**[MS-OCSMP]:**

**Microsoft Online Conference Scheduling and Management 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](https://go.microsoft.com/fwlink/?LinkId=214445) or the [Microsoft Community Promise](https://go.microsoft.com/fwlink/?LinkId=214448). If you would prefer a written license, or if the technologies described in this documentation are not covered by the Open Specifications Promise or Community Promise, as applicable, patent licenses are available by contacting iplg@microsoft.com.
* **License Programs**. To see all of the protocols in scope under a specific license program and the associated patents, visit the [Patent Map](https://msdn.microsoft.com/en-us/openspecifications/dn750984).
* **Trademarks**. The names of companies and products contained in this documentation might be covered by trademarks or similar intellectual property rights. This notice does not grant any licenses under those rights. For a list of Microsoft trademarks, visit [www.microsoft.com/trademarks](https://www.microsoft.com/trademarks).
* **Fictitious Names**. The example companies, organizations, products, domain names, email addresses, logos, people, places, and events that are depicted in this documentation are fictitious. No association with any real company, organization, product, domain name, email address, logo, person, place, or event is intended or should be inferred.

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

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

**Support.** For questions and support, please contact dochelp@microsoft.com.

**Revision Summary**

| Date | Revision History | Revision Class | Comments |
| --- | --- | --- | --- |
| 1/20/2012 | 0.1 | New | Released new document. |
| 4/11/2012 | 0.1 | None | No changes to the meaning, language, or formatting of the technical content. |
| 7/16/2012 | 0.1 | None | No changes to the meaning, language, or formatting of the technical content. |
| 10/8/2012 | 1.0 | Major | Significantly changed the technical content. |
| 2/11/2013 | 1.1 | Minor | Clarified the meaning of the technical content. |
| 7/30/2013 | 1.2 | Minor | Clarified the meaning of the technical content. |
| 11/18/2013 | 2.0 | Major | Significantly changed the technical content. |
| 2/10/2014 | 2.0 | None | No changes to the meaning, language, or formatting of the technical content. |
| 4/30/2014 | 3.0 | Major | Significantly changed the technical content. |
| 7/31/2014 | 4.0 | Major | Significantly changed the technical content. |
| 10/30/2014 | 4.1 | Minor | Clarified the meaning of the technical content. |
| 3/30/2015 | 4.1 | None | No changes to the meaning, language, or formatting of the technical content. |
| 9/4/2015 | 4.1 | None | No changes to the meaning, language, or formatting of the technical content. |
| 7/15/2016 | 4.1 | None | No changes to the meaning, language, or formatting of the technical content. |
| 9/14/2016 | 4.1 | None | No changes to the meaning, language, or formatting of the technical content. |
| 6/20/2017 | 4.1 | None | No changes to the meaning, language, or formatting of the technical content. |
| 7/24/2018 | 5.0 | Major | Significantly changed the technical content. |
| 10/1/2018 | 6.0 | Major | Significantly changed the technical content. |
| 12/11/2018 | 6.1 | Minor | Clarified the meaning of the technical content. |
| 3/19/2019 | 6.2 | Minor | Clarified the meaning of the technical content. |

Table of Contents

[1 Introduction 8](#_Toc3855394)

[1.1 Glossary 8](#_Toc3855395)

[1.2 References 9](#_Toc3855396)

[1.2.1 Normative References 9](#_Toc3855397)

[1.2.2 Informative References 9](#_Toc3855398)

[1.3 Overview 9](#_Toc3855399)

[1.4 Relationship to Other Protocols 10](#_Toc3855400)

[1.5 Prerequisites/Preconditions 10](#_Toc3855401)

[1.6 Applicability Statement 10](#_Toc3855402)

[1.7 Versioning and Capability Negotiation 10](#_Toc3855403)

[1.8 Vendor-Extensible Fields 10](#_Toc3855404)

[1.9 Standards Assignments 11](#_Toc3855405)

[2 Messages 12](#_Toc3855406)

[2.1 Transport 12](#_Toc3855407)

[2.2 Message Syntax 12](#_Toc3855408)

[2.2.1 Namespaces 12](#_Toc3855409)

[2.2.2 Common URI Parameters 12](#_Toc3855410)

[2.2.3 Elements 12](#_Toc3855411)

[2.2.3.1 input 13](#_Toc3855412)

[2.2.3.2 reason 13](#_Toc3855413)

[2.2.3.3 resource 13](#_Toc3855414)

[2.2.4 Complex Types 13](#_Toc3855415)

[2.2.4.1 CollectionType 14](#_Toc3855416)

[2.2.4.2 InputType 14](#_Toc3855417)

[2.2.4.3 EmbeddedResourceType 15](#_Toc3855418)

[2.2.4.4 ErrorType 15](#_Toc3855419)

[2.2.4.5 LinkType 16](#_Toc3855420)

[2.2.4.6 PropertyType 16](#_Toc3855421)

[2.2.4.7 ResourceType 17](#_Toc3855422)

[2.2.4.8 ErrorParametersType 17](#_Toc3855423)

[2.2.4.9 ErrorDebugInfoType 18](#_Toc3855424)

[2.2.5 Simple Types 18](#_Toc3855425)

[2.2.5.1 AccessLevel 19](#_Toc3855426)

[2.2.5.2 AutomaticLeaderAssignment 19](#_Toc3855427)

[2.2.5.3 EntryExitAnnouncement 19](#_Toc3855428)

[2.2.5.4 GenericPolicy 20](#_Toc3855429)

[2.2.5.5 LobbyBypassForPhoneUsers 20](#_Toc3855430)

[2.2.5.6 OnlineMeetingExtensionType 20](#_Toc3855431)

[2.2.5.7 OnlineMeetingRel 20](#_Toc3855432)

[2.2.5.8 PhoneUserAdmission 21](#_Toc3855433)

[2.2.6 Attributes 21](#_Toc3855434)

[2.2.7 Common Data Structures 21](#_Toc3855435)

[2.2.7.1 Error 22](#_Toc3855436)

[2.2.7.2 OnlineMeetingInput 22](#_Toc3855437)

[2.2.7.3 OnlineMeetingExtensionInput 23](#_Toc3855438)

[2.2.7.4 OnlineMeetingExtensionResource 23](#_Toc3855439)

[2.2.7.5 OnlineMeetingExtensionsResource 24](#_Toc3855440)

[2.2.7.6 OnlineMeetingResource 24](#_Toc3855441)

[2.2.7.7 OnlineMeetingsResource 25](#_Toc3855442)

[3 Protocol Details 27](#_Toc3855443)

[3.1 Server Details 27](#_Toc3855444)

[3.1.1 Abstract Data Model 27](#_Toc3855445)

[3.1.1.1 Introduction 27](#_Toc3855446)

[3.1.1.2 Basic Concepts 27](#_Toc3855447)

[3.1.1.2.1 Hypermedia 27](#_Toc3855448)

[3.1.1.2.2 Resources 28](#_Toc3855449)

[3.1.1.2.2.1 Resource representation 28](#_Toc3855450)

[3.1.1.2.2.2 Root URL 28](#_Toc3855451)

[3.1.1.2.2.3 Collections of resources 28](#_Toc3855452)

[3.1.1.2.3 Discovery and Authentication 29](#_Toc3855453)

[3.1.1.2.4 Applications 29](#_Toc3855454)

[3.1.1.2.5 Batch Requests 29](#_Toc3855455)

[3.1.1.3 Navigating the Protocol 29](#_Toc3855456)

[3.1.1.3.1 Protocol Hierarchy 29](#_Toc3855457)

[3.1.1.4 Resource Links 30](#_Toc3855458)

[3.1.1.5 Protocol Conventions and Behaviors 30](#_Toc3855459)

[3.1.1.5.1 Optional Properties in a Request 30](#_Toc3855460)

[3.1.1.5.2 Key-Value Pair Properties 30](#_Toc3855461)

[3.1.1.5.3 Updating Resources 30](#_Toc3855462)

[3.1.1.5.4 Operation Return Values 30](#_Toc3855463)

[3.1.1.5.5 Errors and Exceptions 30](#_Toc3855464)

[3.1.2 Timers 30](#_Toc3855465)

[3.1.3 Initialization 30](#_Toc3855466)

[3.1.4 Higher-Layer Triggered Events 31](#_Toc3855467)

[3.1.5 Message Processing Events and Sequencing Rules 31](#_Toc3855468)

[3.1.5.1 application 31](#_Toc3855469)

[3.1.5.1.1 Delete the Application 32](#_Toc3855470)

[3.1.5.1.1.1 Request Body 32](#_Toc3855471)

[3.1.5.1.1.2 Response Body 32](#_Toc3855472)

[3.1.5.1.1.3 Processing Details 32](#_Toc3855473)

[3.1.5.1.2 Get the Application 32](#_Toc3855474)

[3.1.5.1.2.1 Request Body 33](#_Toc3855475)

[3.1.5.1.2.2 Response Body 33](#_Toc3855476)

[3.1.5.1.2.3 Processing Details 33](#_Toc3855477)

[3.1.5.2 applications 33](#_Toc3855478)

[3.1.5.2.1 Create the Application 33](#_Toc3855479)

[3.1.5.2.1.1 Request Body 34](#_Toc3855480)

[3.1.5.2.1.1.1 ApplicationInput 34](#_Toc3855481)

[3.1.5.2.1.2 Response Body 34](#_Toc3855482)

[3.1.5.2.1.2.1 ApplicationResource 35](#_Toc3855483)

[3.1.5.2.1.3 Processing Details 35](#_Toc3855484)

[3.1.5.3 batch 35](#_Toc3855485)

[3.1.5.3.1 Request Body 35](#_Toc3855486)

[3.1.5.3.1.1 Part Body 36](#_Toc3855487)

[3.1.5.3.2 Response Body 36](#_Toc3855488)

[3.1.5.3.2.1 Part Body 36](#_Toc3855489)

[3.1.5.3.3 Processing Details 36](#_Toc3855490)

[3.1.5.4 myAssignedOnlineMeeting 37](#_Toc3855491)

[3.1.5.4.1 Get the Assigned Online Conference 37](#_Toc3855492)

[3.1.5.4.1.1 Request Body 37](#_Toc3855493)

[3.1.5.4.1.2 Response Body 37](#_Toc3855494)

[3.1.5.4.1.3 Processing Details 38](#_Toc3855495)

[3.1.5.5 myOnlineMeeting 38](#_Toc3855496)

[3.1.5.5.1 Delete an Online Conference 38](#_Toc3855497)

[3.1.5.5.1.1 Request Body 38](#_Toc3855498)

[3.1.5.5.1.2 Response Body 38](#_Toc3855499)

[3.1.5.5.1.3 Processing Details 39](#_Toc3855500)

[3.1.5.5.2 Get an Online Conference 39](#_Toc3855501)

[3.1.5.5.2.1 Request Body 39](#_Toc3855502)

[3.1.5.5.2.2 Response Body 39](#_Toc3855503)

[3.1.5.5.2.3 Processing Details 40](#_Toc3855504)

[3.1.5.5.3 Update an Online Conference 40](#_Toc3855505)

[3.1.5.5.3.1 Request Body 40](#_Toc3855506)

[3.1.5.5.3.2 Response Body 40](#_Toc3855507)

[3.1.5.5.3.3 Processing Details 41](#_Toc3855508)

[3.1.5.6 myOnlineMeetings 41](#_Toc3855509)

[3.1.5.6.1 Get all Online Conferences 41](#_Toc3855510)

[3.1.5.6.1.1 Request Body 41](#_Toc3855511)

[3.1.5.6.1.2 Response Body 41](#_Toc3855512)

[3.1.5.6.1.3 Processing Details 42](#_Toc3855513)

[3.1.5.6.2 Create an Online Conference without Extensions 42](#_Toc3855514)

[3.1.5.6.2.1 Request Body 42](#_Toc3855515)

[3.1.5.6.2.2 Response Body 42](#_Toc3855516)

[3.1.5.6.2.3 Processing Details 43](#_Toc3855517)

[3.1.5.6.3 Create an Online Conference with Extensions 43](#_Toc3855518)

[3.1.5.6.3.1 Request Body 43](#_Toc3855519)

[3.1.5.6.3.1.1 Main Part Body 43](#_Toc3855520)

[3.1.5.6.3.1.2 Related Part Body 43](#_Toc3855521)

[3.1.5.6.3.2 Response Body 44](#_Toc3855522)

[3.1.5.6.3.3 Processing Details 44](#_Toc3855523)

[3.1.5.7 onlineMeetingDefaultValues 44](#_Toc3855524)

[3.1.5.7.1 Get the Default Values 45](#_Toc3855525)

[3.1.5.7.1.1 Request Body 45](#_Toc3855526)

[3.1.5.7.1.2 Response Body 45](#_Toc3855527)

[3.1.5.7.1.2.1 OnlineMeetingDefaultValuesResource 45](#_Toc3855528)

[3.1.5.7.1.3 Processing Details 46](#_Toc3855529)

[3.1.5.8 onlineMeetingEligibleValues 46](#_Toc3855530)

[3.1.5.8.1 Get the Eligible Values 47](#_Toc3855531)

[3.1.5.8.1.1 Request Body 47](#_Toc3855532)

[3.1.5.8.1.2 Response Body 47](#_Toc3855533)

[3.1.5.8.1.2.1 OnlineMeetingEligibleValuesResource 47](#_Toc3855534)

[3.1.5.8.1.3 Processing Details 48](#_Toc3855535)

[3.1.5.9 onlineMeetingExtension 48](#_Toc3855536)

[3.1.5.9.1 Delete an Online Conference Extension 48](#_Toc3855537)

[3.1.5.9.1.1 Request Body 49](#_Toc3855538)

[3.1.5.9.1.2 Response Body 49](#_Toc3855539)

[3.1.5.9.1.3 Processing Details 49](#_Toc3855540)

[3.1.5.9.2 Get an Online Conference Extension 49](#_Toc3855541)

[3.1.5.9.2.1 Request Body 49](#_Toc3855542)

[3.1.5.9.2.2 Response Body 50](#_Toc3855543)

[3.1.5.9.2.3 Processing Details 50](#_Toc3855544)

[3.1.5.9.3 Update an Online Conference Extension 50](#_Toc3855545)

[3.1.5.9.3.1 Request Body 50](#_Toc3855546)

[3.1.5.9.3.2 Response Body 51](#_Toc3855547)

[3.1.5.9.3.3 Processing Details 51](#_Toc3855548)

[3.1.5.10 onlineMeetingExtensions 51](#_Toc3855549)

