration value="AccessSqlException\_CustomError50003"/>
279. <xs:enumeration value="AccessSqlException\_CustomError50005"/>
280. <xs:enumeration value="AccessSqlException\_CustomError50010"/>
281. <xs:enumeration value="OpenDependentObjects"/>
282. <xs:enumeration value="AccessRenameException\_ObjectRenameDisallowed"/>
283. <xs:enumeration value="AccessRenameException\_OnDeployNameTaken"/>
284. <xs:enumeration value="AccessFeature\_OnDeployMacroUnsupported"/>
285. <xs:enumeration value="MacroCompilationException\_ParametersDisallowedInOnDeploy"/>
286. <xs:enumeration value="AccessEditedAppCantUpgrade"/>
287. <xs:enumeration value="OpenDependentObjectsForUpdate"/>
288. </xs:restriction>
289. </xs:simpleType>
290. <xs:element name="AccessServerMessageId" nillable="true" type="q1:AccessServerMessageId"/>
291. <xs:simpleType name="AccessServerMessageType">
292. <xs:restriction base="xs:string">
293. <xs:enumeration value="Alert"/>
294. <xs:enumeration value="Status"/>
295. <xs:enumeration value="Confirmation"/>
296. </xs:restriction>
297. </xs:simpleType>
298. <xs:element name="AccessServerMessageType" nillable="true" type="q1:AccessServerMessageType"/>
299. <xs:simpleType name="AccessServerMessageSeverity">
300. <xs:restriction base="xs:string">
301. <xs:enumeration value="Error"/>
302. <xs:enumeration value="Warning"/>
303. <xs:enumeration value="Information"/>
304. <xs:enumeration value="Progress"/>
305. <xs:enumeration value="GettingStarted"/>
306. </xs:restriction>
307. </xs:simpleType>
308. <xs:element name="AccessServerMessageSeverity" nillable="true" type="q1:AccessServerMessageSeverity"/>
309. <xs:complexType name="RequestContext">
310. <xs:sequence>
311. <xs:element name="RequestApplication" nillable="true" type="q1:RequestApplication"/>
312. <xs:element minOccurs="0" name="RequestUrlString" nillable="true" type="xs:string"/>
313. <xs:element name="RequestUser" nillable="true" type="q1:RequestUser"/>
314. </xs:sequence>
315. </xs:complexType>
316. <xs:element name="RequestContext" nillable="true" type="q1:RequestContext"/>
317. <xs:complexType name="RequestApplication">
318. <xs:sequence>
319. <xs:element minOccurs="0" name="AlternateUrlString" nillable="true" type="xs:string"/>
320. <xs:element minOccurs="0" name="ApplicationSecretId" nillable="true" type="xs:string"/>
321. <xs:element minOccurs="0" name="CachedAnonymousAccessMode" nillable="true" type="q1:AnonymousAccessMode"/>
322. <xs:element minOccurs="0" name="CultureLcid" type="xs:int"/>
323. <xs:element minOccurs="0" name="DatabaseName" nillable="true" type="xs:string"/>
324. <xs:element xmlns:q6="http://schemas.datacontract.org/2004/07/System.Globalization" minOccurs="0" name="DateTimeFormatInfo" nillable="true" type="q6:DateTimeFormatInfo"/>
325. <xs:element minOccurs="0" name="Id" type="ser:guid"/>
326. <xs:element minOccurs="0" name="LastAccessedDate" nillable="true" type="xs:dateTime"/>
327. <xs:element minOccurs="0" name="LayoutsFolder" nillable="true" type="xs:string"/>
328. <xs:element minOccurs="0" name="LocaleId" type="xs:unsignedInt"/>
329. <xs:element minOccurs="0" name="Name" nillable="true" type="xs:string"/>
330. <xs:element minOccurs="0" name="ReadOnly" type="xs:boolean"/>
331. <xs:element minOccurs="0" name="ServerReferenceId" type="ser:guid"/>
332. <xs:element minOccurs="0" name="ServerRelativeUrlString" nillable="true" type="xs:string"/>
333. <xs:element minOccurs="0" name="SiteId" type="ser:guid"/>
334. <xs:element minOccurs="0" name="StaticPageBaseUrlString" nillable="true" type="xs:string"/>
335. <xs:element minOccurs="0" name="StorageState" nillable="true" type="xs:string"/>
336. <xs:element xmlns:q4="http://schemas.datacontract.org/2004/07/System" minOccurs="0" name="TimeZoneInfo" nillable="true" type="q4:TimeZoneInfo"/>
337. <xs:element minOccurs="0" name="Title" nillable="true" type="xs:string"/>
338. <xs:element minOccurs="0" name="UIVersion" type="xs:int"/>
339. <xs:element minOccurs="0" name="UiCultureLcid" type="xs:int"/>
340. <xs:element minOccurs="0" name="UrlString" nillable="true" type="xs:string"/>
341. <xs:element minOccurs="0" name="UserLocaleId" type="xs:unsignedInt"/>
342. </xs:sequence>
343. </xs:complexType>
344. <xs:element name="RequestApplication" nillable="true" type="q1:RequestApplication"/>
345. <xs:simpleType name="AnonymousAccessMode">
346. <xs:restriction base="xs:string">
347. <xs:enumeration value="None"/>
348. <xs:enumeration value="ReadOnly"/>
349. </xs:restriction>
350. </xs:simpleType>
351. <xs:element name="AnonymousAccessMode" nillable="true" type="q1:AnonymousAccessMode"/>
352. <xs:complexType name="RequestUser">
353. <xs:sequence>
354. <xs:element minOccurs="0" name="AuthenticatedRole" type="q1:UserRole"/>
355. <xs:element minOccurs="0" name="Email" nillable="true" type="xs:string"/>
356. <xs:element minOccurs="0" name="IsAuthenticated" type="xs:boolean"/>
357. <xs:element minOccurs="0" name="LoginName" nillable="true" type="xs:string"/>
358. <xs:element minOccurs="0" name="Name" nillable="true" type="xs:string"/>
359. </xs:sequence>
360. </xs:complexType>
361. <xs:element name="RequestUser" nillable="true" type="q1:RequestUser"/>
362. <xs:simpleType name="UserRole">
363. <xs:restriction base="xs:string">
364. <xs:enumeration value="Unauthorized"/>
365. <xs:enumeration value="Reader"/>
366. <xs:enumeration value="Writer"/>
367. <xs:enumeration value="Author"/>
368. </xs:restriction>
369. </xs:simpleType>
370. <xs:element name="UserRole" nillable="true" type="q1:UserRole"/>
371. <xs:simpleType name="AccessObjectType">
372. <xs:restriction base="xs:string">
373. <xs:enumeration value="Unknown"/>
374. <xs:enumeration value="Table"/>
375. <xs:enumeration value="Query"/>
376. <xs:enumeration value="DataMacro"/>
377. <xs:enumeration value="Form"/>
378. <xs:enumeration value="UIMacro"/>
379. <xs:enumeration value="Report"/>
380. <xs:enumeration value="Image"/>
381. <xs:enumeration value="NavigationPane"/>
382. <xs:enumeration value="AccessProperties"/>
383. <xs:enumeration value="ApplicationVersion"/>
384. <xs:enumeration value="ApplicationLogic"/>
385. <xs:enumeration value="ApplicationStyle"/>
386. <xs:enumeration value="LinkedTable"/>
387. <xs:enumeration value="EmbeddedExpression"/>
388. <xs:enumeration value="LinkedQuery"/>
389. <xs:enumeration value="NavBarSettings"/>
390. </xs:restriction>
391. </xs:simpleType>
392. <xs:element name="AccessObjectType" nillable="true" type="q1:AccessObjectType"/>
393. <xs:complexType name="DatabaseProviderMessage">
394. <xs:sequence>
395. <xs:element xmlns:tns2="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Database" minOccurs="0" name="Error" type="tns2:DatabaseProviderError"/>
396. <xs:element minOccurs="0" name="HealthInformation" nillable="true" type="q1:ServerHealthInformation"/>
397. <xs:element minOccurs="0" name="Message" nillable="true" type="xs:string"/>
398. <xs:element minOccurs="0" name="OriginalStackTrace" nillable="true" type="xs:string"/>
399. </xs:sequence>
400. </xs:complexType>
401. <xs:element name="DatabaseProviderMessage" nillable="true" type="q1:DatabaseProviderMessage"/>
402. </xs:schema>

