

[MS-ESP]:

Excel Web Services Protocol

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](#) or the [Microsoft Community Promise](#). 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.
- **License Programs.** To see all of the protocols in scope under a specific license program and the associated patents, visit the [Patent Map](#).
- **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.
- **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.

Revision Summary

| Date | Revision History | Revision Class | Comments |
|------------|------------------|----------------|--|
| 4/4/2008 | 0.1 | New | Initial Availability |
| 6/27/2008 | 1.0 | Major | Revised and edited technical content |
| 10/6/2008 | 1.01 | Minor | Revised and edited technical content |
| 12/12/2008 | 1.02 | Minor | Revised and edited technical content |
| 7/13/2009 | 1.03 | Major | Revised and edited the technical content |
| 8/28/2009 | 1.04 | Editorial | Revised and edited the technical content |
| 11/6/2009 | 1.05 | Editorial | Revised and edited the technical content |
| 2/19/2010 | 2.0 | Minor | Updated the technical content |
| 3/31/2010 | 2.01 | Editorial | Revised and edited the technical content |
| 4/30/2010 | 2.02 | Editorial | Revised and edited the technical content |
| 6/7/2010 | 2.03 | Editorial | Revised and edited the technical content |
| 6/29/2010 | 2.04 | Editorial | Changed language and formatting in the technical content. |
| 7/23/2010 | 2.04 | None | No changes to the meaning, language, or formatting of the technical content. |
| 9/27/2010 | 2.04 | None | No changes to the meaning, language, or formatting of the technical content. |
| 11/15/2010 | 2.04 | None | No changes to the meaning, language, or formatting of the technical content. |
| 12/17/2010 | 2.04 | None | No changes to the meaning, language, or formatting of the technical content. |
| 3/18/2011 | 2.04 | None | No changes to the meaning, language, or formatting of the technical content. |
| 6/10/2011 | 2.04 | None | No changes to the meaning, language, or formatting of the technical content. |
| 1/20/2012 | 3.0 | Major | Significantly changed the technical content. |
| 4/11/2012 | 3.0 | None | No changes to the meaning, language, or formatting of the technical content. |
| 7/16/2012 | 3.0 | None | No changes to the meaning, language, or formatting of the technical content. |
| 9/12/2012 | 3.0 | None | No changes to the meaning, language, or formatting of the technical content. |
| 10/8/2012 | 3.0.1 | Editorial | Changed language and formatting in the technical content. |
| 2/11/2013 | 3.0.1 | None | No changes to the meaning, language, or formatting of the technical content. |
| 7/30/2013 | 3.0.1 | None | No changes to the meaning, language, or formatting of the technical content. |

| Date | Revision History | Revision Class | Comments |
|------------|------------------|----------------|--|
| 11/18/2013 | 3.1 | Minor | Clarified the meaning of the technical content. |
| 2/10/2014 | 3.1 | None | No changes to the meaning, language, or formatting of the technical content. |
| 4/30/2014 | 3.2 | Minor | Clarified the meaning of the technical content. |
| 7/31/2014 | 3.3 | Minor | Clarified the meaning of the technical content. |
| 10/30/2014 | 3.3 | None | No changes to the meaning, language, or formatting of the technical content. |
| 2/26/2016 | 4.0 | Major | Significantly changed the technical content. |
| 7/15/2016 | 4.0 | None | No changes to the meaning, language, or formatting of the technical content. |
| 9/14/2016 | 4.0 | None | No changes to the meaning, language, or formatting of the technical content. |
| 6/20/2017 | 5.0 | Major | Significantly changed the technical content. |
| 7/24/2018 | 6.0 | Major | Significantly changed the technical content. |
| 10/1/2018 | 7.0 | Major | Significantly changed the technical content. |
| 3/19/2019 | 7.1 | Minor | Clarified the meaning of the technical content. |
| 6/18/2019 | 7.1 | None | No changes to the meaning, language, or formatting of the technical content. |
| 7/20/2021 | 8.0 | Major | Significantly changed the technical content. |
| 10/5/2021 | 9.0 | Major | Significantly changed the technical content. |
| 11/16/2021 | 9.0 | None | No changes to the meaning, language, or formatting of the technical content. |
| 2/15/2022 | 9.0 | None | No changes to the meaning, language, or formatting of the technical content. |

Table of Contents

| | | |
|-------------|---|-----------|
| 1 | Introduction | 13 |
| 1.1 | Glossary | 13 |
| 1.2 | References | 17 |
| 1.2.1 | Normative References | 17 |
| 1.2.2 | Informative References | 19 |
| 1.3 | Overview | 19 |
| 1.3.1 | Published Items and Results Returned by this Protocol | 19 |
| 1.4 | Relationship to Other Protocols | 20 |
| 1.5 | Prerequisites/Preconditions | 20 |
| 1.6 | Applicability Statement | 20 |
| 1.7 | Versioning and Capability Negotiation | 20 |
| 1.8 | Vendor-Extensible Fields | 20 |
| 1.9 | Standards Assignments..... | 20 |
| 2 | Messages..... | 21 |
| 2.1 | Transport | 21 |
| 2.2 | Common Message Syntax | 21 |
| 2.2.1 | Namespaces | 21 |
| 2.2.2 | Messages..... | 21 |
| 2.2.3 | Elements | 22 |
| 2.2.4 | Complex Types..... | 22 |
| 2.2.4.1 | ArrayOfAnyType..... | 22 |
| 2.2.4.2 | ArrayOfStatus..... | 22 |
| 2.2.4.3 | ArrayOfString | 23 |
| 2.2.4.4 | RangeCoordinates | 23 |
| 2.2.4.5 | Status | 23 |
| 2.2.4.6 | TypeExporter..... | 24 |
| 2.2.5 | Simple Types | 24 |
| 2.2.5.1 | CellError | 25 |
| 2.2.5.2 | RangeReference..... | 25 |
| 2.2.5.3 | SaveOptions..... | 26 |
| 2.2.5.4 | SheetName | 26 |
| 2.2.5.5 | WorkbookType..... | 27 |
| 2.2.6 | Attributes | 27 |
| 2.2.7 | Groups | 27 |
| 2.2.8 | Attribute Groups..... | 27 |
| 2.2.9 | Common Data Structures | 28 |
| 2.2.9.1 | Faults | 28 |
| 2.2.9.2 | Common List of Subcodes | 37 |
| 3 | Protocol Details | 40 |
| 3.1 | Server Details..... | 41 |
| 3.1.1 | Abstract Data Model..... | 41 |
| 3.1.2 | Timers | 41 |
| 3.1.2.1 | Session Timeout | 41 |
| 3.1.2.2 | Request Timeout..... | 41 |
| 3.1.3 | Initialization..... | 41 |
| 3.1.4 | Message Processing Events and Sequencing Rules | 41 |
| 3.1.4.1 | Calculate..... | 43 |
| 3.1.4.1.1 | Messages | 44 |
| 3.1.4.1.1.1 | CalculateSoapIn..... | 44 |
| 3.1.4.1.1.2 | CalculateSoapOut | 44 |
| 3.1.4.1.2 | Elements..... | 44 |
| 3.1.4.1.2.1 | Calculate | 44 |
| 3.1.4.1.2.2 | CalculateResponse | 45 |

| | | |
|-------------|----------------------------------|----|
| 3.1.4.1.3 | Complex Types | 45 |
| 3.1.4.1.4 | Simple Types | 45 |
| 3.1.4.1.5 | Attributes | 45 |
| 3.1.4.1.6 | Groups..... | 45 |
| 3.1.4.1.7 | Attribute Groups.. | 45 |
| 3.1.4.2 | CalculateA1 | 45 |
| 3.1.4.2.1 | Messages | 46 |
| 3.1.4.2.1.1 | CalculateA1SoapIn | 47 |
| 3.1.4.2.1.2 | CalculateA1SoapOut..... | 47 |
| 3.1.4.2.2 | Elements..... | 47 |
| 3.1.4.2.2.1 | CalculateA1..... | 47 |
| 3.1.4.2.2.2 | CalculateA1Response .. | 47 |
| 3.1.4.2.3 | Complex Types | 48 |
| 3.1.4.2.4 | Simple Types | 48 |
| 3.1.4.2.5 | Attributes | 48 |
| 3.1.4.2.6 | Groups..... | 48 |
| 3.1.4.2.7 | Attribute Groups.. | 48 |
| 3.1.4.3 | CalculateWorkbook..... | 48 |
| 3.1.4.3.1 | Messages | 49 |
| 3.1.4.3.1.1 | CalculateWorkbookSoapIn..... | 49 |
| 3.1.4.3.1.2 | CalculateWorkbookSoapOut | 49 |
| 3.1.4.3.2 | Elements..... | 49 |
| 3.1.4.3.2.1 | CalculateWorkbook | 50 |
| 3.1.4.3.2.2 | CalculateWorkbookResponse | 50 |
| 3.1.4.3.3 | Complex Types | 50 |
| 3.1.4.3.4 | Simple Types | 50 |
| 3.1.4.3.4.1 | CalculateType..... | 50 |
| 3.1.4.3.5 | Attributes | 51 |
| 3.1.4.3.6 | Groups..... | 51 |
| 3.1.4.3.7 | Attribute Groups.. | 51 |
| 3.1.4.4 | CancelRequest..... | 51 |
| 3.1.4.4.1 | Messages | 51 |
| 3.1.4.4.1.1 | CancelRequestSoapIn | 52 |
| 3.1.4.4.1.2 | CancelRequestSoapOut..... | 52 |
| 3.1.4.4.2 | Elements..... | 52 |
| 3.1.4.4.2.1 | CancelRequest..... | 52 |
| 3.1.4.4.2.2 | CancelRequestResponse | 53 |
| 3.1.4.4.3 | Complex Types | 53 |
| 3.1.4.4.4 | Simple Types | 53 |
| 3.1.4.4.5 | Attributes | 53 |
| 3.1.4.4.6 | Groups..... | 53 |
| 3.1.4.4.7 | Attribute Groups.. | 53 |
| 3.1.4.5 | CloseWorkbook..... | 53 |
| 3.1.4.5.1 | Messages | 53 |
| 3.1.4.5.1.1 | CloseWorkbookSoapIn | 54 |
| 3.1.4.5.1.2 | CloseWorkbookSoapOut..... | 54 |
| 3.1.4.5.2 | Elements..... | 54 |
| 3.1.4.5.2.1 | CloseWorkbook..... | 54 |
| 3.1.4.5.2.2 | CloseWorkbookResponse | 55 |
| 3.1.4.5.3 | Complex Types | 55 |
| 3.1.4.5.4 | Simple Types | 55 |
| 3.1.4.5.5 | Attributes | 55 |
| 3.1.4.5.6 | Groups..... | 55 |
| 3.1.4.5.7 | Attribute Groups.. | 55 |
| 3.1.4.6 | EnsureWorkbookModel..... | 55 |
| 3.1.4.6.1 | Messages | 55 |
| 3.1.4.6.1.1 | EnsureWorkbookModelSoapIn..... | 56 |
| 3.1.4.6.1.2 | EnsureWorkbookModelSoapOut | 56 |

| | | |
|--------------|-----------------------------------|----|
| 3.1.4.6.2 | Elements | 56 |
| 3.1.4.6.2.1 | EnsureWorkbookModel | 56 |
| 3.1.4.6.2.2 | EnsureWorkbookModelResponse | 57 |
| 3.1.4.6.3 | Complex Types | 57 |
| 3.1.4.6.3.1 | WorkbookModelInfo | 57 |
| 3.1.4.6.4 | Simple Types | 58 |
| 3.1.4.6.5 | Attributes | 58 |
| 3.1.4.6.6 | Groups | 58 |
| 3.1.4.6.7 | Attribute Groups.. | 58 |
| 3.1.4.7 | GetApiVersion..... | 58 |
| 3.1.4.7.1 | Messages | 58 |
| 3.1.4.7.1.1 | GetApiVersionSoapIn..... | 58 |
| 3.1.4.7.1.2 | GetApiVersionSoapOut | 59 |
| 3.1.4.7.2 | Elements | 59 |
| 3.1.4.7.2.1 | GetApiVersion | 59 |
| 3.1.4.7.2.2 | GetApiVersionResponse | 59 |
| 3.1.4.7.3 | Complex Types | 59 |
| 3.1.4.7.4 | Simple Types | 59 |
| 3.1.4.7.5 | Attributes | 59 |
| 3.1.4.7.6 | Groups..... | 60 |
| 3.1.4.7.7 | Attribute Groups.. | 60 |
| 3.1.4.8 | GetCell | 60 |
| 3.1.4.8.1 | Messages | 61 |
| 3.1.4.8.1.1 | GetCellSoapIn | 61 |
| 3.1.4.8.1.2 | GetCellSoapOut | 61 |
| 3.1.4.8.2 | Elements | 61 |
| 3.1.4.8.2.1 | GetCell | 61 |
| 3.1.4.8.2.2 | GetCellResponse..... | 62 |
| 3.1.4.8.3 | Complex Types | 62 |
| 3.1.4.8.4 | Simple Types | 62 |
| 3.1.4.8.5 | Attributes | 62 |
| 3.1.4.8.6 | Groups..... | 62 |
| 3.1.4.8.7 | Attribute Groups.. | 62 |
| 3.1.4.9 | GetCellA1..... | 62 |
| 3.1.4.9.1 | Messages | 63 |
| 3.1.4.9.1.1 | GetCellA1SoapIn..... | 64 |
| 3.1.4.9.1.2 | GetCellA1SoapOut | 64 |
| 3.1.4.9.2 | Elements | 64 |
| 3.1.4.9.2.1 | GetCellA1 | 64 |
| 3.1.4.9.2.2 | GetCellA1Response | 65 |
| 3.1.4.9.3 | Complex Types | 65 |
| 3.1.4.9.4 | Simple Types | 65 |
| 3.1.4.9.5 | Attributes | 65 |
| 3.1.4.9.6 | Groups..... | 65 |
| 3.1.4.9.7 | Attribute Groups.. | 65 |
| 3.1.4.10 | GetChartImageUrl..... | 65 |
| 3.1.4.10.1 | Messages | 66 |
| 3.1.4.10.1.1 | GetChartImageUrlSoapIn..... | 66 |
| 3.1.4.10.1.2 | GetChartImageUrlSoapOut..... | 66 |
| 3.1.4.10.2 | Elements | 66 |
| 3.1.4.10.2.1 | GetChartImageUrl..... | 66 |
| 3.1.4.10.2.2 | GetChartImageUrlResponse | 67 |
| 3.1.4.10.3 | Complex Types | 67 |
| 3.1.4.10.3.1 | Size | 67 |
| 3.1.4.10.4 | Simple Types | 68 |
| 3.1.4.10.5 | Attributes | 68 |
| 3.1.4.10.6 | Groups..... | 68 |
| 3.1.4.10.7 | Attribute Groups..... | 68 |

| | | |
|--------------|-------------------------------------|----|
| 3.1.4.11 | GetPublishedItemNames | 68 |
| 3.1.4.11.1 | Messages | 68 |
| 3.1.4.11.1.1 | GetPublishedItemNamesSoapIn | 69 |
| 3.1.4.11.1.2 | GetPublishedItemNamesSoapOut | 69 |
| 3.1.4.11.2 | Elements | 69 |
| 3.1.4.11.2.1 | GetPublishedItemNames | 69 |
| 3.1.4.11.2.2 | GetPublishedItemNamesResponse | 69 |
| 3.1.4.11.3 | Complex Types | 70 |
| 3.1.4.11.3.1 | ArrayOfWorkbookItem | 70 |
| 3.1.4.11.3.2 | WorkbookItem | 70 |
| 3.1.4.11.4 | Simple Types | 70 |
| 3.1.4.11.4.1 | ItemType | 71 |
| 3.1.4.11.5 | Attributes | 71 |
| 3.1.4.11.6 | Groups | 71 |
| 3.1.4.11.7 | Attribute Groups | 71 |
| 3.1.4.12 | GetRange | 71 |
| 3.1.4.12.1 | Messages | 72 |
| 3.1.4.12.1.1 | GetRangeSoapIn | 73 |
| 3.1.4.12.1.2 | GetRangeSoapOut | 73 |
| 3.1.4.12.2 | Elements | 73 |
| 3.1.4.12.2.1 | GetRange | 73 |
| 3.1.4.12.2.2 | GetRangeResponse | 74 |
| 3.1.4.12.3 | Complex Types | 74 |
| 3.1.4.12.4 | Simple Types | 74 |
| 3.1.4.12.5 | Attributes | 74 |
| 3.1.4.12.6 | Groups | 74 |
| 3.1.4.12.7 | Attribute Groups | 74 |
| 3.1.4.13 | GetRangeA1 | 74 |
| 3.1.4.13.1 | Messages | 76 |
| 3.1.4.13.1.1 | GetRangeA1SoapIn | 76 |
| 3.1.4.13.1.2 | GetRangeA1SoapOut | 76 |
| 3.1.4.13.2 | Elements | 76 |
| 3.1.4.13.2.1 | GetRangeA1 | 76 |
| 3.1.4.13.2.2 | GetRangeA1Response | 77 |
| 3.1.4.13.3 | Complex Types | 77 |
| 3.1.4.13.4 | Simple Types | 77 |
| 3.1.4.13.5 | Attributes | 77 |
| 3.1.4.13.6 | Groups | 77 |
| 3.1.4.13.7 | Attribute Groups | 77 |
| 3.1.4.14 | GetSessionInformation | 77 |
| 3.1.4.14.1 | Messages | 78 |
| 3.1.4.14.1.1 | GetSessionInformationSoapIn | 78 |
| 3.1.4.14.1.2 | GetSessionInformationSoapOut | 78 |
| 3.1.4.14.2 | Elements | 78 |
| 3.1.4.14.2.1 | GetSessionInformation | 79 |
| 3.1.4.14.2.2 | GetSessionInformationResponse | 79 |
| 3.1.4.14.3 | Complex Types | 79 |
| 3.1.4.14.4 | Simple Types | 79 |
| 3.1.4.14.5 | Attributes | 79 |
| 3.1.4.14.6 | Groups | 80 |
| 3.1.4.14.7 | Attribute Groups | 80 |
| 3.1.4.15 | GetSheetNames | 80 |
| 3.1.4.15.1 | Messages | 80 |
| 3.1.4.15.1.1 | GetSheetNamesSoapIn | 80 |
| 3.1.4.15.1.2 | GetSheetNamesSoapOut | 81 |
| 3.1.4.15.2 | Elements | 81 |
| 3.1.4.15.2.1 | GetSheetNames | 81 |
| 3.1.4.15.2.2 | GetSheetNamesResponse | 81 |

| | | |
|--------------|--------------------------------------|----|
| 3.1.4.15.3 | Complex Types | 81 |
| 3.1.4.15.3.1 | ArrayOfSheetInfo..... | 82 |
| 3.1.4.15.3.2 | SheetInfo..... | 82 |
| 3.1.4.15.4 | Simple Types | 82 |
| 3.1.4.15.4.1 | SheetType | 83 |
| 3.1.4.15.4.2 | SheetVisibility | 83 |
| 3.1.4.15.5 | Attributes | 83 |
| 3.1.4.15.6 | Groups | 83 |
| 3.1.4.15.7 | Attribute Groups..... | 83 |
| 3.1.4.16 | GetWorkbook | 84 |
| 3.1.4.16.1 | Messages | 84 |
| 3.1.4.16.1.1 | GetWorkbookSoapIn | 84 |
| 3.1.4.16.1.2 | GetWorkbookSoapOut | 85 |
| 3.1.4.16.2 | Elements | 85 |
| 3.1.4.16.2.1 | GetWorkbook | 85 |
| 3.1.4.16.2.2 | GetWorkbookResponse | 85 |
| 3.1.4.16.3 | Complex Types | 86 |
| 3.1.4.16.4 | Simple Types | 86 |
| 3.1.4.16.5 | Attributes | 86 |
| 3.1.4.16.6 | Groups | 86 |
| 3.1.4.16.7 | Attribute Groups..... | 86 |
| 3.1.4.17 | GetWorkbookConnections | 86 |
| 3.1.4.17.1 | Messages | 86 |
| 3.1.4.17.1.1 | GetWorkbookConnectionsSoapIn | 87 |
| 3.1.4.17.1.2 | GetWorkbookConnectionsSoapOut | 87 |
| 3.1.4.17.2 | Elements | 87 |
| 3.1.4.17.2.1 | GetWorkbookConnections | 87 |
| 3.1.4.17.2.2 | GetWorkbookConnectionsResponse | 87 |
| 3.1.4.17.3 | Complex Types | 88 |
| 3.1.4.17.4 | Simple Types | 88 |
| 3.1.4.17.5 | Attributes | 88 |
| 3.1.4.17.6 | Groups | 88 |
| 3.1.4.17.7 | Attribute Groups..... | 88 |
| 3.1.4.18 | NewWorkbook | 88 |
| 3.1.4.18.1 | Messages | 89 |
| 3.1.4.18.1.1 | NewWorkbookSoapIn | 89 |
| 3.1.4.18.1.2 | NewWorkbookSoapOut | 89 |
| 3.1.4.18.2 | Elements | 89 |
| 3.1.4.18.2.1 | NewWorkbook | 89 |
| 3.1.4.18.2.2 | NewWorkbookResponse | 90 |
| 3.1.4.18.3 | Complex Types | 90 |
| 3.1.4.18.4 | Simple Types | 90 |
| 3.1.4.18.5 | Attributes | 90 |
| 3.1.4.18.6 | Groups | 90 |
| 3.1.4.18.7 | Attribute Groups..... | 90 |
| 3.1.4.19 | OpenWorkbook | 90 |
| 3.1.4.19.1 | Messages | 92 |
| 3.1.4.19.1.1 | OpenWorkbookSoapIn | 92 |
| 3.1.4.19.1.2 | OpenWorkbookSoapOut | 92 |
| 3.1.4.19.2 | Elements | 92 |
| 3.1.4.19.2.1 | OpenWorkbook | 92 |
| 3.1.4.19.2.2 | OpenWorkbookResponse | 93 |
| 3.1.4.19.3 | Complex Types | 93 |
| 3.1.4.19.4 | Simple Types | 93 |
| 3.1.4.19.5 | Attributes | 93 |
| 3.1.4.19.6 | Groups | 93 |
| 3.1.4.19.7 | Attribute Groups..... | 93 |
| 3.1.4.20 | OpenWorkbookEx..... | 94 |

| | | |
|--------------|--------------------------------------|-----|
| 3.1.4.20.1 | Messages | 94 |
| 3.1.4.20.1.1 | OpenWorkbookExSoapIn..... | 94 |
| 3.1.4.20.1.2 | OpenWorkbookExSoapOut | 94 |
| 3.1.4.20.2 | Elements..... | 94 |
| 3.1.4.20.2.1 | OpenWorkbookEx | 95 |
| 3.1.4.20.2.2 | OpenWorkbookExResponse | 95 |
| 3.1.4.20.3 | Complex Types | 95 |
| 3.1.4.20.4 | Simple Types | 95 |
| 3.1.4.20.5 | Attributes | 95 |
| 3.1.4.20.6 | Groups..... | 95 |
| 3.1.4.20.7 | Attribute Groups..... | 96 |
| 3.1.4.21 | OpenWorkbookForEditing | 96 |
| 3.1.4.21.1 | Messages | 97 |
| 3.1.4.21.1.1 | OpenWorkbookForEditingSoapIn | 97 |
| 3.1.4.21.1.2 | OpenWorkbookForEditingSoapOut..... | 97 |
| 3.1.4.21.2 | Elements..... | 97 |
| 3.1.4.21.2.1 | OpenWorkbookForEditing | 98 |
| 3.1.4.21.2.2 | OpenWorkbookForEditingResponse | 98 |
| 3.1.4.21.3 | Complex Types | 98 |
| 3.1.4.21.4 | Simple Types | 99 |
| 3.1.4.21.5 | Attributes | 99 |
| 3.1.4.21.6 | Groups..... | 99 |
| 3.1.4.21.7 | Attribute Groups..... | 99 |
| 3.1.4.22 | Refresh..... | 99 |
| 3.1.4.22.1 | Messages | 99 |
| 3.1.4.22.1.1 | RefreshSoapIn..... | 99 |
| 3.1.4.22.1.2 | RefreshSoapOut..... | 100 |
| 3.1.4.22.2 | Elements..... | 100 |
| 3.1.4.22.2.1 | Refresh..... | 100 |
| 3.1.4.22.2.2 | RefreshResponse | 100 |
| 3.1.4.22.3 | Complex Types | 101 |
| 3.1.4.22.4 | Simple Types | 101 |
| 3.1.4.22.5 | Attributes | 101 |
| 3.1.4.22.6 | Groups..... | 101 |
| 3.1.4.22.7 | Attribute Groups..... | 101 |
| 3.1.4.23 | RefreshDetached..... | 101 |
| 3.1.4.23.1 | Messages | 101 |
| 3.1.4.23.1.1 | RefreshDetachedSoapIn..... | 101 |
| 3.1.4.23.1.2 | RefreshDetachedSoapOut | 102 |
| 3.1.4.23.2 | Elements..... | 102 |
| 3.1.4.23.2.1 | RefreshDetached | 102 |
| 3.1.4.23.2.2 | RefreshDetachedResponse | 102 |
| 3.1.4.23.3 | Complex Types | 103 |
| 3.1.4.23.3.1 | ArrayOfConnectionDetails | 103 |
| 3.1.4.23.3.2 | ArrayOfDetailedRefreshResult..... | 103 |
| 3.1.4.23.3.3 | ConnectionDetails | 103 |
| 3.1.4.23.3.4 | DetailedRefreshResult | 104 |
| 3.1.4.23.4 | Simple Types | 104 |
| 3.1.4.23.5 | Attributes | 104 |
| 3.1.4.23.6 | Groups..... | 104 |
| 3.1.4.23.7 | Attribute Groups..... | 104 |
| 3.1.4.24 | RefreshEx | 104 |
| 3.1.4.24.1 | Messages | 104 |
| 3.1.4.24.1.1 | RefreshExSoapIn | 105 |
| 3.1.4.24.1.2 | RefreshExSoapOut | 105 |
| 3.1.4.24.2 | Elements..... | 105 |
| 3.1.4.24.2.1 | RefreshEx | 105 |
| 3.1.4.24.2.2 | RefreshExResponse | 106 |

| | | |
|--------------|--|-----|
| 3.1.4.24.3 | Complex Types | 106 |
| 3.1.4.24.4 | Simple Types | 106 |
| 3.1.4.24.5 | Attributes | 106 |
| 3.1.4.24.6 | Groups..... | 106 |
| 3.1.4.24.7 | Attribute Groups.. | 106 |
| 3.1.4.25 | SaveWorkbook | 106 |
| 3.1.4.25.1 | Messages | 107 |
| 3.1.4.25.1.1 | SaveWorkbookSoapIn | 107 |
| 3.1.4.25.1.2 | SaveWorkbookSoapOut | 107 |
| 3.1.4.25.2 | Elements..... | 107 |
| 3.1.4.25.2.1 | SaveWorkbook | 108 |
| 3.1.4.25.2.2 | SaveWorkbookResponse | 108 |
| 3.1.4.25.3 | Complex Types | 108 |
| 3.1.4.25.4 | Simple Types | 108 |
| 3.1.4.25.5 | Attributes | 108 |
| 3.1.4.25.6 | Groups..... | 108 |
| 3.1.4.25.7 | Attribute Groups.. | 108 |
| 3.1.4.26 | SaveWorkbookCopy | 109 |
| 3.1.4.26.1 | Messages | 109 |
| 3.1.4.26.1.1 | SaveWorkbookCopySoapIn | 110 |
| 3.1.4.26.1.2 | SaveWorkbookCopySoapOut | 110 |
| 3.1.4.26.2 | Elements..... | 110 |
| 3.1.4.26.2.1 | SaveWorkbookCopy | 110 |
| 3.1.4.26.2.2 | SaveWorkbookCopyResponse | 111 |
| 3.1.4.26.3 | Complex Types | 111 |
| 3.1.4.26.4 | Simple Types | 111 |
| 3.1.4.26.5 | Attributes | 111 |
| 3.1.4.26.6 | Groups..... | 111 |
| 3.1.4.26.7 | Attribute Groups.. | 111 |
| 3.1.4.27 | SaveWorkbookCopyDetached | 111 |
| 3.1.4.27.1 | Messages | 112 |
| 3.1.4.27.1.1 | SaveWorkbookCopyDetachedSoapIn | 112 |
| 3.1.4.27.1.2 | SaveWorkbookCopyDetachedSoapOut | 112 |
| 3.1.4.27.2 | Elements..... | 112 |
| 3.1.4.27.2.1 | SaveWorkbookCopyDetached | 112 |
| 3.1.4.27.2.2 | SaveWorkbookCopyDetachedResponse | 113 |
| 3.1.4.27.3 | Complex Types | 113 |
| 3.1.4.27.4 | Simple Types | 113 |
| 3.1.4.27.5 | Attributes | 113 |
| 3.1.4.27.6 | Groups..... | 113 |
| 3.1.4.27.7 | Attribute Groups.. | 113 |
| 3.1.4.28 | SetCalculationOptions..... | 113 |
| 3.1.4.28.1 | Messages | 114 |
| 3.1.4.28.1.1 | SetCalculationOptionsSoapIn | 114 |
| 3.1.4.28.1.2 | SetCalculationOptionsSoapOut..... | 114 |
| 3.1.4.28.2 | Elements..... | 114 |
| 3.1.4.28.2.1 | SetCalculationOptions..... | 115 |
| 3.1.4.28.2.2 | SetCalculationOptionsResponse | 115 |
| 3.1.4.28.3 | Complex Types | 115 |
| 3.1.4.28.4 | Simple Types | 115 |
| 3.1.4.28.4.1 | WorkbookCalculation | 115 |
| 3.1.4.28.5 | Attributes | 116 |
| 3.1.4.28.6 | Groups..... | 116 |
| 3.1.4.28.7 | Attribute Groups.. | 116 |
| 3.1.4.29 | SetCell..... | 116 |
| 3.1.4.29.1 | Messages | 117 |
| 3.1.4.29.1.1 | SetCellSoapIn | 117 |
| 3.1.4.29.1.2 | SetCellSoapOut | 117 |

| | |
|--|-----|
| 3.1.4.29.2 Elements | 117 |
| 3.1.4.29.2.1 SetCell | 118 |
| 3.1.4.29.2.2 SetCellResponse | 118 |
| 3.1.4.29.3 Complex Types | 118 |
| 3.1.4.29.4 Simple Types | 118 |
| 3.1.4.29.5 Attributes | 119 |
| 3.1.4.29.6 Groups | 119 |
| 3.1.4.29.7 Attribute Groups | 119 |
| 3.1.4.30 SetCellA1 | 119 |
| 3.1.4.30.1 Messages | 120 |
| 3.1.4.30.1.1 SetCellA1SoapIn | 120 |
| 3.1.4.30.1.2 SetCellA1SoapOut | 120 |
| 3.1.4.30.2 Elements | 120 |
| 3.1.4.30.2.1 SetCellA1 | 121 |
| 3.1.4.30.2.2 SetCellA1Response | 121 |
| 3.1.4.30.3 Complex Types | 121 |
| 3.1.4.30.4 Simple Types | 121 |
| 3.1.4.30.5 Attributes | 121 |
| 3.1.4.30.6 Groups | 121 |
| 3.1.4.30.7 Attribute Groups | 121 |
| 3.1.4.31 SetParameters | 122 |
| 3.1.4.31.1 Messages | 123 |
| 3.1.4.31.1.1 SetParametersSoapIn | 123 |
| 3.1.4.31.1.2 SetParametersSoapOut | 123 |
| 3.1.4.31.2 Elements | 123 |
| 3.1.4.31.2.1 SetParameters | 123 |
| 3.1.4.31.2.2 SetParametersResponse | 124 |
| 3.1.4.31.3 Complex Types | 124 |
| 3.1.4.31.3.1 ArrayOfParameterInfo | 124 |
| 3.1.4.31.3.2 ParameterInfo | 124 |
| 3.1.4.31.4 Simple Types | 125 |
| 3.1.4.31.5 Attributes | 125 |
| 3.1.4.31.6 Groups | 125 |
| 3.1.4.31.7 Attribute Groups | 125 |
| 3.1.4.32 SetRange | 125 |
| 3.1.4.32.1 Messages | 126 |
| 3.1.4.32.1.1 SetRangeSoapIn | 126 |
| 3.1.4.32.1.2 SetRangeSoapOut | 126 |
| 3.1.4.32.2 Elements | 126 |
| 3.1.4.32.2.1 SetRange | 127 |
| 3.1.4.32.2.2 SetRangeResponse | 127 |
| 3.1.4.32.3 Complex Types | 127 |
| 3.1.4.32.4 Simple Types | 127 |
| 3.1.4.32.5 Attributes | 128 |
| 3.1.4.32.6 Groups | 128 |
| 3.1.4.32.7 Attribute Groups | 128 |
| 3.1.4.33 SetRangeA1 | 128 |
| 3.1.4.33.1 Messages | 128 |
| 3.1.4.33.1.1 SetRangeA1SoapIn | 129 |
| 3.1.4.33.1.2 SetRangeA1SoapOut | 129 |
| 3.1.4.33.2 Elements | 129 |
| 3.1.4.33.2.1 SetRangeA1 | 129 |
| 3.1.4.33.2.2 SetRangeA1Response | 130 |
| 3.1.4.33.3 Complex Types | 130 |
| 3.1.4.33.4 Simple Types | 130 |
| 3.1.4.33.5 Attributes | 130 |
| 3.1.4.33.6 Groups | 130 |
| 3.1.4.33.7 Attribute Groups | 130 |

| | | |
|----------|---|------------|
| 3.1.5 | Timer Events..... | 130 |
| 3.1.6 | Other Local Events..... | 130 |
| 4 | Protocol Examples..... | 131 |
| 4.1 | Getting the Value of a Worksheet Cell..... | 131 |
| 4.2 | Refreshing Data and Retrieving a Workbook | 134 |
| 5 | Security | 147 |
| 5.1 | Security Considerations for Implementers | 147 |
| 5.2 | Index of Security Parameters | 147 |
| 6 | Appendix A: Full WSDL | 148 |
| 7 | Appendix B: Product Behavior | 175 |
| 8 | Change Tracking..... | 177 |
| 9 | Index..... | 178 |

1 Introduction

The Excel Web Services Protocol is a Web service protocol that is used to read from and perform basic operations on workbooks hosted on a protocol server.

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.

1.1 Glossary

This document uses the following terms:

active sheet: The sheet that is currently selected.

array formula: A formula that performs multiple calculations on one or more sets of values, and then returns either a single result or multiple results. Array formulas are enclosed in braces ({}) and are entered by pressing CTRL+SHIFT+ENTER.

AutoFilter: A mechanism that can be used to filter tabular data based on user-defined criteria such as values, strings, and formatting.

automatic calculation mode: A **calculation mode** in which formulas in a worksheet are recalculated automatically whenever the data changes. See also **manual calculation mode**.

calculate: The process by which computations in a workbook are performed.

calculation mode: A setting that determines whether the formulas in a worksheet are recalculated automatically or manually. See also **automatic calculation mode** and **manual calculation mode**.

cell: A box that is formed by the intersection of a **row** and a **column** in a worksheet or a table. A cell can contain numbers, strings, and formulas, and various formats can be applied to that data.

cell error value: Any of a number of special values that are returned as a result of an unsuccessful formula calculation.

chart sheet: A single logical container that is used to create and store charts in a workbook.

checked out: A publishing level that indicates that a document has been created and locked for exclusive editing by a user in a version control system.

column: A single set of data that is displayed vertically in a worksheet or a table.

confirmation: A message that asks a user to verify an action before the user performs it.

connected data: Data that is stored in the same workbook from which it is being referenced, or data that is stored in a database repository.

cube: A set of data that is organized and summarized into a multidimensional structure that is defined by a set of dimensions and measures.

data connection: A collection of information, such as the type and location, that defines how to connect to an external data source, such as a database, **web service**, SharePoint list, or XML file.

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

data provider: A known data source that is specific to a target type and that provides data to a collector type.

data table: A range of cells that is designated to perform what-if analysis for formulas, based on various input values.

default filter value: The filter value that is used if no filter is specified.

dimension: A categorization of data in rows or **columns** in an Excel worksheet.

document library: A type of list that is a container for documents and folders.

edit session: A **session (2)** that is based on a workbook file and during which changes by one or more users are persisted to that file.

farm: A group of computers that work together as a single system to help ensure that applications and resources are available. Also referred to as server farm.

filter: A mechanism by which a set of data is scoped to display only those entries that meet specified logical criteria.

formula: A logical equation or function that produces a result in a spreadsheet application.

grow: The process of increasing the number of rows or **columns** in a PivotTable report.

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 [\[SSL3\]](#) and [\[RFC5246\]](#).

Information Rights Management (IRM): A technology that provides persistent protection to digital data by using encryption, certificates, and authentication. Authorized recipients or users acquire a license to gain access to the protected files according to the rights or business rules that are set by the content owner.

item: A unit of content that can be indexed and searched by a search application.

level: A relative position in a hierarchy of data. A level is frequently used when describing how to navigate a hierarchy in an Online Analytical Processing (OLAP) database or a PivotTable report.

license key: An array of bytes that enables access to a control according to the usage policies for that control.

list: An organization of a region of cells into a tabular structure in a workbook.

locked: The condition of a cell, worksheet, or other object that restricts edits or modifications to it by users.

manual calculation mode: A **calculation mode** in which the formulas in a workbook are calculated only when specified by a user. See also **automatic calculation mode**.

manual filter: A filter that lets users select a set of individual data items or dimension hierarchies by using a user interface that displays levels from the hierarchies.

merged cell: A single cell that is created by combining two or more adjacent cells.

named object: A **list**, PivotTable report, chart, or range that can be referenced by name. A sheet is not a type of named object.

named range: See defined name.

new workbook session: A [session \(2\)](#) that is not based on an existing workbook file.

non-contiguous range: A selected [range](#) that includes non-adjacent cells.

number format: A property of a cell or other type of object that determines how numerical data is displayed or interpreted. For example, a currency number format affixes the proper currency symbol to the number.

Online Analytical Processing (OLAP): A technology that uses multidimensional structures to provide access to data for analysis. The source data for OLAP is stored in data warehouses in a relational database. See also [cube](#).

Open Item permission: An authorization that enables users to retrieve an entire file.

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.

PivotTable: An interactive table that summarizes large amounts of data from various sources by using format and calculation methods. Row and column headings can be rotated to view different summaries of the source data, filter the data, or display detail data for specific areas.

PivotTable member: An individual data item within a specific dimension as it is displayed in a PivotTable report. For example, a member in the Geography dimension might be North America.

PivotTable page field: A filter in a PivotTable report that applies to all of the data in the report, including any hierarchies.

published: A condition of portions of a workbook that are marked as being available to the user when that workbook is processed by a protocol server.

published item: A specific named object that is in a published workbook.

published items snapshot: A snapshot that contains only the published items or published sheets from a workbook. If no published items are defined, a snapshot contains an entire workbook.

published sheet: A [sheet \(2\)](#) that is published.

query: 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.

range: An addressable region that is in a workbook. A range typically consists of zero or more cells and represents a single, contiguous rectangle of cells on a single sheet.

refresh: A process that retrieves values from a data source and populates a workbook with those values.

row: A single set of data that is displayed horizontally in a worksheet or a table.

session: (1) A unidirectional communication channel for a stream of messages that are addressed to one or more destinations. A destination is specified by a resource URL, an identity URL, and a device URL. More than one session can be multiplexed over a single connection.

(2) 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.

sheet: (1) A part of an Excel workbook. There are four types of sheets: **worksheet**, macro sheet, dialog sheet, and **chart sheet**. Multiple sheets are stored together within a workbook.

(2) A worksheet. The term sheet frequently refers to a worksheet because worksheets are the most common type of sheet.

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.

slicer: A mechanism that is used to filter data in one or more PivotTable reports or cube functions.

snapshot: A copy of a workbook that contains only values and formatting. It does not contain any formulas or data connections.

SOAP: A lightweight protocol for exchanging structured information in a decentralized, distributed environment. **SOAP** uses XML 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 [\[SOAP1.2-1/2003\]](#).

SOAP action: The HTTP request header field used to indicate the intent of the **SOAP** request, using a **URI** value. See [\[SOAP1.1\]](#) 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 [\[SOAP1.2-1/2007\]](#) 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.

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

trusted location: A directory from which files can be opened without being checked by the security features of a Microsoft Office application.

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 [\[RFC1738\]](#).

Universal Naming Convention (UNC): A string format that specifies the location of a resource. For more information, see [\[MS-DTYP\]](#) section 2.2.57.

user-defined function (UDF): A function that is coded in a Microsoft Visual Basic for Applications (VBA) module, macro sheet, add-in, or Excel Linked Library (XLL). A UDF can be used in formulas to return values to a worksheet, similar to built-in functions.

view session: A **session (2)** that is based on a workbook file and during which the file can be viewed by one or more users. Any changes to the file, such as sorting or filtering data, are not persisted to that file.

view-only mode: A display mode in which data in a workbook can only be viewed, sorted, and filtered by users. Users cannot change any of the data in the workbook and any changes to the display of the data are not persisted to the workbook file.

visible: A condition of an object that allows it to be displayed in rendered output.

web service: A unit of application logic that provides data and services to other applications and can be called by using standard Internet transport protocols such as **HTTP**, Simple Mail Transfer Protocol (SMTP), or File Transfer Protocol (FTP). Web services can perform functions that range from simple requests to complicated business processes.

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.

workbook: A container for a collection of **sheets (1)**.

workbook file: A file that contains a byte stream representation of a workbook.

workbook parameter: A single cell that is designated to receive input from users.

worksheet: A single logical container for a set of tabular data and other objects in a workbook.

WSDL message: An abstract, typed definition of the data that is communicated during a **WSDL operation** [\[WSDL\]](#). 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.

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 [\[XMLNS-2ED\]](#).

XML namespace prefix: An abbreviated form of an **XML namespace**, 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 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 [\[RFC2119\]](#). All statements of optional behavior use either MAY, SHOULD, or SHOULD NOT.

1.2 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](#).

1.2.1 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. We will assist you in finding the relevant information.

[ISO/IEC29500-1:2011] ISO/IEC, "Information Technology -- Document description and processing languages -- Office Open XML File Formats -- Part 1: Fundamentals and Markup Language Reference",

ISO/IEC 29500-1:2011, 2011,
http://www.iso.org/iso/iso_catalogue/catalogue_tc/catalogue_detail.htm?csnumber=59575

[ISO/IEC29500-1:2012] ISO/IEC, "Information Technology -- Document description and processing languages -- Office Open XML File Formats -- Part 1: Fundamentals and Markup Language Reference", ISO/IEC 29500-1:2012,
http://www.iso.org/iso/home/store/catalogue_ics/catalogue_detail_ics.htm?csnumber=61750

[MS-ODBCSTR] Microsoft Corporation, "[ODBC Connection String Structure](#)".

[MS-ODCF] Microsoft Corporation, "[Office Data Connection File Format](#)".

[MS-OFFMACRO2] Microsoft Corporation, "[Office Macro-Enabled File Format Version 2](#)".

[MS-OLEDBSTR] Microsoft Corporation, "[OLEDB Connection String Structure](#)".

[MS-XLSB] Microsoft Corporation, "[Excel \(.xlsb\) Binary File Format](#)".

[ODF] OASIS, "Open Document Format for Office Applications (OpenDocument) v1.1", 1 February 2007, <http://docs.oasis-open.org/office/v1.1/OS/OpenDocument-v1.1-html/OpenDocument-v1.1.html>

[RFC1766] Alvestrand, H., "Tags for the Identification of Languages", RFC 1766, March 1995,
<http://www.ietf.org/rfc/rfc1766.txt>

[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>

[RFC2396] Berners-Lee, T., Fielding, R., and Masinter, L., "Uniform Resource Identifiers (URI): Generic Syntax", RFC 2396, August 1998, <http://www.rfc-editor.org/rfc/rfc2396.txt>

[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>

[RFC3986] Berners-Lee, T., Fielding, R., and Masinter, L., "Uniform Resource Identifier (URI): Generic Syntax", STD 66, RFC 3986, January 2005, <http://www.rfc-editor.org/rfc/rfc3986.txt>

[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/>

[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/>

[SOAP1.2-2/2007] Gudgin, M., Hadley, M., Mendelsohn, N., et al., "SOAP Version 1.2 Part 2: Adjuncts (Second Edition)", W3C Recommendation, April 2007, <http://www.w3.org/TR/2007/REC-soap12-part2-20070427>

[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>

[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/>

[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-xmleschema-1-20041028/>

[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-xmleschema-2-20041028/>

1.2.2 Informative References

[MSDN-ESO] Microsoft Corporation, "Excel Services Overview", <http://msdn.microsoft.com/en-us/library/ms546696.aspx>

[MSDN-UFES] Microsoft Corporation, "Unsupported Features in Excel Services", <http://msdn.microsoft.com/en-us/library/ms496823.aspx>

[MSDN-WDCAEWS] Microsoft Corporation, "Walkthrough: Developing a Custom Application Using Excel Web Services", <http://msdn.microsoft.com/en-us/library/ms519100.aspx>

[MSFT-ACRR] Microsoft Corporation, "Overview of formulas", <https://support.office.com/en-US/article/overview-of-formulas-7abfda78-eff3-4cc6-b4a7-6350d512d2dc>

[RFC2818] Rescorla, E., "HTTP Over TLS", RFC 2818, May 2000, <http://www.rfc-editor.org/rfc/rfc2818.txt>

1.3 Overview

This protocol is a Web service based protocol that is used to access **workbooks** controlled by a protocol server. The protocol specified in this document is stateful and relies on **sessions (2)** to maintain state. Workbooks hosted on a protocol server are used to present, store, manipulate, and **calculate** tabular data. For an overview of the specific implementation of a workbook server system that uses this protocol, see [\[MSDN-ESO\]](#).

The protocol provides the following sets of functionality that can be performed on workbooks:

- Open existing workbooks for viewing and editing and close open workbooks.
- Create new workbooks.
- Save workbooks.
- Retrieve the full contents of the current open copy.
- Recalculation.
- **Refresh connected data.**
- Set specific values into a **worksheet cell** or **range**.
- Get specific values from a worksheet cell or range.
- Cancel a request.
- Get the names of all the **published items** in a workbook.
- Get a **URL** to an image of a chart in a workbook.
- Get information about a session.
- Get the version of the protocol server.

1.3.1 Published Items and Results Returned by this Protocol

A protocol server can have functionality where only portions of the workbook are available for use by protocol clients. The parts of the workbook that are accessible from the protocol server are said to be **published**. Some of the operations in this protocol could fail if the workbook item being exposed or changed is not published and the user does not have sufficient permissions to view items that have not been published.

1.4 Relationship to Other Protocols

This protocol uses the **SOAP** message protocol for formatting request and response messages, as described in [\[SOAP1.1\]](#), [\[SOAP1.2-1/2007\]](#) and [\[SOAP1.2-2/2007\]](#). It transmits those messages by using **HTTP**, as described in [\[RFC2616\]](#), or **Hypertext Transfer Protocol over Secure Sockets Layer (HTTPS)**, as described in [\[RFC2818\]](#).

The following diagram shows the underlying messaging and transport stack used by the protocol:

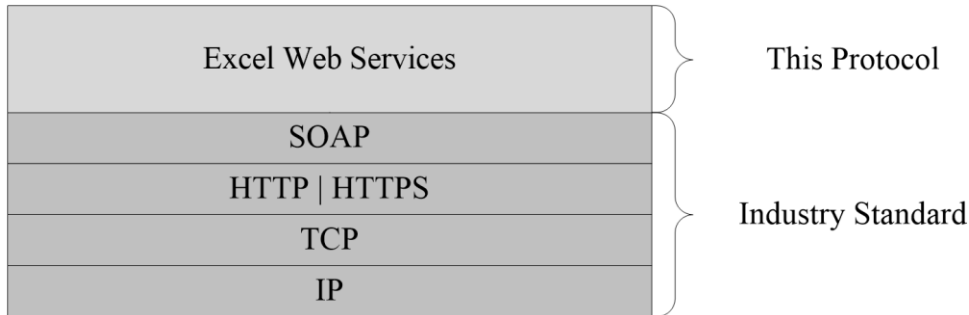


Figure 1: This protocol in relation to other protocols

1.5 Prerequisites/Preconditions

This protocol operates against a **site** that is identified by a **URL** that is known by protocol clients. The protocol server endpoint is formed by appending "_vti_bin/ExcelService.asmx" to the URL of the site, for example http://www.contoso.com/Repository/_vti_bin/ExcelService.asmx.