[3.1.5.10.1 Create an Online Conference Extension 51](#_Toc3855550)

[3.1.5.10.1.1 Request Body 51](#_Toc3855551)

[3.1.5.10.1.2 Response Body 52](#_Toc3855552)

[3.1.5.10.1.3 Processing Details 52](#_Toc3855553)

[3.1.5.11 onlineMeetingInvitationCustomization 52](#_Toc3855554)

[3.1.5.11.1 Get the Invitation Customization Values 52](#_Toc3855555)

[3.1.5.11.1.1 Request Body 53](#_Toc3855556)

[3.1.5.11.1.2 Response Body 53](#_Toc3855557)

[3.1.5.11.1.2.1 OnlineMeetingInvitationCustomizationResource 53](#_Toc3855558)

[3.1.5.11.1.3 Processing Details 54](#_Toc3855559)

[3.1.5.12 onlineMeetingPolicies 54](#_Toc3855560)

[3.1.5.12.1 Get the Policies 54](#_Toc3855561)

[3.1.5.12.1.1 Request Body 54](#_Toc3855562)

[3.1.5.12.1.2 Response Body 54](#_Toc3855563)

[3.1.5.12.1.2.1 OnlineMeetingPoliciesResource 55](#_Toc3855564)

[3.1.5.12.1.3 Processing Details 55](#_Toc3855565)

[3.1.5.13 phoneDialInInformation 56](#_Toc3855566)

[3.1.5.13.1 Get the Phone Dial-In Information 56](#_Toc3855567)

[3.1.5.13.1.1 Request Body 56](#_Toc3855568)

[3.1.5.13.1.2 Response Body 56](#_Toc3855569)

[3.1.5.13.1.2.1 DialInRegionResource 56](#_Toc3855570)

[3.1.5.13.1.2.2 DialInRegionsResource 57](#_Toc3855571)

[3.1.5.13.1.2.3 PhoneDialInInformationResource 57](#_Toc3855572)

[3.1.5.13.1.3 Processing Details 58](#_Toc3855573)

[3.1.6 Timer Events 58](#_Toc3855574)

[3.1.7 Other Local Events 58](#_Toc3855575)

[4 Protocol Examples 59](#_Toc3855576)

[4.1 Creating an Application 59](#_Toc3855577)

[4.1.1 HTTP Request 59](#_Toc3855578)

[4.1.2 HTTP Response 59](#_Toc3855579)

[4.2 Creating an Online Conference 60](#_Toc3855580)

[4.2.1 Getting the Online Conference Policies 60](#_Toc3855581)

[4.2.1.1 HTTP Request 60](#_Toc3855582)

[4.2.1.2 HTTP Response 60](#_Toc3855583)

[4.2.2 Getting the Online Conference Eligible Values 61](#_Toc3855584)

[4.2.2.1 HTTP Request 61](#_Toc3855585)

[4.2.2.2 HTTP Response 61](#_Toc3855586)

[4.2.3 Getting the Online Conference Default Values 62](#_Toc3855587)

[4.2.3.1 HTTP Request 62](#_Toc3855588)

[4.2.3.2 HTTP Response 63](#_Toc3855589)

[4.2.4 Creating the Online Conference 63](#_Toc3855590)

[4.2.4.1 HTTP Request 63](#_Toc3855591)

[4.2.4.2 HTTP Response 64](#_Toc3855592)

[4.3 Getting an Existing Online Conference 65](#_Toc3855593)

[4.3.1 Getting the Listing of Existing Online Conferences 65](#_Toc3855594)

[4.3.1.1 HTTP Request 65](#_Toc3855595)

[4.3.1.2 HTTP Response 65](#_Toc3855596)

[4.3.2 Getting the Online Conference 66](#_Toc3855597)

[4.3.2.1 HTTP Request 66](#_Toc3855598)

[4.3.2.2 HTTP Response 66](#_Toc3855599)

[4.4 Updating an Existing Online Conference 67](#_Toc3855600)

[4.4.1 Getting the Listing of Existing Online Conferences 67](#_Toc3855601)

[4.4.2 Getting the Online Conference Policies 67](#_Toc3855602)

[4.4.3 Getting the Online Conference Eligible Values 67](#_Toc3855603)

[4.4.4 Getting the Online Conference Default Values 67](#_Toc3855604)

[4.4.5 Getting the Online Conference 68](#_Toc3855605)

[4.4.6 Updating the Online Conference 68](#_Toc3855606)

[4.4.6.1 HTTP Request 68](#_Toc3855607)

[4.4.6.2 HTTP Response 69](#_Toc3855608)

[4.5 Deleting an Existing Online Conference 69](#_Toc3855609)

[4.5.1 Getting the Listing of Existing Online Conferences 69](#_Toc3855610)

[4.5.2 Deleting the Online Conference 70](#_Toc3855611)

[4.5.2.1 HTTP Request 70](#_Toc3855612)

[4.5.2.2 HTTP Response 70](#_Toc3855613)

[4.6 Creating an Online Conference with Extensions 70](#_Toc3855614)

[4.6.1 Getting the Online Conference Policies 70](#_Toc3855615)

[4.6.2 Getting the Online Conference Eligible Values 70](#_Toc3855616)

[4.6.3 Getting the Online Conference Default Values 70](#_Toc3855617)

[4.6.4 Creating the Online Conference with Extensions 71](#_Toc3855618)

[4.6.4.1 HTTP Request 71](#_Toc3855619)

[4.6.4.2 HTTP Response 72](#_Toc3855620)

[4.7 Creating an Online Conference Extension 73](#_Toc3855621)

[4.7.1 Getting the Listing of Existing Online Conferences 73](#_Toc3855622)

[4.7.2 Getting the Online Conference 73](#_Toc3855623)

[4.7.3 Creating the Online Conference Extension 73](#_Toc3855624)

[4.7.3.1 HTTP Request 73](#_Toc3855625)

[4.7.3.2 HTTP Response 73](#_Toc3855626)

[4.8 Getting an Existing Online Conference Extension 74](#_Toc3855627)

[4.8.1 Getting the Listing of Existing Online Conferences 74](#_Toc3855628)

[4.8.2 Getting the Online Conference 74](#_Toc3855629)

[4.8.3 Getting the Listing of Existing Online Conference Extensions 74](#_Toc3855630)

[4.8.3.1 HTTP Request 74](#_Toc3855631)

[4.8.3.2 HTTP Response 75](#_Toc3855632)

[4.8.4 Getting the Online Conference Extension 75](#_Toc3855633)

[4.8.4.1 HTTP Request 75](#_Toc3855634)

[4.8.4.2 HTTP Response 76](#_Toc3855635)

[4.9 Updating an Existing Online Conference Extension 76](#_Toc3855636)

[4.9.1 Getting the Listing of Existing Online Conferences 76](#_Toc3855637)

[4.9.2 Getting the Online Conference 76](#_Toc3855638)

[4.9.3 Getting the Listing of Existing Online Conference Extensions 76](#_Toc3855639)

[4.9.4 Getting the Online Conference Extension 76](#_Toc3855640)

[4.9.5 Updating the Online Conference Extension 77](#_Toc3855641)

[4.9.5.1 HTTP Request 77](#_Toc3855642)

[4.9.5.2 HTTP Response 77](#_Toc3855643)

[4.10 Batch Updating an Existing Online Conference and its Extensions 78](#_Toc3855644)

[4.10.1 Getting the Listing of Existing Online Conferences 78](#_Toc3855645)

[4.10.2 Getting the Online Conference Policies 78](#_Toc3855646)

[4.10.3 Getting the Online Conference Eligible Values 78](#_Toc3855647)

[4.10.4 Getting the Online Conference Default Values 78](#_Toc3855648)

[4.10.5 Getting the Online Conference 78](#_Toc3855649)

[4.10.6 Getting the Listing of Existing Online Conference Extensions 78](#_Toc3855650)

[4.10.7 Getting the Online Conference Extension 78](#_Toc3855651)

[4.10.8 Batch Updating the Online Conference and its Extensions 78](#_Toc3855652)

[4.10.8.1 HTTP Request 78](#_Toc3855653)

[4.10.8.2 HTTP Response 80](#_Toc3855654)

[4.11 Deleting an Existing Online Conference Extension 82](#_Toc3855655)

[4.11.1 Getting the Listing of Existing Online Conferences 82](#_Toc3855656)

[4.11.2 Getting the Online Conference 82](#_Toc3855657)

[4.11.3 Getting the Listing of Existing Online Conference Extensions 82](#_Toc3855658)

[4.11.4 Deleting the Online Conference Extension 82](#_Toc3855659)

[4.11.4.1 HTTP Request 82](#_Toc3855660)

[4.11.4.2 HTTP Response 82](#_Toc3855661)

[4.12 Getting the Phone Dial-In Information 83](#_Toc3855662)

[4.12.1 HTTP Request 83](#_Toc3855663)

[4.12.2 HTTP Response 83](#_Toc3855664)

[4.13 Getting the Online Conference Invitation Customization Values 84](#_Toc3855665)

[4.13.1 HTTP Request 84](#_Toc3855666)

[4.13.2 HTTP Response 84](#_Toc3855667)

[5 Security 86](#_Toc3855668)

[5.1 Security Considerations for Implementers 86](#_Toc3855669)

[5.2 Index of Security Parameters 86](#_Toc3855670)

[6 Appendix A: Full XML Schema 87](#_Toc3855671)

[7 Appendix B: Product Behavior 89](#_Toc3855672)

[8 Change Tracking 90](#_Toc3855673)

[9 Index 91](#_Toc3855674)

# Introduction

The Microsoft Online Conference Scheduling and Management Protocol defines how a remote client communicates with the protocol server to schedule and manage online conferences.

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

## Glossary

This document uses the following terms:

**byte order mark**: A Unicode character that is used to indicate that text is encoded in UTF-8, UTF-16, or UTF-32.

**delta**: A unit of transactional consistency in a shared space. A delta can contain one or more commands.

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

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

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

**Multipurpose Internet Mail Extensions (MIME)**: A set of extensions that redefines and expands support for various types of content in email messages, as described in [[RFC2045]](https://go.microsoft.com/fwlink/?LinkId=90307), [[RFC2046]](https://go.microsoft.com/fwlink/?LinkId=90308), and [[RFC2047]](https://go.microsoft.com/fwlink/?LinkId=90309).

**public switched telephone network (PSTN)**: Public switched telephone network is the voice-oriented public switched telephone network. It is circuit-switched, as opposed to the packet-switched networks.

**Session Initiation Protocol (SIP)**: An application-layer control (signaling) protocol for creating, modifying, and terminating sessions with one or more participants. [**SIP**](#gt_586971aa-3b65-4de3-be93-1a9756777d89) is defined in [[RFC3261]](https://go.microsoft.com/fwlink/?LinkId=90410).

**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]](https://go.microsoft.com/fwlink/?LinkId=90453).

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

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

**XML namespace prefix**: An abbreviated form of an [**XML namespace**](#gt_485f05b3-df3b-45ac-b8bf-d05f5d185a24), as described in [[XML]](https://go.microsoft.com/fwlink/?LinkId=90598).

**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]](https://go.microsoft.com/fwlink/?LinkId=90317). All statements of optional behavior use either MAY, SHOULD, or SHOULD NOT.

## References

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

### Normative References

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

[MS-OCDISCWS] Microsoft Corporation, "[Lync Autodiscover Web Service Protocol](%5BMS-OCDISCWS%5D.pdf#Section_95554ed7530a4a27beeeb353ea9f7e95)".

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

[RFC2387] Levinson, E., "The MIME Multipart/Related Content-type", RFC 2387, August 1998, [http://www.rfc-editor.org/rfc/rfc2387.txt](https://go.microsoft.com/fwlink/?LinkId=95254)

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

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

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

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

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

### Informative References

[MS-OCAUTHWS] Microsoft Corporation, "[OC Authentication Web Service Protocol](%5BMS-OCAUTHWS%5D.pdf#Section_63749828ab8d4b24941cb11985d854c5)".

## Overview

This protocol is used to create and manage online conferences that have been scheduled on the protocol server. Communication is always initiated by the protocol client using different operations, the functionality of which is outlined as follows.

* Getting data to be used as the basis for a data-driven UI
* Scheduling, updating and cancelling online conferences
* Getting an overview of the user’s existing online conferences

A typical scenario for this protocol is a web or mobile application for scheduling and managing online conferences.

## Relationship to Other Protocols

This protocol transmits request and response messages by using [**HTTP**](#gt_d72f1494-4917-4e9e-a9fd-b8f1b2758dcd), as described in [[RFC2616]](https://go.microsoft.com/fwlink/?LinkId=90372), or [**Hypertext Transfer Protocol over Secure Sockets Layer (HTTPS)**](#gt_9239bd88-9747-44a6-83a6-473f53f175a7), as described in [[RFC2818]](https://go.microsoft.com/fwlink/?LinkId=90383).

Access to the Conference Scheduling and Management Web Service is discovered through the Lync Autodiscover Web Service. The discovery service protocol is described in the [[MS-OCDISCWS]](%5BMS-OCDISCWS%5D.pdf#Section_95554ed7530a4a27beeeb353ea9f7e95) document.

Conference Scheduling and Management is accessible only to authenticated users, either directly via a client application or indirectly via a trusted server application. The authentication service protocols are described in the [[MS-OCAUTHWS]](%5BMS-OCAUTHWS%5D.pdf#Section_63749828ab8d4b24941cb11985d854c5) document.

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



Figure 1: This protocol in relation to other protocols

## Prerequisites/Preconditions

This protocol operates against a protocol server that is configured to listen for [**HTTP**](#gt_d72f1494-4917-4e9e-a9fd-b8f1b2758dcd) or [**HTTPS**](#gt_9239bd88-9747-44a6-83a6-473f53f175a7) requests and a protocol client that knows the Request-URI of the protocol server.

## Applicability Statement

This protocol is applicable for the following scenarios:

* Creating, reading, updating, or deleting conferences on the protocol server.
* Consumption of the Conference Scheduling and Management Service.

This protocol is not applicable for the following scenarios:

* Joining or participating in an online conference.
* Implementing a similar web service.

## Versioning and Capability Negotiation

This document covers versioning issues in the area of supported transports. This protocol can use [**HTTP**](#gt_d72f1494-4917-4e9e-a9fd-b8f1b2758dcd) or [**HTTPS**](#gt_9239bd88-9747-44a6-83a6-473f53f175a7) as a transport. For more information, see section [2.1](#Section_916b39bb53414495889f0ee7c60f7b52).

## Vendor-Extensible Fields

None.

## Standards Assignments

None.