## http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/ Schema

1. <?xml version="1.0" encoding="UTF-8"?>
2. <xs:schema xmlns:ser="http://schemas.microsoft.com/2003/10/Serialization/" elementFormDefault="qualified" targetNamespace="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" xmlns:xs="http://www.w3.org/2001/XMLSchema">
3. <xs:import namespace="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services"/>
4. <xs:import namespace="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data"/>
5. <xs:import namespace="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Database"/>
6. <xs:import namespace="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService"/>
7. <xs:import namespace="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.SharedClient"/>
8. <xs:import namespace="http://schemas.microsoft.com/2003/10/Serialization/"/>
9. <xs:import namespace="http://schemas.microsoft.com/2003/10/Serialization/Arrays"/>
10. <xs:element name="GetHealthScore">
11. <xs:complexType>
12. <xs:sequence/>
13. </xs:complexType>
14. </xs:element>
15. <xs:element name="GetHealthScoreResponse">
16. <xs:complexType>
17. <xs:sequence>
18. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="GetHealthScoreResult" nillable="true" type="tns:CommandResult"/>
19. </xs:sequence>
20. </xs:complexType>
21. </xs:element>
22. <xs:complexType name="CommandResult">
23. <xs:sequence>
24. <xs:element minOccurs="0" name="EditSessionHasMultipleCollaborationUsers" type="xs:boolean"/>
25. <xs:element minOccurs="0" name="EditSessionIsDirty" type="xs:boolean"/>
26. <xs:element xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services" minOccurs="0" name="HealthInformation" nillable="true" type="q1:ServerHealthInformation"/>
27. <xs:element minOccurs="0" name="RequestId" nillable="true" type="xs:string"/>
28. <xs:element minOccurs="0" name="SpreadsheetData" nillable="true" type="xs:string"/>
29. <xs:element minOccurs="0" name="StateId" type="xs:int"/>
30. <xs:element minOccurs="0" name="TransientEditSessionToken" nillable="true" type="xs:string"/>
31. </xs:sequence>
32. </xs:complexType>
33. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" name="CommandResult" nillable="true" type="tns:CommandResult"/>
34. <xs:element name="OpenSession">
35. <xs:complexType>
36. <xs:sequence>
37. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="parameter" nillable="true" type="tns:CommandParameter"/>
38. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="cultureParameter" nillable="true" type="tns:CultureCommandParameter"/>
39. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
40. </xs:sequence>
41. </xs:complexType>
42. </xs:element>
43. <xs:complexType name="CommandParameter">
44. <xs:sequence>
45. <xs:element minOccurs="0" name="AppPrincipalIdentifier" nillable="true" type="xs:string"/>
46. <xs:element minOccurs="0" name="CompleteResponseTimeout" type="xs:int"/>
47. <xs:element minOccurs="0" name="CorrelationId" type="ser:guid"/>
48. <xs:element minOccurs="0" name="ProtocolClientId" nillable="true" type="xs:string"/>
49. <xs:element xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services" minOccurs="0" name="RequestContext" nillable="true" type="q1:RequestContext"/>
50. <xs:element minOccurs="0" name="RequestId" nillable="true" type="xs:string"/>
51. <xs:element minOccurs="0" name="RequestSiteId" type="ser:guid"/>
52. <xs:element minOccurs="0" name="StateId" type="xs:int"/>
53. <xs:element minOccurs="0" name="UserFriendlyDisplayName" nillable="true" type="xs:string"/>
54. <xs:element minOccurs="0" name="WorkbookId" nillable="true" type="xs:string"/>
55. <xs:element minOccurs="0" name="Zone" nillable="true" type="xs:string"/>
56. </xs:sequence>
57. </xs:complexType>
58. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" name="CommandParameter" nillable="true" type="tns:CommandParameter"/>
59. <xs:complexType name="CultureCommandParameter">
60. <xs:sequence>
61. <xs:element minOccurs="0" name="DataCultureName" nillable="true" type="xs:string"/>
62. <xs:element minOccurs="0" name="SharePointDataCultureName" nillable="true" type="xs:string"/>
63. <xs:element minOccurs="0" name="TimeZoneSerialization" nillable="true" type="xs:string"/>
64. <xs:element minOccurs="0" name="UICultureName" nillable="true" type="xs:string"/>
65. </xs:sequence>
66. </xs:complexType>
67. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" name="CultureCommandParameter" nillable="true" type="tns:CultureCommandParameter"/>
68. <xs:element name="OpenSessionResponse">
69. <xs:complexType>
70. <xs:sequence>
71. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="OpenSessionResult" nillable="true" type="tns:CommandResult"/>
72. <xs:element minOccurs="0" name="sessionId" nillable="true" type="xs:string"/>
73. </xs:sequence>
74. </xs:complexType>
75. </xs:element>
76. <xs:element name="CloseSession">
77. <xs:complexType>
78. <xs:sequence>
79. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="parameter" nillable="true" type="tns:CommandParameter"/>
80. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
81. </xs:sequence>
82. </xs:complexType>
83. </xs:element>
84. <xs:element name="CloseSessionResponse">
85. <xs:complexType>
86. <xs:sequence>
87. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="CloseSessionResult" nillable="true" type="tns:CommandResult"/>
88. </xs:sequence>
89. </xs:complexType>
90. </xs:element>
91. <xs:element name="GetObjectSchema">
92. <xs:complexType>
93. <xs:sequence>
94. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="parameter" nillable="true" type="tns:CommandParameter"/>
95. <xs:element minOccurs="0" name="source" nillable="true" type="xs:string"/>
96. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
97. </xs:sequence>
98. </xs:complexType>
99. </xs:element>
100. <xs:element name="GetObjectSchemaResponse">
101. <xs:complexType>
102. <xs:sequence>
103. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="GetObjectSchemaResult" nillable="true" type="tns:CommandResult"/>
104. <xs:element xmlns:tns6="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.SharedClient" minOccurs="0" name="fieldSchemas" nillable="true" type="tns6:ArrayOfFieldSchema"/>
105. </xs:sequence>
106. </xs:complexType>
107. </xs:element>
108. <xs:element name="GetFormDefinitionAndRecordSet">
109. <xs:complexType>
110. <xs:sequence>
111. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="parameter" nillable="true" type="tns:CommandParameter"/>
112. <xs:element minOccurs="0" name="formName" nillable="true" type="xs:string"/>
113. <xs:element minOccurs="0" name="restriction" nillable="true" type="xs:string"/>
114. <xs:element minOccurs="0" name="sortExpression" nillable="true" type="xs:string"/>
115. <xs:element minOccurs="0" name="includeDataSourceNames" type="xs:boolean"/>
116. <xs:element xmlns:tns6="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.SharedClient" minOccurs="0" name="parameterValues" nillable="true" type="tns6:ArrayOfParameterValue"/>
117. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
118. </xs:sequence>
119. </xs:complexType>
120. </xs:element>
121. <xs:element name="GetFormDefinitionAndRecordSetResponse">
122. <xs:complexType>
123. <xs:sequence>
124. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="GetFormDefinitionAndRecordSetResult" nillable="true" type="tns:CommandResult"/>
125. <xs:element xmlns:tns6="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.SharedClient" minOccurs="0" name="recordset" nillable="true" type="tns6:Recordset"/>
126. <xs:element minOccurs="0" name="formDefinition" nillable="true" type="xs:string"/>
127. <xs:element xmlns:tns6="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.SharedClient" minOccurs="0" name="sharedDatabaseInfo" nillable="true" type="tns6:SharedDataBaseInfo"/>
128. <xs:element xmlns:q3="http://schemas.microsoft.com/2003/10/Serialization/Arrays" minOccurs="0" name="dataSourceNames" nillable="true" type="q3:ArrayOfstring"/>
129. <xs:element minOccurs="0" name="newImageStorage" type="xs:boolean"/>
130. </xs:sequence>
131. </xs:complexType>
132. </xs:element>
133. <xs:element name="GetHostProperties">
134. <xs:complexType>
135. <xs:sequence>
136. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="commandParameter" nillable="true" type="tns:CommandParameter"/>
137. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
138. </xs:sequence>
139. </xs:complexType>
140. </xs:element>
141. <xs:element name="GetHostPropertiesResponse">
142. <xs:complexType>
143. <xs:sequence>
144. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="GetHostPropertiesResult" nillable="true" type="tns:CommandResult"/>
145. <xs:element xmlns:q3="http://schemas.microsoft.com/2003/10/Serialization/Arrays" minOccurs="0" name="properties" nillable="true" type="q3:ArrayOfKeyValueOfstringstring"/>
146. </xs:sequence>
147. </xs:complexType>
148. </xs:element>
149. <xs:element name="GetApplicationNotifications">
150. <xs:complexType>
151. <xs:sequence>
152. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="param" nillable="true" type="tns:CommandParameter"/>
153. <xs:element xmlns:tns6="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.SharedClient" minOccurs="0" name="severities" nillable="true" type="tns6:ArrayOfMessageSeverity"/>
154. </xs:sequence>
155. </xs:complexType>
156. </xs:element>
157. <xs:element name="GetApplicationNotificationsResponse">
158. <xs:complexType>
159. <xs:sequence>
160. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="GetApplicationNotificationsResult" nillable="true" type="tns:CommandResult"/>
161. <xs:element xmlns:tns6="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.SharedClient" minOccurs="0" name="notifications" nillable="true" type="tns6:ArrayOfNotification"/>
162. </xs:sequence>
163. </xs:complexType>
164. </xs:element>
165. <xs:element name="OpenResultSet">
166. <xs:complexType>
167. <xs:sequence>
168. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="parameter" nillable="true" type="tns:CommandParameter"/>
169. <xs:element xmlns:tns6="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.SharedClient" minOccurs="0" name="fields" nillable="true" type="tns6:FieldList"/>
170. <xs:element minOccurs="0" name="restriction" nillable="true" type="xs:string"/>
171. <xs:element xmlns:tns1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data" minOccurs="0" name="queryParameters" nillable="true" type="tns1:ArrayOfKeyValuePair"/>
172. <xs:element minOccurs="0" name="sortExpression" nillable="true" type="xs:string"/>
173. <xs:element xmlns:tns6="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.SharedClient" minOccurs="0" name="filter" nillable="true" type="tns6:FilterInfo"/>
174. <xs:element minOccurs="0" name="source" nillable="true" type="xs:string"/>
175. <xs:element minOccurs="0" name="startRowIndex" type="xs:int"/>
176. <xs:element minOccurs="0" name="maximumRows" type="xs:int"/>
177. <xs:element minOccurs="0" name="retrieveExactRowCount" type="xs:boolean"/>
178. <xs:element minOccurs="0" name="stateless" type="xs:boolean"/>
179. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
180. </xs:sequence>
181. </xs:complexType>
182. </xs:element>
183. <xs:element name="OpenResultSetResponse">
184. <xs:complexType>
185. <xs:sequence>
186. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="OpenResultSetResult" nillable="true" type="tns:CommandResult"/>
187. <xs:element minOccurs="0" name="tableXml" nillable="true" type="xs:string"/>
188. <xs:element minOccurs="0" name="totalRowCount" type="xs:int"/>
189. <xs:element minOccurs="0" name="cacheId" nillable="true" type="xs:string"/>
190. </xs:sequence>
191. </xs:complexType>
192. </xs:element>
193. <xs:element name="GetData">
194. <xs:complexType>
195. <xs:sequence>
196. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="parameter" nillable="true" type="tns:CommandParameter"/>
197. <xs:element minOccurs="0" name="cacheId" nillable="true" type="xs:string"/>
198. <xs:element minOccurs="0" name="startRowIndex" type="xs:int"/>
199. <xs:element minOccurs="0" name="rowKey" type="xs:int"/>
200. <xs:element minOccurs="0" name="maximumRows" type="xs:int"/>
201. <xs:element xmlns:tns1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data" minOccurs="0" name="cacheCommands" type="tns1:CacheCommands"/>
202. <xs:element minOccurs="0" name="sortExpression" nillable="true" type="xs:string"/>
203. <xs:element xmlns:tns6="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.SharedClient" minOccurs="0" name="filter" nillable="true" type="tns6:FilterInfo"/>
204. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
205. </xs:sequence>
206. </xs:complexType>
207. </xs:element>
208. <xs:element name="GetDataResponse">
209. <xs:complexType>
210. <xs:sequence>
211. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="GetDataResult" nillable="true" type="tns:CommandResult"/>
212. <xs:element minOccurs="0" name="tableXml" nillable="true" type="xs:string"/>
213. <xs:element xmlns:q3="http://schemas.microsoft.com/2003/10/Serialization/Arrays" minOccurs="0" name="aggregateValues" nillable="true" type="q3:ArrayOfanyType"/>
214. <xs:element minOccurs="0" name="totalRowCount" type="xs:int"/>
215. </xs:sequence>
216. </xs:complexType>
217. </xs:element>
218. <xs:element name="SelectDataNoCache">
219. <xs:complexType>
220. <xs:sequence>
221. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="parameter" nillable="true" type="tns:CommandParameter"/>
222. <xs:element xmlns:tns6="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.SharedClient" minOccurs="0" name="fields" nillable="true" type="tns6:FieldList"/>
223. <xs:element minOccurs="0" name="restriction" nillable="true" type="xs:string"/>
224. <xs:element xmlns:tns1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data" minOccurs="0" name="queryParameters" nillable="true" type="tns1:ArrayOfKeyValuePair"/>
225. <xs:element minOccurs="0" name="sortExpression" nillable="true" type="xs:string"/>
226. <xs:element xmlns:tns6="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.SharedClient" minOccurs="0" name="filter" nillable="true" type="tns6:FilterInfo"/>
227. <xs:element minOccurs="0" name="source" nillable="true" type="xs:string"/>
228. <xs:element minOccurs="0" name="startRowIndex" type="xs:int"/>
229. <xs:element minOccurs="0" name="maximumRows" type="xs:int"/>
230. <xs:element minOccurs="0" name="refreshData" type="xs:boolean"/>
231. <xs:element minOccurs="0" name="retrieveExactRowCount" type="xs:boolean"/>
232. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
233. </xs:sequence>
234. </xs:complexType>
235. </xs:element>
236. <xs:element name="SelectDataNoCacheResponse">
237. <xs:complexType>
238. <xs:sequence>
239. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="SelectDataNoCacheResult" nillable="true" type="tns:CommandResult"/>
240. <xs:element minOccurs="0" name="tableXml" nillable="true" type="xs:string"/>
241. <xs:element minOccurs="0" name="totalRowCount" type="xs:int"/>
242. </xs:sequence>
243. </xs:complexType>
244. </xs:element>
245. <xs:element name="InsertData">
246. <xs:complexType>
247. <xs:sequence>
248. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="parameter" nillable="true" type="tns:CommandParameter"/>
249. <xs:element minOccurs="0" name="cacheId" nillable="true" type="xs:string"/>
250. <xs:element xmlns:tns1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data" minOccurs="0" name="values" nillable="true" type="tns1:ArrayOfArrayOfKeyValuePair"/>
251. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
252. </xs:sequence>
253. </xs:complexType>
254. </xs:element>
255. <xs:element name="InsertDataResponse">
256. <xs:complexType>
257. <xs:sequence>
258. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="InsertDataResult" nillable="true" type="tns:CommandResult"/>
259. <xs:element minOccurs="0" name="insertedRowsXml" nillable="true" type="xs:string"/>
260. </xs:sequence>
261. </xs:complexType>
262. </xs:element>
263. <xs:element name="InsertDataNoCache">
264. <xs:complexType>
265. <xs:sequence>
266. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="parameter" nillable="true" type="tns:CommandParameter"/>
267. <xs:element minOccurs="0" name="source" nillable="true" type="xs:string"/>
268. <xs:element xmlns:tns1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data" minOccurs="0" name="values" nillable="true" type="tns1:ArrayOfArrayOfKeyValuePair"/>
269. <xs:element xmlns:q3="http://schemas.microsoft.com/2003/10/Serialization/Arrays" minOccurs="0" name="fields" nillable="true" type="q3:ArrayOfstring"/>
270. <xs:element xmlns:tns1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data" minOccurs="0" name="queryParameters" nillable="true" type="tns1:ArrayOfKeyValuePair"/>
271. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
272. </xs:sequence>
273. </xs:complexType>
274. </xs:element>
275. <xs:element name="InsertDataNoCacheResponse">
276. <xs:complexType>
277. <xs:sequence>
278. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="InsertDataNoCacheResult" nillable="true" type="tns:CommandResult"/>
279. <xs:element minOccurs="0" name="insertedRowsXml" nillable="true" type="xs:string"/>
280. </xs:sequence>
281. </xs:complexType>
282. </xs:element>
283. <xs:element name="UpdateData">
284. <xs:complexType>
285. <xs:sequence>
286. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="parameter" nillable="true" type="tns:CommandParameter"/>
287. <xs:element minOccurs="0" name="cacheId" nillable="true" type="xs:string"/>
288. <xs:element xmlns:tns1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data" minOccurs="0" name="keys" nillable="true" type="tns1:ArrayOfKeyValuePair"/>
289. <xs:element xmlns:tns1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data" minOccurs="0" name="values" nillable="true" type="tns1:ArrayOfKeyValuePair"/>
290. <xs:element xmlns:tns1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data" minOccurs="0" name="oldValues" nillable="true" type="tns1:ArrayOfKeyValuePair"/>
291. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
292. </xs:sequence>
293. </xs:complexType>
294. </xs:element>
295. <xs:element name="UpdateDataResponse">
296. <xs:complexType>
297. <xs:sequence>
298. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="UpdateDataResult" nillable="true" type="tns:CommandResult"/>
299. <xs:element minOccurs="0" name="updatedTableXml" nillable="true" type="xs:string"/>
300. </xs:sequence>
301. </xs:complexType>
302. </xs:element>
303. <xs:element name="UpdateImage">
304. <xs:complexType>
305. <xs:sequence>
306. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="parameter" nillable="true" type="tns:CommandParameter"/>
307. <xs:element minOccurs="0" name="recordSource" nillable="true" type="xs:string"/>
308. <xs:element minOccurs="0" name="fieldName" nillable="true" type="xs:string"/>
309. <xs:element minOccurs="0" name="imageId" type="xs:int"/>
310. <xs:element minOccurs="0" name="newImageValue" nillable="true" type="xs:base64Binary"/>
311. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
312. </xs:sequence>
313. </xs:complexType>
314. </xs:element>
315. <xs:element name="UpdateImageResponse">
316. <xs:complexType>
317. <xs:sequence>
318. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="UpdateImageResult" nillable="true" type="tns:CommandResult"/>
319. <xs:element minOccurs="0" name="newimageId" type="xs:int"/>
320. </xs:sequence>
321. </xs:complexType>
322. </xs:element>
323. <xs:element name="RetrieveImage">
324. <xs:complexType>
325. <xs:sequence>
326. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="parameter" nillable="true" type="tns:CommandParameter"/>
327. <xs:element minOccurs="0" name="recordSource" nillable="true" type="xs:string"/>
328. <xs:element minOccurs="0" name="fieldName" nillable="true" type="xs:string"/>
329. <xs:element minOccurs="0" name="imageId" type="xs:int"/>
330. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
331. </xs:sequence>
332. </xs:complexType>
333. </xs:element>
334. <xs:element name="RetrieveImageResponse">
335. <xs:complexType>
336. <xs:sequence>
337. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="RetrieveImageResult" nillable="true" type="tns:CommandResult"/>
338. <xs:element minOccurs="0" name="imageValue" nillable="true" type="xs:base64Binary"/>
339. </xs:sequence>
340. </xs:complexType>
341. </xs:element>
342. <xs:element name="UpdateDataNoCache">
343. <xs:complexType>
344. <xs:sequence>
345. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="parameter" nillable="true" type="tns:CommandParameter"/>
346. <xs:element minOccurs="0" name="source" nillable="true" type="xs:string"/>
347. <xs:element xmlns:tns1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data" minOccurs="0" name="keys" nillable="true" type="tns1:ArrayOfKeyValuePair"/>
348. <xs:element xmlns:tns1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data" minOccurs="0" name="values" nillable="true" type="tns1:ArrayOfKeyValuePair"/>
349. <xs:element xmlns:tns1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data" minOccurs="0" name="oldValues" nillable="true" type="tns1:ArrayOfKeyValuePair"/>
350. <xs:element xmlns:q3="http://schemas.microsoft.com/2003/10/Serialization/Arrays" minOccurs="0" name="fields" nillable="true" type="q3:ArrayOfstring"/>
351. <xs:element xmlns:tns1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data" minOccurs="0" name="queryParameters" nillable="true" type="tns1:ArrayOfKeyValuePair"/>
352. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
353. </xs:sequence>
354. </xs:complexType>
355. </xs:element>
356. <xs:element name="UpdateDataNoCacheResponse">
357. <xs:complexType>
358. <xs:sequence>
359. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="UpdateDataNoCacheResult" nillable="true" type="tns:CommandResult"/>
360. <xs:element minOccurs="0" name="updatedTableXml" nillable="true" type="xs:string"/>
361. </xs:sequence>
362. </xs:complexType>
363. </xs:element>
364. <xs:element name="FixupRow">
365. <xs:complexType>
366. <xs:sequence>
367. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="parameter" nillable="true" type="tns:CommandParameter"/>
368. <xs:element minOccurs="0" name="cacheId" nillable="true" type="xs:string"/>
369. <xs:element xmlns:tns1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data" minOccurs="0" name="keys" nillable="true" type="tns1:ArrayOfKeyValuePair"/>
370. <xs:element xmlns:tns1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data" minOccurs="0" name="values" nillable="true" type="tns1:ArrayOfKeyValuePair"/>
371. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
372. </xs:sequence>
373. </xs:complexType>
374. </xs:element>
375. <xs:element name="FixupRowResponse">
376. <xs:complexType>
377. <xs:sequence>
378. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="FixupRowResult" nillable="true" type="tns:CommandResult"/>
379. <xs:element minOccurs="0" name="tableXml" nillable="true" type="xs:string"/>
380. <xs:element minOccurs="0" name="totalRowCount" type="xs:int"/>
381. </xs:sequence>
382. </xs:complexType>
383. </xs:element>
384. <xs:element name="FixupRowNoCache">
385. <xs:complexType>
386. <xs:sequence>
387. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="parameter" nillable="true" type="tns:CommandParameter"/>
388. <xs:element minOccurs="0" name="source" nillable="true" type="xs:string"/>
389. <xs:element xmlns:tns1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data" minOccurs="0" name="keys" nillable="true" type="tns1:ArrayOfKeyValuePair"/>
390. <xs:element xmlns:tns1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data" minOccurs="0" name="values" nillable="true" type="tns1:ArrayOfKeyValuePair"/>
391. <xs:element xmlns:tns1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data" minOccurs="0" name="queryParameters" nillable="true" type="tns1:ArrayOfKeyValuePair"/>
392. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
393. </xs:sequence>
394. </xs:complexType>
395. </xs:element>
396. <xs:element name="FixupRowNoCacheResponse">
397. <xs:complexType>
398. <xs:sequence>
399. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="FixupRowNoCacheResult" nillable="true" type="tns:CommandResult"/>
400. <xs:element minOccurs="0" name="tableXml" nillable="true" type="xs:string"/>
401. <xs:element minOccurs="0" name="totalRowCount" type="xs:int"/>
402. </xs:sequence>
403. </xs:complexType>
404. </xs:element>
405. <xs:element name="DeleteData">
406. <xs:complexType>
407. <xs:sequence>
408. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="parameter" nillable="true" type="tns:CommandParameter"/>
409. <xs:element minOccurs="0" name="cacheId" nillable="true" type="xs:string"/>
410. <xs:element xmlns:tns1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data" minOccurs="0" name="keys" nillable="true" type="tns1:ArrayOfKeyValuePair"/>
411. <xs:element xmlns:tns1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data" minOccurs="0" name="oldValues" nillable="true" type="tns1:ArrayOfKeyValuePair"/>
412. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
413. </xs:sequence>
414. </xs:complexType>
415. </xs:element>
416. <xs:element name="DeleteDataResponse">
417. <xs:complexType>
418. <xs:sequence>
419. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="DeleteDataResult" nillable="true" type="tns:CommandResult"/>
420. <xs:element minOccurs="0" name="recordsDeleted" type="xs:int"/>
421. </xs:sequence>
422. </xs:complexType>
423. </xs:element>
424. <xs:element name="DeleteDataNoCache">
425. <xs:complexType>
426. <xs:sequence>
427. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="parameter" nillable="true" type="tns:CommandParameter"/>
428. <xs:element minOccurs="0" name="source" nillable="true" type="xs:string"/>
429. <xs:element xmlns:tns1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data" minOccurs="0" name="keys" nillable="true" type="tns1:ArrayOfKeyValuePair"/>
430. <xs:element xmlns:tns1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data" minOccurs="0" name="oldValues" nillable="true" type="tns1:ArrayOfKeyValuePair"/>
431. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
432. </xs:sequence>
433. </xs:complexType>
434. </xs:element>
435. <xs:element name="DeleteDataNoCacheResponse">
436. <xs:complexType>
437. <xs:sequence>
438. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="DeleteDataNoCacheResult" nillable="true" type="tns:CommandResult"/>
439. <xs:element minOccurs="0" name="recordsDeleted" type="xs:int"/>
440. </xs:sequence>
441. </xs:complexType>
442. </xs:element>
443. <xs:element name="DeleteAllData">
444. <xs:complexType>
445. <xs:sequence>
446. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="parameter" nillable="true" type="tns:CommandParameter"/>
447. <xs:element minOccurs="0" name="source" nillable="true" type="xs:string"/>
448. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
449. </xs:sequence>
450. </xs:complexType>
451. </xs:element>
452. <xs:element name="DeleteAllDataResponse">
453. <xs:complexType>
454. <xs:sequence>
455. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="DeleteAllDataResult" nillable="true" type="tns:CommandResult"/>
456. <xs:element minOccurs="0" name="recordsDeleted" type="xs:int"/>
457. </xs:sequence>
458. </xs:complexType>
459. </xs:element>
460. <xs:element name="GetDistinctValues">
461. <xs:complexType>
462. <xs:sequence>
463. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="parameter" nillable="true" type="tns:CommandParameter"/>
464. <xs:element minOccurs="0" name="sourceName" nillable="true" type="xs:string"/>
465. <xs:element minOccurs="0" name="columnName" nillable="true" type="xs:string"/>
466. <xs:element minOccurs="0" name="maximumRows" type="xs:int"/>
467. <xs:element xmlns:tns6="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.SharedClient" minOccurs="0" name="fields" nillable="true" type="tns6:FieldList"/>
468. <xs:element minOccurs="0" name="restriction" nillable="true" type="xs:string"/>
469. <xs:element minOccurs="0" name="sortExpression" nillable="true" type="xs:string"/>
470. <xs:element xmlns:tns6="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.SharedClient" minOccurs="0" name="filter" nillable="true" type="tns6:FilterInfo"/>
471. <xs:element xmlns:tns1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data" minOccurs="0" name="queryParameters" nillable="true" type="tns1:ArrayOfKeyValuePair"/>
472. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
473. </xs:sequence>
474. </xs:complexType>
475. </xs:element>
476. <xs:element name="GetDistinctValuesResponse">
477. <xs:complexType>
478. <xs:sequence>
479. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="GetDistinctValuesResult" nillable="true" type="tns:CommandResult"/>
480. <xs:element minOccurs="0" name="tableXml" nillable="true" type="xs:string"/>
481. </xs:sequence>
482. </xs:complexType>
483. </xs:element>
484. <xs:element name="GetAutoSumValues">
485. <xs:complexType>
486. <xs:sequence>
487. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="parameter" nillable="true" type="tns:CommandParameter"/>
488. <xs:element minOccurs="0" name="source" nillable="true" type="xs:string"/>
489. <xs:element xmlns:q3="http://schemas.microsoft.com/2003/10/Serialization/Arrays" minOccurs="0" name="autoSumFields" nillable="true" type="q3:ArrayOfstring"/>
490. <xs:element xmlns:q3="http://schemas.microsoft.com/2003/10/Serialization/Arrays" minOccurs="0" name="autoSumFunctions" nillable="true" type="q3:ArrayOfstring"/>
491. <xs:element minOccurs="0" name="restriction" nillable="true" type="xs:string"/>
492. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
493. </xs:sequence>
494. </xs:complexType>
495. </xs:element>
496. <xs:element name="GetAutoSumValuesResponse">
497. <xs:complexType>
498. <xs:sequence>
499. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="GetAutoSumValuesResult" nillable="true" type="tns:CommandResult"/>
500. <xs:element xmlns:q3="http://schemas.microsoft.com/2003/10/Serialization/Arrays" minOccurs="0" name="values" nillable="true" type="q3:ArrayOfanyType"/>
501. </xs:sequence>
502. </xs:complexType>
503. </xs:element>
504. <xs:element name="GetSearchData">
505. <xs:complexType>
506. <xs:sequence>
507. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="parameter" nillable="true" type="tns:CommandParameter"/>
508. <xs:element minOccurs="0" name="source" nillable="true" type="xs:string"/>
509. <xs:element minOccurs="0" name="boundField" nillable="true" type="xs:string"/>
510. <xs:element minOccurs="0" name="primaryDisplayField" nillable="true" type="xs:string"/>
511. <xs:element minOccurs="0" name="secondaryDisplayField" nillable="true" type="xs:string"/>
512. <xs:element minOccurs="0" name="primaryLookupDisplayField" nillable="true" type="xs:string"/>
513. <xs:element minOccurs="0" name="secondaryLookupDisplayField" nillable="true" type="xs:string"/>
514. <xs:element minOccurs="0" name="maxResults" type="xs:int"/>
515. <xs:element minOccurs="0" name="userInput" nillable="true" type="xs:string"/>
516. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
517. </xs:sequence>
518. </xs:complexType>
519. </xs:element>
520. <xs:element name="GetSearchDataResponse">
521. <xs:complexType>
522. <xs:sequence>
523. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="GetSearchDataResult" nillable="true" type="tns:CommandResult"/>
524. <xs:element minOccurs="0" name="tableXml" nillable="true" type="xs:string"/>
525. </xs:sequence>
526. </xs:complexType>
527. </xs:element>
528. <xs:element name="RunDataMacro">
529. <xs:complexType>
530. <xs:sequence>
531. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="parameter" nillable="true" type="tns:CommandParameter"/>
532. <xs:element minOccurs="0" name="macroName" nillable="true" type="xs:string"/>
533. <xs:element xmlns:tns6="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.SharedClient" minOccurs="0" name="parameterValues" nillable="true" type="tns6:ArrayOfParameterValue"/>
534. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
535. </xs:sequence>
536. </xs:complexType>
537. </xs:element>
538. <xs:element name="RunDataMacroResponse">
539. <xs:complexType>
540. <xs:sequence>
541. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="RunDataMacroResult" nillable="true" type="tns:CommandResult"/>
542. <xs:element xmlns:tns1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data" minOccurs="0" name="dataMacroInstance" nillable="true" type="tns1:DataMacroInstance"/>
543. </xs:sequence>
544. </xs:complexType>
545. </xs:element>
546. <xs:element name="GetUIMacroJavascript">
547. <xs:complexType>
548. <xs:sequence>
549. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="parameter" nillable="true" type="tns:CommandParameter"/>
550. <xs:element minOccurs="0" name="macroName" nillable="true" type="xs:string"/>
551. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
552. </xs:sequence>
553. </xs:complexType>
554. </xs:element>
555. <xs:element name="GetUIMacroJavascriptResponse">
556. <xs:complexType>
557. <xs:sequence>
558. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="GetUIMacroJavascriptResult" nillable="true" type="tns:CommandResult"/>
559. <xs:element minOccurs="0" name="javascript" nillable="true" type="xs:base64Binary"/>
560. </xs:sequence>
561. </xs:complexType>
562. </xs:element>
563. <xs:element name="CloseResultSet">
564. <xs:complexType>
565. <xs:sequence>
566. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="parameter" nillable="true" type="tns:CommandParameter"/>
567. <xs:element minOccurs="0" name="cacheId" nillable="true" type="xs:string"/>
568. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
569. </xs:sequence>
570. </xs:complexType>
571. </xs:element>
572. <xs:element name="CloseResultSetResponse">
573. <xs:complexType>
574. <xs:sequence>
575. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="CloseResultSetResult" nillable="true" type="tns:CommandResult"/>
576. </xs:sequence>
577. </xs:complexType>
578. </xs:element>
579. <xs:element name="SetOfficeAppSettings">
580. <xs:complexType>
581. <xs:sequence>
582. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="parameter" nillable="true" type="tns:CommandParameter"/>
583. <xs:element minOccurs="0" name="formName" nillable="true" type="xs:string"/>
584. <xs:element minOccurs="0" name="officeAppId" nillable="true" type="xs:string"/>
585. <xs:element xmlns:tns6="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.SharedClient" minOccurs="0" name="newOfficeAppSettings" nillable="true" type="tns6:AppsForOfficeSettings"/>
586. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
587. </xs:sequence>
588. </xs:complexType>
589. </xs:element>
590. <xs:element name="SetOfficeAppSettingsResponse">
591. <xs:complexType>
592. <xs:sequence>
593. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="SetOfficeAppSettingsResult" nillable="true" type="tns:CommandResult"/>
594. </xs:sequence>
595. </xs:complexType>
596. </xs:element>
597. <xs:element name="GetOfficeAppSettings">
598. <xs:complexType>
599. <xs:sequence>
600. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="parameter" nillable="true" type="tns:CommandParameter"/>
601. <xs:element minOccurs="0" name="formName" nillable="true" type="xs:string"/>
602. <xs:element minOccurs="0" name="officeAppIds" nillable="true" type="xs:string"/>
603. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
604. </xs:sequence>
605. </xs:complexType>
606. </xs:element>
607. <xs:element name="GetOfficeAppSettingsResponse">
608. <xs:complexType>
609. <xs:sequence>
610. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="GetOfficeAppSettingsResult" nillable="true" type="tns:CommandResult"/>
611. <xs:element xmlns:tns6="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.SharedClient" minOccurs="0" name="appsForOfficeSettings" nillable="true" type="tns6:AppsForOfficeSettings"/>
612. </xs:sequence>
613. </xs:complexType>
614. </xs:element>
615. <xs:element name="InsertAppForOfficeInForm">
616. <xs:complexType>
617. <xs:sequence>
618. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="parameter" nillable="true" type="tns:CommandParameter"/>
619. <xs:element minOccurs="0" name="formName" nillable="true" type="xs:string"/>
620. <xs:element xmlns:tns6="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.SharedClient" minOccurs="0" name="insertAppsForOfficeInfo" nillable="true" type="tns6:InsertAppsForOfficeInfo"/>
621. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
622. </xs:sequence>
623. </xs:complexType>
624. </xs:element>
625. <xs:element name="InsertAppForOfficeInFormResponse">
626. <xs:complexType>
627. <xs:sequence>
628. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="InsertAppForOfficeInFormResult" nillable="true" type="tns:CommandResult"/>
629. <xs:element minOccurs="0" name="formDefinition" nillable="true" type="xs:string"/>
630. </xs:sequence>
631. </xs:complexType>
632. </xs:element>
633. <xs:element name="GetNewDatabaseCollation">
634. <xs:complexType>
635. <xs:sequence>
636. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="commandParameter" nillable="true" type="tns:CommandParameter"/>
637. <xs:element xmlns:tns2="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Database" minOccurs="0" name="collation" nillable="true" type="tns2:CollationInfo"/>
638. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
639. </xs:sequence>
640. </xs:complexType>
641. </xs:element>
642. <xs:element name="GetNewDatabaseCollationResponse">
643. <xs:complexType>
644. <xs:sequence>
645. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="GetNewDatabaseCollationResult" nillable="true" type="tns:CommandResult"/>
646. <xs:element minOccurs="0" name="collationName" nillable="true" type="xs:string"/>
647. </xs:sequence>
648. </xs:complexType>
649. </xs:element>
650. <xs:element name="GetApplicationInformation">
651. <xs:complexType>
652. <xs:sequence>
653. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="commandParameter" nillable="true" type="tns:CommandParameter"/>
654. <xs:element xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" minOccurs="0" name="parameters" nillable="true" type="tns5:GetApplicationInformationParameters"/>
655. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
656. </xs:sequence>
657. </xs:complexType>
658. </xs:element>
659. <xs:element name="GetApplicationInformationResponse">
660. <xs:complexType>
661. <xs:sequence>
662. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="GetApplicationInformationResult" nillable="true" type="tns:CommandResult"/>
663. <xs:element xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" minOccurs="0" name="result" nillable="true" type="tns5:GetAppInfoResult"/>
664. </xs:sequence>
665. </xs:complexType>
666. </xs:element>
667. <xs:element name="GetAccessObject">
668. <xs:complexType>
669. <xs:sequence>
670. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="commandParameter" nillable="true" type="tns:CommandParameter"/>
671. <xs:element xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" minOccurs="0" name="parameters" nillable="true" type="tns5:GetParameters"/>
672. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
673. </xs:sequence>
674. </xs:complexType>
675. </xs:element>
676. <xs:element name="GetAccessObjectResponse">
677. <xs:complexType>
678. <xs:sequence>
679. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="GetAccessObjectResult" nillable="true" type="tns:CommandResult"/>
680. <xs:element xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" minOccurs="0" name="result" nillable="true" type="tns5:GetResult"/>
681. </xs:sequence>
682. </xs:complexType>
683. </xs:element>
684. <xs:element name="CreateAccessObject">
685. <xs:complexType>
686. <xs:sequence>
687. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="commandParameter" nillable="true" type="tns:CommandParameter"/>
688. <xs:element xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" minOccurs="0" name="parameters" nillable="true" type="tns5:CreateParameters"/>
689. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
690. </xs:sequence>
691. </xs:complexType>
692. </xs:element>
693. <xs:element name="CreateAccessObjectResponse">
694. <xs:complexType>
695. <xs:sequence>
696. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="CreateAccessObjectResult" nillable="true" type="tns:CommandResult"/>
697. <xs:element xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" minOccurs="0" name="result" nillable="true" type="tns5:CreateResult"/>
698. </xs:sequence>
699. </xs:complexType>
700. </xs:element>
701. <xs:element name="RenameAccessObject">
702. <xs:complexType>
703. <xs:sequence>
704. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="commandParameter" nillable="true" type="tns:CommandParameter"/>
705. <xs:element xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" minOccurs="0" name="parameters" nillable="true" type="tns5:RenameParameters"/>
706. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
707. </xs:sequence>
708. </xs:complexType>
709. </xs:element>
710. <xs:element name="RenameAccessObjectResponse">
711. <xs:complexType>
712. <xs:sequence>
713. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="RenameAccessObjectResult" nillable="true" type="tns:CommandResult"/>
714. <xs:element xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" minOccurs="0" name="result" nillable="true" type="tns5:RenameResult"/>
715. </xs:sequence>
716. </xs:complexType>
717. </xs:element>
718. <xs:element name="UpdateAccessObject">
719. <xs:complexType>
720. <xs:sequence>
721. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="commandParameter" nillable="true" type="tns:CommandParameter"/>
722. <xs:element xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" minOccurs="0" name="parameters" nillable="true" type="tns5:UpdateParameters"/>
723. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
724. </xs:sequence>
725. </xs:complexType>
726. </xs:element>
727. <xs:element name="UpdateAccessObjectResponse">
728. <xs:complexType>
729. <xs:sequence>
730. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="UpdateAccessObjectResult" nillable="true" type="tns:CommandResult"/>
731. <xs:element xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" minOccurs="0" name="result" nillable="true" type="tns5:UpdateResult"/>
732. </xs:sequence>
733. </xs:complexType>
734. </xs:element>
735. <xs:element name="DeleteAccessObject">
736. <xs:complexType>
737. <xs:sequence>
738. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="commandParameter" nillable="true" type="tns:CommandParameter"/>
739. <xs:element xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" minOccurs="0" name="parameters" nillable="true" type="tns5:DeleteParameters"/>
740. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
741. </xs:sequence>
742. </xs:complexType>
743. </xs:element>
744. <xs:element name="DeleteAccessObjectResponse">
745. <xs:complexType>
746. <xs:sequence>
747. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="DeleteAccessObjectResult" nillable="true" type="tns:CommandResult"/>
748. <xs:element xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" minOccurs="0" name="result" nillable="true" type="tns5:DeleteResult"/>
749. </xs:sequence>
750. </xs:complexType>
751. </xs:element>
752. <xs:element name="SetDataMacroTracing">
753. <xs:complexType>
754. <xs:sequence>
755. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="commandParameter" nillable="true" type="tns:CommandParameter"/>
756. <xs:element xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" minOccurs="0" name="parameters" nillable="true" type="tns5:SetDataMacroTracingParameters"/>
757. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
758. </xs:sequence>
759. </xs:complexType>
760. </xs:element>
761. <xs:element name="SetDataMacroTracingResponse">
762. <xs:complexType>
763. <xs:sequence>
764. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="SetDataMacroTracingResult" nillable="true" type="tns:CommandResult"/>
765. <xs:element xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" minOccurs="0" name="result" nillable="true" type="tns5:SetDataMacroTracingResult"/>
766. </xs:sequence>
767. </xs:complexType>
768. </xs:element>
769. <xs:element name="SetObjectReadOnly">
770. <xs:complexType>
771. <xs:sequence>
772. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="commandParameter" nillable="true" type="tns:CommandParameter"/>
773. <xs:element xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" minOccurs="0" name="parameters" nillable="true" type="tns5:SetObjectReadOnlyParameters"/>
774. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
775. </xs:sequence>
776. </xs:complexType>
777. </xs:element>
778. <xs:element name="SetObjectReadOnlyResponse">
779. <xs:complexType>
780. <xs:sequence>
781. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="SetObjectReadOnlyResult" nillable="true" type="tns:CommandResult"/>
782. <xs:element xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" minOccurs="0" name="result" nillable="true" type="tns5:SetObjectReadOnlyResult"/>
783. </xs:sequence>
784. </xs:complexType>
785. </xs:element>
786. <xs:element name="GetLinkedTableInformation">
787. <xs:complexType>
788. <xs:sequence>
789. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="commandParameter" nillable="true" type="tns:CommandParameter"/>
790. <xs:element xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" minOccurs="0" name="parameters" nillable="true" type="tns5:GetLinkedTableInformationParameters"/>
791. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
792. </xs:sequence>
793. </xs:complexType>
794. </xs:element>
795. <xs:element name="GetLinkedTableInformationResponse">
796. <xs:complexType>
797. <xs:sequence>
798. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="GetLinkedTableInformationResult" nillable="true" type="tns:CommandResult"/>
799. <xs:element xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" minOccurs="0" name="result" nillable="true" type="tns5:GetLinkedTableInformationResult"/>
800. </xs:sequence>
801. </xs:complexType>
802. </xs:element>
803. <xs:element name="RefreshLinkedTableInformation">
804. <xs:complexType>
805. <xs:sequence>
806. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="commandParameter" nillable="true" type="tns:CommandParameter"/>
807. <xs:element xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" minOccurs="0" name="parameters" nillable="true" type="tns5:RefreshLinkedTableInformationParameters"/>
808. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
809. </xs:sequence>
810. </xs:complexType>
811. </xs:element>
812. <xs:element name="RefreshLinkedTableInformationResponse">
813. <xs:complexType>
814. <xs:sequence>
815. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="RefreshLinkedTableInformationResult" nillable="true" type="tns:CommandResult"/>
816. <xs:element xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" minOccurs="0" name="result" nillable="true" type="tns5:RefreshLinkedTableInformationResult"/>
817. </xs:sequence>
818. </xs:complexType>
819. </xs:element>
820. <xs:element name="ImportData">
821. <xs:complexType>
822. <xs:sequence>
823. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="commandParameter" nillable="true" type="tns:CommandParameter"/>
824. <xs:element xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" minOccurs="0" name="parameters" nillable="true" type="tns5:ImportDataParameters"/>
825. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
826. </xs:sequence>
827. </xs:complexType>
828. </xs:element>
829. <xs:element name="ImportDataResponse">
830. <xs:complexType>
831. <xs:sequence>
832. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="ImportDataResult" nillable="true" type="tns:CommandResult"/>
833. <xs:element xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" minOccurs="0" name="result" nillable="true" type="tns5:ImportDataResult"/>
834. </xs:sequence>
835. </xs:complexType>
836. </xs:element>
837. <xs:element name="SetDataConnectivityStatus">
838. <xs:complexType>
839. <xs:sequence>
840. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="commandParameter" nillable="true" type="tns:CommandParameter"/>
841. <xs:element xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" minOccurs="0" name="parameters" nillable="true" type="tns5:SetDataConnectivityStatusParameters"/>
842. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
843. </xs:sequence>
844. </xs:complexType>
845. </xs:element>
846. <xs:element name="SetDataConnectivityStatusResponse">
847. <xs:complexType>
848. <xs:sequence>
849. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="SetDataConnectivityStatusResult" nillable="true" type="tns:CommandResult"/>
850. <xs:element xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" minOccurs="0" name="result" nillable="true" type="tns5:SetDataConnectivityStatusResult"/>
851. </xs:sequence>
852. </xs:complexType>
853. </xs:element>
854. <xs:element name="GetDataConnectivityStatus">
855. <xs:complexType>
856. <xs:sequence>
857. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="commandParameter" nillable="true" type="tns:CommandParameter"/>
858. <xs:element xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" minOccurs="0" name="parameters" nillable="true" type="tns5:GetDataConnectivityStatusParameters"/>
859. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
860. </xs:sequence>
861. </xs:complexType>
862. </xs:element>
863. <xs:element name="GetDataConnectivityStatusResponse">
864. <xs:complexType>
865. <xs:sequence>
866. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="GetDataConnectivityStatusResult" nillable="true" type="tns:CommandResult"/>
867. <xs:element xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" minOccurs="0" name="result" nillable="true" type="tns5:GetDataConnectivityStatusResult"/>
868. </xs:sequence>
869. </xs:complexType>
870. </xs:element>
871. <xs:element name="GetDataConnectivity">
872. <xs:complexType>
873. <xs:sequence>
874. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="commandParameter" nillable="true" type="tns:CommandParameter"/>
875. <xs:element xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" minOccurs="0" name="parameters" nillable="true" type="tns5:GetDataConnectivityParameters"/>
876. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
877. </xs:sequence>
878. </xs:complexType>
879. </xs:element>
880. <xs:element name="GetDataConnectivityResponse">
881. <xs:complexType>
882. <xs:sequence>
883. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="GetDataConnectivityResult" nillable="true" type="tns:CommandResult"/>
884. <xs:element xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" minOccurs="0" name="result" nillable="true" type="tns5:GetDataConnectivityResult"/>
885. </xs:sequence>
886. </xs:complexType>
887. </xs:element>
888. <xs:element name="GetFirewallRules">
889. <xs:complexType>
890. <xs:sequence>
891. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="commandParameter" nillable="true" type="tns:CommandParameter"/>
892. <xs:element xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" minOccurs="0" name="parameters" nillable="true" type="tns5:GetFirewallRulesParameters"/>
893. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
894. </xs:sequence>
895. </xs:complexType>
896. </xs:element>
897. <xs:element name="GetFirewallRulesResponse">
898. <xs:complexType>
899. <xs:sequence>
900. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="GetFirewallRulesResult" nillable="true" type="tns:CommandResult"/>
901. <xs:element xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" minOccurs="0" name="result" nillable="true" type="tns5:GetFirewallRulesResult"/>
902. </xs:sequence>
903. </xs:complexType>
904. </xs:element>
905. <xs:element name="AddFirewallRule">
906. <xs:complexType>
907. <xs:sequence>
908. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="commandParameter" nillable="true" type="tns:CommandParameter"/>
909. <xs:element xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" minOccurs="0" name="parameters" nillable="true" type="tns5:AddFirewallRuleParameters"/>
910. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
911. </xs:sequence>
912. </xs:complexType>
913. </xs:element>
914. <xs:element name="AddFirewallRuleResponse">
915. <xs:complexType>
916. <xs:sequence>
917. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="AddFirewallRuleResult" nillable="true" type="tns:CommandResult"/>
918. <xs:element xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" minOccurs="0" name="result" nillable="true" type="tns5:AddFirewallRuleResult"/>
919. </xs:sequence>
920. </xs:complexType>
921. </xs:element>
922. <xs:element name="OpenFirewallForUser">
923. <xs:complexType>
924. <xs:sequence>
925. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="commandParameter" nillable="true" type="tns:CommandParameter"/>
926. <xs:element xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" minOccurs="0" name="parameters" nillable="true" type="tns5:OpenFirewallForUserParameters"/>
927. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
928. </xs:sequence>
929. </xs:complexType>
930. </xs:element>
931. <xs:element name="OpenFirewallForUserResponse">
932. <xs:complexType>
933. <xs:sequence>
934. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="OpenFirewallForUserResult" nillable="true" type="tns:CommandResult"/>
935. <xs:element xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" minOccurs="0" name="result" nillable="true" type="tns5:AddFirewallRuleResult"/>
936. </xs:sequence>
937. </xs:complexType>
938. </xs:element>
939. <xs:element name="DeleteFirewallRules">
940. <xs:complexType>
941. <xs:sequence>
942. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="commandParameter" nillable="true" type="tns:CommandParameter"/>
943. <xs:element xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" minOccurs="0" name="parameters" nillable="true" type="tns5:DeleteFirewallRulesParameters"/>
944. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
945. </xs:sequence>
946. </xs:complexType>
947. </xs:element>
948. <xs:element name="DeleteFirewallRulesResponse">
949. <xs:complexType>
950. <xs:sequence>
951. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="DeleteFirewallRulesResult" nillable="true" type="tns:CommandResult"/>
952. <xs:element xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" minOccurs="0" name="result" nillable="true" type="tns5:DeleteFirewallRulesResult"/>
953. </xs:sequence>
954. </xs:complexType>
955. </xs:element>
956. <xs:element name="CreatePackage">
957. <xs:complexType>
958. <xs:sequence>
959. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="commandParameter" nillable="true" type="tns:CommandParameter"/>
960. <xs:element xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" minOccurs="0" name="parameters" nillable="true" type="tns5:CreatePackageParameters"/>
961. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
962. </xs:sequence>
963. </xs:complexType>
964. </xs:element>
965. <xs:element name="CreatePackageResponse">
966. <xs:complexType>
967. <xs:sequence>
968. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="CreatePackageResult" nillable="true" type="tns:CommandResult"/>
969. <xs:element xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" minOccurs="0" name="result" nillable="true" type="tns5:CreatePackageResult"/>
970. </xs:sequence>
971. </xs:complexType>
972. </xs:element>
973. <xs:element name="GetPackage">
974. <xs:complexType>
975. <xs:sequence>
976. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="commandParameter" nillable="true" type="tns:CommandParameter"/>
977. <xs:element xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" minOccurs="0" name="packageParams" nillable="true" type="tns5:GetPackageParameters"/>
978. <xs:element minOccurs="0" name="userCookieId" type="ser:guid"/>
979. </xs:sequence>
980. </xs:complexType>
981. </xs:element>
982. <xs:element name="GetPackageResponse">
983. <xs:complexType>
984. <xs:sequence>
985. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="GetPackageResult" nillable="true" type="tns:CommandResult"/>
986. <xs:element xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" minOccurs="0" name="result" nillable="true" type="tns5:GetPackageResult"/>
987. </xs:sequence>
988. </xs:complexType>
989. </xs:element>
990. <xs:element name="GetAvailableServer">
991. <xs:complexType>
992. <xs:sequence>
993. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="commandParameter" nillable="true" type="tns:CommandParameter"/>
994. <xs:element xmlns:tns2="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Database" minOccurs="0" name="authMode" type="tns2:SqlAuthenticationMode"/>
995. <xs:element xmlns:tns2="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Database" minOccurs="0" name="packageSource" type="tns2:PackageSource"/>
996. </xs:sequence>
997. </xs:complexType>
998. </xs:element>
999. <xs:element name="GetAvailableServerResponse">
1000. <xs:complexType>
1001. <xs:sequence>
1002. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="GetAvailableServerResult" nillable="true" type="tns:CommandResult"/>
1003. <xs:element xmlns:tns2="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Database" minOccurs="0" name="serverContext" nillable="true" type="tns2:ServerContext"/>
1004. </xs:sequence>
1005. </xs:complexType>
1006. </xs:element>
1007. <xs:element name="GetReservedDatabase">
1008. <xs:complexType>
1009. <xs:sequence>
1010. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="commandParameter" nillable="true" type="tns:CommandParameter"/>
1011. <xs:element xmlns:tns2="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Database" minOccurs="0" name="authMode" type="tns2:SqlAuthenticationMode"/>
1012. <xs:element xmlns:tns2="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Database" minOccurs="0" name="packageSource" type="tns2:PackageSource"/>
1013. </xs:sequence>
1014. </xs:complexType>
1015. </xs:element>
1016. <xs:element name="GetReservedDatabaseResponse">
1017. <xs:complexType>
1018. <xs:sequence>
1019. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="GetReservedDatabaseResult" nillable="true" type="tns:CommandResult"/>
1020. <xs:element xmlns:tns2="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Database" minOccurs="0" name="databaseContext" nillable="true" type="tns2:DatabaseContext"/>
1021. </xs:sequence>
1022. </xs:complexType>
1023. </xs:element>
1024. <xs:element name="GetServerName">
1025. <xs:complexType>
1026. <xs:sequence>
1027. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="commandParameter" nillable="true" type="tns:CommandParameter"/>
1028. <xs:element minOccurs="0" name="serverReferenceId" type="ser:guid"/>
1029. </xs:sequence>
1030. </xs:complexType>
1031. </xs:element>
1032. <xs:element name="GetServerNameResponse">
1033. <xs:complexType>
1034. <xs:sequence>
1035. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="GetServerNameResult" nillable="true" type="tns:CommandResult"/>
1036. <xs:element minOccurs="0" name="serverName" nillable="true" type="xs:string"/>
1037. </xs:sequence>
1038. </xs:complexType>
1039. </xs:element>
1040. <xs:element name="ProvisionDatabase">
1041. <xs:complexType>
1042. <xs:sequence>
1043. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="commandParameter" nillable="true" type="tns:CommandParameter"/>
1044. <xs:element xmlns:tns2="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Database" minOccurs="0" name="databaseContext" nillable="true" type="tns2:DatabaseContext"/>
1045. <xs:element minOccurs="0" name="encodedDac" nillable="true" type="xs:string"/>
1046. </xs:sequence>
1047. </xs:complexType>
1048. </xs:element>
1049. <xs:element name="ProvisionDatabaseResponse">
1050. <xs:complexType>
1051. <xs:sequence>
1052. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="ProvisionDatabaseResult" nillable="true" type="tns:CommandResult"/>
1053. <xs:element xmlns:tns2="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Database" minOccurs="0" name="provisionedDatabaseContext" nillable="true" type="tns2:ProvisionedDatabaseContext"/>
1054. </xs:sequence>
1055. </xs:complexType>
1056. </xs:element>
1057. <xs:element name="UnprovisionDatabase">
1058. <xs:complexType>
1059. <xs:sequence>
1060. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="commandParameter" nillable="true" type="tns:CommandParameter"/>
1061. <xs:element xmlns:tns2="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Database" minOccurs="0" name="databaseContext" nillable="true" type="tns2:DatabaseContext"/>
1062. <xs:element minOccurs="0" name="dropLogin" type="xs:boolean"/>
1063. <xs:element minOccurs="0" name="cutoffDate" nillable="true" type="xs:dateTime"/>
1064. </xs:sequence>
1065. </xs:complexType>
1066. </xs:element>
1067. <xs:element name="UnprovisionDatabaseResponse">
1068. <xs:complexType>
1069. <xs:sequence>
1070. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="UnprovisionDatabaseResult" nillable="true" type="tns:CommandResult"/>
1071. </xs:sequence>
1072. </xs:complexType>
1073. </xs:element>
1074. <xs:element name="RecycleDatabase">
1075. <xs:complexType>
1076. <xs:sequence>
1077. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="commandParameter" nillable="true" type="tns:CommandParameter"/>
1078. <xs:element xmlns:tns2="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Database" minOccurs="0" name="databaseContext" nillable="true" type="tns2:DatabaseContext"/>
1079. </xs:sequence>
1080. </xs:complexType>
1081. </xs:element>
1082. <xs:element name="RecycleDatabaseResponse">
1083. <xs:complexType>
1084. <xs:sequence>
1085. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="RecycleDatabaseResult" nillable="true" type="tns:CommandResult"/>
1086. </xs:sequence>
1087. </xs:complexType>
1088. </xs:element>
1089. <xs:element name="RestoreDatabase">
1090. <xs:complexType>
1091. <xs:sequence>
1092. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="commandParameter" nillable="true" type="tns:CommandParameter"/>
1093. <xs:element xmlns:tns2="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Database" minOccurs="0" name="databaseContext" nillable="true" type="tns2:DatabaseContext"/>
1094. </xs:sequence>
1095. </xs:complexType>
1096. </xs:element>
1097. <xs:element name="RestoreDatabaseResponse">
1098. <xs:complexType>
1099. <xs:sequence>
1100. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="RestoreDatabaseResult" nillable="true" type="tns:CommandResult"/>
1101. </xs:sequence>
1102. </xs:complexType>
1103. </xs:element>
1104. <xs:element name="ExecuteDacIncrementalUpgrade">
1105. <xs:complexType>
1106. <xs:sequence>
1107. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="commandParameter" nillable="true" type="tns:CommandParameter"/>
1108. <xs:element xmlns:tns2="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Database" minOccurs="0" name="databaseContext" nillable="true" type="tns2:DatabaseContext"/>
1109. <xs:element minOccurs="0" name="loginName" nillable="true" type="xs:string"/>
1110. <xs:element minOccurs="0" name="encodedDac" nillable="true" type="xs:string"/>
1111. </xs:sequence>
1112. </xs:complexType>
1113. </xs:element>
1114. <xs:element name="ExecuteDacIncrementalUpgradeResponse">
1115. <xs:complexType>
1116. <xs:sequence>
1117. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="ExecuteDacIncrementalUpgradeResult" nillable="true" type="tns:CommandResult"/>
1118. </xs:sequence>
1119. </xs:complexType>
1120. </xs:element>
1121. <xs:element name="CopyDatabase">
1122. <xs:complexType>
1123. <xs:sequence>
1124. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="commandParameter" nillable="true" type="tns:CommandParameter"/>
1125. <xs:element xmlns:tns2="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Database" minOccurs="0" name="originalDatabaseContext" nillable="true" type="tns2:DatabaseContext"/>
1126. <xs:element minOccurs="0" name="copyDatabaseName" nillable="true" type="xs:string"/>
1127. </xs:sequence>
1128. </xs:complexType>
1129. </xs:element>
1130. <xs:element name="CopyDatabaseResponse">
1131. <xs:complexType>
1132. <xs:sequence>
1133. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="CopyDatabaseResult" nillable="true" type="tns:CommandResult"/>
1134. <xs:element xmlns:tns2="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Database" minOccurs="0" name="provisionedDatabaseContext" nillable="true" type="tns2:ProvisionedDatabaseContext"/>
1135. </xs:sequence>
1136. </xs:complexType>
1137. </xs:element>
1138. <xs:element name="CheckCopyStatus">
1139. <xs:complexType>
1140. <xs:sequence>
1141. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="commandParameter" nillable="true" type="tns:CommandParameter"/>
1142. <xs:element xmlns:tns2="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Database" minOccurs="0" name="sourceDatabase" nillable="true" type="tns2:DatabaseContext"/>
1143. <xs:element xmlns:tns2="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Database" minOccurs="0" name="destinationDatabase" nillable="true" type="tns2:DatabaseContext"/>
1144. </xs:sequence>
1145. </xs:complexType>
1146. </xs:element>
1147. <xs:element name="CheckCopyStatusResponse">
1148. <xs:complexType>
1149. <xs:sequence>
1150. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="CheckCopyStatusResult" nillable="true" type="tns:CommandResult"/>
1151. <xs:element minOccurs="0" name="copyStatus" type="xs:unsignedByte"/>
1152. </xs:sequence>
1153. </xs:complexType>
1154. </xs:element>
1155. <xs:element name="RenameDatabase">
1156. <xs:complexType>
1157. <xs:sequence>
1158. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="commandParameter" nillable="true" type="tns:CommandParameter"/>
1159. <xs:element xmlns:tns2="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Database" minOccurs="0" name="databaseContext" nillable="true" type="tns2:DatabaseContext"/>
1160. <xs:element minOccurs="0" name="newDatabaseName" nillable="true" type="xs:string"/>
1161. </xs:sequence>
1162. </xs:complexType>
1163. </xs:element>
1164. <xs:element name="RenameDatabaseResponse">
1165. <xs:complexType>
1166. <xs:sequence>
1167. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="RenameDatabaseResult" nillable="true" type="tns:CommandResult"/>
1168. </xs:sequence>
1169. </xs:complexType>
1170. </xs:element>
1171. <xs:element name="DatabaseExists">
1172. <xs:complexType>
1173. <xs:sequence>
1174. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="commandParameter" nillable="true" type="tns:CommandParameter"/>
1175. <xs:element xmlns:tns2="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Database" minOccurs="0" name="databaseContext" nillable="true" type="tns2:DatabaseContext"/>
1176. </xs:sequence>
1177. </xs:complexType>
1178. </xs:element>
1179. <xs:element name="DatabaseExistsResponse">
1180. <xs:complexType>
1181. <xs:sequence>
1182. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="DatabaseExistsResult" nillable="true" type="tns:CommandResult"/>
1183. <xs:element minOccurs="0" name="exists" type="xs:boolean"/>
1184. </xs:sequence>
1185. </xs:complexType>
1186. </xs:element>
1187. <xs:element name="SetReadWrite">
1188. <xs:complexType>
1189. <xs:sequence>
1190. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="commandParameter" nillable="true" type="tns:CommandParameter"/>
1191. <xs:element xmlns:tns2="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Database" minOccurs="0" name="databaseContext" nillable="true" type="tns2:DatabaseContext"/>
1192. <xs:element xmlns:tns2="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Database" minOccurs="0" name="readWrite" type="tns2:DatabaseReadWriteState"/>
1193. </xs:sequence>
1194. </xs:complexType>
1195. </xs:element>
1196. <xs:element name="SetReadWriteResponse">
1197. <xs:complexType>
1198. <xs:sequence>
1199. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="SetReadWriteResult" nillable="true" type="tns:CommandResult"/>
1200. </xs:sequence>
1201. </xs:complexType>
1202. </xs:element>
1203. <xs:element name="SetEnableDisableDatabase">
1204. <xs:complexType>
1205. <xs:sequence>
1206. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="commandParameter" nillable="true" type="tns:CommandParameter"/>
1207. <xs:element xmlns:tns2="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Database" minOccurs="0" name="databaseContext" nillable="true" type="tns2:DatabaseContext"/>
1208. <xs:element xmlns:tns2="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Database" minOccurs="0" name="enableDisable" type="tns2:DatabaseEnableDisableState"/>
1209. </xs:sequence>
1210. </xs:complexType>
1211. </xs:element>
1212. <xs:element name="SetEnableDisableDatabaseResponse">
1213. <xs:complexType>
1214. <xs:sequence>
1215. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="SetEnableDisableDatabaseResult" nillable="true" type="tns:CommandResult"/>
1216. </xs:sequence>
1217. </xs:complexType>
1218. </xs:element>
1219. <xs:element name="UpdateDatabaseConfiguration">
1220. <xs:complexType>
1221. <xs:sequence>
1222. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="commandParameter" nillable="true" type="tns:CommandParameter"/>
1223. <xs:element xmlns:tns2="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Database" minOccurs="0" name="databaseContext" nillable="true" type="tns2:DatabaseContext"/>
1224. <xs:element minOccurs="0" name="databaseSize" nillable="true" type="xs:string"/>
1225. </xs:sequence>
1226. </xs:complexType>
1227. </xs:element>
1228. <xs:element name="UpdateDatabaseConfigurationResponse">
1229. <xs:complexType>
1230. <xs:sequence>
1231. <xs:element xmlns:tns="http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/" minOccurs="0" name="UpdateDatabaseConfigurationResult" nillable="true" type="tns:CommandResult"/>
1232. </xs:sequence>
1233. </xs:complexType>
1234. </xs:element>
1235. </xs:schema>