This protocol assumes that authentication has been performed by the underlying protocols.

1.6 Applicability Statement

This protocol can be used at any time to access a simple interface that supports basic operations that leverage server side calculation of workbooks is needed. It is appropriate to use this as a public-facing interface to workbooks hosted on a server.

1.7 Versioning and Capability Negotiation

This document covers versioning issues in the following areas:

- **Supported transports:** This protocol can be implemented by using transports that support sending SOAP messages, as described in section [2.1](#).
- **Protocol versions:** This protocol is not versioned.
- **Capability negotiation:** This protocol does not support capability negotiation.

1.8 Vendor-Extensible Fields

None.

1.9 Standards Assignments

None.

2 Messages

In the following sections, the schema definition might differ from 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 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**.

2.1 Transport

Protocol servers MUST support **SOAP** over **HTTP**. Protocol servers MAY additionally support SOAP over **HTTPS** for securing communication with clients.

Protocol messages MUST be formatted as specified either in [\[SOAP1.1\]](#) section 4 or in [\[SOAP1.2-1/2007\]](#) section 5. Protocol server faults MUST be returned either by using HTTP Status Codes as specified in [\[RFC2616\]](#) section 10, or by using **SOAP faults** as specified either in [SOAP1.1], section 4.4 or in [SOAP1.2-1/2007] section 5.4. The version of the SOAP fault returned MUST correspond to the version of SOAP used for the request **WSDL message**.

2.2 Common Message Syntax

This section contains common definitions that are used by this protocol. The syntax of the definitions uses **XML schema**, as specified in [\[XMLSCHEMA1/2\]](#) and [\[XMLSCHEMA2/2\]](#), and **WSDL**, as specified in [\[WSDL\]](#).

2.2.1 Namespaces

This specification defines and references various **XML namespaces** using the mechanisms specified in [\[XMLNS\]](#). Although this specification associates a specific **XML namespace prefix** 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 |
|--------|--|--|
| http | http://schemas.xmlsoap.org/wsdl/http/ | |
| soap | http://schemas.xmlsoap.org/wsdl/soap/ | [SOAP1.1] |
| soap12 | http://schemas.xmlsoap.org/wsdl/soap12/ | [SOAP1.2-1/2007] [SOAP1.2-2/2007] |
| tns | http://schemas.microsoft.com/office/excel/server/webservices | |
| wsdl | http://schemas.xmlsoap.org/wsdl/ | [WSDL] |
| xs | http://www.w3.org/2001/XMLSchema | [XMLSCHEMA1/2] [XMLSCHEMA2/2] |

2.2.2 Messages

This specification does not define any common **WSDL message** definitions.

2.2.3 Elements

This specification does not define any common **XML schema** element definitions.

2.2.4 Complex Types

The following table summarizes the set of common **XML schema** 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 |
|-------------------------|---|
| ArrayOfAnyType | An array of anyType elements. |
| ArrayOfStatus | An array of status information. |
| ArrayOfString | An array of string elements. |
| RangeCoordinates | Specifies a range on a workbook. |
| Status | The status information returned by the protocol server. |
| TypeExporter | MUST NOT be used. |

2.2.4.1 ArrayOfAnyType

Namespace: <http://schemas.microsoft.com/office/excel/server/webservices>

An array of **anyType** elements.

```
<xs:complexType name="ArrayOfAnyType" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="unbounded" name="anyType" nillable="true"/>
  </xs:sequence>
</xs:complexType>
```

anyType: An **anyType** value.

2.2.4.2 ArrayOfStatus

Namespace: <http://schemas.microsoft.com/office/excel/server/webservices>

An array of status information.

- The protocol server MUST use the **Status** complex type to return informative status messages to the protocol client for operations that succeed.
- The protocol client MUST NOT perform any logic based on the specific values in the **Name** or **Message** elements returned in the **Status** type.

This complex type is defined as follows.

```
<xs:complexType name="ArrayOfStatus" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="unbounded" name="Status" nillable="true"
      type="tns:Status"/>
  </xs:sequence>
```

```
</xs:complexType>
```

Status: The status information returned by the protocol server.

2.2.4.3 ArrayOfString

Namespace: <http://schemas.microsoft.com/office/excel/server/webservices>

An array of string elements.

```
<xs:complexType name="ArrayOfString" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="unbounded" name="string" nillable="true"
      type="xs:string"/>
  </xs:sequence>
</xs:complexType>
```

string: A string value.

2.2.4.4 RangeCoordinates

Namespace: <http://schemas.microsoft.com/office/excel/server/webservices>

Specifies a **range** on a workbook.

- **RangeCoordinates** MUST be considered empty if **Row**, **Column**, **Height**, and **Width** are all 0. Otherwise, **RangeCoordinates** MUST NOT be considered empty.
- If **Height** is 0, then **Row**, **Column**, and **Width** MUST be 0.
- If **Width** is 0, then **Row**, **Column**, and **Height** MUST be 0.

This complex type is defined as follows.

```
<xs:complexType name="RangeCoordinates" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:sequence>
    <xs:element minOccurs="1" maxOccurs="1" name="Row" type="xs:int"/>
    <xs:element minOccurs="1" maxOccurs="1" name="Column" type="xs:int"/>
    <xs:element minOccurs="1" maxOccurs="1" name="Height" type="xs:int"/>
    <xs:element minOccurs="1" maxOccurs="1" name="Width" type="xs:int"/>
  </xs:sequence>
</xs:complexType>
```

Row: The **row** index. MUST be greater than or equal to 0 and less than or equal to 1,048,575.

Column: The **column** index. MUST be greater than or equal to 0 and less than or equal to 16,383.

Height: The number of rows. MUST be greater than or equal to 0. The sum of **Row** and **Height** MUST NOT be greater than 1,048,576.

Width: The number of columns. MUST be greater than or equal to 0. The sum of **Column** and **Width** MUST NOT be greater than 16,384.

2.2.4.5 Status

Namespace: <http://schemas.microsoft.com/office/excel/server/webservices>

The status information returned by the protocol server.

```
<xs:complexType name="Status" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="1" name="Name" type="xs:string"/>
    <xs:element minOccurs="0" maxOccurs="1" name="Severity" type="xs:string"/>
    <xs:element minOccurs="0" maxOccurs="1" name="Message" type="xs:string"/>
  </xs:sequence>
</xs:complexType>
```

Name: The name of the status message. MUST be present. SHOULD be any subcode specified in section [2.2.9.1](#), but MAY be any other string.

Severity: The severity of the status message. MUST contain one of the values described in the following table.

| Value | Meaning |
|-------------|--|
| Error | The status is of severity error. |
| Warning | The status is of severity warning. |
| Information | The status is of severity information. |

Message: The message description.

2.2.4.6 TypeExporter

Namespace: <http://schemas.microsoft.com/office/excel/server/webservices>

MUST NOT be used.

It is defined as follows.

```
<xs:complexType name="TypeExporter" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:sequence>
    <xs:element minOccurs="1" maxOccurs="1" name="CellError" type="tns:CellError"/>
  </xs:sequence>
</xs:complexType>
```

CellError: MUST NOT be used.

2.2.5 Simple Types

The following table summarizes the set of common **XML schema** 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 |
|-----------------------|--|
| CellError | The CellError type is an enumeration of a set of cell error values that a worksheet cell can contain. |
| RangeReference | A string that is used by the protocol server to identify a range on a sheet (2) in a workbook , in some of the operations specified by this protocol. |

| Simple type | Description |
|---------------------|---|
| SaveOptions | An enumeration of flags that can be specified for the SaveWorkbookCopy operation. |
| SheetName | A string that is used by the protocol server to find a sheet (1) in a workbook in some of the operations specified in this protocol. |
| WorkbookType | An enumeration that is used in the GetWorkbook and SaveWorkbookCopy operations to specify the form of the requested workbook. |

2.2.5.1 CellError

Namespace: <http://schemas.microsoft.com/office/excel/server/webservices>

The **CellError** type is an enumeration of a set of **cell error values** that a **worksheet cell** can contain.

```
<xs:simpleType name="CellError" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:restriction base="xs:string">
    <xs:enumeration value="Div0"/>
    <xs:enumeration value="NA"/>
    <xs:enumeration value="Name"/>
    <xs:enumeration value="Null"/>
    <xs:enumeration value="Num"/>
    <xs:enumeration value="Ref"/>
    <xs:enumeration value="Value"/>
  </xs:restriction>
</xs:simpleType>
```

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

| Value | Meaning |
|-------|--|
| Div0 | Worksheet cell contains a number that is divided by 0. |
| NA | Worksheet cell contains a value not available to a formula . |
| Name | Worksheet cell contains text not recognized by a formula. |
| Null | Worksheet cell contains an empty intersection of two areas. |
| Num | Worksheet cell contains invalid numeric values in a formula. |
| Ref | Worksheet cell contains a reference that is not valid. |
| Value | Worksheet cell contains a formula that includes worksheet cells that contain different data types. |

2.2.5.2 RangeReference

Namespace: <http://schemas.microsoft.com/office/excel/server/webservices>

A string that is used by the protocol server to identify a **range** on a **sheet (2)** in a **workbook**, in some of the operations specified by this protocol.

It has the following specification:

- MUST NOT be longer than 32768 characters.
- SHOULD use the A1 reference style as defined in [\[MSFT-ACRR\]](#), but MAY use any format supported by the server to identify the range.

This simple type is defined as follows.

```
<xs:simpleType name="RangeReference" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:restriction base="xs:string"/>
</xs:simpleType>
```

2.2.5.3 SaveOptions

Namespace: <http://schemas.microsoft.com/office/excel/server/webservices>

An enumeration of flags that can be specified for the **SaveWorkbookCopy** operation.

```
<xs:simpleType name="SaveOptions" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:list>
    <xs:simpleType>
      <xs:restriction base="xs:string">
        <xs:enumeration value="None"/>
        <xs:enumeration value="AllowOverwrite"/>
        <xs:enumeration value="LockAndCompareVersionsOnSave"/>
      </xs:restriction>
    </xs:simpleType>
  </xs:list>
</xs:simpleType>
```

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

| Value | Meaning |
|------------------------------|--|
| None | MUST NOT be used. |
| AllowOverwrite | If this flag is not set, then if the workbookPath specified in the SaveWorkbookCopy operation corresponds to an existing file, the protocol server MUST NOT overwrite the existing file. |
| LockAndCompareVersionsOnSave | MUST NOT be used. |

2.2.5.4 SheetName

Namespace: <http://schemas.microsoft.com/office/excel/server/webservices>

A string that is used by the protocol server to find a **sheet (1)** in a **workbook** in some of the operations specified in this protocol.

It has the following specification:

- MUST NOT be longer than 31 characters.
- If empty, the protocol server MUST use the first sheet (1) in the workbook unless specified otherwise in the operation.

- If no sheet (1) in the workbook matches the requested **SheetName** simple type, the protocol server MUST return a SOAP fault response, which SHOULD contain the **InvalidSheetName** subcode but MAY contain any other subcode.

If the user does not have the **Open Item permission** for the workbook used by the **session (2)**, when **SheetName** is used by the **GetCell**, **GetCellA1**, **GetRange**, or **GetRangeA1** operations, the server MUST return a SOAP fault response, which MUST contain the **SpecifiedItemNotFound** subcode, if the matching sheet (1) is not a **visible** sheet (1).

This simple type is defined as follows.

```
<xs:simpleType name="SheetName" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:restriction base="xs:string"/>
</xs:simpleType>
```

2.2.5.5 WorkbookType

Namespace: <http://schemas.microsoft.com/office/excel/server/webservices>

An enumeration that is used in the **GetWorkbook** and **SaveWorkbookCopy** operations to specify the form of the requested **workbook**.

```
<xs:simpleType name="WorkbookType" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:restriction base="xs:string">
    <xs:enumeration value="FullWorkbook"/>
    <xs:enumeration value="FullSnapshot"/>
    <xs:enumeration value="PublishedItemsSnapshot"/>
  </xs:restriction>
</xs:simpleType>
```

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

| Value | Meaning |
|------------------------|--|
| FullWorkbook | The protocol server returns the workbook. |
| FullSnapshot | The protocol server returns a snapshot that contains the entire contents of the workbook. |
| PublishedItemsSnapshot | The protocol server returns a published items snapshot . |

2.2.6 Attributes

This specification does not define any common **XML schema** attribute definitions.

2.2.7 Groups

This specification does not define any common **XML schema** group definitions.

2.2.8 Attribute Groups

This specification does not define any common **XML schema** attribute group definitions.

2.2.9 Common Data Structures

This protocol allows protocol servers to notify protocol clients of application-level faults by using SOAP faults. Except where specified, these SOAP faults are not significant for interoperability, and protocol clients can interpret them in an implementation-specific manner.

If [SOAP1.2-1/2007] or [SOAP1.2-2/2007] is used for transport, the protocol server MUST use the **Value** element inside the **Subcode** element to pass the error code, as specified in [SOAP1.2-1/2007], Section 5.4.1.3. Expected subcode values are specified in each operation. Common expected subcodes are specified in the [Common List of Subcodes](#).

2.2.9.1 Faults

The following table describes the error codes.

| Value | Meaning |
|---|---|
| Blank | MUST NOT be used. |
| InternalError | An unexpected error occurred in the protocol server. |
| NotMemberOfRole | The user does not have permissions to complete the operation. |
| EncryptionTooLow | The protocol server is configured to accept only HTTPS , and the protocol client has tried to connect with a non HTTPS. |
| ConfirmDataRefresh | A connected data refresh confirmation is requested by the protocol client before connected data refresh on a workbook . |
| ExternalDataRefreshFailed | Connected data refresh failed. |
| ExternalDataRefreshFailedReal | Connected data refresh failed. <u><1></u> |
| ExternalDataRefreshFailedReadOrViewOnly | The query of one of the external sources failed (error message for users with read- or view-only permissions). |
| NoAccessToOdcReadOrViewOnly | The query of one of the external sources failed due to no access to the file in the format specified by [MS-ODCFF] (error message for users with read- or view-only permissions). |
| ErrorConnectingToDataSourceReadOrViewOnly | The query of one of the external sources failed due to failure to connect to the data source (error message for users with read- or view-only permissions). |
| InvalidUserNameOrPasswordReadOrViewOnly | The query of one of the external sources failed due to invalid credentials (error message for users with read- or view-only permissions). |
| InvalidUserNameOrPassword | The query of one of the external sources failed due to invalid credentials. |
| ExternalDataNotAllowedOnTL | The query of one of the external sources failed because external data connections are not allowed on the trusted location of the workbook session. |

| Value | Meaning |
|-----------------------------------|---|
| InvalidUriOrLocalConnectionPath | The query of one of the external sources failed due to a local path for the file in the format specified by [MS-ODCFF]. |
| DclNotTrusted | The query of one of the external sources failed because of the security settings on the protocol server. |
| OdcFileDoesNotExist | The query of one of the external sources failed because the specified file in the format specified by [MS-ODCFF] does not exist. |
| ErrorAccessingSsoFromEcs | The query of one of the external sources failed because the protocol server was unable to resolve the credentials of the protocol client. |
| SsoError | The query of one of the external sources failed because the protocol server was unable to resolve the credentials of the protocol client. |
| ErrorConnectingToDataSource | The query of one of the external sources failed due to the inability to connect to the specified data source. |
| UnattendedAccountNotConfigured | The query of one of the external sources failed because the protocol server was unable to authenticate against the data source. |
| IncorrectAuthUsed | The query of one of the external sources failed due to a credentials delegation error. |
| ExternalDataRefreshFailed_Details | Detail information regarding the connection failure. |
| PivotNoOverlapAllowed | A PivotTable grew to the point where it would overlap another PivotTable. |
| PivotOverlapList | A PivotTable grew to the point where it would overlap a list . |
| PivotCubeNotUnique | An OLAP query found more than one cube of the same name. |
| NoDataItemsOlap | An OLAP query found nothing to display. |
| OlapSchemaFail | An OLAP query was unable to fetch the schema of the cube. |
| InvalidPivot | A PivotTable is invalid. |
| OlapNoMoreDetail | A PivotTable has reached the lowest level of detail. |
| DrillActionInvalid | A PivotTable member cannot be expanded any further. |
| DriverNotOlap | The database does not support OLAP. |
| CubeMissing | The OLAP query was unable to locate the cube in the database. |
| SkipLine | Not all data received from the OLAP query could be displayed. |
| CDimMismatch | The OLAP data provider returned an unexpected number of dimensions . |

| Value | Meaning |
|---|---|
| DataSetAxisTooBig | The row or column area of the PivotTable is too large. |
| CubeIntegrityError | There was a problem with the structure of the OLAP cube. |
| PivotNotExpandedtoProtectCellContents | The PivotTable would have filled worksheet cells that already contain values, so the operation was canceled. |
| PivotTruncatedSheetEdge | The PivotTable was truncated by a worksheet edge. |
| DdlGrpNotSup | The PivotTable operation is not supported by the OLAP data provider. |
| PivotFormulasCollided | Some calculated PivotTable members were removed from the PivotTable because new PivotTable members of the same name appeared during refresh. |
| NoRetItems | The query of the PivotTable page field did not return any items. |
| OlapConnectVisualModeProvider | The PivotTable operation is not supported by the OLAP data provider. |
| PivotNoSourceData | The PivotTable was saved without the underlying data. |
| PivotFilteringError | The PivotTable could not be filtered. |
| PivotTableIncorrectDateFormat | An invalid date was used to filter the PivotTable. |
| PivotTableEndingLargerThanStarting | An invalid pair of starting and ending values was used to filter the PivotTable. |
| PivotTableIncorrectNumberFormat | A non-numeric value was used to filter the PivotTable, when a numeric value was required. |
| PivotTableOutOfRange | An out of range value was used to filter the PivotTable. |
| MergedCellOverlap | The PivotTable could not grow over part of a merged cell . |
| PivotSourceNotAvailable | The PivotTable could not be refreshed because its source is missing. |
| UnexpectedPivotError | The PivotTable has encountered an unexpected error. |
| EditModeCannotAcquireLockUnknownReason | An attempt to acquire or refresh a lock on a file failed. |
| EditModeCannotAcquireLock | An attempt to acquire or refresh a lock on a file failed because the file is already locked . |
| EditModeCannotAcquireLockUnknownUser | An attempt to acquire or refresh a lock on a file failed because the file is locked by an unknown user. |
| EditModeWorkbookCheckedOutRequired | An attempt to acquire or refresh a lock on a file failed because the file is not checked out . |
| EditModeWorkbookCheckedOutToLocalDrafts | An attempt to acquire or refresh a lock on a file failed because the file is checked out to a local drafts folder. |

| Value | Meaning |
|---|--|
| SiteTooBusy | MUST NOT be used. |
| SiteCollectionMemoryQuotaExceeded | MUST NOT be used. |
| SessionMemoryQuotaExceeded | MUST NOT be used. |
| SiteCollectionChartQuotaExceeded | MUST NOT be used. |
| RequestLimitsExceeded | Too many cells requested. |
| SavingUnsupportedInViewMode | An attempt was made to save a workbook from a view session . |
| SavingWorkbookNoWorkbookName | An attempt was made to save a workbook from a new workbook session . |
| FileSaveGeneric | The save operation failed. |
| SavingWorkbookInvalidPermissions | The user does not have permissions to save to the specified location. |
| SavingWorkbookMaximumSizeExceeded | An attempt to save a workbook failed because the workbook exceeds the maximum permitted size. |
| SavingWorkbookLockedOrCheckedOut | An attempt to save a workbook failed because the file is locked or checked out. |
| SavingWorkbookNotCheckedOut | An attempt to save a workbook failed because the file is not checked out. |
| SavingWorkbookAccessDenied | An attempt to save a workbook failed because the user does not have permission to overwrite an existing file. |
| SavingWorkbookInvalidFileType | MUST NOT be used. |
| SavingWorkbookFileNameExists | An attempt to save a workbook failed because the file already exists and the option to overwrite existing files was not specified. |
| SavingWorkbookNotTrustedLocation | An attempt to save a workbook failed because of the security settings on the protocol server. |
| SavingWorkbookInvalidLocation | An attempt to save a workbook failed because the specified file location is invalid. |
| SavingWorkbookInvalidFileName | An attempt to save a workbook failed because the specified file name is invalid. |
| SavingWorkbookTrustedLocationSettingWarning | An attempt to save a workbook failed because of the security settings on the protocol server. |
| SavingWorkbookAlmostTooLarge | MUST NOT be used. |
| SavingWorkbookTooLarge | MUST NOT be used. |
| NewWorkbookInvalidLocation | An attempt to create a new workbook failed because the specified location is invalid. |
| FileOpenSecuritySettings | Cannot open workbook because of security settings. |

| Value | Meaning |
|---|--|
| FileOpenNotFound | The specified workbook file does not exist. |
| FileOpenAccessDenied | The user does not have access to the workbook file. |
| FileCorrupt | The workbook file is in a format not recognized by the protocol server. |
| OpenWorkbookTooLarge | The protocol server failed to create a session (2) for a workbook because it is too large. |
| OpenWorkbookLocationNotTrusted | The protocol server failed to create a session (2) for a workbook because of the security settings on the protocol server. |
| OpenWorkbookAccessDenied | The protocol server failed to create a session (2) for a workbook because the user does not have sufficient permissions. |
| WorkbookNotSupported | The protocol server failed to create a session (2) for this workbook because it has unsupported content. |
| WorkbookNotSupportedViewRight | The protocol server failed to create a session (2) for this workbook because it has unsupported content and the user does not have Open Item permission . |
| UnsupportedFeatureViewWarning | MUST NOT be used. |
| UnsupportedFeatureSaveCopyWarning | MUST NOT be used. |
| ExternalWorkbookLinksDisabled | MUST NOT be used. |
| WorkbookLockedRead | An attempt to open a workbook failed because a file lock prevents it from being read. |
| EditModeCannotEditNonSharePointWorkbook | An attempt to open an edit session failed because the file is not in a document library . |
| EditModeAccessDenied | An attempt to open a workbook in an edit session failed because the user does not have sufficient permissions to edit the workbook file . |
| GenericFileOpenError | An unspecified error occurred when opening the workbook file. |
| IRMedWorkbook | An attempt to open a workbook failed because the workbook is in an Information Rights Management (IRM) document library. |
| ParameterInvalid | An attempt to open a workbook failed because the workbook contains one or more invalid workbook parameters . |
| ParameterLimitExceeded | An attempt to open a workbook failed because the workbook contains too many workbook parameters. |
| WorkbookInternalLimit | The workbook cannot be loaded by the protocol server because of a file-size limitation. |
| OldFormatConversionFailed | MUST NOT be used. |

| Value | Meaning |
|--------------------------------|--|
| EditModeWorkbookExternalData | An attempt to open a workbook as an edit session failed because it contains connected data or user-defined functions (UDFs) , and the workbook file has not been checked out. |
| FormulaEditingNotEnabled | The operation failed because it tried to set a formula into a workbook parameter. |
| DimensionAndArrayMismatch | An attempt to set a range failed because the dimensions of the specified array of cells do not match the specified range. |
| SetRangeFailure | The operation failed to set a value into a cell. |
| ObjectTypeNotSupported | The operation failed because it tried to update a cell with an object of an unsupported type. |
| ParameterDoesNotExist | The specified workbook parameter does not exist. |
| FormulaParseFailed | The specified formula could not be parsed. |
| SetParameterFailure | An unspecified error occurred when attempting to set a workbook parameter. |
| CannotEditPivotTable | The operation failed because it tried to set a cell in a PivotTable. |
| InsDelCellsNonblankCells | The operation failed because it would require shifting non-blank cells off the sheet (1) . |
| InsDelCellsArrayFmla | The operation failed because it tried to change part of an array formula . |
| InsDelCellsPivotTable | The operation failed because it tried to change part of a PivotTable. |
| InsDelCellsTable | The operation failed because it tried to change part of a table . |
| InsDelCellsMergedCells | The operation failed because it tried to change part of a merged cell. |
| InsDelCellsDatatable | The operation failed because it tried to change part of a data table . |
| InsDelCellsRowsForWholeColumn | The operation failed because it tried to insert or delete a whole row, but the specified range is a whole column. |
| InsDelCellsColumnsForWholeRow | The operation failed because it tried to insert or delete a whole column, but the specified range is a whole row. |
| InvalidSheetName | The operation failed because the specified sheet (1) name does not exist. |
| RangeParseError | The operation failed because the specified range is invalid. |
| SpecifiedRangeNotFound | The operation failed because the specified range was not found. |
| RangeDefinitionError | The operation failed because the specified range is not a valid sheet (2) location. |
| DiscontiguousRangeNotSupported | The operation failed because a non-contiguous range was specified. |

| Value | Meaning |
|---|--|
| RangeRequestAreaExceeded | The requested range was too large. |
| SheetRangeMismatch | The sheet (2) provided as the sheet (2) argument is not the same as the sheet (2) specified in the range argument. |
| ImageGenFailed | The protocol server failed to create an image. |
| ApiInvalidArgument | The operation failed because an argument that passed was invalid. |
| ApiInvalidCoordinate | MUST NOT be used. |
| ConfirmationUnsupported | MUST NOT be used. |
| ApiInvalidDimensionReturned | MUST NOT be used. |
| ApiMissingSiteContext | MUST NOT be used. |
| Ewr_IllegalPageSize | MUST NOT be used. |
| Ewr_WorkbookNotSpecified | MUST NOT be used. |
| Ewr_LoadProgress | MUST NOT be used. |
| Ewr_FileCorrupt | MUST NOT be used. |
| Ewr_WorkbookNotSupported | MUST NOT be used. |
| Ewr_GenericFileOpenError | MUST NOT be used. |
| Ewr_InvalidParameterGeneric | MUST NOT be used. |
| Ewr_InvalidParameterMandatoryMissing | MUST NOT be used. |
| Ewr_InvalidParameterUnexpectedFormat | MUST NOT be used. |
| Ewr_InvalidParameterOutOfRange | MUST NOT be used. |
| Ewr_InvalidParameterOperationNotAllowed | MUST NOT be used. |
| Ewr_ParameterInvalid | MUST NOT be used. |
| Ewr_ParameterLimitExceeded | MUST NOT be used. |
| Ewr_ParameterDoesNotExist | MUST NOT be used. |
| Ewr_SetParameterFailure | MUST NOT be used. |

| Value | Meaning |
|------------------------------------|---|
| Ewr_SetParameterFailureOnOpen | MUST NOT be used. |
| Ewr_ParameterReadFromDocPropsError | MUST NOT be used. |
| Ewr_FormulaEditingNotEnabled | MUST NOT be used. |
| Ewr_InvalidVisibleItem | MUST NOT be used. |
| Ewr_EditSaveAsOverCurrentWorkbook | MUST NOT be used. |
| Ewr_RequestTimedOut | MUST NOT be used. |
| Ewr_ServerCommunicationError | MUST NOT be used. |
| Ewr_ServerAuthenticationError | MUST NOT be used. |
| Mewa_PageStateInitFailed | MUST NOT be used. |
| Mewa_CriticalParameterMissing | MUST NOT be used. |
| Mewa_GridViewRenderingFailed | MUST NOT be used. |
| Mewa_FeatureNotActive | MUST NOT be used. |
| OperationNotSupportedInViewOnly | The operation failed because it is not supported in a view session. |
| OperationOnInvalidState | An attempt was made to open a session (2) that already has a workbook assigned. |
| InvalidOrTimedOutSession | The operation failed because the session (2) is invalid or timed out. |
| ScratchPadChangesLost | A view session that is not in view-only mode timed out while the user was attempting to convert it to an edit session. |
| MaxSessionsPerUserExceeded | The user has exceeded the maximum allowed session (2) count by the protocol server. |
| OperationCanceled | The user canceled a request that was being processed by a session (2). |
| MaxRequestDurationExceeded | The request failed because it took too long to process. |
| NoOccurrencesFound | The protocol server could not match the sought string to any worksheet cell relevant to the search. |
| EcsInvalidNamedObject | An invalid named object was requested. |
| NoPublishedItems | The workbook does not have any published items . |
| RetryError | The operation could not be finished at this time, but the request might succeed if it is sent again by the protocol client. |

| Value | Meaning |
|------------------------------------|--|
| StopOpenOnRefreshFailure | An attempt to open a workbook failed because connected data refresh failed. |
| ProductExpired | The protocol server returns this error when the application license key is invalid. |
| SortActionInvalid | Sorting an AutoFilter failed because it contains merged cells that are not all the same size. |
| SortActionNotSupportedWithPivot | Sorting an AutoFilter failed because it contains a PivotTable. |
| CircularReferencesFound | MUST NOT be used. |
| SessionNotFound | MUST NOT be used. |
| NewWorkbookSessionTimeout | A new workbook session has timed out. |
| EditXLSFile | MUST NOT be used. |
| UnsupportedFeatureEditWarning | Edit session is not supported for this workbook. |
| EditModeSessionExists | The view session could not be saved because the workbook is open in an edit session. |
| NewerWorkbookExists | The view session could not be saved because the workbook has been modified since the session (2) was opened. |
| ListEntryNotFound_1 | MUST NOT be used. |
| ListEntryNotFound_2 | MUST NOT be used. |
| ListEntryAlreadyExists_1 | MUST NOT be used. |
| ListEntryAlreadyExists_2 | MUST NOT be used. |
| InvalidArgumentValue | MUST NOT be used. |
| MissingArgumentName | MUST NOT be used. |
| InvalidArgumentName | MUST NOT be used. |
| ArgumentBadInRemove | MUST NOT be used. |
| ManagementUIListEntryAlreadyExists | MUST NOT be used. |
| ManagementUIListEntryNotFound | MUST NOT be used. |
| ManagementUIInternalError | MUST NOT be used. |
| UnsupportedUICulture | The UI culture is not supported by the protocol server. |

| Value | Meaning |
|-------------------------|--|
| UnsupportedDataCulture | The data culture is not supported by the protocol server. |
| SpecifiedItemNotFound | An attempt to set a range of cells in a workbook failed because the user does not have Open Item permission. |
| EcsSnapshotAccessDenied | The protocol server cannot return the workbook or a snapshot , because the user does not have Open Item permission. |
| SaveFailed | A save operation failed. |
| WrongEcs | An attempt was made to access an edit session that is owned by another instance of a protocol server in the farm . |
| PasteDataLimitHit | The string exceeds the maximum permitted length. |
| UndoRedoFail | MUST NOT be used. |
| CollabLocaleMismatch | The user joined an edit session whose data culture does not match the user's data culture. |
| LocaleRestored | The data culture of an edit session has been restored to the user's data culture. |
| InvalidEditSession | The edit session is invalid. |
| InvalidEditSessionId | MUST NOT be used. |
| UnableToLoadEditSession | Unable to load an edit session. |
| SavingWorkbookFailed | Failed to save workbook. |
| RefreshLockFailed | An attempt to refresh a lock on a workbook file failed. |
| InvalidChartName | An invalid chart name was specified. |
| RetryOutOfSync | The PivotTable operation failed. |
| OperationFailed | A workbook operation failed. |
| OpenInExcelActiveXError | MUST NOT be used. |
| Count | MUST NOT be used. |

2.2.9.2 Common List of Subcodes

In the event of an application error during an operation the protocol server returns a SOAP fault response, which SHOULD [contain one of the following subcodes:](#)

| Subcode |
|--|
| InternalError |
| OperationFailed |
| NotMemberOfRole |
| EncryptionTooLow |
| ConfirmDataRefresh |
| OperationOnInvalidState |
| InvalidOrTimedOutSession |
| MaxSessionsPerUserExceeded |
| OperationCanceled |
| MaxRequestDurationExceeded |
| RetryError |
| ProductExpired |
| NewWorkbookSessionTimeout |
| SpecifiedItemNotFound |
| CollabLocaleMismatch |
| InvalidEditSession |
| UnableToLoadEditSession |
| SpecifiedRangeNotFound |
| EditModeAccessDenied |
| EditModeCannotAcquireLockUnknownReason |
| RequestLimitsExceeded |
| SavingWorkbookFailed |
| RefreshLockFailed |
| ApiInvalidArgument |

3 Protocol Details

In the following sections, the schema definition might differ from 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 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 simply passes calls through, and no additional timers or other state is required. Calls made by the higher-layer protocol or application are passed directly to the transport, and the results returned by the transport are passed directly back to the higher-layer protocol or application.

Except where specified, protocol clients SHOULD interpret HTTP status codes returned by the protocol server as specified in [\[RFC2616\]](#) section 10.

This protocol allows protocol servers to perform implementation-specific localization of text in various messages. Except where specified, the localization of this text is an implementation-specific behavior of the protocol server and not significant for interoperability.

The following high-level sequence diagram illustrates the operation of the protocol.

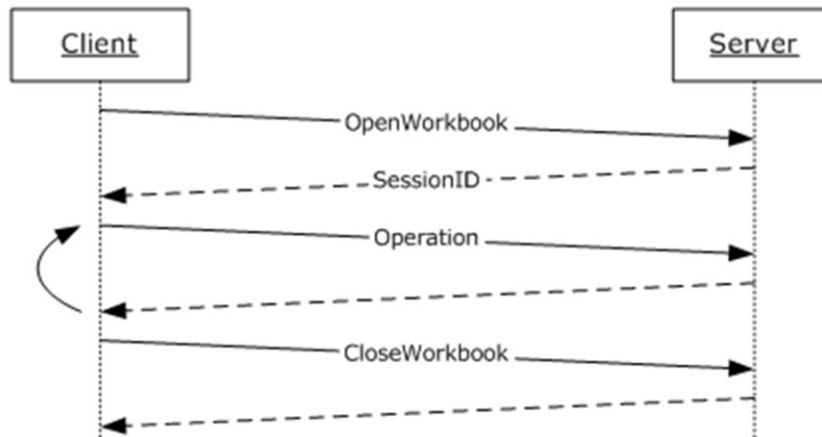


Figure 2: High-level sequence diagram

Session Behavior

View Sessions

A **view session** is created on a successful **OpenWorkbook** or **OpenWorkbookEx** request. A view session stops responding to operations after a successful call to the **CloseWorkbook** operation or after the view session has timed out.

New Workbook Sessions

A **new workbook session** is created on a successful **NewWorkbook** request. A new workbook session stops responding to operations after a successful call to the **CloseWorkbook** operation or after the new workbook session has timed out.

Edit Sessions

An **edit session** is created on a successful **OpenWorkbookForEditing** request, unless one already exists for the same **workbookPath**, as specified in **OpenWorkbookForEditing** (section 3.1.4.21). A new participant is added to the edit session on a successful **OpenWorkbookForEditing** request.

A participant that makes a call to **CloseWorkbook** is removed from the edit session if the operation completes successfully. An edit session stops responding to operations when all of its participants are removed.

Request Behavior

A request is created when a **Web service** operation starts running on the server, and ends when the Web service operation finishes, when it is successfully cancelled by a **CancelRequest** call, or after the request has timed out.

3.1 Server Details

3.1.1 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.

Session: An entity that gives context to operations done against a workbook. A **session (2)** is associated with a workbook state, which can be modified by state changing requests.

Request: An entity that represents a running request on the protocol server.

3.1.2 Timers

3.1.2.1 Session Timeout

The protocol server MAY^{<3>} time **sessions (2)** out. When a session (2) times out, the protocol server MUST NOT serve any requests to the timed out session (2).

3.1.2.2 Request Timeout

The protocol server MAY^{<4>} time requests out. When a request times out, the protocol server SHOULD^{<5>} return a **SOAP fault** response, with the subcode **MaxRequestDurationExceeded**.

3.1.3 Initialization

None.

3.1.4 Message Processing Events and Sequencing Rules

The following table summarizes the list of operations as defined by this specification.

| Operation | Description |
|--------------------------|--|
| Calculate | This operation is used to calculate a specific range in the workbook . |
| CalculateA1 | This operation is used to calculate a specific range in the workbook. |
| CalculateWorkbook | This operation is used to calculate the workbook. |

| Operation | Description |
|---------------------------------|---|
| CancelRequest | This operation is used to cancel an operation that is currently running on the protocol server. |
| CloseWorkbook | This operation is used to close an existing session (2) or leave an edit session on the protocol server. |
| EnsureWorkbookModel | Loads workbook data model and returns information about the model. |
| GetApiVersion | This operation is used to get the version of the protocol server. |
| GetCell | This operation is used to retrieve the contents of a specific cell in the workbook. |
| GetCellA1 | This operation is used to retrieve the contents of a specific cell in the workbook. |
| GetChartImageUrl | This operation returns the URL of a chart in a workbook. |
| GetPublishedItemNames | This operation returns a list of the published items in a workbook. |
| GetRange | This operation is used to retrieve the contents of a specific range in the workbook. |
| GetRangeA1 | This operation is used to retrieve the contents of a named range in the workbook. |
| GetSessionInformation | This operation retrieves information about a session (2) on the protocol server. |
| GetSheetNames | The operation returns information about the sheets in a workbook. |
| GetWorkbook | This operation is used to retrieve a workbook file. |
| GetWorkbookConnections | Returns a list of data connection names in the workbook. |
| NewWorkbook | This operation is used to create a new workbook session . |
| OpenWorkbook | This operation is used to create a new view session , giving access to a workbook on the protocol server. |
| OpenWorkbookEx | This operation is used to create a new view session, giving access to a workbook on the protocol server. |
| OpenWorkbookForEditing | This operation is used to create a new edit session, giving access to a workbook on the protocol server. |
| Refresh | This operation is used to refresh connected data on a workbook. |
| RefreshDetached | MUST NOT be used. |
| RefreshEx | This operation is used to refresh connected data on a workbook. |
| SaveWorkbook | This operation is used to save a workbook associated with an open session (2) to the same location from which it was opened. |
| SaveWorkbookCopy | This operation is used to save a workbook associated with an open session (2) to a specified location, and in a specified format. |
| SaveWorkbookCopyDetached | MUST NOT be used. |
| SetCalculationOptions | This operation is used to set the workbook calculation mode . |
| SetCell | This operation is used to set a value to a specific worksheet cell in the |

| Operation | Description |
|----------------------|---|
| | workbook. |
| SetCellA1 | This operation is used to set a value to a specific worksheet cell in the workbook. |
| SetParameters | This operation to sets values of workbook parameters in a workbook. |
| SetRange | This operation is used to set values to a range of worksheet cells on a workbook. |
| SetRangeA1 | This operation is used to set values to a range of worksheet cells on a workbook. |

3.1.4.1 Calculate

This operation is used to calculate a specific **range** in the **workbook**.

The following is the **WSDL** port type specification of the **Calculate WSDL operation**.

```
<wsdl:operation name="Calculate" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:input message="tns:CalculateSoapIn"/>
  <wsdl:output message="tns:CalculateSoapOut"/>
</wsdl:operation>
```

The protocol client sends a **CalculateSoapIn** request message, and the protocol server responds with a **CalculateSoapOut** response message as follows:

1. If the protocol determines that the workbook does not need to be **calculated**, it MUST succeed the operation and it MUST ignore the **sheetName** and **rangeCoordinates** parameters.
2. **sheetName** MUST NOT be empty if **rangeCoordinates** is not empty, as defined in [RangeCoordinates](#). If **sheetName** is empty, the whole workbook MUST be calculated.
3. If **rangeCoordinates** is empty, as defined in section 2.2.4.4, and the **sheetName** is not empty, the whole **sheet (2)**, which was specified in **sheetName**, MUST be calculated.
4. If **rangeCoordinates** is not empty, the specified range MUST be calculated.
5. If there was an application error on the protocol server during the operation, the protocol server MUST return a SOAP fault response, which SHOULD contain one of the following subcodes or any other subcodes specified in section [2.2.9.2](#), but MAY instead contain any subcode specified in section [2.2.9.1](#) or any other subcode.

| Subcode |
|---------------------------------------|
| DiscontiguousRangeNotSupported |
| EcsInvalidNamedObject |
| InvalidSheetName |
| RangeDefinitionError |
| RangeParseError |

| Subcode |
|---------------------------------|
| RangeRequestAreaExceeded |
| SheetRangeMismatch |

3.1.4.1.1 Messages

The following table summarizes the set of **WSDL message** definitions that are specific to this operation.

| Message | Description |
|-------------------------|--|
| CalculateSoapIn | The request WSDL message for the Calculate WSDL operation . |
| CalculateSoapOut | The response WSDL message for the Calculate WSDL operation. |

3.1.4.1.1.1 CalculateSoapIn

The request **WSDL message** for the **Calculate WSDL operation**.

The **SOAP action** value is:

```
http://schemas.microsoft.com/office/excel/server/webservices/Calculate
```

The **SOAP body** contains the **Calculate** element.

3.1.4.1.1.2 CalculateSoapOut

The response **WSDL message** for the **Calculate WSDL operation**.

The **SOAP body** contains the **CalculateResponse** element.

3.1.4.1.2 Elements

The following table summarizes the **XML schema** element definitions that are specific to this operation.

| Element | Description |
|--------------------------|--|
| Calculate | The input data for the Calculate WSDL operation . |
| CalculateResponse | The result data for the Calculate WSDL operation. |

3.1.4.1.2.1 Calculate

The **Calculate** element specifies the input data for the **Calculate WSDL operation**.

```
<xs:element name="Calculate" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
```

```

<xs:sequence>
    <xs:element minOccurs="0" maxOccurs="1" name="sessionId" type="xs:string"/>
    <xs:element minOccurs="0" maxOccurs="1" name="sheetName" type="xs:string"/>
    <xs:element minOccurs="0" maxOccurs="1" name="rangeCoordinates"
type="tns:RangeCoordinates"/>
</xs:sequence>
</xs:complexType>
</xs:element>

```

sessionId: A **session identifier**. MUST be present in the request message. MUST NOT be longer than 1023 characters. SHOULD have a value that has been obtained from a previous call to the **OpenWorkbook**, **OpenWorkbookEx**, **OpenWorkbookForEditing**, or **NewWorkbook** operation, but MAY instead be obtained in any other way.

sheetName: The name of the **sheet (2)** to calculate. MUST be present. MUST NOT be longer than 31 characters.

rangeCoordinates: The range to calculate on the specified sheet (2). MUST be present.

3.1.4.1.2.2 CalculateResponse

The **CalculateResponse** element specifies the result data for the **Calculate WSDL operation**.

```

<xs:element name="CalculateResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="1" name="status" type="tns:ArrayOfStatus"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>

```

status: An array of status information as specified in **ArrayOfStatus** (section [2.2.4.2](#)).

3.1.4.1.3 Complex Types

None.

3.1.4.1.4 Simple Types

None.

3.1.4.1.5 Attributes

None.

3.1.4.1.6 Groups

None.

3.1.4.1.7 Attribute Groups

None.

3.1.4.2 CalculateA1

This operation is used to **calculate** a specific range in the **workbook**.

The following is the **WSDL** port type specification of the **CalculateA1 WSDL operation**.

```

<wsdl:operation name="CalculateA1" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:input message="tns:CalculateA1SoapIn"/>
  <wsdl:output message="tns:CalculateA1SoapOut"/>
</wsdl:operation>

```

The protocol client sends a **CalculateA1SoapIn** request message, and the protocol server responds with a **CalculateA1SoapOut** response message, as follows:

1. If the protocol determines that the workbook does not need to be calculated, it MUST succeed the operation and it MUST ignore the **sheetName** and **rangeName** parameters.
2. **sheetName** MUST be present and MUST NOT be empty, if **rangeName** is not empty. If **sheetName** is not present or is empty, the whole workbook MUST be calculated.
3. **rangeName** MUST be present. If **rangeName** is empty, and **sheetName** is present and not empty, the whole **sheet (2)**, which was specified in **sheetName**, MUST be calculated.
4. If **rangeName** is not empty, the specified **range** MUST be calculated.
5. If there was an application error on the protocol server during the operation, the protocol server MUST return a SOAP fault response, which SHOULD contain one of the following subcodes or any other subcodes specified in section [2.2.9.2](#), but MAY instead contain any subcode specified in section [2.2.9.1](#) or any other subcode.

| Subcode |
|---------------------------------------|
| DiscontiguousRangeNotSupported |
| EcsInvalidNamedObject |
| InvalidSheetName |
| RangeDefinitionError |
| RangeParseError |
| RangeRequestAreaExceeded |
| SheetRangeMismatch |

3.1.4.2.1 Messages

The following table summarizes the set of **WSDL message** definitions that are specific to this operation.

| Message | Description |
|---------------------------|--|
| CalculateA1SoapIn | The request WSDL message for the CalculateA1 WSDL operation . |
| CalculateA1SoapOut | The response WSDL message for the CalculateA1 WSDL operation. |

3.1.4.2.1.1 CalculateA1SoapIn

The request **WSDL message** for the **CalculateA1 WSDL operation**.

The **SOAP action** value is:

```
http://schemas.microsoft.com/office/excel/server/webservices/CalculateA1
```

The **SOAP body** contains the **CalculateA1** element.

3.1.4.2.1.2 CalculateA1SoapOut

The response **WSDL message** for the **CalculateA1 WSDL operation**.

The **SOAP body** contains the **CalculateA1Response** element.

3.1.4.2.2 Elements

The following table summarizes the **XML schema** element definitions that are specific to this operation.

| Element | Description |
|----------------------------|--|
| CalculateA1 | The input data for the CalculateA1 WSDL operation . |
| CalculateA1Response | The result data for the CalculateA1 WSDL operation. |

3.1.4.2.2.1 CalculateA1

The **CalculateA1** element specifies the input data for the **CalculateA1 WSDL operation**.

```
<xs:element name="CalculateA1" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="sessionId" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="sheetName" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="rangeName" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

sessionId: A **session (2)** identifier. MUST be present in the request message. MUST NOT be longer than 1023 characters. SHOULD have a value that has been obtained from a previous call to the **OpenWorkbook**, **OpenWorkbookEx**, **OpenWorkbookForEditing**, or **NewWorkbook** operation, but MAY instead be obtained in any other way.

sheetName: The name of the **sheet (2)** to calculate. MUST be present and MUST NOT be empty, if **rangeName** is not empty. MUST NOT be longer than 31 characters.

rangeName: The name of the range to calculate. MUST be present. MUST NOT be longer than 255 characters. See section [2.2.5.2](#).

3.1.4.2.2.2 CalculateA1Response

The **CalculateA1Response** element specifies the result data for the **CalculateA1 WSDL operation**.

```
<xs:element name="CalculateA1Response" xmlns:xs="http://www.w3.org/2001/XMLSchema">
```

```

<xs:complexType>
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="1" name="status" type="tns:ArrayOfStatus"/>
  </xs:sequence>
</xs:complexType>
</xs:element>

```

status: An array of status information as specified in section [2.2.4.2](#).

3.1.4.2.3 Complex Types

None.

3.1.4.2.4 Simple Types

None.

3.1.4.2.5 Attributes

None.

3.1.4.2.6 Groups

None.

3.1.4.2.7 Attribute Groups

None.

3.1.4.3 CalculateWorkbook

This operation is used to **calculate** the **workbook**.

The following is the **WSDL** port type specification of the **CalculateWorkbook WSDL operation**.

```

<wsdl:operation name="CalculateWorkbook" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:input message="tns:CalculateWorkbookSoapIn"/>
  <wsdl:output message="tns:CalculateWorkbookSoapOut"/>
</wsdl:operation>

```

The protocol client sends a **CalculateWorkbookSoapIn** request message and the protocol server responds with a **CalculateWorkbookSoapOut** response message as follows:

If there was an application error on the protocol server during the operation, the protocol server MUST return a **SOAP fault** response, which SHOULD contain one of the following subcodes or any other subcodes specified in section [2.2.9.2](#), but MAY instead contain any subcode specified in section [2.2.9.1](#) or any other subcode.

| Subcode |
|---------------------------------------|
| DiscontiguousRangeNotSupported |
| EcsInvalidNamedObject |

| Subcode |
|---------------------------------|
| InvalidSheetName |
| RangeDefinitionError |
| RangeParseError |
| RangeRequestAreaExceeded |
| SheetRangeMismatch |

3.1.4.3.1 Messages

The following table summarizes the set of **WSDL message** definitions that are specific to this operation.

| Message | Description |
|---------------------------------|--|
| CalculateWorkbookSoapIn | The request WSDL message for the CalculateWorkbook WSDL operation . |
| CalculateWorkbookSoapOut | The response WSDL message for the CalculateWorkbook WSDL operation. |

3.1.4.3.1.1 CalculateWorkbookSoapIn

The request **WSDL message** for the **CalculateWorkbook WSDL operation**.

The **SOAP action** value is:

```
http://schemas.microsoft.com/office/excel/server/webservices/CalculateWorkbook
```

The **SOAP body** contains the **CalculateWorkbook** element.

3.1.4.3.1.2 CalculateWorkbookSoapOut

The response **WSDL message** for the **CalculateWorkbook WSDL operation**.

The **SOAP body** contains the **CalculateWorkbookResponse** element.

3.1.4.3.2 Elements

The following table summarizes the **XML schema** element definitions that are specific to this operation.

| Element | Description |
|----------------------------------|--|
| CalculateWorkbook | The input data for the CalculateWorkbook WSDL operation . |
| CalculateWorkbookResponse | The result data for the CalculateWorkbook WSDL operation. |

3.1.4.3.2.1 CalculateWorkbook

The **CalculateWorkbook** element specifies the input data for the **CalculateWorkbook WSDL operation**.