# Messages

## Transport

The Conference Scheduling and Management protocol is like a RESTful protocol transported using [**HTTP**](#gt_d72f1494-4917-4e9e-a9fd-b8f1b2758dcd), as specified in [[RFC2616]](https://go.microsoft.com/fwlink/?LinkId=90372), or [**HTTPS**](#gt_9239bd88-9747-44a6-83a6-473f53f175a7), as specified in [[RFC2818]](https://go.microsoft.com/fwlink/?LinkId=90383). The service SHOULD be served on ports 80 and 443 respectively, but MAY be served on other ports. For specific port information, please contact your service provider.

Protocol messages are text-based and MUST be UTF-8 encoded. Messages MUST NOT contain a [**byte order mark**](#gt_18dc5611-8b75-4bc3-97d0-a34fb6af5d59). The byte order mark is a Unicode character used to signal the byte order of a text file or stream.

## Message Syntax

This section contains common definitions used by this protocol specification. The syntax of the definitions uses [**XML schema**](#gt_bd0ce6f9-c350-4900-827e-951265294067) as defined in section [6](#Section_d633b72adb5f4452a1526c472788dc80).

### Namespaces

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

| Prefix | Namespace URI | Reference |
| --- | --- | --- |
| xs | http://www.w3.org/2001/XMLSchema | [[XMLSCHEMA1/2]](https://go.microsoft.com/fwlink/?LinkId=90607)[[XMLSCHEMA2/2]](https://go.microsoft.com/fwlink/?LinkId=90609) |

### Common URI Parameters

The following table summarizes the set of common [**URI**](#gt_e18af8e8-01d7-4f91-8a1e-0fb21b191f95) parameters defined by this specification.

| URI Parameter | Description |
| --- | --- |
| conferenceId | A string that uniquely identifies a specific conference entity. |

### Elements

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

| Element | Description |
| --- | --- |
| input | The root element of an HTTP request containing one or more **property** or **propertyList** elements. |
| reason | The root element of an HTTP response containing an error response (see section [2.2.4.4](#Section_fedb3afabc4144739d6e86fb8e111bbb)) object.  |
| resource | The root element of an HTTP response containing one or more link, property, propertyList or resource elements. |

#### input

The **input** element is theroot element of an HTTP request containing one or more **property** or **propertyList** elements.

1. <xs:element name="input" type="tns:InputType" />

#### reason

The **reason** element is theroot element of an HTTP response containing an error response (see section [2.2.4.4](#Section_fedb3afabc4144739d6e86fb8e111bbb)) object.

1. <xs:element name="reason" type="tns:ErrorType" />

#### resource

**The** **resource** element is the root element of an HTTP response containing one or more **link**, **property**, **propertyList**, or **resource** elements.

1. <xs:element name="resource" type="tns:ResourceType" />

### Complex Types

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

| Complex Type | Description |
| --- | --- |
| CollectionType | Represents a collection type. |
| InputType | Represents the type that captures the format of input data supplied in HTTP POST requests, as specified in [[RFC2616]](https://go.microsoft.com/fwlink/?LinkId=90372).  |
| EmbeddedResourceType | Represents the type that captures the format of a resource that can be embedded inside another resource. |
| ErrorType | Represents the type that captures the format of body in HTTP error responses, as specified in [RFC2616]. |
| LinkType | Represents the type that captures a reference to another resource. |
| PropertyType | Represents the type that captures a property name and value. |
| ResourceType | Represents the type that captures the format of a resource. |
| ErrorParametersType | Represents the list of parameters that failed validation. |
| ErrorDebugInfoType | Represents the debugging information about the error. |

#### CollectionType

The **CollectionType** is a container for a key/values property

1. <xs:complexType name="CollectionType">
2. <xs:sequence>
3. <xs:element name="item" type="xs:string" minOccurs="0" maxOccurs="unbounded"/>
4. </xs:sequence>
5. <xs:attribute name="name" type="xs:string" use="required"/>
6. </xs:complexType>

| Element | Type | Description |
| --- | --- | --- |
| item | xs:string ([[XMLSCHEMA2/2]](https://go.microsoft.com/fwlink/?LinkId=90609)) | An arbitrary string value |

| Attribute | Type | Description |
| --- | --- | --- |
| name | xs:string ([XMLSCHEMA2/2]) | The name of the property |

#### InputType

The **InputType** is a container for key/value and key/values properties that are consumed in an HTTP request.

1. <xs:complexType name="InputType">
2. <xs:choice minOccurs="0" maxOccurs="unbounded">
3. <xs:element name="property" type="tns:PropertyType"/>
4. <xs:element name="propertyList" type="tns:CollectionType"/>
5. </xs:choice>
6. </xs:complexType>

| Element | Type | Description |
| --- | --- | --- |
| property | tns:PropertyType (section [2.2.4.6](#Section_e9de8804d5cf4ad093db6f08322d1c38)) | A key/value pair. |
| propertyList | tns:CollectionType (section [2.2.4.1](#Section_5f995f1ab1b040028c7b5d7fbadbc141)) | A collection of key/values pairs. |

#### EmbeddedResourceType

The **EmbeddedResourceType** is a superset of **ResourceType** (section [2.2.4.7](#Section_2ebb2117822f4a368bd0f0a782f36374)) used when a resource is embedded within another **ResourceType** instance in an HTTP response.

1. <xs:complexType name="EmbeddedResourceType">
2. <xs:complexContent>
3. <xs:extension base="tns:ResourceType">
4. <xs:attribute name="rel" type="xs:string" use="required"/>
5. <xs:attribute name="etag" type="xs:string" use="optional"/>
6. </xs:extension>
7. </xs:complexContent>
8. </xs:complexType>

| Attribute | Type | Description |
| --- | --- | --- |
| rel | xs:string ([[XMLSCHEMA2/2]](https://go.microsoft.com/fwlink/?LinkId=90609)) | A value that provides a hint as to how the embedded resource is related to the resource in which it is embedded. |
| etag | xs:string ([XMLSCHEMA2/2]) | A value that provides the etag value for the resource if the resource supports etag. This is optional property and hence can be missing even if the resource supports etag. |

#### ErrorType

The **ErrorType** is the type of root element in the body of an HTTP response containing diagnostic information about a failed HTTP request.

1. <xs:complexType name="ErrorType">
2. <xs:sequence>
3. <xs:element name="link" type="tns:LinkType" minOccurs="0" maxOccurs="unbounded" />
4. <xs:element name="code" type="xs:string" minOccurs="1" maxOccurs="1" />
5. <xs:element name="subcode" type="xs:string" minOccurs="1" maxOccurs="1" />
6. <xs:element name="message" type="xs:string" minOccurs="0" maxOccurs="1" />
7. <xs:element name="debugInfo" type="tns:ErrorDebugInfoType" minOccurs="0" maxOccurs="1" />
8. <xs:element name="parameters" type="tns:ErrorParametersType" minOccurs="0" maxOccurs="1" />
9. </xs:sequence>
10. <xs:attribute name="reasonId" type="xs:int" use="optional" />
11. </xs:complexType>

| Element | Type | Description |
| --- | --- | --- |
| link | tns:LinkType (section [2.2.4.5](#Section_622dc64c214f4f69a943b12f33315cfd)) | List of the related links to convey additional information about the error. |
| code | xs:string ([[XMLSCHEMA2/2]](https://go.microsoft.com/fwlink/?LinkId=90609)) | A string describing the general class of error. A client that does not understand a specific code SHOULD fall back to use of http response code. |
| subcode | xs:string ([XMLSCHEMA2/2]) | A string describing the more specific subclass of error. A client that does not understand the subcode SHOULD fall back to the error code. |
| message | xs:string ([XMLSCHEMA2/2]) | A freeform string describing the nature of the error. This is primarily used for debugging purpose and hence a client is not expected to take dependency on it for program flow control or user interface elements. |
| debugInfo | tns:ErrorDebugInfoType (section [2.2.4.9](#Section_b3db4aab10cc4b7fb8b2c5968b80f947)) | Debugging information. |
| parameters | tns:ErrorParametersType (section [2.2.4.8](#Section_54ba81da539947d8ac17a7e6f858b0c0)) | List of parameters that failed validation. This is primarily useful during program development to get information about the specific parameter that are supplied incorrectly. If the client can send data supplied by the end user to the server, then these parameter names can be useful to indicate to the user the specific fields that do not pass validation checks. |

| Attribute | Type | Description |
| --- | --- | --- |
| reasonId | xs:int ([XMLSCHEMA2/2]) | An optional value that indicates the specific reason for the error. |

#### LinkType

The **LinkType** contains information on referencing a resource or service and what its relationship is to the resource containing the link.

1. <xs:complexType name="LinkType">
2. <xs:attribute name="rel" type="xs:string" use="required"/>
3. <xs:attribute name="href" type="xs:anyURI" use="required"/>
4. <xs:attribute name="etag" type="xs:string" use="optional"/>
5. <xs:attribute name="title" type="xs:anyURI" use="optional"/>
6. <xs:attribute name="revision" type="xs:string" use="optional" />
7. </xs:complexType>

| Attribute | Type | Description |
| --- | --- | --- |
| href | xs:anyURI ([[XMLSCHEMA2/2]](https://go.microsoft.com/fwlink/?LinkId=90609)) | The [**URI**](#gt_e18af8e8-01d7-4f91-8a1e-0fb21b191f95) of the related resource or service. |
| rel | xs:string ([XMLSCHEMA2/2]) | The relationship type of the related resource or service. |
| etag | xs:string ([XMLSCHEMA2/2]) | An optional attribute that represents the etag value of the resource. |
| title | xs:anyURI ([XMLSCHEMA2/2]) | An optional human readable title of the resource the link points to. |
| revision | xs:string ([XMLSCHEMA2/2]) | The resource revision. If attribute is not specified the default value is 1. |

#### PropertyType

The **PropertyType** is a container for a key/value property.

<xs:complexType name="PropertyType">

 <xs:simpleContent>

 <xs:extension base="xs:string">

 <xs:attribute name="name" type="xs:string" use="required"/>

 </xs:extension>

 </xs:simpleContent>

</xs:complexType>

| Attribute | Type | Description |
| --- | --- | --- |
| name | xs:string ([[XMLSCHEMA2/2]](https://go.microsoft.com/fwlink/?LinkId=90609)) | The key for the property. |

#### ResourceType

The top-level container for all properties that are sent from the client application as part of a request to perform an action.

1. <xs:complexType name="ResourceType">
2. <xs:choice minOccurs="0" maxOccurs="unbounded">
3. <xs:element name="link" type="tns:LinkType" />
4. <xs:element name="property" type="tns:PropertyType" />
5. <xs:element name="propertyList" type="tns:CollectionType" />
6. <xs:element name="resource" type="tns:EmbeddedResourceType" />
7. </xs:choice>
8. <xs:attribute name="href" type="xs:anyURI" use="required"/>
9. <xs:attribute name="rel" type="xs:string" use="required"/>
10. </xs:complexType>

| Element | Type | Description |
| --- | --- | --- |
| link | tns:LinkType (section [2.2.4.5](#Section_622dc64c214f4f69a943b12f33315cfd)) | A reference to a related resource. |
| property | tns:PropertyType (section [2.2.4.6](#Section_e9de8804d5cf4ad093db6f08322d1c38)) | A property represented by a key/value pair. |
| propertyList | tns:CollectionType (section [2.2.4.1](#Section_5f995f1ab1b040028c7b5d7fbadbc141)) | A collection of properties. |
| resource | tns:EmbeddedResourceType (section [2.2.4.3](#Section_2116d066f7364f728e098afea9b3c837)) | An embedded resource. |

| Attribute | Type | Description |
| --- | --- | --- |
| href | xs:anyURI ([[XMLSCHEMA2/2]](https://go.microsoft.com/fwlink/?LinkId=90609)) | The URI of the resource itself. |
| rel | xs:string ([XMLSCHEMA2/2]) | A value that provides a hint as to what is the type of resource. |

#### ErrorParametersType

The **ErrorParametersType** type represents the list of parameters that failed validation.

1. <xs:complexType name="ErrorParametersType">
2. <xs:sequence>
3. <xs:element name="property" type="tns:PropertyType" minOccurs="0" maxOccurs="unbounded" />
4. </xs:sequence>
5. </xs:complexType>

| Element | Type | Description |
| --- | --- | --- |
| Property | tns:PropertyType (section [2.2.4.6](#Section_e9de8804d5cf4ad093db6f08322d1c38)) | A property represented by a key/value pair. |

#### ErrorDebugInfoType

The **ErrorDebugInfoType** type represents the debugging information about the error.

1. <xs:complexType name="ErrorDebugInfoType">
2. <xs:sequence>
3. <xs:element name="property" type="tns:PropertyType" minOccurs="0" maxOccurs="unbounded" />
4. </xs:sequence>
5. </xs:complexType>

| Element | Type | Description |
| --- | --- | --- |
| Property | tns:PropertyType (section [2.2.4.6](#Section_e9de8804d5cf4ad093db6f08322d1c38)) | A property represented by a key/value pair. |

### Simple Types

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

| Simple Type | Description |
| --- | --- |
| AccessLevel | An enumeration representing the policy that determines whether certain types of contacts are allowed to participate in the online conference |
| AutomaticLeaderAssignment | An enumeration representing the policy that determines which participants are automatically promoted to leaders in the online conference. |
| EntryExitAnnouncement | An enumeration representing how dial-in attendees to the online conference will be announced to other attendees of the online conference. |
| GenericPolicy | An enumeration representing the state of a policy. |
| LobbyBypassForPhoneUsers | An enumeration representing the policy that determines whether certain types of contacts will automatically bypass the online conference lobby. |
| OnlineMeetingExtensionType | An enumeration of different online conference extension types that can be created. |
| OnlineMeetingRel | An enumeration representing the link relationship that SHOULD be used in identifying the default type of conference to be used when scheduling an online conference. |
| PhoneUserAdmission | An enumeration representing whether conference participants are allowed to join from a phone by dialing in to the conference. |

#### AccessLevel

The following table summarizes the values of the **AccessLevel** enumeration.

| Value | Description |
| --- | --- |
| SameEnterprise | Only the participants from the same company are admitted into the conference. Any other participant is placed in the conference lobby. |
| None | Not initialized. |
| Locked | Only the organizer is admitted into the conference. Any other participant is placed in the conference lobby. |
| Invited | Only invited participants from the same company are admitted into the conference. Any other participant is placed in the conference lobby. |
| Everyone | Everyone is admitted into the conference. |

#### AutomaticLeaderAssignment

The following table summarizes the values of the **AutomaticLeaderAssignment** enumeration.

| Value | Description |
| --- | --- |
| Disabled | No one is automatically promoted to leader. Pre-invited leaders will still join the conference as leaders. |
| SameEnterprise | Everyone from the same company is automatically promoted to leader. |
| Everyone | Everyone is automatically promoted to leader on joining the conference. |

#### EntryExitAnnouncement

The following table summarizes the values of the **EntryExitAnnouncement** enumeration.

| Value | Description |
| --- | --- |
| Unsupported | The online conference does not support modifying entry/exit announcements. |
| Disabled | Entry/exit announcements are disabled. |
| Enabled | Entry/exit announcements are enabled. |

#### GenericPolicy

The following table summarizes the values of the **GenericPolicy** enumeration.

| Value | Description |
| --- | --- |
| Disabled | The policy is disabled. |
| Enabled | The policy is enabled. |
| None | The default, uninitialized value. |

#### LobbyBypassForPhoneUsers

The following table summarizes the values of the **LobbyBypassForPhoneUsers** enumeration.

| Value | Description |
| --- | --- |
| Disabled | Lobby bypass is disabled for all participants. |
| Enabled | Lobby bypass is enabled for participants joining from a voice gateway. |

#### OnlineMeetingExtensionType

The following table summarizes the values of the **OnlineMeetingExtensionType** enumeration.

| Value | Description |
| --- | --- |
| RoamedOrganizerData | The data for the **OnlineMeetingExtension** is distributed to the meeting organizer |
| RoamedParticipantData | The data for the **OnlineMeetingExtension** is distributed to all meeting participants |
| Undefined | Uninitialized value |

#### OnlineMeetingRel

The **OnlineMeetingRel** enumeration represents the link relationship that SHOULD be used in identifying the default type of online conference to be used when scheduling an online conference.