## http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Database Schema

1. <?xml version="1.0" encoding="UTF-8"?>
2. <xs:schema xmlns:tns2="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Database" xmlns:ser="http://schemas.microsoft.com/2003/10/Serialization/" elementFormDefault="qualified" targetNamespace="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Database" xmlns:xs="http://www.w3.org/2001/XMLSchema">
3. <xs:import namespace="http://schemas.datacontract.org/2004/07/System"/>
4. <xs:import namespace="http://schemas.datacontract.org/2004/07/System.Net"/>
5. <xs:import namespace="http://schemas.microsoft.com/2003/10/Serialization/"/>
6. <xs:import namespace="http://schemas.microsoft.com/2003/10/Serialization/Arrays"/>
7. <xs:complexType name="CollationInfo">
8. <xs:sequence>
9. <xs:element minOccurs="0" name="CultureName" nillable="true" type="xs:string"/>
10. <xs:element minOccurs="0" name="IsAccentSensitive" type="xs:boolean"/>
11. <xs:element minOccurs="0" name="IsAccentSensitiveSpecified" type="xs:boolean"/>
12. <xs:element minOccurs="0" name="IsCaseSensitive" type="xs:boolean"/>
13. <xs:element minOccurs="0" name="IsCaseSensitiveSpecified" type="xs:boolean"/>
14. <xs:element minOccurs="0" name="IsKanaSensitive" type="xs:boolean"/>
15. <xs:element minOccurs="0" name="IsKanaSensitiveSpecified" type="xs:boolean"/>
16. <xs:element minOccurs="0" name="IsWidthSensitive" type="xs:boolean"/>
17. <xs:element minOccurs="0" name="IsWidthSensitiveSpecified" type="xs:boolean"/>
18. <xs:element minOccurs="0" name="SupportsSupplementaryCharacters" type="xs:boolean"/>
19. </xs:sequence>
20. </xs:complexType>
21. <xs:element name="CollationInfo" nillable="true" type="tns2:CollationInfo"/>
22. <xs:simpleType name="SqlAuthenticationMode">
23. <xs:restriction base="xs:string">
24. <xs:enumeration value="SqlServerAuth"/>
25. <xs:enumeration value="SqlServerAuthOrWindowsAuth"/>
26. </xs:restriction>
27. </xs:simpleType>
28. <xs:element name="SqlAuthenticationMode" nillable="true" type="tns2:SqlAuthenticationMode"/>
29. <xs:simpleType name="PackageSource">
30. <xs:restriction base="xs:string">
31. <xs:enumeration value="InvalidSource"/>
32. <xs:enumeration value="Marketplace"/>
33. <xs:enumeration value="CorporateCatalog"/>
34. <xs:enumeration value="DeveloperSite"/>
35. <xs:enumeration value="ObjectModel"/>
36. <xs:enumeration value="RemoteObjectModel"/>
37. <xs:enumeration value="SiteCollectionCorporateCatalog"/>
38. </xs:restriction>
39. </xs:simpleType>
40. <xs:element name="PackageSource" nillable="true" type="tns2:PackageSource"/>
41. <xs:complexType name="ServerContext">
42. <xs:sequence>
43. <xs:element xmlns:q2="http://schemas.datacontract.org/2004/07/System.Net" minOccurs="0" name="MasterCredential" nillable="true" type="q2:NetworkCredential"/>
44. <xs:element minOccurs="0" name="ServerReferenceId" type="ser:guid"/>
45. </xs:sequence>
46. </xs:complexType>
47. <xs:element name="ServerContext" nillable="true" type="tns2:ServerContext"/>
48. <xs:simpleType name="DatabaseProviderError">
49. <xs:restriction base="xs:string">
50. <xs:enumeration value="UndefinedError"/>
51. <xs:enumeration value="ServiceContextError"/>
52. <xs:enumeration value="InvalidArgument"/>
53. <xs:enumeration value="NotSupported"/>
54. </xs:restriction>
55. </xs:simpleType>
56. <xs:element name="DatabaseProviderError" nillable="true" type="tns2:DatabaseProviderError"/>
57. <xs:complexType name="DatabaseContext">
58. <xs:sequence>
59. <xs:element minOccurs="0" name="AppInstanceId" type="ser:guid"/>
60. <xs:element xmlns:q3="http://schemas.microsoft.com/2003/10/Serialization/Arrays" minOccurs="0" name="AppProperties" nillable="true" type="q3:ArrayOfKeyValueOfstringstring"/>
61. <xs:element minOccurs="0" name="AppTitle" nillable="true" type="xs:string"/>
62. <xs:element xmlns:q4="http://schemas.datacontract.org/2004/07/System" minOccurs="0" name="AppVersion" nillable="true" type="q4:Version"/>
63. <xs:element minOccurs="0" name="Collation" nillable="true" type="xs:string"/>
64. <xs:element minOccurs="0" name="DacId" type="ser:guid"/>
65. <xs:element minOccurs="0" name="DatabaseName" nillable="true" type="xs:string"/>
66. <xs:element minOccurs="0" name="DatabaseSize" nillable="true" type="xs:string"/>
67. <xs:element minOccurs="0" name="InstallationLocaleId" type="xs:int"/>
68. <xs:element minOccurs="0" name="PackageSource" type="tns2:PackageSource"/>
69. <xs:element minOccurs="0" name="PackageType" nillable="true" type="xs:string"/>
70. <xs:element minOccurs="0" name="ProductId" type="ser:guid"/>
71. <xs:element minOccurs="0" name="Reserved" type="xs:boolean"/>
72. <xs:element minOccurs="0" name="Server" nillable="true" type="tns2:ServerContext"/>
73. <xs:element minOccurs="0" name="SiteId" type="ser:guid"/>
74. <xs:element minOccurs="0" name="SiteSubscriptionId" type="ser:guid"/>
75. <xs:element minOccurs="0" name="TimeZone" nillable="true" type="xs:string"/>
76. </xs:sequence>
77. </xs:complexType>
78. <xs:element name="DatabaseContext" nillable="true" type="tns2:DatabaseContext"/>
79. <xs:complexType name="ProvisionedDatabaseContext">
80. <xs:sequence>
81. <xs:element minOccurs="0" name="AccessAccount" nillable="true" type="xs:string"/>
82. <xs:element minOccurs="0" name="DatabaseContext" nillable="true" type="tns2:DatabaseContext"/>
83. <xs:element xmlns:q2="http://schemas.datacontract.org/2004/07/System.Net" minOccurs="0" name="DboCredential" nillable="true" type="q2:NetworkCredential"/>
84. <xs:element xmlns:q2="http://schemas.datacontract.org/2004/07/System.Net" minOccurs="0" name="LoginCredential" nillable="true" type="q2:NetworkCredential"/>
85. <xs:element minOccurs="0" name="LoginPassword" nillable="true" type="xs:string"/>
86. <xs:element minOccurs="0" name="Password" nillable="true" type="xs:string"/>
87. </xs:sequence>
88. </xs:complexType>
89. <xs:element name="ProvisionedDatabaseContext" nillable="true" type="tns2:ProvisionedDatabaseContext"/>
90. <xs:simpleType name="DatabaseReadWriteState">
91. <xs:restriction base="xs:string">
92. <xs:enumeration value="Read"/>
93. <xs:enumeration value="ReadWrite"/>
94. </xs:restriction>
95. </xs:simpleType>
96. <xs:element name="DatabaseReadWriteState" nillable="true" type="tns2:DatabaseReadWriteState"/>
97. <xs:simpleType name="DatabaseEnableDisableState">
98. <xs:restriction base="xs:string">
99. <xs:enumeration value="Enable"/>
100. <xs:enumeration value="Disable"/>
101. </xs:restriction>
102. </xs:simpleType>
103. <xs:element name="DatabaseEnableDisableState" nillable="true" type="tns2:DatabaseEnableDisableState"/>
104. </xs:schema>

## http://schemas.microsoft.com/2003/10/Serialization/Arrays Schema

1. <?xml version="1.0" encoding="UTF-8"?>
2. <xs:schema xmlns:q3="http://schemas.microsoft.com/2003/10/Serialization/Arrays" elementFormDefault="qualified" targetNamespace="http://schemas.microsoft.com/2003/10/Serialization/Arrays" xmlns:xs="http://www.w3.org/2001/XMLSchema">
3. <xs:import namespace="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Design.Schema"/>
4. <xs:complexType name="ArrayOfKeyValueOfstringstring">
5. <xs:sequence>
6. <xs:element minOccurs="0" maxOccurs="unbounded" name="KeyValueOfstringstring">
7. <xs:complexType>
8. <xs:sequence>
9. <xs:element name="Key" nillable="true" type="xs:string"/>
10. <xs:element name="Value" nillable="true" type="xs:string"/>
11. </xs:sequence>
12. </xs:complexType>
13. </xs:element>
14. </xs:sequence>
15. </xs:complexType>
16. <xs:element name="ArrayOfKeyValueOfstringstring" nillable="true" type="q3:ArrayOfKeyValueOfstringstring"/>
17. <xs:complexType name="ArrayOfstring">
18. <xs:sequence>
19. <xs:element minOccurs="0" maxOccurs="unbounded" name="string" nillable="true" type="xs:string"/>
20. </xs:sequence>
21. </xs:complexType>
22. <xs:element name="ArrayOfstring" nillable="true" type="q3:ArrayOfstring"/>
23. <xs:complexType name="ArrayOfint">
24. <xs:sequence>
25. <xs:element minOccurs="0" maxOccurs="unbounded" name="int" type="xs:int"/>
26. </xs:sequence>
27. </xs:complexType>
28. <xs:element name="ArrayOfint" nillable="true" type="q3:ArrayOfint"/>
29. <xs:complexType name="ArrayOfanyType">
30. <xs:sequence>
31. <xs:element minOccurs="0" maxOccurs="unbounded" name="anyType" nillable="true" type="xs:anyType"/>
32. </xs:sequence>
33. </xs:complexType>
34. <xs:element name="ArrayOfanyType" nillable="true" type="q3:ArrayOfanyType"/>
35. <xs:complexType name="ArrayOfArrayOfArrayOfstring">
36. <xs:sequence>
37. <xs:element minOccurs="0" maxOccurs="unbounded" name="ArrayOfArrayOfstring" nillable="true" type="q3:ArrayOfArrayOfstring"/>
38. </xs:sequence>
39. </xs:complexType>
40. <xs:element name="ArrayOfArrayOfArrayOfstring" nillable="true" type="q3:ArrayOfArrayOfArrayOfstring"/>
41. <xs:complexType name="ArrayOfArrayOfstring">
42. <xs:sequence>
43. <xs:element minOccurs="0" maxOccurs="unbounded" name="ArrayOfstring" nillable="true" type="q3:ArrayOfstring"/>
44. </xs:sequence>
45. </xs:complexType>
46. <xs:element name="ArrayOfArrayOfstring" nillable="true" type="q3:ArrayOfArrayOfstring"/>
47. <xs:complexType name="ArrayOfArrayOfanyType">
48. <xs:sequence>
49. <xs:element minOccurs="0" maxOccurs="unbounded" name="ArrayOfanyType" nillable="true" type="q3:ArrayOfanyType"/>
50. </xs:sequence>
51. </xs:complexType>
52. <xs:element name="ArrayOfArrayOfanyType" nillable="true" type="q3:ArrayOfArrayOfanyType"/>
53. <xs:complexType name="ArrayOfKeyValueOfstringColumneb1rtN9t">
54. <xs:sequence>
55. <xs:element minOccurs="0" maxOccurs="unbounded" name="KeyValueOfstringColumneb1rtN9t">
56. <xs:complexType>
57. <xs:sequence>
58. <xs:element name="Key" nillable="true" type="xs:string"/>
59. <xs:element xmlns:tns3="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Design.Schema" name="Value" nillable="true" type="tns3:Column"/>
60. </xs:sequence>
61. </xs:complexType>
62. </xs:element>
63. </xs:sequence>
64. </xs:complexType>
65. <xs:element name="ArrayOfKeyValueOfstringColumneb1rtN9t" nillable="true" type="q3:ArrayOfKeyValueOfstringColumneb1rtN9t"/>
66. </xs:schema>

## http://schemas.microsoft.com/2003/10/Serialization/ Schema

1. <?xml version="1.0" encoding="UTF-8"?>
2. <xs:schema xmlns:ser="http://schemas.microsoft.com/2003/10/Serialization/" attributeFormDefault="qualified" elementFormDefault="qualified" targetNamespace="http://schemas.microsoft.com/2003/10/Serialization/" xmlns:xs="http://www.w3.org/2001/XMLSchema">
3. <xs:element name="anyType" nillable="true" type="xs:anyType"/>
4. <xs:element name="anyURI" nillable="true" type="xs:anyURI"/>
5. <xs:element name="base64Binary" nillable="true" type="xs:base64Binary"/>
6. <xs:element name="boolean" nillable="true" type="xs:boolean"/>
7. <xs:element name="byte" nillable="true" type="xs:byte"/>
8. <xs:element name="dateTime" nillable="true" type="xs:dateTime"/>
9. <xs:element name="decimal" nillable="true" type="xs:decimal"/>
10. <xs:element name="double" nillable="true" type="xs:double"/>
11. <xs:element name="float" nillable="true" type="xs:float"/>
12. <xs:element name="int" nillable="true" type="xs:int"/>
13. <xs:element name="long" nillable="true" type="xs:long"/>
14. <xs:element name="QName" nillable="true" type="xs:QName"/>
15. <xs:element name="short" nillable="true" type="xs:short"/>
16. <xs:element name="string" nillable="true" type="xs:string"/>
17. <xs:element name="unsignedByte" nillable="true" type="xs:unsignedByte"/>
18. <xs:element name="unsignedInt" nillable="true" type="xs:unsignedInt"/>
19. <xs:element name="unsignedLong" nillable="true" type="xs:unsignedLong"/>
20. <xs:element name="unsignedShort" nillable="true" type="xs:unsignedShort"/>
21. <xs:element name="char" nillable="true" type="ser:char"/>
22. <xs:simpleType name="char">
23. <xs:restriction base="xs:int"/>
24. </xs:simpleType>
25. <xs:element name="duration" nillable="true" type="ser:duration"/>
26. <xs:simpleType name="duration">
27. <xs:restriction base="xs:duration">
28. <xs:pattern value="\-?P(\d\*D)?(T(\d\*H)?(\d\*M)?(\d\*(\.\d\*)?S)?)?"/>
29. <xs:minInclusive value="-P10675199DT2H48M5.4775808S"/>
30. <xs:maxInclusive value="P10675199DT2H48M5.4775807S"/>
31. </xs:restriction>
32. </xs:simpleType>
33. <xs:element name="guid" nillable="true" type="ser:guid"/>
34. <xs:simpleType name="guid">
35. <xs:restriction base="xs:string">
36. <xs:pattern value="[\da-fA-F]{8}-[\da-fA-F]{4}-[\da-fA-F]{4}-[\da-fA-F]{4}-[\da-fA-F]{12}"/>
37. </xs:restriction>
38. </xs:simpleType>
39. <xs:attribute name="FactoryType" type="xs:QName"/>
40. <xs:attribute name="Id" type="xs:ID"/>
41. <xs:attribute name="Ref" type="xs:IDREF"/>
42. </xs:schema>