```
<xs:element name="CalculateWorkbook" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="sessionId" type="xs:string"/>
      <xs:element minOccurs="1" maxOccurs="1" name="calculateType" type="tns:CalculateType"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

sessionId: A **session (2)** identifier. MUST be present in the request message. MUST NOT be longer than 1023 characters. SHOULD have a value that has been obtained from a previous call to the **OpenWorkbook**, **OpenWorkbookEx**, **OpenWorkbookForEditing**, or **NewWorkbook** operation, but MAY instead be obtained in any other way.

calculateType: The type of calculation to perform, as defined in section [3.1.4.3.4.1](#).

3.1.4.3.2.2 CalculateWorkbookResponse

The **CalculateWorkbookResponse** element specifies the result data for the **CalculateWorkbook WSDL operation**.

```
<xs:element name="CalculateWorkbookResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="status" type="tns:ArrayOfStatus"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

status: An array of status information as specified in section [2.2.4.2](#).

3.1.4.3.3 Complex Types

None.

3.1.4.3.4 Simple Types

The following table summarizes the **XML schema** simple type definitions that are specific to this operation.

| Simple type | Description |
|----------------------|---|
| CalculateType | The type of calculation to be executed. |

3.1.4.3.4.1 CalculateType

Namespace: <http://schemas.microsoft.com/office/excel/server/webservices>

The type of calculation to be executed.

```
<xs:simpleType name="CalculateType" xmlns:xs="http://www.w3.org/2001/XMLSchema">
```

```

<xs:restriction base="xs:string">
  <xs:enumeration value="Recalculate"/>
  <xs:enumeration value="CalculateFull"/>
</xs:restriction>
</xs:simpleType>

```

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

| Value | Meaning |
|---------------|--|
| Recalculate | The protocol server MUST calculate all formulas in the workbook that need to be calculated. |
| CalculateFull | The protocol server MUST calculate all formulas. |

3.1.4.3.5 Attributes

None.

3.1.4.3.6 Groups

None.

3.1.4.3.7 Attribute Groups

None.

3.1.4.4 CancelRequest

This operation is used to cancel an operation that is currently running on the protocol server.

The following is the **WSDL** port type specification of the **CancelRequest WSDL operation**.

```

<wsdl:operation name="CancelRequest" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:input message="tns:CancelRequestSoapIn"/>
  <wsdl:output message="tns:CancelRequestSoapOut"/>
</wsdl:operation>

```

The protocol client sends a **CancelRequestSoapIn** request message, and the protocol server responds with a **CancelRequestSoapOut** response message, as follows:

- The protocol server SHOULD try to cancel all requests currently running on the protocol server against the **session (2)** specified in **sessionId**.
- The following MUST NOT cause an application error in the **CancelRequest** operation:
 - An operation is not currently running on the session (2).
 - A currently running operation on the session (2) cannot be cancelled.
- If there was an application error on the protocol server during the operation, the protocol server MUST return a **SOAP fault** response, which SHOULD be one of the subcodes specified in section [2.2.9.2](#), but MAY instead contain any subcode specified in section [2.2.9.1](#) or any other subcode.

3.1.4.4.1 Messages

The following table summarizes the set of **WSDL message** definitions that are specific to this operation.

| Message | Description |
|-----------------------------|--|
| CancelRequestSoapIn | The request WSDL message for the CancelRequest WSDL operation . |
| CancelRequestSoapOut | The response WSDL message for the CancelRequest WSDL operation. |

3.1.4.4.1.1 CancelRequestSoapIn

The request **WSDL message** for the **CancelRequest WSDL operation**.

The **SOAP action** value is:

`http://schemas.microsoft.com/office/excel/server/webservices/CancelRequest`

The **SOAP body** contains the **CancelRequest** element.

3.1.4.4.1.2 CancelRequestSoapOut

The response **WSDL message** for the **CancelRequest WSDL operation**.

The **SOAP body** contains the **CancelRequestResponse** element.

3.1.4.4.2 Elements

The following table summarizes the **XML schema** element definitions that are specific to this operation.

| Element | Description |
|------------------------------|--|
| CancelRequest | The input data for the CancelRequest WSDL operation . |
| CancelRequestResponse | The result data for the CancelRequest WSDL operation. |

3.1.4.4.2.1 CancelRequest

The **CancelRequest** element specifies the input data for the **CancelRequest WSDL operation**.

```
<xs:element name="CancelRequest" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="sessionId" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

sessionId: A **session identifier** MUST be present in the request message. SHOULD have a value that has been obtained from a previous call to the **OpenWorkbook**, **OpenWorkbookEx**, **OpenWorkbookForEditing**, or **NewWorkbook** operations, or but MAY instead be obtained in any other way.

3.1.4.4.2.2 CancelRequestResponse

The **CancelRequestResponse** element specifies the result data for the **CancelRequest WSDL operation**.

```
<xs:element name="CancelRequestResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="status" type="tns:ArrayOfStatus"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

status: An array of status information as specified in **ArrayOfStatus** (section [2.2.4.2](#)).

3.1.4.4.3 Complex Types

None.

3.1.4.4.4 Simple Types

None.

3.1.4.4.5 Attributes

None.

3.1.4.4.6 Groups

None.

3.1.4.4.7 Attribute Groups

None.

3.1.4.5 CloseWorkbook

This operation is used to close an existing **session (2)** or leave an **edit session** on the protocol server.

The following is the **WSDL** port type specification of the **CloseWorkbook WSDL operation**.

```
<wsdl:operation name="CloseWorkbook" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:input message="tns:CloseWorkbookSoapIn"/>
  <wsdl:output message="tns:CloseWorkbookSoapOut"/>
</wsdl:operation>
```

The protocol client sends a **CloseWorkbookSoapIn** request message and the protocol server responds with a **CloseWorkbookSoapOut** response message as follows:

If there was an application error on the protocol server during the operation, the protocol server MUST return a SOAP fault response, which SHOULD be one of the subcodes specified in section [2.2.9.2](#), but MAY instead contain any subcode specified in section [2.2.9.1](#) or any other subcode.

3.1.4.5.1 Messages

The following table summarizes the set of **WSDL message** definitions that are specific to this operation.

| Message | Description |
|-----------------------------|--|
| CloseWorkbookSoapIn | The request WSDL message for the CloseWorkbook WSDL operation . |
| CloseWorkbookSoapOut | The response WSDL message for the CloseWorkbook WSDL operation. |

3.1.4.5.1.1 CloseWorkbookSoapIn

The request **WSDL message** for the **CloseWorkbook WSDL operation**.

The **SOAP action** value is:

`http://schemas.microsoft.com/office/excel/server/webservices/CloseWorkbook`

The **SOAP body** contains the **CloseWorkbook** element.

3.1.4.5.1.2 CloseWorkbookSoapOut

The response **WSDL message** for the **CloseWorkbook WSDL operation**.

The **SOAP body** contains the **CloseWorkbookResponse** element.

3.1.4.5.2 Elements

The following table summarizes the **XML schema** element definitions that are specific to this operation.

| Element | Description |
|------------------------------|--|
| CloseWorkbook | The input data for the CloseWorkbook WSDL operation . |
| CloseWorkbookResponse | The result data for the CloseWorkbook WSDL operation. |

3.1.4.5.2.1 CloseWorkbook

The **CloseWorkbook** element specifies the input data for the **CloseWorkbook WSDL operation**.

```
<xs:element name="CloseWorkbook" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="sessionId" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

sessionId: A **session identifier**. MUST be present in the request message. SHOULD have a value that has been obtained from a previous call to the **OpenWorkbook**, **OpenWorkbookEx**, **OpenWorkbookForEditing**, or **NewWorkbook** operations, or but MAY instead be obtained in any other way.

3.1.4.5.2.2 CloseWorkbookResponse

The **CloseWorkbookResponse** element specifies the result data for the **CloseWorkbook WSDL operation**.

```
<xs:element name="CloseWorkbookResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="status" type="tns:ArrayOfStatus"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

status: MUST NOT be present.

3.1.4.5.3 Complex Types

None.

3.1.4.5.4 Simple Types

None.

3.1.4.5.5 Attributes

None.

3.1.4.5.6 Groups

None.

3.1.4.5.7 Attribute Groups

None.

3.1.4.6 EnsureWorkbookModel

Loads workbook data model and returns information about the model.

The following is the **WSDL** port type specification of the **EnsureWorkbookModel WSDL operation**.

```
<wsdl:operation name="EnsureWorkbookModel" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:input message="tns:EnsureWorkbookModelSoapIn"/>
  <wsdl:output message="tns:EnsureWorkbookModelSoapOut"/>
</wsdl:operation>
```

The protocol client sends a **EnsureWorkbookModelSoapIn** request message, and the protocol server responds with a **EnsureWorkbookModelSoapOut** response message as follows:

- The protocol server loads workbook data model and returns information about the loaded model in the **WorkbookModelInfo** element.
- If there was an application error on the protocol server during the operation, the protocol server MUST return a **SOAP fault** response, which SHOULD be one of the subcodes specified in section [2.2.9.2](#), but MAY instead contain any subcode specified in section [2.2.9.1](#) or any other subcode.

3.1.4.6.1 Messages

The following table summarizes the set of **WSDL message** definitions that are specific to this operation.

| Message | Description |
|-----------------------------------|--|
| EnsureWorkbookModelSoapIn | The request WSDL message for the EnsureWorkbookModel WSDL operation . |
| EnsureWorkbookModelSoapOut | The response WSDL message for the EnsureWorkbookModel WSDL operation. |

3.1.4.6.1.1 EnsureWorkbookModelSoapIn

The request **WSDL message** for the **EnsureWorkbookModel WSDL operation**.

The **SOAP action** value is:

`http://schemas.microsoft.com/office/excel/server/webservices/EnsureWorkbookModel`

The **SOAP body** contains the **EnsureWorkbookModel** element.

3.1.4.6.1.2 EnsureWorkbookModelSoapOut

The response **WSDL message** for the **EnsureWorkbookModel WSDL operation**.

The **SOAP body** contains the **EnsureWorkbookModelResponse** element.

3.1.4.6.2 Elements

The following table summarizes the **XML schema** element definitions that are specific to this operation.

| Element | Description |
|------------------------------------|--|
| EnsureWorkbookModel | The input data for the EnsureWorkbookModel WSDL operation . |
| EnsureWorkbookModelResponse | The result data for the EnsureWorkbookModel WSDL operation. |

3.1.4.6.2.1 EnsureWorkbookModel

The **EnsureWorkbookModel** element specifies the input data for the **EnsureWorkbookModel WSDL operation**.

```
<xs:element name="EnsureWorkbookModel" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="sessionId" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

sessionId: A **session identifier**. MUST be present. SHOULD have a value that has been obtained from a previous call to the **OpenWorkbook**, **OpenWorkbookEx**, **OpenWorkbookForEditing**, or **NewWorkbook** operations, but MAY instead be obtained in any other way.

3.1.4.6.2.2 EnsureWorkbookModelResponse

The **EnsureWorkbookModelResponse** element specifies the result data for the **EnsureWorkbookModel WSDL operation**.

```
<xs:element name="EnsureWorkbookModelResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="EnsureWorkbookModelResult"
        type="tns:WorkbookModelInfo"/>
      <xs:element minOccurs="0" maxOccurs="1" name="status" type="tns:ArrayOfStatus"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

EnsureWorkbookModelResult: **WorkbookModelInfo** element as specified in section [3.1.4.6.3.1](#)

status: An array of status information as specified in section [2.2.4.2](#).

3.1.4.6.3 Complex Types

The following table summarizes the **XML schema** complex type definitions that are specific to this operation.

| Complex type | Description |
|--------------------------|--|
| WorkbookModelInfo | Specifies server, database, version of the data model, and session timeout (section 3.1.2.1). |

3.1.4.6.3.1 WorkbookModelInfo

Namespace: <http://schemas.microsoft.com/office/excel/server/webservices>

Specifies **server**, **database**, **version** of the data model, and session timeout (section [3.1.2.1](#)).

```
<xs:complexType name="WorkbookModelInfo" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="1" name="Server" type="xs:string"/>
    <xs:element minOccurs="0" maxOccurs="1" name="Database" type="xs:string"/>
    <xs:element minOccurs="1" maxOccurs="1" name="SessionInteractivityTimeout"
      type="xs:int"/>
    <xs:element minOccurs="1" maxOccurs="1" name="Version" type="xs:int"/>
  </xs:sequence>
</xs:complexType>
```

Server: The server where the data model was loaded.

Database: The database on the server where the data model was loaded.

SessionInteractivityTimeout: Session timeout (section 3.1.2.1).

Version: Version of the data model.

3.1.4.6.4 Simple Types

None.

3.1.4.6.5 Attributes

None.

3.1.4.6.6 Groups

None.

3.1.4.6.7 Attribute Groups

None.

3.1.4.7 GetApiVersion

This operation is used to get the version of the protocol server.

The following is the **WSDL** port type specification of the **GetApiVersion WSDL operation**.

```
<wsdl:operation name="GetApiVersion" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:input message="tns:GetApiVersionSoapIn"/>
  <wsdl:output message="tns:GetApiVersionSoapOut"/>
</wsdl:operation>
```

The protocol client sends a **GetApiVersionSoapIn** request message, and the protocol server responds with a **GetApiVersionSoapOut** response message as follows:

- If there was an application error on the protocol server during the operation, the protocol server MUST return a **SOAP fault** response, which SHOULD be one of the subcodes specified in section [2.2.9.2](#), but MAY instead contain any subcode specified in section [2.2.9.1](#) or any other subcode.

3.1.4.7.1 Messages

The following table summarizes the set of **WSDL message** definitions that are specific to this operation.

| Message | Description |
|-----------------------------|--|
| GetApiVersionSoapIn | The request WSDL message for the GetApiVersion WSDL operation . |
| GetApiVersionSoapOut | The response WSDL message for the GetApiVersion WSDL operation. |

3.1.4.7.1.1 GetApiVersionSoapIn

The request **WSDL message** for the **GetApiVersion WSDL operation**.

The **SOAP action** value is:

`http://schemas.microsoft.com/office/excel/server/webservices/GetApiVersion`

The **SOAP body** contains the **GetApiVersion** element.

3.1.4.7.1.2 GetApiVersionSoapOut

The response **WSDL message** for the **GetApiVersion WSDL operation**.

The **SOAP body** contains the **GetApiVersionResponse** element.

3.1.4.7.2 Elements

The following table summarizes the **XML schema** element definitions that are specific to this operation.

| Element | Description |
|------------------------------|--|
| GetApiVersion | The input data for the GetApiVersion WSDL operation . |
| GetApiVersionResponse | The result data for the GetApiVersion WSDL operation. |

3.1.4.7.2.1 GetApiVersion

The **GetApiVersion** element specifies the input data for the **GetApiVersion WSDL operation**.

```
<xs:element name="GetApiVersion" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType/>
</xs:element>
```

3.1.4.7.2.2 GetApiVersionResponse

The **GetApiVersionResponse** element specifies the result data for the **GetApiVersion WSDL operation**.

```
<xs:element name="GetApiVersionResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="GetApiVersionResult" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="status" type="tns:ArrayOfStatus"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

GetApiVersionResult: The version of the server. MUST be present.

status: MUST NOT be present.

3.1.4.7.3 Complex Types

None.

3.1.4.7.4 Simple Types

None.

3.1.4.7.5 Attributes

None.

3.1.4.7.6 Groups

None.

3.1.4.7.7 Attribute Groups

None.

3.1.4.8 GetCell

This operation is used to retrieve the contents of a specific **cell** in the **workbook**.

The following is the **WSDL** port type specification of the **GetCell WSDL operation**.

```
<wsdl:operation name="GetCell" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:input message="tns:GetCellSoapIn"/>
  <wsdl:output message="tns:GetCellSoapOut"/>
</wsdl:operation>
```

The protocol client sends a **GetCellSoapIn** request message, and the protocol server responds with a **GetCellSoapOut** response message, as follows:

1. The **row**, **column** on the **worksheet** specified by **sheetName**, specify the location of the **sheet (2)** cells to retrieve.
2. If **formatted** is **false**, the worksheet cell returned as the **GetCellResult** element MUST be either not present or one of the following types: **boolean**, **double**, **string**, or **CellError** (section [2.2.5.1](#)).
3. If **formatted** is true, the worksheet cell returned as the **GetCellResult** element MUST be type **string**, and MUST be formatted using a **number format** according to how the worksheet cell is number formatted in the workbook.
4. If there was an application error on the protocol server during the operation, the protocol server MUST return a **SOAP fault** response, which SHOULD contain one of the following subcodes or any other subcodes specified in section [2.2.9.2](#), but MAY instead contain any subcode specified in section [2.2.9.1](#) or any other subcode.

| Subcode |
|---------------------------------------|
| DiscontiguousRangeNotSupported |
| EcsInvalidNamedObject |
| InvalidSheetName |
| RangeDefinitionError |
| RangeParseError |
| RangeRequestAreaExceeded |
| SheetRangeMismatch |

3.1.4.8.1 Messages

The following table summarizes the set of **WSDL message** definitions that are specific to this operation.

| Message | Description |
|-----------------------|--|
| GetCellSoapIn | The request WSDL message for the GetCell WSDL operation . |
| GetCellSoapOut | The response WSDL message for the GetCell WSDL operation. |

3.1.4.8.1.1 GetCellSoapIn

The request **WSDL message** for the **GetCell WSDL operation**.

The **SOAP action** value is:

<http://schemas.microsoft.com/office/excel/server/webservices/GetCell>

The **SOAP body** contains the **GetCell** element.

3.1.4.8.1.2 GetCellSoapOut

The response **WSDL message** for the **GetCell WSDL operation**.

The **SOAP body** contains the **GetCellResponse** element.

3.1.4.8.2 Elements

The following table summarizes the **XML schema** element definitions that are specific to this operation.

| Element | Description |
|------------------------|--|
| GetCell | The input data for the GetCell WSDL operation . |
| GetCellResponse | The result data for the GetCell WSDL operation. |

3.1.4.8.2.1 GetCell

The **GetCell** element specifies the input data for the **GetCell WSDL operation**.

```
<xs:element name="GetCell" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="sessionId" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="sheetName" type="xs:string"/>
      <xs:element minOccurs="1" maxOccurs="1" name="row" type="xs:int"/>
      <xs:element minOccurs="1" maxOccurs="1" name="column" type="xs:int"/>
      <xs:element minOccurs="1" maxOccurs="1" name="formatted" type="xs:boolean"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

sessionId: A session identifier (2). MUST be present in the request message. SHOULD have a value that has been obtained from a previous call to the **OpenWorkbook**, **OpenWorkbookEx**, **OpenWorkbookForEditing**, or **NewWorkbook** operation, but MAY instead be obtained in any other way.

sheetName: The name of the **worksheet** that contains the cell. See section [2.2.5.4](#). MUST be present. MUST NOT be empty.

row: The **row** index of the **cell**. MUST be greater than or equal to 0 and less than or equal to 1,048,575.

column: The **column** index of the cell. MUST be greater than or equal to 0 and less than or equal to 16,383

formatted: Specifies whether **GetCellResult** will be number formatted.

3.1.4.8.2.2 GetCellResponse

The **GetCellResponse** element specifies the result data for the **GetCell WSDL operation**.

```
<xs:element name="GetCellResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="GetCellResult"/>
      <xs:element minOccurs="0" maxOccurs="1" name="status" type="tns:ArrayOfStatus"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

GetCellResult: The returned cell value.

status: An array of status information as specified in section [2.2.4.2](#).

3.1.4.8.3 Complex Types

None.

3.1.4.8.4 Simple Types

None.

3.1.4.8.5 Attributes

None.

3.1.4.8.6 Groups

None.

3.1.4.8.7 Attribute Groups

None.

3.1.4.9 GetCellA1

This operation is used to retrieve the contents of a specific **cell** in the **workbook**.

The following is the **WSDL** port type specification of the **GetCellA1 WSDL operation**.

```

<wsdl:operation name="GetCellA1" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:input message="tns:GetCellA1SoapIn"/>
  <wsdl:output message="tns:GetCellA1SoapOut"/>
</wsdl:operation>

```

The protocol client sends a **GetCellA1SoapIn** request message, and the protocol server responds with a **GetCellA1SoapOut** response message, as follows:

1. The **rangeName** specifies the location of the **sheet (2)** cell to retrieve. The sheet (2) that contains the sheet (2) cell to retrieve is determined in the following manner.
 - If **rangeName** specifies a sheet (2), that is the sheet (2) which MUST be used.
 - Otherwise, the sheet (2) specified in **sheetName** MUST be used, as specified in section [2.2.5.4](#).
 - If neither **sheetName** nor **rangeName** specify a sheet (2), the protocol server MAY [<6>](#) use any sheet (1) in the workbook.
2. If **formatted** is false, the sheet (2) cell returned as the **GetCellA1Result** element MUST be either not present or one of the following types: **boolean**, **double**, **string**, or **CellError** (section [2.2.5.1](#)).
3. If **formatted** is true, the sheet (2) cell returned as the **GetCellA1Result** element MUST be type **string**, and MUST be number formatted according to how the sheet (2) cell is number formatted in the workbook.
4. If there was an application error on the protocol server during the operation, the protocol server MUST return a **SOAP fault** response, which SHOULD contain one of the following subcodes or any other subcodes specified in section [2.2.9.2](#), but MAY instead contain any subcode specified in section [2.2.9.1](#) or any other subcode.

| Subcode |
|---------------------------------------|
| DiscontiguousRangeNotSupported |
| EcsInvalidNamedObject |
| InvalidSheetName |
| RangeDefinitionError |
| RangeParseError |
| RangeRequestAreaExceeded |
| SheetRangeMismatch |

3.1.4.9.1 Messages

The following table summarizes the set of **WSDL message** definitions that are specific to this operation.

| Message | Description |
|-------------------------|--|
| GetCellA1SoapIn | The request WSDL message for the GetCellA1 WSDL operation . |
| GetCellA1SoapOut | The response WSDL message for the GetCellA1 WSDL operation. |

3.1.4.9.1.1 GetCellA1SoapIn

The request **WSDL message** for the **GetCellA1 WSDL operation**.

The **SOAP action** value is:

```
http://schemas.microsoft.com/office/excel/server/webservices/GetCellA1
```

The **SOAP body** contains the **GetCellA1** element.

3.1.4.9.1.2 GetCellA1SoapOut

The response **WSDL message** for the **GetCellA1 WSDL operation**.

The **SOAP body** contains the **GetCellA1Response** element.

3.1.4.9.2 Elements

The following table summarizes the **XML schema** element definitions that are specific to this operation.

| Element | Description |
|--------------------------|--|
| GetCellA1 | The input data for the GetCellA1 WSDL operation . |
| GetCellA1Response | The result data for the GetCellA1 WSDL operation. |

3.1.4.9.2.1 GetCellA1

The **GetCellA1** element specifies the input data for the **GetCellA1 WSDL operation**.

```
<xs:element name="GetCellA1" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="sessionId" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="sheetName" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="rangeName" type="xs:string"/>
      <xs:element minOccurs="1" maxOccurs="1" name="formatted" type="xs:boolean"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

sessionId: A session identifier (2). MUST be present in the request message. SHOULD have a value that has been obtained from a previous call to the **OpenWorkbook**, **OpenWorkbookEx**, **OpenWorkbookForEditing**, or **NewWorkbook** operation, but MAY instead be obtained in any other way.

sheetName: The name of the **sheet** (2) that contains the **cell**. See section [2.2.5.4](#) for specification. MUST be present.

rangeName: The name of the **range** as specified in section [2.2.5.2](#). MUST be present. MUST NOT be longer than 255 characters.

formatted: Specifies whether **GetCellA1Result** will be number formatted.

3.1.4.9.2.2 GetCellA1Response

The **GetCellA1Response** element specifies the result data for the **GetCellA1 WSDL operation**.

```
<xs:element name="GetCellA1Response" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="GetCellA1Result"/>
      <xs:element minOccurs="0" maxOccurs="1" name="status" type="tns:ArrayOfStatus"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

GetCellA1Result: The returned cell value.

status: An array of status information as specified in section [2.2.4.2](#).

3.1.4.9.3 Complex Types

None.

3.1.4.9.4 Simple Types

None.

3.1.4.9.5 Attributes

None.

3.1.4.9.6 Groups

None.

3.1.4.9.7 Attribute Groups

None.

3.1.4.10 GetChartImageUrl

This operation returns the **URL** of a chart in a **workbook**.

The following is the **WSDL** port type specification of the **GetChartImageUrl WSDL operation**.

```
<wsdl:operation name="GetChartImageUrl" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:input message="tns:GetChartImageUrlSoapIn"/>
  <wsdl:output message="tns:GetChartImageUrlSoapOut"/>
</wsdl:operation>
```

The protocol client sends a **GetChartImageUrlSoapIn** request message, and the protocol server responds with a **GetChartImageUrlSoapOut** response message as follows:

- If there was an application error on the protocol server during the operation, the protocol server MUST return a **SOAP fault** response, which SHOULD be one of the subcodes specified in section [2.2.9.2](#), but MAY instead contain any subcode specified in section [2.2.9.1](#) or any other subcode.

3.1.4.10.1 Messages

The following table summarizes the set of **WSDL message** definitions that are specific to this operation.

| Message | Description |
|--------------------------------|---|
| GetChartImageUrlSoapIn | The request WSDL message for the GetChartImageUrl WSDL operation . |
| GetChartImageUrlSoapOut | The response WSDL message for the GetChartImageUrl WSDL operation. |

3.1.4.10.1.1 GetChartImageUrlSoapIn

The request **WSDL message** for the **GetChartImageUrl WSDL operation**.

The **SOAP action** value is:

`http://schemas.microsoft.com/office/excel/server/webservices/GetChartImageUrl`

The **SOAP body** contains the **GetChartImageUrl** element.

3.1.4.10.1.2 GetChartImageUrlSoapOut

The response **WSDL message** for the **GetChartImageUrl WSDL operation**.

The **SOAP body** contains the **GetChartImageUrlResponse** element.

3.1.4.10.2 Elements

The following table summarizes the **XML schema** element definitions that are specific to this operation.

| Element | Description |
|---------------------------------|---|
| GetChartImageUrl | The input data for the GetChartImageUrl WSDL operation . |
| GetChartImageUrlResponse | The result data for the GetChartImageUrl WSDL operation. |

3.1.4.10.2.1 GetChartImageUrl

The **GetChartImageUrl** element specifies the input data for the **GetChartImageUrl WSDL operation**.

```
<xs:element name="GetChartImageUrl" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
```

```

<xs:element minOccurs="0" maxOccurs="1" name="sessionId" type="xs:string"/>
<xs:element minOccurs="0" maxOccurs="1" name="size" type="tns:Size"/>
<xs:element minOccurs="0" maxOccurs="1" name="chartName" type="xs:string"/>
</xs:sequence>
</xs:complexType>
</xs:element>

```

sessionId: A **session identifier**. MUST be present. SHOULD have a value that has been obtained from a previous call to the **OpenWorkbook**, **OpenWorkbookEx**, **OpenWorkbookForEditing**, or **NewWorkbook** operations, but MAY instead be obtained in any other way.

size: The size of the chart image as defined in section [3.1.4.10.3.1](#). If not present, the original chart size will be used.

chartName: The string identifier for a chart. MUST be present. MUST be non-empty.

3.1.4.10.2.2 GetChartImageUrlResponse

The **GetChartImageUrlResponse** element specifies the result data for the **GetChartImageUrl WSDL operation**.

```

<xs:element name="GetChartImageUrlResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="GetChartImageUrlResult"
        type="xs:string"/>
        <xs:element minOccurs="0" maxOccurs="1" name="status" type="tns:ArrayOfStatus"/>
      </xs:sequence>
    </xs:complexType>
  </xs:element>

```

GetChartImageUrlResult: The **URL** of the requested chart.

status: An array of **Status** elements as specified in section [2.2.4.2](#).

3.1.4.10.3 Complex Types

The following table summarizes the **XML schema** complex type definitions that are specific to this operation.

| Complex type | Description |
|--------------|--------------------------------------|
| Size | Specifies the size of a chart image. |

3.1.4.10.3.1 Size

Namespace: <http://schemas.microsoft.com/office/excel/server/webservices>

Specifies the size of a chart image defined as follows.

```

<xs:complexType name="Size" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:sequence>
    <xs:element minOccurs="1" maxOccurs="1" name="Width" type="xs:int"/>
    <xs:element minOccurs="1" maxOccurs="1" name="Height" type="xs:int"/>
  </xs:sequence>
</xs:complexType>

```

Width: Specifies the width of the image to be returned. MUST be an integer greater than or equal to 4 and less than or equal to 4096, or -1. If -1, the original width of the chart will be used. Must be -1 if **Height** is -1.

Height: Specifies the height of the image to be returned. MUST be an integer greater than or equal to 4 and less than or equal to 4096, or -1. If -1, the original height of the chart will be used. MUST be -1 if **Width** is -1.

3.1.4.10.4 Simple Types

None.

3.1.4.10.5 Attributes

None.

3.1.4.10.6 Groups

None.

3.1.4.10.7 Attribute Groups

None.

3.1.4.11 GetPublishedItemNames

This operation returns a list of the **published items** in a **workbook**.

The following is the **WSDL** port type specification of the **GetPublishedItemNames WSDL operation**.

```
<wsdl:operation name="GetPublishedItemNames" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:input message="tns:GetPublishedItemNamesSoapIn"/>
  <wsdl:output message="tns:GetPublishedItemNamesSoapOut"/>
</wsdl:operation>
```

The protocol client sends a **GetPublishedItemNamesSoapIn** request message, and the protocol server responds with a **GetPublishedItemNamesSoapOut** response message as follows:

- If there was an application error on the protocol server during the operation, the protocol server MUST return a **SOAP fault** response, which SHOULD be one of the subcodes specified in section [2.2.9.2](#), but MAY instead contain any subcode specified in section [2.2.9.1](#) or any other subcode.

3.1.4.11.1 Messages

The following table summarizes the set of **WSDL message** definitions that are specific to this operation.

| Message | Description |
|-------------------------------------|--|
| GetPublishedItemNamesSoapIn | The request WSDL message for the GetPublishedItemNames WSDL operation . |
| GetPublishedItemNamesSoapOut | The response WSDL message for the GetPublishedItemNames WSDL operation. |

3.1.4.11.1.1 GetPublishedItemNamesSoapIn

The request **WSDL message** for the **GetPublishedItemNames WSDL operation**.

The **SOAP action** value is:

<http://schemas.microsoft.com/office/excel/server/webservices/GetPublishedItemNames>

The **SOAP body** contains the **GetPublishedItemNames** element.

3.1.4.11.1.2 GetPublishedItemNamesSoapOut

The response **WSDL message** for the **GetPublishedItemNames WSDL operation**.

The **SOAP body** contains the **GetPublishedItemNamesResponse** element.

3.1.4.11.2 Elements

The following table summarizes the **XML schema** element definitions that are specific to this operation.

| Element | Description |
|--------------------------------------|--|
| GetPublishedItemNames | The input data for the GetPublishedItemNames WSDL operation . |
| GetPublishedItemNamesResponse | The result data for the GetPublishedItemNames WSDL operation. |

3.1.4.11.2.1 GetPublishedItemNames

The **GetPublishedItemNames** element specifies the input data for the **GetPublishedItemNames WSDL operation**.

```
<xs:element name="GetPublishedItemNames" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="sessionId" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

sessionId: A **session identifier**. MUST be present. SHOULD have a value that has been obtained from a previous call to the **OpenWorkbook**, **OpenWorkbookEx**, **OpenWorkbookForEditing**, or **NewWorkbook** operations, but MAY instead be obtained in any other way.

3.1.4.11.2.2 GetPublishedItemNamesResponse

The **GetPublishedItemNamesResponse** element specifies the result data for the **GetPublishedItemNames WSDL operation**.

```
<xs:element name="GetPublishedItemNamesResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="GetPublishedItemNamesResult"
        type="tns:ArrayOfWorkbookItem"/>
      <xs:element minOccurs="0" maxOccurs="1" name="status" type="tns:ArrayOfStatus"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

```
</xs:complexType>
</xs:element>
```

GetPublishedItemNamesResult: An array of **WorkbookItem** elements as specified in section [3.1.4.11.3.1](#). MUST be present.

status: An array of **Status** elements as specified in section [2.2.4.2](#).

3.1.4.11.3 Complex Types

The following table summarizes the **XML schema** complex type definitions that are specific to this operation.

| Complex type | Description |
|----------------------------|--|
| ArrayOfWorkbookItem | An array of WorkbookItem elements. |
| WorkbookItem | Specifies the name and type of a published item . |

3.1.4.11.3.1 ArrayOfWorkbookItem

Namespace: <http://schemas.microsoft.com/office/excel/server/webservices>

An array of **WorkbookItem** elements defined as follows.

```
<xs:complexType name="ArrayOfWorkbookItem" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="unbounded" name="WorkbookItem" nillable="true"
      type="tns:WorkbookItem"/>
  </xs:sequence>
</xs:complexType>
```

WorkbookItem: A **WorkbookItem** as specified in section [3.1.4.11.3.2](#).

3.1.4.11.3.2 WorkbookItem

Namespace: <http://schemas.microsoft.com/office/excel/server/webservices>

Specifies the name and type of a **published item** and is defined as follows.

```
<xs:complexType name="WorkbookItem" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="1" name="Name" type="xs:string"/>
    <xs:element minOccurs="1" maxOccurs="1" name="Type" type="tns:ItemType"/>
  </xs:sequence>
</xs:complexType>
```

Name: The name of the published item. MUST be present. MUST NOT be empty.

Type: The type of the published item as specified in section [3.1.4.11.4.1](#).

3.1.4.11.4 Simple Types

The following table summarizes the **XML schema** simple type definitions that are specific to this operation.

| Simple type | Description |
|-----------------|---|
| ItemType | Specifies the type of a published item . |

3.1.4.11.4.1 ItemType

Namespace: <http://schemas.microsoft.com/office/excel/server/webservices>

Specifies the type of a **published item** and is defined as follows.

```
<xs:simpleType name="ItemType" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:restriction base="xs:string">
    <xs:enumeration value="Chart"/>
    <xs:enumeration value="PivotTable"/>
    <xs:enumeration value="Table"/>
    <xs:enumeration value="NamedRange"/>
  </xs:restriction>
</xs:simpleType>
```

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

| Value | Meaning |
|------------|---|
| Chart | Specifies that the published item is a chart. |
| PivotTable | Specifies that the published item is a PivotTable . |
| Table | Specifies that the published item is a list . |
| NamedRange | Specifies that the published item is a named range . |

3.1.4.11.5 Attributes

None.

3.1.4.11.6 Groups

None.

3.1.4.11.7 Attribute Groups

None.

3.1.4.12 GetRange

This operation is used to retrieve the contents of a specific **range** in the **workbook**.

The following is the **WSDL** port type specification of the **GetRange WSDL operation**.

```
<wsdl:operation name="GetRange" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:input message="tns:GetRangeSoapIn"/>
  <wsdl:output message="tns:GetRangeSoapOut"/>
</wsdl:operation>
```

The protocol client sends a **GetRangeSoapIn** request message, and the protocol server responds with a **GetRangeSoapOut** response message, as follows:

1. The **rangeCoordinates** on the **sheet (2)** specified by **sheetName**, specify the location of the sheet (2) cells to retrieve.
2. Each element inside the **GetRangeResult** element MUST be of type **ArrayOfAnyType**. Each element inside **GetRangeResult** is a **row** of sheet (1) **cells** returned from the protocol server. The number of rows returned MUST be equal to the number of rows requested in the **rangeCoordinates** element.
3. Each element inside each of the **ArrayOfAnyType** type nested inside **GetRangeResult** MUST be a single workbook sheet (2) cell. The number of elements inside each such nested **ArrayOfAnyType** MUST be equal to the number of **columns** requested in the **rangeCoordinates** element.
4. If **formatted** is false, all sheet (2) cells returned as part of the **GetRangeResult** element MUST either be empty and have the `xsi:nil` attribute set to true or be one of the following types: **Boolean**, **double**, **string**, or **CellError** (section [2.2.5.1](#)).
5. If **formatted** is true, all sheet cells returned as part of the **GetRangeResult** element MUST be type **string**, and MUST be number formatted according to how the sheet (1) cell is number formatted in the workbook.
6. If there was an application error on the protocol server during the operation, the protocol server MUST return a **SOAP fault** response, which SHOULD contain one of the following subcodes or any other subcodes specified in section [2.2.9.2](#), but MAY instead contain any subcode specified in section [2.2.9.1](#) or any other subcode.

| Subcode |
|---------------------------------------|
| DiscontiguousRangeNotSupported |
| EcsInvalidNamedObject |
| InvalidSheetName |
| RangeDefinitionError |
| RangeParseError |
| RangeRequestAreaExceeded |
| SheetRangeMismatch |

3.1.4.12.1 Messages

The following table summarizes the set of **WSDL message** definitions that are specific to this operation.

| Message | Description |
|-----------------------|---|
| GetRangeSoapIn | The request WSDL message for the GetRange WSDL operation . |

| Message | Description |
|------------------------|---|
| GetRangeSoapOut | The response WSDL message for the GetRange WSDL operation. |

3.1.4.12.1.1 GetRangeSoapIn

The request **WSDL message** for the **GetRange WSDL operation**.

The **SOAP action** value is:

`http://schemas.microsoft.com/office/excel/server/webservices/GetRange`

The **SOAP body** contains the **GetRange** element.

3.1.4.12.1.2 GetRangeSoapOut

The response **WSDL message** for the **GetRange WSDL operation**.

The **SOAP body** contains the **GetRangeResponse** element.

3.1.4.12.2 Elements

The following table summarizes the **XML schema** element definitions that are specific to this operation.

| Element | Description |
|-------------------------|---|
| GetRange | The input data for the GetRange WSDL operation . |
| GetRangeResponse | The result data for the GetRange WSDL operation. |

3.1.4.12.2.1 GetRange

The **GetRange** element specifies the input data for the **GetRange WSDL operation**.

```
<xs:element name="GetRange" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="sessionId" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="sheetName" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="rangeCoordinates"
type="tns:RangeCoordinates"/>
      <xs:element minOccurs="1" maxOccurs="1" name="formatted" type="xs:boolean"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

sessionId: A session identifier (2). MUST be present in the request message. SHOULD have a value that has been obtained from a previous call to the **OpenWorkbook**, **OpenWorkbookEx**, **OpenWorkbookForEditing**, or **NewWorkbook** operation, but MAY instead be obtained in any other way.

sheetName: The name of the **sheet (2)** that contains the **range**. See section [2.2.5.4](#) for specification. MUST be present. MUST NOT be empty.

rangeCoordinates: The range to retrieve.

- MUST be present.
- MUST NOT be empty, as specified in section [2.2.4.4](#).
- The product of **Height** and **Width** MUST NOT be greater than 1,000,000.

formatted: Specifies whether **GetRangeResult** will be number formatted.

3.1.4.12.2.2 GetRangeResponse

The **GetRangeResponse** element specifies the result data for the **GetRange WSDL operation**.

```
<xs:element name="GetRangeResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="GetRangeResult"
        type="tns:ArrayOfAnyType"/>
      <xs:element minOccurs="0" maxOccurs="1" name="status" type="tns:ArrayOfStatus"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

GetRangeResult: The returned range value.

status: An array of status information as specified in section [2.2.4.2](#).

3.1.4.12.3 Complex Types

None.

3.1.4.12.4 Simple Types

None.

3.1.4.12.5 Attributes

None.

3.1.4.12.6 Groups

None.

3.1.4.12.7 Attribute Groups

None.

3.1.4.13 GetRangeA1

This operation is used to retrieve the contents of a **named range** in the **workbook**.

The following is the **WSDL** port type specification of the **GetRangeA1 WSDL operation**.

```
<wsdl:operation name="GetRangeA1" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:input message="tns:GetRangeA1SoapIn"/>
```

```

<wsdl:output message="tns:GetRangeA1SoapOut"/>
</wsdl:operation>

```

The protocol client sends a **GetRangeA1SoapIn** request message, and the protocol server responds with a **GetRangeA1SoapOut** response message, as follows:

- The **rangeName** specifies the named range of the cells on the **sheet (2)** to retrieve. The sheet (2) that contains the sheet (2) cells to retrieve is determined in the following manner:
 - If **rangeName** specifies a sheet (2), that is the sheet (2) that MUST be used.
 - Otherwise, the sheet (2) specified in **sheetName** MUST be used, as specified in section [2.2.5.4](#). If neither **sheetName** nor **rangeName** specify a sheet (2), the protocol server MAY use any sheet (2) in the workbook.
- Each element inside the **GetRangeA1Result** element MUST be of type **ArrayOfAnyType**. Each element inside the **GetRangeA1Result** is a **row** of sheet (1) **cells** returned from the protocol server. The number of rows MUST be equal to the rows in the named range specified by **rangeName**.
- Each element inside each of the **ArrayOfAnyType** type nested inside **GetRangeA1Result** MUST be a single workbook sheet (2) cell. The number of elements inside each such nested **ArrayOfAnyType** MUST be equal to the number of **columns** in the named range specified by **rangeName**.
- If **formatted** is false, all sheet (2) cells returned as part of the **GetRangeA1Result** element MUST either be empty and have the `xsi:nil` attribute set to true or be one of the following types: **Boolean**, **double**, **string**, or **CellError** (section 2.2.5.1).
- If **formatted** is true, all sheet (2) cells returned as part of the **GetRangeA1Result** element MUST be type **string**, and MUST be number formatted according to how the sheet (2) cell is number formatted in the workbook.
- If there was an application error on the protocol server during the operation, the protocol server MUST return a **SOAP fault** response, which SHOULD contain one of the following subcodes or any other subcodes specified in section [2.2.9.2](#), but MAY instead contain any subcode specified in section [2.2.9.1](#) or any other subcode.

| Subcode |
|---------------------------------------|
| DiscontiguousRangeNotSupported |
| EcsInvalidNamedObject |
| InvalidSheetName |
| RangeDefinitionError |
| RangeParseError |
| RangeRequestAreaExceeded |
| SheetRangeMismatch |

3.1.4.13.1 Messages

The following table summarizes the set of **WSDL message** definitions that are specific to this operation.

| Message | Description |
|--------------------------|---|
| GetRangeA1SoapIn | The request WSDL message for the GetRangeA1 WSDL operation . |
| GetRangeA1SoapOut | The response WSDL message for the GetRangeA1 WSDL operation. |

3.1.4.13.1.1 GetRangeA1SoapIn

The request **WSDL message** for the **GetRangeA1 WSDL operation**.

The **SOAP action** value is:

<http://schemas.microsoft.com/office/excel/server/webservices/GetRangeA1>

The **SOAP body** contains the **GetRangeA1** element.

3.1.4.13.1.2 GetRangeA1SoapOut

The response **WSDL message** for the **GetRangeA1 WSDL operation**.

The **SOAP body** contains the **GetRangeA1Response** element.

3.1.4.13.2 Elements

The following table summarizes the **XML schema** element definitions that are specific to this operation.

| Element | Description |
|---------------------------|---|
| GetRangeA1 | The input data for the GetRangeA1 WSDL operation . |
| GetRangeA1Response | The result data for the GetRangeA1 WSDL operation. |

3.1.4.13.2.1 GetRangeA1

The **GetRangeA1** element specifies the input data for the **GetRangeA1 WSDL operation**.

```
<xs:element name="GetRangeA1" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="sessionId" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="sheetName" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="rangeName" type="xs:string"/>
      <xs:element minOccurs="1" maxOccurs="1" name="formatted" type="xs:boolean"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

sessionId: A session identifier (2). MUST be present in the request message. SHOULD have a value that has been obtained from a previous call to the **OpenWorkbook**, **OpenWorkbookEx**, **OpenWorkbookForEditing**, or **NewWorkbook** operation, but MAY instead be obtained in any other way.

sheetName: The name of the **sheet (1)** on which the **rangeName** is defined. See section [2.2.5.4](#) for specification. MUST be present.

rangeName: The name of the **range** as specified in section [2.2.5.2](#). MUST be present. MUST NOT be longer than 255 characters.

formatted: Specifies whether **GetRangeA1Result** will be number formatted.

3.1.4.13.2.2 GetRangeA1Response

The **GetRangeA1Response** element specifies the result data for the **GetRangeA1 WSDL operation**.

```
<xs:element name="GetRangeA1Response" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="GetRangeA1Result"
        type="tns:ArrayOfAnyType"/>
        <xs:element minOccurs="0" maxOccurs="1" name="status" type="tns:ArrayOfStatus"/>
      </xs:sequence>
    </xs:complexType>
  </xs:element>
```

GetRangeA1Result: The returned range value.

status: An array of status information as specified in section [2.2.4.2](#).

3.1.4.13.3 Complex Types

None.

3.1.4.13.4 Simple Types

None.

3.1.4.13.5 Attributes

None.

3.1.4.13.6 Groups

None.

3.1.4.13.7 Attribute Groups

None.

3.1.4.14 GetSessionInformation

This operation retrieves information about a **session (2)** on the protocol server.

The following is the **WSDL** port type specification of the **GetSessionInformation WSDL operation**.

```

<wsdl:operation name="GetSessionInformation" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:input message="tns:GetSessionInformationSoapIn"/>
  <wsdl:output message="tns:GetSessionInformationSoapOut"/>
</wsdl:operation>

```

The protocol client sends a **GetSessionInformationSoapIn** request message, and the protocol server responds with a **GetSessionInformationSoapOut** response message, as follows:

- The protocol server MUST return the **UI culture** and the **data culture** for the specified session (2). These are the languages specified in the [OpenWorkbook](#) operation or the languages that the protocol server fell back to, as specified in OpenWorkbook.
- If there was an application error on the protocol server during the operation, the protocol server MUST return a **SOAP fault** response, which SHOULD be one of the subcodes specified in [Common List of Subcodes](#), but MAY instead contain any subcode specified in [List of Subcodes](#) or any other subcode.

3.1.4.14.1 Messages

The following table summarizes the set of **WSDL message** definitions that are specific to this operation.

| Message | Description |
|-------------------------------------|--|
| GetSessionInformationSoapIn | The request WSDL message for the GetSessionInformation WSDL operation . |
| GetSessionInformationSoapOut | The response WSDL message for the GetSessionInformation WSDL operation. |

3.1.4.14.1.1 GetSessionInformationSoapIn

The request **WSDL message** for the **GetSessionInformation WSDL operation**.

The **SOAP action** value is:

```
http://schemas.microsoft.com/office/excel/server/webservices/GetSessionInformation
```

The **SOAP body** contains the **GetSessionInformation** element.

3.1.4.14.1.2 GetSessionInformationSoapOut

The response **WSDL message** for the **GetSessionInformation WSDL operation**.

The **SOAP body** contains the **GetSessionInformationResponse** element.

3.1.4.14.2 Elements

The following table summarizes the **XML schema** element definitions that are specific to this operation.

| Element | Description |
|------------------------------|--|
| GetSessionInformation | The input data for the GetSessionInformation WSDL operation . |

| Element | Description |
|--------------------------------------|--|
| GetSessionInformationResponse | The result data for the GetSessionInformation WSDL operation. |

3.1.4.14.2.1 GetSessionInformation

The **GetSessionInformation** element specifies the input data for the **GetSessionInformation WSDL operation**.