The following table summarizes the values of the **OnlineMeetingRel** enumeration.

| Value | Description |
| --- | --- |
| myOnlineMeetings | The link with the **myOnlineMeetings** (section [3.1.5.5](#Section_083aabf1e69a4ab69914e7721330e132)) relationship SHOULD be used to create a new online meeting. |
| myAssignedOnlineMeeting | The link with the **myAssignedOnlineMeeting** (section [3.1.5.4](#Section_25836bf1e5bd4d68aff91ebcaddb1f99)) relationship SHOULD be used to get the predefined, assigned online meeting |

#### PhoneUserAdmission

The **PhoneUserAdmission** enumeration represents whether meeting participants are allowed to join from a phone by dialing in to the meeting.

The following table summarizes the values of the **PhoneUserAdmission** enumeration.

| Value | Description |
| --- | --- |
| Disabled | Participants are not allowed to join by phone. |
| Enabled | Participants are allowed to join by phone. |

### Attributes

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

| Attribute | Description |
| --- | --- |
| rel | Identifies the semantics of the link.  |
| name | The name of a CollectionType (section [2.2.4.1](#Section_5f995f1ab1b040028c7b5d7fbadbc141)) or PropertyType (section [2.2.4.6](#Section_e9de8804d5cf4ad093db6f08322d1c38)) |
| href | A [**URL**](#gt_433a4fb7-ef84-46b0-ab65-905f5e3a80b1) that is relative to the host name of the service. |

### Common Data Structures

 The following table summarizes the set of common data structures defined by this specification.

| Data structure | Description |
| --- | --- |
| Error | An **ErrorType** structure containing properties describing the reason for an HTTP request failure. |
| OnlineMeetingInput | An **InputType** structure containing the properties required when creating an online conference. |
| OnlineMeetingExtensionInput | An **InputType** structure containing the properties required when creating an online conference extension. |
| OnlineMeetingExtensionResource | A **ResourceType** structure containing the properties of an existing online conference extension. |
| OnlineMeetingExtensionsResource | A **ResourceType** structure containing a collection of **OnlineMeetingExtensionResource** structures. |
| OnlineMeetingResource | A **ResourceType** structure containing the properties of an existing online conference. |
| OnlineMeetingsResource | A **ResourceType** structure containing a collection of **OnlineMeetingResource** structures. |

#### Error

An **ErrorType** structure containing properties describing the reason for an HTTP request failure.

| Property name | Type | Description |
| --- | --- | --- |
| code | xs:string | The error code. |
| message | xs:string | The error message. |
| subcode | xs:string | The error subcode. |
| parameters | ErrorParametersType (section [2.2.4.8](#Section_54ba81da539947d8ac17a7e6f858b0c0)) | List of parameters that failed validation. |
| link | LinkType (section [2.2.4.5](#Section_622dc64c214f4f69a943b12f33315cfd)) | A link to convey additional information about the error. Optional. |
| debugInfo | ErrorDebugInfoType (section [2.2.4.9](#Section_b3db4aab10cc4b7fb8b2c5968b80f947)) | Debugging information about the error. |

#### OnlineMeetingInput

An **InputType** structure containing the properties required when creating an online conference.

| Property name | Type | Description |
| --- | --- | --- |
| accessLevel | AccessLevel (section [2.2.5.1](#Section_142c57f4a2334eedb110c0aa3539492b)) | The policy indicating which class of user can join the online conference without being placed in the online conference lobby. |
| attendees | CollectionType (section [2.2.4.1](#Section_5f995f1ab1b040028c7b5d7fbadbc141)) | The list of invited online conference participants having permission to attend the online conference. |
| automaticLeaderAssignment | AutomaticLeaderAssignment (section [2.2.5.2](#Section_3129a7c032a14698901bafa865d26d74)) | The policy indicating which participants SHOULD be automatically promoted to leader upon joining the online conference. |
| description | xs:string | A long description of the purpose of the online meeting. |
| entryExitAnnouncement | EntryExitAnnouncement (section [2.2.5.3](#Section_f6d98044915542ae96852bf2e31bd760)) | The policy indicating how entry/exit announcements will be used in the online conference. |
| expirationTime | xs:string | The absolute date and time (in UTC format) after which the conference can be deleted. |
| leaders | CollectionType (section 2.2.4.1) | The list of invited online conference participants having permission to lead the online conference. |
| lobbyBypassForPhoneUsers | LobbyBypassForPhoneUsers (section [2.2.5.5](#Section_7d37fdd0a175432f88898c4178ffe63e)) | The policy indicating whether any user joining the conference via a telephone has to enter the online conference lobby before being able to fully join the online conference. |
| phoneUserAdmission | PhoneUserAdmission (section [2.2.5.8](#Section_f8516e1d3a3548c387bf37d2706c152a)) | The policy indicating which class of user joining the online conference via a telephone can join the online conference without first being placed in the online conference lobby. |
| subject | xs:string | A short description of the purpose of the online meeting. |
| disableIM | xs:string | Disables instant messaging for the online meeting. |
| muteAllAttendees | xs:boolean | Optionally mutes all attendees in the online meeting. |
| blockAttendeeVideo | xs:boolean | Optionally blocks video for attendees in the online meeting. |
| delegator | xs:string | The optional delegator uri on behalf of whom the online meeting is created. |
| preferStaticMeeting | xs:boolean | Optional parameter to suggest if a static meeting is preferred over a dynamic meeting. |

#### OnlineMeetingExtensionInput

An **InputType** structure containing the properties required when creating an online conference extension.

| Property name | Type | Description |
| --- | --- | --- |
| id | xs:string | An identifier that is unique among all other extensions of the parent **OnlineMeetingResource** (section [2.2.7.6](#Section_0f838ae3f0eb4f759dadf6f5d6a26277)). |
| type | OnlineMeetingExtensionType (section [2.2.5.6](#Section_87e0c7aef5454ef7b672d8c68cb4dd0f)) | The type of extension. |
| Any custom property name | CollectionType (section [2.2.4.1](#Section_5f995f1ab1b040028c7b5d7fbadbc141)) | An application-defined custom property name, for example length, fileLocation, movieName. |

#### OnlineMeetingExtensionResource

A **ResourceType** structure containing the properties of an existing online conference extension.

| Property name | Type | Description |
| --- | --- | --- |
| id | xs:string | An identifier that is unique among all other extensions of the parent **OnlineMeetingResource**. |
| type | OnlineMeetingExtensionType (section [2.2.5.6](#Section_87e0c7aef5454ef7b672d8c68cb4dd0f)) | The type of extension. |
| Any custom property name | CollectionType (section [2.2.4.1](#Section_5f995f1ab1b040028c7b5d7fbadbc141)) | An application-defined custom property name, for example length, fileLocation, movieName. |

| Link relationship | Description |
| --- | --- |
| self | A reference to the parent resource containing this link. |

#### OnlineMeetingExtensionsResource

A **ResourceType** structure containing a collection of **OnlineMeetingExtensionResource** structures.

| Property name | Type | Description |
| --- | --- | --- |
| None. |  | There are no properties in a ResourceType structure. |

| Link relationship | Description |
| --- | --- |
| self | A reference to the parent resource containing this link. |

#### OnlineMeetingResource

A **ResourceType** structure containing the properties of an existing online conference.

| Property name | Type | Description |
| --- | --- | --- |
| accessLevel | AccessLevel (section [2.2.5.1](#Section_142c57f4a2334eedb110c0aa3539492b)) | The policy indicating which class of user can join the online conference without being placed in the online conference lobby. |
| attendees | CollectionType (section [2.2.4.1](#Section_5f995f1ab1b040028c7b5d7fbadbc141)) | The list of invited online conference participants having permission to attend the online conference. |
| automaticLeaderAssignment | AutomaticLeaderAssignment (section [2.2.5.2](#Section_3129a7c032a14698901bafa865d26d74)) | The policy indicating which participants SHOULD be automatically promoted to leader upon joining the online conference. |
| conferenceId | xs:string ([[XMLSCHEMA2/2]](https://go.microsoft.com/fwlink/?LinkId=90609)) | An identifier for use when joining the online conference by dialing in from a [**public switched telephone network (PSTN)**](#gt_475991aa-abb2-4521-a0a5-6993d27dba9f) phone line. |
| description | xs:string | A long description of the purpose of the online meeting. |
| entryExitAnnouncement | EntryExitAnnouncement (section [2.2.5.3](#Section_f6d98044915542ae96852bf2e31bd760)) | The policy indicating how entry/exit announcements will be used in the online conference. |
| etag | xs:string  | A value that provides the etag value for the online conference. |
| expirationTime | xs:string | The absolute date and time (in UTC format) after which the conference can be deleted. |
| joinUrl | xs:string | The URL to use when joining the online conference meeting from the web. |
| leaders | CollectionType (section 2.2.4.1) | The list of invited online conference participants having permission to lead the online conference. |
| lobbyBypassForPhoneUsers | LobbyBypassForPhoneUsers (section [2.2.5.5](#Section_7d37fdd0a175432f88898c4178ffe63e)) | The policy indicating whether any user joining the conference via a telephone has to enter the online conference lobby before being able to fully join the online conference. |
| onlineMeetingExtensions | OnlineMeetingExtensionsResource (section [2.2.7.5](#Section_39879b86b79d4abfad4ab9ef9e3c0cfc)) | A collection of application defined key/value properties to be sent to participants upon joining the online conference. |
| onlineMeetingId | xs:string | A system-defined identifier specific to this online conference instance. |
| onlineMeetingRel | OnlineMeetingRel (section [2.2.5.7](#Section_010a9f5726bb4de992179608ab5f80dc)) | The link relationship used in identifying the default type of conference to be used when scheduling an online conference. |
| onlineMeetingUri | xs:string | The [**Session Initiation Protocol (SIP)**](#gt_586971aa-3b65-4de3-be93-1a9756777d89) URI of the online conference. |
| organizerUri | xs:string | The SIP URI of the online conference owner. |
| subject | xs:string | A short description of the purpose of the online meeting. |

| Link relationship | Description |
| --- | --- |
| self | A reference to the parent resource containing this link. |

#### OnlineMeetingsResource

A ResourceType structure containing a collection of OnlineMeetingResource structures.

| Property name | Type | Description |
| --- | --- | --- |
| None. |  | There are no properties in a ResourceType structure. |

| Link relationship | Description |
| --- | --- |
| self | A reference to the parent resource containing this link. |

# Protocol Details

## Server Details

The basic unit for operations in the Conference Scheduling and Management protocol is a Resource. Applications will be able to discover available Resources as well as the Properties of a Resource thus allowing applications to create a UI that is dynamically adjustable. The entirety of the Online Conference Scheduling and Management API will be accessible via the [**HTTP**](#gt_d72f1494-4917-4e9e-a9fd-b8f1b2758dcd) protocol. This protocol is exposed via Unified Communications Web API (UCWA) web component of the protocol server.

### 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 specification does not mandate that implementations adhere to this model as long as their external behavior is consistent with that described in this specification.

Web developers can use the Online Conference Scheduling and Management protocol to create web pages that take advantage of the communication and collaboration features of protocol server.

#### Introduction

An Online Conference Scheduling and Management Protocol client application first queries the autodiscovery service, as specified in [[MS-OCDISCWS]](%5BMS-OCDISCWS%5D.pdf#Section_95554ed7530a4a27beeeb353ea9f7e95), to find the home server for the user that is associated with the application.

After the home server is located, an Online Conference Scheduling and Management Protocol client application interacts with the Online Conference Scheduling and Management Protocol server, using the [**HTTP**](#gt_d72f1494-4917-4e9e-a9fd-b8f1b2758dcd) protocol.

At the most basic level, an Online Conference Scheduling and Management Protocol client application communicates with the Online Conference Scheduling and Management Protocol server by sending HTTP requests (GET, POST, PUT, DELETE) to the service, which sends back HTTP responses. Each HTTP request that is sent to the Online Conference Scheduling and Management Protocol server includes the URL of a specific resource. The response typically includes links to related resources, in the form of URLs.

#### Basic Concepts

##### Hypermedia

The Online Conference Scheduling and Management Protocol leverages the concept of hypermedia so that clients can dynamically discover capabilities that are supported from the server, thus eliminating the need to hard-code them in the client. To accomplish dynamic discovery, the server provides ("serves") links to URLs in its responses to the various HTTP requests.

Clients SHOULD NOT hard-code URLs when they communicate with the Online Conference Scheduling and Management Protocol server because the server can change the URL location, depending on the situation. Instead, clients SHOULD rely on resources, which do not change. A client SHOULD use the **rel** attribute of a link to identify the particular resource and then use the **href** attribute from that same link. After the appropriate link has been found, clients can treat served URLs just as they would any other URL.

To summarize, the links are analogous to [**HTML**](#gt_549c4960-e8be-4c24-bc2b-b86530f1c1bf) links in a browser. There is human readable text between the <a> tags that describes where the link will take you, while the href is hidden from view.