## http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data Schema

1. <?xml version="1.0" encoding="UTF-8"?>
2. <xs:schema xmlns:tns1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data" elementFormDefault="qualified" targetNamespace="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data" xmlns:xs="http://www.w3.org/2001/XMLSchema">
3. <xs:import namespace="http://schemas.microsoft.com/2003/10/Serialization/"/>
4. <xs:simpleType name="CacheCommands">
5. <xs:list>
6. <xs:simpleType>
7. <xs:restriction base="xs:string">
8. <xs:enumeration value="RefreshData"/>
9. <xs:enumeration value="ApplyFilter"/>
10. <xs:enumeration value="ClearFilter"/>
11. <xs:enumeration value="ApplySort"/>
12. <xs:enumeration value="RetrieveImage"/>
13. </xs:restriction>
14. </xs:simpleType>
15. </xs:list>
16. </xs:simpleType>
17. <xs:element name="CacheCommands" nillable="true" type="tns1:CacheCommands"/>
18. <xs:complexType name="ArrayOfKeyValuePair">
19. <xs:sequence>
20. <xs:element minOccurs="0" maxOccurs="unbounded" name="KeyValuePair" type="tns1:KeyValuePair"/>
21. </xs:sequence>
22. </xs:complexType>
23. <xs:element name="ArrayOfKeyValuePair" nillable="true" type="tns1:ArrayOfKeyValuePair"/>
24. <xs:complexType name="KeyValuePair">
25. <xs:sequence>
26. <xs:element name="Key" nillable="true" type="xs:anyType"/>
27. <xs:element name="Value" nillable="true" type="xs:anyType"/>
28. </xs:sequence>
29. </xs:complexType>
30. <xs:element name="KeyValuePair" nillable="true" type="tns1:KeyValuePair"/>
31. <xs:complexType name="ArrayOfArrayOfKeyValuePair">
32. <xs:sequence>
33. <xs:element minOccurs="0" maxOccurs="unbounded" name="ArrayOfKeyValuePair" nillable="true" type="tns1:ArrayOfKeyValuePair"/>
34. </xs:sequence>
35. </xs:complexType>
36. <xs:element name="ArrayOfArrayOfKeyValuePair" nillable="true" type="tns1:ArrayOfArrayOfKeyValuePair"/>
37. <xs:complexType name="DataMacroInstance">
38. <xs:sequence>
39. <xs:element name="\_x003C\_ReturnVars\_x003E\_k\_\_BackingField" nillable="true" type="tns1:ArrayOfKeyValuePair"/>
40. <xs:element name="\_x003C\_SessionId\_x003E\_k\_\_BackingField" nillable="true" type="xs:string"/>
41. </xs:sequence>
42. </xs:complexType>
43. <xs:element name="DataMacroInstance" nillable="true" type="tns1:DataMacroInstance"/>
44. <xs:simpleType name="ConnectivityPermissionLevel">
45. <xs:restriction base="xs:string">
46. <xs:enumeration value="Reader"/>
47. <xs:enumeration value="Writer"/>
48. </xs:restriction>
49. </xs:simpleType>
50. <xs:element name="ConnectivityPermissionLevel" nillable="true" type="tns1:ConnectivityPermissionLevel"/>
51. <xs:complexType name="ConnectivityStatusInformation">
52. <xs:sequence>
53. <xs:element minOccurs="0" name="IsEnabled" type="xs:boolean"/>
54. <xs:element minOccurs="0" name="Permission" type="tns1:ConnectivityPermissionLevel"/>
55. </xs:sequence>
56. </xs:complexType>
57. <xs:element name="ConnectivityStatusInformation" nillable="true" type="tns1:ConnectivityStatusInformation"/>
58. <xs:complexType name="ArrayOfConnectivityStatusInformation">
59. <xs:sequence>
60. <xs:element minOccurs="0" maxOccurs="unbounded" name="ConnectivityStatusInformation" nillable="true" type="tns1:ConnectivityStatusInformation"/>
61. </xs:sequence>
62. </xs:complexType>
63. <xs:element name="ArrayOfConnectivityStatusInformation" nillable="true" type="tns1:ArrayOfConnectivityStatusInformation"/>
64. <xs:complexType name="ArrayOfFirewallRule">
65. <xs:sequence>
66. <xs:element minOccurs="0" maxOccurs="unbounded" name="FirewallRule" nillable="true" type="tns1:FirewallRule"/>
67. </xs:sequence>
68. </xs:complexType>
69. <xs:element name="ArrayOfFirewallRule" nillable="true" type="tns1:ArrayOfFirewallRule"/>
70. <xs:complexType name="FirewallRule">
71. <xs:sequence>
72. <xs:element minOccurs="0" name="EndIPAddress" nillable="true" type="xs:string"/>
73. <xs:element minOccurs="0" name="StartIPAddress" nillable="true" type="xs:string"/>
74. </xs:sequence>
75. </xs:complexType>
76. <xs:element name="FirewallRule" nillable="true" type="tns1:FirewallRule"/>
77. <xs:simpleType name="DeleteFirewallRulesOption">
78. <xs:restriction base="xs:string">
79. <xs:enumeration value="Specified"/>
80. <xs:enumeration value="All"/>
81. </xs:restriction>
82. </xs:simpleType>
83. <xs:element name="DeleteFirewallRulesOption" nillable="true" type="tns1:DeleteFirewallRulesOption"/>
84. </xs:schema>

## http://schemas.datacontract.org/2004/07/System.Data Schema

1. <?xml version="1.0" encoding="UTF-8"?>
2. <xs:schema xmlns:q5="http://schemas.datacontract.org/2004/07/System.Data" elementFormDefault="qualified" targetNamespace="http://schemas.datacontract.org/2004/07/System.Data" xmlns:xs="http://www.w3.org/2001/XMLSchema">
3. <xs:import namespace="http://schemas.microsoft.com/2003/10/Serialization/"/>
4. <xs:simpleType name="SqlDbType">
5. <xs:restriction base="xs:string">
6. <xs:enumeration value="BigInt"/>
7. <xs:enumeration value="Binary"/>
8. <xs:enumeration value="Bit"/>
9. <xs:enumeration value="Char"/>
10. <xs:enumeration value="DateTime"/>
11. <xs:enumeration value="Decimal"/>
12. <xs:enumeration value="Float"/>
13. <xs:enumeration value="Image"/>
14. <xs:enumeration value="Int"/>
15. <xs:enumeration value="Money"/>
16. <xs:enumeration value="NChar"/>
17. <xs:enumeration value="NText"/>
18. <xs:enumeration value="NVarChar"/>
19. <xs:enumeration value="Real"/>
20. <xs:enumeration value="UniqueIdentifier"/>
21. <xs:enumeration value="SmallDateTime"/>
22. <xs:enumeration value="SmallInt"/>
23. <xs:enumeration value="SmallMoney"/>
24. <xs:enumeration value="Text"/>
25. <xs:enumeration value="Timestamp"/>
26. <xs:enumeration value="TinyInt"/>
27. <xs:enumeration value="VarBinary"/>
28. <xs:enumeration value="VarChar"/>
29. <xs:enumeration value="Variant"/>
30. <xs:enumeration value="Xml"/>
31. <xs:enumeration value="Udt"/>
32. <xs:enumeration value="Structured"/>
33. <xs:enumeration value="Date"/>
34. <xs:enumeration value="Time"/>
35. <xs:enumeration value="DateTime2"/>
36. <xs:enumeration value="DateTimeOffset"/>
37. </xs:restriction>
38. </xs:simpleType>
39. <xs:element name="SqlDbType" nillable="true" type="q5:SqlDbType"/>
40. </xs:schema>

## http://schemas.datacontract.org/2004/07/System.Globalization Schema

1. <?xml version="1.0" encoding="UTF-8"?>
2. <xs:schema xmlns:q6="http://schemas.datacontract.org/2004/07/System.Globalization" elementFormDefault="qualified" targetNamespace="http://schemas.datacontract.org/2004/07/System.Globalization" xmlns:xs="http://www.w3.org/2001/XMLSchema">
3. <xs:import namespace="http://schemas.microsoft.com/2003/10/Serialization/"/>
4. <xs:import namespace="http://schemas.microsoft.com/2003/10/Serialization/Arrays"/>
5. <xs:complexType name="DateTimeFormatInfo">
6. <xs:sequence>
7. <xs:element minOccurs="0" name="CultureID" type="xs:int"/>
8. <xs:element xmlns:q3="http://schemas.microsoft.com/2003/10/Serialization/Arrays" name="abbreviatedDayNames" nillable="true" type="q3:ArrayOfstring"/>
9. <xs:element xmlns:q3="http://schemas.microsoft.com/2003/10/Serialization/Arrays" name="abbreviatedMonthNames" nillable="true" type="q3:ArrayOfstring"/>
10. <xs:element xmlns:q3="http://schemas.microsoft.com/2003/10/Serialization/Arrays" name="allLongDatePatterns" nillable="true" type="q3:ArrayOfstring"/>
11. <xs:element xmlns:q3="http://schemas.microsoft.com/2003/10/Serialization/Arrays" name="allLongTimePatterns" nillable="true" type="q3:ArrayOfstring"/>
12. <xs:element xmlns:q3="http://schemas.microsoft.com/2003/10/Serialization/Arrays" name="allShortDatePatterns" nillable="true" type="q3:ArrayOfstring"/>
13. <xs:element xmlns:q3="http://schemas.microsoft.com/2003/10/Serialization/Arrays" name="allShortTimePatterns" nillable="true" type="q3:ArrayOfstring"/>
14. <xs:element xmlns:q3="http://schemas.microsoft.com/2003/10/Serialization/Arrays" minOccurs="0" name="allYearMonthPatterns" nillable="true" type="q3:ArrayOfstring"/>
15. <xs:element name="amDesignator" nillable="true" type="xs:string"/>
16. <xs:element minOccurs="0" name="bUseCalendarInfo" type="xs:boolean"/>
17. <xs:element name="calendar" nillable="true" type="q6:Calendar"/>
18. <xs:element name="calendarWeekRule" type="xs:int"/>
19. <xs:element minOccurs="0" name="dateSeparator" nillable="true" type="xs:string"/>
20. <xs:element minOccurs="0" name="dateTimeOffsetPattern" nillable="true" type="xs:string"/>
21. <xs:element xmlns:q3="http://schemas.microsoft.com/2003/10/Serialization/Arrays" name="dayNames" nillable="true" type="q3:ArrayOfstring"/>
22. <xs:element name="firstDayOfWeek" type="xs:int"/>
23. <xs:element minOccurs="0" name="formatFlags" type="q6:DateTimeFormatFlags"/>
24. <xs:element minOccurs="0" name="fullDateTimePattern" nillable="true" type="xs:string"/>
25. <xs:element minOccurs="0" name="generalLongTimePattern" nillable="true" type="xs:string"/>
26. <xs:element minOccurs="0" name="generalShortTimePattern" nillable="true" type="xs:string"/>
27. <xs:element xmlns:q3="http://schemas.microsoft.com/2003/10/Serialization/Arrays" minOccurs="0" name="genitiveMonthNames" nillable="true" type="q3:ArrayOfstring"/>
28. <xs:element xmlns:q3="http://schemas.microsoft.com/2003/10/Serialization/Arrays" minOccurs="0" name="leapYearMonthNames" nillable="true" type="q3:ArrayOfstring"/>
29. <xs:element name="longDatePattern" nillable="true" type="xs:string"/>
30. <xs:element name="longTimePattern" nillable="true" type="xs:string"/>
31. <xs:element xmlns:q3="http://schemas.microsoft.com/2003/10/Serialization/Arrays" name="m\_abbrevEnglishEraNames" nillable="true" type="q3:ArrayOfstring"/>
32. <xs:element xmlns:q3="http://schemas.microsoft.com/2003/10/Serialization/Arrays" name="m\_abbrevEraNames" nillable="true" type="q3:ArrayOfstring"/>
33. <xs:element xmlns:q3="http://schemas.microsoft.com/2003/10/Serialization/Arrays" minOccurs="0" name="m\_dateWords" nillable="true" type="q3:ArrayOfstring"/>
34. <xs:element xmlns:q3="http://schemas.microsoft.com/2003/10/Serialization/Arrays" name="m\_eraNames" nillable="true" type="q3:ArrayOfstring"/>
35. <xs:element xmlns:q3="http://schemas.microsoft.com/2003/10/Serialization/Arrays" minOccurs="0" name="m\_genitiveAbbreviatedMonthNames" nillable="true" type="q3:ArrayOfstring"/>
36. <xs:element minOccurs="0" name="m\_isDefaultCalendar" type="xs:boolean"/>
37. <xs:element name="m\_isReadOnly" type="xs:boolean"/>
38. <xs:element minOccurs="0" name="m\_name" nillable="true" type="xs:string"/>
39. <xs:element xmlns:q3="http://schemas.microsoft.com/2003/10/Serialization/Arrays" minOccurs="0" name="m\_superShortDayNames" nillable="true" type="q3:ArrayOfstring"/>
40. <xs:element minOccurs="0" name="m\_useUserOverride" type="xs:boolean"/>
41. <xs:element name="monthDayPattern" nillable="true" type="xs:string"/>
42. <xs:element xmlns:q3="http://schemas.microsoft.com/2003/10/Serialization/Arrays" name="monthNames" nillable="true" type="q3:ArrayOfstring"/>
43. <xs:element minOccurs="0" name="nDataItem" type="xs:int"/>
44. <xs:element xmlns:q3="http://schemas.microsoft.com/2003/10/Serialization/Arrays" name="optionalCalendars" nillable="true" type="q3:ArrayOfint"/>
45. <xs:element name="pmDesignator" nillable="true" type="xs:string"/>
46. <xs:element name="shortDatePattern" nillable="true" type="xs:string"/>
47. <xs:element name="shortTimePattern" nillable="true" type="xs:string"/>
48. <xs:element minOccurs="0" name="timeSeparator" nillable="true" type="xs:string"/>
49. <xs:element name="yearMonthPattern" nillable="true" type="xs:string"/>
50. </xs:sequence>
51. </xs:complexType>
52. <xs:element name="DateTimeFormatInfo" nillable="true" type="q6:DateTimeFormatInfo"/>
53. <xs:complexType name="Calendar">
54. <xs:sequence>
55. <xs:element name="m\_currentEraValue" type="xs:int"/>
56. <xs:element minOccurs="0" name="m\_isReadOnly" type="xs:boolean"/>
57. <xs:element name="twoDigitYearMax" type="xs:int"/>
58. </xs:sequence>
59. </xs:complexType>
60. <xs:element name="Calendar" nillable="true" type="q6:Calendar"/>
61. <xs:simpleType name="DateTimeFormatFlags">
62. <xs:list>
63. <xs:simpleType>
64. <xs:restriction base="xs:string">
65. <xs:enumeration value="None"/>
66. <xs:enumeration value="UseGenitiveMonth"/>
67. <xs:enumeration value="UseLeapYearMonth"/>
68. <xs:enumeration value="UseSpacesInMonthNames"/>
69. <xs:enumeration value="UseHebrewRule"/>
70. <xs:enumeration value="UseSpacesInDayNames"/>
71. <xs:enumeration value="UseDigitPrefixInTokens"/>
72. <xs:enumeration value="NotInitialized"/>
73. </xs:restriction>
74. </xs:simpleType>
75. </xs:list>
76. </xs:simpleType>
77. <xs:element name="DateTimeFormatFlags" nillable="true" type="q6:DateTimeFormatFlags"/>
78. <xs:complexType name="GregorianCalendar">
79. <xs:complexContent mixed="false">
80. <xs:extension base="q6:Calendar">
81. <xs:sequence>
82. <xs:element name="m\_type" type="q6:GregorianCalendarTypes"/>
83. </xs:sequence>
84. </xs:extension>
85. </xs:complexContent>
86. </xs:complexType>
87. <xs:element name="GregorianCalendar" nillable="true" type="q6:GregorianCalendar"/>
88. <xs:simpleType name="GregorianCalendarTypes">
89. <xs:restriction base="xs:string">
90. <xs:enumeration value="Localized"/>
91. <xs:enumeration value="USEnglish"/>
92. <xs:enumeration value="MiddleEastFrench"/>
93. <xs:enumeration value="Arabic"/>
94. <xs:enumeration value="TransliteratedEnglish"/>
95. <xs:enumeration value="TransliteratedFrench"/>
96. </xs:restriction>
97. </xs:simpleType>
98. <xs:element name="GregorianCalendarTypes" nillable="true" type="q6:GregorianCalendarTypes"/>
99. <xs:complexType name="HebrewCalendar">
100. <xs:complexContent mixed="false">
101. <xs:extension base="q6:Calendar">
102. <xs:sequence/>
103. </xs:extension>
104. </xs:complexContent>
105. </xs:complexType>
106. <xs:element name="HebrewCalendar" nillable="true" type="q6:HebrewCalendar"/>
107. <xs:complexType name="ChineseLunisolarCalendar">
108. <xs:complexContent mixed="false">
109. <xs:extension base="q6:EastAsianLunisolarCalendar">
110. <xs:sequence/>
111. </xs:extension>
112. </xs:complexContent>
113. </xs:complexType>
114. <xs:element name="ChineseLunisolarCalendar" nillable="true" type="q6:ChineseLunisolarCalendar"/>
115. <xs:complexType name="EastAsianLunisolarCalendar">
116. <xs:complexContent mixed="false">
117. <xs:extension base="q6:Calendar">
118. <xs:sequence/>
119. </xs:extension>
120. </xs:complexContent>
121. </xs:complexType>
122. <xs:element name="EastAsianLunisolarCalendar" nillable="true" type="q6:EastAsianLunisolarCalendar"/>
123. <xs:complexType name="HijriCalendar">
124. <xs:complexContent mixed="false">
125. <xs:extension base="q6:Calendar">
126. <xs:sequence>
127. <xs:element name="m\_HijriAdvance" type="xs:int"/>
128. </xs:sequence>
129. </xs:extension>
130. </xs:complexContent>
131. </xs:complexType>
132. <xs:element name="HijriCalendar" nillable="true" type="q6:HijriCalendar"/>
133. <xs:complexType name="JapaneseCalendar">
134. <xs:complexContent mixed="false">
135. <xs:extension base="q6:Calendar">
136. <xs:sequence>
137. <xs:element name="helper" nillable="true" type="q6:GregorianCalendarHelper"/>
138. </xs:sequence>
139. </xs:extension>
140. </xs:complexContent>
141. </xs:complexType>
142. <xs:element name="JapaneseCalendar" nillable="true" type="q6:JapaneseCalendar"/>
143. <xs:complexType name="GregorianCalendarHelper">
144. <xs:sequence>
145. <xs:element name="m\_Cal" nillable="true" type="q6:Calendar"/>
146. <xs:element minOccurs="0" name="m\_EraInfo" nillable="true" type="q6:ArrayOfEraInfo"/>
147. <xs:element xmlns:q3="http://schemas.microsoft.com/2003/10/Serialization/Arrays" minOccurs="0" name="m\_eras" nillable="true" type="q3:ArrayOfint"/>
148. <xs:element minOccurs="0" name="m\_maxYear" type="xs:int"/>
149. <xs:element minOccurs="0" name="m\_minDate" type="xs:dateTime"/>
150. <xs:element minOccurs="0" name="m\_minYear" type="xs:int"/>
151. </xs:sequence>
152. </xs:complexType>
153. <xs:element name="GregorianCalendarHelper" nillable="true" type="q6:GregorianCalendarHelper"/>
154. <xs:complexType name="ArrayOfEraInfo">
155. <xs:sequence>
156. <xs:element minOccurs="0" maxOccurs="unbounded" name="EraInfo" nillable="true" type="q6:EraInfo"/>
157. </xs:sequence>
158. </xs:complexType>
159. <xs:element name="ArrayOfEraInfo" nillable="true" type="q6:ArrayOfEraInfo"/>
160. <xs:complexType name="EraInfo">
161. <xs:sequence>
162. <xs:element minOccurs="0" name="abbrevEraName" nillable="true" type="xs:string"/>
163. <xs:element minOccurs="0" name="englishEraName" nillable="true" type="xs:string"/>
164. <xs:element name="era" type="xs:int"/>
165. <xs:element minOccurs="0" name="eraName" nillable="true" type="xs:string"/>
166. <xs:element name="maxEraYear" type="xs:int"/>
167. <xs:element name="minEraYear" type="xs:int"/>
168. <xs:element name="ticks" type="xs:long"/>
169. <xs:element name="yearOffset" type="xs:int"/>
170. </xs:sequence>
171. </xs:complexType>
172. <xs:element name="EraInfo" nillable="true" type="q6:EraInfo"/>
173. <xs:complexType name="JapaneseLunisolarCalendar">
174. <xs:complexContent mixed="false">
175. <xs:extension base="q6:EastAsianLunisolarCalendar">
176. <xs:sequence>
177. <xs:element name="helper" nillable="true" type="q6:GregorianCalendarHelper"/>
178. </xs:sequence>
179. </xs:extension>
180. </xs:complexContent>
181. </xs:complexType>
182. <xs:element name="JapaneseLunisolarCalendar" nillable="true" type="q6:JapaneseLunisolarCalendar"/>
183. <xs:complexType name="JulianCalendar">
184. <xs:complexContent mixed="false">
185. <xs:extension base="q6:Calendar">
186. <xs:sequence>
187. <xs:element name="MaxYear" type="xs:int"/>
188. </xs:sequence>
189. </xs:extension>
190. </xs:complexContent>
191. </xs:complexType>
192. <xs:element name="JulianCalendar" nillable="true" type="q6:JulianCalendar"/>
193. <xs:complexType name="KoreanCalendar">
194. <xs:complexContent mixed="false">
195. <xs:extension base="q6:Calendar">
196. <xs:sequence>
197. <xs:element name="helper" nillable="true" type="q6:GregorianCalendarHelper"/>
198. </xs:sequence>
199. </xs:extension>
200. </xs:complexContent>
201. </xs:complexType>
202. <xs:element name="KoreanCalendar" nillable="true" type="q6:KoreanCalendar"/>
203. <xs:complexType name="KoreanLunisolarCalendar">
204. <xs:complexContent mixed="false">
205. <xs:extension base="q6:EastAsianLunisolarCalendar">
206. <xs:sequence/>
207. </xs:extension>
208. </xs:complexContent>
209. </xs:complexType>
210. <xs:element name="KoreanLunisolarCalendar" nillable="true" type="q6:KoreanLunisolarCalendar"/>
211. <xs:complexType name="PersianCalendar">
212. <xs:complexContent mixed="false">
213. <xs:extension base="q6:Calendar">
214. <xs:sequence/>
215. </xs:extension>
216. </xs:complexContent>
217. </xs:complexType>
218. <xs:element name="PersianCalendar" nillable="true" type="q6:PersianCalendar"/>
219. <xs:complexType name="TaiwanCalendar">
220. <xs:complexContent mixed="false">
221. <xs:extension base="q6:Calendar">
222. <xs:sequence>
223. <xs:element name="helper" nillable="true" type="q6:GregorianCalendarHelper"/>
224. </xs:sequence>
225. </xs:extension>
226. </xs:complexContent>
227. </xs:complexType>
228. <xs:element name="TaiwanCalendar" nillable="true" type="q6:TaiwanCalendar"/>
229. <xs:complexType name="TaiwanLunisolarCalendar">
230. <xs:complexContent mixed="false">
231. <xs:extension base="q6:EastAsianLunisolarCalendar">
232. <xs:sequence>
233. <xs:element name="helper" nillable="true" type="q6:GregorianCalendarHelper"/>
234. </xs:sequence>
235. </xs:extension>
236. </xs:complexContent>
237. </xs:complexType>
238. <xs:element name="TaiwanLunisolarCalendar" nillable="true" type="q6:TaiwanLunisolarCalendar"/>
239. <xs:complexType name="ThaiBuddhistCalendar">
240. <xs:complexContent mixed="false">
241. <xs:extension base="q6:Calendar">
242. <xs:sequence>
243. <xs:element name="helper" nillable="true" type="q6:GregorianCalendarHelper"/>
244. </xs:sequence>
245. </xs:extension>
246. </xs:complexContent>
247. </xs:complexType>
248. <xs:element name="ThaiBuddhistCalendar" nillable="true" type="q6:ThaiBuddhistCalendar"/>
249. <xs:complexType name="UmAlQuraCalendar">
250. <xs:complexContent mixed="false">
251. <xs:extension base="q6:Calendar">
252. <xs:sequence/>
253. </xs:extension>
254. </xs:complexContent>
255. </xs:complexType>
256. <xs:element name="UmAlQuraCalendar" nillable="true" type="q6:UmAlQuraCalendar"/>
257. </xs:schema>

## http://schemas.datacontract.org/2004/07/System.Net Schema

1. <?xml version="1.0" encoding="UTF-8"?>
2. <xs:schema xmlns:q2="http://schemas.datacontract.org/2004/07/System.Net" elementFormDefault="qualified" targetNamespace="http://schemas.datacontract.org/2004/07/System.Net" xmlns:xs="http://www.w3.org/2001/XMLSchema">
3. <xs:import namespace="http://schemas.datacontract.org/2004/07/System.Security"/>
4. <xs:complexType name="NetworkCredential">
5. <xs:sequence>
6. <xs:element minOccurs="0" name="Domain" nillable="true" type="xs:string"/>
7. <xs:element minOccurs="0" name="Password" nillable="true" type="xs:string"/>
8. <xs:element xmlns:q7="http://schemas.datacontract.org/2004/07/System.Security" minOccurs="0" name="SecurePassword" nillable="true" type="q7:SecureString"/>
9. <xs:element minOccurs="0" name="UserName" nillable="true" type="xs:string"/>
10. </xs:sequence>
11. </xs:complexType>
12. <xs:element name="NetworkCredential" nillable="true" type="q2:NetworkCredential"/>
13. </xs:schema>

## http://schemas.datacontract.org/2004/07/System.Security Schema

1. <?xml version="1.0" encoding="UTF-8"?>
2. <xs:schema xmlns:q7="http://schemas.datacontract.org/2004/07/System.Security" elementFormDefault="qualified" targetNamespace="http://schemas.datacontract.org/2004/07/System.Security" xmlns:xs="http://www.w3.org/2001/XMLSchema">
3. <xs:complexType name="SecureString">
4. <xs:sequence/>
5. </xs:complexType>
6. <xs:element name="SecureString" nillable="true" type="q7:SecureString"/>
7. </xs:schema>

## http://schemas.datacontract.org/2004/07/System Schema

1. <?xml version="1.0" encoding="UTF-8"?>
2. <xs:schema xmlns:q4="http://schemas.datacontract.org/2004/07/System" xmlns:ser="http://schemas.microsoft.com/2003/10/Serialization/" elementFormDefault="qualified" targetNamespace="http://schemas.datacontract.org/2004/07/System" xmlns:xs="http://www.w3.org/2001/XMLSchema">
3. <xs:import namespace="http://schemas.microsoft.com/2003/10/Serialization/"/>
4. <xs:complexType name="TimeZoneInfo">
5. <xs:sequence>
6. <xs:any minOccurs="0" maxOccurs="unbounded" namespace="##local" processContents="skip"/>
7. </xs:sequence>
8. <xs:attribute ref="ser:FactoryType"/>
9. </xs:complexType>
10. <xs:element name="TimeZoneInfo" nillable="true" type="q4:TimeZoneInfo"/>
11. <xs:complexType name="TimeZoneInfo.AdjustmentRule">
12. <xs:sequence>
13. <xs:any minOccurs="0" maxOccurs="unbounded" namespace="##local" processContents="skip"/>
14. </xs:sequence>
15. <xs:attribute ref="ser:FactoryType"/>
16. </xs:complexType>
17. <xs:element name="TimeZoneInfo.AdjustmentRule" nillable="true" type="q4:TimeZoneInfo.AdjustmentRule"/>
18. <xs:complexType name="ArrayOfTimeZoneInfo.AdjustmentRule">
19. <xs:sequence>
20. <xs:element minOccurs="0" maxOccurs="unbounded" name="TimeZoneInfo.AdjustmentRule" nillable="true" type="q4:TimeZoneInfo.AdjustmentRule"/>
21. </xs:sequence>
22. </xs:complexType>
23. <xs:element name="ArrayOfTimeZoneInfo.AdjustmentRule" nillable="true" type="q4:ArrayOfTimeZoneInfo.AdjustmentRule"/>
24. <xs:complexType name="TimeZoneInfo.TransitionTime">
25. <xs:sequence>
26. <xs:any minOccurs="0" maxOccurs="unbounded" namespace="##local" processContents="skip"/>
27. </xs:sequence>
28. <xs:attribute ref="ser:FactoryType"/>
29. </xs:complexType>
30. <xs:element name="TimeZoneInfo.TransitionTime" nillable="true" type="q4:TimeZoneInfo.TransitionTime"/>
31. <xs:simpleType name="DayOfWeek">
32. <xs:restriction base="xs:string">
33. <xs:enumeration value="Sunday"/>
34. <xs:enumeration value="Monday"/>
35. <xs:enumeration value="Tuesday"/>
36. <xs:enumeration value="Wednesday"/>
37. <xs:enumeration value="Thursday"/>
38. <xs:enumeration value="Friday"/>
39. <xs:enumeration value="Saturday"/>
40. </xs:restriction>
41. </xs:simpleType>
42. <xs:element name="DayOfWeek" nillable="true" type="q4:DayOfWeek"/>
43. <xs:complexType name="Version">
44. <xs:sequence>
45. <xs:element name="\_Build" type="xs:int"/>
46. <xs:element name="\_Major" type="xs:int"/>
47. <xs:element name="\_Minor" type="xs:int"/>
48. <xs:element name="\_Revision" type="xs:int"/>
49. </xs:sequence>
50. </xs:complexType>
51. <xs:element name="Version" nillable="true" type="q4:Version"/>
52. </xs:schema>