```
<xs:element name="GetSessionInformation" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="sessionId" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

sessionId: A **session identifier**. MUST be present. SHOULD have a value that has been obtained from a previous call to the **OpenWorkbook**, **OpenWorkbookEx**, **OpenWorkbookForEditing**, or **NewWorkbook** operations, but MAY instead be obtained in any other way.

3.1.4.14.2.2 GetSessionInformationResponse

The **GetSessionInformationResponse** element specifies the result data for the **GetSessionInformation WSDL operation**.

```
<xs:element name="GetSessionInformationResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="serverVersion" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="uiCultureNameUsed" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="dataCultureNameUsed" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="status" type="tns:ArrayOfStatus"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

serverVersion: The version of the server. MUST be present.

uiCultureNameUsed: The **UI culture**. MUST be present. MUST be a language tag, as specified in [\[RFC1766\]](#) section 2.

dataCultureNameUsed: The **data culture**. MUST be present. MUST be a language tag, as specified in [\[RFC1766\]](#) section 2.

status: An array of **Status** elements as specified in section [2.2.4.2](#).

3.1.4.14.3 Complex Types

None.

3.1.4.14.4 Simple Types

None.

3.1.4.14.5 Attributes

None.

3.1.4.14.6 Groups

None.

3.1.4.14.7 Attribute Groups

None.

3.1.4.15 GetSheetNames

The operation returns information about the **sheets** in a **workbook**.

The following is the **WSDL** port type specification of the **GetSheetNames WSDL operation**.

```
<wsdl:operation name="GetSheetNames" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:input message="tns:GetSheetNamesSoapIn"/>
  <wsdl:output message="tns:GetSheetNamesSoapOut"/>
</wsdl:operation>
```

The protocol client sends a **GetSheetNamesSoapIn** request message, and the protocol server responds with a **GetSheetNamesSoapOut** response message, as follows:

- If the **session (2)** is a **view session** in **view-only mode**, the number of elements inside **GetSheetNamesResult** MUST be equal to the number of **visible published sheets** in the workbook.
- If the session (2) is not a view session in view-only mode, the number of elements inside **GetSheetNamesResult** MUST be equal to the number of loaded sheets (1) in the workbook.
- If there was an application error on the protocol server during the operation, the protocol server MUST return a **SOAP fault** response, which SHOULD be one of the subcodes specified in section [2.2.9.2](#), but MAY instead contain any subcode specified in section [2.2.9.1](#) or any other subcode.

3.1.4.15.1 Messages

The following table summarizes the set of **WSDL message** definitions that are specific to this operation.

| Message | Description |
|-----------------------------|--|
| GetSheetNamesSoapIn | The request WSDL message for the GetSheetNames WSDL operation . |
| GetSheetNamesSoapOut | The response WSDL message for the GetSheetNames WSDL operation. |

3.1.4.15.1.1 GetSheetNamesSoapIn

The request **WSDL message** for the **GetSheetNames WSDL operation**.

The **SOAP action** value is:

<http://schemas.microsoft.com/office/excel/server/webservices/GetSheetNames>

The **SOAP body** contains the **GetSheetNames** element.

3.1.4.15.1.2 GetSheetNamesSoapOut

The response **WSDL message** for the **GetSheetNames WSDL operation**.

The **SOAP body** contains the **GetSheetNamesResponse** element.

3.1.4.15.2 Elements

The following table summarizes the **XML schema** element definitions that are specific to this operation.

| Element | Description |
|------------------------------|--|
| GetSheetNames | The input data for the GetSheetNames WSDL operation . |
| GetSheetNamesResponse | The result data for the GetSheetNames WSDL operation. |

3.1.4.15.2.1 GetSheetNames

The **GetSheetNames** element specifies the input data for the **GetSheetNames WSDL operation**.

```
<xs:element name="GetSheetNames" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="sessionId" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

sessionId: A session identifier (2). MUST be present. SHOULD have a value that has been obtained from a previous call to the **OpenWorkbook**, **OpenWorkbookEx**, **OpenWorkbookForEditing**, or **NewWorkbook** operation, but MAY instead be obtained in any other way.

3.1.4.15.2.2 GetSheetNamesResponse

The **GetSheetNamesResponse** element specifies the result data for the **GetSheetNames WSDL operation**.

```
<xs:element name="GetSheetNamesResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="GetSheetNamesResult"
        type="tns:ArrayOfSheetInfo"/>
      <xs:element minOccurs="0" maxOccurs="1" name="status" type="tns:ArrayOfStatus"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

GetSheetNamesResult: An array of **SheetInfo** elements as specified in section [3.1.4.15.3.1](#). MUST be present.

status: An array of status information as specified in section [2.2.4.2](#).

3.1.4.15.3 Complex Types

The following table summarizes the **XML schema** complex type definitions that are specific to this operation.

| Complex type | Description |
|-------------------------|--|
| ArrayOfSheetInfo | An array of SheetInfo elements. |
| SheetInfo | Specifies the name , type , and visible condition of a sheet (1) . |

3.1.4.15.3.1 ArrayOfSheetInfo

Namespace: <http://schemas.microsoft.com/office/excel/server/webservices>

An array of **SheetInfo** elements defined as follows.

```
<xs:complexType name="ArrayOfSheetInfo" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="unbounded" name="SheetInfo" nillable="true"
      type="tns:SheetInfo"/>
  </xs:sequence>
</xs:complexType>
```

SheetInfo: A **SheetInfo** as specified in section [3.1.4.15.3.2](#).

3.1.4.15.3.2 SheetInfo

Namespace: <http://schemas.microsoft.com/office/excel/server/webservices>

Specifies the **name**, **type**, and **visible** condition of a **sheet (1)** and is defined as follows.

```
<xs:complexType name="SheetInfo" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="1" name="Name" type="xs:string"/>
    <xs:element minOccurs="1" maxOccurs="1" name="Type" type="tns:SheetType"/>
    <xs:element minOccurs="1" maxOccurs="1" name="Visibility" type="tns:SheetVisibility"/>
  </xs:sequence>
</xs:complexType>
```

Name: The name of the sheet (1). MUST be present.

Type: The type of the sheet (1) as specified in section [3.1.4.15.4.1](#).

Visibility: The visible condition of the sheet (1) as specified in section [3.1.4.15.4.2](#).

3.1.4.15.4 Simple Types

The following table summarizes the **XML schema** simple type definitions that are specific to this operation.

| Simple type | Description |
|------------------------|--|
| SheetType | Specifies the type of a sheet (1) . |
| SheetVisibility | Specifies the visible condition of a sheet (1). |

3.1.4.15.4.1 SheetType

Namespace: <http://schemas.microsoft.com/office/excel/server/webservices>

Specifies the type of a **sheet (1)** and is defined as follows.

```
<xs:simpleType name="SheetType" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:restriction base="xs:string">
    <xs:enumeration value="Worksheet"/>
    <xs:enumeration value="Chartsheet"/>
  </xs:restriction>
</xs:simpleType>
```

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

| Value | Meaning |
|------------|------------------------|
| Worksheet | A worksheet . |
| Chartsheet | A chart sheet . |

3.1.4.15.4.2 SheetVisibility

Namespace: <http://schemas.microsoft.com/office/excel/server/webservices>

Specifies the **visible** condition of a **sheet (1)** and is defined as follows.

```
<xs:simpleType name="SheetVisibility" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:restriction base="xs:string">
    <xs:enumeration value="Visible"/>
    <xs:enumeration value="Hidden"/>
    <xs:enumeration value="VeryHidden"/>
  </xs:restriction>
</xs:simpleType>
```

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

| Value | Meaning |
|------------|---|
| Visible | Specifies that the sheet (1) is visible. |
| Hidden | Specifies that the sheet (1) is not visible, but can be unhidden via the client UI. |
| VeryHidden | Specifies that the sheet (1) is not visible and cannot be unhidden via the client UI. |

3.1.4.15.5 Attributes

None.

3.1.4.15.6 Groups

None.

3.1.4.15.7 Attribute Groups

None.

3.1.4.16 GetWorkbook

This operation is used to retrieve a **workbook** file.

The following is the **WSDL** port type specification of the **GetWorkbook WSDL operation**.

```
<wsdl:operation name="GetWorkbook" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:input message="tns:GetWorkbookSoapIn"/>
  <wsdl:output message="tns:GetWorkbookSoapOut"/>
</wsdl:operation>
```

The protocol client sends a **GetWorkbookSoapIn** request message, and the protocol server responds with a **GetWorkbookSoapOut** response message, as follows:

- If **workbookType** is **FullWorkbook** or **FullSnapshot** and the user does not have **Open Item permission**, the protocol server returns a SOAP fault with subcode **EcsSnapshotAccessDenied**.
- If the protocol server cannot retrieve the **workbook file** in the form specified by **workbookType**, the protocol server returns a SOAP fault with subcode **SaveFailed**.
- If there was an application error on the protocol server during the operation, the protocol server MUST return a SOAP fault response, which SHOULD contain one of the following subcodes or any other subcodes specified in section [2.2.9.2](#), but MAY instead contain any subcode specified in section [2.2.9.1](#) or any other subcode.

| Subcode |
|--------------------------------|
| EcsSnapshotAccessDenied |
| SaveFailed |

3.1.4.16.1 Messages

The following table summarizes the set of **WSDL message** definitions that are specific to this operation.

| Message | Description |
|---------------------------|--|
| GetWorkbookSoapIn | The request WSDL message for the GetWorkbook WSDL operation . |
| GetWorkbookSoapOut | The response WSDL message for the GetWorkbook WSDL operation. |

3.1.4.16.1.1 GetWorkbookSoapIn

The request **WSDL message** for the **GetWorkbook WSDL operation**.

The **SOAP action** value is:

<http://schemas.microsoft.com/office/excel/server/webservices/GetWorkbook>

The **SOAP body** contains the **GetWorkbook** element.

3.1.4.16.1.2 GetWorkbookSoapOut

The response **WSDL message** for the **GetWorkbook WSDL operation**.

The **SOAP body** contains the **GetWorkbookResponse** element.

3.1.4.16.2 Elements

The following table summarizes the **XML schema** element definitions that are specific to this operation.

| Element | Description |
|----------------------------|--|
| GetWorkbook | The input data for the GetWorkbook WSDL operation . |
| GetWorkbookResponse | The result data for the GetWorkbook WSDL operation. |

3.1.4.16.2.1 GetWorkbook

The **GetWorkbook** element specifies the input data for the **GetWorkbook WSDL operation**.

```
<xs:element name="GetWorkbook" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="sessionId" type="xs:string"/>
      <xs:element minOccurs="1" maxOccurs="1" name="workbookType" type="tns:WorkbookType"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

sessionId: A **session (2)** identifier. MUST be present in the request message. SHOULD have a value that has been obtained from a previous call to the **OpenWorkbook**, **OpenWorkbookEx**, **OpenWorkbookForEditing**, or **NewWorkbook** operation, but MAY instead be obtained in any other way.

workbookType: The form of the requested workbook as specified in section [2.2.5.5](#).

3.1.4.16.2.2 GetWorkbookResponse

The **GetWorkbookResponse** element specifies the result data for the **GetWorkbook WSDL operation**.

```
<xs:element name="GetWorkbookResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="GetWorkbookResult" type="xs:base64Binary"/>
      <xs:element minOccurs="0" maxOccurs="1" name="status" type="tns:ArrayOfStatus"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

GetWorkbookResult: A **workbook** file. MUST be present.

status: An array of status information as specified in section [2.2.4.2](#).

3.1.4.16.3 Complex Types

None.

3.1.4.16.4 Simple Types

None.

3.1.4.16.5 Attributes

None.

3.1.4.16.6 Groups

None.

3.1.4.16.7 Attribute Groups

None.

3.1.4.17 GetWorkbookConnections

Returns a list of **data connection** names in the workbook.

The following is the **WSDL** port type specification of the **GetWorkbookConnections WSDL operation**.

```
<wsdl:operation name="GetWorkbookConnections" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:input message="tns:GetWorkbookConnectionsSoapIn"/>
  <wsdl:output message="tns:GetWorkbookConnectionsSoapOut"/>
</wsdl:operation>
```

The protocol client sends a **GetWorkbookConnectionsSoapIn** request **WSDL message**, and the protocol server responds with a **GetWorkbookConnectionsSoapOut** response WSDL message, as follows:

- The protocol server returns a list of the data connection names.
- If there was an application error on the protocol server during the operation, the protocol server MUST return a **SOAP fault** response, which SHOULD be one of the subcodes specified in section [2.2.9.2](#), but MAY instead contain any subcode specified in section [2.2.9.1](#) or any other subcode.

3.1.4.17.1 Messages

The following table summarizes the set of **WSDL message** definitions that are specific to this operation.

| Message | Description |
|--------------------------------------|---|
| GetWorkbookConnectionsSoapIn | The request WSDL message for the GetWorkbookConnections WSDL operation . |
| GetWorkbookConnectionsSoapOut | The response WSDL message for the GetWorkbookConnections WSDL operation. |

3.1.4.17.1.1 GetWorkbookConnectionsSoapIn

The request **WSDL message** for the **GetWorkbookConnections WSDL operation**.

The **SOAP action** value is:

```
http://schemas.microsoft.com/office/excel/server/webservices/GetWorkbookConnections
```

The **SOAP body** contains the **GetWorkbookConnections** element.

3.1.4.17.1.2 GetWorkbookConnectionsSoapOut

The response **WSDL message** for the **GetWorkbookConnections WSDL operation**.

The **SOAP body** contains the **GetWorkbookConnectionsResponse** element.

3.1.4.17.2 Elements

The following table summarizes the **XML schema** element definitions that are specific to this operation.

| Element | Description |
|---------------------------------------|---|
| GetWorkbookConnections | The input data for the GetWorkbookConnections WSDL operation . |
| GetWorkbookConnectionsResponse | The result data for the GetWorkbookConnections WSDL operation. |

3.1.4.17.2.1 GetWorkbookConnections

The **GetWorkbookConnections** element specifies the input data for the **GetWorkbookConnections WSDL operation**.

```
<xs:element name="GetWorkbookConnections" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="sessionId" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

sessionId: A **session (2)** identifier. MUST be present in the request message. SHOULD have a value that has been obtained from a previous call to the **OpenWorkbook**, **OpenWorkbookEx**, **OpenWorkbookForEditing**, or **NewWorkbook** operation, but MAY instead be obtained in any other way.

3.1.4.17.2.2 GetWorkbookConnectionsResponse

The **GetWorkbookConnectionsResponse** element specifies the result data for the **GetWorkbookConnections WSDL operation**.

```
<xs:element name="GetWorkbookConnectionsResponse"
  xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
```

```

<xs:element minOccurs="0" maxOccurs="1" name="GetWorkbookConnectionsResult"
type="tns:ArrayOfString"/>
    <xs:element minOccurs="0" maxOccurs="1" name="status" type="tns:ArrayOfStatus"/>
</xs:sequence>
</xs:complexType>
</xs:element>

```

GetWorkbookConnectionsResult: An array of **data connection** names.

status: An array of status information as specified in section [2.2.4.2](#).

3.1.4.17.3 Complex Types

None.

3.1.4.17.4 Simple Types

None.

3.1.4.17.5 Attributes

None.

3.1.4.17.6 Groups

None.

3.1.4.17.7 Attribute Groups

None.

3.1.4.18 NewWorkbook

This operation is used to create a **new workbook session**.

The following is the **WSDL** port type specification of the **NewWorkbook WSDL operation**.

```

<wsdl:operation name="NewWorkbook" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
    <wsdl:input message="tns:NewWorkbookSoapIn"/>
    <wsdl:output message="tns:NewWorkbookSoapOut"/>
</wsdl:operation>

```

If the language represented by **uiCultureName** is unsupported on the protocol server, the protocol server MAY^{<8>} fall back to some other supported language. **uiCultureName** MAY^{<9>} be empty, in which case the determination of which language to default to is protocol-server-implementation specific.

If the language represented by **dataCultureName** is unsupported on the protocol server, the protocol server MAY^{<10>} fall back to some other supported language. **dataCultureName** MAY^{<11>} be empty, in which case the determination of which language to default to is protocol-server-implementation specific.

If the operation succeeds, the protocol server MUST return the **session identifier** of the newly created **session (2)** in the response message, to be used in any future operations in the newly created session.

If there was an application error on the protocol server during the operation, the protocol server MUST return a **SOAP fault** response, which SHOULD be one of the subcodes specified in section [2.2.9.2](#), but MAY instead contain any subcode specified in section [2.2.9.1](#) or any other subcode.

3.1.4.18.1 Messages

The following table summarizes the set of **WSDL message** definitions that are specific to this operation.

| Message | Description |
|---------------------------|--|
| NewWorkbookSoapIn | The request WSDL message for the NewWorkbook WSDL operation . |
| NewWorkbookSoapOut | The response WSDL message for the NewWorkbook WSDL operation. |

3.1.4.18.1.1 NewWorkbookSoapIn

The request **WSDL message** for the **NewWorkbook WSDL operation**.

The **SOAP action** value is:

`http://schemas.microsoft.com/office/excel/server/webservices/NewWorkbook`

The **SOAP body** contains the **NewWorkbook** element.

3.1.4.18.1.2 NewWorkbookSoapOut

The response **WSDL message** for the **NewWorkbook WSDL operation**.

The **SOAP body** contains the **NewWorkbookResponse** element.

3.1.4.18.2 Elements

The following table summarizes the **XML schema** element definitions that are specific to this operation.

| Element | Description |
|----------------------------|--|
| NewWorkbook | The input data for the NewWorkbook WSDL operation . |
| NewWorkbookResponse | The result data for the NewWorkbook WSDL operation. |

3.1.4.18.2.1 NewWorkbook

The **NewWorkbook** element specifies the input data for the **NewWorkbook WSDL operation**.

```
<xs:element name="NewWorkbook" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="path" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="uiCultureName" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="dataCultureName" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
```

```
</xs:element>
```

path: The **trusted location** of the **new workbook session**. MUST be present. MUST NOT be empty. MUST NOT be longer than 4095 characters. MUST be a **UNC**, or a **URI** as specified in [\[RFC2396\]](#).

uiCultureName: A language tag, as specified in [\[RFC1766\]](#), Section 2. Specifies the **UI culture**. MUST NOT be longer than 4095 characters.

dataCultureName: A language tag, as specified in [\[RFC1766\]](#), Section 2. Specifies the **data culture**. MUST NOT be longer than 4095 characters.

3.1.4.18.2.2 NewWorkbookResponse

The **NewWorkbookResponse** element specifies the result data for the **NewWorkbook WSDL operation**.

```
<xs:element name="NewWorkbookResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="NewWorkbookResult" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="status" type="tns:ArrayOfStatus"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

NewWorkbookResult: The **session identifier** of the newly created **session (2)**. MUST be present.

status: The status information returned by the protocol server.

3.1.4.18.3 Complex Types

None.

3.1.4.18.4 Simple Types

None.

3.1.4.18.5 Attributes

None.

3.1.4.18.6 Groups

None.

3.1.4.18.7 Attribute Groups

None.

3.1.4.19 OpenWorkbook

This operation is used to create a new **view session**, giving access to a workbook on the protocol server.

The following is the **WSDL** port type specification of the **OpenWorkbook WSDL operation**.

```

<wsdl:operation name="OpenWorkbook" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:input message="tns:OpenWorkbookSoapIn"/>
  <wsdl:output message="tns:OpenWorkbookSoapOut"/>
</wsdl:operation>

```

The protocol client sends an **OpenWorkbookSoapIn** request message, and the protocol server responds with an **OpenWorkbookSoapOut** response message, as follows:

1. The workbook file, specified by **workbookPath**, is specified as follows:
 1. It SHOULD be in a format specified by [\[MS-XLSB\]](#), [\[ISO/IEC29500-1:2011\]](#), [\[MS-OFFMACRO2\]](#), or [\[ODF\]](#), but MAY be in any other format.
 2. If it is in the [ISO/IEC29500-1:2011] format:
 1. It MAY [<12>](#) contain any valid SpreadsheetML records in that format.
 2. If a **odcFile** attribute of a **connection** element ([ISO/IEC29500-1:2011], Part 1, Section 18.13.1) is present, it SHOULD be the path of a file in the format specified by [\[MS-ODCFF\]](#).
 3. If a **connection** attribute of **dbPr** element ([ISO/IEC29500-1:2011], Part 1, Section 18.13.3) is present, it SHOULD be in the format specified by [\[MS-ODBCSTR\]](#) or [\[MS-OLEDBSTR\]](#).
 3. If it is in the [MS-XLSB] format:
 1. It MAY [<13>](#) contain any valid records in that format.
 2. If a **BrBeginExternalConnection** record is present and it has the **stConnectionFile** field present, the **stConnectionFile** SHOULD be the path of a file in the format specified by [MS-ODCFF].
 3. If a **BrtBeginECDbProps** record is present, its **stConn** field SHOULD be in the format specified by [MS-ODBCSTR] or [MS-OLEDBSTR].
 4. If a file in [MS-ODCFF] is referenced by the workbook file:
 1. **SourceFile** element of **OfficeDataConnection** ([MS-ODCFF] section 2.7.1.1) MUST NOT be present.
 2. **Parameter** elements of **CT_Connection** ([MS-ODCFF] section 2.7.1.1) MUST be ignored.
2. If the language represented by **uiCultureName** is unsupported on the protocol server, the protocol server MAY [<14>](#) fall back to some other supported language. **uiCultureName** MAY [<15>](#) be empty, in which case the determination of which language to default to is protocol-server-implementation specific.
3. If the language represented by **dataCultureName** is unsupported on the protocol server, the protocol server MAY [<16>](#) fall back to some other supported language. **dataCultureName** MAY [<17>](#) be empty, in which case the determination of which language to default to is protocol-server-implementation specific.
4. If the operation succeeds, the protocol server MUST return the **session identifier** of the newly created **session (2)** in the response message, to be used in any future operations in the newly created session (2).
5. If there was an application error on the protocol server during the operation, the protocol server MUST return a SOAP fault response, which SHOULD contain one of the following subcodes or any other subcodes specified in section [2.2.9.2](#), but MAY instead contain any subcode specified in section [2.2.9.1](#) or any other subcode.

| Subcode |
|-------------------------|
| FileOpenNotFound |

| Subcode |
|-----------------------------|
| FileOpenAccessDenied |
| FileCorrupt |
| GenericFileOpenError |
| WorkbookNotSupported |

3.1.4.19.1 Messages

The following table summarizes the set of **WSDL message** definitions that are specific to this operation.

| Message | Description |
|----------------------------|---|
| OpenWorkbookSoapIn | The request WSDL message for the OpenWorkbook WSDL operation . |
| OpenWorkbookSoapOut | The response WSDL message for the OpenWorkbook WSDL operation. |

3.1.4.19.1.1 OpenWorkbookSoapIn

The request **WSDL message** for the **OpenWorkbook WSDL operation**.

The **SOAP action** value is:

```
http://schemas.microsoft.com/office/excel/server/webservices/OpenWorkbook
```

The **SOAP body** contains the **OpenWorkbook** element.

3.1.4.19.1.2 OpenWorkbookSoapOut

The response **WSDL message** for the **OpenWorkbook WSDL operation**.

The **SOAP body** contains the **OpenWorkbookResponse** element.

3.1.4.19.2 Elements

The following table summarizes the **XML schema** element definitions that are specific to this operation.

| Element | Description |
|-----------------------------|---|
| OpenWorkbook | The input data for the OpenWorkbook WSDL operation . |
| OpenWorkbookResponse | The result data for the OpenWorkbook WSDL operation. |

3.1.4.19.2.1 OpenWorkbook

The **OpenWorkbook** element specifies the input data for the **OpenWorkbook WSDL operation**.

```
<xs:element name="OpenWorkbook" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="workbookPath" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="uiCultureName" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="dataCultureName" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

workbookPath: The location of the workbook file. MUST be present. MUST NOT be empty. MUST NOT be longer than 4095 characters. MUST be a **URI** as specified in [\[RFC2396\]](#), or a **UNC**.

uiCultureName: A language tag, as specified in [\[RFC1766\]](#), Section 2. Specifies the UI culture. MUST NOT be longer than 4095 characters.

dataCultureName: A language tag, as specified in [\[RFC1766\]](#), Section 2. Specifies the data culture. MUST NOT be longer than 4095 characters.

3.1.4.19.2.2 OpenWorkbookResponse

The **OpenWorkbookResponse** element specifies the result data for the **OpenWorkbook WSDL operation**.

```
<xs:element name="OpenWorkbookResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="OpenWorkbookResult" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="status" type="tns:ArrayofStatus"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

OpenWorkbookResult: The **session identifier** of the newly created **session (2)**. MUST be present.

status: The status information returned by the protocol server.

3.1.4.19.3 Complex Types

None.

3.1.4.19.4 Simple Types

None.

3.1.4.19.5 Attributes

None.

3.1.4.19.6 Groups

None.

3.1.4.19.7 Attribute Groups

None.

3.1.4.20 OpenWorkbookEx

This operation is used to create a new **view session**, giving access to a workbook on the protocol server.

The following is the **WSDL** port type specification of the **OpenWorkbookEx WSDL operation**.

```
<wsdl:operation name="OpenWorkbookEx" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:input message="tns:OpenWorkbookExSoapIn"/>
  <wsdl:output message="tns:OpenWorkbookExSoapOut"/>
</wsdl:operation>
```

For details, see the **OpenWorkbook** operation (section [3.1.4.19](#)). When processing the **OpenWorkbookEx** operation the protocol server MUST suppress **connected data refresh**.

3.1.4.20.1 Messages

The following table summarizes the set of **WSDL message** definitions that are specific to this operation.

| Message | Description |
|------------------------------|---|
| OpenWorkbookExSoapIn | The request WSDL message for the OpenWorkbookEx WSDL operation . |
| OpenWorkbookExSoapOut | The response WSDL message for the OpenWorkbookEx WSDL operation. |

3.1.4.20.1.1 OpenWorkbookExSoapIn

The request **WSDL message** for the **OpenWorkbookEx WSDL operation**.

The **SOAP action** value is:

`http://schemas.microsoft.com/office/excel/server/webservices/OpenWorkbookEx`

The **SOAP body** contains the **OpenWorkbookEx** element.

3.1.4.20.1.2 OpenWorkbookExSoapOut

The response **WSDL message** for the **OpenWorkbookEx WSDL operation**.

The **SOAP body** contains the **OpenWorkbookExResponse** element.

3.1.4.20.2 Elements

The following table summarizes the **XML schema** element definitions that are specific to this operation.

| Element | Description |
|-------------------------------|---|
| OpenWorkbookEx | The input data for the OpenWorkbookEx WSDL operation . |
| OpenWorkbookExResponse | The result data for the OpenWorkbookEx WSDL operation. |

3.1.4.20.2.1 OpenWorkbookEx

The **OpenWorkbookEx** element specifies the input data for the **OpenWorkbookEx WSDL operation**.

```
<xs:element name="OpenWorkbookEx" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="workbookPath" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="uiCultureName" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="dataCultureName" type="xs:string"/>
      <xs:element minOccurs="1" maxOccurs="1" name="exclusive" type="xs:boolean"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

workbookPath: See section [3.1.4.19.2.1](#).

uiCultureName: See section 3.1.4.19.2.1.

dataCultureName: See section 3.1.4.19.2.1.

exclusive: If true, the data model in the new **view session** MUST NOT be shared with any other **sessions**, and the database where the model will be loaded (as specified in section [3.1.4.6.3.1](#)) MUST NOT be read-only.

3.1.4.20.2.2 OpenWorkbookExResponse

The **OpenWorkbookExResponse** element specifies the result data for the **OpenWorkbookEx WSDL operation**.

```
<xs:element name="OpenWorkbookExResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="OpenWorkbookExResult" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="status" type="tns:ArrayOfStatus"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

OpenWorkbookExResult: See section [3.1.4.19.2.2](#).

status: See section 3.1.4.19.2.2.

3.1.4.20.3 Complex Types

None.

3.1.4.20.4 Simple Types

None.

3.1.4.20.5 Attributes

None.

3.1.4.20.6 Groups

None.

3.1.4.20.7 Attribute Groups

None.

3.1.4.21 OpenWorkbookForEditing

This operation is used to create a new **edit session**, giving access to a **workbook** on the protocol server.

The following is the **WSDL** port type specification of the **OpenWorkbookForEditing WSDL operation**.

```
<wsdl:operation name="OpenWorkbookForEditing" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:input message="tns:OpenWorkbookForEditingSoapIn"/>
  <wsdl:output message="tns:OpenWorkbookForEditingSoapOut"/>
</wsdl:operation>
```

The protocol client sends an **OpenWorkbookForEditingSoapIn** request message, and the protocol server responds with an **OpenWorkbookForEditingSoapOut** response message, as follows:

1. The workbook file, specified by **workbookPath**, is specified as follows:
 1. It SHOULD be in a format specified by [\[MS-XLSB\]](#), [\[ISO/IEC29500-1:2011\]](#), [\[MS-OFFMACRO2\]](#), or [\[ODF\]](#), but MAY be in any other format.
 2. If it is in the [ISO/IEC29500-1:2011] format:
 1. It MAY [`<18>`](#) contain any valid SpreadsheetML records in that format.
 2. If an **odcFile** attribute of a **connection** element ([ISO/IEC29500-1:2011], Part 1, Section 18.13.1) is present, it SHOULD be the path of a file in the format specified by [\[MS-ODCFF\]](#).
 3. If a **connection** attribute of **dbPr** element ([ISO/IEC29500-1:2011], Part 1, Section 18.13.3) is present, it SHOULD be in the format specified by [\[MS-ODBCSTR\]](#) or [\[MS-OLEDBSTR\]](#).
 3. If it is in the [MS-XLSB] format:
 1. It MAY [`<19>`](#) contain any valid records in that format.
 2. If a **brtBeginExternalConnection** record is present and it has the **stConnectionFile** field present, the **stConnectionFile** SHOULD be the path of a file in the format specified by [MS-ODCFF].
 3. If a **BrtBeginECDbProps** record is present, its **stConn** field SHOULD be in the format specified by [MS-ODBCSTR] or [MS-OLEDBSTR].
 4. If a file in [MS-ODCFF] is referenced by the workbook file:
 1. **SourceFile** element of **OfficeDataConnection** ([MS-ODCFF] section 2.7.1.1) MUST NOT be present.
 2. **Parameter** elements of **CT_Connection** ([MS-ODCFF] section 2.2.1) MUST be ignored.
2. If the language represented by **uiCultureName** is unsupported on the protocol server, the protocol server MAY [`<20>`](#) fall back to some other supported language. **uiCultureName** MAY [`<21>`](#) be empty, in which case the determination of which language to default to is protocol-server-implementation specific.
3. If the language represented by **dataCultureName** is unsupported on the protocol server, the protocol server MAY [`<22>`](#) fall back to some other supported language. **dataCultureName** MAY [`<23>`](#) be empty, in which case the determination of which language to default to is protocol-server-implementation specific.

4. If the operation succeeds, the protocol server MUST return the **session identifier** of the newly created **session (2)** in the response message, to be used in any future operations in the newly created session (2).
6. If there was an application error on the protocol server during the operation, the protocol server MUST return a SOAP fault response, which SHOULD contain one of the following subcodes or any other subcodes specified in section [2.2.9.2](#), but MAY instead contain any subcode specified in section [2.2.9.1](#) or any other subcode.

| Subcode |
|-----------------------------|
| FileOpenNotFound |
| FileOpenAccessDenied |
| FileCorrupt |
| GenericFileOpenError |

3.1.4.21.1 Messages

The following table summarizes the set of **WSDL message** definitions that are specific to this operation.

| Message | Description |
|--------------------------------------|---|
| OpenWorkbookForEditingSoapIn | The request WSDL message for the OpenWorkbookForEditing WSDL operation . |
| OpenWorkbookForEditingSoapOut | The response WSDL message for the OpenWorkbookForEditing WSDL operation. |

3.1.4.21.1.1 OpenWorkbookForEditingSoapIn

The request **WSDL message** for the **OpenWorkbookForEditing WSDL operation**.

The **SOAP action** value is:

`http://schemas.microsoft.com/office/excel/server/webservices/OpenWorkbookForEditing`

The **SOAP body** contains the **OpenWorkbookForEditing** element.

3.1.4.21.1.2 OpenWorkbookForEditingSoapOut

The response **WSDL message** for the **OpenWorkbookForEditing WSDL operation**.

The **SOAP body** contains the **OpenWorkbookForEditingResponse** element.

3.1.4.21.2 Elements

The following table summarizes the **XML schema** element definitions that are specific to this operation.

| Element | Description |
|---------------------------------------|---|
| OpenWorkbookForEditing | The input data for the OpenWorkbookForEditing WSDL operation . |
| OpenWorkbookForEditingResponse | The result data for the OpenWorkbookForEditing WSDL operation. |

3.1.4.21.2.1 OpenWorkbookForEditing

The **OpenWorkbookForEditing** element specifies the input data for the **OpenWorkbookForEditing WSDL operation**.

```
<xs:element name="OpenWorkbookForEditing" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="workbookPath" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="uiCultureName" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="dataCultureName" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

workbookPath: The location of the **workbook** file. MUST be present. MUST NOT be empty. MUST NOT be longer than 4095 characters. MUST be a **URI** as specified in [\[RFC2396\]](#), or a **UNC**.

uiCultureName: A language tag, as specified in [\[RFC1766\]](#), Section 2. Specifies the **UI culture**. MUST NOT be longer than 4095 characters.

dataCultureName: A language tag, as specified in [\[RFC1766\]](#), Section 2. Specifies the **data culture**. MUST NOT be longer than 4095 characters.

3.1.4.21.2.2 OpenWorkbookForEditingResponse

The **OpenWorkbookForEditingResponse** element specifies the result data for the **OpenWorkbookForEditing WSDL operation**.

```
<xs:element name="OpenWorkbookForEditingResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="OpenWorkbookForEditingResult" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="status" type="tns:ArrayOfStatus"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

OpenWorkbookForEditingResult: The **session identifier** of the newly created **session (2)**. MUST be present.

status: An array of status information as specified in section [2.2.4.2](#).

3.1.4.21.3 Complex Types

None.

3.1.4.21.4 Simple Types

None.

3.1.4.21.5 Attributes

None.

3.1.4.21.6 Groups

None.

3.1.4.21.7 Attribute Groups

None.

3.1.4.22 Refresh

This operation is used to **refresh connected data** on a **workbook**.

The following is the **WSDL** port type specification of the **Refresh WSDL operation**.

```
<wsdl:operation name="Refresh" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:input message="tns:RefreshSoapIn"/>
  <wsdl:output message="tns:RefreshSoapOut"/>
</wsdl:operation>
```

The protocol client sends a **RefreshSoapIn** request message, and the protocol server responds with a **RefreshSoapOut** response message, as follows:

1. If **connectionName** is not present or is empty, the protocol server refreshes all **data connections** in the workbook if any exist. If **connectionName** is present and is not empty, the protocol server refreshes the specified data connections in the workbook.
2. If there was an application error on the protocol server during the operation, the protocol server MUST return a **SOAP fault** response, which SHOULD be one of the subcodes specified in section [2.2.9.2](#), but MAY instead contain any subcode specified in section [2.2.9.1](#) or any other subcode.

3.1.4.22.1 Messages

The following table summarizes the set of **WSDL message** definitions that are specific to this operation.

| Message | Description |
|-----------------------|--|
| RefreshSoapIn | The request WSDL message for the Refresh WSDL operation . |
| RefreshSoapOut | The response WSDL message for the Refresh WSDL operation. |

3.1.4.22.1.1 RefreshSoapIn

The request **WSDL message** for the **Refresh WSDL operation**.

The **SOAP action** value is:

The **SOAP body** contains the **Refresh** element.

3.1.4.22.1.2 RefreshSoapOut

The response **WSDL message** for the **Refresh WSDL operation**.

The **SOAP body** contains the **RefreshResponse** element.

3.1.4.22.2 Elements

The following table summarizes the **XML schema** element definitions that are specific to this operation.

| Element | Description |
|------------------------|--|
| Refresh | The input data for the Refresh WSDL operation . |
| RefreshResponse | The result data for the Refresh WSDL operation. |

3.1.4.22.2.1 Refresh

The **Refresh** element specifies the input data for the **Refresh WSDL operation**.

```
<xs:element name="Refresh" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="sessionId" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="connectionName" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

sessionId: A session identifier (2). MUST be present in the request message. SHOULD have a value that has been obtained from a previous call to the **OpenWorkbook**, **OpenWorkbookEx**, **OpenWorkbookForEditing**, or **NewWorkbook** operation, but MAY instead be obtained in any other way.

connectionName: A name of a **data connection** in the **workbook**. MUST NOT be longer than 255 characters.

3.1.4.22.2.2 RefreshResponse

The **RefreshResponse** element specifies the result data for the **Refresh WSDL operation**.

```
<xs:element name="RefreshResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="status" type="tns:ArrayOfStatus"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

status: An array of **Status** elements as specified in section [2.2.4.2](#).

3.1.4.22.3 Complex Types

None.

3.1.4.22.4 Simple Types

None.

3.1.4.22.5 Attributes

None.

3.1.4.22.6 Groups

None.

3.1.4.22.7 Attribute Groups

None.

3.1.4.23 RefreshDetached

MUST NOT be used.

The following is the **WSDL** port type specification of the **RefreshDetached WSDL operation**.

```
<wsdl:operation name="RefreshDetached" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:input message="tns:RefreshDetachedSoapIn"/>
  <wsdl:output message="tns:RefreshDetachedSoapOut"/>
</wsdl:operation>
```

The **RefreshDetachedSoapIn** and **RefreshDetachedSoapOut** messages MUST NOT be used.

3.1.4.23.1 Messages

The following table summarizes the set of **WSDL message** definitions that are specific to this operation.

| Message | Description |
|-------------------------------|--|
| RefreshDetachedSoapIn | The request WSDL message for the RefreshDetached WSDL operation . |
| RefreshDetachedSoapOut | The response WSDL message for the RefreshDetached WSDL operation. |

3.1.4.23.1.1 RefreshDetachedSoapIn

The request **WSDL message** for the **RefreshDetached WSDL operation**.

The **SOAP action** value is:

<http://schemas.microsoft.com/office/excel/server/webservices/RefreshDetached>

The **SOAP body** contains the **RefreshDetached** element.

3.1.4.23.1.2 RefreshDetachedSoapOut

The response **WSDL message** for the **RefreshDetached WSDL operation**.

The **SOAP body** contains the **RefreshDetachedResponse** element.

3.1.4.23.2 Elements

The following table summarizes the **XML schema** element definitions that are specific to this operation.

| Element | Description |
|--------------------------------|--|
| RefreshDetached | The input data for the RefreshDetached WSDL operation . |
| RefreshDetachedResponse | The result data for the RefreshDetached WSDL operation. |

3.1.4.23.2.1 RefreshDetached

The **RefreshDetached** element specifies the input data for the **RefreshDetached WSDL operation**.

```
<xs:element name="RefreshDetached" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="sessionId" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="connectionDetails"
        type="tns:ArrayOfConnectionDetails"/>
      <xs:element minOccurs="0" maxOccurs="1" name="requestId" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

sessionId: MUST NOT be used.

connectionDetails: MUST NOT be used.

requestId: MUST NOT be used.

3.1.4.23.2.2 RefreshDetachedResponse

The **RefreshDetachedResponse** element specifies the result data for the **RefreshDetached WSDL operation**.

```
<xs:element name="RefreshDetachedResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="requestId" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="status" type="tns:ArrayOfStatus"/>
      <xs:element minOccurs="0" maxOccurs="1" name="detailedRefreshResult"
        type="tns:ArrayOfDetailedRefreshResult"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

requestId: MUST NOT be used.

status: MUST NOT be used.

detailedRefreshResult: MUST NOT be used.

3.1.4.23.3 Complex Types

The following table summarizes the **XML schema** complex type definitions that are specific to this operation.

| Complex type | Description |
|-------------------------------------|-------------------|
| ArrayOfConnectionDetails | MUST NOT be used. |
| ArrayOfDetailedRefreshResult | MUST NOT be used. |
| ConnectionDetails | MUST NOT be used. |
| DetailedRefreshResult | MUST NOT be used. |

3.1.4.23.3.1 ArrayOfConnectionDetails

Namespace: <http://schemas.microsoft.com/office/excel/server/webservices>

```
<xs:complexType name="ArrayOfConnectionDetails" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="unbounded" name="ConnectionDetails" nillable="true"
      type="tns:ConnectionDetails"/>
  </xs:sequence>
</xs:complexType>
```

ConnectionDetails: MUST NOT be used.

3.1.4.23.3.2 ArrayOfDetailedRefreshResult

Namespace: <http://schemas.microsoft.com/office/excel/server/webservices>

MUST NOT be used.

```
<xs:complexType name="ArrayOfDetailedRefreshResult"
  xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="unbounded" name="DetailedRefreshResult"
      nillable="true" type="tns:DetailedRefreshResult"/>
  </xs:sequence>
</xs:complexType>
```

DetailedRefreshResult: MUST NOT be used.

3.1.4.23.3.3 ConnectionDetails

Namespace: <http://schemas.microsoft.com/office/excel/server/webservices>

MUST NOT be used.

```
<xs:complexType name="ConnectionDetails" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="1" name="ConnectionName" type="xs:string"/>
    <xs:element minOccurs="0" maxOccurs="1" name="TargetApplicationId" type="xs:string"/>
  </xs:sequence>
```

```
</xs:complexType>
```

ConnectionName: MUST NOT be used.

TargetApplicationId: MUST NOT be used.

3.1.4.23.3.4 DetailedRefreshResult

Namespace: <http://schemas.microsoft.com/office/excel/server/webservices>

MUST NOT be used.

```
<xs:complexType name="DetailedRefreshResult" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="1" name="ConnectionName" type="xs:string"/>
    <xs:element minOccurs="0" maxOccurs="1" name="ErrorMessage" type="xs:string"/>
  </xs:sequence>
</xs:complexType>
```

ConnectionName: MUST NOT be used.

ErrorMessage: MUST NOT be used.

3.1.4.23.4 Simple Types

None.

3.1.4.23.5 Attributes

None.

3.1.4.23.6 Groups

None.

3.1.4.23.7 Attribute Groups

None.

3.1.4.24 RefreshEx

This operation is used to **refresh connected data** on a **workbook**.

The following is the **WSDL** port type specification of the **RefreshEx WSDL operation**.

```
<wsdl:operation name="RefreshEx" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:input message="tns:RefreshExSoapIn"/>
  <wsdl:output message="tns:RefreshExSoapOut"/>
</wsdl:operation>
```

For details, see the **Refresh** operation (section [3.1.4.22](#)).

3.1.4.24.1 Messages

The following table summarizes the set of **WSDL message** definitions that are specific to this operation.

| Message | Description |
|-------------------------|--|
| RefreshExSoapIn | The request WSDL message for the RefreshEx WSDL operation . |
| RefreshExSoapOut | The response WSDL message for the RefreshEx WSDL operation. |

3.1.4.24.1.1 RefreshExSoapIn

The request **WSDL message** for the **RefreshEx WSDL operation**.

The **SOAP action** value is:

```
http://schemas.microsoft.com/office/excel/server/webservices/RefreshEx
```

The **SOAP body** contains the **RefreshEx** element.

3.1.4.24.1.2 RefreshExSoapOut

The response **WSDL message** for the **RefreshEx WSDL operation**.

The **SOAP body** contains the **RefreshExResponse** element.

3.1.4.24.2 Elements

The following table summarizes the **XML schema** element definitions that are specific to this operation.

| Element | Description |
|--------------------------|--|
| RefreshEx | The input data for the RefreshEx WSDL operation . |
| RefreshExResponse | The result data for the RefreshEx WSDL operation. |

3.1.4.24.2.1 RefreshEx

The **RefreshEx** element specifies the input data for the **RefreshEx WSDL operation**.

```
<xs:element name="RefreshEx" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="sessionId" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="connectionName" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="targetApplicationId" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

sessionId: A session identifier (2). MUST be present in the request message. SHOULD have a value that has been obtained from a previous call to the **OpenWorkbook**, **OpenWorkbookEx**, **OpenWorkbookForEditing**, or **NewWorkbook** operation, but MAY instead be obtained in any other way.

connectionName: A name of a **data connection** in the **workbook**. MUST NOT be longer than 255 characters.

targetApplicationId: Single Sign On identifier, as defined in [\[ISO/IEC29500-1:2012\]](#) section 18.13.1, used when refreshing data connections.

3.1.4.24.2.2 RefreshExResponse

The **RefreshExResponse** element specifies the result data for the **RefreshEx WSDL operation**.

```
<xs:element name="RefreshExResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="status" type="tns:ArrayOfStatus"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

status: An array of **Status** elements as specified in section [2.2.4.2](#).

3.1.4.24.3 Complex Types

None.

3.1.4.24.4 Simple Types

None.

3.1.4.24.5 Attributes

None.

3.1.4.24.6 Groups

None.

3.1.4.24.7 Attribute Groups

None.

3.1.4.25 SaveWorkbook

This operation is used to save a **workbook** associated with an open **session (2)** to the same location from which it was opened.

The following is the **WSDL** port type specification of the **SaveWorkbook WSDL operation**.

```
<wsdl:operation name="SaveWorkbook" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:input message="tns:SaveWorkbookSoapIn"/>
  <wsdl:output message="tns:SaveWorkbookSoapOut"/>
</wsdl:operation>
```

The protocol client sends a **SaveWorkbookSoapIn** request message, and the protocol server responds with a **SaveWorkbookSoapOut** response message.

If there was an application error on the protocol server during the operation, the protocol server MUST return a **SOAP fault** response, which SHOULD contain one of the following subcodes or any other

subcodes specified in section [2.2.9.2](#), but MAY instead contain any subcode specified in section [2.2.9.1](#) or any other subcode.

| Subcode |
|---|
| FileSaveGeneric |
| OperationNotSupportedInViewOnly |
| SaveFailed |
| SavingUnsupportedInViewMode |
| SavingWorkbookAccessDenied |
| SavingWorkbookLockedOrCheckedOut |
| SavingWorkbookNoWorkbookName |

3.1.4.25.1 Messages

The following table summarizes the set of **WSDL message** definitions that are specific to this operation.

| Message | Description |
|----------------------------|---|
| SaveWorkbookSoapIn | The request WSDL message for the SaveWorkbook WSDL operation . |
| SaveWorkbookSoapOut | The response WSDL message for the SaveWorkbook WSDL operation. |

3.1.4.25.1.1 SaveWorkbookSoapIn

The request **WSDL message** for the **SaveWorkbook WSDL operation**.

The **SOAP action** value is:

`http://schemas.microsoft.com/office/excel/server/webservices/SaveWorkbook`

The **SOAP body** contains the **SaveWorkbook** element.

3.1.4.25.1.2 SaveWorkbookSoapOut

The response **WSDL message** for the **SaveWorkbook WSDL operation**.

The **SOAP body** contains the **SaveWorkbookResponse** element.

3.1.4.25.2 Elements

The following table summarizes the **XML schema** element definitions that are specific to this operation.

| Element | Description |
|-----------------------------|---|
| SaveWorkbook | The input data for the SaveWorkbook WSDL operation . |
| SaveWorkbookResponse | The result data for the SaveWorkbook WSDL operation. |

3.1.4.25.2.1 SaveWorkbook

The **SaveWorkbook** element specifies the input data for the **SaveWorkbook WSDL operation**.

```
<xs:element name="SaveWorkbook" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="sessionId" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

sessionId: A session identifier (2). MUST be present in the request message. SHOULD have a value that has been obtained from a previous call to the **OpenWorkbook**, **OpenWorkbookEx**, **OpenWorkbookForEditing**, or **NewWorkbook** operation, but MAY instead be obtained in any other way.

3.1.4.25.2.2 SaveWorkbookResponse

The **SaveWorkbookResponse** element specifies the result data for the **SaveWorkbook WSDL operation**.

```
<xs:element name="SaveWorkbookResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="status" type="tns:ArrayOfStatus"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

status: An array of status information as specified in section [2.2.4.2](#).

3.1.4.25.3 Complex Types

None.

3.1.4.25.4 Simple Types

None.

3.1.4.25.5 Attributes

None.

3.1.4.25.6 Groups

None.

3.1.4.25.7 Attribute Groups

None.

3.1.4.26 SaveWorkbookCopy

This operation is used to save a **workbook** associated with an open **session (2)** to a specified location, and in a specified format.

The following is the **WSDL** port type specification of the **SaveWorkbookCopy WSDL operation**.