The Online Conference Scheduling and Management Protocol uses the **Link** (section [2.2.4.5](#Section_622dc64c214f4f69a943b12f33315cfd)) element to express capabilities and relationships between resources. An XML example is shown next.

1. <resource rel="onlineMeetings" href="/ucwa/applications/BugSBxO22nYVkBrURmbIgLbv95e0=/onlineMeetings">
2. <link rel="myOnlineMeetings" href="/ucwa/applications/BugSBxO22nYVkBrURmbIgLbv95e0=/myOnlineMeetings"/>
3. <link rel="onlineMeetingDefaultValues" href="/ucwa/applications/BugSBxO22nYVkBrURmbIgLbv95e0=/onlineMeetingDefaultValues"/>
4. <link rel="onlineMeetingEligibleValues" href="/ucwa/applications/BugSBxO22nYVkBrURmbIgLbv95e0=/onlineMeetingEligibleValues"/>
5. <link rel="onlineMeetingInvitationCustomization" href="/ucwa/applications/BugSBxO22nYVkBrURmbIgLbv95e0=/onlineMeetingInvitationCustomization"/>
6. <link rel="onlineMeetingPolicies" href="/ucwa/applications/BugSBxO22nYVkBrURmbIgLbv95e0=/onlineMeetingPolicies"/>
7. <link rel="phoneDialInInformation" href="/ucwa/applications/BugSBxO22nYVkBrURmbIgLbv95e0=/phoneDialInInformation"/>
8. </resource>

##### Resources

The Online Conference Scheduling and Management Protocol exposes various protocol-specific features to the client using what are known as resources. A resource is usually represented by a noun and has a well-defined self URL. A resource is comprised of a set of properties that are relevant to the feature represented by the resource, together with a set of links to related resources, and possibly a set of embedded resources.

###### Resource representation

Each resource representation that is received from a successful HTTP response has some or all of the following components.

* Properties (section [2.2.4.6](#Section_e9de8804d5cf4ad093db6f08322d1c38))
	+ Each property is a key-value pair that contains information about the state of the resource.
* Links (section [2.2.4.5](#Section_622dc64c214f4f69a943b12f33315cfd))
	+ Each link in a links collection contains a **rel** that acts as a key, and an **href** that is analogous to an [**HTML**](#gt_549c4960-e8be-4c24-bc2b-b86530f1c1bf) hyperlink. Links provide access to related resources, which can include capabilities.
* Embedded resources (section [2.2.4.3](#Section_2116d066f7364f728e098afea9b3c837))
	+ Each embedded resource is a composite that contains properties and links.

###### Root URL

One of the first operations a client MUST perform is discovering the URL of the root resource that is used to communicate with the Online Conference Scheduling and Management Protocol server. Performing a HTTP GET method on this URL results in a response that contains the root resource together with some related links. This pattern of GET, examine, and go to a related link is repeated in all Online Conference Scheduling and Management Protocol client applications. This is how you navigate the protocol.

###### Collections of resources

The Online Conference Scheduling and Management Protocol has well-defined set of resources, including some resources that are collections of other resources. A **myOnlineMeetings** (section [3.1.5.6](#Section_d494fd17c4884dc8a96e062a0d5d45e5)) resource is a collection of **myOnlineMeeting** (section [3.1.5.5](#Section_083aabf1e69a4ab69914e7721330e132)) resources, while an **onlineMeetingExtensions** (section [3.1.5.10](#Section_8646a6611c2041e994283eb7b540b27b)) resource is a collection of **onlineMeetingExtension** (section [3.1.5.9](#Section_1a5e4d1fe7a64b3b8bd20facfa872aaa)) resources. The convention in this protocol is that a POST request on a collection is used to create a new resource that belongs to the collection. For example, to create a new online conference (a **myOnlineMeeting** resource), a POST request is sent for the **myOnlineMeetings** resource.

##### Discovery and Authentication

The first action for every Online Conference Scheduling and Management Protocol client application is to query the autodiscovery service, as specified in [[MS-OCDISCWS]](%5BMS-OCDISCWS%5D.pdf#Section_95554ed7530a4a27beeeb353ea9f7e95), to find the home server for the user who is associated with the application. The application then provides credentials for the user on whose behalf the application will run.

##### Applications

Every protocol client making changes on the server or communicating with other clients needs to create an application resource that becomes the anchor for further communication. The root resource provides a link to the applications resource. To create a new application, the protocol client sends an HTTP POST request using the href of the application resource.

##### Batch Requests

The Online Conference Scheduling and Management Protocol MUST support HTTP-level request batching to allow client applications to reduce the number of HTTP request roundtrips when a large number of simple operations needs to be performed.

Batching allows the client application to send a single HTTP request containing a MIME multipart message where each part contains an embedded, individual HTTP request. The protocol server SHOULD process the requests in no particular order and send a single HTTP response containing a MIME multipart message where each part contains an embedded, individual HTTP response when all the requests have been processed.

The protocol server can throttle the number of outstanding requests across all applications of the specific user; therefore the protocol client SHOULD ensure that it limits the number of requests inside the batch to a small number.

#### Navigating the Protocol

##### Protocol Hierarchy

Navigating the Online Conference Scheduling and Management Protocol hierarchy is made possible by the information that is contained in the response from an HTTP request on the href of a resource. The response typically contains a set of properties, and a set of hypermedia links to related resources.

An application resource provides hypermedia links that contain hrefs to a number of related resources, including the **onlineMeetings** resource. In turn, the **onlineMeetings** resource provides hypermedia links to its related resources, including **myOnlineMeetings** (section [3.1.5.6](#Section_d494fd17c4884dc8a96e062a0d5d45e5)), **onlineMeetingDefaultValues** (section [3.1.5.7](#Section_628ef8aa3cc84f3bbda789dfc1b24c3e)), and **onlineMeetingEligibleValues** (section [3.1.5.8](#Section_70e04094adec44be9bba75039878f6af)) (and others). Similarly, a **phoneDialInInformation** (section [3.1.5.13](#Section_d3cabaa8aa9749c1baae6ad6121f82f3)) resource provides access to the **dialInRegions** resource.

Using the hypermedia links that are served with a given resource, you can traverse from one resource to whatever resource you need.

#### Resource Links

When an HTTP request is made with a given resource, the response contains a collection of related links. The links can refer to the resource itself (a self link), other resources or capabilities, or state properties for the resource.

#### Protocol Conventions and Behaviors

The Conference Scheduling and Management protocol uses [**HTTP**](#gt_d72f1494-4917-4e9e-a9fd-b8f1b2758dcd)/[**HTTPS**](#gt_9239bd88-9747-44a6-83a6-473f53f175a7) as its underlying transport and leverages existing HTTP/HTTPS conventions and idioms to their fullest advantage.

##### Optional Properties in a Request

Some operations can have a combination of required and optional properties in the request data. If a property is optional, that property can be completely omitted from the submitted request. In the case of creating a new object or updating an existing object for each missing optional property, the server can substitute the default value for the omitted property when it is necessary.

##### Key-Value Pair Properties

Some of the operations allow the application to store arbitrary data for later retrieval in a named collection of key-value pair properties. Each application SHOULD treat the collection name as a namespace in order to avoid potential conflicts with other applications that store a property with the same name. Treating the collection name in this manner also makes it easier for other applications to read the complete set of properties added by the application.

##### Updating Resources

When updating a Resource, the server will make no attempt to resolve [**deltas**](#gt_bac72edb-4ce9-4baa-8977-f33e331b2b5e) between the previous values of a Resource and the new values passed in during an update request. The application is responsible for submitting to the server the entirety of the updated Resource. The http "if-match" header can be used in the protocol to specify that the server performs the operation only when the etag value in the header matches the etag value of the current instance of the resource.

##### Operation Return Values

The result (success or failure) of a Web API operation will be available in the response code and response text of the [**HTTP**](#gt_d72f1494-4917-4e9e-a9fd-b8f1b2758dcd) response. The output properties of the operation will be serialized in the body of the HTTP response.

##### Errors and Exceptions

If an operation fails for any reason, error information that does not fit in the response code and/or response text can be serialized in the body of the [**HTTP**](#gt_d72f1494-4917-4e9e-a9fd-b8f1b2758dcd) response as an **Error** (section [2.2.7.1](#Section_584c3e4006b047c886c263e9ce94b6a8)) data structure.

### Timers

None.

### Initialization

None.

### Higher-Layer Triggered Events

None.

### Message Processing Events and Sequencing Rules

| Resource | Description |
| --- | --- |
| application | Represents one instance of an application that is run by a user on a specific device. |
| applications | Represents a factory in which individual application resources are created. |
| batch | Represents a batched request handler to which multiple, independent HTTP requests packaged into a single multipart request can be sent. |
| myAssignedOnlineMeeting | Represents the protocol user’s predefined online conference. |
| myOnlineMeeting | Represents a protocol user’s previously scheduled online conference. |
| myOnlineMeetings | Represents a collection of **myOnlineMeeting** (section [3.1.5.5](#Section_083aabf1e69a4ab69914e7721330e132)) resources in summary form. |
| onlineMeetingDefaultValues | Represents the recommended default values for use when scheduling an online conference. |
| onlineMeetingEligibleValues | Represents sets of available values for use when an online conference is scheduled. |
| onlineMeetingExtension | Represents a user defined collection of key-value pair extension properties of an online conference. |
| onlineMeetingExtensions | Represents a collection of extensions on an online conference. |
| onlineMeetingInvitationCustomization | Represents custom invitation values recommended for use when sending online conference invitations. |
| onlineMeetingPolicies | Represents whether availability status of the various online conference features. |
| phoneDialInInformation | Represents information for phone access. |

#### application

The application resource exposes to the user discovery of available protocol resources. The values retrieved from this resource are specific to the user accessing this resource. The values retrieved SHOULD NOT be cached for later use by the current user or any other user.

The main client application scenario enabled by this resource is the discovery of available protocol resources.

The following operations are allowed to be performed on this resource.

| Operation | Description |
| --- | --- |
| DELETE | Delete an existing application. |
| Get | Gets the application identified by the supplied URL in the request. |

##### Delete the Application

| Token | Media types | HTTP method |
| --- | --- | --- |
| application | application/vnd.microsoft.com.ucwa+xmlapplication/vnd.microsoft.com.ucwa+json | DELETE |

###### Request Body

| Request header | Usage | Value |
| --- | --- | --- |
| Accept | Response content-type negotiation. | application/vnd.microsoft.com.ucwa+xmlapplication/vnd.microsoft.com.ucwa+json |

The request body SHOULD be empty.

###### Response Body

| Response header | Usage | Value |
| --- | --- | --- |
| Content-type | Response content-type. | application/vnd.microsoft.com.ucwa+xmlapplication/vnd.microsoft.com.ucwa+json |

The response body will be empty or contain an **Error** (section [2.2.7.1](#Section_584c3e4006b047c886c263e9ce94b6a8)) data structure.

The response to this operation can result in the following status codes.

| Status code | Description |
| --- | --- |
| 204 | Request was successful, but no data is sent back |
| 410 | The requested resource is no longer available at the server and no forwarding address is known |
| 404 | The requested resource is no longer available. |

###### Processing Details

None.

##### Get the Application

| Token | Media types | HTTP method |
| --- | --- | --- |
| application | application/vnd.microsoft.com.ucwa+xmlapplication/vnd.microsoft.com.ucwa+json | GET |

###### Request Body

| Request header | Usage | Value |
| --- | --- | --- |
| Accept | Response content-type negotiation. | application/vnd.microsoft.com.ucwa+xmlapplication/vnd.microsoft.com.ucwa+json |

###### Response Body

| Response header | Usage | Value |
| --- | --- | --- |
| Content-type | Response content-type. | application/vnd.microsoft.com.ucwa+xmlapplication/vnd.microsoft.com.ucwa+json |

The response body will be the application resource.

The response to this operation can result in the following status codes.

| Status code | Description |
| --- | --- |
| 200 | Request was successful. |
| 410 | The requested resource is no longer available at the server and no forwarding address is known |
| 404 | The requested resource is no longer available. |

###### Processing Details

None.

#### applications

The following operations are allowed to be performed on this resource.

| Operation | Description |
| --- | --- |
| POST | Create an application with the specified settings. |

##### Create the Application

| Token | Media types | HTTP method |
| --- | --- | --- |
| applications | application/vnd.microsoft.com.ucwa+xmlapplication/vnd.microsoft.com.ucwa+json | POST |

###### Request Body

| Request header | Usage | Value |
| --- | --- | --- |
| Accept | Response content-type negotiation. | application/vnd.microsoft.com.ucwa+xmlapplication/vnd.microsoft.com.ucwa+json |
| Content-type | Request content-type. | application/vnd.microsoft.com.ucwa+xmlapplication/vnd.microsoft.com.ucwa+json |

The request body SHOULD contain an **ApplicationInput** (section [3.1.5.2.1.1.1](#Section_ef5ece18171f42cd847999829f327635)) data structure.

ApplicationInput

An **InputType** structure containing the properties required when creating an application. The following table summarizes the structure of the **ApplicationInput** data structure.

| Property name | Type | Description |
| --- | --- | --- |
| culture | xs:string | The **Culture** of the client. Cannot be null or empty. |
| endpointId | xs:string | A unique identifier for this application. This value is required and cannot be null or empty. |
| userAgent | xs:string | The user agent string to be used for identifying messages sent on behalf of this application. This value is required and cannot be null or empty. |

###### Response Body

| Response header | Usage | Value |
| --- | --- | --- |
| Content-type | Response content-type. | application/vnd.microsoft.com.ucwa+xmlapplication/vnd.microsoft.com.ucwa+json |

The response body SHOULD contain an **ApplicationResource** (section [3.1.5.2.1.2.1](#Section_8b27bab940dd428baded52fd51c818d9)) data structure if the request was successful, or an **Error** (section [2.2.7.1](#Section_584c3e4006b047c886c263e9ce94b6a8)) data structure if the request was not successful.

The response to this operation can result in the following status codes.

| Status code | Description |
| --- | --- |
| 200 | The application is already present in memory. |
| 201 | The application was successfully created. |
| 400 | The request is malformed or contains invalid values. |

ApplicationResource

An **ApplicationResource** represents a long-running application. The application can run inside a browser or can be a device-specific application. This resource captures user preferences, device characteristics, and other application specific characteristics.

| Property name | Type | Description |
| --- | --- | --- |
| culture | xs:string | The **Culture** of the client. Cannot be null or empty. |
| userAgent | xs:string | The user agent string to be used for identifying messages sent on behalf of this application |

| Link relationship | Description |
| --- | --- |
| batch | Represents a batched request handler to which multiple, independent HTTP requests packaged into a single multipart request can be sent. |
| self | A reference to the resource containing this link. |

###### Processing Details

None.