## http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Design.Schema Schema

1. <?xml version="1.0" encoding="UTF-8"?>
2. <xs:schema xmlns:tns3="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Design.Schema" elementFormDefault="qualified" targetNamespace="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Design.Schema" xmlns:xs="http://www.w3.org/2001/XMLSchema">
3. <xs:import namespace="http://schemas.datacontract.org/2004/07/System.Data"/>
4. <xs:import namespace="http://schemas.microsoft.com/2003/10/Serialization/Arrays"/>
5. <xs:complexType name="Column">
6. <xs:sequence>
7. <xs:element minOccurs="0" name="Caption" nillable="true" type="xs:string"/>
8. <xs:element minOccurs="0" name="DefaultValue" nillable="true" type="tns3:ColumnValue"/>
9. <xs:element minOccurs="0" name="ExtendedAttributes" nillable="true" type="tns3:ExtendedAttributes"/>
10. <xs:element minOccurs="0" name="ID" nillable="true" type="xs:string"/>
11. <xs:element minOccurs="0" name="IsDependent" type="xs:boolean"/>
12. <xs:element minOccurs="0" name="IsIdentity" type="xs:boolean"/>
13. <xs:element minOccurs="0" name="IsNullable" type="xs:boolean"/>
14. <xs:element minOccurs="0" name="IsPrimaryKey" type="xs:boolean"/>
15. <xs:element minOccurs="0" name="IsUser" type="xs:boolean"/>
16. <xs:element minOccurs="0" name="MaxLength" type="xs:int"/>
17. <xs:element minOccurs="0" name="Name" nillable="true" type="xs:string"/>
18. <xs:element minOccurs="0" name="Properties" nillable="true" type="tns3:AccessProperties"/>
19. <xs:element minOccurs="0" name="RequiredConstraintExist" type="xs:boolean"/>
20. <xs:element xmlns:q5="http://schemas.datacontract.org/2004/07/System.Data" minOccurs="0" name="SqlType" type="q5:SqlDbType"/>
21. <xs:element minOccurs="0" name="SqlUdt" nillable="true" type="xs:string"/>
22. </xs:sequence>
23. </xs:complexType>
24. <xs:element name="Column" nillable="true" type="tns3:Column"/>
25. <xs:complexType name="ColumnValue">
26. <xs:sequence>
27. <xs:element minOccurs="0" name="Value" nillable="true" type="xs:anyType"/>
28. </xs:sequence>
29. </xs:complexType>
30. <xs:element name="ColumnValue" nillable="true" type="tns3:ColumnValue"/>
31. <xs:complexType name="ExtendedAttributes">
32. <xs:sequence>
33. <xs:element xmlns:q3="http://schemas.microsoft.com/2003/10/Serialization/Arrays" minOccurs="0" name="Attributes" nillable="true" type="q3:ArrayOfKeyValueOfstringstring"/>
34. </xs:sequence>
35. </xs:complexType>
36. <xs:element name="ExtendedAttributes" nillable="true" type="tns3:ExtendedAttributes"/>
37. <xs:complexType name="AccessProperties">
38. <xs:sequence>
39. <xs:element minOccurs="0" name="AllowMultipleValues" type="xs:boolean"/>
40. <xs:element minOccurs="0" name="Caption" nillable="true" type="xs:string"/>
41. <xs:element minOccurs="0" name="CurrencyLocale" nillable="true" type="xs:string"/>
42. <xs:element minOccurs="0" name="CurrencySymbol" nillable="true" type="xs:string"/>
43. <xs:element minOccurs="0" name="Format" nillable="true" type="xs:string"/>
44. <xs:element minOccurs="0" name="Lookup" nillable="true" type="tns3:ColumnLookup"/>
45. <xs:element minOccurs="0" name="TextType" nillable="true" type="xs:string"/>
46. </xs:sequence>
47. </xs:complexType>
48. <xs:element name="AccessProperties" nillable="true" type="tns3:AccessProperties"/>
49. <xs:complexType name="ColumnLookup">
50. <xs:sequence>
51. <xs:element minOccurs="0" name="BoundColumn" nillable="true" type="xs:string"/>
52. <xs:element minOccurs="0" name="DisplayColumn" nillable="true" type="xs:string"/>
53. <xs:element minOccurs="0" name="LookupType" type="tns3:LookupType"/>
54. <xs:element minOccurs="0" name="ReferencedTable" nillable="true" type="xs:string"/>
55. <xs:element minOccurs="0" name="SortType" type="tns3:SortType"/>
56. <xs:element minOccurs="0" name="Values" nillable="true" type="xs:string"/>
57. </xs:sequence>
58. </xs:complexType>
59. <xs:element name="ColumnLookup" nillable="true" type="tns3:ColumnLookup"/>
60. <xs:simpleType name="LookupType">
61. <xs:restriction base="xs:string">
62. <xs:enumeration value="None"/>
63. <xs:enumeration value="TableOrQuery"/>
64. <xs:enumeration value="ValueList"/>
65. </xs:restriction>
66. </xs:simpleType>
67. <xs:element name="LookupType" nillable="true" type="tns3:LookupType"/>
68. <xs:simpleType name="SortType">
69. <xs:restriction base="xs:string">
70. <xs:enumeration value="NoSort"/>
71. <xs:enumeration value="SortAscending"/>
72. <xs:enumeration value="SortDescending"/>
73. </xs:restriction>
74. </xs:simpleType>
75. <xs:element name="SortType" nillable="true" type="tns3:SortType"/>
76. </xs:schema>

## http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Design Schema

1. <?xml version="1.0" encoding="UTF-8"?>
2. <xs:schema xmlns:tns4="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Design" elementFormDefault="qualified" targetNamespace="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Design" xmlns:xs="http://www.w3.org/2001/XMLSchema">
3. <xs:import namespace="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services"/>
4. <xs:import namespace="http://schemas.microsoft.com/2003/10/Serialization/Arrays"/>
5. <xs:complexType name="ArrayOfAccessObjectIdentity">
6. <xs:sequence>
7. <xs:element minOccurs="0" maxOccurs="unbounded" name="AccessObjectIdentity" nillable="true" type="tns4:AccessObjectIdentity"/>
8. </xs:sequence>
9. </xs:complexType>
10. <xs:element name="ArrayOfAccessObjectIdentity" nillable="true" type="tns4:ArrayOfAccessObjectIdentity"/>
11. <xs:complexType name="AccessObjectIdentity">
12. <xs:sequence>
13. <xs:element minOccurs="0" name="ID" type="xs:int"/>
14. <xs:element minOccurs="0" name="Version" nillable="true" type="xs:string"/>
15. </xs:sequence>
16. </xs:complexType>
17. <xs:element name="AccessObjectIdentity" nillable="true" type="tns4:AccessObjectIdentity"/>
18. <xs:complexType name="ArrayOfAccessObject">
19. <xs:sequence>
20. <xs:element minOccurs="0" maxOccurs="unbounded" name="AccessObject" nillable="true" type="tns4:AccessObject"/>
21. </xs:sequence>
22. </xs:complexType>
23. <xs:element name="ArrayOfAccessObject" nillable="true" type="tns4:ArrayOfAccessObject"/>
24. <xs:complexType name="AccessObject">
25. <xs:sequence>
26. <xs:element minOccurs="0" name="DefinitionNodeString" nillable="true" type="xs:string"/>
27. <xs:element minOccurs="0" name="Description" nillable="true" type="xs:string"/>
28. <xs:element minOccurs="0" name="ID" type="xs:int"/>
29. <xs:element minOccurs="0" name="Name" nillable="true" type="xs:string"/>
30. <xs:element xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services" minOccurs="0" name="ObjectType" type="q1:AccessObjectType"/>
31. <xs:element minOccurs="0" name="ParentId" nillable="true" type="xs:int"/>
32. <xs:element minOccurs="0" name="Version" nillable="true" type="xs:string"/>
33. </xs:sequence>
34. </xs:complexType>
35. <xs:element name="AccessObject" nillable="true" type="tns4:AccessObject"/>
36. <xs:complexType name="Table">
37. <xs:complexContent mixed="false">
38. <xs:extension base="tns4:AccessObject">
39. <xs:sequence>
40. <xs:element xmlns:q3="http://schemas.microsoft.com/2003/10/Serialization/Arrays" minOccurs="0" name="Columns" nillable="true" type="q3:ArrayOfKeyValueOfstringColumneb1rtN9t"/>
41. </xs:sequence>
42. </xs:extension>
43. </xs:complexContent>
44. </xs:complexType>
45. <xs:element name="Table" nillable="true" type="tns4:Table"/>
46. <xs:complexType name="Query">
47. <xs:complexContent mixed="false">
48. <xs:extension base="tns4:AccessObject">
49. <xs:sequence/>
50. </xs:extension>
51. </xs:complexContent>
52. </xs:complexType>
53. <xs:element name="Query" nillable="true" type="tns4:Query"/>
54. <xs:complexType name="DataMacro">
55. <xs:complexContent mixed="false">
56. <xs:extension base="tns4:AccessObject">
57. <xs:sequence/>
58. </xs:extension>
59. </xs:complexContent>
60. </xs:complexType>
61. <xs:element name="DataMacro" nillable="true" type="tns4:DataMacro"/>
62. <xs:complexType name="Form">
63. <xs:complexContent mixed="false">
64. <xs:extension base="tns4:AccessStorageObject">
65. <xs:sequence/>
66. </xs:extension>
67. </xs:complexContent>
68. </xs:complexType>
69. <xs:element name="Form" nillable="true" type="tns4:Form"/>
70. <xs:complexType name="AccessStorageObject">
71. <xs:complexContent mixed="false">
72. <xs:extension base="tns4:AccessObject">
73. <xs:sequence/>
74. </xs:extension>
75. </xs:complexContent>
76. </xs:complexType>
77. <xs:element name="AccessStorageObject" nillable="true" type="tns4:AccessStorageObject"/>
78. <xs:complexType name="UIMacro">
79. <xs:complexContent mixed="false">
80. <xs:extension base="tns4:AccessStorageObject">
81. <xs:sequence/>
82. </xs:extension>
83. </xs:complexContent>
84. </xs:complexType>
85. <xs:element name="UIMacro" nillable="true" type="tns4:UIMacro"/>
86. <xs:complexType name="LinkedTable">
87. <xs:complexContent mixed="false">
88. <xs:extension base="tns4:AccessObject">
89. <xs:sequence/>
90. </xs:extension>
91. </xs:complexContent>
92. </xs:complexType>
93. <xs:element name="LinkedTable" nillable="true" type="tns4:LinkedTable"/>
94. <xs:complexType name="EmbeddedExpression">
95. <xs:complexContent mixed="false">
96. <xs:extension base="tns4:AccessStorageObject">
97. <xs:sequence/>
98. </xs:extension>
99. </xs:complexContent>
100. </xs:complexType>
101. <xs:element name="EmbeddedExpression" nillable="true" type="tns4:EmbeddedExpression"/>
102. <xs:complexType name="NavBarSettingsObject">
103. <xs:complexContent mixed="false">
104. <xs:extension base="tns4:AccessObject">
105. <xs:sequence/>
106. </xs:extension>
107. </xs:complexContent>
108. </xs:complexType>
109. <xs:element name="NavBarSettingsObject" nillable="true" type="tns4:NavBarSettingsObject"/>
110. <xs:simpleType name="PackagingOption">
111. <xs:restriction base="xs:string">
112. <xs:enumeration value="New"/>
113. <xs:enumeration value="Snapshot"/>
114. <xs:enumeration value="Deployment"/>
115. </xs:restriction>
116. </xs:simpleType>
117. <xs:element name="PackagingOption" nillable="true" type="tns4:PackagingOption"/>
118. </xs:schema>

## http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService Schema

1. <?xml version="1.0" encoding="UTF-8"?>
2. <xs:schema xmlns:tns5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" xmlns:ser="http://schemas.microsoft.com/2003/10/Serialization/" elementFormDefault="qualified" targetNamespace="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService" xmlns:xs="http://www.w3.org/2001/XMLSchema">
3. <xs:import namespace="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services"/>
4. <xs:import namespace="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data"/>
5. <xs:import namespace="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Database"/>
6. <xs:import namespace="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Design"/>
7. <xs:import namespace="http://schemas.microsoft.com/2003/10/Serialization/"/>
8. <xs:import namespace="http://schemas.microsoft.com/2003/10/Serialization/Arrays"/>
9. <xs:complexType name="GetApplicationInformationParameters">
10. <xs:complexContent mixed="false">
11. <xs:extension base="tns5:ServiceParameters">
12. <xs:sequence>
13. <xs:element minOccurs="0" name="KnownObjects" nillable="true" type="tns5:ObjectIdentityList"/>
14. <xs:element minOccurs="0" name="ProtocolVersionOptions" nillable="true" type="tns5:ProtocolVersionList"/>
15. </xs:sequence>
16. </xs:extension>
17. </xs:complexContent>
18. </xs:complexType>
19. <xs:element name="GetApplicationInformationParameters" nillable="true" type="tns5:GetApplicationInformationParameters"/>
20. <xs:complexType name="ServiceParameters">
21. <xs:sequence/>
22. </xs:complexType>
23. <xs:element name="ServiceParameters" nillable="true" type="tns5:ServiceParameters"/>
24. <xs:complexType name="ObjectIdentityList">
25. <xs:sequence>
26. <xs:element xmlns:tns4="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Design" minOccurs="0" name="ObjectIdentities" nillable="true" type="tns4:ArrayOfAccessObjectIdentity"/>
27. </xs:sequence>
28. </xs:complexType>
29. <xs:element name="ObjectIdentityList" nillable="true" type="tns5:ObjectIdentityList"/>
30. <xs:complexType name="ProtocolVersionList">
31. <xs:sequence>
32. <xs:element xmlns:q3="http://schemas.microsoft.com/2003/10/Serialization/Arrays" minOccurs="0" name="Versions" nillable="true" type="q3:ArrayOfstring"/>
33. </xs:sequence>
34. </xs:complexType>
35. <xs:element name="ProtocolVersionList" nillable="true" type="tns5:ProtocolVersionList"/>
36. <xs:complexType name="GetAppInfoResult">
37. <xs:complexContent mixed="false">
38. <xs:extension base="tns5:ServiceResult">
39. <xs:sequence>
40. <xs:element minOccurs="0" name="AlternateUrl" nillable="true" type="xs:string"/>
41. <xs:element xmlns:tns2="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Database" minOccurs="0" name="Collation" nillable="true" type="tns2:CollationInfo"/>
42. <xs:element minOccurs="0" name="Culture" nillable="true" type="xs:string"/>
43. <xs:element minOccurs="0" name="DataServerName" nillable="true" type="xs:string"/>
44. <xs:element minOccurs="0" name="DatabaseName" nillable="true" type="xs:string"/>
45. <xs:element minOccurs="0" name="DeletedObjects" nillable="true" type="tns5:IDList"/>
46. <xs:element minOccurs="0" name="IsDataConnectivitySupported" type="xs:boolean"/>
47. <xs:element minOccurs="0" name="IsDataMacroTracingOn" type="xs:boolean"/>
48. <xs:element minOccurs="0" name="IsFirewallRestricted" type="xs:boolean"/>
49. <xs:element minOccurs="0" name="IsSendEmailSupported" type="xs:boolean"/>
50. <xs:element minOccurs="0" name="IsUserConnectionAllowed" type="xs:boolean"/>
51. <xs:element minOccurs="0" name="Name" nillable="true" type="xs:string"/>
52. <xs:element minOccurs="0" name="NewObjects" nillable="true" type="tns5:AccessObjectList"/>
53. <xs:element minOccurs="0" name="PackageAppTitle" nillable="true" type="xs:string"/>
54. <xs:element minOccurs="0" name="PackageAppVersion" nillable="true" type="xs:string"/>
55. <xs:element minOccurs="0" name="PackageIsLocked" type="xs:boolean"/>
56. <xs:element minOccurs="0" name="ProtocolVersion" nillable="true" type="xs:string"/>
57. <xs:element minOccurs="0" name="RequestIPAddress" nillable="true" type="xs:string"/>
58. <xs:element minOccurs="0" name="Title" nillable="true" type="xs:string"/>
59. <xs:element minOccurs="0" name="UpdatedObjects" nillable="true" type="tns5:AccessObjectList"/>
60. </xs:sequence>
61. </xs:extension>
62. </xs:complexContent>
63. </xs:complexType>
64. <xs:element name="GetAppInfoResult" nillable="true" type="tns5:GetAppInfoResult"/>
65. <xs:complexType name="ServiceResult">
66. <xs:sequence>
67. <xs:element minOccurs="0" name="Warning" nillable="true" type="tns5:ServiceWarning"/>
68. </xs:sequence>
69. </xs:complexType>
70. <xs:element name="ServiceResult" nillable="true" type="tns5:ServiceResult"/>
71. <xs:complexType name="ServiceWarning">
72. <xs:sequence>
73. <xs:element minOccurs="0" name="Code" nillable="true" type="xs:string"/>
74. <xs:element minOccurs="0" name="Message" nillable="true" type="xs:string"/>
75. </xs:sequence>
76. </xs:complexType>
77. <xs:element name="ServiceWarning" nillable="true" type="tns5:ServiceWarning"/>
78. <xs:complexType name="IDList">
79. <xs:sequence>
80. <xs:element xmlns:q3="http://schemas.microsoft.com/2003/10/Serialization/Arrays" minOccurs="0" name="IDs" nillable="true" type="q3:ArrayOfint"/>
81. </xs:sequence>
82. </xs:complexType>
83. <xs:element name="IDList" nillable="true" type="tns5:IDList"/>
84. <xs:complexType name="AccessObjectList">
85. <xs:sequence>
86. <xs:element xmlns:tns4="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Design" minOccurs="0" name="AccessObjects" nillable="true" type="tns4:ArrayOfAccessObject"/>
87. </xs:sequence>
88. </xs:complexType>
89. <xs:element name="AccessObjectList" nillable="true" type="tns5:AccessObjectList"/>
90. <xs:complexType name="GetParameters">
91. <xs:complexContent mixed="false">
92. <xs:extension base="tns5:ServiceParameters">
93. <xs:sequence>
94. <xs:element minOccurs="0" name="ID" type="xs:int"/>
95. <xs:element minOccurs="0" name="ProtocolVersion" nillable="true" type="xs:string"/>
96. </xs:sequence>
97. </xs:extension>
98. </xs:complexContent>
99. </xs:complexType>
100. <xs:element name="GetParameters" nillable="true" type="tns5:GetParameters"/>
101. <xs:complexType name="GetResult">
102. <xs:complexContent mixed="false">
103. <xs:extension base="tns5:ServiceResult">
104. <xs:sequence>
105. <xs:element minOccurs="0" name="Objects" nillable="true" type="tns5:AccessObjectList"/>
106. </xs:sequence>
107. </xs:extension>
108. </xs:complexContent>
109. </xs:complexType>
110. <xs:element name="GetResult" nillable="true" type="tns5:GetResult"/>
111. <xs:complexType name="CreateParameters">
112. <xs:complexContent mixed="false">
113. <xs:extension base="tns5:ServiceParameters">
114. <xs:sequence>
115. <xs:element minOccurs="0" name="ParameterObjects" nillable="true" type="tns5:ParameterObjectList"/>
116. <xs:element minOccurs="0" name="ProtocolVersion" nillable="true" type="xs:string"/>
117. </xs:sequence>
118. </xs:extension>
119. </xs:complexContent>
120. </xs:complexType>
121. <xs:element name="CreateParameters" nillable="true" type="tns5:CreateParameters"/>
122. <xs:complexType name="ParameterObjectList">
123. <xs:sequence>
124. <xs:element minOccurs="0" name="ParameterObjects" nillable="true" type="tns5:ArrayOfParameterObject"/>
125. </xs:sequence>
126. </xs:complexType>
127. <xs:element name="ParameterObjectList" nillable="true" type="tns5:ParameterObjectList"/>
128. <xs:complexType name="ArrayOfParameterObject">
129. <xs:sequence>
130. <xs:element minOccurs="0" maxOccurs="unbounded" name="ParameterObject" nillable="true" type="tns5:ParameterObject"/>
131. </xs:sequence>
132. </xs:complexType>
133. <xs:element name="ArrayOfParameterObject" nillable="true" type="tns5:ArrayOfParameterObject"/>
134. <xs:complexType name="ParameterObject">
135. <xs:sequence>
136. <xs:element minOccurs="0" name="BodyString" nillable="true" type="xs:string"/>
137. <xs:element minOccurs="0" name="Description" nillable="true" type="xs:string"/>
138. <xs:element minOccurs="0" name="Name" nillable="true" type="xs:string"/>
139. <xs:element xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services" minOccurs="0" name="ObjectType" type="q1:AccessObjectType"/>
140. </xs:sequence>
141. </xs:complexType>
142. <xs:element name="ParameterObject" nillable="true" type="tns5:ParameterObject"/>
143. <xs:complexType name="CreateResult">
144. <xs:complexContent mixed="false">
145. <xs:extension base="tns5:ServiceResult">
146. <xs:sequence>
147. <xs:element minOccurs="0" name="Error" nillable="true" type="tns5:ServiceError"/>
148. <xs:element minOccurs="0" name="Objects" nillable="true" type="tns5:AccessObjectList"/>
149. <xs:element minOccurs="0" name="RefreshRequired" type="xs:boolean"/>
150. </xs:sequence>
151. </xs:extension>
152. </xs:complexContent>
153. </xs:complexType>
154. <xs:element name="CreateResult" nillable="true" type="tns5:CreateResult"/>
155. <xs:complexType name="ServiceError">
156. <xs:sequence>
157. <xs:element minOccurs="0" name="Code" nillable="true" type="xs:string"/>
158. <xs:element minOccurs="0" name="CorrelationId" nillable="true" type="xs:string"/>
159. <xs:element minOccurs="0" name="Message" nillable="true" type="xs:string"/>
160. <xs:element minOccurs="0" name="Timestamp" nillable="true" type="xs:string"/>
161. </xs:sequence>
162. </xs:complexType>
163. <xs:element name="ServiceError" nillable="true" type="tns5:ServiceError"/>
164. <xs:complexType name="RenameParameters">
165. <xs:complexContent mixed="false">
166. <xs:extension base="tns5:ServiceParameters">
167. <xs:sequence>
168. <xs:element minOccurs="0" name="ID" type="xs:int"/>
169. <xs:element minOccurs="0" name="KnownObjects" nillable="true" type="tns5:ObjectIdentityList"/>
170. <xs:element minOccurs="0" name="Name" nillable="true" type="xs:string"/>
171. <xs:element minOccurs="0" name="ObjectVersion" nillable="true" type="xs:string"/>
172. <xs:element minOccurs="0" name="OpenObjects" nillable="true" type="tns5:ObjectIdentityList"/>
173. <xs:element minOccurs="0" name="ProtocolVersion" nillable="true" type="xs:string"/>
174. </xs:sequence>
175. </xs:extension>
176. </xs:complexContent>
177. </xs:complexType>
178. <xs:element name="RenameParameters" nillable="true" type="tns5:RenameParameters"/>
179. <xs:complexType name="RenameResult">
180. <xs:complexContent mixed="false">
181. <xs:extension base="tns5:ServiceResult">
182. <xs:sequence>
183. <xs:element minOccurs="0" name="Error" nillable="true" type="tns5:ServiceError"/>
184. <xs:element xmlns:tns4="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Design" minOccurs="0" name="Object" nillable="true" type="tns4:AccessObject"/>
185. <xs:element minOccurs="0" name="UpdatedObjects" nillable="true" type="tns5:AccessObjectList"/>
186. </xs:sequence>
187. </xs:extension>
188. </xs:complexContent>
189. </xs:complexType>
190. <xs:element name="RenameResult" nillable="true" type="tns5:RenameResult"/>
191. <xs:complexType name="UpdateParameters">
192. <xs:complexContent mixed="false">
193. <xs:extension base="tns5:ServiceParameters">
194. <xs:sequence>
195. <xs:element minOccurs="0" name="BodyString" nillable="true" type="xs:string"/>
196. <xs:element minOccurs="0" name="Description" nillable="true" type="xs:string"/>
197. <xs:element minOccurs="0" name="ID" type="xs:int"/>
198. <xs:element minOccurs="0" name="KnownObjects" nillable="true" type="tns5:ObjectIdentityList"/>
199. <xs:element minOccurs="0" name="ObjectVersion" nillable="true" type="xs:string"/>
200. <xs:element minOccurs="0" name="OpenObjects" nillable="true" type="tns5:ObjectIdentityList"/>
201. <xs:element minOccurs="0" name="ProtocolVersion" nillable="true" type="xs:string"/>
202. </xs:sequence>
203. </xs:extension>
204. </xs:complexContent>
205. </xs:complexType>
206. <xs:element name="UpdateParameters" nillable="true" type="tns5:UpdateParameters"/>
207. <xs:complexType name="UpdateResult">
208. <xs:complexContent mixed="false">
209. <xs:extension base="tns5:ServiceResult">
210. <xs:sequence>
211. <xs:element minOccurs="0" name="Error" nillable="true" type="tns5:ServiceError"/>
212. <xs:element minOccurs="0" name="Objects" nillable="true" type="tns5:AccessObjectList"/>
213. <xs:element minOccurs="0" name="RefreshRequired" type="xs:boolean"/>
214. </xs:sequence>
215. </xs:extension>
216. </xs:complexContent>
217. </xs:complexType>
218. <xs:element name="UpdateResult" nillable="true" type="tns5:UpdateResult"/>
219. <xs:complexType name="DeleteParameters">
220. <xs:complexContent mixed="false">
221. <xs:extension base="tns5:ServiceParameters">
222. <xs:sequence>
223. <xs:element minOccurs="0" name="ID" type="xs:int"/>
224. <xs:element minOccurs="0" name="ObjectVersion" nillable="true" type="xs:string"/>
225. <xs:element minOccurs="0" name="ProtocolVersion" nillable="true" type="xs:string"/>
226. </xs:sequence>
227. </xs:extension>
228. </xs:complexContent>
229. </xs:complexType>
230. <xs:element name="DeleteParameters" nillable="true" type="tns5:DeleteParameters"/>
231. <xs:complexType name="DeleteResult">
232. <xs:complexContent mixed="false">
233. <xs:extension base="tns5:ServiceResult">
234. <xs:sequence>
235. <xs:element minOccurs="0" name="Error" nillable="true" type="tns5:ServiceError"/>
236. <xs:element minOccurs="0" name="ID" type="xs:int"/>
237. <xs:element xmlns:tns4="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Design" minOccurs="0" name="Object" nillable="true" type="tns4:AccessObject"/>
238. </xs:sequence>
239. </xs:extension>
240. </xs:complexContent>
241. </xs:complexType>
242. <xs:element name="DeleteResult" nillable="true" type="tns5:DeleteResult"/>
243. <xs:complexType name="SetDataMacroTracingParameters">
244. <xs:complexContent mixed="false">
245. <xs:extension base="tns5:ServiceParameters">
246. <xs:sequence>
247. <xs:element minOccurs="0" name="ProtocolVersion" nillable="true" type="xs:string"/>
248. <xs:element minOccurs="0" name="TurnTracingOn" type="xs:boolean"/>
249. </xs:sequence>
250. </xs:extension>
251. </xs:complexContent>
252. </xs:complexType>
253. <xs:element name="SetDataMacroTracingParameters" nillable="true" type="tns5:SetDataMacroTracingParameters"/>
254. <xs:complexType name="SetDataMacroTracingResult">
255. <xs:complexContent mixed="false">
256. <xs:extension base="tns5:ServiceResult">
257. <xs:sequence>
258. <xs:element minOccurs="0" name="IsTracingOn" type="xs:boolean"/>
259. </xs:sequence>
260. </xs:extension>
261. </xs:complexContent>
262. </xs:complexType>
263. <xs:element name="SetDataMacroTracingResult" nillable="true" type="tns5:SetDataMacroTracingResult"/>
264. <xs:complexType name="SetObjectReadOnlyParameters">
265. <xs:complexContent mixed="false">
266. <xs:extension base="tns5:ServiceParameters">
267. <xs:sequence>
268. <xs:element minOccurs="0" name="MarkReadOnly" type="xs:boolean"/>
269. <xs:element minOccurs="0" name="ObjectName" nillable="true" type="xs:string"/>
270. <xs:element minOccurs="0" name="ProtocolVersion" nillable="true" type="xs:string"/>
271. </xs:sequence>
272. </xs:extension>
273. </xs:complexContent>
274. </xs:complexType>
275. <xs:element name="SetObjectReadOnlyParameters" nillable="true" type="tns5:SetObjectReadOnlyParameters"/>
276. <xs:complexType name="SetObjectReadOnlyResult">
277. <xs:complexContent mixed="false">
278. <xs:extension base="tns5:ServiceResult">
279. <xs:sequence>
280. <xs:element minOccurs="0" name="Error" nillable="true" type="tns5:ServiceError"/>
281. <xs:element minOccurs="0" name="IsReadOnly" type="xs:boolean"/>
282. </xs:sequence>
283. </xs:extension>
284. </xs:complexContent>
285. </xs:complexType>
286. <xs:element name="SetObjectReadOnlyResult" nillable="true" type="tns5:SetObjectReadOnlyResult"/>
287. <xs:complexType name="GetLinkedTableInformationParameters">
288. <xs:complexContent mixed="false">
289. <xs:extension base="tns5:ServiceParameters">
290. <xs:sequence>
291. <xs:element minOccurs="0" name="ListID" type="ser:guid"/>
292. <xs:element minOccurs="0" name="ProtocolVersion" nillable="true" type="xs:string"/>
293. <xs:element minOccurs="0" name="SiteUrl" nillable="true" type="xs:string"/>
294. </xs:sequence>
295. </xs:extension>
296. </xs:complexContent>
297. </xs:complexType>
298. <xs:element name="GetLinkedTableInformationParameters" nillable="true" type="tns5:GetLinkedTableInformationParameters"/>
299. <xs:complexType name="GetLinkedTableInformationResult">
300. <xs:complexContent mixed="false">
301. <xs:extension base="tns5:ServiceResult">
302. <xs:sequence>
303. <xs:element minOccurs="0" name="Objects" nillable="true" type="tns5:AccessObjectList"/>
304. </xs:sequence>
305. </xs:extension>
306. </xs:complexContent>
307. </xs:complexType>
308. <xs:element name="GetLinkedTableInformationResult" nillable="true" type="tns5:GetLinkedTableInformationResult"/>
309. <xs:complexType name="RefreshLinkedTableInformationParameters">
310. <xs:complexContent mixed="false">
311. <xs:extension base="tns5:ServiceParameters">
312. <xs:sequence>
313. <xs:element minOccurs="0" name="ID" type="xs:int"/>
314. <xs:element minOccurs="0" name="ProtocolVersion" nillable="true" type="xs:string"/>
315. </xs:sequence>
316. </xs:extension>
317. </xs:complexContent>
318. </xs:complexType>
319. <xs:element name="RefreshLinkedTableInformationParameters" nillable="true" type="tns5:RefreshLinkedTableInformationParameters"/>
320. <xs:complexType name="RefreshLinkedTableInformationResult">
321. <xs:complexContent mixed="false">
322. <xs:extension base="tns5:ServiceResult">
323. <xs:sequence>
324. <xs:element minOccurs="0" name="Objects" nillable="true" type="tns5:AccessObjectList"/>
325. </xs:sequence>
326. </xs:extension>
327. </xs:complexContent>
328. </xs:complexType>
329. <xs:element name="RefreshLinkedTableInformationResult" nillable="true" type="tns5:RefreshLinkedTableInformationResult"/>
330. <xs:complexType name="ImportDataParameters">
331. <xs:complexContent mixed="false">
332. <xs:extension base="tns5:ServiceParameters">
333. <xs:sequence>
334. <xs:element minOccurs="0" name="BodyString" nillable="true" type="xs:string"/>
335. <xs:element minOccurs="0" name="ProtocolVersion" nillable="true" type="xs:string"/>
336. <xs:element minOccurs="0" name="TargetObjectID" type="xs:int"/>
337. <xs:element minOccurs="0" name="Version" nillable="true" type="xs:string"/>
338. </xs:sequence>
339. </xs:extension>
340. </xs:complexContent>
341. </xs:complexType>
342. <xs:element name="ImportDataParameters" nillable="true" type="tns5:ImportDataParameters"/>
343. <xs:complexType name="ImportDataResult">
344. <xs:complexContent mixed="false">
345. <xs:extension base="tns5:ServiceResult">
346. <xs:sequence>
347. <xs:element minOccurs="0" name="Error" nillable="true" type="tns5:ServiceError"/>
348. <xs:element minOccurs="0" name="RowsProcessed" type="xs:int"/>
349. </xs:sequence>
350. </xs:extension>
351. </xs:complexContent>
352. </xs:complexType>
353. <xs:element name="ImportDataResult" nillable="true" type="tns5:ImportDataResult"/>
354. <xs:complexType name="SetDataConnectivityStatusParameters">
355. <xs:complexContent mixed="false">
356. <xs:extension base="tns5:ServiceParameters">
357. <xs:sequence>
358. <xs:element minOccurs="0" name="IsEnabled" type="xs:boolean"/>
359. <xs:element xmlns:tns1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data" minOccurs="0" name="Permission" type="tns1:ConnectivityPermissionLevel"/>
360. <xs:element minOccurs="0" name="ProtocolVersion" nillable="true" type="xs:string"/>
361. </xs:sequence>
362. </xs:extension>
363. </xs:complexContent>
364. </xs:complexType>
365. <xs:element name="SetDataConnectivityStatusParameters" nillable="true" type="tns5:SetDataConnectivityStatusParameters"/>
366. <xs:complexType name="SetDataConnectivityStatusResult">
367. <xs:complexContent mixed="false">
368. <xs:extension base="tns5:ServiceResult">
369. <xs:sequence>
370. <xs:element xmlns:tns1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data" minOccurs="0" name="ConnectivityStatusInformation" nillable="true" type="tns1:ConnectivityStatusInformation"/>
371. <xs:element minOccurs="0" name="Error" nillable="true" type="tns5:ServiceError"/>
372. </xs:sequence>
373. </xs:extension>
374. </xs:complexContent>
375. </xs:complexType>
376. <xs:element name="SetDataConnectivityStatusResult" nillable="true" type="tns5:SetDataConnectivityStatusResult"/>
377. <xs:complexType name="GetDataConnectivityStatusParameters">
378. <xs:complexContent mixed="false">
379. <xs:extension base="tns5:ServiceParameters">
380. <xs:sequence>
381. <xs:element minOccurs="0" name="ProtocolVersion" nillable="true" type="xs:string"/>
382. </xs:sequence>
383. </xs:extension>
384. </xs:complexContent>
385. </xs:complexType>
386. <xs:element name="GetDataConnectivityStatusParameters" nillable="true" type="tns5:GetDataConnectivityStatusParameters"/>
387. <xs:complexType name="GetDataConnectivityStatusResult">
388. <xs:complexContent mixed="false">
389. <xs:extension base="tns5:ServiceResult">
390. <xs:sequence>
391. <xs:element minOccurs="0" name="Error" nillable="true" type="tns5:ServiceError"/>
392. <xs:element xmlns:tns1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data" minOccurs="0" name="StatusInformations" nillable="true" type="tns1:ArrayOfConnectivityStatusInformation"/>
393. </xs:sequence>
394. </xs:extension>
395. </xs:complexContent>
396. </xs:complexType>
397. <xs:element name="GetDataConnectivityStatusResult" nillable="true" type="tns5:GetDataConnectivityStatusResult"/>
398. <xs:complexType name="GetDataConnectivityParameters">
399. <xs:complexContent mixed="false">
400. <xs:extension base="tns5:ServiceParameters">
401. <xs:sequence>
402. <xs:element xmlns:tns1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data" minOccurs="0" name="Permission" type="tns1:ConnectivityPermissionLevel"/>
403. <xs:element minOccurs="0" name="ProtocolVersion" nillable="true" type="xs:string"/>
404. </xs:sequence>
405. </xs:extension>
406. </xs:complexContent>
407. </xs:complexType>
408. <xs:element name="GetDataConnectivityParameters" nillable="true" type="tns5:GetDataConnectivityParameters"/>
409. <xs:complexType name="GetDataConnectivityResult">
410. <xs:complexContent mixed="false">
411. <xs:extension base="tns5:ServiceResult">
412. <xs:sequence>
413. <xs:element minOccurs="0" name="Error" nillable="true" type="tns5:ServiceError"/>
414. <xs:element minOccurs="0" name="Password" nillable="true" type="xs:string"/>
415. <xs:element xmlns:tns1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data" minOccurs="0" name="Permission" type="tns1:ConnectivityPermissionLevel"/>
416. <xs:element minOccurs="0" name="UserName" nillable="true" type="xs:string"/>
417. </xs:sequence>
418. </xs:extension>
419. </xs:complexContent>
420. </xs:complexType>
421. <xs:element name="GetDataConnectivityResult" nillable="true" type="tns5:GetDataConnectivityResult"/>
422. <xs:complexType name="GetFirewallRulesParameters">
423. <xs:complexContent mixed="false">
424. <xs:extension base="tns5:ServiceParameters">
425. <xs:sequence>
426. <xs:element minOccurs="0" name="ProtocolVersion" nillable="true" type="xs:string"/>
427. </xs:sequence>
428. </xs:extension>
429. </xs:complexContent>
430. </xs:complexType>
431. <xs:element name="GetFirewallRulesParameters" nillable="true" type="tns5:GetFirewallRulesParameters"/>
432. <xs:complexType name="GetFirewallRulesResult">
433. <xs:complexContent mixed="false">
434. <xs:extension base="tns5:ServiceResult">
435. <xs:sequence>
436. <xs:element minOccurs="0" name="Error" nillable="true" type="tns5:ServiceError"/>
437. <xs:element xmlns:tns1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data" minOccurs="0" name="FirewallRules" nillable="true" type="tns1:ArrayOfFirewallRule"/>
438. </xs:sequence>
439. </xs:extension>
440. </xs:complexContent>
441. </xs:complexType>
442. <xs:element name="GetFirewallRulesResult" nillable="true" type="tns5:GetFirewallRulesResult"/>
443. <xs:complexType name="AddFirewallRuleParameters">
444. <xs:complexContent mixed="false">
445. <xs:extension base="tns5:ServiceParameters">
446. <xs:sequence>
447. <xs:element minOccurs="0" name="EndIPAddress" nillable="true" type="xs:string"/>
448. <xs:element minOccurs="0" name="ProtocolVersion" nillable="true" type="xs:string"/>
449. <xs:element minOccurs="0" name="StartIPAddress" nillable="true" type="xs:string"/>
450. </xs:sequence>
451. </xs:extension>
452. </xs:complexContent>
453. </xs:complexType>
454. <xs:element name="AddFirewallRuleParameters" nillable="true" type="tns5:AddFirewallRuleParameters"/>
455. <xs:complexType name="AddFirewallRuleResult">
456. <xs:complexContent mixed="false">
457. <xs:extension base="tns5:ServiceResult">
458. <xs:sequence>
459. <xs:element minOccurs="0" name="Error" nillable="true" type="tns5:ServiceError"/>
460. <xs:element minOccurs="0" name="RuleName" nillable="true" type="xs:string"/>
461. </xs:sequence>
462. </xs:extension>
463. </xs:complexContent>
464. </xs:complexType>
465. <xs:element name="AddFirewallRuleResult" nillable="true" type="tns5:AddFirewallRuleResult"/>
466. <xs:complexType name="OpenFirewallForUserParameters">
467. <xs:complexContent mixed="false">
468. <xs:extension base="tns5:ServiceParameters">
469. <xs:sequence>
470. <xs:element minOccurs="0" name="ProtocolVersion" nillable="true" type="xs:string"/>
471. <xs:element minOccurs="0" name="UserIPAddress" nillable="true" type="xs:string"/>
472. </xs:sequence>
473. </xs:extension>
474. </xs:complexContent>
475. </xs:complexType>
476. <xs:element name="OpenFirewallForUserParameters" nillable="true" type="tns5:OpenFirewallForUserParameters"/>
477. <xs:complexType name="DeleteFirewallRulesParameters">
478. <xs:complexContent mixed="false">
479. <xs:extension base="tns5:ServiceParameters">
480. <xs:sequence>
481. <xs:element xmlns:tns1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data" minOccurs="0" name="DeleteOption" type="tns1:DeleteFirewallRulesOption"/>
482. <xs:element minOccurs="0" name="ProtocolVersion" nillable="true" type="xs:string"/>
483. <xs:element minOccurs="0" name="SpecifiedFirewallRules" nillable="true" type="tns5:FirewallRulesList"/>
484. </xs:sequence>
485. </xs:extension>
486. </xs:complexContent>
487. </xs:complexType>
488. <xs:element name="DeleteFirewallRulesParameters" nillable="true" type="tns5:DeleteFirewallRulesParameters"/>
489. <xs:complexType name="FirewallRulesList">
490. <xs:sequence>
491. <xs:element xmlns:tns1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data" minOccurs="0" name="RulesList" nillable="true" type="tns1:ArrayOfFirewallRule"/>
492. </xs:sequence>
493. </xs:complexType>
494. <xs:element name="FirewallRulesList" nillable="true" type="tns5:FirewallRulesList"/>
495. <xs:complexType name="DeleteFirewallRulesResult">
496. <xs:complexContent mixed="false">
497. <xs:extension base="tns5:ServiceResult">
498. <xs:sequence>
499. <xs:element minOccurs="0" name="Error" nillable="true" type="tns5:ServiceError"/>
500. </xs:sequence>
501. </xs:extension>
502. </xs:complexContent>
503. </xs:complexType>
504. <xs:element name="DeleteFirewallRulesResult" nillable="true" type="tns5:DeleteFirewallRulesResult"/>
505. <xs:complexType name="CreatePackageParameters">
506. <xs:complexContent mixed="false">
507. <xs:extension base="tns5:ServiceParameters">
508. <xs:sequence>
509. <xs:element minOccurs="0" name="AppVersion" nillable="true" type="xs:string"/>
510. <xs:element minOccurs="0" name="Data" type="xs:boolean"/>
511. <xs:element minOccurs="0" name="IsLocked" type="xs:boolean"/>
512. <xs:element xmlns:tns4="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Design" minOccurs="0" name="Option" type="tns4:PackagingOption"/>
513. <xs:element minOccurs="0" name="ProtocolVersion" nillable="true" type="xs:string"/>
514. <xs:element minOccurs="0" name="Title" nillable="true" type="xs:string"/>
515. </xs:sequence>
516. </xs:extension>
517. </xs:complexContent>
518. </xs:complexType>
519. <xs:element name="CreatePackageParameters" nillable="true" type="tns5:CreatePackageParameters"/>
520. <xs:complexType name="CreatePackageResult">
521. <xs:complexContent mixed="false">
522. <xs:extension base="tns5:ServiceResult">
523. <xs:sequence>
524. <xs:element minOccurs="0" name="PackageId" nillable="true" type="xs:string"/>
525. </xs:sequence>
526. </xs:extension>
527. </xs:complexContent>
528. </xs:complexType>
529. <xs:element name="CreatePackageResult" nillable="true" type="tns5:CreatePackageResult"/>
530. <xs:complexType name="GetPackageParameters">
531. <xs:complexContent mixed="false">
532. <xs:extension base="tns5:ServiceParameters">
533. <xs:sequence>
534. <xs:element minOccurs="0" name="PackageId" nillable="true" type="xs:string"/>
535. <xs:element minOccurs="0" name="ProtocolVersion" nillable="true" type="xs:string"/>
536. </xs:sequence>
537. </xs:extension>
538. </xs:complexContent>
539. </xs:complexType>
540. <xs:element name="GetPackageParameters" nillable="true" type="tns5:GetPackageParameters"/>
541. <xs:complexType name="GetPackageResult">
542. <xs:complexContent mixed="false">
543. <xs:extension base="tns5:ServiceResult">
544. <xs:sequence>
545. <xs:element minOccurs="0" name="Data" nillable="true" type="xs:string"/>
546. <xs:element minOccurs="0" name="Status" type="tns5:PackageStatus"/>
547. </xs:sequence>
548. </xs:extension>
549. </xs:complexContent>
550. </xs:complexType>
551. <xs:element name="GetPackageResult" nillable="true" type="tns5:GetPackageResult"/>
552. <xs:simpleType name="PackageStatus">
553. <xs:restriction base="xs:string">
554. <xs:enumeration value="Creating"/>
555. <xs:enumeration value="Created"/>
556. </xs:restriction>
557. </xs:simpleType>
558. <xs:element name="PackageStatus" nillable="true" type="tns5:PackageStatus"/>
559. </xs:schema>