```
<wsdl:operation name="SaveWorkbookCopy" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:input message="tns:SaveWorkbookCopySoapIn"/>
  <wsdl:output message="tns:SaveWorkbookCopySoapOut"/>
</wsdl:operation>
```

The protocol client sends a **SaveWorkbookSoapIn** request message and the protocol server responds with a **SaveWorkbookSoapOut** response message, as follows:

- If the protocol server cannot save the workbook in the form specified by **workbookType**, the protocol server returns a SOAP fault with subcode **SaveFailed**.
- If there was an application error on the protocol server during the operation, the protocol server MUST return a SOAP fault response, which SHOULD contain one of the following subcodes or any other subcodes specified in section [2.2.9.2](#), but MAY instead contain any subcode specified in section [2.2.9.1](#) or any other subcode.

| Subcode |
|--------------------------------------|
| EcsSnapshotAccessDenied |
| FileSaveGeneric |
| SaveFailed |
| SavingWorkbookAccessDenied |
| SavingWorkbookFileNameExists |
| SavingWorkbookInvalidFileName |
| SavingWorkbookInvalidLocation |

3.1.4.26.1 Messages

The following table summarizes the set of **WSDL message** definitions that are specific to this operation.

| Message | Description |
|--------------------------------|---|
| SaveWorkbookCopySoapIn | The request WSDL message for the SaveWorkbookCopy WSDL operation . |
| SaveWorkbookCopySoapOut | The response WSDL message for the SaveWorkbookCopy WSDL operation. |

3.1.4.26.1.1 SaveWorkbookCopySoapIn

The request **WSDL message** for the **SaveWorkbookCopy WSDL operation**.

The **SOAP action** value is:

`http://schemas.microsoft.com/office/excel/server/webservices/SaveWorkbookCopy`

The **SOAP body** contains the **SaveWorkbookCopy** element.

3.1.4.26.1.2 SaveWorkbookCopySoapOut

The response **WSDL message** for the **SaveWorkbookCopy WSDL operation**.

The **SOAP body** contains the **SaveWorkbookCopyResponse** element.

3.1.4.26.2 Elements

The following table summarizes the **XML schema** element definitions that are specific to this operation.

| Element | Description |
|---------------------------------|---|
| SaveWorkbookCopy | The input data for the SaveWorkbookCopy WSDL operation . |
| SaveWorkbookCopyResponse | The result data for the SaveWorkbookCopy WSDL operation. |

3.1.4.26.2.1 SaveWorkbookCopy

The **SaveWorkbookCopy** element specifies the input data for the **SaveWorkbookCopy WSDL operation**.

```
<xs:element name="SaveWorkbookCopy" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="sessionId" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="workbookPath" type="xs:string"/>
      <xs:element minOccurs="1" maxOccurs="1" name="workbookType" type="tns:WorkbookType"/>
      <xs:element minOccurs="1" maxOccurs="1" name="saveOptions" type="tns:SaveOptions"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

sessionId: A session identifier (2). MUST be present in the request message. SHOULD have a value that has been obtained from a previous call to the **OpenWorkbook**, **OpenWorkbookEx**, **OpenWorkbookForEditing**, or **NewWorkbook** operation, but MAY instead be obtained in any other way.

workbookPath: The location of the **workbook** file to which to write.

- MUST be present.

If the specified value is not a **Uniform Resource Identifier (URI)** as specified in [\[RFC2396\]](#), or a **Universal Naming Convention (UNC)**, the protocol server MUST return a **SOAP fault** response with subcode **SavingWorkbookInvalidFileName**.

- The protocol server ignores the number sign ("#") and fragment, as specified in [\[RFC3986\]](#).

workbookType: A **WorkbookType** as specified in section [2.2.5.5](#).

saveOptions: A combination of 0 or more values of **SaveOptions** (section [2.2.5.3](#)). MUST be present.

3.1.4.26.2.2 SaveWorkbookCopyResponse

The **SaveWorkbookCopyResponse** element specifies the result data for the **SaveWorkbookCopy WSDL operation**.

```
<xs:element name="SaveWorkbookCopyResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="status" type="tns:ArrayOfStatus"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

status: An array of status information as specified in section [2.2.4.2](#).

3.1.4.26.3 Complex Types

None.

3.1.4.26.4 Simple Types

None.

3.1.4.26.5 Attributes

None.

3.1.4.26.6 Groups

None.

3.1.4.26.7 Attribute Groups

None.

3.1.4.27 SaveWorkbookCopyDetached

MUST NOT be used.

The following is the **WSDL** port type specification of the **SaveWorkbookCopyDetached WSDL operation**.

```
<wsdl:operation name="SaveWorkbookCopyDetached"
  xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:input message="tns:SaveWorkbookCopyDetachedSoapIn"/>
  <wsdl:output message="tns:SaveWorkbookCopyDetachedSoapOut"/>
</wsdl:operation>
```

The **SaveWorkbookCopyDetachedSoapIn** and **SaveWorkbookCopyDetachedSoapOut** messages MUST NOT be used.

3.1.4.27.1 Messages

The following table summarizes the set of **WSDL message** definitions that are specific to this operation.

| Message | Description |
|--|---|
| SaveWorkbookCopyDetachedSoapIn | The request WSDL message for the SaveWorkbookCopyDetached WSDL operation . |
| SaveWorkbookCopyDetachedSoapOut | The response WSDL message for the SaveWorkbookCopyDetached WSDL operation. |

3.1.4.27.1.1 SaveWorkbookCopyDetachedSoapIn

The request **WSDL message** for the **SaveWorkbookCopyDetached WSDL operation**.

The **SOAP action** value is:

<http://schemas.microsoft.com/office/excel/server/webservices/SaveWorkbookCopyDetached>

The **SOAP body** contains the **SaveWorkbookCopyDetached** element.

3.1.4.27.1.2 SaveWorkbookCopyDetachedSoapOut

The response **WSDL message** for the **SaveWorkbookCopyDetached WSDL operation**.

The **SOAP body** contains the **SaveWorkbookCopyDetachedResponse** element.

3.1.4.27.2 Elements

The following table summarizes the **XML schema** element definitions that are specific to this operation.

| Element | Description |
|---|---|
| SaveWorkbookCopyDetached | The input data for the SaveWorkbookCopyDetached WSDL operation . |
| SaveWorkbookCopyDetachedResponse | The result data for the SaveWorkbookCopyDetached WSDL operation. |

3.1.4.27.2.1 SaveWorkbookCopyDetached

The **SaveWorkbookCopyDetached** element specifies the input data for the **SaveWorkbookCopyDetached WSDL operation**.

```
<xs:element name="SaveWorkbookCopyDetached" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="sessionId" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="workbookPath" type="xs:string"/>
      <xs:element minOccurs="1" maxOccurs="1" name="saveOptions" type="tns:SaveOptions"/>
      <xs:element minOccurs="0" maxOccurs="1" name="requestId" type="xs:string"/>
```

```
</xs:sequence>
</xs:complexType>
</xs:element>
```

sessionId: MUST NOT be used.

workbookPath: MUST NOT be used.

saveOptions: MUST NOT be used.

requestId: MUST NOT be used.

3.1.4.27.2.2 SaveWorkbookCopyDetachedResponse

The **SaveWorkbookCopyDetachedResponse** element specifies the result data for the **SaveWorkbookCopyDetached WSDL operation**.

```
<xs:element name="SaveWorkbookCopyDetachedResponse"
  xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="requestId" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="status" type="tns:ArrayOfStatus"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

requestId: MUST NOT be used.

status: MUST NOT be used.

3.1.4.27.3 Complex Types

None.

3.1.4.27.4 Simple Types

None.

3.1.4.27.5 Attributes

None.

3.1.4.27.6 Groups

None.

3.1.4.27.7 Attribute Groups

None.

3.1.4.28 SetCalculationOptions

This operation is used to set the **workbook calculation mode**.

The following is the **WSDL** port type specification of the **SetCalculationOptions WSDL operation**.

```

<wsdl:operation name="SetCalculationOptions" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:input message="tns:SetCalculationOptionsSoapIn"/>
  <wsdl:output message="tns:SetCalculationOptionsSoapOut"/>
</wsdl:operation>

```

The protocol client sends a **SetCalculationOptionsSoapIn** request message and the protocol server responds with a **SetCalculationOptionsSoapOut** response message as follows:

- If there was an application error on the protocol server during the operation, the protocol server MUST return a **SOAP fault** response, which SHOULD be one of the subcodes specified in section [2.2.9.2](#), but MAY instead contain any subcode specified in section [2.2.9.1](#) or any other subcode.

3.1.4.28.1 Messages

The following table summarizes the set of **WSDL message** definitions that are specific to this operation.

| Message | Description |
|-------------------------------------|---|
| SetCalculationOptionsSoapIn | The request WSDL message for the SetCalculationOptions WSDL operation . |
| SetCalculationOptionsSoapOut | The response WSDL message for the SetCalculationOptions WSDL operation . |

3.1.4.28.1.1 SetCalculationOptionsSoapIn

The request **WSDL message** for the **SetCalculationOptions WSDL operation**.

The **SOAP action** value is:

<http://schemas.microsoft.com/office/excel/server/webservices/SetCalculationOptions>

The **SOAP body** contains the **SetCalculationOptions** element.

3.1.4.28.1.2 SetCalculationOptionsSoapOut

The response **WSDL message** for the **SetCalculationOptions WSDL operation**.

The **SOAP body** contains the **SetCalculationOptionsResponse** element.

3.1.4.28.2 Elements

The following table summarizes the **XML schema** element definitions that are specific to this operation.

| Element | Description |
|--------------------------------------|---|
| SetCalculationOptions | The input data for the SetCalculationOptions WSDL operation . |
| SetCalculationOptionsResponse | The result data for the SetCalculationOptions WSDL operation . |

3.1.4.28.2.1 SetCalculationOptions

The **SetCalculationOptions** element specifies the input data for the **SetCalculationOptions WSDL operation**.

```
<xs:element name="SetCalculationOptions" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="sessionId" type="xs:string"/>
      <xs:element minOccurs="1" maxOccurs="1" name="calcType"
        type="tns:WorkbookCalculation"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

sessionId: A session identifier (2). MUST be present in the request message. SHOULD have a value that has been obtained from a previous call to the **OpenWorkbook**, **OpenWorkbookEx**, **OpenWorkbookForEditing**, or **NewWorkbook** operation, but MAY instead be obtained in any other way.

calcType: The **calculation mode** value as specified in **WorkBookCalculation**.

3.1.4.28.2.2 SetCalculationOptionsResponse

The **SetCalculationOptionsResponse** element specifies the result data for the **SetCalculationOptions WSDL operation**.

```
<xs:element name="SetCalculationOptionsResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="status" type="tns:ArrayOfStatus"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

status: An array of status information as specified in section [2.2.4.2](#).

3.1.4.28.3 Complex Types

None.

3.1.4.28.4 Simple Types

The following table summarizes the **XML schema** simple type definitions that are specific to this operation.

| Simple type | Description |
|----------------------------|--|
| WorkbookCalculation | The WorkBookCalculation type is an enumeration of a set of options that specify how the protocol server calculates the workbook . |

3.1.4.28.4.1 WorkbookCalculation

Namespace: <http://schemas.microsoft.com/office/excel/server/webservices>

The **WorkBookCalculation** type is an enumeration of a set of options that specify how the protocol server **calculates** the **workbook**. This type is defined as follows.

```
<xs:simpleType name="WorkbookCalculation" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:restriction base="xs:string">
    <xs:enumeration value="Manual"/>
    <xs:enumeration value="Automatic"/>
    <xs:enumeration value="Semiautomatic"/>
  </xs:restriction>
</xs:simpleType>
```

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

| Value | Meaning |
|---------------|--|
| Manual | Specifies workbook is in manual calculation mode . |
| Automatic | Specifies workbook is in automatic calculation mode . |
| Semiautomatic | Specifies workbook is in automatic calculation mode, except for data tables . |

3.1.4.28.5 Attributes

None.

3.1.4.28.6 Groups

None.

3.1.4.28.7 Attribute Groups

None.

3.1.4.29 SetCell

This operation is used to set a value to a specific **worksheet cell** in the **workbook**.

The following is the **WSDL** port type specification of the **SetCell WSDL operation**.

```
<wsdl:operation name="SetCell" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:input message="tns:SetCellSoapIn"/>
  <wsdl:output message="tns:SetCellSoapOut"/>
</wsdl:operation>
```

1. The **row** and **column** fields on the **sheets (2)** specified by **sheetName** specify the location of the worksheet cell to set.
2. **cellValue** MUST either be empty and have the **xsi:nil** attribute set to **true** or be one of the following types: **boolean**, **dateTime**, **decimal**, **double**, **float**, **int**, **short**, **string**, or **unsigned byte**.
 1. If the value is of type **string**, it MUST NOT be longer than 32,767 characters.
 2. If the protocol server does not support the value it MUST return a **SOAP fault**.

3. If the protocol server does not support setting a value in the specified location, it MUST return a SOAP fault.
3. If there was an application error on the protocol server during the operation, the protocol server MUST return a SOAP fault response, which SHOULD contain one of the following subcodes or any other subcodes specified in section [2.2.9.2](#), but MAY instead contain any subcode specified in section [2.2.9.1](#) or any other subcode.

| Subcode |
|-----------------------------|
| FormulaParseFailed |
| InvalidSheetName |
| CannotEditPivotTable |

3.1.4.29.1 Messages

The following table summarizes the set of **WSDL message** definitions that are specific to this operation.

| Message | Description |
|-----------------------|--|
| SetCellSoapIn | The request WSDL message for the SetCell WSDL operation . |
| SetCellSoapOut | The response WSDL message for the SetCell WSDL operation. |

3.1.4.29.1.1 SetCellSoapIn

The request **WSDL message** for the **SetCell WSDL operation**.

The **SOAP action** value is:

```
http://schemas.microsoft.com/office/excel/server/webservices/SetCell
```

The **SOAP body** contains the **SetCell** element.

3.1.4.29.1.2 SetCellSoapOut

The response **WSDL message** for the **SetCell WSDL operation**.

The **SOAP body** contains the **SetCellResponse** element.

3.1.4.29.2 Elements

The following table summarizes the **XML schema** element definitions that are specific to this operation.

| Element | Description |
|----------------|--|
| SetCell | The input data for the SetCell WSDL operation . |

| Element | Description |
|------------------------|--|
| SetCellResponse | The result data for the SetCell WSDL operation. |

3.1.4.29.2.1 SetCell

The **SetCell** element specifies the input data for the **SetCell WSDL operation**.

```
<xs:element name="SetCell" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="sessionId" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="sheetName" type="xs:string"/>
      <xs:element minOccurs="1" maxOccurs="1" name="row" type="xs:int"/>
      <xs:element minOccurs="1" maxOccurs="1" name="column" type="xs:int"/>
      <xs:element minOccurs="0" maxOccurs="1" name="cellValue"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

sessionId: A session identifier (2). MUST be present in the request message. SHOULD have a value that has been obtained from a previous call to the **OpenWorkbook**, **OpenWorkbookEx**, **OpenWorkbookForEditing**, or **NewWorkbook** operations, but MAY instead be obtained in any other way.

sheetName: The name of the **sheet** (2) that contains the **worksheet cell** to set. See section [2.2.5.4](#). MUST be present. MUST NOT be empty.

row: The **row** index of the worksheet cell. MUST be greater than or equal to 0 and less than or equal to 1,048,575.

column: The **column** index of the worksheet cell. MUST be greater than or equal to 0 and less than or equal to 16,383.

cellValue: The value to set in the worksheet cell.

3.1.4.29.2.2 SetCellResponse

The **SetCellResponse** element specifies the result data for the **SetCell WSDL operation**.

```
<xs:element name="SetCellResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="status" type="tns:ArrayOfStatus"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

status: An array of status information as specified in section [2.2.4.2](#).

3.1.4.29.3 Complex Types

None.

3.1.4.29.4 Simple Types

None.

3.1.4.29.5 Attributes

None.

3.1.4.29.6 Groups

None.

3.1.4.29.7 Attribute Groups

None.

3.1.4.30 SetCellA1

This operation is used to set a value to a specific **worksheet cell** in the **workbook**.

The following is the **WSDL** port type specification of the **SetCellA1 WSDL operation**.

```
<wsdl:operation name="SetCellA1" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:input message="tns:SetCellA1SoapIn"/>
  <wsdl:output message="tns:SetCellA1SoapOut"/>
</wsdl:operation>
```

The protocol client sends a **SetCellA1SoapIn** request message, and the protocol server responds with a **SetCellA1SoapOut** response message, as follows:

1. The **sheet (2)** that contains the worksheet cell that will be set is determined in the following manner:
 - If **rangeName** specifies a sheet (2), that sheet (2) MUST be used.
 - Otherwise, the sheet (2) specified in **sheetName** MUST be used, as specified in section [2.2.5.4](#).
 - If neither **sheetName** nor **rangeName** specify a sheet (2), the protocol server MAY [use any sheet \(2\) in the workbook](#).
2. If **sheetName** is empty and **rangeName** specifies a sheet (2), as defined in section [2.2.5.2](#), the protocol server MUST use the sheet (2) that is specified by **rangeName** to locate the **range**.
3. **cellValue** MUST either be empty and have the xsi:nil attribute set to true or be one of the following types: **boolean**, **dateTime**, **decimal**, **double**, **float**, **int**, **short**, **string**, or **unsigned byte**.
 1. If the value is of type **string**, it MUST NOT be longer than 32767 characters.
 2. If the protocol server does not support the value, it MUST return a **SOAP fault**.
 3. If the protocol server does not support setting a value in the specified location, it MUST return a SOAP fault.
4. If there was an application error on the protocol server during the operation, the protocol server MUST return a SOAP fault response, which SHOULD contain one of the following subcodes or any other subcodes specified in section [2.2.9.2](#), but MAY instead contain any subcode specified in section [2.2.9.1](#) or any other subcode.

| Subcode |
|----------------------------------|
| FormulaParseFailed |
| InvalidSheetName |
| DimensionAndArrayMismatch |
| SheetRangeMismatch |
| RangeParseError |

3.1.4.30.1 Messages

The following table summarizes the set of **WSDL message** definitions that are specific to this operation.

| Message | Description |
|-------------------------|--|
| SetCellA1SoapIn | The request WSDL message for the SetCellA1 WSDL operation . |
| SetCellA1SoapOut | The response WSDL message for the SetCellA1 WSDL operation. |

3.1.4.30.1.1 SetCellA1SoapIn

The request **WSDL message** for the **SetCellA1 WSDL operation**.

The **SOAP action** value is:

```
http://schemas.microsoft.com/office/excel/server/webservices/SetCellA1
```

The **SOAP body** contains the **SetCellA1** element.

3.1.4.30.1.2 SetCellA1SoapOut

The response **WSDL message** for the **SetCellA1 WSDL operation**.

The **SOAP body** contains the **SetCellA1Response** element.

3.1.4.30.2 Elements

The following table summarizes the **XML schema** element definitions that are specific to this operation.

| Element | Description |
|--------------------------|--|
| SetCellA1 | The input data for the SetCellA1 WSDL operation . |
| SetCellA1Response | The result data for the SetCellA1 WSDL operation. |

3.1.4.30.2.1 SetCellA1

The **SetCellA1** element specifies the input data for the **SetCellA1 WSDL operation**.

```
<xs:element name="SetCellA1" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="sessionId" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="sheetName" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="rangeName" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="cellValue"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

sessionId: A session identifier (2). MUST be present in the request message. SHOULD have a value that has been obtained from a previous call to the **OpenWorkbook**, **OpenWorkbookEx**, **OpenWorkbookForEditing**, or **NewWorkbook** operations, but MAY instead be obtained in any other way.

sheetName: The name of the **sheet (2)** that contains the **worksheet cell** to set. See section [2.2.5.4](#). MUST be present. MUST NOT be empty.

rangeName: The **range** of the worksheet cell to set. See section [2.2.5.2](#). MUST be present.

cellValue: The value to set in the worksheet cell.

3.1.4.30.2.2 SetCellA1Response

The **SetCellA1Response** element specifies the result data for the **SetCellA1 WSDL operation**.

```
<xs:element name="SetCellA1Response" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="status" type="tns:ArrayOfStatus"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

status: An array of status information as specified in section [2.2.4.2](#).

3.1.4.30.3 Complex Types

None.

3.1.4.30.4 Simple Types

None.

3.1.4.30.5 Attributes

None.

3.1.4.30.6 Groups

None.

3.1.4.30.7 Attribute Groups

None.

3.1.4.31 SetParameters

This operation sets values of **workbook parameters** in a **workbook**.

The following is the **WSDL** port type specification of the **SetParameters WSDL operation**.

```
<wsdl:operation name="SetParameters" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:input message="tns:SetParametersSoapIn"/>
  <wsdl:output message="tns:SetParametersSoapOut"/>
</wsdl:operation>
```

The protocol client sends a **SetParametersSoapIn** request message, and the protocol server responds with a **SetParametersSoapOut** response message, as follows:

- For each **ParameterInfo** (section 3.1.4.31.3.2) in **parameters**, if the workbook parameter is a **PivotTable page field**:
 - If the number of elements in the **Values** array of **ParameterInfo** is equal to or greater than 1, the protocol server uses the values as the **PivotTable manual filter**.
 - If the number of element in the **Values** array of **ParameterInfo** is 0, the protocol server changes the PivotTable manual filter to the **default filter value**.
- For each **ParameterInfo** in **parameters**, if the workbook parameter is a **slicer** page filter:
 - If the number of elements in the **Values** array of **ParameterInfo** is equal to or greater than 1, the protocol server uses the values as the slicer manual filter.
 - If the number of elements in the **Values** array of **ParameterInfo** is 0, the protocol server changes the slicer manual filter to the default filter value.
- For each **ParameterInfo** in **parameters**, if the workbook parameter is neither a slicer page filter nor a PivotTable page filter:
 - If the number of elements in the **Values** array of **ParameterInfo** is not exactly 1, the protocol server ignores all elements in the array.
 - If the number of elements in the **Values** array of **ParameterInfo** is exactly 1, the protocol server applies that value to the parameter.
- If there was an application error on the protocol server during the operation, the protocol server MUST return a **SOAP fault** response, which SHOULD contain one of the following subcodes or any other subcodes specified in section [2.2.9.2](#), but MAY instead contain any subcode specified in section [2.2.9.1](#) or any other subcode.

| Subcode |
|---------------------------------|
| FormulaEditingNotEnabled |
| InvalidSheetName |
| ParameterDoesNotExist |
| SetParameterFailure |

3.1.4.31.1 Messages

The following table summarizes the set of **WSDL message** definitions that are specific to this operation.

| Message | Description |
|-----------------------------|--|
| SetParametersSoapIn | The request WSDL message for the SetParameters WSDL operation . |
| SetParametersSoapOut | The response WSDL message for the SetParameters WSDL operation. |

3.1.4.31.1.1 SetParametersSoapIn

The request **WSDL message** for the **SetParameters WSDL operation**.

The **SOAP action** value is:

<http://schemas.microsoft.com/office/excel/server/webservices/SetParameters>

The **SOAP body** contains the **SetParameters** element.

3.1.4.31.1.2 SetParametersSoapOut

The response **WSDL message** for the **SetParameters WSDL operation**.

The **SOAP body** contains the **SetParametersResponse** element.

3.1.4.31.2 Elements

The following table summarizes the **XML schema** element definitions that are specific to this operation.

| Element | Description |
|------------------------------|--|
| SetParameters | The input data for the SetParameters WSDL operation . |
| SetParametersResponse | The result data for the SetParameters WSDL operation. |

3.1.4.31.2.1 SetParameters

The **SetParameters** element specifies the input data for the **SetParameters WSDL operation**.

```
<xs:element name="SetParameters" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="sessionId" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="parameters"
        type="tns:ArrayOfParameterInfo"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

sessionId: A **session identifier**. MUST be present. SHOULD have a value that has been obtained from a previous call to the **OpenWorkbook**, **OpenWorkbookEx**, **OpenWorkbookForEditing**, or **NewWorkbook** operations, but MAY instead be obtained in any other way.

parameters: An array of **ParameterInfo** elements (section [3.1.4.31.3.2](#)) to be set in the workbook, as specified in section [3.1.4.31.3.1](#). MUST be present.

3.1.4.31.2.2 SetParametersResponse

The **SetParametersResponse** element specifies the result data for the **SetParameters WSDL operation**.

```
<xs:element name="SetParametersResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="status" type="tns:ArrayOfStatus"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

status: An array of **Status** elements as specified in section [2.2.4.2](#).

3.1.4.31.3 Complex Types

The following table summarizes the **XML schema** complex type definitions that are specific to this operation.

| Complex type | Description |
|-----------------------------|--|
| ArrayOfParameterInfo | An array of ParameterInfo elements. |
| ParameterInfo | Represents a value or a list of values to be set into a workbook parameter in the workbook. |

3.1.4.31.3.1 ArrayOfParameterInfo

Namespace: <http://schemas.microsoft.com/office/excel/server/webservices>

An array of **ParameterInfo** elements defined as follows. The number of element in the **ArrayOfParameterInfo** element MUST be less than or equal to 255.

```
<xs:complexType name="ArrayOfParameterInfo" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="unbounded" name="ParameterInfo" nillable="true"
      type="tns:ParameterInfo"/>
  </xs:sequence>
</xs:complexType>
```

ParameterInfo: A **workbook parameter** as specified in section [3.1.4.31.3.2](#).

3.1.4.31.3.2 ParameterInfo

Namespace: <http://schemas.microsoft.com/office/excel/server/webservices>

Represents a value or a list of values to be set into a **workbook parameter** in the workbook and is defined as follows.

```

<xs:complexType name="ParameterInfo" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="1" name="Name" type="xs:string"/>
    <xs:element minOccurs="0" maxOccurs="1" name="Values" type="tns:ArrayOfString"/>
  </xs:sequence>
</xs:complexType>

```

Name: The name of the workbook parameter. MUST NOT exceed 255 characters.

Values: An array of string values to set in the workbook parameter as specified in section [2.2.4.3](#).

3.1.4.31.4 Simple Types

None.

3.1.4.31.5 Attributes

None.

3.1.4.31.6 Groups

None.

3.1.4.31.7 Attribute Groups

None.

3.1.4.32 SetRange

This operation is used to set values to a **range** of **worksheet cells** on a **workbook**.

The following is the **WSDL** port type specification of the **SetRange WSDL operation**.

```

<wsdl:operation name="SetRange" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:input message="tns:SetRangeSoapIn"/>
  <wsdl:output message="tns:SetRangeSoapOut"/>
</wsdl:operation>

```

1. The **rangeCoordinates** on the **sheet (2)** specified by **sheetName**; specify the location of the worksheet cells to set.
2. If the user does not have the **Open Item permission** on the workbook, **rangeValues** SHOULD<25> contain only one item.
3. Each element inside the **rangeValues** element MUST be of type **ArrayOfAnyType** and be a **row** of worksheet cells. The number of rows in **rangeValues** MUST be equal to the number of rows specified in the **rangeCoordinates** element.
4. Each element inside each of the **ArrayOfAnyType** type nested inside **rangeValues** MUST be a single worksheet cell. The number of elements inside each such nested **ArrayOfAnyType** MUST be equal to the number of **columns** specified in the **rangeCoordinates** element.
5. All worksheet cells in the **rangeValues** element MUST either be empty and have the **xsi:nil** attribute set to true or one be of the following types: **boolean**, **dateTime**, **decimal**, **double**, **float**, **int**, **short**, **string**, or **unsigned byte**.
 1. If the value is of type **string**, it MUST NOT be longer than 32,767 characters.
 2. If the protocol server does not support the value, it MUST return a **SOAP fault**.
 3. If the protocol server does not support setting a value in the specified location, it MUST return a SOAP fault.

- If there was an application error on the protocol server during the operation, the protocol server MUST return a SOAP fault response, which SHOULD contain one of the following subcodes or any other subcodes specified in section [2.2.9.2](#), but MAY instead contain any subcode specified in section [2.2.9.1](#) or any other subcode.

| Subcode |
|----------------------------------|
| FormulaParseFailed |
| InvalidSheetName |
| DimensionAndArrayMismatch |
| SheetRangeMismatch |
| RangeParseError |

3.1.4.32.1 Messages

The following table summarizes the set of **WSDL message** definitions that are specific to this operation.

| Message | Description |
|------------------------|---|
| SetRangeSoapIn | The request WSDL message for the SetRange WSDL operation . |
| SetRangeSoapOut | The response WSDL message for the SetRange WSDL operation. |

3.1.4.32.1.1 SetRangeSoapIn

The request **WSDL message** for the **SetRange WSDL operation**.

The **SOAP action** value is:

`http://schemas.microsoft.com/office/excel/server/webservices/SetRange`

The **SOAP body** contains the **SetRange** element.

3.1.4.32.1.2 SetRangeSoapOut

The response **WSDL message** for the **SetRange WSDL operation**.

The **SOAP body** contains the **SetRangeResponse** element.

3.1.4.32.2 Elements

The following table summarizes the **XML schema** element definitions that are specific to this operation.

| Element | Description |
|-------------------------|---|
| SetRange | The input data for the SetRange WSDL operation . |
| SetRangeResponse | The result data for the SetRange WSDL operation. |

3.1.4.32.2.1 SetRange

The **SetRange** element specifies the input data for the **SetRange WSDL operation**.

```
<xs:element name="SetRange" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="sessionId" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="sheetName" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="rangeCoordinates"
type="tns:RangeCoordinates"/>
      <xs:element minOccurs="0" maxOccurs="1" name="rangeValues" type="tns:ArrayOfAnyType"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

sessionId: A session identifier (2). MUST be present in the request message. SHOULD have a value that has been obtained from a previous call to the **OpenWorkbook**, **OpenWorkbookEx**, **OpenWorkbookForEditing**, or **NewWorkbook** operations, but MAY instead be obtained in any other way.

sheetName: The name of the **worksheet** that contains the **range** to set. See section [2.2.5.4](#). MUST be present. MUST NOT be empty.

rangeCoordinates: The range to set. See section [2.2.5.2](#). MUST be present. MUST NOT be empty.

rangeValues: The values to set in the range specified by **rangeCoordinates**. MUST be present.

3.1.4.32.2.2 SetRangeResponse

The **SetRangeResponse** element specifies the result data for the **SetRange WSDL operation**.

```
<xs:element name="SetRangeResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="status" type="tns:ArrayOfStatus"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

status: An array of status information as specified in section [2.2.4.2](#).

3.1.4.32.3 Complex Types

None.

3.1.4.32.4 Simple Types

None.

3.1.4.32.5 Attributes

None.

3.1.4.32.6 Groups

None.

3.1.4.32.7 Attribute Groups

None.

3.1.4.33 SetRangeA1

This operation is used to set values to a **range** of **worksheet cells** on a **workbook**.

The following is the **WSDL** port type specification of the **SetRangeA1 WSDL operation**.

```
<wsdl:operation name="SetRangeA1" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:input message="tns:SetRangeA1SoapIn"/>
  <wsdl:output message="tns:SetRangeA1SoapOut"/>
</wsdl:operation>
```

1. The **sheet (2)** that contains the range that will be set is determined in the following manner:
 - If **rangeName** specifies a sheet (2), that sheet (2) MUST be used.
 - Otherwise, the sheet (2) specified in **sheetName** MUST be used, as specified in section [2.2.5.4](#).
 - If neither **sheetName** nor **rangeName** specify a sheet (2), the protocol server MAY [<26>](#) use any sheet (2) in the workbook.
2. If **sheetName** is empty and **rangeName** specifies a sheet (2), as defined in section [2.2.5.2](#), the sheet (2) that is specified by **rangeName** MUST be used to locate the range.
3. Each element inside the **rangeValues** element MUST be of type **ArrayOfAnyType** and be a **row** of worksheet cells. The number of rows in **rangeValues** MUST be equal to the number of rows specified in the **rangeName** element.
4. Each element inside each of the **ArrayOfAnyType** type nested inside **rangeValues** MUST be a single worksheet cell. The number of elements inside each such nested **ArrayOfAnyType** MUST be equal to the number of **columns** specified in the **rangeName** element.
5. All worksheet cells in the **rangeValues** element MUST either be empty and have the xsi:nil attribute set to true or be one of the following types: **boolean**, **dateTime**, **decimal**, **double**, **float**, **int**, **short**, **string**, or **unsigned byte**.
 - If the value is of type **string**, it MUST NOT be longer than 32767 characters.
 - If the protocol server does not support the value, it MUST return a **SOAP fault**.
 - If the protocol server does not support setting a value in the specified location, it MUST return a SOAP fault.
6. If the user does not have the **Open Item permission** on the workbook, **rangeValues** SHOULD [<27>](#) contain only one worksheet cell.

3.1.4.33.1 Messages

The following table summarizes the set of **WSDL message** definitions that are specific to this operation.

| Message | Description |
|--------------------------|---|
| SetRangeA1SoapIn | The request WSDL message for the SetRangeA1 WSDL operation . |
| SetRangeA1SoapOut | The response WSDL message for the SetRangeA1 WSDL operation. |

3.1.4.33.1.1 SetRangeA1SoapIn

The request **WSDL message** for the **SetRangeA1 WSDL operation**.

The **SOAP action** value is:

```
http://schemas.microsoft.com/office/excel/server/webservices/SetRangeA1
```

The **SOAP body** contains the **SetRangeA1** element.

3.1.4.33.1.2 SetRangeA1SoapOut

The response **WSDL message** for the **SetRangeA1 WSDL operation**.

The **SOAP body** contains the **SetRangeA1Response** element.

3.1.4.33.2 Elements

The following table summarizes the **XML schema** element definitions that are specific to this operation.

| Element | Description |
|---------------------------|---|
| SetRangeA1 | The input data for the SetRangeA1 WSDL operation . |
| SetRangeA1Response | The result data for the SetRangeA1 WSDL operation. |

3.1.4.33.2.1 SetRangeA1

The **SetRangeA1** element specifies the input data for the **SetRangeA1 WSDL operation**.

```
<xs:element name="SetRangeA1" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="sessionId" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="sheetName" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="rangeName" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="rangeValues" type="tns:ArrayOfAnyType"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

sessionId: A session identifier (2). MUST be present in the request message. SHOULD have a value that has been obtained from a previous call to the **OpenWorkbook**, **OpenWorkbookEx**, **OpenWorkbookForEditing**, or **NewWorkbook** operations, but MAY instead be obtained in any other way.

sheetName: The name of the **sheet (2)** that contains the **range** to set. See section [2.2.5.4](#). MUST be present.

rangeName: The name of the range to set. See section [2.2.5.2](#). MUST be present.

rangeValues: The values to set in the range specified by **rangeName**. MUST be present.

3.1.4.33.2.2 SetRangeA1Response

The **SetRangeA1Response** element specifies the result data for the **SetRangeA1 WSDL operation**.

```
<xs:element name="SetRangeA1Response" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="status" type="tns:ArrayOfStatus"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

status: An array of status information as specified in section [2.2.4.2](#).

3.1.4.33.3 Complex Types

None.

3.1.4.33.4 Simple Types

None.

3.1.4.33.5 Attributes

None.

3.1.4.33.6 Groups

None.

3.1.4.33.7 Attribute Groups

None.

3.1.5 Timer Events

None.

3.1.6 Other Local Events

None.

4 Protocol Examples

The following subsections contain examples of this protocol's usage.

For an example of a system that implements this protocol, see [\[MSDN-WDCAEWS\]](#).

4.1 Getting the Value of a Worksheet Cell

This example shows a simple, and typical, flow of how this protocol is used to enable a protocol client to get calculated results from a workbook. This example assumes a workbook has already been created and is stored in a location that the protocol server can load workbook files from.

In this example, a workbook is loaded on the protocol server, recalculated, a value is fetched, and the workbook is closed. The following UML diagram illustrates this example.

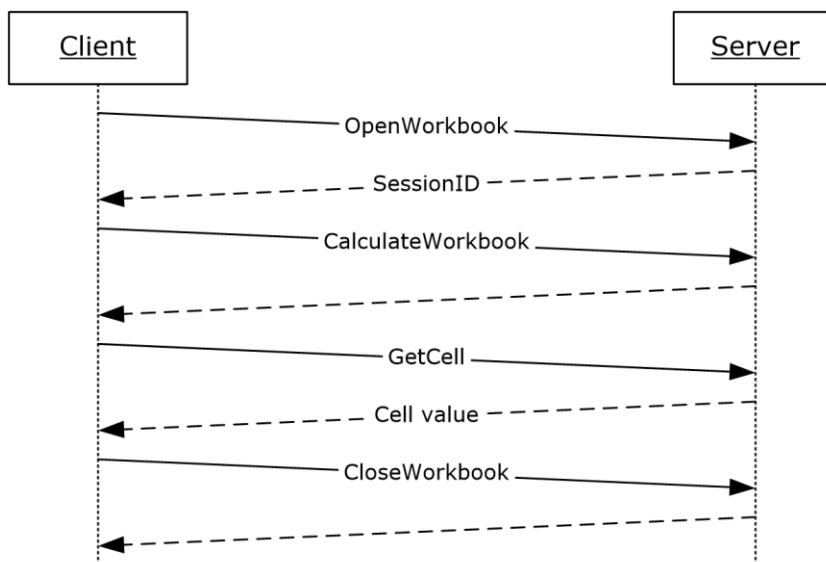


Figure 3: Getting the value of a worksheet cell example

The order of operations, including the relevant **SOAP** requests and responses for each step, is as follows:

1. Load the workbook.

Request

```
<?xml version="1.0" encoding="utf-8"?><soap:Envelope  
    xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"  
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"  
    xmlns:xsd="http://www.w3.org/2001/XMLSchema">  
    <soap:Body>  
        <OpenWorkbook  
            xmlns="http://schemas.microsoft.com/office/excel/server/webservices">  
            <workbookPath>http://server/site/documents/book2.xlsx</workbookPath>  
            <uiCultureName />  
            <dataCultureName />  
        </OpenWorkbook>  
    </soap:Body>  
</soap:Envelope>
```

Response

```
<?xml version="1.0" encoding="utf-8"?><soap:Envelope
  xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns:xsd="http://www.w3.org/2001/XMLSchema">
  <soap:Body>
    <OpenWorkbookResponse
      xmlns="http://schemas.microsoft.com/office/excel/server/webservices">
      <OpenWorkbookResult>36.c22a23f3-976c-4933-aa85-
74c6f06c51b5164.1.V23.5791QXImNo/JutQkv4kbZDd90.5.en-US5.en-US73.+0480#0000-11-00-
01T02:00:00:0000#+0000#0000-03-00-02T02:00:00:0000#-006036.4d387825-9c48-4d48-98fe-
7894661941631.N</OpenWorkbookResult>
    </OpenWorkbookResponse>
  </soap:Body>
</soap:Envelope>
```

2. Recalculate the workbook.

Request

```
<?xml version="1.0" encoding="utf-8"?><soap:Envelope
  xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns:xsd="http://www.w3.org/2001/XMLSchema">
  <soap:Body>
    <CalculateWorkbook
      xmlns="http://schemas.microsoft.com/office/excel/server/webservices">
      <sessionId>36.c22a23f3-976c-4933-aa85-
74c6f06c51b5164.1.V23.5791QXImNo/JutQkv4kbZDd90.5.en-US5.en-US73.+0480#0000-11-00-
01T02:00:00:0000#+0000#0000-03-00-02T02:00:00:0000#-006036.4d387825-9c48-4d48-98fe-
7894661941631.N</sessionId>
      <calculateType>CalculateFull</calculateType>
    </CalculateWorkbook>
  </soap:Body>
</soap:Envelope>
```

Response

```
<?xml version="1.0" encoding="utf-8"?><soap:Envelope
  xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns:xsd="http://www.w3.org/2001/XMLSchema">
  <soap:Body>
    <CalculateWorkbookResponse
      xmlns="http://schemas.microsoft.com/office/excel/server/webservices" />
  </soap:Body>
</soap:Envelope>
```

3. Fetch the specific value from a worksheet cell within the workbook.

Request

```
<?xml version="1.0" encoding="utf-8"?><soap:Envelope
  xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns:xsd="http://www.w3.org/2001/XMLSchema">
```

```

<soap:Body>
  <GetCellA1>
    xmlns="http://schemas.microsoft.com/office/excel/server/webservices">
      <sessionId>36.c22a23f3-976c-4933-aa85-
74c6f06c51b5164.1.V23.5791QXImNo/JutQkV4kbZDd90.5.en-US5.en-US73.+0480#0000-11-00-
01T02:00:00:0000#+0000#0000-03-00-02T02:00:00:0000#-006036.4d387825-9c48-4d48-98fe-
7894661941631.N</sessionId>
      <sheetName>Sheet1</sheetName>
      <rangeName>A1</rangeName>
      <formatted>false</formatted>
    </GetCellA1>
  </soap:Body>
</soap:Envelope>

```

Response

```

<?xml version="1.0" encoding="utf-8"?><soap:Envelope
  xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns:xsd="http://www.w3.org/2001/XMLSchema">
  <soap:Body>
    <GetCellA1Response
      xmlns="http://schemas.microsoft.com/office/excel/server/webservices">
      <GetCellA1Result xsi:type="xsd:double">5</GetCellA1Result>
    </GetCellA1Response>
  </soap:Body>
</soap:Envelope>

```

4. Close the workbook session on the protocol server.

Request

```

<?xml version="1.0" encoding="utf-8"?><soap:Envelope
  xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns:xsd="http://www.w3.org/2001/XMLSchema">
  <soap:Body>
    <CloseWorkbook
      xmlns="http://schemas.microsoft.com/office/excel/server/webservices">
      <sessionId>36.c22a23f3-976c-4933-aa85-
74c6f06c51b5164.1.V23.5791QXImNo/JutQkV4kbZDd90.5.en-US5.en-US73.+0480#0000-11-00-
01T02:00:00:0000#+0000#0000-03-00-02T02:00:00:0000#-006036.4d387825-9c48-4d48-98fe-
7894661941631.N</sessionId>
    </CloseWorkbook>
  </soap:Body>
</soap:Envelope>

```

Response

```

<?xml version="1.0" encoding="utf-8"?><soap:Envelope
  xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns:xsd="http://www.w3.org/2001/XMLSchema">
  <soap:Body>
    <CloseWorkbookResponse
      xmlns="http://schemas.microsoft.com/office/excel/server/webservices" />
  </soap:Body>
</soap:Envelope>

```

```
</soap:Envelope>
```

4.2 Refreshing Data and Retrieving a Workbook

This example illustrates how this protocol is used to enable a more complex series of actions, including refreshing connected data and retrieving the resulting workbook after a calculation. This example assumes a workbook has already been created and is stored in a location that the workbook protocol server can load files from. In this example a workbook is loaded on the protocol server, some values are set into the workbook, the connected data is refreshed, the workbook is recalculated, and finally the desired result of that calculation is retrieved and the workbook is closed. The following UML diagram illustrates this example.