#### batch

Batching allows client applications to reduce the number of HTTP request roundtrips when a large number of simple operations need to be performed.

The following operations are allowed to be performed on this resource.

| Operation | Description |
| --- | --- |
| POST | Perform multiple, embedded individual HTTP requests |

The parts of the multipart message MUST have the content type of application/http;msgtype=request, as defined in section 19 of [[RFC2616]](https://go.microsoft.com/fwlink/?LinkId=90372).

##### Request Body

| Request header | Usage | Value |
| --- | --- | --- |
| Accept | Response content-type negotiation. | application/vnd.microsoft.com.ucwa+xmlapplication/vnd.microsoft.com.ucwa+json |
| Content-type | Request content-type. | multipart/batching;boundary=<application defined> |

The request body MUST contain a [**MIME**](#gt_af6ba277-34c1-493d-8103-71d2af36ce30) Multipart/Batching request consisting of multiple parts. Each part MUST contain exactly one [**HTTP**](#gt_d72f1494-4917-4e9e-a9fd-b8f1b2758dcd) request, as specified in [[RFC2616]](https://go.microsoft.com/fwlink/?LinkId=90372).

###### Part Body

| Request header | Usage | Value |
| --- | --- | --- |
| Content-type | Batch part content-type. | application/http;msgtype=request |

The part body MUST have at least one Content-Type header for the part itself. The remainder of the part body consists of a single HTTP request, as specified in [[RFC2616]](https://go.microsoft.com/fwlink/?LinkId=90372).

##### Response Body

| Response header | Usage | Value |
| --- | --- | --- |
| Content-type | Response content-type. | multipart/batching;boundary=<application defined> |

The response body MUST contain a [**MIME**](#gt_af6ba277-34c1-493d-8103-71d2af36ce30) Multipart/Batching response consisting of multiple parts. Each part MUST contain exactly one [**HTTP**](#gt_d72f1494-4917-4e9e-a9fd-b8f1b2758dcd) response, as specified in [[RFC2616]](https://go.microsoft.com/fwlink/?LinkId=90372).

The response to this operation can result in the following status codes.

| Status code | Description |
| --- | --- |
| 200 | Request was successful. |
| 400 | The request is malformed or contains invalid values. |
| 429 | Too many requests.  |

###### Part Body

| Response header | Usage | Value |
| --- | --- | --- |
| Content-type | Response content-type. | application/http;msgtype=response |

The part body MUST have at least one Content-Type header for the part itself. The remainder of the part body consists of a single [**HTTP**](#gt_d72f1494-4917-4e9e-a9fd-b8f1b2758dcd) response, as specified in [[RFC2616]](https://go.microsoft.com/fwlink/?LinkId=90372).

##### Processing Details

None.

#### myAssignedOnlineMeeting

The following operations are allowed to be performed on this resource.

| Operation | Description |
| --- | --- |
| GET | Retrieve the assigned online conference. |

##### Get the Assigned Online Conference

| Token | Media types | HTTP method |
| --- | --- | --- |
| myAssignedOnlineMeeting | application/vnd.microsoft.com.ucwa+xmlapplication/vnd.microsoft.com.ucwa+json | GET |

###### Request Body

| Request header | Usage | Value |
| --- | --- | --- |
| Accept | Response content-type negotiation. | application/vnd.microsoft.com.ucwa+xmlapplication/vnd.microsoft.com.ucwa+json |

The request body SHOULD be empty.

###### Response Body

| Response header | Usage | Value |
| --- | --- | --- |
| Content-type | Response content-type. | application/vnd.microsoft.com.ucwa+xmlapplication/vnd.microsoft.com.ucwa+json |

The response body SHOULD contain an **OnlineMeetingResource** (section [2.2.7.6](#Section_0f838ae3f0eb4f759dadf6f5d6a26277)) data structure if the request was successful, or an **Error** (section [2.2.7.1](#Section_584c3e4006b047c886c263e9ce94b6a8)) data structure if the request was not successful.

The response to this operation can result in the following status codes.

| Status code | Description |
| --- | --- |
| 200 | Request was successful. |
| 404 | The requested resource could not be found at the server. |

###### Processing Details

None.

#### myOnlineMeeting

The following operations are allowed to be performed on this resource.

| Operation | Description |
| --- | --- |
| DELETE | Delete (cancel) a previously scheduled online conference |
| GET | Retrieve a previously scheduled online conference |
| PUT | Update a previously scheduled online conference with new settings |

##### Delete an Online Conference

| Token | Media types | HTTP method |
| --- | --- | --- |
| myOnlineMeeting | application/vnd.microsoft.com.ucwa+xmlapplication/vnd.microsoft.com.ucwa+json | DELETE |

###### Request Body

| Request header | Usage | Value |
| --- | --- | --- |
| Accept | Response content-type negotiation. | application/vnd.microsoft.com.ucwa+xmlapplication/vnd.microsoft.com.ucwa+json |

The request body SHOULD be empty.

###### Response Body

| Response header | Usage | Value |
| --- | --- | --- |
| Content-type | Response content-type. | application/vnd.microsoft.com.ucwa+xmlapplication/vnd.microsoft.com.ucwa+json |

The response body will be empty if the request was successful, or contain an **Error** (section [2.2.7.1](#Section_584c3e4006b047c886c263e9ce94b6a8)) data structure if the request was not successful.

The response to this operation can result in the following status codes.

| Status code | Description |
| --- | --- |
| 204 | Request was successful, but no data is sent back |
| 410 | The requested resource is no longer available at the server and no forwarding address is known |
| 404 | The requested resource is no longer available. |

None.

###### Processing Details

None.

##### Get an Online Conference

| Token | Media types | HTTP method |
| --- | --- | --- |
| myOnlineMeeting | application/vnd.microsoft.com.ucwa+xmlapplication/vnd.microsoft.com.ucwa+json | GET |

###### Request Body

| Request header | Usage | Value |
| --- | --- | --- |
| Accept | Response content-type negotiation. | application/vnd.microsoft.com.ucwa+xmlapplication/vnd.microsoft.com.ucwa+json |
| Content-type | Request content-type. | application/vnd.microsoft.com.ucwa+xmlapplication/vnd.microsoft.com.ucwa+json |

The request body SHOULD be empty.

###### Response Body

| Response header | Usage | Value |
| --- | --- | --- |
| Content-type | Response content-type. | application/vnd.microsoft.com.ucwa+xmlapplication/vnd.microsoft.com.ucwa+json |

The response body SHOULD contain an **OnlineMeetingResource** (section [2.2.7.6](#Section_0f838ae3f0eb4f759dadf6f5d6a26277)) data structure if the request was successful, or an **Error** (section [2.2.7.1](#Section_584c3e4006b047c886c263e9ce94b6a8)) data structure if the request was not successful.

The response to this operation can result in the following status codes.

| Status code | Description |
| --- | --- |
| 200 | Request was successful. |
| 404 | The requested resource could not be found at the server. |

###### Processing Details

None.

##### Update an Online Conference

| Token | Media types | HTTP method |
| --- | --- | --- |
| myOnlineMeeting | application/vnd.microsoft.com.ucwa+xmlapplication/vnd.microsoft.com.ucwa+json | PUT |

###### Request Body

| Request header | Usage | Value |
| --- | --- | --- |
| Accept | Response content-type negotiation. | application/vnd.microsoft.com.ucwa+xmlapplication/vnd.microsoft.com.ucwa+json |
| Content-type | Request content-type. | application/vnd.microsoft.com.ucwa+xmlapplication/vnd.microsoft.com.ucwa+json |

The request body SHOULD contain an **OnlineMeetingInput** (section [2.2.7.2](#Section_24af36e71d194fbb9519082c9532961e)) data structure. The client normally gets the resource before updating it and supply all properties including those not understood by the client. This allows the client to preserve the properties added by other clients in the future.

###### Response Body

| Response header | Usage | Value |
| --- | --- | --- |
| Content-type | Response content-type. | application/vnd.microsoft.com.ucwa+xmlapplication/vnd.microsoft.com.ucwa+json |

The response body SHOULD contain an **OnlineMeetingResource** (section [2.2.7.6](#Section_0f838ae3f0eb4f759dadf6f5d6a26277)) data structure if the request was successful, or an **Error** (section [2.2.7.1](#Section_584c3e4006b047c886c263e9ce94b6a8)) data structure if the request was not successful.

The response to this operation can result in the following status codes.

| Status code | Description |
| --- | --- |
| 200 | Request was successful. |
| 400 | The request was malformed or contains invalid values. |
| 404 | The requested resource could not be found at the server. |

###### Processing Details

None.

#### myOnlineMeetings

The following operations are allowed to be performed on this resource.

| Operation | Description |
| --- | --- |
| GET | Get the collection of summary information for all previously scheduled owned by the current user. |
| POST | Schedule an online conference with the specified settings. |

##### Get all Online Conferences

| Token | Media types | HTTP method |
| --- | --- | --- |
| myOnlineMeetings | application/vnd.microsoft.com.ucwa+xmlapplication/vnd.microsoft.com.ucwa+json | GET |

###### Request Body

| Request header | Usage | Value |
| --- | --- | --- |
| Accept | Response content-type negotiation. | application/vnd.microsoft.com.ucwa+xmlapplication/vnd.microsoft.com.ucwa+json |

The request body SHOULD be empty.

###### Response Body

| Response header | Usage | Value |
| --- | --- | --- |
| Content-type | Response content-type. | application/vnd.microsoft.com.ucwa+xmlapplication/vnd.microsoft.com.ucwa+json |

The response body SHOULD contain an **OnlineMeetingsResource** (section [2.2.7.7](#Section_f513185269514600b31e0b2954912e87)) data structure if the request was successful, or an **Error** (section [2.2.7.1](#Section_584c3e4006b047c886c263e9ce94b6a8)) data structure if the request was not successful. The resource embeds all meetings of the user inside with only a few properties that help identify the meeting. For example, every embedded meeting resource includes subject, and online meeting id.

The response to this operation can result in the following status codes.

| Status code | Description |
| --- | --- |
| 200 | The specified online conference was successfully retrieved. |
| 404 | The requested resource could not be found at the server. |

###### Processing Details

None.

##### Create an Online Conference without Extensions

| Token | Media types | HTTP method |
| --- | --- | --- |
| myOnlineMeetings | application/vnd.microsoft.com.ucwa+xmlapplication/vnd.microsoft.com.ucwa+json | POST |

###### Request Body

| Request header | Usage | Value |
| --- | --- | --- |
| Accept | Response content-type negotiation. | application/vnd.microsoft.com.ucwa+xmlapplication/vnd.microsoft.com.ucwa+json |
| Content-type | Request content-type. | application/vnd.microsoft.com.ucwa+xmlapplication/vnd.microsoft.com.ucwa+json |

The request body SHOULD contain an **OnlineMeetingInput** (section [2.2.7.2](#Section_24af36e71d194fbb9519082c9532961e)) data structure.

###### Response Body

| Response header | Usage | Value |
| --- | --- | --- |
| Content-type | Response content-type. | application/vnd.microsoft.com.ucwa+xmlapplication/vnd.microsoft.com.ucwa+json |

The response body SHOULD contain an **OnlineMeetingResource** (section [2.2.7.6](#Section_0f838ae3f0eb4f759dadf6f5d6a26277)) data structure if the request was successful, or an **Error** (section [2.2.7.1](#Section_584c3e4006b047c886c263e9ce94b6a8)) data structure if the request was not successful.

The response to this operation can result in the following status codes.

| Status code | Description |
| --- | --- |
| 200 | Request was successful. |
| 400 | The request is malformed or contains invalid values. |

###### Processing Details

None.

##### Create an Online Conference with Extensions

Every online meeting can have 0 or more extensions. Some extensions are automatically created for every meeting. A client application can create extensions for its own needs but this is rarely needed and hence considered advanced scenario. These extensions need to consumed by some client for them to be useful. These extensions are delivered to clients at join time. If a client does not understand an extension, it will ignore it.

After an online conference is created it can be extended to include arbitrary application defined properties as shown in section [3.1.5.9](#Section_1a5e4d1fe7a64b3b8bd20facfa872aaa). As a convenience the protocol client application can elect to create an online conference and create one or more online conference extensions together in one single [**HTTP**](#gt_d72f1494-4917-4e9e-a9fd-b8f1b2758dcd) request. This is facilitated by the use of the [**MIME**](#gt_af6ba277-34c1-493d-8103-71d2af36ce30) Multipart/Related Content-type, as specified in [[RFC2387]](https://go.microsoft.com/fwlink/?LinkId=95254).

###### Request Body

| Request header | Usage | Value |
| --- | --- | --- |
| Accept | Response content-type negotiation. | application/vnd.microsoft.com.ucwa+xmlapplication/vnd.microsoft.com.ucwa+json |
| Content-type | Request content-type. | multipart/related;boundary=<application defined> |

The request body SHOULD consist of a [**MIME**](#gt_af6ba277-34c1-493d-8103-71d2af36ce30) Multipart/Related request containing one main part and one or more related parts. The protocol client application can create more than one extension by adding more than one related part to this request.

Main Part Body

| Request header | Usage | Value |
| --- | --- | --- |
| Content-type | Request content-type. | application/vnd.microsoft.com.ucwa+xmlapplication/vnd.microsoft.com.ucwa+json |

The main part body SHOULD consist of an **OnlineMeetingInput** (section [2.2.7.2](#Section_24af36e71d194fbb9519082c9532961e)) data structure.

Related Part Body

| Request header | Usage | Value |
| --- | --- | --- |
| Content-Type | Request content-type. | application/vnd.microsoft.com.ucwa+xmlapplication/vnd.microsoft.com.ucwa+json |
| Content-Id | Unique identifier for this part within this request | <Application defined> |

A related part body SHOULD consist of a single **OnlineMeetingExtensionInput** (section [2.2.7.3](#Section_2ba4a9637e4e429bb96124403901d123)) data structure.

###### Response Body

| Response header | Usage | Value |
| --- | --- | --- |
| Content-type | Response content-type. | application/vnd.microsoft.com.ucwa+xmlapplication/vnd.microsoft.com.ucwa+json |

The response body SHOULD contain an **OnlineMeetingResource** (section [2.2.7.6](#Section_0f838ae3f0eb4f759dadf6f5d6a26277)) data structure if the request was successful, or an **Error** (section [2.2.7.1](#Section_584c3e4006b047c886c263e9ce94b6a8)) data structure if the request was not successful.