## http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.SharedClient Schema

1. <?xml version="1.0" encoding="UTF-8"?>
2. <xs:schema xmlns:tns6="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.SharedClient" elementFormDefault="qualified" targetNamespace="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.SharedClient" xmlns:xs="http://www.w3.org/2001/XMLSchema">
3. <xs:import namespace="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data"/>
4. <xs:import namespace="http://schemas.microsoft.com/2003/10/Serialization/"/>
5. <xs:import namespace="http://schemas.microsoft.com/2003/10/Serialization/Arrays"/>
6. <xs:complexType name="ArrayOfFieldSchema">
7. <xs:sequence>
8. <xs:element minOccurs="0" maxOccurs="unbounded" name="FieldSchema" nillable="true" type="tns6:FieldSchema"/>
9. </xs:sequence>
10. </xs:complexType>
11. <xs:element name="ArrayOfFieldSchema" nillable="true" type="tns6:ArrayOfFieldSchema"/>
12. <xs:complexType name="FieldSchema">
13. <xs:sequence>
14. <xs:element minOccurs="0" name="AllowMultipleValues" type="xs:boolean"/>
15. <xs:element minOccurs="0" name="Caption" nillable="true" type="xs:string"/>
16. <xs:element minOccurs="0" name="ColumnName" nillable="true" type="xs:string"/>
17. <xs:element minOccurs="0" name="CurrencyLocal" nillable="true" type="xs:string"/>
18. <xs:element minOccurs="0" name="CurrencySymbol" nillable="true" type="xs:string"/>
19. <xs:element minOccurs="0" name="DataSource" nillable="true" type="xs:string"/>
20. <xs:element minOccurs="0" name="DataType" nillable="true" type="xs:string"/>
21. <xs:element minOccurs="0" name="DecimalPlaces" type="xs:int"/>
22. <xs:element minOccurs="0" name="DefaultExpression" nillable="true" type="tns6:Expression"/>
23. <xs:element minOccurs="0" name="DefaultValue" nillable="true" type="xs:string"/>
24. <xs:element xmlns:q3="http://schemas.microsoft.com/2003/10/Serialization/Arrays" minOccurs="0" name="DependentFields" nillable="true" type="q3:ArrayOfint"/>
25. <xs:element xmlns:q3="http://schemas.microsoft.com/2003/10/Serialization/Arrays" minOccurs="0" name="ExtendedAttributes" nillable="true" type="q3:ArrayOfKeyValueOfstringstring"/>
26. <xs:element minOccurs="0" name="FormatString" nillable="true" type="xs:string"/>
27. <xs:element minOccurs="0" name="IsKey" type="xs:boolean"/>
28. <xs:element minOccurs="0" name="IsTableQueryLookup" type="xs:boolean"/>
29. <xs:element minOccurs="0" name="KeyIndex" type="xs:int"/>
30. <xs:element minOccurs="0" name="LookupBoundField" nillable="true" type="xs:string"/>
31. <xs:element minOccurs="0" name="LookupCurrencySymbol" nillable="true" type="xs:string"/>
32. <xs:element minOccurs="0" name="LookupDecimalPlaces" type="xs:int"/>
33. <xs:element minOccurs="0" name="LookupDisplayField" nillable="true" type="xs:string"/>
34. <xs:element minOccurs="0" name="LookupFormatString" nillable="true" type="xs:string"/>
35. <xs:element minOccurs="0" name="LookupSortType" nillable="true" type="xs:string"/>
36. <xs:element minOccurs="0" name="LookupSource" nillable="true" type="xs:string"/>
37. <xs:element minOccurs="0" name="LookupValueList" nillable="true" type="xs:string"/>
38. <xs:element minOccurs="0" name="MaxLength" type="xs:int"/>
39. <xs:element minOccurs="0" name="ObjectId" nillable="true" type="xs:string"/>
40. <xs:element minOccurs="0" name="ReadOnly" type="xs:boolean"/>
41. <xs:element minOccurs="0" name="Required" type="xs:boolean"/>
42. <xs:element minOccurs="0" name="SourceObject" nillable="true" type="xs:string"/>
43. <xs:element minOccurs="0" name="TextType" nillable="true" type="xs:string"/>
44. <xs:element minOccurs="0" name="ValidationMessage" nillable="true" type="tns6:ClientMessage"/>
45. <xs:element minOccurs="0" name="ValidationScript" nillable="true" type="xs:string"/>
46. </xs:sequence>
47. </xs:complexType>
48. <xs:element name="FieldSchema" nillable="true" type="tns6:FieldSchema"/>
49. <xs:complexType name="Expression">
50. <xs:sequence>
51. <xs:element minOccurs="0" name="ExpressionScript" nillable="true" type="xs:string"/>
52. <xs:element minOccurs="0" name="OriginalExpression" nillable="true" type="xs:string"/>
53. <xs:element xmlns:q3="http://schemas.microsoft.com/2003/10/Serialization/Arrays" minOccurs="0" name="Properties" nillable="true" type="q3:ArrayOfanyType"/>
54. <xs:element minOccurs="0" name="ReferencesFunction" nillable="true" type="xs:string"/>
55. <xs:element minOccurs="0" name="ServerExpression" type="xs:boolean"/>
56. </xs:sequence>
57. </xs:complexType>
58. <xs:element name="Expression" nillable="true" type="tns6:Expression"/>
59. <xs:complexType name="ClientMessage">
60. <xs:sequence>
61. <xs:element xmlns:q3="http://schemas.microsoft.com/2003/10/Serialization/Arrays" minOccurs="0" name="Context" nillable="true" type="q3:ArrayOfanyType"/>
62. <xs:element minOccurs="0" name="MessageID" type="tns6:ClientMessageID"/>
63. </xs:sequence>
64. </xs:complexType>
65. <xs:element name="ClientMessage" nillable="true" type="tns6:ClientMessage"/>
66. <xs:simpleType name="ClientMessageID">
67. <xs:restriction base="xs:string">
68. <xs:enumeration value="None"/>
69. <xs:enumeration value="PassthroughMessage"/>
70. <xs:enumeration value="WebServiceUnavailableMessage"/>
71. <xs:enumeration value="WebServiceCanceledMessage"/>
72. <xs:enumeration value="DataMacroStopWaiting"/>
73. <xs:enumeration value="GenericError"/>
74. <xs:enumeration value="NotifyRecordUpdated"/>
75. <xs:enumeration value="NotifyRecordsDeleted"/>
76. <xs:enumeration value="NotifyCannotDelete"/>
77. <xs:enumeration value="NotifyCannotSave"/>
78. <xs:enumeration value="NotifyCannotSaveDescription"/>
79. <xs:enumeration value="SubFormNestingLimitExceededError"/>
80. <xs:enumeration value="DivisionByZero"/>
81. <xs:enumeration value="TypeMismatch"/>
82. <xs:enumeration value="NoCurrentRecord"/>
83. <xs:enumeration value="RecordNotUpdatable"/>
84. <xs:enumeration value="WhereConditionTooLong"/>
85. <xs:enumeration value="InvalidArgument"/>
86. <xs:enumeration value="InvalidContainerControlName"/>
87. <xs:enumeration value="ActionArgumentNotFound"/>
88. <xs:enumeration value="FormCannotClose"/>
89. <xs:enumeration value="AttachmentMustSave"/>
90. <xs:enumeration value="InvalidExpression"/>
91. <xs:enumeration value="AttachmentUploadSucceed"/>
92. <xs:enumeration value="AttachmentDeleted"/>
93. <xs:enumeration value="FormOrReportNotBound"/>
94. <xs:enumeration value="InvalidPropertyOrMethod"/>
95. <xs:enumeration value="InvalidUrl"/>
96. <xs:enumeration value="UserInterfaceMacroLoadFailure"/>
97. <xs:enumeration value="CannotFindMacroObject"/>
98. <xs:enumeration value="CannotGoToSpecifiedRecord"/>
99. <xs:enumeration value="InvalidConditionExpression"/>
100. <xs:enumeration value="CannotGoToSubformOrTabpage"/>
101. <xs:enumeration value="InvalidControl"/>
102. <xs:enumeration value="CannotFocusOnControl"/>
103. <xs:enumeration value="InvalidControlValue"/>
104. <xs:enumeration value="NoControlName"/>
105. <xs:enumeration value="CannotFindErrorHandlingMacro"/>
106. <xs:enumeration value="InvalidSetPropertyControl"/>
107. <xs:enumeration value="LocalVarNameNotSpecified"/>
108. <xs:enumeration value="LocalVarExpressionNotSpecified"/>
109. <xs:enumeration value="LocalVariableNameInvalid"/>
110. <xs:enumeration value="TempVarNameNotSpecified"/>
111. <xs:enumeration value="TempVariableNameInvalid"/>
112. <xs:enumeration value="CommandNotAvailable"/>
113. <xs:enumeration value="ExpressionErrorCannotSet"/>
114. <xs:enumeration value="TooManyRunMacros"/>
115. <xs:enumeration value="InvalidBrowseToPathArgument"/>
116. <xs:enumeration value="InvalidObjectReference"/>
117. <xs:enumeration value="FormNotFoundRep"/>
118. <xs:enumeration value="ControlDoesNotSupportRequery"/>
119. <xs:enumeration value="ReadOnlyNote"/>
120. <xs:enumeration value="TooMuchParameterData"/>
121. <xs:enumeration value="OperationNotSupportedOnSubReports"/>
122. <xs:enumeration value="InvalidPropertyValue"/>
123. <xs:enumeration value="AutocompleteWaitingForValidationMessage"/>
124. <xs:enumeration value="AutocompleteInvalidDataMessage"/>
125. <xs:enumeration value="TooManyTermsInFilter"/>
126. <xs:enumeration value="InvalidValueForFieldMessage"/>
127. <xs:enumeration value="InvalidValueForControlMessage"/>
128. <xs:enumeration value="ImageUploadFailureNotificationMessage"/>
129. <xs:enumeration value="NoResultsFromFilter"/>
130. <xs:enumeration value="ErrorRetrievingDataForComboBoxMessage"/>
131. <xs:enumeration value="ExpressionImplicitConversionInvalid"/>
132. <xs:enumeration value="InvalidSetPropertyInViewMode"/>
133. <xs:enumeration value="ErrorRetrievingDataForAutoSum"/>
134. <xs:enumeration value="ExpressionImplicitConversionFailed"/>
135. <xs:enumeration value="ExpressionArithmeticBadDataType"/>
136. <xs:enumeration value="ExpressionOverflow"/>
137. <xs:enumeration value="ExpressionDivisionByZero"/>
138. <xs:enumeration value="ExpressionSqrtNegativeArgument"/>
139. <xs:enumeration value="ExpressionLeftRightNegativeArgument"/>
140. <xs:enumeration value="ExpressionSubstringNullFirstArgument"/>
141. <xs:enumeration value="ExpressionSubstringInvalidThirdArgument"/>
142. <xs:enumeration value="ExpressionDatePartUsedOnTime"/>
143. <xs:enumeration value="ExpressionTimePartUsedOnDate"/>
144. <xs:enumeration value="ExpressionIIfNullFirstArgument"/>
145. <xs:enumeration value="InvalidControlReferenceError"/>
146. <xs:enumeration value="RequiredFieldIsEmpty"/>
147. <xs:enumeration value="InvalidDateValue"/>
148. <xs:enumeration value="InvalidNumberValue"/>
149. <xs:enumeration value="InvalidSetPropertyValue"/>
150. <xs:enumeration value="ValueExceedsMaximumLength"/>
151. <xs:enumeration value="InvalidChangeViewTable"/>
152. <xs:enumeration value="MaxNumberOfPopupsReached"/>
153. <xs:enumeration value="NoServerReferenceFoundInWhereConditionError"/>
154. <xs:enumeration value="ExpressionIllegalDateTime"/>
155. <xs:enumeration value="LoadingMessage"/>
156. <xs:enumeration value="ExpressionCircularReference"/>
157. <xs:enumeration value="NoBoundValueForDisplayText"/>
158. <xs:enumeration value="InvalidControlsAreNotUpdatable"/>
159. <xs:enumeration value="UserLogonNameDeprecated"/>
160. <xs:enumeration value="AllowUserConnectionSuccess"/>
161. <xs:enumeration value="AllowUserConnectionFireRuleExists"/>
162. <xs:enumeration value="AgaveInsertErrorInForm"/>
163. <xs:enumeration value="InvalidWholeNumberValue"/>
164. <xs:enumeration value="AgaveInsertErrorInEditMode"/>
165. <xs:enumeration value="AgaveInsertErrorInAppWithNoViews"/>
166. <xs:enumeration value="InvalidEmailValue"/>
167. <xs:enumeration value="InvalidPhoneValue"/>
168. <xs:enumeration value="AlchemyPreviewNotAvailableForEmptyApp"/>
169. <xs:enumeration value="CannotEditViewInWebDesigner"/>
170. <xs:enumeration value="CannotEditViewInClientDesigner"/>
171. </xs:restriction>
172. </xs:simpleType>
173. <xs:element name="ClientMessageID" nillable="true" type="tns6:ClientMessageID"/>
174. <xs:complexType name="ArrayOfParameterValue">
175. <xs:sequence>
176. <xs:element minOccurs="0" maxOccurs="unbounded" name="ParameterValue" nillable="true" type="tns6:ParameterValue"/>
177. </xs:sequence>
178. </xs:complexType>
179. <xs:element name="ArrayOfParameterValue" nillable="true" type="tns6:ArrayOfParameterValue"/>
180. <xs:complexType name="ParameterValue">
181. <xs:sequence>
182. <xs:element minOccurs="0" name="IsDate" type="xs:boolean"/>
183. <xs:element minOccurs="0" name="Name" nillable="true" type="xs:string"/>
184. <xs:element minOccurs="0" name="Value" nillable="true" type="xs:anyType"/>
185. </xs:sequence>
186. </xs:complexType>
187. <xs:element name="ParameterValue" nillable="true" type="tns6:ParameterValue"/>
188. <xs:complexType name="Recordset">
189. <xs:sequence>
190. <xs:element minOccurs="0" name="AnonymousCanInsert" type="xs:boolean"/>
191. <xs:element minOccurs="0" name="AnonymousCanRead" type="xs:boolean"/>
192. <xs:element xmlns:q3="http://schemas.microsoft.com/2003/10/Serialization/Arrays" minOccurs="0" name="AutoSumValues" nillable="true" type="q3:ArrayOfanyType"/>
193. <xs:element minOccurs="0" name="Fields" nillable="true" type="tns6:ArrayOfFieldSchema"/>
194. <xs:element minOccurs="0" name="FormatInfos" nillable="true" type="tns6:ArrayOfArrayOfFormatInfo"/>
195. <xs:element minOccurs="0" name="IsAnonymous" type="xs:boolean"/>
196. <xs:element xmlns:q3="http://schemas.microsoft.com/2003/10/Serialization/Arrays" minOccurs="0" name="Localized" nillable="true" type="q3:ArrayOfArrayOfArrayOfstring"/>
197. <xs:element minOccurs="0" name="Paging" nillable="true" type="tns6:PagingInfo"/>
198. <xs:element minOccurs="0" name="RecordStatuses" nillable="true" type="tns6:ArrayOfRecordStatus"/>
199. <xs:element minOccurs="0" name="RelatedFieldInfos" nillable="true" type="tns6:ArrayOfFieldSchema"/>
200. <xs:element xmlns:q3="http://schemas.microsoft.com/2003/10/Serialization/Arrays" minOccurs="0" name="Values" nillable="true" type="q3:ArrayOfArrayOfanyType"/>
201. </xs:sequence>
202. </xs:complexType>
203. <xs:element name="Recordset" nillable="true" type="tns6:Recordset"/>
204. <xs:complexType name="ArrayOfArrayOfFormatInfo">
205. <xs:sequence>
206. <xs:element minOccurs="0" maxOccurs="unbounded" name="ArrayOfFormatInfo" nillable="true" type="tns6:ArrayOfFormatInfo"/>
207. </xs:sequence>
208. </xs:complexType>
209. <xs:element name="ArrayOfArrayOfFormatInfo" nillable="true" type="tns6:ArrayOfArrayOfFormatInfo"/>
210. <xs:complexType name="ArrayOfFormatInfo">
211. <xs:sequence>
212. <xs:element minOccurs="0" maxOccurs="unbounded" name="FormatInfo" nillable="true" type="tns6:FormatInfo"/>
213. </xs:sequence>
214. </xs:complexType>
215. <xs:element name="ArrayOfFormatInfo" nillable="true" type="tns6:ArrayOfFormatInfo"/>
216. <xs:complexType name="FormatInfo">
217. <xs:sequence>
218. <xs:element minOccurs="0" name="Currency" nillable="true" type="xs:string"/>
219. <xs:element minOccurs="0" name="Format" nillable="true" type="xs:string"/>
220. <xs:element minOccurs="0" name="Precision" type="xs:int"/>
221. </xs:sequence>
222. </xs:complexType>
223. <xs:element name="FormatInfo" nillable="true" type="tns6:FormatInfo"/>
224. <xs:complexType name="PagingInfo">
225. <xs:sequence>
226. <xs:element xmlns:tns1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data" minOccurs="0" name="CacheCommands" type="tns1:CacheCommands"/>
227. <xs:element minOccurs="0" name="CacheId" nillable="true" type="xs:string"/>
228. <xs:element minOccurs="0" name="DefaultFormSortExpression" nillable="true" type="xs:string"/>
229. <xs:element minOccurs="0" name="Filter" nillable="true" type="tns6:FilterInfo"/>
230. <xs:element minOccurs="0" name="FirstRow" type="xs:int"/>
231. <xs:element minOccurs="0" name="PageSize" type="xs:int"/>
232. <xs:element minOccurs="0" name="RetrieveExactRowCount" type="xs:boolean"/>
233. <xs:element minOccurs="0" name="RowKey" type="xs:int"/>
234. <xs:element minOccurs="0" name="SessionId" nillable="true" type="xs:string"/>
235. <xs:element minOccurs="0" name="SortExpression" nillable="true" type="xs:string"/>
236. <xs:element minOccurs="0" name="TotalRows" type="xs:int"/>
237. <xs:element minOccurs="0" name="UseCache" type="xs:boolean"/>
238. </xs:sequence>
239. </xs:complexType>
240. <xs:element name="PagingInfo" nillable="true" type="tns6:PagingInfo"/>
241. <xs:complexType name="FilterInfo">
242. <xs:sequence>
243. <xs:element minOccurs="0" name="Culture" nillable="true" type="xs:string"/>
244. <xs:element minOccurs="0" name="Expression" nillable="true" type="xs:string"/>
245. <xs:element minOccurs="0" name="Fields" nillable="true" type="tns6:FieldList"/>
246. <xs:element minOccurs="0" name="Text" nillable="true" type="xs:string"/>
247. </xs:sequence>
248. </xs:complexType>
249. <xs:element name="FilterInfo" nillable="true" type="tns6:FilterInfo"/>
250. <xs:complexType name="FieldList">
251. <xs:sequence>
252. <xs:element xmlns:q3="http://schemas.microsoft.com/2003/10/Serialization/Arrays" minOccurs="0" name="List" nillable="true" type="q3:ArrayOfstring"/>
253. </xs:sequence>
254. </xs:complexType>
255. <xs:element name="FieldList" nillable="true" type="tns6:FieldList"/>
256. <xs:complexType name="ArrayOfRecordStatus">
257. <xs:sequence>
258. <xs:element minOccurs="0" maxOccurs="unbounded" name="RecordStatus" type="tns6:RecordStatus"/>
259. </xs:sequence>
260. </xs:complexType>
261. <xs:element name="ArrayOfRecordStatus" nillable="true" type="tns6:ArrayOfRecordStatus"/>
262. <xs:simpleType name="RecordStatus">
263. <xs:restriction base="xs:string">
264. <xs:enumeration value="Normal"/>
265. <xs:enumeration value="Deleted"/>
266. <xs:enumeration value="Error"/>
267. <xs:enumeration value="Fixup"/>
268. </xs:restriction>
269. </xs:simpleType>
270. <xs:element name="RecordStatus" nillable="true" type="tns6:RecordStatus"/>
271. <xs:complexType name="SharedDataBaseInfo">
272. <xs:sequence>
273. <xs:element minOccurs="0" name="AllowAdditions" type="xs:boolean"/>
274. <xs:element minOccurs="0" name="AllowDeletions" type="xs:boolean"/>
275. <xs:element minOccurs="0" name="AllowEdits" type="xs:boolean"/>
276. <xs:element minOccurs="0" name="AppForOfficeId" nillable="true" type="xs:string"/>
277. <xs:element xmlns:q3="http://schemas.microsoft.com/2003/10/Serialization/Arrays" minOccurs="0" name="AutoSumFields" nillable="true" type="q3:ArrayOfstring"/>
278. <xs:element xmlns:q3="http://schemas.microsoft.com/2003/10/Serialization/Arrays" minOccurs="0" name="AutoSumFunctions" nillable="true" type="q3:ArrayOfstring"/>
279. <xs:element minOccurs="0" name="CacheId" nillable="true" type="xs:string"/>
280. <xs:element minOccurs="0" name="DataEntry" type="xs:boolean"/>
281. <xs:element minOccurs="0" name="DoNotPrefetchImages" type="xs:boolean"/>
282. <xs:element minOccurs="0" name="FetchDisplayFields" type="xs:boolean"/>
283. <xs:element minOccurs="0" name="FetchKeyFields" type="xs:boolean"/>
284. <xs:element minOccurs="0" name="FetchSchema" type="xs:boolean"/>
285. <xs:element xmlns:q3="http://schemas.microsoft.com/2003/10/Serialization/Arrays" minOccurs="0" name="FieldNames" nillable="true" type="q3:ArrayOfstring"/>
286. <xs:element minOccurs="0" name="FormatInfos" nillable="true" type="tns6:ArrayOfArrayOfFormatInfo"/>
287. <xs:element minOccurs="0" name="InitialPage" nillable="true" type="xs:string"/>
288. <xs:element minOccurs="0" name="NewImageStorage" type="xs:boolean"/>
289. <xs:element minOccurs="0" name="Ordering" nillable="true" type="xs:string"/>
290. <xs:element minOccurs="0" name="ParameterValues" nillable="true" type="tns6:ArrayOfParameterValue"/>
291. <xs:element minOccurs="0" name="Restriction" nillable="true" type="xs:string"/>
292. <xs:element minOccurs="0" name="SelectCommand" nillable="true" type="xs:string"/>
293. <xs:element minOccurs="0" name="SessionId" nillable="true" type="xs:string"/>
294. <xs:element minOccurs="0" name="Stateless" type="xs:boolean"/>
295. </xs:sequence>
296. </xs:complexType>
297. <xs:element name="SharedDataBaseInfo" nillable="true" type="tns6:SharedDataBaseInfo"/>
298. <xs:complexType name="ArrayOfMessageSeverity">
299. <xs:sequence>
300. <xs:element minOccurs="0" maxOccurs="unbounded" name="MessageSeverity" type="tns6:MessageSeverity"/>
301. </xs:sequence>
302. </xs:complexType>
303. <xs:element name="ArrayOfMessageSeverity" nillable="true" type="tns6:ArrayOfMessageSeverity"/>
304. <xs:simpleType name="MessageSeverity">
305. <xs:restriction base="xs:string">
306. <xs:enumeration value="Info"/>
307. <xs:enumeration value="Warn"/>
308. <xs:enumeration value="Error"/>
309. </xs:restriction>
310. </xs:simpleType>
311. <xs:element name="MessageSeverity" nillable="true" type="tns6:MessageSeverity"/>
312. <xs:complexType name="ArrayOfNotification">
313. <xs:sequence>
314. <xs:element minOccurs="0" maxOccurs="unbounded" name="Notification" nillable="true" type="tns6:Notification"/>
315. </xs:sequence>
316. </xs:complexType>
317. <xs:element name="ArrayOfNotification" nillable="true" type="tns6:ArrayOfNotification"/>
318. <xs:complexType name="Notification">
319. <xs:sequence>
320. <xs:element minOccurs="0" name="HelpLink" nillable="true" type="xs:string"/>
321. <xs:element minOccurs="0" name="Message" nillable="true" type="xs:string"/>
322. <xs:element minOccurs="0" name="Severity" type="tns6:MessageSeverity"/>
323. </xs:sequence>
324. </xs:complexType>
325. <xs:element name="Notification" nillable="true" type="tns6:Notification"/>
326. <xs:complexType name="AppsForOfficeSettings">
327. <xs:sequence>
328. <xs:element xmlns:q3="http://schemas.microsoft.com/2003/10/Serialization/Arrays" minOccurs="0" name="Bindings" nillable="true" type="q3:ArrayOfArrayOfstring"/>
329. <xs:element xmlns:q3="http://schemas.microsoft.com/2003/10/Serialization/Arrays" minOccurs="0" name="PropertyKeys" nillable="true" type="q3:ArrayOfstring"/>
330. <xs:element xmlns:q3="http://schemas.microsoft.com/2003/10/Serialization/Arrays" minOccurs="0" name="PropertyValues" nillable="true" type="q3:ArrayOfstring"/>
331. </xs:sequence>
332. </xs:complexType>
333. <xs:element name="AppsForOfficeSettings" nillable="true" type="tns6:AppsForOfficeSettings"/>
334. <xs:complexType name="InsertAppsForOfficeInfo">
335. <xs:sequence>
336. <xs:element minOccurs="0" name="AppVersion" nillable="true" type="xs:string"/>
337. <xs:element minOccurs="0" name="AssetId" nillable="true" type="xs:string"/>
338. <xs:element minOccurs="0" name="AssetStoreId" nillable="true" type="xs:string"/>
339. <xs:element minOccurs="0" name="CurrentStoreType" nillable="true" type="xs:string"/>
340. <xs:element minOccurs="0" name="Height" type="xs:int"/>
341. <xs:element minOccurs="0" name="Id" nillable="true" type="xs:string"/>
342. <xs:element minOccurs="0" name="StoreId" nillable="true" type="xs:string"/>
343. <xs:element minOccurs="0" name="TargetType" type="xs:int"/>
344. <xs:element minOccurs="0" name="Width" type="xs:int"/>
345. </xs:sequence>
346. </xs:complexType>
347. <xs:element name="InsertAppsForOfficeInfo" nillable="true" type="tns6:InsertAppsForOfficeInfo"/>
348. </xs:schema>