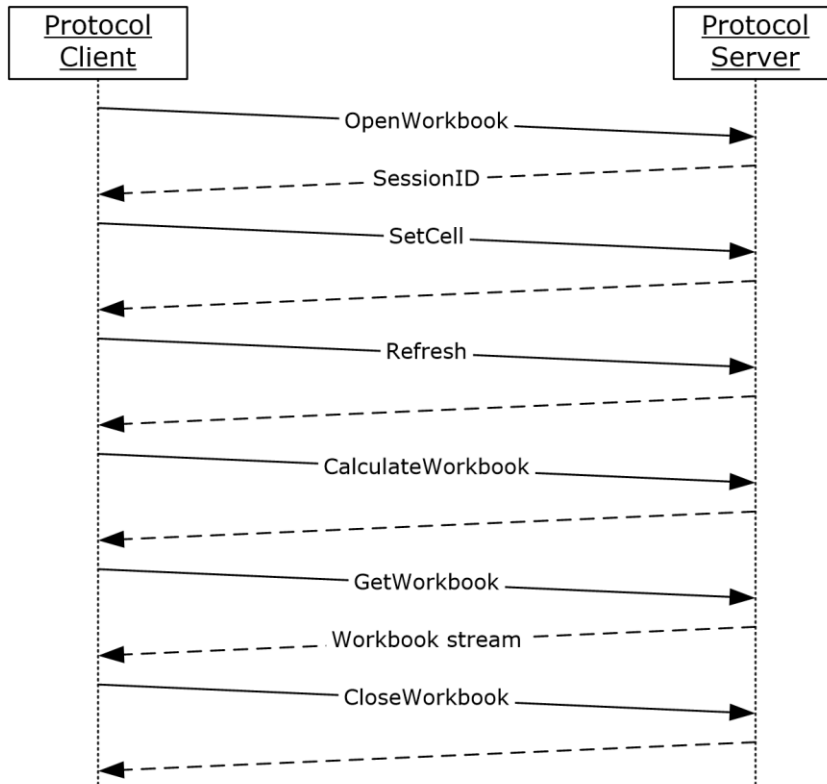


Figure 4: Refresh data and retrieve workbook example

The order of operations, including the relevant SOAP requests and responses for each step, is as follows:

1. Load the workbook.

Request

```
<?xml version="1.0" encoding="utf-8"?>
<soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns:xsd="http://www.w3.org/2001/XMLSchema">
  <soap:Body>
    <OpenWorkbook
      xmlns="http://schemas.microsoft.com/office/excel/server/webservices">
```

```

<workbookPath>http://server/site/documents/book2.xlsx</workbookPath>
<uiCultureName />
<dataCultureName />
</OpenWorkbook>
</soap:Body>
</soap:Envelope>

```

Response

```

<?xml version="1.0" encoding="utf-8"?>
<soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
  <ns1:OpenWorkbookResponse
    xmlns="http://schemas.microsoft.com/office/excel/server/webservices">
    <ns1:OpenWorkbookResult>36.c22a23f3-976c-4933-aa85-
    74c6f06c51b5164.1.V23.494r81aHjSSiziqJhYlU2B590.5.en-US5.en-US73.+0480#0000-11-00-
    01T02:00:00:0000#+0000#0000-03-00-02T02:00:00:0000#-006036.4d387825-9c48-4d48-98fe-
    7894661941631.N</ns1:OpenWorkbookResult>
    </ns1:OpenWorkbookResponse>
  </ns1:OpenWorkbookResponse>
</soap:Body>
</soap:Envelope>

```

2. Set the value of the worksheet cell.

Request

```

<?xml version="1.0" encoding="utf-8"?>
<soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
  <ns1:SetCellA1
    xmlns="http://schemas.microsoft.com/office/excel/server/webservices">
    <ns1:sessionId>36.c22a23f3-976c-4933-aa85-
    74c6f06c51b5164.1.V23.494r81aHjSSiziqJhYlU2B590.5.en-US5.en-US73.+0480#0000-11-00-
    01T02:00:00:0000#+0000#0000-03-00-02T02:00:00:0000#-006036.4d387825-9c48-4d48-98fe-
    7894661941631.N</ns1:sessionId>
    <ns1:sheetName>Sheet1</ns1:sheetName>
    <ns1:rangeName>A1</ns1:rangeName>
    <ns1:cellValue xsi:type="xsd:int">5</ns1:cellValue>
  </ns1:SetCellA1>
</soap:Body>
</soap:Envelope>

```

Response

```

<?xml version="1.0" encoding="utf-8"?>
<soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
  <ns1:SetCellA1Response
    xmlns="http://schemas.microsoft.com/office/excel/server/webservices" />
</soap:Body>
</soap:Envelope>

```

```
</soap:Envelope>
```

3. Refresh the connected data in the workbook.

Request

```
<?xml version="1.0" encoding="utf-8"?>
<soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xmlns:xsd="http://www.w3.org/2001/XMLSchema">
    <soap:Body>
        <Refresh xmlns="http://schemas.microsoft.com/office/excel/server/webservices">
            <sessionId>36.c22a23f3-976c-4933-aa85-
74c6f06c51b5164.1.V23.494r81aHjSSiziqJhYlU2B590.5.en-US5.en-US73.+0480#0000-11-00-
01T02:00:00:0000#+0000#0000-03-00-02T02:00:00:0000#-006036.4d387825-9c48-4d48-98fe-
7894661941631.N</sessionId>
            <connectionName>Adventure Works</connectionName>
        </Refresh>
    </soap:Body>
</soap:Envelope>
```

Response

```
<?xml version="1.0" encoding="utf-8"?>
<soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xmlns:xsd="http://www.w3.org/2001/XMLSchema">
    <soap:Body>
        <RefreshResponse
            xmlns="http://schemas.microsoft.com/office/excel/server/webservices" />
    </soap:Body>
</soap:Envelope>
```

4. Recalculate the workbook.

Request

```
<?xml version="1.0" encoding="utf-8"?>
<soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xmlns:xsd="http://www.w3.org/2001/XMLSchema">
    <soap:Body>
        <CalculateWorkbook
            xmlns="http://schemas.microsoft.com/office/excel/server/webservices">
            <sessionId>36.c22a23f3-976c-4933-aa85-
74c6f06c51b5164.1.V23.494r81aHjSSiziqJhYlU2B590.5.en-US5.en-US73.+0480#0000-11-00-
01T02:00:00:0000#+0000#0000-03-00-02T02:00:00:0000#-006036.4d387825-9c48-4d48-98fe-
7894661941631.N</sessionId>
            <calculateType>CalculateFull</calculateType>
        </CalculateWorkbook>
    </soap:Body>
</soap:Envelope>
```

Response

```
<?xml version="1.0" encoding="utf-8"?>
<soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
  <ns1:CalculateWorkbookResponse
    xmlns:ns1="http://schemas.microsoft.com/office/excel/server/webservices">
    <ns1:CalculateWorkbookResult>
      <ns1:Value>1</ns1:Value>
    </ns1:CalculateWorkbookResult>
  </ns1:CalculateWorkbookResponse>
</soap:Envelope>
```

5. Fetch the workbook byte stream.

Request

```
<?xml version="1.0" encoding="utf-8"?>
<soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns:xsd="http://www.w3.org/2001/XMLSchema">
  <soap:Body>
    <GetWorkbook
      xmlns="http://schemas.microsoft.com/office/excel/server/webservices">
      <sessionId>36.c22a23f3-976c-4933-aa85-
        74c6f06c51b5164.1.V23.494r81aHjSSiziqJhYlU2B590.5.en-US5.en-US73.+0480#0000-11-00-
        01T02:00:00:0000#+0000#0000-03-00-02T02:00:00:0000#-006036.4d387825-9c48-4d48-98fe-
        7894661941631.N</sessionId>
      <workbookType>FullWorkbook</workbookType>
    </GetWorkbook>
  </soap:Body>
</soap:Envelope>
```

Response

BHEDYJo+MpLTI0+T17DIIQs01Ns6RMZxThdaeh+MuzuiScFvuNfGA6woPWNVVpLwAzMvNeNDC5MbROJs8PL
8RTj2n1wsVN4CfV92g2GbfYqcn+omqBLQ9XpoersUPW6U4E7qcwErAuqAnIL/u/DMQjNaM4vmmQ7a4+HJHT
97MA+v3jeDhWLeuWME4R/AvXcmnKpSgTq4Hb6F8SzPchZGHKOn2vSLOOv/0Tg+4Pvj++QT3sP8iqewvNI91
5HPPCZnCH18oBzUEIPujbU/O6ApsTTJyIKQDzgo/fQ9gOpVRAtCXoK1iV9BVGsvoIICSmQHqwtcH9wrR0Jn
SJP4mli9MANYhXoUHshniI3Ppxmp/UynRJRXYmqIaKdhJZ33Cvo2kPciA3dKmmFTTZKduE73VPH9uq2XcSj
U8TTvOw8D99AePMsWDQsfuSf47N8L14Mxcuh+GYoAhkfdA4JR3tjIcGhJxMaejKBoScTFnrryyLlw5F04cg+
mNvBnMvJvMvJvMvJv0oAVgtfy4m5pR8g43rU/W1Cy4Pcwgg51qOB8cDdv6hMvpgtMFw2FHkD5cn
Lk5MjPBvpW+oOSgZdasV4aeONBX5obid6uwPZN183FG17+dCK+j+1vFnfrxaahWhmPV7K1sGQwMBs4MvbTJm
YEzQ/cMzTAwGBgM49125gzMGZgzmGfa133DbvHODJwZjjwzHGD2WBR0SO2uoAMuEcC311/+110fPPbF5r+y
JcbBMV/fL+TgcHDwHP/Lvwkxchg5jBx+1PffljlPWXJS4KTASYGTwre+sGca9UzGfOHBiL8zqGXdl5T+590
KtgPHUZ45gMLx+VXj05QutTcGVN3sdnmp/H/htlrefZnp1+6T8h5l5cPzptgSdqyaEvGmcB0TGGBlriJWC2
dVieXt8OvY12qsuheVg851jj9ZgHvOfozva4I+VpBG25JyrErqXd42FzftwU0SI58KvbC2aWymLTQZ/dJB/
A8AAAD//wMAUEsDBBQABgIAAAAQBEsXc65wAAAIOBAAAUAQAEgwvc2hhcmVku3RyaW5nc54bWx0kMFO
AzEMRO9I/EOUO83SAwKUTYVWag9wgvYDzMbtRkqcbeF+vceEElaiuPM88j22NHiuoNC4dMrb5eNFoh9dk
HoR6t11f3WrFAuQhZsJwn5D1y1leWGZRNuvc6kFkvDeG+wET8CKPSJXsc0kgVzaD4bEgeB4QJUWzbJobky
CQvn2eSFp9p9VE4Thh96ud5eCsuf8rp7gFSNb186aL/eHbNLT1jUd2ZOHoytEAPMQQce/sxdF6Ae57Mbr
C/QaW7vKAh69Vg78jn9Q18EBM+03tQ9Xm2zQPzLmdq1+wQAAP//AwBQSwMEFAAGAAgAAAAbC1P8r0BgAA
TCMABAAB4bC90aGvtZS90aGvtZtEueG1s7Fpb9s2FL4P2H8gdG9tJ3YSB3WK2LGbrk0bxG6HMMZ1lh
TokDSSX0b2u0AAC06YZcBu+0wbCvQArt0vyZbh60D+hf2SEq2GMt10gzbvSUBEot6fI/ve4/vfaJ87fqjik
FDIiT1ccOrXC17iMq+H9A4aHj3ep0rGx6SCscDzHhMgt6ESO/61ocfxMOBkiQRQTA/lpu44YVKJZulkvRhG
MurPCEx3BytEWEF1yIoDQQ+Ar0RK62Uy2u1CNPYQzGQOQ3d4ZD6BPW0Sm8rU95mcBkrqQd8JrpaNXFmGNnB
qKI15ES2mEChmDU8sDPgRz3ySHmIYangRsMrmx+vTHwthDftsUwtmJub1zE/6bx0wmC0YmyKoD81Wu1U6+s
7XgpJ5J8Fkwil0Ti54vMowYr2KaNqYuDxUORv3gxiLnCfAUkZWlypzumNqC+45EN1FFsuuMEyQ1srWy/pX4
N35rxZPVpzTrTb7Va7k117n51IV499H3LERjEfjWpno9JcimjkPLAF56PSKtfK1SVyxnhnVmd2yf1ZrNzq
y9DiuU8sB+rC85s1Neq2yvL44zxwDpTm3Om2txutdaWxxnjgXVmbc6Zznp9rbpEzhgPQkbj0Zwrnf1OssQ
1+n6h5ztFvqyAb5sAm2wxOF9bjAzF4AvTPmHds6Qx2oRG4nwQy461KAfGTT1GK1JQobYhy7ew1FFUKy5BN4
kOHfHDvlybkjbQtIXNFEN76MEA2ea6Xvz8oc3L5+jNy+fHT9+cFz45+MnT44f/2R1ORN3cRzkJ77+7vO/vv
kE/fn829dPvyyW13n533789NdfvigWBI41W9Gr579/uLZq68/++P7pwXi20Bn8uI9GhGJ7pAjdmA8M0A4
66c9MX5ZvRCTJ0ZOATdBabKmQE70wwK5JrEhe8+wLoZZHgjfFDZ63dUiwVLb8K4wcwT30WRooXhEAT7St
HMK9cRwUGxfjvNwBxodFt1s4dkLbHifAq70kdLBvhcRZ5j7DscIBiY1C+h4fEVlg3QNKHvz3Mn6K1hDuxLQ
Qkh7t04k0m7RL14jLpMhnCLWDzd5910SSyOsdcuhKwobArGdxPcIcGG/gscJRKcoejlge8NtYhUWL7E6En5
drSwWRDgjqD0gUhBNuSvA31zQb2EopoVh320TyJUUio6KdN7GnOcl/d/iowFwJ48ChAoUvjMC97U44gRTha5
6pIfI+700RfQxxwvDDC9y1xwn16IbhHA2dJswTRd8ZCewGF2qm/EYUHQm7CYswoVGPr/WUxbnjb0JqKtsTu
iRK8SG4JC+8OHsF7BHJ9vvFc1t3Luuv95+vuor181mo7K7BQezV5sLzYsORoIukeUsa6asLIBw14soRmMej
AoJ5njhDJ9FgtCeFjWtduUBgMwcJrj6mKuyGOAGOxFG0kkCmqqJOEi7h9M8MF+rW8sDT1T07r0mnLVsPJF
Z7fGCHV/WwGQdHp2pMywnMCWVmaFUroKux1fVUkeh8G2MVvagzW6uYpZ1s51ibulzoGgx00QQWgoC7AMprC
LCOTCOzCWZkoHG3DTgLi4nCRYZIhnhA0hhpv+djVDFBynLFHBDd7hTESD+EnoJaz1pdq30Ha2cJUt5cdY5
LHrvEqUsg2dRAm0ntyOL85uTxeo4dVrKzUP+ThpeEN4rIWPuQJr15r4YRbA2wNfCzv2p25ms8tn0axnjrm
boAKHnb3OYedOpAIqXawDG1qmFtpCrBYW7LrX6kBrBflgM30t1jF6gYkw7+2CsDRDS0ZDomv8sHOjWjs7G
VaSv1YEdENB0eoZ8biAEP4daqCPwMq4XTCVAR9AS9bNNrm11uc002XP6g3cqDjft4Q01Bgl0Q47QW6fmRlx
vpiiswU1HOVw6AlwTWIH9+nE09+j/gnC8Alzhf3GvAk/18Xpw1A4JT0NWBUvTDK1yBkS7DDY8LFXJolklI
/Y4APmhAhQBeA8L2t2Gwf4tk81+Q/3f11KrQ2tj8DCvDmiABAwoUJBjD50G1NUT1FWSsMjVZkpMnsxt1y
Z2GX3ySFhPd3a1jR181AIFcw0ibS6G7mTO9e9TgtjP9DcNV9GndYwZYu2evzThNbWaHDKba+Gp2b4T5dYQJ
bsfDM9o1R5R/SNGXuuZqkExnIdvp4WzLdcwjz1G1Ec6v1LLFQRTnPYbBKc+Ft/Eh0n+A11DhM/utBM2Te
vwAWiaClx1oZZA2knVXLJ9Euu/ZwT7wYTtok0mrstCmjFij1ngwC36Amdo9AbZe2VnifU6wp5zbNefsxYSE
O0XYwdqOLYQaInty18LQMhs+NYEEx2fJf+OE9x9CoHfgz2YKwMscb5PiJa8UXTNPoDNby2aqVt/AwAA//8
DAFBLaWQUAYACAAACEAs6QaM6YCAACYBAGAAAAAHsL3dvcmtzaGv1dHmvc2h1ZXQxLnhbtIyVS2/iMB
CA7yvtf7B8L014NAERqqgEl1sNKq+0+zsAZEkTJnLUNT9P+xzYJDQ+pB8Aez3zzsGeYP71VJTmA0kLWky0GI
SVQc5JepfS37/WDwk12rA6Y6Ws1aXvoOnT4uuX+Vgqv10AGIKEWqe0MKazBYHmBVRMD2QDNZ7kU1X4Fbt
At0oYJkzqspgGIaPQcVETT1hpj7DkHkuOKw31dQGw9RUDKD8etCNLql1VfwzuIqp133zwGXVIGIrSmHeHZS
Sis82u1oqt10x77dozHjLdpstrfCW4k1rmZoC4wAd6nXMSDAMkLeaZwAxs2YmCPKXP0WwVhTRYzF2B/gg46g
9rYtj2BURgBjK8J0ps/bdSvlrFDYpCRGqnYJGMG3GAJZR1StcTvMJ/zgku0UHqefi4br2t3Y39UCSDnO1L8
1Mev4HYFQbdOnMuS9TFb1IjfdmJLBV7c79HkZkC1eLBJA5H0RAdb0GbtbC21PC9Nrl6e1KyKXSQ8QmCvy1k
811I4AnySa2YYyu5kkeCrwld6obZtxNx1geboxPEa40i8k80GD2HD+o3Z1gMtcSytn6ZASzEM787Azd9A
VanRnUXFwQ2NqN9BW6mrXmQ87c4/2Gj7q0WR6h27v+CrXpZX26aMlutfw9GgS36E/3qRbaZ8+vqb7jRM9ic
5V61Umvmk30j79fGe+M17jRI+TO3Q7wK4rY6V9+uNF7F7jRJ9G58L1Yp/epFtpnx5f0L2Gp8dJNO20e3QcC
LeCd+I+P+kAvjYn1bb04+R8Nd6DHwK+Xxq2g+9M7USTSQk5PsVwgMVvuvvd2s1jGSW1LS4nt304KHOMAfRUO
sAdyKU27wfa23Bcw+4Z1JXBcuymd0kYqo5gw6GEmspSqTTZ0c6n7t1n8BwAA//8DAFBLaWQUAYACAAACE
A1CPW3KgCAA2BgAADQAAAHS3N0eWxlcy54bwYkVn9r2zAqfh/sfxDK61I1bpY0wXZJMgKFrgzawV51W3
bE9MNIckk69r/vJDuOQx/a0ZfkD59d/d9p4tvD1KgZ2Ys1yrB06sJRKzluuCqSvDPp934BiPrqCqo0Iol+
Mgsvk0/f4qtOwr2uGfMIYBQNsF75+oVITbfM0ntla6Zgi+1NpI6OJqK2NowW1h/SQoSTSZzIilXuEVYyfw9
IJKa3009zrWsqeMZf9wdAxZGM1/dVUobmgko9TCd0fyEHQ6v4CXPjba6dFcAR3RZ8py9rvKGRASQ0lg1cie

dRblulAO2ehdqv9wV4JzPMGqb3uoCyhh9GY1GmKQx6a6ncanVJYp3pLF9Qc9UAMTUh+daaIMckAkgwaOoZG
3ElggGe7DSiq50LbuyDsC/12c5MBGyN1mICEzXOJC9G1E0Iz3pDEQ6phROzigzn46lP BegfYtT1h7I7oy9
DiNvg4ukJAwjTNtCpi1IYgtK40FKx1Ub3i19/901/CbaedAmDQuOK20ogJMcrRGRAoYki8+nn8VV5gH8qB
MDDZvnuvkTehkc5s8dqDxx+itdgD2BmQ9f+w6FD2+Be3u215q6z+Pqj1LY4PjcyY2YWX1c3GBeq7Wj1j1vx
Zu00DVPsV4GX7CFqocC14psQ7vRIY1/aI9trwF5DBz7mXPAnJoexoB6IHai5o2auC/DNI8IPvXsDz7phFWc
OF46rn+awjYBaH82RMfE7nd0SYmT4LsFawkjbCPfUfE3y2v7OCN3LZR/3wtAWIBJ/tez/A07nPwQ7u3sK7h
n/UGJ7gP9Fufb1YLtfj2WS5G8+iRTle76434+3m23Y2ny7m19Hm72B1fWBhhcUKSk5nKygrZmu2a7Fx7Mv
wYNDW35QBcoGWU5NENsv/PQfAAAA//8DAFBLAwQUAAACAAAACEAGpZbxGkBAACMAgAAGAAAHHsL3dvcmt
zaGVldHMvc2h1ZXQzLnhtbIySTU/DMAyG70j8yh3mo5vTesQEklsgIT4umep20Zr4sjxGPx7vIwhpF242b
HzxK/fzG4+w6g+gLLH2OhJVVwsF0WHrY9/ot9f7k2utMtV2hEjNPoLsr6ZHx/NNkirPACwEkLMjR6Y09SY7
AYINleYEqlQwqWJaXe5ERq23Ipj0a0ri9NsD7qHWFK/2Fg13kHd+jWASLviASjZZk/Dz71PS24/+CCpdU6
nTgMSRBLP3r+kLctgpsu+ohk16Po/pycW7dn1+QAH7wjzNhxJTizG/RQ87U5NUKaz1ovCrZrVwRdo28n2sx
nZTnvHjb5T6y2u14irraFRDvoettqDnrvy66fSLXQ2fx1z7h5AN8PLMZe/NLVfU5nmwPj5Z6H7MaoZOeur
rSinb9JWZM5fRCqyUy9hng9gIY1ddnWnVIIf++eG+AK+TQvJiUXGm0QmJyXqWF6zeJNCiLYLN7z+afwMAA
P//AwBQSwMEFAAGAAgAAAAhAJCVG1V8JwAARoBCCAAABc9waXzvdENHhY2h1L3Bpdm90Q2FjaGVEZWp
bm10aW9uMS54bWzcXVtz3Dayfj9V5z+w5mHf1rJkx052LW85kpWk1o691p0tLZ99oGdoiZUZZiyH41j760+
DIMBuAECCGo48YutQV/Q+NBo3MFn/uyWmafi3pbrqvz2emDh7OsqObRVndnM9+eX/1529n2bbJq0W+XF
fF+eyu2M7+9vx//+fZpvy8bi7y+W1xWxwqq7IBBRkoq7bns9um2fz15GQLxFW+fbDeFBVQPq3rVd7Az/rmZ
Lupi3yxvS2KZrU8OXv48MnJKi+rmdTwLzpEx/rTp3JeX7nu1VRNVJJSxzYcn2txswfL8c3GZN/n5DmPv
F5/qArJcfH93Pnv5ZV4ss+ui/gw6gFMTgR2K+ei7756cPnjy80Hjb0/+e7p2el3s+xjPv/tpl7vqsU/dkU
NOk5n2RyK0RSLxxWAj5Amnfh4lq3K6p3MPv+4LDS1Zz+v68UFqG1ak7e7zWZdn9e7j//RuXRpLxaf82peLC
7rkrkU2T9/NhcVcL3e1fMia+42YHnxpSnqK1+CbeuqKuYCjZ8WgvukY78qi+ViC+Q2y7Nv1Jo2PavyFWj58
LrItzuA698PPlzsts16VdRza+S/QXG+EVrPZ5Qyy6rd6mrViNwA7tuyqPN6fgtAnZ2ezbJ18bkAqx+dPX3y
1Nqj181Tqj4/FoubOt/c3o1EYXF9RyQSe6sod66jAVc29u8LhY/NcVK1/+JSM4+Q5FDs3/wp3y1+euHFwB
lnS/LXNhZPtM/RdmSFF7kVb7otMm/k1Vd1cJRpGHy72RVPxTQaqS9WPNZ9yNZ2S8QJ4pF9neILov1StpH0/
ZVfd1Ae9wSzTJJKD5B9Q/+2sbTej1uGaHe2Kr989t6/bnssFbNg1JCFPPM8s2qgXC4vS5W5evyS7F4D20bA
is0K2jVktTuBxYx+2Bzsv6JclA1tVfA7xOxH05r9dr1t8iWEpUXr6gp+1BxSiMFTFuJqt1xmP0PQFT6riqAT
QwogAjhy7N5DDuM81NsHwvSmhsFA3dyJAkP/ER69oQNZFauPRQ0NrtXQt1vZCU5Y+Lb1PPhgYIBqk1JmGOX
ApLo60L4XgxHDMKA2pzwADae0KILnhDvFoOnI6x43UKhuC8WCxgptZ2OasBdklnfOnm4or85/nJ/X9bNbS
YGzDh29alm6TH1qwDgYr1a7Zoiuyy3MEWSAy71AsbNBMOmfWQCG/I1p+yq7LeNtlbmJjc5lviHzyHCY+L6
6sA6eVi2+nqbjd6EQTCkT4Ok0PM/1lxgTN15hgoUCJXwUSPxTVoqixE8gUs+wq9aso9I+wlpC9+b2iBe9T
zcJjylcBwOu8LsW8RQz+dmtUQCkmEcB1qwDj550Y1Ise4yKvt61fLHCD4OgmMDzP1wbPbbmEYWaVvWgy0SQ
cIB1cHqgsq8CsDfz+W5j9a19qgkIpnwVALy9hXV67Bxtg1nsLvhRkHHAMhCde6LZasgU9A8wFXu/blfCuj
aNq59STD8wqV+FQ/yryOvlxfYT7GPROEKIJhQG8UiQQIvU226V+sduY6Us9CbGo1OxFNSuAivqXbarSthCk
ittH17M2/0esVrR/YUWqbqkWZY3sKr8Eaa07ebWb8XdC5KwD71u2Xzu12PgXV7n3rICBY2O81ilJMv17Ei
ixJ29sTOJCs4yxbldrPM767WSxhGn8/E4rjaRttVH/Nlu1smVs3V1lcoONnP7bAEt6OuJB3FhCoCGaU7HiC
n5HQ4iX0JDiWRvg9Grd4EhHi5yfAho3vVFsBvw9sRbMDK7cbHTwHnkQrS7wU7GgTaCmXm6XoVk4Yld6kYdb
JuFYGLD4qGF1htIR4QLWqF1FdrufCSHCq0atcqdwIm3SaCiJdk/QAgDolJ0YhaC01ByczA9gazi1Foi2JY
e1Y9C6l1TybUM5HcSe5GYajqd4ffs4JLHPaIRMk1FAvOqA2t04BCoOnSzE4mYsyCvUP1E1eWWyoWrguxqz9v
tqM4UmdW1p+dAbv6X8Ki+vojBiOkNgktr3wsbhqvJzMY7+Ih3/Nnn9pzTr9s85tCDQzFYz82WaZ+OZ/9ue0
LaRqTdcAgkjtRkz302E76R1SdIFPUuRPd8/rH7agC9D4Abgc60Ww1Qb2x1hadbHj34xOLrcGRoyjZQyBA0f
2Dh1hKVccBhjNns14Fbcxw4d6ESMCouXyFj1MmfpWRXanfeMB+1KcmtnbhenHEDz/jFKzcxUHRjAoNFKUmAU
RVxoA3KTgycXGW13fx1aJzsR1LGNNFDD8QBqbG9gr0R1LmbiSPNSTls5bo/MDHS/bYKB7VOTgOzF44Dzyk0M
1Gs7JqERS1VRrdY1EgvKmOMntPmCfQclJzkPko/zHr9gLFFjznpv6VAMFqUk4UVVxe2KdsanRLC6NGKUm
oURVxqA3Kxq128niXb1Bh3AghCTaiIq61IdEpQBOHE6EUf/kSdnD15ACXID1QhFnWwA5Wu5fmno6bymsAf1
vu5XrBIQMP8f0AtFLWcnhvaOLOmWFM9o9dXsP9MzGkFRWWhUiwamRMRtOr4nEZxNZEfozjoPykuMJFogIBB
KzJOQKypspoAcVTIqt31EfDQQM20wim7zsQqbQFFh10UMv1rdtWfzjRCZiHb5V/uBD959YhhxstCvxDDB6
3RhulMnrB/jmy117V7hpr9E+NdeTB44Q6ELcWze5BOnBZs4JTsAGowilbT1of1TcaLr6+F4QF/wGrY3bq3
OQFioiPvhOrTEYOOUmQcffxbFby54BG1vdNoMzEhiLjciHwzwJEjsGHDc+c6+wVnpCTScdhofkhssrtPF
9aLiOTY4adnaJA13Bwx5RcmbjfgFNqscZsaJ+zjbo8W3pr4wFVOok+g9GRoWsM0B5wm3954mgojAR0UnwxRN
nZ1brBf7EJKItHaO3bJrPEIKmVk0A4JnPNEQk3L6ImFCe/UIwv7YuR6IKdEGFiOkJYsyhAxpnD4FMsS3i0
6E5ePnasxGAevfAQ1jdiUUBFLZMMAXQq6ECJiN/Dag3R35fL249iGQ2jKZHigFgxAt1UnQz6oKIjqwSrG8P
dLwarrwVTZMxqMHwN18OgiOrCKvX5sFP7cCxNuz3bMdszdGip18D2Hze6XrmQXX6bcwykoFMN5sdWE8KEU
pCEff946wwWaYyS02YZ681J6wInNS5mDTkn07BvUGNG3Qy5dELQB7X3G+Bypfp4Iw7RvgowBTDQrligUvQO
m03quRs7Z41UKyr80fxG1WIS7pkjwJif/+Dvq3GAzKp70GWWIODaYGUU1S3M6opbB0wPwt4Xqc6tvk6xJjg
UtanLqGxJbJGy86oKLM3+UfwRV6x5VpD7TtQzRFBbw2Qh7A3BcYD39Sciv6gn1OC3x9v03cSTOPBnBrVksV
WtRwDnHThzOnDhG0ESIk+C5ihaOGXtoIVSp52D/3SiMxkoc2JJ+YaAU6sLhpNr/ChwdzAWSTxNDiU4rJQp8
iVbJTsuvXXsXmqurvZpzDScBVO5duyBD1XMHg7+xKOApVV+8gNXBi4VGguXgem00mXmOlmf7iG4Hb0q5MO
1h+uc4u18tlewzMBQ+j1Fr33KM9Mep5oKxXhDk0Wytsgqlih75C1TMQXe/gCHsmPbuPonqbSXq81yfveI
A5Z9u7MP1egG3ZLMSnH7sUe9RFsxcAARGMobLcyjp1VYbv6mvsmr8r9tu052ea3+wQd6XxEFAkJIQo5oADB
ewKEt1fMabkOisajtfTVB2Q3FeAlfObgR0RQaensf23I7niMRQzazSDAddRwXqta1GbVWlmUkXPEtGFXbg1
5qAutSMi2yXagkjVummhdhFdfMKo7ZF6GAc1cadUrFwjRMIpT1z35/gpSFVXET2DQYVO0IHScYQ9syOwBmi

ZloJ/rYryo6PFMR1MFq/jRUxMdnTK8bC4vBQbayXVRztbBeOVdpZjMLw0UptMtnDuk4M2ypWFR+hAfL1zW8
v584UUUVW7f98gK3MLqAHFVj8gNI13DYW1lDGU6n8wWt+Lgt4GR42N3EL0o1Jfq0lmYbhQcgnFgvSiJ7TmmW
uvenEdIDQ2pqqjoHeXmfK4DohQMbzBSgQUo0SVFQFU3CPQw3KxoI2ctN7CxcLruoCnqcUKyMIN0J1goloie
NtSDQwtLhni9aoPH0M7hose3zKJRKLyPjzwWt4QrQu4YN1V8v8BvsRIST5EdEQ50dDorGIje1HYB+8TAt3u
LbwRUgGOUpMRY9qiUZwUHxyFMv5b9mrAj5gCc+972oyDr82aGkYGkoIRyWnhzBBtb/rREYvF3QpaahpsUj
8fLJxS14i1BMPOVAP0IhU1LBECqihu+dAbZMLChjh7H3zbMkY/c2IQkXqcouoqc7dI1MjcqvuxxA1w5K1JK
EE1UR50eDspMg1z/BCaft2a/ihT4EZGmS7qss+Q0hRW2/niuy54R4YHrpRa6Miedmg1wl0jPDcLaePK6Hzk
LlpkGmtw7NXHSib+1NM0E9479fwPaM+j3sKIrzmLwFP9KEUEHJ4QEHiw8pYNuGz3OGZKfxHtGfFkJU6JP
Ib22MYWIH441H6q4EGVqmgyOWF5U8NHJGA1H76uvGw/e57XMPers/c1fPcdPrWsvr6A3A8+WcWxhLtiogks
dk6YW+j+i+ALK6c+EryZvVuP1I95soGtRT1y/fcNVmkUdr74s1V1Q4QxOqapY/cdcSy5M9G4Ty+Dr/jgb50g
cuZuswNqOGek57mB1x4w7jnavSvqtMjm2WsswFY/bLiK1/1FqRz41a6w7wsKV7Kkk9V5qqMvY3wNEhhcR0
H6J601vJgAvqpOWVqnBAkhvC686iXsmIXrKjDdspBXwSNKF13XRx01Dz7gn2QtXxB80R0zQoHxT4ji8iNj7
o04mB1aVOCXwzPCbyt1/Atz3HC+AKG3Tewp46bq0oLdwxGn6zLjsB5QogMX/VKMhiPwS+pKY2AxzLfkopu
E5KQaDXFwMALRGJw3azbcX/yagfC1ck7cwL0RCEhatphgseIHpsIBLg9usWWev82r3CT55s6vJitDTsG
JUQNtVkyDdLXib0hNiWMAWWw1FKecUPJSehBqsj4LLKxeJ0xVcbajmzb4coegpU1o4KKu0FICBaw4bp
1IYPbd9enj0ascjjlnsOperDeYKDkFHCQeq49XLKbIEVzmFrYNs1tWh5qETK81gj1edpwRuIyZptCgTt7D
/ensQezNN94rndH8ourjnXiJGNhGrEbV/le1EsrsSeFwWqKK/Xsusj111gOGInPCE1M1R6oU1+165JMRCIO
rSulDz70fwX3906RycDJurmD3K4xcULUsCbWFRDjxbhPiPr0SP291JMuZSwkm+7kPpzdOwAST4FIGHM8TSw
zF/hU6UT6Pui0eq1yusM0zveY8JH1n/WTJ64FdM2K6UfRm1Yx3St79om/IHM91WF13IKblJvgqOhfG3ED4
/Wu2Ldbi++XZdwHx11fISQ0iKJAruobucaE1zEaMRh03X+qWjus1YjnID8XJB3rm1qCmq2lhjoQqQnxK/8L
xmUX8PvJiYEnoimJ/Kx+aFFIXuXVzcWGjI1FZNOZYQyLqkJ8Wly8fWiBWxqbElMg1MaPSEJJazAdg13TC15
24KRW1056wXLRjpM3PWMUDqkM8aZekssquAx1tRgqlSeYyWnKfIu6S/cu1Xe7HBAfsHTB919hSkM1hgYH
cB1q18zUjnc/ejWjMjr25oyeqqr0VCwoARmqIQCYQI28sIax/Xu49zZqcQJSfhgbTGooITOzw2/yzKmlvSE8
mUFEQ6XRFguCQicRijvazWTbmuwL8v4TMv4py0uE01Fy9ZoZmDSYtCyz2DRkyyOAJv1LwTwU4LxMiy6Gwsk
O1nbZned0GYqbQ0rJR0H3jCMPLJTYPN6/yLeL+zaowrCTg9DSOsIRanIdmJsCorHiuUnogV0hCN1YDsNFjb
aE23abxmLRNN10JW93XD7j0jJFVewYkBuYvz51K2LLWmmhB6V7RtxLSeWHft0Hk1T13he/h0I+4ie6sFZV/
sWu2pLpe5pCfGzFy01T7jfeBHowpOpp9Wtz5RAuC9XP5S1fAmw8+5+Axyz0o0Q0qaEKOBg19apoH9fKxrc
4veTiM3hXbYgknjoT9i0Vd0IN9XVI40Iw62awUgRt0KhqwyRbi1dGi4w00tUqwoap2+TJ7BwvV1Y6EH0pJw
4cq0tsNjG3YbzsLFryCDc8aZQnT4Rt81q1OGh3qLxp+2AmFdulHkbMJTktx/n1W/WYRKdmISulu4Ck6qd
gfbnE4vFqLt1N5JPfb/bio3IrextUQwnhDSsiOootyKZM1DHYjZG67sqazjnJtE33+AyaU14mUqYcntaYoB
0LGrjetqr3AmfQuPcz9ARB96w8LTyvYa5KzyGZ5mz16sxPoWjv82NQ1BW00ciEHx40jOfXB5sdNf1QnAH
CZStIRRLMfpv90MtPiJ6+hiQ+s4nc9boFQ07yREZPHJBhCmKxHKMXkTGVfWrPICUhZ+iIQ21YOBYXqXGs8
a/U1n5+B1c/1LwHZ1Jt1CgfZcwAPS1W8nFANJ5rE5Lwwe8M41DkGyy4RGixGaPfwfqKuHA40sFOBQBUOfEc
5TgDk1OgpMuFXEa1mV4TsQqtVABC6M8XcKtM/RyYosm2ErrYGM6kzmnEja4HIULhVVQjAgRqSzKg5QW12i
sc40bqLV1Ui3b2714YrEzs0iDcVjLUSFq9YEGmi09DcmEfplfIT2ek8+aY77tfVy00/eH1KMuOU6Rumerl
FpwdsbK11gD9GBPBGLGdmbTVEVCxzTULLZBQShoQZd/Bg5BeMbY17IzThc1fKMyJNoEEQC/u6W8yHHu5xv
N11VCKWhVzjzK2zErPbcU61DMFmvwqfhj32Y1jx3s+Wj31na9yqsgvm+9vS2wpD1ZLCUKz9LLDSxDsK/H
1qsf0wKy+7krLnftykPKjh3djOnW+hub60hyE3aaC3DvdwQXVydB646VBmR2v8otSOxuXCTwAWV1HupoS5
jf2zZo46C9E9aSxLoi9u8quC2FdxMgPdFtpn6bWYjmBWRsRMmmZgZihrvgBwPT1hsKx2KOFxpqrG6xSk3n
dFDt9C0BZ2Py1YZfreqPK5YTgkhxvSGA0+PDs9B4HT2vLF0LdEE1j3q+LGrWGJzqYLrJm5pjQZSMTkhzf
aMSzGhgp86IYZZI3FwqJsDserda5fVdN7Q47LvbEsFYC3AI6JYjuteoWkYR/XgZ8FXRxxJxo4bfC7sPAbF
5n0mUAMouY3UmzPKopTfry1g8EybwDvrXkrz/GaTpTqP0atjDtwD68ZMq7GuKpgHBvWsI4A5X+I2mF68Ta
weI94B9eBe0EhQcX0eL4v4EF/8WVUPXLPu1CXIMumScPDIC3K6MWhRfHxH+kws035cNW5Srunoy1Zj1oK7
w6AAe/6Hu5hpBiiR249+VRE0udolQcdi9g25Zmmih6gM7jQ/+Her3b2GstPVAtw5jIyxzhxH1I4/Gh/q64E
Rd73aEEDhIIDhP36JUVXY92k0iYGLFodVYv+7BqwJuS8On09ei+OpPjHqXtg/OSi3KYfAVcmTLaiH2ttzI
jxyKN8iXhXi5hTiYoj9Q1FnWwLod57NTb7+1xABBjdi5DnxFL9cLdu1eIuRwBs1q9UEqe6g/0WWczx70s13
1Eb7Nws2Lhf58vzPj/fj/C93ryen57B3R07exa6+7LIq701g08ogynP8UGrR8yk9v0m0RATbVJAA8qOR
LAr4tVsQ1H3GQfc3Jtbxrmsg1qOBPQA1xYsY4Hbzid7gbgoIdugKTktiHDQ11zn02HkgA4IYvpq1FganMzA
bbW5YYEeoHDQXVvRd4W9a/5cleIQ84N3Jk+nz3d19jCM/rwjTWMoqQ6kfQs0BMcukziwHMI7QVgcq8kgIKO
yDoIR8FSHCMAp1RFRT9ipYn2pMD9syjI+vULN8EwdmxtVmhb/e20rvtWb1LQ3H1DV9Ej9AxIU4qrsf3JNKB
dwVNMOX2JVAWhB5IWPa7uVMY4k0MkGhJ18QgjaqnKGoxi2ZYB1Mn7Z8N0GBApq2mX5bFHALM18PTbDKPA7
Sp1YLJFw27yhrUcQRQu+NjV4gR4iPS1ALjOPFRGoFHgskDmXYE459TE5Y9PZLoigQLLxntfaOAJ4YIfuwwx
57QYVvRyHkFDwjcegdPImbqA4xQhGsjBUDGSjkh80w0qCCTi+xmaN60jYQ9d1wNTRaS2fpbmottCFty8F
nR1Tizzu4hwzNabqbOC1ASoP6Tw0FXQLQio1U81OMELL1YJFL+sqBhP0Znix15XV0BaQVI6HrpW2XFaV1+2
62W25WSVWMAeWPg17VOjDjeGimMEEJWqweDqtNKEf2IYu7FKt3BuYujJ6QBSPaHoDUjFQCdVjeh/nW3aIV
DHJOq+mx5mir43dEpRJHZOsUnBkwM18Ycg5Xe9KR2yXkcoWh6JGKBG8a9iWX4u4AyqGUK4Nop5R+k0sEIAT
wVu1Q8N4xmrwAEvUXO//QnJchVZNx3ctDFzD7hiTXFzrBEjrnSmQ+7UcHSY4HeCtj1GwfTqjAa6ghxJJyl
zvu1JJ212i2GYFaM4+GsnKyc7ZQ/MqRRd+1EueczAd9eWTS0HteKVMfx3A0c5BBvyUFxLgv9g4CpUk34Iia
kSDXJRW7Seyp3LqanUhs5WReQqggwCgo+OhQ+U1IPoIF91+3dP32ALPs7/bwmQzZrdS+nDGQj8VBMHJKK5r
DTVsDDqdvYYL6pb/Kq/G8uPsAxhnv+UKxv6nxzK04U679NTAnBRDPCR7UeKzMJjKLz61OKapvKsfPA9josZ
MdA86cKDHbVReO4GM2R8ayBo+8BN6COxdPmyFAX4twxR+LcnePbLwe+2rz53EtN4nYGoJcfKHTj9D1qCqsx
c5M1gjm4msD0MA080kTPvScrxnIAK3VrjAo47vDtVC0xVGQ0P0WzrLJFeeC0gnsFzRFYVoayjAMLR9/DXT1

1qN1zZMBVBBaO5KsOXKD9cvDXGpvPvdSkHJ+4rnpKansBCtcfSt6j2sKzlpWFctXYQ/ZRN3GRjs4FUArSyl
ePz+L7qR11FASMVehOq+sFIxT3+wNcJpdZP83w9oZWxmUqqyLytkpaXzOFHSjrQluYqtKNMThii6mnwX5wF
dtY6Cp9nU9GwuuUPhp8jdUcFlzKsyeyVFkUrAoI0ZhKfWN7bGelrnofpIppeHEYVtRhRQnbJHgipasWEB7e17
YtkrioLRIxaN4Bge+Rpe6tnVhbjWbMyJ7A8VsAybzCVVypTv5guAHbG9uXg+oxqQ/QP72pyV8rUI6Jisjrz
qXCjLZJa+/NLALbViwXz7QZtq8Exm63v4UKan5nvYzbCc8Tiq7lweoV+xF1DiRkms/L9uoFvZKmXwp222m
yTWQzfXhNXKrfDRrOck9ktG/mF+VUV7Q6InmZjqwBej9BHx8OD1X5KxzKPUtIMUzqwbdm6Kq7KYgnXRE9nz
599En9uf9nmN4WyXyfL1c/dfdITxPr82Qm9Xuq/boqiszEdtyMJyxBVfKohqVq0CtpB4Amyg2UyS43+gTXV
4JnM1r6TYM3syZNziLsI1kbMcGgrL9U3003WY5AOBzluFHa3xaJos01mMdtnsUaznJPZjXov1lpET7Nxj97
NHT0pJcowskKXFN2NMihM0gHNoz1LGwey3BgI+02iy20qQc2T7qHHR1x+oFN6vszgpSeSB3YHNx1YYNw+o
FNQKEKW4SSEwxqpfHQN3xYjp0FFuNhqobNsqkJ1r3P65uiSTPP9m6ZEEmXGVVnBczF1+6HmzbpuuomKZq+g
PO2YvbwzngcAqdHGFbyyxye3e40pgH0s1qIa2PirrVplkE6tGV61gkLVxBVXpj/fyrJxz5ZhigrtYbWT5Pq
VKvAVmavwWVL8laXj28ym5Xj/VKVDQBCzsk5eW2yzTa5xTiw4IBj2YwZJ7MaW1a5zpp1JrbZu4UssbOuv9+
hzWY5p7f7bv7DIU1ut9yynto26EZ/t7cZvCVYLWkAx+G2xK/drAc21I9A8SRA0PLMKRZqTWkxzetAlvJxD
cf32Q224GLxddmm9xiHL8a8NmPGyaxmoxZrNss5vd00Zvkpt7yHt10vW8GxCHhFsoHxJDaXIR/aQrs1YQnta
pR90t27E1pJAzzL1AG4nIGYfmATcajFpuH0CU1ioj+2rCMF2MCXX+CjjdtCDLFeZ+LatdOs+ARVzTKCvcEc
2FQ2BmI7WYApjKThjjWTshzYUD10HpjE90QoA7X6Nh6giBN+Pwbt6Wlt7+u82uZzcVMEdt/hZVoMrJtrQtN
1PJRFZbJNtql1RpmJxvI6RBLIEivZVjtFlyFG2av1RPKK3MTP7bmy0h21C4zUUXnd2c01oe8oD3OUadJ97V
FJkvt6sbSIB7ZTvKwWgNcmSLzSibNsW8Ab2/A4+KzdMAC+89m331kn13EYpc+Foce5YUyx2wS80P1z8btam
Mhew8NCV1219a/s70HDM1yzbi7W60+tYyGwpDQdH+GPwoy/NHxGf44yPDHkxn+a13dZK+KXB/MIotwNnUy
Qy/WdaGdum0IGFmbhp6+hAeu1/QU6Sj0/ErsTmjrw5RPCmJt/GRHR1Gt/FHOOSIetd6vVqLgRcx1sXDW31
2AGTVNaS3f8pXm7++wg5gkFgbITzcd92jge3PcK/2p2q+xHvZ+wY4tran0c5qJQ87d3F+rE22PrfshzV9dN
cgHdgaoJHq71jPIxskkVpUztdV240eQod672C9hxX+BV9tWUvTNrQdyDY/Ox+bHuzgd1SsdcqAiFs/dmOZ
XJoS1oLD2SV6WSmua0XTmKZ7XCWbV63g9f7D4Sh5XuWoRN7YLdytPX5oLRqB3EC1WuVrDrISQsE1nn80Vt
39TeqA3x+CP1owjqmAgj3PtpOX0nKVdc5TkD2y75Pm3VPXomn7PlnR62Ca20vdRh5zSe6jDG81YfH0VXe+y
99eLvimZVX3CVInux3cIM2vZVk4Naed/tyMzT8k+wYRLLbJ+0bPN64y1MVQ4EouWI1qW+bvyb+7JT3RyTib
MbTHaR0xy9dfFqG5kQ61oFDD9M6cvd9oNhbmqtbuy2S9yv6Zzf+Cz3uYgVpfa3u4+vV8I3H8VXAe01ZfNOY
0+nedm5W1HKwTKRdbahMvb5Y5W2fORFAcYQyyldPnqmtsnrRnRvY7xuhGntZFu172WkV1MP3b/VOLO2fWCA
1dqo0YVVwYPZbHmC02RfbLL8YX+U1UEGs5PC6Rqne+mQVE52tVIkTULX4n10NCpj9YIwWGQncbYv5Iu4AR
+VYjXs+SpExsqnsNhoQ2Z3j5tbUVBz+HjCtMCCzuWwWGheEIBuoTDwpF0+vZBmogjRdaIB01rUIZZVetg4
Ua5mkOWn5EK63K1ZmocvjCmFW7WjrdRojMuTPZVofm460Qj17XrqztKvdzUjP7mrdW808RVssBXCap5gf0i
QN4Ifb5s9825VY/k3AGzydAAvmydr/5gU7o4URj96ofnsHJ1+2mgLNTn4v/e52XcAYWTvu/Exer4HaFnNdt
dT1A2cUpg176XaGvcM1DCuezWfZfL2fPbhdf+ET2+KnhDcwH6Sk6mLWnt218fJpf2pEdstTjZVhb+3770
AhRDrTQD7BV6YTsh+CILRjh0OzB43FlbTNA+4FqsHYovXB7TFHAd3NzwEH9P3d3qNPffwkPe5K09g/LlnUi
YGQa+Zg8DX3GHwa/aQCuibMLRpuaOwZqqBBFDkvUEb6anMhwCngpxSPgqxSESUjHmKh+qEpsUVBmiw1ID6
v0juWmEB2qL1QOyxeuD12IOAdazTIyw9nIFwR3aibYjwEwfc/R2n7KNynjUXxi4sXpQj/VqfLhlulSfmK8e
fHIhVd13E7VciGqCIwZVwLj+bpvh8XiG2ePzDlcPbYY9BOSuW7BWwBDUbhYDcDnOfu/HoVEjnFSqYaRXZF2
nuK6A4eWnT+W8LKr5nR1yYvzeZRicrlGd38Xs83ynjK8ineIh1dFNGxH6OsUAu69vjLbPu20glbz6RQcbTj
W/9TiwyVGpXhCsDEWThBGFmVvrMx1Fm/8pcz905Q2ahhW/YLHlom5Roky4YmbwiWeqss3UuPr23S3mhql
W351Y11x2SQMvvQ1JzKizzOaPH6ELWYQyAVTY+5DY/c1M1hAKxv0+OWDWEFHRqkN+3N4KntDsHZYQ0bPB28
vtjpEvHh7pLh4D8Rqx7Pn+nXh/UKyJ1YAdhJWQW3KM5nL+btM5gzsizyoUvFjzEViywCmDpUtRhKVdlWotL
EWoKp5HJepDFUICQs3rJwovjDggYOTCPKMIE1SH+My1IjYU9+sgt5cf+RLF7ZFs6Rtp910t/8ttTaLNrgm8
51pT4OZahXyVilSuPU6I+vGhp0Olakez1NtP118p2oywLwzJawgLGryv/sCnf/B5aifKw4Px8fNaFbpm23p
qTPqwU2I2uVjLNRaVs1VIO/hGoowiSsDqdzKruZgaGtS8WKFCPFoAkxbYwmS6oadjzjSp7ttQpJKxHpxG
FUrRuE+oOFRzrFx2HB9nghxedOMB10Cw5kQglurvI3KKpUkW2cnwkAu81RXK3wNxcNpZ8grd0avv53H1kp
T7Xw0iYULnoqA4y1rU2mXTLQpVs5E9TESU49KJ4pUImvQegfPV7ii8Tw1Eq2UJHSf6N4M+t4u5Ecvvvd07h
cuUFBK1wNb76f1G3Ex6HxmECATrLeT7mc7aE9BD1k5Kq9Hx1pVQ+OVZYY4oEU/5qcKo1V01AH51rtR36rFJ
Ygx1oHgyt2kMDmibuWtxX+4tFtZtGDUszOcrWWRqsEVVuk9WL4fmpc6VbpPtn/ZUNWV1FXpIHuCHU/4d967
9bdPhFvnG+oOThs3DT5qum1d+Uw0kSGmb3gm2LXubau7iWtrokyO7CjT45DsgmyC4xJs8Wh+p9/xXGekfKc
hT17yUU2PqjR98IEkYstH83vNMi9yDuoLsguQAXadOax/FII7ZXKUkD15cKdMjvJRJhfuBleQVS7cDV
1Bdrlwp7pcuMMZNdSeHZVmRwlPew03CmToz1TJgc1lM1voQzxkOmuyjF0Bdn1qhyqy1U5cPIGVY7DeMrkw
J0yOvo9ZxrKn2fK5Mld4Aoy/TTI91NHT2Hk6KgdyuWqHypL0SqeHnQOZxxKuKd15WgV1clQhZxJUIWVvVaHB
5ahCgyuogK4qNHQ5qpByuarQ4HJUIdxnHW5g1M1RQsrkwtTgcmBqcDn8weBy1LXB5cCuCrkwNbgcmlbPpOi
xpiNDyuSKu01DEFqVAY3K5KgeyuRALDK56tDgCrLqNCxHrx0aOTogpVyuOjS4HHUojhwPNwyDyxGSDK7T1v
wTMWmBqzym/LxuLvl5bXFZfCrhzwM0Dz/fwEAAD//wMAUEsDBBQABgAIAAAIAQAIKrfqzAEEANGCAAASA
AAAeGwy29ubmVjdG1vbnMueG1sbJNbxpBDIBvlfofrLmXXRK1agNDhKCRkLICdUnTA5dhixT5mPlmaXh
38dL2yRFva09tt/Xj3d8++QdHJGSjUGK4aAugEFHY0MjxcP67sNnASmrYJSLAAu4YRK3k/fvxjqGgDpzWwK
eEZIU+5zbm6JIeo9epUFsMfdLLpJXmUNqitQSkrP2iNm74qosPxVe2SAmb8aBNwxEQDT6zjqWnN1sHh173P
yM+6CvbzfqDuPIadNdYK5ygrq2JHGtH1y+jSNy19gao5c0RHcy6RDgvnjZWrAcgIOiO3U2SMLsWhQnj8ue
gXkU8vpjwII4Ts33z/i+xawFbpQ00xC7+NJ3XE3tR5oCY07MMqx4BSjhwuUKbrsLZNWIVFNY2/YRspJ+Zg
tiuCV7ZSrCgerUGSVb28n64G16NFyNiQymigRt2RzSdZ16vFaNV7Svk1C4uwi3JNHXP7T3AjH252MiLDzn
O6A1H+YJxVM1/wCz6VmW7ta6XGo5qtCn8gmV7vr68OhdVnVrQYV+iwRVNCi/EkUsV173/Af9h+uf1/UZ71
Auk3F0qmUCCYO5j1r19+ezUPw1J+vcjCFnzpR12RcXr6D+CdLkGQAA//8DAFBLaWQUAYACAAACEALmnZ2