The response to this operation can result in the following status codes.

| Status code | Description |
| --- | --- |
| 200 | Request was successful. |
| 400 | The request is malformed or contains invalid values. |
| 404 | The application is no longer available. |

###### Processing Details

None.

#### onlineMeetingDefaultValues

The **onlineMeetingDefaultValues** resource exposes to the user discovery of recommended default property values for the respective properties in an OnlineMeetingInput data structure. The values retrieved from this resource are specific to the user accessing this resource. The values retrieved SHOULD NOT be cached for later use by the current user or any other user.

This resource enables two key scenarios in a client application:

1. The client application can use the data retrieved from this resource to render a data driven UI to the end user.
2. The retrieved data can be used to perform local validation of the data in a request to the **myOnlineMeeting** or **myOnlineMeetings** resources without incurring the cost of an additional round-trip over the wire to the Conference Scheduling and Management service for remote validation of the request.

The following operations are allowed to be performed on this resource.

| Operation | Description |
| --- | --- |
| GET | Get the user specific property values that SHOULD be used as the default values for the respective properties of an **OnlineMeetingInput** data structure. |

##### Get the Default Values

| Token | Media types | HTTP method |
| --- | --- | --- |
| onlineMeetingDefaultValues | application/vnd.microsoft.com.ucwa+xmlapplication/vnd.microsoft.com.ucwa+json | GET |

###### Request Body

| Request header | Usage | Value |
| --- | --- | --- |
| Accept | Response content-type negotiation. | application/vnd.microsoft.com.ucwa+xmlapplication/vnd.microsoft.com.ucwa+json |
| Content-type | Request content-type. | application/vnd.microsoft.com.ucwa+xmlapplication/vnd.microsoft.com.ucwa+json |

The request body SHOULD be empty.

###### Response Body

| Response header | Usage | Value |
| --- | --- | --- |
| Content-type | Response content-type. | application/vnd.microsoft.com.ucwa+xmlapplication/vnd.microsoft.com.ucwa+json |

The response body SHOULD contain an **OnlineMeetingDefaultValuesResource** (section [3.1.5.7.1.2.1](#Section_29f85a1bff86467fa2274cd6ffa42733)) data structure if the request was successful, or an **Error** (section [2.2.7.1](#Section_584c3e4006b047c886c263e9ce94b6a8)) data structure if the request was not successful.

The response to this operation can result in the following status codes.

| Status code | Description |
| --- | --- |
| 200 | Request was successful. |
| 404 | The application is no longer available. |

OnlineMeetingDefaultValuesResource

A **ResourceType** structure containing the property values that SHOULD be used as the default values for the respective properties of an **OnlineMeetingInput** data structure.

| Property name | Type | Description |
| --- | --- | --- |
| accessLevel | AccessLevel | The policy that determines whether certain types of contacts are allowed to participate in the online conference. |
| automaticLeaderAssignment | AutomaticLeaderAssignment | The policy that determines which participants are automatically promoted to leaders in the online conference. |
| defaultOnlineMeetingRel | OnlineMeetingRel | The link relationship that SHOULD be used in identifying the default type of conference to be used when scheduling an online conference. |
| entryExitAnnouncement | EntryExitAnnouncement | The policy that determines how dial-in attendees to the online conference will be announced to other attendees of the online conference. |
| lobbyBypassForPhoneUsers | LobbyBypassForPhoneUsers | The policy that determines whether certain types of contacts will automatically bypass the online conference lobby. |
| participantsWarningThreshold | xs:int | The maximum number of participants that the user can invite without triggering a warning. |

| Link relationship | Description |
| --- | --- |
| self | A reference to the parent resource containing this link. |

###### Processing Details

None.

#### onlineMeetingEligibleValues

The **onlineMeetingEligibleValues** resource exposes to the user discovery of allowed property values and recommended default property values for the respective properties in an **OnlineMeetingInput** data structure. The values retrieved from this resource are specific to the user accessing this resource. The values retrieved SHOULD NOT be cached for later use by the current user or any other user.

This resource enables two key scenarios in a client application:

1. The client application can use the data retrieved from this resource to render a data driven UI to the end user.
2. The retrieved data can be used to perform local validation of the data in a request to the scheduled/conference or scheduled/conferences resources without incurring the cost of an additional round-trip over the wire to the Conference Scheduling and Management service for remote validation of the request.

The following operations are allowed to be performed on this resource.

| Operation | Description |
| --- | --- |
| GET | Get the user specific eligible values that can be used for the respective properties of an OnlineMeetingInput data structure. |

##### Get the Eligible Values

| Token | Media types | HTTP method |
| --- | --- | --- |
| onlineMeetingEligibleValues | application/vnd.microsoft.com.ucwa+xmlapplication/vnd.microsoft.com.ucwa+json | GET |

###### Request Body

| Request header | Usage | Value |
| --- | --- | --- |
| Accept | Response content-type negotiation. | application/vnd.microsoft.com.ucwa+xmlapplication/vnd.microsoft.com.ucwa+json |
| Content-type | Request content-type. | application/vnd.microsoft.com.ucwa+xmlapplication/vnd.microsoft.com.ucwa+json |

The request body SHOULD be empty.

###### Response Body

| Response header | Usage | Value |
| --- | --- | --- |
| Content-type | Response content-type. | application/vnd.microsoft.com.ucwa+xmlapplication/vnd.microsoft.com.ucwa+json |

The response body SHOULD contain an **OnlineMeetingEligibleValuesResource** (section [3.1.5.8.1.2.1](#Section_48f3530d9eb94337b134e91e9800d1b6)) data structure if the request was successful, or an **Error** (section [2.2.7.1](#Section_584c3e4006b047c886c263e9ce94b6a8)) data structure if the request was not successful.

The response to this operation can result in the following status codes.

| Status code | Description |
| --- | --- |
| 200 | Request was successful. |
| 404 | The application is no longer available. |

OnlineMeetingEligibleValuesResource

A **ResourceType** structure containing the collection of property values that are eligible to be used as a value for the respective properties of an **OnlineMeetingInput** data structure.

| Property name | Type | Description |
| --- | --- | --- |
| accessLevels | Array<AccessLevel> | An array of eligible **AccessLevel** values (section [2.2.5.1](#Section_142c57f4a2334eedb110c0aa3539492b).) |
| automaticLeaderAssignments | Array<AutomaticLeaderAssignment> | An array of eligible **AutomaticLeaderAssignment** values (section [2.2.5.2](#Section_3129a7c032a14698901bafa865d26d74).) |
| eligibleOnlineMeetingRels | Array<OnlineMeetingRel> | An array of eligible **OnlineMeetingRel** values (section [2.2.5.7](#Section_010a9f5726bb4de992179608ab5f80dc).) |
| entryExitAnnouncements | Array<EntryExitAnnouncement> | An array of eligible **EntryExitAnnouncement** values (section [2.2.5.3](#Section_f6d98044915542ae96852bf2e31bd760).) |
| lobbyBypassForPhoneUsersSettings | Array<LobbyBypassForPhoneUsers> | An array of eligible **LobbyBypassForPhoneUsers** values (section [2.2.5.5](#Section_7d37fdd0a175432f88898c4178ffe63e).) |

| Link relationship | Description |
| --- | --- |
| self | A reference to the parent resource containing this link. |

###### Processing Details

None.

#### onlineMeetingExtension

The following operations are allowed to be performed on this resource.

| Operation | Description |
| --- | --- |
| DELETE | Delete (cancel) an existing online conference extension. |
| GET | Retrieve an existing online conference extension. |
| PUT | Update an existing online conference extension with new settings |

##### Delete an Online Conference Extension

| Token | Media types | HTTP method |
| --- | --- | --- |
| onlineMeetingExtension | application/vnd.microsoft.com.ucwa+xmlapplication/vnd.microsoft.com.ucwa+json | DELETE |

###### Request Body

| Request header | Usage | Value |
| --- | --- | --- |
| Accept | Response content-type negotiation. | application/vnd.microsoft.com.ucwa+xmlapplication/vnd.microsoft.com.ucwa+json |

The request body SHOULD be empty.

###### Response Body

| Response header | Usage | Value |
| --- | --- | --- |
| Content-type | Response content-type. | application/vnd.microsoft.com.ucwa+xmlapplication/vnd.microsoft.com.ucwa+json |

The response body will be empty if the request was successful, or consist of an **Error** (section [2.2.7.1](#Section_584c3e4006b047c886c263e9ce94b6a8)) data structure if the request was not successful.

The response to this operation can result in the following status codes.

| Status code | Description |
| --- | --- |
| 204 | Request was successful, but no data is sent back. |
| 404 | The requested resource is no longer available. |

###### Processing Details

None.

##### Get an Online Conference Extension

| Token | Media types | HTTP method |
| --- | --- | --- |
| onlineMeetingExtension | application/vnd.microsoft.com.ucwa+xmlapplication/vnd.microsoft.com.ucwa+json | GET |

###### Request Body

| Request header | Usage | Value |
| --- | --- | --- |
| Accept | Response content-type negotiation. | application/vnd.microsoft.com.ucwa+xmlapplication/vnd.microsoft.com.ucwa+json |
| Content-type | Request content-type. | application/vnd.microsoft.com.ucwa+xmlapplication/vnd.microsoft.com.ucwa+json |

The request body SHOULD be empty.

###### Response Body

| Response header | Usage | Value |
| --- | --- | --- |
| None. |  | There are no protocol-specific headers. |

The response body SHOULD contain an **OnlineMeetingExtensionResource** (section [2.2.7.4](#Section_67c8fe2f2531464c897280d9a80adfcd)) data structure if the request was successful, or an **Error** (section [2.2.7.1](#Section_584c3e4006b047c886c263e9ce94b6a8)) data structure if the request was not successful.

The response to this operation can result in the following status codes.

| Status code | Description |
| --- | --- |
| 200 | Request was successful. |
| 404 | The requested resource could not be found at the server. |

###### Processing Details

None.

##### Update an Online Conference Extension

| Token | Media types | HTTP method |
| --- | --- | --- |
| onlineMeetingExtension | application/vnd.microsoft.com.ucwa+xmlapplication/vnd.microsoft.com.ucwa+json | PUT |

###### Request Body

| Request header | Usage | Value |
| --- | --- | --- |
| Accept | Response content-type negotiation. | application/vnd.microsoft.com.ucwa+xmlapplication/vnd.microsoft.com.ucwa+json |
| Content-type | Request content-type. | application/vnd.microsoft.com.ucwa+xmlapplication/vnd.microsoft.com.ucwa+json |

The request body SHOULD contain an **OnlineMeetingExtensionInput** (section [2.2.7.3](#Section_2ba4a9637e4e429bb96124403901d123)) data structure.

###### Response Body

| Response header | Usage | Value |
| --- | --- | --- |
| Content-type | Response content-type. | application/vnd.microsoft.com.ucwa+xmlapplication/vnd.microsoft.com.ucwa+json |

The response body SHOULD contain an **OnlineMeetingExtensionResource** (section [2.2.7.4](#Section_67c8fe2f2531464c897280d9a80adfcd)) data structure if the request was successful, or an **Error** (section [2.2.7.1](#Section_584c3e4006b047c886c263e9ce94b6a8)) data structure if the request was not successful.

The response to this operation can result in the following status codes.

| Status code | Description |
| --- | --- |
| 200 | Request was successful. |
| 400 | The request is malformed or contains invalid values. |
| 404 | The requested resource could not be found at the server. |

###### Processing Details

None.

#### onlineMeetingExtensions

The following operations are allowed to be performed on this resource.

| Operation | Description |
| --- | --- |
| POST | Create an application-defined set of properties as an extension to an online conference. |

##### Create an Online Conference Extension

| Token | Media types | HTTP method |
| --- | --- | --- |
| onlineMeetingExtensions | application/vnd.microsoft.com.ucwa+xmlapplication/vnd.microsoft.com.ucwa+json | POST |

###### Request Body

| Request header | Usage | Value |
| --- | --- | --- |
| Accept | Response content-type negotiation. | application/vnd.microsoft.com.ucwa+xmlapplication/vnd.microsoft.com.ucwa+json |
| Content-type | Request content-type. | application/vnd.microsoft.com.ucwa+xmlapplication/vnd.microsoft.com.ucwa+json |

The request body SHOULD consist of an **OnlineMeetingExtensionInput** (section [2.2.7.3](#Section_2ba4a9637e4e429bb96124403901d123)) data structure.

###### Response Body

| Response header | Usage | Value |
| --- | --- | --- |
| Content-type | Response content-type. | application/vnd.microsoft.com.ucwa+xmlapplication/vnd.microsoft.com.ucwa+json |

The response body SHOULD contain an **OnlineMeetingExtensionResource** (section [2.2.7.4](#Section_67c8fe2f2531464c897280d9a80adfcd)) data structure if the request was successful, or an **Error** (section [2.2.7.1](#Section_584c3e4006b047c886c263e9ce94b6a8)) data structure if the request was not successful.

The response to this operation can result in the following status codes.

| Status code | Description |
| --- | --- |
| 200 | Request was successful. |
| 400 | The request is malformed or contains invalid values. |

###### Processing Details

None.

#### onlineMeetingInvitationCustomization

The following operations are allowed to be performed on this resource.

| Operation | Description |
| --- | --- |
| GET | Get the values that can be used to customize an online conference invitation email message. |

##### Get the Invitation Customization Values

| Token | Media types | HTTP method |
| --- | --- | --- |
| onlineMeetingInvitationCustomization | application/vnd.microsoft.com.ucwa+xmlapplication/vnd.microsoft.com.ucwa+json | GET |

###### Request Body

| Request header | Usage | Value |
| --- | --- | --- |
| Accept | Response content-type negotiation. | application/vnd.microsoft.com.ucwa+xmlapplication/vnd.microsoft.com.ucwa+json |

The request body SHOULD be empty.

###### Response Body

| Response header | Usage | Value |
| --- | --- | --- |
| Content-type | Response content-type. | application/vnd.microsoft.com.ucwa+xmlapplication/vnd.microsoft.com.ucwa+json |

The response body SHOULD contain an **OnlineMeetingInvitationCustomizationResource** (section [3.1.5.11.1.2.1](#Section_e1368d0cae104f6a97f19547694b7b9d)) data structure if the request was successful , or an **Error** (section [2.2.7.1](#Section_584c3e4006b047c886c263e9ce94b6a8)) data structure if the request was not successful.