# Appendix C: Product Behavior

The information in this specification is applicable to the following Microsoft products or supplemental software. References to product versions include updates to those products.

* Microsoft Access 2016
* Microsoft Access 2019
* Microsoft SharePoint Server 2016
* Microsoft SharePoint Server 2019
* Microsoft Access 2021

Exceptions, if any, are noted in this section. If an update version, service pack or Knowledge Base (KB) number appears with a product name, the behavior changed in that update. The new behavior also applies to subsequent updates unless otherwise specified. If a product edition appears with the product version, behavior is different in that product edition.

Unless otherwise specified, any statement of optional behavior in this specification that is prescribed using the terms "SHOULD" or "SHOULD NOT" implies product behavior in accordance with the SHOULD or SHOULD NOT prescription. Unless otherwise specified, the term "MAY" implies that the product does not follow the prescription.

# Change Tracking

This section identifies changes that were made to this document since the last release. Changes are classified as Major, Minor, or None.

The revision class **Major** means that the technical content in the document was significantly revised. Major changes affect protocol interoperability or implementation. Examples of major changes are:

* A document revision that incorporates changes to interoperability requirements.
* A document revision that captures changes to protocol functionality.

The revision class **Minor** means that the meaning of the technical content was clarified. Minor changes do not affect protocol interoperability or implementation. Examples of minor changes are updates to clarify ambiguity at the sentence, paragraph, or table level.

The revision class **None** means that no new technical changes were introduced. Minor editorial and formatting changes may have been made, but the relevant technical content is identical to the last released version.

The changes made to this document are listed in the following table. For more information, please contact [dochelp@microsoft.com](mailto:dochelp@microsoft.com).

| Section | Description | Revision class |
| --- | --- | --- |
| [2.2.9.4](#Section_65abc893a10f4653aa67fd0a2625affb) Design Time Fault Identifiers | Deleted WebService\_SetApplicationProperties\_SetThemePermissionsFailure. | Minor |
| [8](#Section_1c57ff94bf0b4dcf8e9e0d8912a16763) Appendix C: Product Behavior | Updated list of supported products. | major |

# Index

A

Abstract data model

[server](#section_1799d2252d1e4c07ad75f309fdeba41b) 106

[AccessObject complex type](#section_035337e6aa7e48609ea13537440ac23e) 52

[AccessObjectIdentity complex type](#section_4a6bb2365853400b988ca3485f44546b) 52

[AccessObjectList complex type](#section_0f10bca35f9b445488c6a559c3cf5f07) 53

[AccessObjectType simple type](#section_67371f5e4e1c4ff79e1894fad67440ba) 69

[AccessProperties complex type](#section_885d5bec2fdf4d72a0fa9fc3feea49ae) 53

[AccessServerMessage complex type](#section_0f0b244b8e4a45debfcb8613565f82cf) 37

[AccessServerMessageButtons simple type](#section_7167538e824e410fa2693487a74e16f9) 70

[AccessServerMessageId simple type](#section_f4878ced28414a35a120a21e352df561) 71

[AccessServerMessageSeverity simple type](#section_7cf55a67acbc42ed9a9886cea909e46f) 86

[AccessServerMessageType simple type](#section_89db6d7f0f72467796713e069a882b19) 87

[AccessStorageObject complex type](#section_3f76518e088f493f8647039d81cf9c89) 54

[AddFirewallRuleResult complex type](#section_27aad11f77c848d28bd6e0ede3e29ae8) 68

[AnonymousAccessMode simple type](#section_76d42fdf696c4c53842c815bbb8141c1) 87

[Applicability](#section_ed13982a4aac41f8aa17372aa0b8b70f) 31

[AppsForOfficeSettings complex type](#section_f938ec0b743d451caec4d3f44e74527e) 54

[ArrayOfAccessObject complex type](#section_da130c01218543eb8f3d43681adc4e95) 55

[ArrayOfAccessObjectIdentity complex type](#section_26291c901fb941d98d3a86c1fdf97d6c) 55

[ArrayOfanyType complex type](#section_a01d0fbba4ae4f089a2dd3b539363fc9) 41

[ArrayOfArrayOfKeyValuePair complex type](#section_314dc2e3d74a4d8da1b679fb468b4ada) 55

[ArrayOfArrayOfstring complex type](#section_29fa7dea68f843738af5e5d8824cdd9e) 55

[ArrayOfFieldSchema complex type](#section_942cccdf083b49768e9462b3f6163fbf) 46

[ArrayOfFirewallRule complex type](#section_b2ae25a5e917435482727558410f7f55) 56

[ArrayOfint complex type](#section_392484f9653e4c26988bb2da60552c81) 46

[ArrayOfKeyValueOfstringColumneb1rtN9t complex type](#section_a706b3bf7bac450c994abe2a582f38b2) 56

[ArrayOfKeyValueOfstringstring complex type](#section_8cfa3cfe9a9d44949c60bad995b7098d) 45

[ArrayOfKeyValuePair complex type](#section_2e0ff55fd8254b4eb3ca0f4fe0dc31b1) 38

[ArrayOfParameterValue complex type](#section_efef253f9ffb44e0820bff42b47ecb42) 46

[ArrayOfstring complex type](#section_897d24051c4c458b97fb69e102f4375d) 47

[Attribute groups](#section_b28e920ecbb044f3b949f47c64852410) 99

[Attributes](#section_ddc5de1571234f539e617c30203a9962) 99

C

[CacheCommands simple type](#section_0c043c565b1045378baf7bed2aabfd2c) 88

[Capability negotiation](#section_249480fbbaeb4d99afb8ad06ea019ac2) 31

[Change tracking](#section_417a79ba356c414f942e365954d88b2b) 455

Client

[overview](#section_5ad436f18b284426b7cb7aaaf5f900be) 339

[ClientMessage complex type](#section_48c5b54eb4204249a169e0d4dd5119f1) 47

[ClientMessageID simple type](#section_60324af94b204253a536508f0d8c2849) 88

[CollationInfo complex type](#section_35700f0a926441129881da9bb0f7b00e) 57

[Column complex type](#section_8f908df46c9f46808f6a134174364d6b) 57

[ColumnLookup complex type](#section_06ec970eda0549bda0b1af28bcac5001) 59

[ColumnValue complex type](#section_b42b42d533904abd90b1792cb5ee1717) 59

[CommandParameter complex type](#section_286b730b29e942b3b5d5e1f9d4938694) 38

[CommandResult complex type](#section_6bcbadad1a6f424485b15ff9e750b2c6) 39

[Complex types](#section_eca34234d361454fa03094419f067757) 33

[AccessObject](#section_035337e6aa7e48609ea13537440ac23e) 52

[AccessObjectIdentity](#section_4a6bb2365853400b988ca3485f44546b) 52

[AccessObjectList](#section_0f10bca35f9b445488c6a559c3cf5f07) 53

[AccessProperties](#section_885d5bec2fdf4d72a0fa9fc3feea49ae) 53

[AccessServerMessage](#section_0f0b244b8e4a45debfcb8613565f82cf) 37

[AccessStorageObject](#section_3f76518e088f493f8647039d81cf9c89) 54

[AddFirewallRuleResult](#section_27aad11f77c848d28bd6e0ede3e29ae8) 68

[AppsForOfficeSettings](#section_f938ec0b743d451caec4d3f44e74527e) 54

[ArrayOfAccessObject](#section_da130c01218543eb8f3d43681adc4e95) 55

[ArrayOfAccessObjectIdentity](#section_26291c901fb941d98d3a86c1fdf97d6c) 55

[ArrayOfanyType](#section_a01d0fbba4ae4f089a2dd3b539363fc9) 41

[ArrayOfArrayOfKeyValuePair](#section_314dc2e3d74a4d8da1b679fb468b4ada) 55

[ArrayOfArrayOfstring](#section_29fa7dea68f843738af5e5d8824cdd9e) 55

[ArrayOfFieldSchema](#section_942cccdf083b49768e9462b3f6163fbf) 46

[ArrayOfFirewallRule](#section_b2ae25a5e917435482727558410f7f55) 56

[ArrayOfint](#section_392484f9653e4c26988bb2da60552c81) 46

[ArrayOfKeyValueOfstringColumneb1rtN9t](#section_a706b3bf7bac450c994abe2a582f38b2) 56

[ArrayOfKeyValueOfstringstring](#section_8cfa3cfe9a9d44949c60bad995b7098d) 45

[ArrayOfKeyValuePair](#section_2e0ff55fd8254b4eb3ca0f4fe0dc31b1) 38

[ArrayOfParameterValue](#section_efef253f9ffb44e0820bff42b47ecb42) 46

[ArrayOfstring](#section_897d24051c4c458b97fb69e102f4375d) 47

[ClientMessage](#section_48c5b54eb4204249a169e0d4dd5119f1) 47

[CollationInfo](#section_35700f0a926441129881da9bb0f7b00e) 57

[Column](#section_8f908df46c9f46808f6a134174364d6b) 57

[ColumnLookup](#section_06ec970eda0549bda0b1af28bcac5001) 59

[ColumnValue](#section_b42b42d533904abd90b1792cb5ee1717) 59

[CommandParameter](#section_286b730b29e942b3b5d5e1f9d4938694) 38

[CommandResult](#section_6bcbadad1a6f424485b15ff9e750b2c6) 39

[ConnectivityStatusInformation](#section_98137ae617ed4bdfbd2ad839b4953bff) 59

[DatabaseContext](#section_3c7914f4a016403d95c4c7feea25640a) 42

[DatabaseProviderMessage](#section_231919576d8547409a5d55c53e3fe4b8) 45

[DataMacro](#section_d9abbbabd3ca42888a09d65039e81a9c) 60

[EmbeddedExpression](#section_5a28e46feb7542648c58a2d9e602e538) 60

[Expression](#section_360820e4d0b94918ac46551954782f6e) 47

[ExtendedAttributes](#section_f384388427f142c392dcc11e0876cc0f) 60

[FieldList](#section_730390a8466c423eb9dd264fcb245d0a) 61

[FieldSchema](#section_83ade989d6634a35928c495dba055ff8) 48

[FilterInfo](#section_32b32fc763704e88b755a7c21aae7845) 41

[FirewallRule](#section_66b749f75e6c48dcad5b6b0b55466612) 61

[Form](#section_8afb665c5df14070ba61c66ee24c9590) 61

[KeyValuePair](#section_2ac149d27dc04ec0a1de22f5e4304a3b) 40

[LinkedTable](#section_920363ece6a8482296a6e819a1a3d8b1) 62

[NetworkCredential](#section_ada4f8c6ed4d4c3183ba9823501be16b) 43

[ObjectIdentityList](#section_4d12b13ec5bb4887a10d828827ee870c) 62

[ParameterValue](#section_fac0d7b1c16643dcb56d952a32f848c1) 51

[ProvisionedDatabaseContext](#section_aaf39e7582bc4d3bb312e63859282e97) 44

[Query](#section_b04a3b3aea1e4c21b59378fdfcc10b93) 62

[RequestApplication](#section_fdf4ef737c564f04a5288f5db296e559) 63

[RequestContext](#section_4c006afad6e545afad3910486cd41cf7) 65

[RequestUser](#section_a4cfec91d92a42dab173caa81a9b2807) 65

[SecureString](#section_1307566204c346679e047021a087772d) 44

[ServerContext](#section_08b1a8fca5454dd0826ed8b70f780acb) 44

[ServerHealthInformation](#section_ed316e8c673a4c04be2e1db966f722b5) 40

[ServiceError](#section_0e4e66a023ec4215b323aee3ac447935) 66

[ServiceParameters](#section_995562c25f25458f9a6c50547cf79def) 66

[ServiceResult](#section_5c9700a3fbef4699b224bcc8c1ea9cd2) 66

[ServiceWarning](#section_241b8c963ead4fb9ae86488b2452cf42) 67

[Table](#section_29f67bc2e9944f76bf04ac21a2f44b9d) 67

[UIMacro](#section_39037253e4154016a3aa86d8a5c4bc59) 67

[ConnectivityPermissionLevel simple type](#section_d6fa9d5183384f8495819a1b3288a165) 94

[ConnectivityStatusInformation complex type](#section_98137ae617ed4bdfbd2ad839b4953bff) 59

[CreateAccessObject example](#section_0196c2883fd2442a92626aa3122e0a68) 340

D

Data model - abstract

[server](#section_1799d2252d1e4c07ad75f309fdeba41b) 106

[DatabaseContext complex type](#section_3c7914f4a016403d95c4c7feea25640a) 42

[DatabaseProviderError simple type](#section_00d56272c8564d32bcfc025f6b9b8bd7) 95

[DatabaseProviderMessage complex type](#section_231919576d8547409a5d55c53e3fe4b8) 45

[DataMacro complex type](#section_d9abbbabd3ca42888a09d65039e81a9c) 60

[DeleteData example](#section_ea1b7f4e8ea44657a21133858aeb604f) 342

E

[EmbeddedExpression complex type](#section_5a28e46feb7542648c58a2d9e602e538) 60

Events

[local - server](#section_7ffaea0e19254e03a2751f3f3446bd67) 339

Example

[CreateAccessObject](#section_0196c2883fd2442a92626aa3122e0a68) 340

[DeleteData](#section_ea1b7f4e8ea44657a21133858aeb604f) 342

[OpenResultSet](#section_9df134e05e1b4e80b9ce0dbb425f3b57) 344

[UpdateData](#section_0583258f7e3744e58b8356e18ae57ee8) 343

[Expression complex type](#section_360820e4d0b94918ac46551954782f6e) 47

[ExtendedAttributes complex type](#section_f384388427f142c392dcc11e0876cc0f) 60

F

[Faults](#section_72c7ed9d647a4a229ebfbe424a239366) 99

[FieldList complex type](#section_730390a8466c423eb9dd264fcb245d0a) 61

[Fields - vendor-extensible](#section_ee592f94c1f64710bd1b0524162dd119) 31

[FieldSchema complex type](#section_83ade989d6634a35928c495dba055ff8) 48

[FilterInfo complex type](#section_32b32fc763704e88b755a7c21aae7845) 41

[FirewallRule complex type](#section_66b749f75e6c48dcad5b6b0b55466612) 61

[Form complex type](#section_8afb665c5df14070ba61c66ee24c9590) 61

[Full WSDL](#section_5bbc8cdcde6645c6b8a378a370178bcc) 348

[Full XML schema](#section_14f32c8667094553b8845ebf3e4e9bb7) 389

[http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services Schema](#section_e94ef5bb982e4fdfb8fee4624cec9451) 389

[http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data Schema](#section_fb1f54aa259a45b2a77d3b4f5203063f) 427

[http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Database Schema](#section_dc5af606c3e341e8a304edd695df3469) 423

[http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Design Schema](#section_1c739ecca91c4305b7612f411cbfd05b) 436

[http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Design.Schema Schema](#section_6cfa3272f0934d299c45af04ad6a7971) 435

[http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService Schema](#section_dd372510c4e540acb460cb4ca7ab0dd2) 438

[http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.SharedClient Schema](#section_b9f55b97f6e44d679a2068fae0a55480) 448

[http://schemas.datacontract.org/2004/07/System Schema](#section_24597e5c2b424e2aae6ebc6c8381b16f) 434

[http://schemas.datacontract.org/2004/07/System.Data Schema](#section_d40f9d62cb4645b6a92396472bf999d6) 428

[http://schemas.datacontract.org/2004/07/System.Globalization Schema](#section_6eb50291b79f498fa10648b05da1c67f) 429

[http://schemas.datacontract.org/2004/07/System.Net Schema](#section_deeec80d2afa42f7be3815a46d7a49f1) 433

[http://schemas.datacontract.org/2004/07/System.Security Schema](#section_209643e281e0412b81174034dc73b041) 434

[http://schemas.microsoft.com/2003/10/Serialization/ Schema](#section_917c0aca08064ea897306ad38064ffe5) 426

[http://schemas.microsoft.com/2003/10/Serialization/Arrays Schema](#section_4145d07ce02f4075aba999a84468bf86) 425

[http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/ Schema](#section_960834217caa429ab31be6c77c2f389d) 396

G

[Glossary](#section_f9c7e2375f9a43a0a0caf4b46c273347) 21

[Groups](#section_1e0d804b10a04e4381b1ff5c962b46c2) 99

[guid simple type](#section_ee225578efee49e9a849127d3b882c27) 95

I

[Implementer - security considerations](#section_5f08b73e62334098b3ba98c62adfb9d5) 347

[Index of security parameters](#section_6392e37d6dd34ea28fa71faea999b069) 347

[Informative references](#section_ef07013fb738427f9bde838ea722febc) 29

Initialization

[server](#section_ba4c6f85a24b4ef5982f41c61c5e74ad) 109

[Introduction](#section_5b2f2472b40049238b1bd0a7f5a6e610) 21

K

[KeyValuePair complex type](#section_2ac149d27dc04ec0a1de22f5e4304a3b) 40

L

[LinkedTable complex type](#section_920363ece6a8482296a6e819a1a3d8b1) 62

Local events

[server](#section_7ffaea0e19254e03a2751f3f3446bd67) 339

[LookupType simple type](#section_47e98f530f8346939af88596309c7a34) 96

M

Message processing

[server](#section_4dbd52d5d4724c288c7fb3632f3254b6) 109

Messages

[AccessObject complex type](#section_035337e6aa7e48609ea13537440ac23e) 52

[AccessObjectIdentity complex type](#section_4a6bb2365853400b988ca3485f44546b) 52

[AccessObjectList complex type](#section_0f10bca35f9b445488c6a559c3cf5f07) 53

[AccessObjectType simple type](#section_67371f5e4e1c4ff79e1894fad67440ba) 69

[AccessProperties complex type](#section_885d5bec2fdf4d72a0fa9fc3feea49ae) 53

[AccessServerMessage complex type](#section_0f0b244b8e4a45debfcb8613565f82cf) 37

[AccessServerMessageButtons simple type](#section_7167538e824e410fa2693487a74e16f9) 70