AA
AA
AAAAAAAAAAAAAAAAApJE 9b4MwE1b3Sv0Plnf i4zMQAVEwQaq6dEi7IzAJEraR7Xygqv+9RmmqdOjS
bnc663mf06frCx/QiSndS5FhdwEYMDh1thf7DL/uKifGSJtatPUgBcvwxDR e548P6YuSI1OmZxpZhNAZPhg
zrgjRzYHxWi/sWNhJJxWvjW3Vnsiu6xtWyubImtDEA4hIc9RGcmf8xuErb3Uyf0W2spnt9NtuGq1unn7BJ9
Rx07cZfi9DWpYhhI63Tajjgls4iZ8sHYgBvMKjVbLZfmA0zo89jETN7eq7+vLMprNUrUWezGoYz9qoPCX39
S3qn6H+LZRKYeyt5k2efubCBaw4QJHQII4o+MvClf0giLezf1QFNIZoc1P+5kfmG11/MP8EAAD//wMAUEsD
BBQABgAIAAAAIQBeV9GgVQEAGUGAAATACgAY3VzdG9tWG1sL210ZW0yLnhtbCCiJAAooCAAAAAAAA
AAAAAAAAAAAAAAAAAAAAAdslu1PAjEQhv/KhjNud5FoJLM1BqISAxoh3rtlcBv7sfaDiL/eLm
QhHEi8cJL00J100337TjvCUD1zxY32qP1iU+OQgqt8IYcxRqtS76V1G4Qx4p05X09IMTxChVzqRLcGmdWP
uvGEVcx17UR2hNcx2SuQ6HNQmHGFNKx4UHFUDIZJ4+o0TjvLJBtDOYbzStrtPhhXhNW98EB6R12iA0Umme
ZVkoZGvDHL8Cao6zoEq021hcdzwI986hKuWGTvfaX1YrwTFttU2ZZh/YqOwn7/H8UUqR99Osad1kFKQPFGu
NwVs mu81rKKXg7hZmE/UxW2OdyXHP199v3fHgex3hJFkvzv1143QSq2E1k42oyfKJ6aXEyGmXAMBMMwpk1z
01GedGd28cmB+s9HvnAYFc3O0h1/QGe9+/zT9WJgL/fPSvz1N//qf0ydHxv9BQAA//8DAFBLaquaAYAC
AAAACEAgGM8eBMJAA5KQAAEwAoAGN1c3RvbVhtbC9pdGVtMS54bWwgoiQAKKAgaAAAAAAA
AAAAAAAAAAAAAAA7fpbb9tGFn4v0P9AcJ816mZdjCiFLTVYo04b1GrRt2A4M7s4ITkMzxjLKPa
/75kbr61s0Q76sgkQR9ScM+f6nQv97qdDHd nfaMzd1qzd8XkdOjTBj1TJ49rNRTBYuj+9f4ffNwajoInYPa
f0Ae9pjBx4+Hntuk6Mip+VQ7+imK7dLcN5DGtQVOBu+3aHR1GY/g7u11tZsv5ZjRd3I63091s+fPmw+pmp/
mG2uZpvFjfbJu2fVlqQFe6ucN1SjrMwFuqXTUaRoA5yEvrkECPhsEnygFkKcqrHxgxSNn+0WKLZZDZe+tPV
0sc+Wf18XQ1X86u8HQC N4PdEn6NxdrdC5Feex5XVuHDOMQZ4ywQQ8xi jwVBiKk3G Y3mXkwFIkggryKyZRS
jPozSDKTPREi5Yn4jRBb6uaDcff/jD+8OnFxrqRyBskcqPE94ijAofLnQ5V3KWB1joLvIcqo+BiGNCJemmx
COXE790aWL8RjN6GhF8HxOCEKr6Rwt4HjCJzp itA1BzEKe p6en4dN0yLJHabKx99fHex1t1k4Hfv7ztDh6g
W+qamr5QNy1ixc4WKFgN1iMFuPB7GoVDHx/gger1TwYX/1TTEd+yFQwT1kmnKQ091nknnUajahMGsVg7VYk
sgcgstKIHmQy2kecfs0hc4vPdR42/j+iBD0q5oWwR3ihKLjsLZuMBmtXOY5E+DOK9R0Bv4fJbxjnGfhk5La
kP0LyRxbl oPoKE56LC27cocMv9PmJZQT+9+/dBxmcZ18MJBsk8P4m01/YCs098u1RQk/mozGt+n/D8uqZsb
c0v/pcdev5RAqKrAu7IOCs mHSMQB9YFm9pgPIIs v5rjqIQMh5s+p1TmMr1vr+cx00o9wSkCLdipvg8RAiTg
KVI7CUGLbxPKBMJzTZQADMWldDazvKzQbVT0CK+jE/LXjb3Ca1BKi1+7ma0eg6TAg9rN014HQYRciP4EgB
8yTkaYSe6Xdu d6f6LIVAJSLcK7PXW+ya8cFjgCp1jNQ3iPHxMKHEg+9C7oSCxrpC70NCKDQkxcUhdb9
ZgiJ9c0NkqPTkt yR6NueLwAcjRrQKhn1UCGxbBaC3HQDALsek cPQsOXTrkaWTMrZJR32U/DW2H1CUUmVG
W0ZjzAvRglshBEYfK1sJI14YWWssJ1GKsBR1JN80gGPghhrQrGoolsFysW/OP3+6KeVBGrbSwlhUxKbXoIm
5C0q01z9Doit9LvuY5mKm+UPk4eW8ZXTI6DaqFTgbtt3c9B37a+ZaRWq1gRImPoJF9KM0MIGdMOKv8oTWUq
gTcQIRdGRF2i1jrgtWyQCh5PolvGIoqSV+RRR9EubTU+aiuBDixhsU1+ORLUwaKTr6VU7YEGlvKstnUV7nT
vRBzTWUBVgatU33sHDezf k2kwWUxG44FP6XQw4zpwJ/QxcCfzwKy9BcYTzf/VTT23o9QTMMKxnGeSk4j82
cfgzb+sd9pPoAPDxT6ogt oUIL3Ll uIBeaMGhJzY4AG2h4BkC4oUJ1higF4s1iasdpGg1EPtqkcu+91F/Tar
qidl+DoSpNXxtjkaIzVyh6QqoBzFAMH2kRnw618TpRTWpUrgtYVwmNBj2hKKR6Mr+bzwQzN8AAtrsggGC0X
fkDGMCeZ8GhFb01QvmdPKmDXrn2+hZ1S3f1E/Qsn1SNOayOfst4R1FFxu9kzGHDvGfuSp2fWANMr1FXAUfd
dnyc+y6ETabbtTb8R0C9Ejy22y8jaPqKCAKEA0z5jifUi tuAe31vR2iVNP+PlzNg66bQpsQrmwbdkpwsj
UGDI InMMIAFMJshwdXWBLY7X2DCby2cmj qo7BFemuqQXSTVxr48qQx+fsTw12Ii/BfMtWbKao1Y/aXsNVxCR
TVm61wmDcKEC61EsIvSV5ByMEzzLFKWJNgzZYd74+HYK8/CJF1ZS6sE6pviJINo vR Dm5PRqIV+67cqzn7Zm
aYnkvFJga+d kWbWk1bm+/J5hxqaqQieQ+TBaYZVRpbET0wCbc+wr6gzRTbzTzRhOP4CGUgXLJc5YU1hxvcb3
iVZehPoZJNT4V+1A7D2x2nxtfFLNEpfazTVv7sB16zNqm2keoJobgawxIKh2so0p7rQic2K11ObQrnS1Rq
iLw3UIc7KQy5gLJdCzf20TfaIPOzJdqT5brQr0Hr7WI5mZ0ZHDt6ppjXLTqY4IRSOpultCWanMjmKmWnCu3
in6TvY89/9DsTh5QSdxZTi/jIG29Re9kTzd8LYN3S1OhJLHHL C+jywABPSRZc8nac+QRWtmXpy8DbOMfgv1
euFCbkWmJgkTCubsE7svsQ+dj87uYLSyyqIr1CaiKudVZLHPs3kBoujb/CMZ4Vkg8dueJCaRpJArkVASY
wIacMdiSw030gODt5Cq99YCWh t1z6ChRA8jsu4X3BpjjD8dE0yNQUwv9FNW01W2Jfnlgtb eIoz0VIS4+wt
s9wAt y+2rv11AsNm xP+q0VzKVYn2Bp15A wUpEgkXpLoxpWZLqmhpk e4B YhulnDLmS+t6Xdm0rV/1ru305
vYNN+jXd6LzNBrzY+hedRGerZdqWxspUbp6K1s buGW WtsJasvcwqi03eYFuuZrRpvYF9rxhZuPCU9gDKN1
+3XS BbSmrFWLVlVisa4ue6ugCrnysthxROPjLSNWTv aVHTU4/Lkqleb7YuLJmZdqia G9irenl5LfbzQ3nDIE
QpuRn6FDEsw2Fh hGkRqfdDbwMh+6+oNwXtOzSdARcWMw3g l3wXhNWUf qCX+0bW714Ks8Z95yi05vk4ZnDe4
47M4LIK88mtSaFOtNFd1aY1XroQGtqX+BspdgKspY5mmxs+90M15c4HLFNT1mapjqtjQULrVAZebj i2NXW
7aW yLXethWt1Syux6YNmN9pQDP5pr8H9Glp7ojcm50Er24p CGxIe9PCbqw3rWz2+8p89RjtEyPOyqj6rBzx
90WwaRxksKH16t6spK/7E4Oz+xODt/sTg7v7E4O/LyfeqbcRfRNdUt/B7w001u34TruV9W8Qf4UAr9FAVZX
L80zdTRqqfy8ltYz9/Ct/h+hFSuWMyh/rHfvlx/f/AwAA//8DAFBLaquaAYACAAAACEABW/ErbMAAADJAA
AAGAAoAGN1c3RvbVhtbC9pdGVtUHJvcHM0Lnh tbCCiJAAooCAAAAAAAA
AAAAAAAAAMjcsKwjAQRfeC/xBmX5Mw1ViMorYB9wpuQzrVQjMjTRRB/Hezui+4Z7v/hFG8cYoDk4FyoUAg
ee4Guhu4XmyhQcTkqHMjExoghvluPtt2se5ccjHxhOeE QeRiyHpuDHzbY61LW64LW63aYtloVejqpLJrtLV
2tWkP6gci oynfRAOP1J611NE/MLi44CdSHnuegks5TnfJft94bNi/A1ks1VJr6V8Z25hBLn7AwAA//8DAF
BLaquaAYACAAAACE2jZYA7YAAADJAAAAGAAoAGN1c3RvbVhtbC9pdGVtUHJvcHM0Lnh tbCCiJAAooCAAA
AAAAAAAAAMjcsKwjAQRfeC/xBmX5Mw1ViMorYB9wpuQzrVQjMjTRRB/Hezui+4Z7v/hFG8cYoDk4FyoUAg
ee4Guhu4XmyhQcTkqHMjExoghvluPtt2se5ccjHxhOeE QeRiyHpuDHzbY61LW64LW63aYtloVejqpLJrtLV
2tWkP6gci oynfRAOP1J611NE/MLi44CdSHnuegks5TnfJft94bNi/A1ks1VJr6V8Z25hBLn7AwAA//8DAF
BLaquaAYACAAAACE2jZYA7YAAADJAAAAGAAoAGN1c3RvbVhtbC9pdGVtUHJvcHM0Lnh

```

VhtbC9pdGVtUHJvcHMyLnhtbCCiJAAooCAAAAAAAAAAAAAAAAAAAAAAMjcGK
wjAURfcD/kN4+5ikjqWIqVjbgsZmG1IX22heU+aKIL475PV5d4D9xxPr7CIJ65xZrJgthoEkudhppuF359
eViBicjs4hQktEMOp3nwdh3gYXHix8YrXhEHkYc55bs28z13Zn1tTyEtXVvJ7X+xx05p0mr5qTNPv9L7Uhx
BZTfkmWphSuh+Uin7C4OKW70gZjrwG13Jdb4rHcfbYsn8EpKQKrUv1h1kf/sICqv4HAAD//wMAUEsDBBQAB
gAIAAAIAQ3E8qItwAAAMkAAAAYACgAY3VzdG9tWG1sL210ZW1Qcm9wczeEueG1sIKIkACigIAAAAAAAAAA
AAAAAAAAAAAAAAAAAAAAAAAAAAyNwYrCMBRF9818Q3j7mCZTaytGcagF9wpuQ/qqheY9aeIgiP9
uVpd7D9yz3b/CJP5xjiOTb0sQCB57ke6Wbico1mDiM1R7yYmtEAM+93PYtvHTe+Si4lnPCUMIg9jzlNr4W
3KqtDdYSXNnz7K81c3sq5NKbt23Rh9rHVV6g+IrKZ8Ey3cU3pslIr+jSHFJT+QMhx4Di710t8UD8PosWX/D
EhJmaKo1H9mfbiGCdTuCwAA//8DAFBLaWQUAYACAAACEAkswz0hgBAAkAgAAEwAoAGN1c3RvbVhtbC9p
dGvtNC54bWwgoiQAKKAqAAAAAAAAAAAAAAAAAAAAArJhbSsNAEIZfpex9sk1
PMsFJKYIIWhDshbebyWyzkd2wOzX17U1rrYJFEIwbBr5v/pkpVwfdt17RB2VNxdI4YRM0Yft1dhXbk4xu2K
ouXeG8dehJYZiMhAmFq1hH5ArOA3SOrYi1Am+D1RSD1dxKqD5NEmWXCOJvpDgXxZ21hyCuoiGYYiHWWz97
oil/GXz+HxyR8oEEgbwk3JwgX6dry0t1B39GX8SXgy6NfwkLd9YHXZwthrNLQRuzwWNX1VhzWgqc77fuP
jBWDDGQu5DzKkiN5otcRk0zhSpzJdNDPApGH8hD7g22B900rut3cK+/ZPj1GBXp9P/D8r8p0xLvkY6Ue
4sX3tBpZ7v+t3AAAA//8DAFLAQItABQABgAIAAAIAQeZCq/7QEAFYKAATAAAAAAAAAAAAAAA
BbQ29udGVudF9UeXB1c10ueG1sUEsBAi0AFAAGAAgAAAAhABNevmUFAQAA3wIAAAsAAAAAAAAAAAAAA
gQAAF9yZWxzLy5yZWxzUEsBAi0AFAAGAAgAAAAhAOjfp5wAQAApWcaBoAAAAAAAAAAAAAXacAAHhs
L19yZWxzL3dvcmtrib29rLnhtbC5yZWxzUEsBAi0AFAAGAAgAAAAhAMCDPT6FAQAxQIAA8AAAAAAAAAA
AAAAADAOAAHhsL3dvcmtrib29rLnhtbFBLAQItABQABgAIAAAIAQa11vEaQEAIIwCAAAYAAAAAAAAAA
AAAL4LAAb4bC93b3Jrc2h1ZXRzL3NoZWV0Mi54bwXQSwECIQLQAUAYACAAACEAN4tbid4AAADZAQAAIwAAA
AAAAAAAAAAAAAbdDQAAeGwvd29ya3NoZWV0cy9fcVmVscy9zaGV1dDEueG1sLnJ1bHNQSwECLQAUAYACAA
ACEAE8QsE8IAAACBAAQAAIwAAAAAAAAAAAB8DgAAeGwvd29ya3NoZWV0cy9fcVmVscy9zaGV1dDIueG1
sLnJ1bHNQSwECLQAUAYACAAACEANEKJksIAAACBAAQAAIwAAAAAAAAAAAB/DwAAeGwvd29ya3NoZW
V0cy9fcVmVscy9zaGV1dDMueG1sLnJ1bHNQSwECLQAUAYACAAACEAKem6sYAAABHAQAAKQAAAAAAAAAA
AAAAACCEAAeGwvcG12b3RUYWJsZXMvcX3J1bHMvcG12b3RUYWJsZTEueG1sLnJ1bHNQSwECLQAUAYACAA
ACEAOjvW8o4EAAA5QQAHgAAAAAAAAAAACPEQAAeGwvcG12b3RUYWJsZXMvcG12b3RUYWJsZTEueG1
sUEsBAi0AFAAGAAgAAAAhAERJdzrnAAAigEAAQAAAAAAAAAAWRYAAHhsL3NoYXJ1ZFN0cmluZ3
MueG1sUEsBAi0AFAAGAAgAAAAhABclP8r0BqAACTMAABMAAAAAAAAAAAchcAAHhsL3RoZW11L3RoZ
W11MS54bwXQSwECLQAUAYACAAACEAs6QaM6YCAACYBgAAGAAAAAAAAACXHgAAeGwvd29ya3No
ZWV0cy9zaGV1dDEueG1sUEsBAi0AFAAGAAgAAAAhAJQj1tyoAgAAnGyAA0AAAAAAAAAAAAAcyEAAH
sL3N0eWx1cy54bwXQSwECLQAUAYACAAACEAgpZbxGkBAACMAGAGAAAAAAAAAAABGJAAeGwvd2
9ya3NoZWV0cy9zaGV1dDMueG1sUEsBAi0AFAAGAAgAAAAhAJCVG1V8JwAArooBACcAAAAAAAAAA
SUAAHhsL3Bpd90Q2FjaGuvcG12b3RDYWN0ZURLzmluaXRp24xLnhbtFBLAQItABQABgAIAAAIAQAIKrfq
zAEAAngCAAASAAAAAAAAAAZKZNAAB4bC9jb25uZWN0aw9ucy54bwXQSwECLQAUAYACAAACEALmn
Z2SkBAAA0BAAAjwAAAAAAAAAAACiTwaAeGwvcHJpbnRlc1N1dHRpbmdzL3ByaW50ZXJTZR0aW5ncz
MuYmluUEsBAi0AFAAGAAgAAAAhAC5p2dkpAQAAQAAcAAAAAAAAAAEFEAAHhsL3ByaW50ZXJTZ
XR0aW5ncy9wcm1udGVyU2V0dGluZ3MyLmJpb1BLAQItABQABgAIAAAIAQa1dnZKQEAADQEAAnAAAAAA
AAAAAAAAAA5SAAB4bC9wcm1udGVyU2V0dGluZ3MvchJpbnRlc1N1dHRpbmdzMS5iaW5QSwECLQAUAYACAA
AAEAvYri15AAAAdbAAAAewAAAAAAAAAAAdswUwAAy3VzdG9tWG1sL210ZW0zLnhbtFBLAQItABQABg
AIAAAIAQAmBqSwAACAgBAAAeAAAAAAAAAAANVUABjdxN0b21YbWwvX3J1bHMvaXR1bTEueG1sLnJ1bHNQSwECLQAUAYACAA
k/130sBAACBAgAAEQAQAAAAAAAAAAQDWAAZG9jUHJvcHMyY29yZS54bwXQSwECLQAUAYACAA
kfZEkpQBAABHawAAEAAAAAAAAAAABSwAAZG9jUHJvcHMyYXBwLnhbtFBLAQItABQABgAIAAAIAQ
OjUVeIwEEAACCAAATAAAAAAAAAAAABxeAABkb2NQcm9wcy9jdXN0b20ueG1sUEsBAi0AFAAGAAgAAA
AhAF5X0b21YbWwvX3J1bHMvaXR1bTEueG1sLnJ1bHNQSwECLQAUAYACAA
AAAACEAgGM8eBMJAA5KQAAewAAAAAAAAAAmYgAAY3VzdG9tWG1sL210ZW0xLnhbtFBLAQItABQ
BqAIAAAIAQAf8StswAAAMkAAAAYAAAAAAAAAAJrAABjdxN0b21YbWwvaxR1bVBByb3BzNC54bwX
QSwECLQAUAYACAAACEA2jZYA7YAADJAAAAGAAAAAAAAAAACjbAAAY3VzdG9tWG1sL210ZW1Qcm
9wczMueG1sUEsBAi0AFAAGAAgAAAAhAN1Lyxi4AAAAyQAAABgAAAAAAAAAAAt20AAGN1c3RvbVhtb
C9pdGVtUHJvcHMyLnhtbFBLAQItABQABgAIAAAIAQ3E8qItwAAAMkAAAAYAAAAAAAAAA1uAABj
dxN0b21YbWwvaxR1bVBByb3BzMS54bwXQSwECLQAUAYACAAACEAkswz0hgBAAkAgAAEwAAAAAAAAAA
AAADibwAAY3VzdG9tWG1sL210ZW00LnhtbFBLBQYAAAAAIwAjAMMJAABTcQAAAAA=</GetWorkbookResul
t>
    </GetWorkbookResponse>
</soap:Body>
</soap:Envelope>

```

6. Close the workbook session on the protocol server.

Request

```
<?xml version="1.0" encoding="utf-8"?>
<soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns:xsd="http://www.w3.org/2001/XMLSchema">
  <soap:Body>
    <CloseWorkbook
      xmlns="http://schemas.microsoft.com/office/excel/server/webservices">
      <sessionId>36.c22a23f3-976c-4933-aa85-
74c6f06c51b5164.1.V23.494r81aHjSSiziqJhYlU2B590.5.en-US5.en-US73.+0480#0000-11-00-
01T02:00:00:0000#+0000#0000-03-00-02T02:00:00:0000#-006036.4d387825-9c48-4d48-98fe-
7894661941631.N</sessionId>
    </CloseWorkbook>
  </soap:Body>
</soap:Envelope>
```

Response

```
<?xml version="1.0" encoding="utf-8"?>
<soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns:xsd="http://www.w3.org/2001/XMLSchema">
  <soap:Body>
    <CloseWorkbookResponse
      xmlns="http://schemas.microsoft.com/office/excel/server/webservices" />
  </soap:Body>
</soap:Envelope>
```

5 Security

5.1 Security Considerations for Implementers

There are security risks associated with exposing **session identifiers**. If the session identifier is exposed, it is possible for an attacker to read information from, or modify data in, a **session (2)** on the protocol server. An implementer of this protocol is to consider keeping session identifiers protected. There could be some cases where it is desirable to expose the session identifier, but implementers are to use caution in how they expose session identifiers and consider the security risks.

5.2 Index of Security Parameters

None.

6 Appendix A: Full WSDL

For ease of implementation, the full WSDL is provided in this appendix.

```
<?xml version="1.0" encoding="UTF-8"?>
<wsdl:definitions xmlns:soap12="http://schemas.xmlsoap.org/wsdl/soap12/"
  xmlns=http="http://schemas.xmlsoap.org/wsdl/http/"
  xmlns:xs="http://www.w3.org/2001/XMLSchema"
  xmlns:tns="http://schemas.microsoft.com/office/excel/server/webservices"
  xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/"
  targetNamespace="http://schemas.microsoft.com/office/excel/server/webservices"
  xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:types>
    <xsschema attributeFormDefault="unqualified" elementFormDefault="qualified"
      targetNamespace="http://schemas.microsoft.com/office/excel/server/webservices">
      <xss:element name="GetApiVersion">
        <xss:complexType/>
      </xss:element>
      <xss:element name="GetApiVersionResponse">
        <xss:complexType>
          <xss:sequence>
            <xss:element minOccurs="0" maxOccurs="1" name="GetApiVersionResult"
              type="xs:string"/>
            <xss:element minOccurs="0" maxOccurs="1" name="status" type="tns:ArrayOfStatus"/>
          </xss:sequence>
        </xss:complexType>
      </xss:element>
      <xss:complexType name="ArrayOfStatus">
        <xss:sequence>
          <xss:element minOccurs="0" maxOccurs="unbounded" name="Status" nillable="true"
            type="tns:Status"/>
        </xss:sequence>
      </xss:complexType>
      <xss:complexType name="Status">
        <xss:sequence>
          <xss:element minOccurs="0" maxOccurs="1" name="Name" type="xs:string"/>
          <xss:element minOccurs="0" maxOccurs="1" name="Severity" type="xs:string"/>
          <xss:element minOccurs="0" maxOccurs="1" name="Message" type="xs:string"/>
        </xss:sequence>
      </xss:complexType>
      <xss:element name="NewWorkbook">
        <xss:complexType>
          <xss:sequence>
            <xss:element minOccurs="0" maxOccurs="1" name="path" type="xs:string"/>
            <xss:element minOccurs="0" maxOccurs="1" name="uiCultureName" type="xs:string"/>
            <xss:element minOccurs="0" maxOccurs="1" name="dataCultureName" type="xs:string"/>
          </xss:sequence>
        </xss:complexType>
      </xss:element>
      <xss:element name="NewWorkbookResponse">
        <xss:complexType>
          <xss:sequence>
            <xss:element minOccurs="0" maxOccurs="1" name="NewWorkbookResult"
              type="xs:string"/>
            <xss:element minOccurs="0" maxOccurs="1" name="status" type="tns:ArrayOfStatus"/>
          </xss:sequence>
        </xss:complexType>
      </xss:element>
      <xss:element name="OpenWorkbookForEditing">
        <xss:complexType>
          <xss:sequence>
            <xss:element minOccurs="0" maxOccurs="1" name="workbookPath" type="xs:string"/>
            <xss:element minOccurs="0" maxOccurs="1" name="uiCultureName" type="xs:string"/>
            <xss:element minOccurs="0" maxOccurs="1" name="dataCultureName" type="xs:string"/>
          </xss:sequence>
        </xss:complexType>
      </xss:element>
    </xsschema>
  </wsdl:types>
</wsdl:definitions>
```

```

<xs:element name="OpenWorkbookForEditingResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="OpenWorkbookForEditingResult"
type="xs:string"/>
        <xs:element minOccurs="0" maxOccurs="1" name="status" type="tns:ArrayOfStatus"/>
      </xs:sequence>
    </xs:complexType>
  </xs:element>
<xs:element name="OpenWorkbook">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="workbookPath" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="uiCultureName" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="dataCultureName" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="OpenWorkbookResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="OpenWorkbookResult"
type="xs:string"/>
        <xs:element minOccurs="0" maxOccurs="1" name="status" type="tns:ArrayOfStatus"/>
      </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="CloseWorkbook">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="sessionId" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="CloseWorkbookResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="status" type="tns:ArrayOfStatus"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="Refresh">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="sessionId" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="connectionName" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="RefreshResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="status" type="tns:ArrayOfStatus"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="SaveWorkbook">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="sessionId" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="SaveWorkbookResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="status" type="tns:ArrayOfStatus"/>
    </xs:sequence>
  </xs:complexType>

```

```

</xs:element>
<xs:element name="SaveWorkbookCopy">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="sessionId" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="workbookPath" type="xs:string"/>
      <xs:element minOccurs="1" maxOccurs="1" name="workbookType"
type="tns:WorkbookType"/>
      <xs:element minOccurs="1" maxOccurs="1" name="saveOptions"
type="tns:SaveOptions"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:simpleType name="WorkbookType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="FullWorkbook"/>
    <xs:enumeration value="FullSnapshot"/>
    <xs:enumeration value="PublishedItemsSnapshot"/>
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="SaveOptions">
  <xs:list>
    <xs:simpleType>
      <xs:restriction base="xs:string">
        <xs:enumeration value="None"/>
        <xs:enumeration value="AllowOverwrite"/>
        <xs:enumeration value="LockAndCompareVersionsOnSave"/>
      </xs:restriction>
    </xs:simpleType>
  </xs:list>
</xs:simpleType>
<xs:element name="SaveWorkbookCopyResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="status" type="tns:ArrayOfStatus"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="SaveWorkbookCopyDetached">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="sessionId" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="workbookPath" type="xs:string"/>
      <xs:element minOccurs="1" maxOccurs="1" name="saveOptions"
type="tns:SaveOptions"/>
      <xs:element minOccurs="0" maxOccurs="1" name="requestId" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="SaveWorkbookCopyDetachedResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="requestId" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="status" type="tns:ArrayOfStatus"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="Calculate">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="sessionId" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="sheetName" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="rangeCoordinates"
type="tns:RangeCoordinates"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:complexType name="RangeCoordinates">
  <xs:sequence>

```

```

<xs:element minOccurs="1" maxOccurs="1" name="Row" type="xs:int"/>
<xs:element minOccurs="1" maxOccurs="1" name="Column" type="xs:int"/>
<xs:element minOccurs="1" maxOccurs="1" name="Height" type="xs:int"/>
<xs:element minOccurs="1" maxOccurs="1" name="Width" type="xs:int"/>
</xs:sequence>
</xs:complexType>
<xs:element name="CalculateResponse">
<xs:complexType>
<xs:sequence>
<xs:element minOccurs="0" maxOccurs="1" name="status" type="tns:ArrayOfStatus"/>
</xs:sequence>
</xs:complexType>
</xs:element>
<xs:element name="CalculateA1">
<xs:complexType>
<xs:sequence>
<xs:element minOccurs="0" maxOccurs="1" name="sessionId" type="xs:string"/>
<xs:element minOccurs="0" maxOccurs="1" name="sheetName" type="xs:string"/>
<xs:element minOccurs="0" maxOccurs="1" name="rangeName" type="xs:string"/>
</xs:sequence>
</xs:complexType>
</xs:element>
<xs:element name="CalculateA1Response">
<xs:complexType>
<xs:sequence>
<xs:element minOccurs="0" maxOccurs="1" name="status" type="tns:ArrayOfStatus"/>
</xs:sequence>
</xs:complexType>
</xs:element>
<xs:element name="GetRange">
<xs:complexType>
<xs:sequence>
<xs:element minOccurs="0" maxOccurs="1" name="sessionId" type="xs:string"/>
<xs:element minOccurs="0" maxOccurs="1" name="sheetName" type="xs:string"/>
<xs:element minOccurs="0" maxOccurs="1" name="rangeCoordinates"
type="tns:RangeCoordinates"/>
<xs:element minOccurs="1" maxOccurs="1" name="formatted" type="xs:boolean"/>
</xs:sequence>
</xs:complexType>
</xs:element>
<xs:element name="GetRangeResponse">
<xs:complexType>
<xs:sequence>
<xs:element minOccurs="0" maxOccurs="1" name="GetRangeResult"
type="tns:ArrayOfAnyType"/>
<xs:element minOccurs="0" maxOccurs="1" name="status" type="tns:ArrayOfStatus"/>
</xs:sequence>
</xs:complexType>
</xs:element>
<xs:complexType name="ArrayOfAnyType">
<xs:sequence>
<xs:element minOccurs="0" maxOccurs="unbounded" name="anyType" nillable="true"/>
</xs:sequence>
</xs:complexType>
<xs:complexType name="TypeExporter">
<xs:sequence>
<xs:element minOccurs="1" maxOccurs="1" name="CellError" type="tns:CellError"/>
</xs:sequence>
</xs:complexType>
<xs:simpleType name="CellError">
<xs:restriction base="xs:string">
<xs:enumeration value="Div0"/>
<xs:enumeration value="NA"/>
<xs:enumeration value="Name"/>
<xs:enumeration value="Null"/>
<xs:enumeration value="Num"/>
<xs:enumeration value="Ref"/>
<xs:enumeration value="Value"/>
</xs:restriction>

```

```

</xs:simpleType>
<xs:element name="GetRangeA1">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="sessionId" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="sheetName" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="rangeName" type="xs:string"/>
      <xs:element minOccurs="1" maxOccurs="1" name="formatted" type="xs:boolean"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="GetRangeA1Response">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="GetRangeA1Result"
type="tns:ArrayOfAnyType"/>
      <xs:element minOccurs="0" maxOccurs="1" name="status" type="tns:ArrayOfStatus"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="GetCell">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="sessionId" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="sheetName" type="xs:string"/>
      <xs:element minOccurs="1" maxOccurs="1" name="row" type="xs:int"/>
      <xs:element minOccurs="1" maxOccurs="1" name="column" type="xs:int"/>
      <xs:element minOccurs="1" maxOccurs="1" name="formatted" type="xs:boolean"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="GetCellResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="GetCellResult"/>
      <xs:element minOccurs="0" maxOccurs="1" name="status" type="tns:ArrayOfStatus"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="GetCellA1">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="sessionId" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="sheetName" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="rangeName" type="xs:string"/>
      <xs:element minOccurs="1" maxOccurs="1" name="formatted" type="xs:boolean"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="GetCellA1Response">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="GetCellA1Result"/>
      <xs:element minOccurs="0" maxOccurs="1" name="status" type="tns:ArrayOfStatus"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="GetPublishedItemNames">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="sessionId" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:complexType name="WorkbookItem">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="1" name="Name" type="xs:string"/>
    <xs:element minOccurs="1" maxOccurs="1" name="Type" type="tns:ItemType"/>
  </xs:sequence>

```

```

</xs:complexType>
<xs:simpleType name="ItemType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="Chart"/>
    <xs:enumeration value="PivotTable"/>
    <xs:enumeration value="Table"/>
    <xs:enumeration value="NamedRange"/>
  </xs:restriction>
</xs:simpleType>
<xs:complexType name="ArrayOfWorkbookItem">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="unbounded" name="WorkbookItem" nillable="true"
      type="tns:WorkbookItem"/>
  </xs:sequence>
</xs:complexType>
<xs:element name="GetPublishedItemNamesResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="GetPublishedItemNamesResult"
        type="tns:ArrayOfWorkbookItem"/>
        <xs:element minOccurs="0" maxOccurs="1" name="status" type="tns:ArrayOfStatus"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="GetSheetNames">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="sessionId" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:complexType name="SheetInfo">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="1" name="Name" type="xs:string"/>
    <xs:element minOccurs="1" maxOccurs="1" name="Type" type="tns:SheetType"/>
    <xs:element minOccurs="1" maxOccurs="1" name="Visibility"
      type="tns:SheetVisibility"/>
  </xs:sequence>
</xs:complexType>
<xs:simpleType name="SheetType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="Worksheet"/>
    <xs:enumeration value="Chartsheet"/>
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="SheetVisibility">
  <xs:restriction base="xs:string">
    <xs:enumeration value="Visible"/>
    <xs:enumeration value="Hidden"/>
    <xs:enumeration value="VeryHidden"/>
  </xs:restriction>
</xs:simpleType>
<xs:complexType name="ArrayOfSheetInfo">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="unbounded" name="SheetInfo" nillable="true"
      type="tns:SheetInfo"/>
  </xs:sequence>
</xs:complexType>
<xs:element name="GetSheetNamesResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="GetSheetNamesResult"
        type="tns:ArrayOfSheetInfo"/>
        <xs:element minOccurs="0" maxOccurs="1" name="status" type="tns:ArrayOfStatus"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="SetRange">
  <xs:complexType>

```

```

<xs:sequence>
    <xs:element minOccurs="0" maxOccurs="1" name="sessionId" type="xs:string"/>
    <xs:element minOccurs="0" maxOccurs="1" name="sheetName" type="xs:string"/>
    <xs:element minOccurs="0" maxOccurs="1" name="rangeCoordinates"
type="tns:RangeCoordinates"/>
    <xs:element minOccurs="0" maxOccurs="1" name="rangeValues"
type="tns:ArrayOfAnyType"/>
    </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="SetRangeResponse">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="1" name="status" type="tns:ArrayOfStatus"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="SetRangeA1">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="1" name="sessionId" type="xs:string"/>
            <xs:element minOccurs="0" maxOccurs="1" name="sheetName" type="xs:string"/>
            <xs:element minOccurs="0" maxOccurs="1" name="rangeName" type="xs:string"/>
            <xs:element minOccurs="0" maxOccurs="1" name="rangeValues"
type="tns:ArrayOfAnyType"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="SetRangeA1Response">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="1" name="status" type="tns:ArrayOfStatus"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="SetCell">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="1" name="sessionId" type="xs:string"/>
            <xs:element minOccurs="0" maxOccurs="1" name="sheetName" type="xs:string"/>
            <xs:element minOccurs="1" maxOccurs="1" name="row" type="xs:int"/>
            <xs:element minOccurs="1" maxOccurs="1" name="column" type="xs:int"/>
            <xs:element minOccurs="0" maxOccurs="1" name="cellValue"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="SetCellResponse">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="1" name="status" type="tns:ArrayOfStatus"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="SetCellA1">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="1" name="sessionId" type="xs:string"/>
            <xs:element minOccurs="0" maxOccurs="1" name="sheetName" type="xs:string"/>
            <xs:element minOccurs="0" maxOccurs="1" name="rangeName" type="xs:string"/>
            <xs:element minOccurs="0" maxOccurs="1" name="cellValue"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="SetCellA1Response">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="1" name="status" type="tns:ArrayOfStatus"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>

```

```

</xs:element>
<xs:element name="CalculateWorkbook">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="sessionId" type="xs:string"/>
      <xs:element minOccurs="1" maxOccurs="1" name="calculateType"
type="tns:CalculateType"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:simpleType name="CalculateType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="Recalculate"/>
    <xs:enumeration value="CalculateFull"/>
  </xs:restriction>
</xs:simpleType>
<xs:element name="CalculateWorkbookResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="status" type="tns:ArrayOfStatus"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="GetSessionInformation">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="sessionId" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="GetSessionInformationResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="serverVersion" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="uiCultureNameUsed"
type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="dataCultureNameUsed"
type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="status" type="tns:ArrayOfStatus"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="CancelRequest">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="sessionId" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="CancelRequestResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="status" type="tns:ArrayOfStatus"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="GetWorkbook">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="sessionId" type="xs:string"/>
      <xs:element minOccurs="1" maxOccurs="1" name="workbookType"
type="tns:WorkbookType"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="GetWorkbookResponse">
  <xs:complexType>
    <xs:sequence>

```

```

        <xs:element minOccurs="0" maxOccurs="1" name="GetWorkbookResult"
type="xs:base64Binary"/>
            <xs:element minOccurs="0" maxOccurs="1" name="status" type="tns:ArrayOfStatus"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="SetParameters">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="1" name="sessionId" type="xs:string"/>
            <xs:element minOccurs="0" maxOccurs="1" name="parameters"
type="tns:ArrayOfParameterInfo"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:complexType name="ArrayOfParameterInfo">
    <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="unbounded" name="ParameterInfo"
nillable="true" type="tns:ParameterInfo"/>
    </xs:sequence>
</xs:complexType>
<xs:complexType name="ParameterInfo">
    <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="1" name="Name" type="xs:string"/>
        <xs:element minOccurs="0" maxOccurs="1" name="Values" type="tns:ArrayOfString"/>
    </xs:sequence>
</xs:complexType>
<xs:complexType name="ArrayOfString">
    <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="unbounded" name="string" nillable="true"
type="xs:string"/>
    </xs:sequence>
</xs:complexType>
<xs:element name="SetParametersResponse">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="1" name="status" type="tns:ArrayOfStatus"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="SetCalculationOptions">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="1" name="sessionId" type="xs:string"/>
            <xs:element minOccurs="1" maxOccurs="1" name="calcType"
type="tns:WorkbookCalculation"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:simpleType name="WorkbookCalculation">
    <xs:restriction base="xs:string">
        <xs:enumeration value="Manual"/>
        <xs:enumeration value="Automatic"/>
        <xs:enumeration value="Semiautomatic"/>
    </xs:restriction>
</xs:simpleType>
<xs:element name="SetCalculationOptionsResponse">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="1" name="status" type="tns:ArrayOfStatus"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="GetChartImageUrl">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="1" name="sessionId" type="xs:string"/>
            <xs:element minOccurs="0" maxOccurs="1" name="size" type="tns:Size"/>
            <xs:element minOccurs="0" maxOccurs="1" name="chartName" type="xs:string"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>

```

```

        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:complexType name="Size">
    <xs:sequence>
        <xs:element minOccurs="1" maxOccurs="1" name="Width" type="xs:int"/>
        <xs:element minOccurs="1" maxOccurs="1" name="Height" type="xs:int"/>
    </xs:sequence>
</xs:complexType>
<xs:element name="GetChartImageUrlResponse">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="1" name="GetChartImageUrlResult" type="xs:string"/>
            <xs:element minOccurs="0" maxOccurs="1" name="status" type="tns:ArrayOfStatus"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="EnsureWorkbookModel">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="1" name="sessionId" type="xs:string"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:complexType name="WorkbookModelInfo">
    <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="1" name="Server" type="xs:string"/>
        <xs:element minOccurs="0" maxOccurs="1" name="Database" type="xs:string"/>
        <xs:element minOccurs="1" maxOccurs="1" name="SessionInteractivityTimeout" type="xs:int"/>
        <xs:element minOccurs="1" maxOccurs="1" name="Version" type="xs:int"/>
    </xs:sequence>
</xs:complexType>
<xs:element name="EnsureWorkbookModelResponse">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="1" name="EnsureWorkbookModelResult" type="tns:WorkbookModelInfo"/>
            <xs:element minOccurs="0" maxOccurs="1" name="status" type="tns:ArrayOfStatus"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="OpenWorkbookEx">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="1" name="workbookPath" type="xs:string"/>
            <xs:element minOccurs="0" maxOccurs="1" name="uiCultureName" type="xs:string"/>
            <xs:element minOccurs="0" maxOccurs="1" name="dataCultureName" type="xs:string"/>
            <xs:element minOccurs="1" maxOccurs="1" name="exclusive" type="xs:boolean"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="OpenWorkbookExResponse">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="1" name="OpenWorkbookExResult" type="xs:string"/>
            <xs:element minOccurs="0" maxOccurs="1" name="status" type="tns:ArrayOfStatus"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="GetWorkbookConnections">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="1" name="sessionId" type="xs:string"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>

```

```

<xs:element name="GetWorkbookConnectionsResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="GetWorkbookConnectionsResult"
type="tns:ArrayOfString"/>
      <xs:element minOccurs="0" maxOccurs="1" name="status" type="tns:ArrayOfStatus"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="RefreshEx">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="sessionId" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="connectionName" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="targetApplicationId"
type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="RefreshExResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="status" type="tns:ArrayOfStatus"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="RefreshDetached">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="sessionId" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="connectionDetails"
type="tns:ArrayOfConnectionDetails"/>
      <xs:element minOccurs="0" maxOccurs="1" name="requestId" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:complexType name="ArrayOfConnectionDetails">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="unbounded" name="ConnectionDetails"
nillable="true" type="tns:ConnectionDetails"/>
  </xs:sequence>
</xs:complexType>
<xs:complexType name="ConnectionDetails">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="1" name="ConnectionName" type="xs:string"/>
    <xs:element minOccurs="0" maxOccurs="1" name="TargetApplicationId"
type="xs:string"/>
  </xs:sequence>
</xs:complexType>
<xs:complexType name="DetailedRefreshResult">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="1" name="ConnectionName" type="xs:string"/>
    <xs:element minOccurs="0" maxOccurs="1" name="ErrorMessage" type="xs:string"/>
  </xs:sequence>
</xs:complexType>
<xs:complexType name="ArrayOfDetailedRefreshResult">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="unbounded" name="DetailedRefreshResult"
nillable="true" type="tns:DetailedRefreshResult"/>
  </xs:sequence>
</xs:complexType>
<xs:element name="RefreshDetachedResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="requestId" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="status" type="tns:ArrayOfStatus"/>
      <xs:element minOccurs="0" maxOccurs="1" name="detailedRefreshResult"
type="tns:ArrayOfDetailedRefreshResult"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>

```

```

        </xs:complexType>
    </xs:element>
    <xs:simpleType name="RangeReference">
        <xs:restriction base="xs:string"/>
    </xs:simpleType>
    <xs:simpleType name="SheetName">
        <xs:restriction base="xs:string"/>
    </xs:simpleType>
</xs:schema>
</wsdl:types>
<wsdl:portType name="ExcelServiceSoap">
    <wsdl:operation name="GetApiVersion">
        <wsdl:input message="tns:GetApiVersionSoapIn"/>
        <wsdl:output message="tns:GetApiVersionSoapOut"/>
    </wsdl:operation>
    <wsdl:operation name="NewWorkbook">
        <wsdl:input message="tns>NewWorkbookSoapIn"/>
        <wsdl:output message="tns>NewWorkbookSoapOut"/>
    </wsdl:operation>
    <wsdl:operation name="OpenWorkbookForEditing">
        <wsdl:input message="tns:OpenWorkbookForEditingSoapIn"/>
        <wsdl:output message="tns:OpenWorkbookForEditingSoapOut"/>
    </wsdl:operation>
    <wsdl:operation name="OpenWorkbook">
        <wsdl:input message="tns:OpenWorkbookSoapIn"/>
        <wsdl:output message="tns:OpenWorkbookSoapOut"/>
    </wsdl:operation>
    <wsdl:operation name="CloseWorkbook">
        <wsdl:input message="tns:CloseWorkbookSoapIn"/>
        <wsdl:output message="tns:CloseWorkbookSoapOut"/>
    </wsdl:operation>
    <wsdl:operation name="Refresh">
        <wsdl:input message="tns:RefreshSoapIn"/>
        <wsdl:output message="tns:RefreshSoapOut"/>
    </wsdl:operation>
    <wsdl:operation name="SaveWorkbook">
        <wsdl:input message="tns:SaveWorkbookSoapIn"/>
        <wsdl:output message="tns:SaveWorkbookSoapOut"/>
    </wsdl:operation>
    <wsdl:operation name="SaveWorkbookCopy">
        <wsdl:input message="tns:SaveWorkbookCopySoapIn"/>
        <wsdl:output message="tns:SaveWorkbookCopySoapOut"/>
    </wsdl:operation>
    <wsdl:operation name="SaveWorkbookCopyDetached">
        <wsdl:input message="tns:SaveWorkbookCopyDetachedSoapIn"/>
        <wsdl:output message="tns:SaveWorkbookCopyDetachedSoapOut"/>
    </wsdl:operation>
    <wsdl:operation name="Calculate">
        <wsdl:input message="tns:CalculateSoapIn"/>
        <wsdl:output message="tns:CalculateSoapOut"/>
    </wsdl:operation>
    <wsdl:operation name="CalculateA1">
        <wsdl:input message="tns:CalculateA1SoapIn"/>
        <wsdl:output message="tns:CalculateA1SoapOut"/>
    </wsdl:operation>
    <wsdl:operation name="GetRange">
        <wsdl:input message="tns:GetRangeSoapIn"/>
        <wsdl:output message="tns:GetRangeSoapOut"/>
    </wsdl:operation>
    <wsdl:operation name="GetRangeA1">
        <wsdl:input message="tns:GetRangeA1SoapIn"/>
        <wsdl:output message="tns:GetRangeA1SoapOut"/>
    </wsdl:operation>
    <wsdl:operation name="GetCell">
        <wsdl:input message="tns:GetCellSoapIn"/>
        <wsdl:output message="tns:GetCellSoapOut"/>
    </wsdl:operation>
    <wsdl:operation name="GetCellA1">
        <wsdl:input message="tns:GetCellA1SoapIn"/>

```

```

        <wsdl:output message="tns:GetCellA1SoapOut"/>
    </wsdl:operation>
    <wsdl:operation name="GetPublishedItemNames">
        <wsdl:input message="tns:GetPublishedItemNamesSoapIn"/>
        <wsdl:output message="tns:GetPublishedItemNamesSoapOut"/>
    </wsdl:operation>
    <wsdl:operation name="GetSheetNames">
        <wsdl:input message="tns:GetSheetNamesSoapIn"/>
        <wsdl:output message="tns:GetSheetNamesSoapOut"/>
    </wsdl:operation>
    <wsdl:operation name="SetRange">
        <wsdl:input message="tns:SetRangeSoapIn"/>
        <wsdl:output message="tns:SetRangeSoapOut"/>
    </wsdl:operation>
    <wsdl:operation name="SetRangeA1">
        <wsdl:input message="tns:SetRangeA1SoapIn"/>
        <wsdl:output message="tns:SetRangeA1SoapOut"/>
    </wsdl:operation>
    <wsdl:operation name="SetCell">
        <wsdl:input message="tns:SetCellSoapIn"/>
        <wsdl:output message="tns:SetCellSoapOut"/>
    </wsdl:operation>
    <wsdl:operation name="SetCellA1">
        <wsdl:input message="tns:SetCellA1SoapIn"/>
        <wsdl:output message="tns:SetCellA1SoapOut"/>
    </wsdl:operation>
    <wsdl:operation name="CalculateWorkbook">
        <wsdl:input message="tns:CalculateWorkbookSoapIn"/>
        <wsdl:output message="tns:CalculateWorkbookSoapOut"/>
    </wsdl:operation>
    <wsdl:operation name="GetSessionInformation">
        <wsdl:input message="tns:GetSessionInformationSoapIn"/>
        <wsdl:output message="tns:GetSessionInformationSoapOut"/>
    </wsdl:operation>
    <wsdl:operation name="CancelRequest">
        <wsdl:input message="tns:CancelRequestSoapIn"/>
        <wsdl:output message="tns:CancelRequestSoapOut"/>
    </wsdl:operation>
    <wsdl:operation name="GetWorkbook">
        <wsdl:input message="tns:GetWorkbookSoapIn"/>
        <wsdl:output message="tns:GetWorkbookSoapOut"/>
    </wsdl:operation>
    <wsdl:operation name="SetParameters">
        <wsdl:input message="tns:SetParametersSoapIn"/>
        <wsdl:output message="tns:SetParametersSoapOut"/>
    </wsdl:operation>
    <wsdl:operation name="SetCalculationOptions">
        <wsdl:input message="tns:SetCalculationOptionsSoapIn"/>
        <wsdl:output message="tns:SetCalculationOptionsSoapOut"/>
    </wsdl:operation>
    <wsdl:operation name="GetChartImageUrl">
        <wsdl:input message="tns:GetChartImageUrlSoapIn"/>
        <wsdl:output message="tns:GetChartImageUrlSoapOut"/>
    </wsdl:operation>
    <wsdl:operation name="EnsureWorkbookModel">
        <wsdl:input message="tns:EnsureWorkbookModelSoapIn"/>
        <wsdl:output message="tns:EnsureWorkbookModelSoapOut"/>
    </wsdl:operation>
    <wsdl:operation name="OpenWorkbookEx">
        <wsdl:input message="tns:OpenWorkbookExSoapIn"/>
        <wsdl:output message="tns:OpenWorkbookExSoapOut"/>
    </wsdl:operation>
    <wsdl:operation name="GetWorkbookConnections">
        <wsdl:input message="tns:GetWorkbookConnectionsSoapIn"/>
        <wsdl:output message="tns:GetWorkbookConnectionsSoapOut"/>
    </wsdl:operation>
    <wsdl:operation name="RefreshEx">
        <wsdl:input message="tns:RefreshExSoapIn"/>
        <wsdl:output message="tns:RefreshExSoapOut"/>
    </wsdl:operation>

```

```

    </wsdl:operation>
<wsdl:operation name="RefreshDetached">
    <wsdl:input message="tns:RefreshDetachedSoapIn"/>
    <wsdl:output message="tns:RefreshDetachedSoapOut"/>
</wsdl:operation>
</wsdl:portType>
<wsdl:binding name="ExcelServiceSoap" type="tns:ExcelServiceSoap">
    <soap:binding transport="http://schemas.xmlsoap.org/soap/http"/>
    <wsdl:operation name="GetApiVersion">
        <soap:operation
            soapAction="http://schemas.microsoft.com/office/excel/server/webservices/GetApiVersion"
            style="document"/>
        <wsdl:input>
            <soap:body use="literal"/>
        </wsdl:input>
        <wsdl:output>
            <soap:body use="literal"/>
        </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="NewWorkbook">
        <soap:operation
            soapAction="http://schemas.microsoft.com/office/excel/server/webservices/NewWorkbook"
            style="document"/>
        <wsdl:input>
            <soap:body use="literal"/>
        </wsdl:input>
        <wsdl:output>
            <soap:body use="literal"/>
        </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="OpenWorkbookForEditing">
        <soap:operation
            soapAction="http://schemas.microsoft.com/office/excel/server/webservices/OpenWorkbookForEditi
ng"
            style="document"/>
        <wsdl:input>
            <soap:body use="literal"/>
        </wsdl:input>
        <wsdl:output>
            <soap:body use="literal"/>
        </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="OpenWorkbook">
        <soap:operation
            soapAction="http://schemas.microsoft.com/office/excel/server/webservices/OpenWorkbook"
            style="document"/>
        <wsdl:input>
            <soap:body use="literal"/>
        </wsdl:input>
        <wsdl:output>
            <soap:body use="literal"/>
        </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="CloseWorkbook">
        <soap:operation
            soapAction="http://schemas.microsoft.com/office/excel/server/webservices/CloseWorkbook"
            style="document"/>
        <wsdl:input>
            <soap:body use="literal"/>
        </wsdl:input>
        <wsdl:output>
            <soap:body use="literal"/>
        </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="Refresh">
        <soap:operation
            soapAction="http://schemas.microsoft.com/office/excel/server/webservices/Refresh"
            style="document"/>
        <wsdl:input>
            <soap:body use="literal"/>

```

```

        </wsdl:input>
        <wsdl:output>
            <soap:body use="literal"/>
        </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="SaveWorkbook">
        <soap:operation
soapAction="http://schemas.microsoft.com/office/excel/server/webservices/SaveWorkbook"
style="document"/>
        <wsdl:input>
            <soap:body use="literal"/>
        </wsdl:input>
        <wsdl:output>
            <soap:body use="literal"/>
        </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="SaveWorkbookCopy">
        <soap:operation
soapAction="http://schemas.microsoft.com/office/excel/server/webservices/SaveWorkbookCopy"
style="document"/>
        <wsdl:input>
            <soap:body use="literal"/>
        </wsdl:input>
        <wsdl:output>
            <soap:body use="literal"/>
        </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="SaveWorkbookCopyDetached">
        <soap:operation
soapAction="http://schemas.microsoft.com/office/excel/server/webservices/SaveWorkbookCopyData
ched" style="document"/>
        <wsdl:input>
            <soap:body use="literal"/>
        </wsdl:input>
        <wsdl:output>
            <soap:body use="literal"/>
        </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="Calculate">
        <soap:operation
soapAction="http://schemas.microsoft.com/office/excel/server/webservices/Calculate"
style="document"/>
        <wsdl:input>
            <soap:body use="literal"/>
        </wsdl:input>
        <wsdl:output>
            <soap:body use="literal"/>
        </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="CalculateA1">
        <soap:operation
soapAction="http://schemas.microsoft.com/office/excel/server/webservices/CalculateA1"
style="document"/>
        <wsdl:input>
            <soap:body use="literal"/>
        </wsdl:input>
        <wsdl:output>
            <soap:body use="literal"/>
        </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="GetRange">
        <soap:operation
soapAction="http://schemas.microsoft.com/office/excel/server/webservices/GetRange"
style="document"/>
        <wsdl:input>
            <soap:body use="literal"/>
        </wsdl:input>
        <wsdl:output>
            <soap:body use="literal"/>
        </wsdl:output>
    </wsdl:operation>

```

```

        </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="GetRangeA1">
        <ssoap:operation
soapAction="http://schemas.microsoft.com/office/excel/server/webservices/GetRangeA1"
style="document"/>
        <wsdl:input>
            <soap:body use="literal"/>
        </wsdl:input>
        <wsdl:output>
            <soap:body use="literal"/>
        </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="GetCell">
        <ssoap:operation
soapAction="http://schemas.microsoft.com/office/excel/server/webservices/GetCell"
style="document"/>
        <wsdl:input>
            <soap:body use="literal"/>
        </wsdl:input>
        <wsdl:output>
            <soap:body use="literal"/>
        </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="GetCellA1">
        <ssoap:operation
soapAction="http://schemas.microsoft.com/office/excel/server/webservices/GetCellA1"
style="document"/>
        <wsdl:input>
            <soap:body use="literal"/>
        </wsdl:input>
        <wsdl:output>
            <soap:body use="literal"/>
        </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="GetPublishedItemNames">
        <ssoap:operation
soapAction="http://schemas.microsoft.com/office/excel/server/webservices/GetPublishedItemName
s" style="document"/>
        <wsdl:input>
            <soap:body use="literal"/>
        </wsdl:input>
        <wsdl:output>
            <soap:body use="literal"/>
        </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="GetSheetNames">
        <ssoap:operation
soapAction="http://schemas.microsoft.com/office/excel/server/webservices/GetSheetNames"
style="document"/>
        <wsdl:input>
            <soap:body use="literal"/>
        </wsdl:input>
        <wsdl:output>
            <soap:body use="literal"/>
        </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="SetRange">
        <ssoap:operation
soapAction="http://schemas.microsoft.com/office/excel/server/webservices/SetRange"
style="document"/>
        <wsdl:input>
            <soap:body use="literal"/>
        </wsdl:input>
        <wsdl:output>
            <soap:body use="literal"/>
        </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="SetRangeA1">

```

```

<soap:operation
soapAction="http://schemas.microsoft.com/office/excel/server/webservices/SetRangeA1"
style="document"/>
<wsdl:input>
    <soap:body use="literal"/>
</wsdl:input>
<wsdl:output>
    <soap:body use="literal"/>
</wsdl:output>
</wsdl:operation>
<wsdl:operation name="SetCell">
    <soap:operation
soapAction="http://schemas.microsoft.com/office/excel/server/webservices/SetCell"
style="document"/>
    <wsdl:input>
        <soap:body use="literal"/>
    </wsdl:input>
    <wsdl:output>
        <soap:body use="literal"/>
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="SetCellA1">
    <soap:operation
soapAction="http://schemas.microsoft.com/office/excel/server/webservices/SetCellA1"
style="document"/>
    <wsdl:input>
        <soap:body use="literal"/>
    </wsdl:input>
    <wsdl:output>
        <soap:body use="literal"/>
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="CalculateWorkbook">
    <soap:operation
soapAction="http://schemas.microsoft.com/office/excel/server/webservices/CalculateWorkbook"
style="document"/>
    <wsdl:input>
        <soap:body use="literal"/>
    </wsdl:input>
    <wsdl:output>
        <soap:body use="literal"/>
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="GetSessionInformation">
    <soap:operation
soapAction="http://schemas.microsoft.com/office/excel/server/webservices/GetSessionInformation"
style="document"/>
    <wsdl:input>
        <soap:body use="literal"/>
    </wsdl:input>
    <wsdl:output>
        <soap:body use="literal"/>
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="CancelRequest">
    <soap:operation
soapAction="http://schemas.microsoft.com/office/excel/server/webservices/CancelRequest"
style="document"/>
    <wsdl:input>
        <soap:body use="literal"/>
    </wsdl:input>
    <wsdl:output>
        <soap:body use="literal"/>
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="GetWorkbook">
    <soap:operation
soapAction="http://schemas.microsoft.com/office/excel/server/webservices/GetWorkbook"
style="document"/>

```

```

<wsdl:input>
  <soap:body use="literal"/>
</wsdl:input>
<wsdl:output>
  <soap:body use="literal"/>
</wsdl:output>
</wsdl:operation>
<wsdl:operation name="SetParameters">
  <soap:operation
    soapAction="http://schemas.microsoft.com/office/excel/server/webservices/SetParameters"
    style="document"/>
  <wsdl:input>
    <soap:body use="literal"/>
  </wsdl:input>
  <wsdl:output>
    <soap:body use="literal"/>
  </wsdl:output>
</wsdl:operation>
<wsdl:operation name="SetCalculationOptions">
  <soap:operation
    soapAction="http://schemas.microsoft.com/office/excel/server/webservices/SetCalculationOptions"
    style="document"/>
  <wsdl:input>
    <soap:body use="literal"/>
  </wsdl:input>
  <wsdl:output>
    <soap:body use="literal"/>
  </wsdl:output>
</wsdl:operation>
<wsdl:operation name="GetChartImageUrl">
  <soap:operation
    soapAction="http://schemas.microsoft.com/office/excel/server/webservices/GetChartImageUrl"
    style="document"/>
  <wsdl:input>
    <soap:body use="literal"/>
  </wsdl:input>
  <wsdl:output>
    <soap:body use="literal"/>
  </wsdl:output>
</wsdl:operation>
<wsdl:operation name="EnsureWorkbookModel">
  <soap:operation
    soapAction="http://schemas.microsoft.com/office/excel/server/webservices/EnsureWorkbookModel"
    style="document"/>
  <wsdl:input>
    <soap:body use="literal"/>
  </wsdl:input>
  <wsdl:output>
    <soap:body use="literal"/>
  </wsdl:output>
</wsdl:operation>
<wsdl:operation name="OpenWorkbookEx">
  <soap:operation
    soapAction="http://schemas.microsoft.com/office/excel/server/webservices/OpenWorkbookEx"
    style="document"/>
  <wsdl:input>
    <soap:body use="literal"/>
  </wsdl:input>
  <wsdl:output>
    <soap:body use="literal"/>
  </wsdl:output>
</wsdl:operation>
<wsdl:operation name="GetWorkbookConnections">
  <soap:operation
    soapAction="http://schemas.microsoft.com/office/excel/server/webservices/GetWorkbookConnections"
    style="document"/>
  <wsdl:input>
    <soap:body use="literal"/>
  </wsdl:input>

```

```

<wsdl:output>
  <soap:body use="literal"/>
</wsdl:output>
</wsdl:operation>
<wsdl:operation name="RefreshEx">
  <soap:operation
    soapAction="http://schemas.microsoft.com/office/excel/server/webservices/RefreshEx"
    style="document"/>
    <wsdl:input>
      <soap:body use="literal"/>
    </wsdl:input>
    <wsdl:output>
      <soap:body use="literal"/>
    </wsdl:output>
  </wsdl:operation>
<wsdl:operation name="RefreshDetached">
  <soap:operation
    soapAction="http://schemas.microsoft.com/office/excel/server/webservices/RefreshDetached"
    style="document"/>
    <wsdl:input>
      <soap:body use="literal"/>
    </wsdl:input>
    <wsdl:output>
      <soap:body use="literal"/>
    </wsdl:output>
  </wsdl:operation>
</wsdl:binding>
<wsdl:binding name="ExcelServiceSoap12" type="tns:ExcelServiceSoap">
  <soap12:binding transport="http://schemas.xmlsoap.org/soap/http"/>
    <wsdl:operation name="GetApiVersion">
      <soap12:operation
        soapAction="http://schemas.microsoft.com/office/excel/server/webservices/GetApiVersion"
        style="document"/>
        <wsdl:input>
          <soap12:body use="literal"/>
        </wsdl:input>
        <wsdl:output>
          <soap12:body use="literal"/>
        </wsdl:output>
      </wsdl:operation>
    <wsdl:operation name="NewWorkbook">
      <soap12:operation
        soapAction="http://schemas.microsoft.com/office/excel/server/webservices/NewWorkbook"
        style="document"/>
        <wsdl:input>
          <soap12:body use="literal"/>
        </wsdl:input>
        <wsdl:output>
          <soap12:body use="literal"/>
        </wsdl:output>
      </wsdl:operation>
    <wsdl:operation name="OpenWorkbookForEditing">
      <soap12:operation
        soapAction="http://schemas.microsoft.com/office/excel/server/webservices/OpenWorkbookForEditi
ng" style="document"/>
        <wsdl:input>
          <soap12:body use="literal"/>
        </wsdl:input>
        <wsdl:output>
          <soap12:body use="literal"/>
        </wsdl:output>
      </wsdl:operation>
    <wsdl:operation name="OpenWorkbook">
      <soap12:operation
        soapAction="http://schemas.microsoft.com/office/excel/server/webservices/OpenWorkbook"
        style="document"/>
        <wsdl:input>
          <soap12:body use="literal"/>
        </wsdl:input>

```

```

<wsdl:output>
  <soap12:body use="literal"/>
</wsdl:output>
</wsdl:operation>
<wsdl:operation name="CloseWorkbook">
  <soap12:operation
soapAction="http://schemas.microsoft.com/office/excel/server/webservices/CloseWorkbook"
style="document"/>
  <wsdl:input>
    <soap12:body use="literal"/>
  </wsdl:input>
  <wsdl:output>
    <soap12:body use="literal"/>
  </wsdl:output>
</wsdl:operation>
<wsdl:operation name="Refresh">
  <soap12:operation
soapAction="http://schemas.microsoft.com/office/excel/server/webservices/Refresh"
style="document"/>
  <wsdl:input>
    <soap12:body use="literal"/>
  </wsdl:input>
  <wsdl:output>
    <soap12:body use="literal"/>
  </wsdl:output>
</wsdl:operation>
<wsdl:operation name="SaveWorkbook">
  <soap12:operation
soapAction="http://schemas.microsoft.com/office/excel/server/webservices/SaveWorkbook"
style="document"/>
  <wsdl:input>
    <soap12:body use="literal"/>
  </wsdl:input>
  <wsdl:output>
    <soap12:body use="literal"/>
  </wsdl:output>
</wsdl:operation>
<wsdl:operation name="SaveWorkbookCopy">
  <soap12:operation
soapAction="http://schemas.microsoft.com/office/excel/server/webservices/SaveWorkbookCopy"
style="document"/>
  <wsdl:input>
    <soap12:body use="literal"/>
  </wsdl:input>
  <wsdl:output>
    <soap12:body use="literal"/>
  </wsdl:output>
</wsdl:operation>
<wsdl:operation name="SaveWorkbookCopyDetached">
  <soap12:operation
soapAction="http://schemas.microsoft.com/office/excel/server/webservices/SaveWorkbookCopyDetached"
style="document"/>
  <wsdl:input>
    <soap12:body use="literal"/>
  </wsdl:input>
  <wsdl:output>
    <soap12:body use="literal"/>
  </wsdl:output>
</wsdl:operation>
<wsdl:operation name="Calculate">
  <soap12:operation
soapAction="http://schemas.microsoft.com/office/excel/server/webservices/Calculate"
style="document"/>
  <wsdl:input>
    <soap12:body use="literal"/>
  </wsdl:input>
  <wsdl:output>
    <soap12:body use="literal"/>
  </wsdl:output>
</wsdl:operation>

```

```

    </wsdl:operation>
    <wsdl:operation name="CalculateA1">
        <soap12:operation
            soapAction="http://schemas.microsoft.com/office/excel/server/webservices/CalculateA1"
            style="document"/>
        <wsdl:input>
            <soap12:body use="literal"/>
        </wsdl:input>
        <wsdl:output>
            <soap12:body use="literal"/>
        </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="GetRange">
        <soap12:operation
            soapAction="http://schemas.microsoft.com/office/excel/server/webservices/GetRange"
            style="document"/>
        <wsdl:input>
            <soap12:body use="literal"/>
        </wsdl:input>
        <wsdl:output>
            <soap12:body use="literal"/>
        </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="GetRangeA1">
        <soap12:operation
            soapAction="http://schemas.microsoft.com/office/excel/server/webservices/GetRangeA1"
            style="document"/>
        <wsdl:input>
            <soap12:body use="literal"/>
        </wsdl:input>
        <wsdl:output>
            <soap12:body use="literal"/>
        </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="GetCell">
        <soap12:operation
            soapAction="http://schemas.microsoft.com/office/excel/server/webservices/GetCell"
            style="document"/>
        <wsdl:input>
            <soap12:body use="literal"/>
        </wsdl:input>
        <wsdl:output>
            <soap12:body use="literal"/>
        </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="GetCellA1">
        <soap12:operation
            soapAction="http://schemas.microsoft.com/office/excel/server/webservices/GetCellA1"
            style="document"/>
        <wsdl:input>
            <soap12:body use="literal"/>
        </wsdl:input>
        <wsdl:output>
            <soap12:body use="literal"/>
        </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="GetPublishedItemNames">
        <soap12:operation
            soapAction="http://schemas.microsoft.com/office/excel/server/webservices/GetPublishedItemName
s" style="document"/>
        <wsdl:input>
            <soap12:body use="literal"/>
        </wsdl:input>
        <wsdl:output>
            <soap12:body use="literal"/>
        </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="GetSheetNames">

```

```

<soap12:operation
soapAction="http://schemas.microsoft.com/office/excel/server/webservices/GetSheetNames"
style="document"/>
<wsdl:input>
    <soap12:body use="literal"/>
</wsdl:input>
<wsdl:output>
    <soap12:body use="literal"/>
</wsdl:output>
</wsdl:operation>
<wsdl:operation name="SetRange">
    <soap12:operation
soapAction="http://schemas.microsoft.com/office/excel/server/webservices/SetRange"
style="document"/>
    <wsdl:input>
        <soap12:body use="literal"/>
    </wsdl:input>
    <wsdl:output>
        <soap12:body use="literal"/>
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="SetRangeA1">
    <soap12:operation
soapAction="http://schemas.microsoft.com/office/excel/server/webservices/SetRangeA1"
style="document"/>
    <wsdl:input>
        <soap12:body use="literal"/>
    </wsdl:input>
    <wsdl:output>
        <soap12:body use="literal"/>
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="SetCell">
    <soap12:operation
soapAction="http://schemas.microsoft.com/office/excel/server/webservices/SetCell"
style="document"/>
    <wsdl:input>
        <soap12:body use="literal"/>
    </wsdl:input>
    <wsdl:output>
        <soap12:body use="literal"/>
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="SetCellA1">
    <soap12:operation
soapAction="http://schemas.microsoft.com/office/excel/server/webservices/SetCellA1"
style="document"/>
    <wsdl:input>
        <soap12:body use="literal"/>
    </wsdl:input>
    <wsdl:output>
        <soap12:body use="literal"/>
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="CalculateWorkbook">
    <soap12:operation
soapAction="http://schemas.microsoft.com/office/excel/server/webservices/CalculateWorkbook"
style="document"/>
    <wsdl:input>
        <soap12:body use="literal"/>
    </wsdl:input>
    <wsdl:output>
        <soap12:body use="literal"/>
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="GetSessionInformation">
    <soap12:operation
soapAction="http://schemas.microsoft.com/office/excel/server/webservices/GetSessionInformation"
style="document"/>

```

```

<wsdl:input>
  <soap12:body use="literal"/>
</wsdl:input>
<wsdl:output>
  <soap12:body use="literal"/>
</wsdl:output>
</wsdl:operation>
<wsdl:operation name="CancelRequest">
  <soap12:operation
    soapAction="http://schemas.microsoft.com/office/excel/server/webservices/CancelRequest"
    style="document"/>
  <wsdl:input>
    <soap12:body use="literal"/>
  </wsdl:input>
  <wsdl:output>
    <soap12:body use="literal"/>
  </wsdl:output>
</wsdl:operation>
<wsdl:operation name="GetWorkbook">
  <soap12:operation
    soapAction="http://schemas.microsoft.com/office/excel/server/webservices/GetWorkbook"
    style="document"/>
  <wsdl:input>
    <soap12:body use="literal"/>
  </wsdl:input>
  <wsdl:output>
    <soap12:body use="literal"/>
  </wsdl:output>
</wsdl:operation>
<wsdl:operation name="SetParameters">
  <soap12:operation
    soapAction="http://schemas.microsoft.com/office/excel/server/webservices/SetParameters"
    style="document"/>
  <wsdl:input>
    <soap12:body use="literal"/>
  </wsdl:input>
  <wsdl:output>
    <soap12:body use="literal"/>
  </wsdl:output>
</wsdl:operation>
<wsdl:operation name="SetCalculationOptions">
  <soap12:operation
    soapAction="http://schemas.microsoft.com/office/excel/server/webservices/SetCalculationOptions"
    style="document"/>
  <wsdl:input>
    <soap12:body use="literal"/>
  </wsdl:input>
  <wsdl:output>
    <soap12:body use="literal"/>
  </wsdl:output>
</wsdl:operation>
<wsdl:operation name="GetChartImageUrl">
  <soap12:operation
    soapAction="http://schemas.microsoft.com/office/excel/server/webservices/GetChartImageUrl"
    style="document"/>
  <wsdl:input>
    <soap12:body use="literal"/>
  </wsdl:input>
  <wsdl:output>
    <soap12:body use="literal"/>
  </wsdl:output>
</wsdl:operation>
<wsdl:operation name="EnsureWorkbookModel">
  <soap12:operation
    soapAction="http://schemas.microsoft.com/office/excel/server/webservices/EnsureWorkbookModel"
    style="document"/>
  <wsdl:input>
    <soap12:body use="literal"/>
  </wsdl:input>

```

```

<wsdl:output>
  <soap12:body use="literal"/>
</wsdl:output>
</wsdl:operation>
<wsdl:operation name="OpenWorkbookEx">
  <soap12:operation
    soapAction="http://schemas.microsoft.com/office/excel/server/webservices/OpenWorkbookEx"
    style="document"/>
    <wsdl:input>
      <soap12:body use="literal"/>
    </wsdl:input>
    <wsdl:output>
      <soap12:body use="literal"/>
    </wsdl:output>
  </wsdl:operation>
<wsdl:operation name="GetWorkbookConnections">
  <soap12:operation
    soapAction="http://schemas.microsoft.com/office/excel/server/webservices/GetWorkbookConnectio
ns" style="document"/>
    <wsdl:input>
      <soap12:body use="literal"/>
    </wsdl:input>
    <wsdl:output>
      <soap12:body use="literal"/>
    </wsdl:output>
  </wsdl:operation>
<wsdl:operation name="RefreshEx">
  <soap12:operation
    soapAction="http://schemas.microsoft.com/office/excel/server/webservices/RefreshEx"
    style="document"/>
    <wsdl:input>
      <soap12:body use="literal"/>
    </wsdl:input>
    <wsdl:output>
      <soap12:body use="literal"/>
    </wsdl:output>
  </wsdl:operation>
<wsdl:operation name="RefreshDetached">
  <soap12:operation
    soapAction="http://schemas.microsoft.com/office/excel/server/webservices/RefreshDetached"
    style="document"/>
    <wsdl:input>
      <soap12:body use="literal"/>
    </wsdl:input>
    <wsdl:output>
      <soap12:body use="literal"/>
    </wsdl:output>
  </wsdl:operation>
</wsdl:binding>
<wsdl:message name="CalculateA1SoapIn">
  <wsdl:part name="parameters" element="tns:CalculateA1"/>
</wsdl:message>
<wsdl:message name="CalculateA1SoapOut">
  <wsdl:part name="parameters" element="tns:CalculateA1Response"/>
</wsdl:message>
<wsdl:message name="CalculateSoapIn">
  <wsdl:part name="parameters" element="tns:Calculate"/>
</wsdl:message>
<wsdl:message name="CalculateSoapOut">
  <wsdl:part name="parameters" element="tns:CalculateResponse"/>
</wsdl:message>
<wsdl:message name="CalculateWorkbookSoapIn">
  <wsdl:part name="parameters" element="tns:CalculateWorkbook"/>
</wsdl:message>
<wsdl:message name="CalculateWorkbookSoapOut">
  <wsdl:part name="parameters" element="tns:CalculateWorkbookResponse"/>
</wsdl:message>
<wsdl:message name="CancelRequestSoapIn">
  <wsdl:part name="parameters" element="tns:CancelRequest"/>

```

```

</wsdl:message>
<wsdl:message name="CancelRequestSoapOut">
  <wsdl:part name="parameters" element="tns:CancelRequestResponse"/>
</wsdl:message>
<wsdl:message name="CloseWorkbookSoapIn">
  <wsdl:part name="parameters" element="tns:CloseWorkbook"/>
</wsdl:message>
<wsdl:message name="CloseWorkbookSoapOut">
  <wsdl:part name="parameters" element="tns:CloseWorkbookResponse"/>
</wsdl:message>
<wsdl:message name="EnsureWorkbookModelSoapIn">
  <wsdl:part name="parameters" element="tns:EnsureWorkbookModel"/>
</wsdl:message>
<wsdl:message name="EnsureWorkbookModelSoapOut">
  <wsdl:part name="parameters" element="tns:EnsureWorkbookModelResponse"/>
</wsdl:message>
<wsdl:message name="GetApiVersionSoapIn">
  <wsdl:part name="parameters" element="tns:GetApiVersion"/>
</wsdl:message>
<wsdl:message name="GetApiVersionSoapOut">
  <wsdl:part name="parameters" element="tns:GetApiVersionResponse"/>
</wsdl:message>
<wsdl:message name="GetCellA1SoapIn">
  <wsdl:part name="parameters" element="tns:GetCellA1"/>
</wsdl:message>
<wsdl:message name="GetCellA1SoapOut">
  <wsdl:part name="parameters" element="tns:GetCellA1Response"/>
</wsdl:message>
<wsdl:message name="GetCellSoapIn">
  <wsdl:part name="parameters" element="tns:GetCell"/>
</wsdl:message>
<wsdl:message name="GetCellSoapOut">
  <wsdl:part name="parameters" element="tns:GetCellResponse"/>
</wsdl:message>
<wsdl:message name="GetChartImageUrlSoapIn">
  <wsdl:part name="parameters" element="tns:GetChartImageUrl"/>
</wsdl:message>
<wsdl:message name="GetChartImageUrlSoapOut">
  <wsdl:part name="parameters" element="tns:GetChartImageUrlResponse"/>
</wsdl:message>
<wsdl:message name="GetPublishedItemNamesSoapIn">
  <wsdl:part name="parameters" element="tns:GetPublishedItemNames"/>
</wsdl:message>
<wsdl:message name="GetPublishedItemNamesSoapOut">
  <wsdl:part name="parameters" element="tns:GetPublishedItemNamesResponse"/>
</wsdl:message>
<wsdl:message name="GetRangeA1SoapIn">
  <wsdl:part name="parameters" element="tns:GetRangeA1"/>
</wsdl:message>
<wsdl:message name="GetRangeA1SoapOut">
  <wsdl:part name="parameters" element="tns:GetRangeA1Response"/>
</wsdl:message>
<wsdl:message name="GetRangeSoapIn">
  <wsdl:part name="parameters" element="tns:GetRange"/>
</wsdl:message>
<wsdl:message name="GetRangeSoapOut">
  <wsdl:part name="parameters" element="tns:GetRangeResponse"/>
</wsdl:message>
<wsdl:message name="GetSessionInformationSoapIn">
  <wsdl:part name="parameters" element="tns:GetSessionInformation"/>
</wsdl:message>
<wsdl:message name="GetSessionInformationSoapOut">
  <wsdl:part name="parameters" element="tns:GetSessionInformationResponse"/>
</wsdl:message>
<wsdl:message name="GetSheetNamesSoapIn">
  <wsdl:part name="parameters" element="tns:GetSheetNames"/>
</wsdl:message>
<wsdl:message name="GetSheetNamesSoapOut">
  <wsdl:part name="parameters" element="tns:GetSheetNamesResponse"/>

```

```

    </wsdl:message>
<wsdl:message name="GetWorkbookConnectionsSoapIn">
    <wsdl:part name="parameters" element="tns:GetWorkbookConnections"/>
</wsdl:message>
<wsdl:message name="GetWorkbookConnectionsSoapOut">
    <wsdl:part name="parameters" element="tns:GetWorkbookConnectionsResponse"/>
</wsdl:message>
<wsdl:message name="GetWorkbookSoapIn">
    <wsdl:part name="parameters" element="tns:GetWorkbook"/>
</wsdl:message>
<wsdl:message name="GetWorkbookSoapOut">
    <wsdl:part name="parameters" element="tns:GetWorkbookResponse"/>
</wsdl:message>
<wsdl:message name="NewWorkbookSoapIn">
    <wsdl:part name="parameters" element="tns>NewWorkbook"/>
</wsdl:message>
<wsdl:message name="NewWorkbookSoapOut">
    <wsdl:part name="parameters" element="tns>NewWorkbookResponse"/>
</wsdl:message>
<wsdl:message name="OpenWorkbookExSoapIn">
    <wsdl:part name="parameters" element="tns:OpenWorkbookEx"/>
</wsdl:message>
<wsdl:message name="OpenWorkbookExSoapOut">
    <wsdl:part name="parameters" element="tns:OpenWorkbookExResponse"/>
</wsdl:message>
<wsdl:message name="OpenWorkbookForEditingSoapIn">
    <wsdl:part name="parameters" element="tns:OpenWorkbookForEditing"/>
</wsdl:message>
<wsdl:message name="OpenWorkbookForEditingSoapOut">
    <wsdl:part name="parameters" element="tns:OpenWorkbookForEditingResponse"/>
</wsdl:message>
<wsdl:message name="OpenWorkbookSoapIn">
    <wsdl:part name="parameters" element="tns:OpenWorkbook"/>
</wsdl:message>
<wsdl:message name="OpenWorkbookSoapOut">
    <wsdl:part name="parameters" element="tns:OpenWorkbookResponse"/>
</wsdl:message>
<wsdl:message name="RefreshDetachedSoapIn">
    <wsdl:part name="parameters" element="tns:RefreshDetached"/>
</wsdl:message>
<wsdl:message name="RefreshDetachedSoapOut">
    <wsdl:part name="parameters" element="tns:RefreshDetachedResponse"/>
</wsdl:message>
<wsdl:message name="RefreshExSoapIn">
    <wsdl:part name="parameters" element="tns:RefreshEx"/>
</wsdl:message>
<wsdl:message name="RefreshExSoapOut">
    <wsdl:part name="parameters" element="tns:RefreshExResponse"/>
</wsdl:message>
<wsdl:message name="RefreshSoapIn">
    <wsdl:part name="parameters" element="tns:Refresh"/>
</wsdl:message>
<wsdl:message name="RefreshSoapOut">
    <wsdl:part name="parameters" element="tns:RefreshResponse"/>
</wsdl:message>
<wsdl:message name="SaveWorkbookCopyDetachedSoapIn">
    <wsdl:part name="parameters" element="tns:SaveWorkbookCopyDetached"/>
</wsdl:message>
<wsdl:message name="SaveWorkbookCopyDetachedSoapOut">
    <wsdl:part name="parameters" element="tns:SaveWorkbookCopyDetachedResponse"/>
</wsdl:message>
<wsdl:message name="SaveWorkbookCopySoapIn">
    <wsdl:part name="parameters" element="tns:SaveWorkbookCopy"/>
</wsdl:message>
<wsdl:message name="SaveWorkbookCopySoapOut">
    <wsdl:part name="parameters" element="tns:SaveWorkbookCopyResponse"/>
</wsdl:message>
<wsdl:message name="SaveWorkbookSoapIn">
    <wsdl:part name="parameters" element="tns:SaveWorkbook"/>

```

```
</wsdl:message>
<wsdl:message name="SaveWorkbookSoapOut">
  <wsdl:part name="parameters" element="tns:SaveWorkbookResponse"/>
</wsdl:message>
<wsdl:message name="SetCalculationOptionsSoapIn">
  <wsdl:part name="parameters" element="tns:SetCalculationOptions"/>
</wsdl:message>
<wsdl:message name="SetCalculationOptionsSoapOut">
  <wsdl:part name="parameters" element="tns:SetCalculationOptionsResponse"/>
</wsdl:message>
<wsdl:message name="SetCellA1SoapIn">
  <wsdl:part name="parameters" element="tns:SetCellA1"/>
</wsdl:message>
<wsdl:message name="SetCellA1SoapOut">
  <wsdl:part name="parameters" element="tns:SetCellA1Response"/>
</wsdl:message>
<wsdl:message name="SetCellSoapIn">
  <wsdl:part name="parameters" element="tns:SetCell"/>
</wsdl:message>
<wsdl:message name="SetCellSoapOut">
  <wsdl:part name="parameters" element="tns:SetCellResponse"/>
</wsdl:message>
<wsdl:message name="SetParametersSoapIn">
  <wsdl:part name="parameters" element="tns:SetParameters"/>
</wsdl:message>
<wsdl:message name="SetParametersSoapOut">
  <wsdl:part name="parameters" element="tns:SetParametersResponse"/>
</wsdl:message>
<wsdl:message name="SetRangeA1SoapIn">
  <wsdl:part name="parameters" element="tns:SetRangeA1"/>
</wsdl:message>
<wsdl:message name="SetRangeA1SoapOut">
  <wsdl:part name="parameters" element="tns:SetRangeA1Response"/>
</wsdl:message>
<wsdl:message name="SetRangeSoapIn">
  <wsdl:part name="parameters" element="tns:SetRange"/>
</wsdl:message>
<wsdl:message name="SetRangeSoapOut">
  <wsdl:part name="parameters" element="tns:SetRangeResponse"/>
</wsdl:message>
</wsdl:definitions>
```

7 Appendix B: 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 Office SharePoint Server 2007
- Microsoft SharePoint Server 2010
- Microsoft SharePoint Server 2013
- Microsoft SharePoint Server 2016
- Microsoft SharePoint Server 2019
- Microsoft SharePoint Server Subscription Edition

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.

[<1> Section 2.2.9.1](#): Office SharePoint Server 2007 does not support this error code.

[<2> Section 2.2.9.2](#): Excel Services in Microsoft Office SharePoint Server 2010 and Excel Services in Microsoft Office SharePoint Server 2013 can use any of the values specified in section [2.2.9.1](#).

[<3> Section 3.1.2.1](#): Excel Calculation Services 2007, Microsoft Excel Calculation Services 2010 and Microsoft Excel Calculation Services 2013 time out **sessions (2)** that are not **edit sessions** after a period of inactivity. This period of time is configurable.

[<4> Section 3.1.2.2](#): Excel Services in Microsoft Office SharePoint Server 2007, Excel Services 2010 and Excel Services 2013 time out requests after a period of inactivity. This period of time is configurable.

[<5> Section 3.1.2.2](#): In Excel Calculation Services 2007, Excel Calculation Services 2010 and Excel Calculation Services 2013, only some operations time out. Other operations can exceed the allotted time.

[<6> Section 3.1.4.9](#): Excel Services 2007, Excel Services 2010 and Excel Services 2013 use the **sheet (1)** that was the **active sheet** when the **workbook** was opened.

[<7> Section 3.1.4.13](#): Excel Services 2007, Excel Services 2010 and Excel Services 2013 use the sheet (1) that was the active sheet when the workbook was opened.

[<8> Section 3.1.4.18](#): Excel Services 2007, Excel Services 2010 and Excel Services 2013 attempt to fall back to a supported language when an unsupported language is requested.

[<9> Section 3.1.4.18](#): Excel Services 2007, Excel Services 2010 and Excel Services 2013 use the language set for the **site** when none is specified in the request.

[<10> Section 3.1.4.18](#): Excel Services 2007, Excel Services 2010 and Excel Services 2013 attempt to fall back to a supported language when an unsupported language is requested.

[<11> Section 3.1.4.18](#): Excel Services 2007, Excel Services 2010 and Excel Services 2013 use the language set for the site when none is specified in the request.

[<12> Section 3.1.4.19](#): Excel Services 2007, Excel Services 2010 and Excel Services 2013 have exceptions as noted in [MSDN-UFES].

[<13> Section 3.1.4.19](#): Excel Services 2007, Excel Services 2010 and Excel Services 2013 have exceptions as noted in [MSDN-UFES].

[<14> Section 3.1.4.19](#): Excel Services 2007, Excel Services 2010 and Excel Services 2013 attempt to fall back to a supported language when an unsupported language is requested.

[<15> Section 3.1.4.19](#): Excel Services 2007, Excel Services 2010 and Excel Services 2013 use the language set for the site when none is specified in the current request.

[<16> Section 3.1.4.19](#): Excel Services 2007, Excel Services 2010 and Excel Services 2013 attempt to fall back to a supported language when an unsupported language is requested.

[<17> Section 3.1.4.19](#): Excel Services 2007, Excel Services 2010 and Excel Services 2013 use the language set for the site when none is specified in the current request.

[<18> Section 3.1.4.21](#): Excel Services 2007, Excel Services 2010 and Excel Services 2013 have exceptions as noted in [MSDN-UFES].

[<19> Section 3.1.4.21](#): Excel Services 2007, Excel Services 2010 and Excel Services 2013 have exceptions as noted in [MSDN-UFES].

[<20> Section 3.1.4.21](#): Excel Services 2007, Excel Services 2010 and Excel Services 2013 attempt to fall back to a supported language when an unsupported language is requested.

[<21> Section 3.1.4.21](#): Excel Services 2007, Excel Services 2010 and Excel Services 2013 use the language set for the site when none is specified in the current request.

[<22> Section 3.1.4.21](#): Excel Services 2007, Excel Services 2010 and Excel Services 2013 attempt to fall back to a supported language when an unsupported language is requested.

[<23> Section 3.1.4.21](#): Excel Services 2007, Excel Services 2010 and Excel Services 2013 use the language set for the site when none is specified in the current request.

[<24> Section 3.1.4.30](#): Excel Services 2007, Excel Services 2010 and Excel Services 2013 use the sheet (1) that was the active sheet when the workbook was opened.

[<25> Section 3.1.4.32](#): Excel Services 2007, Excel Services 2010 and Excel Services 2013 set the values sent by the protocol client and do not return an error if **rangeValues** contains values in only one dimension (a single **column** or a single **row**), and if the first **worksheet cell** of **rangeCoordinates** falls on a workbook parameter.

[<26> Section 3.1.4.33](#): Excel Services 2007, Excel Services 2010 and Excel Services 2013 use the sheet (1) that was the active sheet when the workbook was opened.

[<27> Section 3.1.4.33](#): Excel Services 2007, Excel Services 2010 and Excel Services 2013 set the values sent by the protocol client and do not return an error if **rangeValues** contains values in only one dimension (a single column or a single row), and if the first worksheet cell of **rangeCoordinates** falls on a workbook parameter.

8 Change Tracking

No table of changes is available. The document is either new or has had no changes since its last release.

9 Index

A

Abstract data model
 [server](#) 41
[Applicability](#) 20
[ArrayOfAnyType complex type](#) 22
[ArrayOfStatus complex type](#) 22
[ArrayOfString complex type](#) 23
[Attribute groups](#) 27
[Attributes](#) 27

C

[Capability negotiation](#) 20
[CellError simple type](#) 25
[Change tracking](#) 177
[Common data structures](#) 28
 [faults](#) 28
[Common list of subcodes - fault](#) 37
[Complex types](#) 22
 [ArrayOfAnyType](#) 22
 [ArrayOfStatus](#) 22
 [ArrayOfString](#) 23
 [RangeCoordinates](#) 23
 [Status](#) 23
 [TypeExporter](#) 24

D

Data model - abstract
 [server](#) 41

E

Events
 [local - server](#) 130
 [timer - server](#) 130
Examples
 [get the value of a worksheet cell](#) 131
 [overview](#) 131
 [refresh data and retrieve a workbook example](#) 134

F

Faults
 [common list of subcodes](#) 37
[Fields - vendor-extensible](#) 20
[Full WSDL](#) 148

G

[Get the value of a worksheet cell example](#) 131
[Glossary](#) 13
[Groups](#) 27

I

[Implementer - security considerations](#) 147
[Index of security parameters](#) 147
[Informative references](#) 19
Initialization
 [server](#) 41

[Introduction](#) 13

L

[List of subcodes – common data structures](#) 28
Local events
 [server](#) 130

M

Message processing
 [server](#) 41
Messages
 [ArrayOfAnyType complex type](#) 22
 [ArrayOfStatus complex type](#) 22
 [ArrayOfString complex type](#) 23
 [attribute groups](#) 27
 [attributes](#) 27
 [CellError simple type](#) 25
 [common data structures](#) 28
 [common list of subcodes - fault](#) 37
 [complex types](#) 22
 [elements](#) 22
 [enumerated](#) 21
 [faults](#) 28
 [groups](#) 27
 [namespaces](#) 21
 [RangeCoordinates complex type](#) 23
 [RangeReference simple type](#) 25
 [SaveOptions simple type](#) 26
 [SheetName simple type](#) 26
 [simple types](#) 24
 [Status complex type](#) 23
 [syntax](#) 21
 [transport](#) 21
 [TypeExporter complex type](#) 24
 [WorkbookType simple type](#) 27

N

[Namespaces](#) 21
[Normative references](#) 17

O

Operations
 [Calculate](#) 43
 [CalculateA1](#) 45
 [CalculateWorkbook](#) 48
 [CancelRequest](#) 51
 [CloseWorkbook](#) 53
 [EnsureWorkbookModel](#) 55
 [GetApiVersion](#) 58
 [GetCell](#) 60
 [GetCellA1](#) 62
 [GetChartImageUrl](#) 65
 [GetPublishedItemNames](#) 68
 [GetRange](#) 71
 [GetRangeA1](#) 74
 [GetSessionInformation](#) 77
 [GetSheetNames](#) 80
 [GetWorkbook](#) 84

[GetWorkbookConnections](#) 86
[NewWorkbook](#) 88
[OpenWorkbook](#) 90
[OpenWorkbookEx](#) 94
[OpenWorkbookForEditing](#) 96
[Refresh](#) 99
[RefreshDetached](#) 101
[RefreshEx](#) 104
[SaveWorkbook](#) 106
[SaveWorkbookCopy](#) 109
[SaveWorkbookCopyDetached](#) 111
[SetCalculationOptions](#) 113
[SetCell](#) 116
[SetCellA1](#) 119
[SetParameters](#) 122
[SetRange](#) 125
[SetRangeA1](#) 128
[Overview \(synopsis\)](#) 19
[published items returned](#) 19
[results returned](#) 19

P

[Parameters - security index](#) 147
[Preconditions](#) 20
[Prerequisites](#) 20
[Product behavior](#) 175
[Protocol Details](#)
[overview](#) 40

R

[RangeCoordinates complex type](#) 23
[RangeReference simple type](#) 25
[References](#) 17
[informative](#) 19
[normative](#) 17
[Refresh data and retrieve a workbook example](#) 134
[Relationship to other protocols](#) 20
[Request timeout](#)
[timers](#) 41
[Results returned](#) 19

S

[SaveOptions simple type](#) 26
[Security](#)
[implementer considerations](#) 147
[parameter index](#) 147
[Sequencing rules](#)
[server](#) 41
[Server](#)
[abstract data model](#) 41
[Calculate operation](#) 43
[CalculateA1 operation](#) 45
[CalculateWorkbook operation](#) 48
[CancelRequest operation](#) 51
[CloseWorkbook operation](#) 53
[EnsureWorkbookModel operation](#) 55
[GetApiVersion operation](#) 58
[GetCell operation](#) 60
[GetCellA1 operation](#) 62
[GetChartImageUrl operation](#) 65
[GetPublishedItemNames operation](#) 68
[GetRange operation](#) 71

[GetRangeA1 operation](#) 74
[GetSessionInformation operation](#) 77
[GetSheetNames operation](#) 80
[GetWorkbook operation](#) 84
[GetWorkbookConnections operation](#) 86
[initialization](#) 41
[local events](#) 130
[message processing](#) 41
[NewWorkbook operation](#) 88
[OpenWorkbook operation](#) 90
[OpenWorkbookEx operation](#) 94
[OpenWorkbookForEditing operation](#) 96
[Refresh operation](#) 99
[RefreshDetached operation](#) 101
[RefreshEx operation](#) 104
[SaveWorkbook operation](#) 106
[SaveWorkbookCopy operation](#) 109
[SaveWorkbookCopyDetached operation](#) 111
[sequencing rules](#) 41
[SetCalculationOptions operation](#) 113
[SetCell operation](#) 116
[SetCellA1 operation](#) 119
[SetParameters operation](#) 122
[SetRange operation](#) 125
[SetRangeA1 operation](#) 128
[timer events](#) 130
[Session timeout](#)
[timers](#) 41
[SheetName simple type](#) 26
[Simple types](#) 24
[CellError](#) 25
[RangeReference](#) 25
[SaveOptions](#) 26
[SheetName](#) 26
[WorkbookType](#) 27
[Standards assignments](#) 20
[Status complex type](#) 23
[Syntax](#)
[messages - overview](#) 21

T

[Timer events](#)
[server](#) 130
[Timers](#)
[request timeout](#) 41
[session timeout](#) 41
[Tracking changes](#) 177
[Transport](#) 21
[TypeExporter complex type](#) 24
[Types](#)
[complex](#) 22
[simple](#) 24

V

[Vendor-extensible fields](#) 20
[Versioning](#) 20

W

[WorkbookType simple type](#) 27
[WSDL](#) 148