[AccessServerMessageId simple type](#section_f4878ced28414a35a120a21e352df561) 71

[AccessServerMessageSeverity simple type](#section_7cf55a67acbc42ed9a9886cea909e46f) 86

[AccessServerMessageType simple type](#section_89db6d7f0f72467796713e069a882b19) 87

[AccessStorageObject complex type](#section_3f76518e088f493f8647039d81cf9c89) 54

[AddFirewallRuleResult complex type](#section_27aad11f77c848d28bd6e0ede3e29ae8) 68

[AnonymousAccessMode simple type](#section_76d42fdf696c4c53842c815bbb8141c1) 87

[AppsForOfficeSettings complex type](#section_f938ec0b743d451caec4d3f44e74527e) 54

[ArrayOfAccessObject complex type](#section_da130c01218543eb8f3d43681adc4e95) 55

[ArrayOfAccessObjectIdentity complex type](#section_26291c901fb941d98d3a86c1fdf97d6c) 55

[ArrayOfanyType complex type](#section_a01d0fbba4ae4f089a2dd3b539363fc9) 41

[ArrayOfArrayOfKeyValuePair complex type](#section_314dc2e3d74a4d8da1b679fb468b4ada) 55

[ArrayOfArrayOfstring complex type](#section_29fa7dea68f843738af5e5d8824cdd9e) 55

[ArrayOfFieldSchema complex type](#section_942cccdf083b49768e9462b3f6163fbf) 46

[ArrayOfFirewallRule complex type](#section_b2ae25a5e917435482727558410f7f55) 56

[ArrayOfint complex type](#section_392484f9653e4c26988bb2da60552c81) 46

[ArrayOfKeyValueOfstringColumneb1rtN9t complex type](#section_a706b3bf7bac450c994abe2a582f38b2) 56

[ArrayOfKeyValueOfstringstring complex type](#section_8cfa3cfe9a9d44949c60bad995b7098d) 45

[ArrayOfKeyValuePair complex type](#section_2e0ff55fd8254b4eb3ca0f4fe0dc31b1) 38

[ArrayOfParameterValue complex type](#section_efef253f9ffb44e0820bff42b47ecb42) 46

[ArrayOfstring complex type](#section_897d24051c4c458b97fb69e102f4375d) 47

[attribute groups](#section_b28e920ecbb044f3b949f47c64852410) 99

[attributes](#section_ddc5de1571234f539e617c30203a9962) 99

[CacheCommands simple type](#section_0c043c565b1045378baf7bed2aabfd2c) 88

[ClientMessage complex type](#section_48c5b54eb4204249a169e0d4dd5119f1) 47

[ClientMessageID simple type](#section_60324af94b204253a536508f0d8c2849) 88

[CollationInfo complex type](#section_35700f0a926441129881da9bb0f7b00e) 57

[Column complex type](#section_8f908df46c9f46808f6a134174364d6b) 57

[ColumnLookup complex type](#section_06ec970eda0549bda0b1af28bcac5001) 59

[ColumnValue complex type](#section_b42b42d533904abd90b1792cb5ee1717) 59

[CommandParameter complex type](#section_286b730b29e942b3b5d5e1f9d4938694) 38

[CommandResult complex type](#section_6bcbadad1a6f424485b15ff9e750b2c6) 39

[complex types](#section_eca34234d361454fa03094419f067757) 33

[ConnectivityPermissionLevel simple type](#section_d6fa9d5183384f8495819a1b3288a165) 94

[ConnectivityStatusInformation complex type](#section_98137ae617ed4bdfbd2ad839b4953bff) 59

[DatabaseContext complex type](#section_3c7914f4a016403d95c4c7feea25640a) 42

[DatabaseProviderError simple type](#section_00d56272c8564d32bcfc025f6b9b8bd7) 95

[DatabaseProviderMessage complex type](#section_231919576d8547409a5d55c53e3fe4b8) 45

[DataMacro complex type](#section_d9abbbabd3ca42888a09d65039e81a9c) 60

[elements](#section_75da6c82293544ffa019da3826edeb2d) 33

[EmbeddedExpression complex type](#section_5a28e46feb7542648c58a2d9e602e538) 60

[enumerated](#section_b51e9fcb7f4548968a2bdfe25b741dfc) 33

[Expression complex type](#section_360820e4d0b94918ac46551954782f6e) 47

[ExtendedAttributes complex type](#section_f384388427f142c392dcc11e0876cc0f) 60

[faults](#section_72c7ed9d647a4a229ebfbe424a239366) 99

[FieldList complex type](#section_730390a8466c423eb9dd264fcb245d0a) 61

[FieldSchema complex type](#section_83ade989d6634a35928c495dba055ff8) 48

[FilterInfo complex type](#section_32b32fc763704e88b755a7c21aae7845) 41

[FirewallRule complex type](#section_66b749f75e6c48dcad5b6b0b55466612) 61

[Form complex type](#section_8afb665c5df14070ba61c66ee24c9590) 61

[groups](#section_1e0d804b10a04e4381b1ff5c962b46c2) 99

[guid simple type](#section_ee225578efee49e9a849127d3b882c27) 95

[KeyValuePair complex type](#section_2ac149d27dc04ec0a1de22f5e4304a3b) 40

[LinkedTable complex type](#section_920363ece6a8482296a6e819a1a3d8b1) 62

[LookupType simple type](#section_47e98f530f8346939af88596309c7a34) 96

[namespaces](#section_949bb78c2dd344f2b7b790b67a8a02f7) 32

[NetworkCredential complex type](#section_ada4f8c6ed4d4c3183ba9823501be16b) 43

[ObjectIdentityList complex type](#section_4d12b13ec5bb4887a10d828827ee870c) 62

[PackageSource simple type](#section_19461ee3fbd14736a5b479d59c20ad93) 96

[ParameterValue complex type](#section_fac0d7b1c16643dcb56d952a32f848c1) 51

[ProvisionedDatabaseContext complex type](#section_aaf39e7582bc4d3bb312e63859282e97) 44

[Query complex type](#section_b04a3b3aea1e4c21b59378fdfcc10b93) 62

[RequestApplication complex type](#section_fdf4ef737c564f04a5288f5db296e559) 63

[RequestContext complex type](#section_4c006afad6e545afad3910486cd41cf7) 65

[RequestUser complex type](#section_a4cfec91d92a42dab173caa81a9b2807) 65

[SecureString complex type](#section_1307566204c346679e047021a087772d) 44

[ServerContext complex type](#section_08b1a8fca5454dd0826ed8b70f780acb) 44

[ServerHealthInformation complex type](#section_ed316e8c673a4c04be2e1db966f722b5) 40

[ServerStateFlags simple type](#section_00c92a65fbe340ce87b339f4c8cf12d3) 97

[ServiceError complex type](#section_0e4e66a023ec4215b323aee3ac447935) 66

[ServiceParameters complex type](#section_995562c25f25458f9a6c50547cf79def) 66

[ServiceResult complex type](#section_5c9700a3fbef4699b224bcc8c1ea9cd2) 66

[ServiceWarning complex type](#section_241b8c963ead4fb9ae86488b2452cf42) 67

[simple types](#section_da539fd6cdca48e2835b4410ea4fe470) 68

[SortType simple type](#section_634ff464c9764c6abda46d3cae02e572) 97

[SqlAuthenticationMode simple type](#section_249a9e078fb745a4b545b8ad1f448c2c) 98

[syntax](#section_60ef14e2416745f0a6933fb877c6cce6) 32

[Table complex type](#section_29f67bc2e9944f76bf04ac21a2f44b9d) 67

[transport](#section_d659b1b8955d4fb5ac755f0ec08d0895) 32

[UIMacro complex type](#section_39037253e4154016a3aa86d8a5c4bc59) 67

[UserRole simple type](#section_07e4666ea9c94a83a1226fd7b11c14c0) 98

N

[Namespaces](#section_949bb78c2dd344f2b7b790b67a8a02f7) 32

[NetworkCredential complex type](#section_ada4f8c6ed4d4c3183ba9823501be16b) 43

[Normative references](#section_e070ee58f5254173bf870a7e6ed8aa9c) 28

O

[ObjectIdentityList complex type](#section_4d12b13ec5bb4887a10d828827ee870c) 62

[OpenResultSet example](#section_9df134e05e1b4e80b9ce0dbb425f3b57) 344

Operations

[AddFirewallRule](#section_86b00e61ebbb45a09c187796a1df5d1d) 150

[CheckCopyStatus](#section_ebca6f6546164a8f906bf43efc90e1a2) 218

[CloseResultSet](#section_7181f34eddc84284918e370c8d822906) 276

[CloseSession](#section_3762afb50b2f4693b755e4726f796945) 113

[CopyDatabase](#section_5029e95cf4cb43348f8019600d38f410) 220

[CreateAccessObject](#section_79c9acdfed3c472fa40703bbbc856cd5) 153

[CreatePackage](#section_cc6b851930de4fd2b07c3ee0837491d8) 158

[DatabaseExists](#section_7da13d3a066b41719c73cde21461165a) 223

[DeleteAccessObject](#section_65c065be3a3e47aeb11dd93cb9ec4c25) 162

[DeleteAllData](#section_41e411a5c4af4b3485b0a089dbf62c1e) 278

[DeleteData](#section_1a9d6170b06f47b3b4569580f8d3f132) 115

[DeleteDataNoCache](#section_3ec3da3a07df4151a458ee6b8d74d157) 281

[DeleteFirewallRules](#section_14e01eee3cd146f88dabe503c9bfcc22) 166

[ExecuteDacIncrementalUpgrade](#section_d50e80b521e341149d0da17e9964d1b9) 225

[FixupRow](#section_55dd0360a7824b8484dfcefe16e2960d) 118

[FixupRowNoCache](#section_4d0e178bf6024deb9b2229dd32eadc67) 284

[GetAccessObject](#section_af0a42184efa46ff881e197094f916af) 170

[GetApplicationInformation](#section_988b88f09a464138bfd6ededf5ff847d) 174

[GetApplicationNotifications](#section_6ae92104861449aaadab4a297cb75299) 287

[GetAutoSumValues](#section_8153bfb82fda4df6a228147b67889941) 248

[GetAvailableServer](#section_351feecb819844c9a35fb1887201501c) 228

[GetData](#section_8bed1bb8ce1a4f1e81e2dc2e15a9632d) 121

[GetDataConnectivity](#section_fd8b969a45e54925a90796a8634adc6e) 179

[GetDataConnectivityStatus](#section_fae1401790df44a4b259adc71621bc98) 183

[GetDistinctValues](#section_b636ecf18a2c4f1eb6c672f1ed5606c8) 125

[GetFirewallRules](#section_6c4acb4618b545068dbed82b10628a69) 187

[GetFormDefinitionAndRecordSet](#section_016904ec9fd14eda87e7640ca78996ff) 258

[GetHealthScore](#section_6ab44c0bc7ad46dabe477939cb01e3f0) 128

[GetHostProperties](#section_bddc155934c247329e879e25a721fe2a) 292

[GetLinkedTableInformation](#section_8b4cff3da3fc4642bf07fef4d0dec0de) 191

[GetNewDatabaseCollation](#section_925d02b601a34558a55f33b17653e5f5) 295

[GetObjectSchema](#section_0986fb612b454591b30d439e5846cedc) 131

[GetOfficeAppSettings](#section_40d88aa39dde466a9aebf03ee29fc4e9) 298

[GetPackage](#section_8306143a64e54e939e238b6b454f6b31) 231

[GetReservedDatabase](#section_9eae513971c74cfa8355bba3662e06c8) 300

[GetSearchData](#section_d5b311d1c9bb424b8a46270337f6c918) 251

[GetServerName](#section_e7fd30ff716345d1a552f6b1b563f88e) 235

[GetUIMacroJavascript](#section_0f2352718da047649c82a1fde0481d9e) 268

[ImportData](#section_5357278981104567ba8efe68f79bfce6) 195

[InsertAppForOfficeInForm](#section_c5412b3fc2574b149481e178c2417cfc) 303

[InsertData](#section_9c296e7981c843b7b872889f4b098851) 133

[InsertDataNoCache](#section_89bb6420a6fc449ca560c1deb9c8b9f0) 307

[OpenFirewallForUser](#section_99a582d6f5054c94b6fecddeac0ff570) 336

[OpenResultSet](#section_bd449b72c61442409303d71ef2af5dd2) 137

[OpenSession](#section_89c28ee6becb4493a7dfcef7eb26c9a2) 141

[ProvisionDatabase](#section_31c61c6c0d08447dbda3fe6eb400bbb3) 237

[RecycleDatabase](#section_b9ebd10193ef4bd580c4d54c70871d86) 310

[RefreshLinkedTableInformation](#section_63cfad3f8cf440d1bfe0f2e49718204c) 199

[RenameAccessObject](#section_4ebdb35f25e54ec3824b4c2e144b6337) 202

[RenameDatabase](#section_014a9e2515974742b14991b663088c58) 240

[RestoreDatabase](#section_eb1fe363f9fd441cb7dea64a28b6a364) 313

[RetrieveImage](#section_fb94601404e94c50b9fb5e83139804e8) 315

[RunDataMacro](#section_6377c70b60ae4a1ca3d35fda502de616) 254

[SelectDataNoCache](#section_d82e68d169794bc6acdf17d0a442006d) 318

[SetDataConnectivityStatus](#section_7d768e34f7d54e2a8192e5b88ba5c2ab) 206

[SetDataMacroTracing](#section_1ebb59da97694c66b7348dd55ef1f11d) 210

[SetEnableDisableDatabase](#section_ab5db82a1c5f4f329f219d973c3a76db) 270

[SetObjectReadOnly](#section_0bac158a2b8d41788fe2031a40d8f8c7) 322

[SetOfficeAppSettings](#section_b3963ac2df2e418da219962c8f71428a) 326

[SetReadWrite](#section_f2d1677c8cd84e6ea9aa7ffe3ff47b03) 243

[UnprovisionDatabase](#section_7a65bc640da74491ac3f7058d1cdb3b0) 246

[UpdateAccessObject](#section_101997385af64e19ac43b86aca6a2415) 214

[UpdateData](#section_6523b0924a0e4b63a0aedb271f86d10e) 146

[UpdateDatabaseConfiguration](#section_f1bb5f070d714592a8aeb855165be3fd) 273

[UpdateDataNoCache](#section_606b86fa12db4660bd50aba34a12ecf4) 329

[UpdateImage](#section_560635cde5744c63a204d91c1f0bd423) 333

[Overview (synopsis)](#section_268be00fe6c3447f8e915417596eea29) 29

P

[PackageSource simple type](#section_19461ee3fbd14736a5b479d59c20ad93) 96

[Parameters - security index](#section_6392e37d6dd34ea28fa71faea999b069) 347

[ParameterValue complex type](#section_fac0d7b1c16643dcb56d952a32f848c1) 51

[Preconditions](#section_cfc1721feb3948c2aba78fb1c2fef9cd) 30

[Prerequisites](#section_cfc1721feb3948c2aba78fb1c2fef9cd) 30

[Product behavior](#section_1c57ff94bf0b4dcf8e9e0d8912a16763) 454

Protocol Details

[overview](#section_5687ad9d9206481d8c23a7db359ac80a) 106

[Protocol operations](#section_36fd39d2c19c4b378bacad876e90cb65) 30

[ProvisionedDatabaseContext complex type](#section_aaf39e7582bc4d3bb312e63859282e97) 44

Q

[Query complex type](#section_b04a3b3aea1e4c21b59378fdfcc10b93) 62

R

[References](#section_10c8f207bcb54843a54791e46cc57544) 28

[informative](#section_ef07013fb738427f9bde838ea722febc) 29

[normative](#section_e070ee58f5254173bf870a7e6ed8aa9c) 28

[Relationship to other protocols](#section_da1548de6b96408ba784bcda6f98576b) 30

[RequestApplication complex type](#section_fdf4ef737c564f04a5288f5db296e559) 63

[RequestContext complex type](#section_4c006afad6e545afad3910486cd41cf7) 65

[RequestUser complex type](#section_a4cfec91d92a42dab173caa81a9b2807) 65

S

[SecureString complex type](#section_1307566204c346679e047021a087772d) 44

Security

[implementer considerations](#section_5f08b73e62334098b3ba98c62adfb9d5) 347

[parameter index](#section_6392e37d6dd34ea28fa71faea999b069) 347

Sequencing rules

[server](#section_4dbd52d5d4724c288c7fb3632f3254b6) 109

Server

[abstract data model](#section_1799d2252d1e4c07ad75f309fdeba41b) 106

[AddFirewallRule operation](#section_86b00e61ebbb45a09c187796a1df5d1d) 150

[CheckCopyStatus operation](#section_ebca6f6546164a8f906bf43efc90e1a2) 218

[CloseResultSet operation](#section_7181f34eddc84284918e370c8d822906) 276

[CloseSession operation](#section_3762afb50b2f4693b755e4726f796945) 113

[CopyDatabase operation](#section_5029e95cf4cb43348f8019600d38f410) 220

[CreateAccessObject operation](#section_79c9acdfed3c472fa40703bbbc856cd5) 153

[CreatePackage operation](#section_cc6b851930de4fd2b07c3ee0837491d8) 158

[DatabaseExists operation](#section_7da13d3a066b41719c73cde21461165a) 223

[DeleteAccessObject operation](#section_65c065be3a3e47aeb11dd93cb9ec4c25) 162

[DeleteAllData operation](#section_41e411a5c4af4b3485b0a089dbf62c1e) 278

[DeleteData operation](#section_1a9d6170b06f47b3b4569580f8d3f132) 115

[DeleteDataNoCache operation](#section_3ec3da3a07df4151a458ee6b8d74d157) 281

[DeleteFirewallRules operation](#section_14e01eee3cd146f88dabe503c9bfcc22) 166

[ExecuteDacIncrementalUpgrade operation](#section_d50e80b521e341149d0da17e9964d1b9) 225

[FixupRow operation](#section_55dd0360a7824b8484dfcefe16e2960d) 118

[FixupRowNoCache operation](#section_4d0e178bf6024deb9b2229dd32eadc67) 284

[GetAccessObject operation](#section_af0a42184efa46ff881e197094f916af) 170

[GetApplicationInformation operation](#section_988b88f09a464138bfd6ededf5ff847d) 174

[GetApplicationNotifications operation](#section_6ae92104861449aaadab4a297cb75299) 287

[GetAutoSumValues operation](#section_8153bfb82fda4df6a228147b67889941) 248

[GetAvailableServer operation](#section_351feecb819844c9a35fb1887201501c) 228

[GetData operation](#section_8bed1bb8ce1a4f1e81e2dc2e15a9632d) 121

[GetDataConnectivity operation](#section_fd8b969a45e54925a90796a8634adc6e) 179

[GetDataConnectivityStatus operation](#section_fae1401790df44a4b259adc71621bc98) 183

[GetDistinctValues operation](#section_b636ecf18a2c4f1eb6c672f1ed5606c8) 125

[GetFirewallRules operation](#section_6c4acb4618b545068dbed82b10628a69) 187

[GetFormDefinitionAndRecordSet operation](#section_016904ec9fd14eda87e7640ca78996ff) 258

[GetHealthScore operation](#section_6ab44c0bc7ad46dabe477939cb01e3f0) 128

[GetHostProperties operation](#section_bddc155934c247329e879e25a721fe2a) 292

[GetLinkedTableInformation operation](#section_8b4cff3da3fc4642bf07fef4d0dec0de) 191

[GetNewDatabaseCollation operation](#section_925d02b601a34558a55f33b17653e5f5) 295

[GetObjectSchema operation](#section_0986fb612b454591b30d439e5846cedc) 131

[GetOfficeAppSettings operation](#section_40d88aa39dde466a9aebf03ee29fc4e9) 298

[GetPackage operation](#section_8306143a64e54e939e238b6b454f6b31) 231

[GetReservedDatabase operation](#section_9eae513971c74cfa8355bba3662e06c8) 300

[GetSearchData operation](#section_d5b311d1c9bb424b8a46270337f6c918) 251

[GetServerName operation](#section_e7fd30ff716345d1a552f6b1b563f88e) 235

[GetUIMacroJavascript operation](#section_0f2352718da047649c82a1fde0481d9e) 268

[ImportData operation](#section_5357278981104567ba8efe68f79bfce6) 195

[initialization](#section_ba4c6f85a24b4ef5982f41c61c5e74ad) 109

[InsertAppForOfficeInForm operation](#section_c5412b3fc2574b149481e178c2417cfc) 303

[InsertData operation](#section_9c296e7981c843b7b872889f4b098851) 133

[InsertDataNoCache operation](#section_89bb6420a6fc449ca560c1deb9c8b9f0) 307

[local events](#section_7ffaea0e19254e03a2751f3f3446bd67) 339

[message processing](#section_4dbd52d5d4724c288c7fb3632f3254b6) 109

[OpenFirewallForUser operation](#section_99a582d6f5054c94b6fecddeac0ff570) 336

[OpenResultSet operation](#section_bd449b72c61442409303d71ef2af5dd2) 137

[OpenSession operation](#section_89c28ee6becb4493a7dfcef7eb26c9a2) 141

[overview](#section_2b0d77f01bb74a24804746f4bf188e18) 106

[ProvisionDatabase operation](#section_31c61c6c0d08447dbda3fe6eb400bbb3) 237

[RecycleDatabase operation](#section_b9ebd10193ef4bd580c4d54c70871d86) 310

[RefreshLinkedTableInformation operation](#section_63cfad3f8cf440d1bfe0f2e49718204c) 199

[RenameAccessObject operation](#section_4ebdb35f25e54ec3824b4c2e144b6337) 202

[RenameDatabase operation](#section_014a9e2515974742b14991b663088c58) 240

[RestoreDatabase operation](#section_eb1fe363f9fd441cb7dea64a28b6a364) 313

[RetrieveImage operation](#section_fb94601404e94c50b9fb5e83139804e8) 315

[RunDataMacro operation](#section_6377c70b60ae4a1ca3d35fda502de616) 254

[SelectDataNoCache operation](#section_d82e68d169794bc6acdf17d0a442006d) 318

[sequencing rules](#section_4dbd52d5d4724c288c7fb3632f3254b6) 109

[session timeout – timer events](#section_c1d3e7b5ec1e4365a85561c81ff4d1a8) 339

[session timeout - timers](#section_d6bece16ed2a4546a68057b22a98ac34) 109

[SetDataConnectivityStatus operation](#section_7d768e34f7d54e2a8192e5b88ba5c2ab) 206

[SetDataMacroTracing operation](#section_1ebb59da97694c66b7348dd55ef1f11d) 210

[SetEnableDisableDatabase operation](#section_ab5db82a1c5f4f329f219d973c3a76db) 270

[SetObjectReadOnly operation](#section_0bac158a2b8d41788fe2031a40d8f8c7) 322

[SetOfficeAppSettings operation](#section_b3963ac2df2e418da219962c8f71428a) 326

[SetReadWrite operation](#section_f2d1677c8cd84e6ea9aa7ffe3ff47b03) 243

[timers](#section_d6bece16ed2a4546a68057b22a98ac34) 109

[UnprovisionDatabase operation](#section_7a65bc640da74491ac3f7058d1cdb3b0) 246

[UpdateAccessObject operation](#section_101997385af64e19ac43b86aca6a2415) 214

[UpdateData operation](#section_6523b0924a0e4b63a0aedb271f86d10e) 146

[UpdateDatabaseConfiguration operation](#section_f1bb5f070d714592a8aeb855165be3fd) 273

[UpdateDataNoCache operation](#section_606b86fa12db4660bd50aba34a12ecf4) 329

[UpdateImage operation](#section_560635cde5744c63a204d91c1f0bd423) 333

[ServerContext complex type](#section_08b1a8fca5454dd0826ed8b70f780acb) 44

[ServerHealthInformation complex type](#section_ed316e8c673a4c04be2e1db966f722b5) 40

[ServerStateFlags simple type](#section_00c92a65fbe340ce87b339f4c8cf12d3) 97

[ServiceError complex type](#section_0e4e66a023ec4215b323aee3ac447935) 66

[ServiceParameters complex type](#section_995562c25f25458f9a6c50547cf79def) 66

[ServiceResult complex type](#section_5c9700a3fbef4699b224bcc8c1ea9cd2) 66

[ServiceWarning complex type](#section_241b8c963ead4fb9ae86488b2452cf42) 67

Session timeout – server

[timer events](#section_c1d3e7b5ec1e4365a85561c81ff4d1a8) 339

[timers](#section_d6bece16ed2a4546a68057b22a98ac34) 109

[Session-based protocol](#section_847ba0910d4047aa82a2a99dbb2b7ed1) 30

[Simple types](#section_da539fd6cdca48e2835b4410ea4fe470) 68

[AccessObjectType](#section_67371f5e4e1c4ff79e1894fad67440ba) 69

[AccessServerMessageButtons](#section_7167538e824e410fa2693487a74e16f9) 70

[AccessServerMessageId](#section_f4878ced28414a35a120a21e352df561) 71

[AccessServerMessageSeverity](#section_7cf55a67acbc42ed9a9886cea909e46f) 86

[AccessServerMessageType](#section_89db6d7f0f72467796713e069a882b19) 87

[AnonymousAccessMode](#section_76d42fdf696c4c53842c815bbb8141c1) 87

[CacheCommands](#section_0c043c565b1045378baf7bed2aabfd2c) 88

[ClientMessageID](#section_60324af94b204253a536508f0d8c2849) 88

[ConnectivityPermissionLevel](#section_d6fa9d5183384f8495819a1b3288a165) 94

[DatabaseProviderError](#section_00d56272c8564d32bcfc025f6b9b8bd7) 95

[guid](#section_ee225578efee49e9a849127d3b882c27) 95

[LookupType](#section_47e98f530f8346939af88596309c7a34) 96

[PackageSource](#section_19461ee3fbd14736a5b479d59c20ad93) 96

[ServerStateFlags](#section_00c92a65fbe340ce87b339f4c8cf12d3) 97

[SortType](#section_634ff464c9764c6abda46d3cae02e572) 97

[SqlAuthenticationMode](#section_249a9e078fb745a4b545b8ad1f448c2c) 98

[UserRole](#section_07e4666ea9c94a83a1226fd7b11c14c0) 98

[SortType simple type](#section_634ff464c9764c6abda46d3cae02e572) 97

[SqlAuthenticationMode simple type](#section_249a9e078fb745a4b545b8ad1f448c2c) 98

[Standards assignments](#section_79df654d8ac04003b03fc46e81cc68be) 31

Syntax

[messages - overview](#section_60ef14e2416745f0a6933fb877c6cce6) 32

T

[Table complex type](#section_29f67bc2e9944f76bf04ac21a2f44b9d) 67

Timers

[server](#section_d6bece16ed2a4546a68057b22a98ac34) 109

[Tracking changes](#section_417a79ba356c414f942e365954d88b2b) 455

[Transport](#section_d659b1b8955d4fb5ac755f0ec08d0895) 32

Types

[complex](#section_eca34234d361454fa03094419f067757) 33

[simple](#section_da539fd6cdca48e2835b4410ea4fe470) 68

U

[UIMacro complex type](#section_39037253e4154016a3aa86d8a5c4bc59) 67

[UpdateData example](#section_0583258f7e3744e58b8356e18ae57ee8) 343

[UserRole simple type](#section_07e4666ea9c94a83a1226fd7b11c14c0) 98

V

[Vendor-extensible fields](#section_ee592f94c1f64710bd1b0524162dd119) 31

[Versioning](#section_249480fbbaeb4d99afb8ad06ea019ac2) 31

W

[WSDL](#section_5bbc8cdcde6645c6b8a378a370178bcc) 348

X

[XML schema](#section_14f32c8667094553b8845ebf3e4e9bb7) 389

[http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services Schema](#section_e94ef5bb982e4fdfb8fee4624cec9451) 389

[http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Data Schema](#section_fb1f54aa259a45b2a77d3b4f5203063f) 427

[http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Database Schema](#section_dc5af606c3e341e8a304edd695df3469) 423

[http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Design Schema](#section_1c739ecca91c4305b7612f411cbfd05b) 436

[http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.Design.Schema Schema](#section_6cfa3272f0934d299c45af04ad6a7971) 435

[http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.Services.WebService Schema](#section_dd372510c4e540acb460cb4ca7ab0dd2) 438

[http://schemas.datacontract.org/2004/07/Microsoft.Office.Access.SharedClient Schema](#section_b9f55b97f6e44d679a2068fae0a55480) 448

[http://schemas.datacontract.org/2004/07/System Schema](#section_24597e5c2b424e2aae6ebc6c8381b16f) 434

[http://schemas.datacontract.org/2004/07/System.Data Schema](#section_d40f9d62cb4645b6a92396472bf999d6) 428

[http://schemas.datacontract.org/2004/07/System.Globalization Schema](#section_6eb50291b79f498fa10648b05da1c67f) 429

[http://schemas.datacontract.org/2004/07/System.Net Schema](#section_deeec80d2afa42f7be3815a46d7a49f1) 433

[http://schemas.datacontract.org/2004/07/System.Security Schema](#section_209643e281e0412b81174034dc73b041) 434

[http://schemas.microsoft.com/2003/10/Serialization/ Schema](#section_917c0aca08064ea897306ad38064ffe5) 426

[http://schemas.microsoft.com/2003/10/Serialization/Arrays Schema](#section_4145d07ce02f4075aba999a84468bf86) 425

[http://schemas.microsoft.com/office/Access/2010/11/Server/WebServices/AccessServerInternalService/ Schema](#section_960834217caa429ab31be6c77c2f389d) 396