The response to this operation can result in the following status codes.

| Status code | Description |
| --- | --- |
| 200 | Request was successful. |

OnlineMeetingInvitationCustomizationResource

A **ResourceType** structure containing the properties that can be used to customize a conference invitation email message.

| Property name | Type | Description |
| --- | --- | --- |
| enterpriseHelpUrl | xs:string | The URL for the default help information page for first time users. |
| invitationFooterText | xs:string | The footer text to be displayed on a customized meeting invitation. |
| invitationHelpUrl | xs:string | The URL of the help page associated with a customized meeting invitation. |
| invitationLegalUrl | xs:string | The URL of the legal info associated with a customized meeting invitation. |
| invitationLogoUrl | xs:string | The URL of the logo image to be displayed on a customized meeting invitation. |

| Link relationship | Description |
| --- | --- |
| self | A reference to the parent resource containing this link. |

###### Processing Details

None.

#### onlineMeetingPolicies

The **onlineMeetingPolicies** resource exposes to the user discovery of available online conference features. The values retrieved from this resource are specific to the user accessing this resource. The values retrieved SHOULD NOT be cached for later use by the current user or any other user.

This resource enables two key scenarios in a client application:

1. The client application can use the data retrieved from this resource to render a data driven UI to the end user.
2. The retrieved data can be used to perform local validation of the data in a request to the scheduled/conference or scheduled/conferences resources without incurring the cost of an additional round-trip over the wire to the Conference Scheduling and Management service for remote validation of the request.

The following operations are allowed to be performed on this resource.

| Operation | Description |
| --- | --- |
| GET | Get the user specific available online conference features |

##### Get the Policies

| Token | Media types | HTTP method |
| --- | --- | --- |
| onlineMeetingPolicies | application/vnd.microsoft.com.ucwa+xmlapplication/vnd.microsoft.com.ucwa+json | GET |

###### Request Body

| Request header | Usage | Value |
| --- | --- | --- |
| Accept | Response content-type negotiation. | application/vnd.microsoft.com.ucwa+xmlapplication/vnd.microsoft.com.ucwa+json |

The request body SHOULD be empty.

###### Response Body

| Response header | Usage | Value |
| --- | --- | --- |
| Content-type | Response content-type. | application/vnd.microsoft.com.ucwa+xmlapplication/vnd.microsoft.com.ucwa+json |

The response body SHOULD contain an **OnlineMeetingPoliciesResource** (section [3.1.5.12.1.2.1](#Section_1187bf16ebd249748991e31658cd3f05)) data structure if the request was successful, or an **Error** (section [2.2.7.1](#Section_584c3e4006b047c886c263e9ce94b6a8)) data structure if the request was not successful.

The response to this operation can result in the following status codes.

| Status code | Description |
| --- | --- |
| 200 | Request was successful. |
| 404 | The application was deleted from the server, or a fallback occurred. |

OnlineMeetingPoliciesResource

A **ResourceType** structure containing the properties describing the behaviors expected of the client application and/or supported by the protocol server.

| Property name | Type | Description |
| --- | --- | --- |
| entryExitAnnouncement | GenericPolicy | The policy that determines whether entry/exit announcements can be used in the online conference. |
| externalUserMeetingRecording | GenericPolicy | The policy that determines whether external users can record an online conference. |
| meetingRecording | GenericPolicy | The policy that determines whether any user can record an online conference. |
| meetingSize | xs:int | The maximum number of online conference participants that can be invited before a warning is shown to the user. |
| phoneUserAdmission | GenericPolicy | The policy that determines whether accessing conferences via phone is available. |
| voipAudio | GenericPolicy | The policy that determines whether an online conference can use VoIP audio. |

| Link relationship | Description |
| --- | --- |
| self | A reference to the parent resource containing this link. |

###### Processing Details

None.

#### phoneDialInInformation

The following operations are allowed to be performed on this resource.

| Operation | Description |
| --- | --- |
| GET | Get the geographic regions and associated phone numbers that are available to online conference participants joining the conference via a phone line. |

##### Get the Phone Dial-In Information

| Token | Media types | HTTP method |
| --- | --- | --- |
| phoneDialInInformation | application/vnd.microsoft.com.ucwa+xmlapplication/vnd.microsoft.com.ucwa+json | GET |

###### Request Body

| Request header | Usage | Value |
| --- | --- | --- |
| Accept | Response content-type negotiation. | application/vnd.microsoft.com.ucwa+xmlapplication/vnd.microsoft.com.ucwa+json |

The request body SHOULD be empty.

###### Response Body

| Response header | Usage | Value |
| --- | --- | --- |
| Content-type | Response content-type. | application/vnd.microsoft.com.ucwa+xmlapplication/vnd.microsoft.com.ucwa+json |

The response body SHOULD contain a **PhoneDialInInformationResource** (section [3.1.5.13.1.2.3](#Section_f5cbed0af35c4e8faec471524bd2b5b0)) data structure if the request was successful, or an **Error** (section [2.2.7.1](#Section_584c3e4006b047c886c263e9ce94b6a8)) data structure if the request was not successful.

The response to this operation can result in the following status codes.

| Status code | Description |
| --- | --- |
| 200 | Request was successful. |
| 404 | The application was deleted from the server, or a fallback occurred. |

DialInRegionResource

| Property name | Type | Description |
| --- | --- | --- |
| languages | CollectionType | The languages associated with the phone number. |
| name | xs:string | The name of the region associated with the phone number. |
| number | xs:string | The phone number |

| Link relationship | Description |
| --- | --- |
| self | A reference to the parent resource containing this link. |

DialInRegionsResource

A **ResourceType** structure containing a collection of **DialInRegionResource** structures.

| Property name | Type | Description |
| --- | --- | --- |
| None. |  | There are no properties in a ResourceType structure. |

| Link relationship | Description |
| --- | --- |
| self | A reference to the parent resource containing this link. |

PhoneDialInInformationResource

A ResourceType structure containing the properties describing the geographic regions and associated phone numbers that are available to online conference participants joining the conference via a phone line.

| Property name | Type | Description |
| --- | --- | --- |
| externalDirectoryUri | xs:string | The web address for the external phone directory. |
| internalDirectoryUri | xs:string | The web address for the internal phone directory. |
| dialInRegion | DialInRegionsResource | The list of dial-in regions and their respective phone numbers. |

| Link relationship | Description |
| --- | --- |
| self | A reference to the parent resource containing this link. |

###### Processing Details

None.

### Timer Events

None.

### Other Local Events

None.

# Protocol Examples

This section will show a few examples of how the protocol works.

## Creating an Application

The following example illustrates the exchange of messages required for a client to create an ApplicationResource in order to successfully use the Online Conference Scheduling and Management Protocol Server.

The client application POSTs a request to create an application instance on the Online Conference Scheduling and Management Protocol Server. The URI to which the request is addressed is obtained from the auto-discovery response ([[MS-OCDISCWS]](%5BMS-OCDISCWS%5D.pdf#Section_95554ed7530a4a27beeeb353ea9f7e95) section 4.1.)

### HTTP Request

The body of the request includes the culture of the application, an endpointId that is unique to the client application, and the userAgent string for the client.

1. POST https://pool0.vdomain.com/ucwa/applications HTTP/1.1
2. User-Agent: curl/7.21.0 (amd64-pc-win32) libcurl/7.21.0 OpenSSL/0.9.8o zlib/1.2.3
3. Host: pool0.vdomain.com
4. Accept: application/vnd.microsoft.com.ucwa+xml
5. Accept-Language: en-US
6. Content-Type: application/vnd.microsoft.com.ucwa+xml
7. Date: Thu, 21 Jun 2012 05:50:47 GMT
8. Authorization: Bearer cwt=AAEBHAEFAAAAAAAFFQAAAPmQRuRgha2wB2cEg...
9. Content-Length: 336
10. <?xml version="1.0" encoding="utf-8"?>
11. <input xmlns="http://schemas.microsoft.com/rtc/2012/03/ucwa">
12. <property name="culture">en-US</property>
13. <property name="endpointId">707ca69a-a366-45a9-bfaa-aa0c3283b182</property>
14. <property name="userAgent">OcsmpClient/1.0</property>
15. </input>

### HTTP Response

The client application parses the response to find the embedded resource with the "rel" equal to onlineMeetings. This embedded resource contains links to all other resources associated with scheduling and maintaining online conferences. These links will be needed in order to perform future requests. They ought to be cached, but not persisted because they are only valid for the lifetime of the application instance.

1. HTTP/1.1 201 Created
2. Cache-Control: no-cache
3. Pragma: no-cache
4. Via: 1.1 SERVER.vdomain.com RtcInt
5. Content-Length: 4317
6. Content-Type: application/vnd.microsoft.com.ucwa+xml
7. Expires: -1
8. Server: Microsoft-IIS/7.5
9. X-MS-Server-Fqdn: SERVER.vdomain.com
10. P3P: CP="IDC CUR ADMa OUR BUS"
11. Set-Cookie: cwt\_ucwa=AAEBHAEFAAAAAAAFFQAAACZfw6hMpZ-w7RAMgZEGAACBEBeUl8NGfGxekivQc34B\_QOCAnDegyDkn3f4Sjtf6F48oQiLmuxbPqWIspWebqygSLeMdTFLQoYIMHfIz8odzwgINi91Y3dhL2FwcGxpY2F0aW9ucy9CdWdTQnhPMjJuWVZrQnJVUm1iSWdMYnY5NWUwPS9waG90bw; path=/ucwa/applications/BugSBxO22nYVkBrURmbIgLbv95e0=/photo; secure; HttpOnly
12. X-AspNet-Version: 4.0.30319
13. X-Powered-By: ASP.NET
14. Date: Thu, 21 Jun 2012 05:50:46 GMT
15. <?xml version="1.0" encoding="utf-8"?>
16. <resource xmlns="http://schemas.microsoft.com/rtc/2012/03/ucwa" href="/ucwa/applications/BugSBxO22nYVkBrURmbIgLbv95e0=">
17. <property name="culture">en-US</property>
18. <property name="userAgent">OcsmpClient/1.0</property>
19. <property name="type">Browser</property>
20. <resource rel="onlineMeetings" href="/ucwa/applications/BugSBxO22nYVkBrURmbIgLbv95e0=/OnlineMeetings">
21. <link rel="myOnlineMeetings" href="/ucwa/applications/BugSBxO22nYVkBrURmbIgLbv95e0=/myOnlineMeetings"/>
22. <link rel="onlineMeetingDefaultValues" href="/ucwa/applications/BugSBxO22nYVkBrURmbIgLbv95e0=/OnlineMeetingDefaultValues"/>
23. <link rel="onlineMeetingEligibleValues" href="/ucwa/applications/BugSBxO22nYVkBrURmbIgLbv95e0=/OnlineMeetingEligibleValues"/>
24. <link rel="onlineMeetingInvitationCustomization" href="/ucwa/applications/BugSBxO22nYVkBrURmbIgLbv95e0=/OnlineMeetingInvitationCustomization"/>
25. <link rel="onlineMeetingPolicies" href="/ucwa/applications/BugSBxO22nYVkBrURmbIgLbv95e0=/OnlineMeetingPolicies"/>
26. <link rel="phoneDialInInformation" href="/ucwa/applications/BugSBxO22nYVkBrURmbIgLbv95e0=/PhoneDialInInformation"/>
27. </resource>
28. </resource>

## Creating an Online Conference

The following example illustrates the exchange of messages required for a client to retrieve the available and recommended default user-specific values required in order to successfully schedule a new online conference.

### Getting the Online Conference Policies

The URI to which the request is sent is retrieved from the onlineMeetings embedded resource of the application. The "href" of the link with "rel" equal to onlineMeetingPolicies contains the relative URI for the resource. The absolute URI is created by appending the "href" value to the fully qualified domain name of the server.

#### HTTP Request

The request is a simple GET with no body.

1. GET https://pool0.vdomain.com/ucwa/applications/BugSBxO22nYVkBrURmbIgLbv95e0=/OnlineMeetingPolicies HTTP/1.1
2. User-Agent: curl/7.21.0 (amd64-pc-win32) libcurl/7.21.0 OpenSSL/0.9.8o zlib/1.2.3
3. Host: pool0.vdomain.com
4. Accept: application/vnd.microsoft.com.ucwa+xml
5. Accept-Language: en-US
6. Content-Type: application/vnd.microsoft.com.ucwa+xml
7. Date: Thu, 21 Jun 2012 05:53:56 GMT
8. Authorization: Bearer cwt=AAEBHAEFAAAAAAAFFQAAAPmQRuRgha2wB2cEg...

#### HTTP Response

The response returns a resource containing several properties describing conferencing features and capabilities that are available to the user of the client application.

1. HTTP/1.1 200 OK
2. Cache-Control: no-cache
3. Pragma: no-cache
4. Via: 1.1 SERVER.vdomain.com RtcInt
5. Content-Length: 507
6. Content-Type: application/vnd.microsoft.com.ucwa+xml
7. Expires: -1
8. Server: Microsoft-IIS/7.5
9. X-MS-Server-Fqdn: SERVER.vdomain.com
10. X-AspNet-Version: 4.0.30319
11. X-Powered-By: ASP.NET
12. Date: Thu, 21 Jun 2012 05:53:55 GMT
13. <?xml version="1.0" encoding="utf-8"?>
14. <resource xmlns="http://schemas.microsoft.com/rtc/2012/03/ucwa" href="/ucwa/applications/BugSBxO22nYVkBrURmbIgLbv95e0=/OnlineMeetingPolicies">
15. <property name="entryExitAnnouncement">Enabled</property>
16. <property name="phoneUserAdmission">Enabled</property>
17. <property name="externalUserMeetingRecording">Disabled</property>
18. <property name="meetingRecording">Disabled</property>
19. <property name="meetingSize">20</property>
20. <property name="voipAudio">Enabled</property>
21. </resource>

### Getting the Online Conference Eligible Values

The URI to which the request is sent is retrieved from the onlineMeetings embedded resource of the application. The "href" of the link with "rel" equal to onlineMeetingEligibleValues contains the relative URI for the resource. The absolute URI is created by appending the "href" value to the fully qualified domain name of the server.

#### HTTP Request

The request is a simple GET with no body.

1. GET https://pool0.vdomain.com/ucwa/applications/BugSBxO22nYVkBrURmbIgLbv95e0=/OnlineMeetingEligibleValues HTTP/1.1
2. User-Agent: curl/7.21.0 (amd64-pc-win32) libcurl/7.21.0 OpenSSL/0.9.8o zlib/1.2.3
3. Host: pool0.vdomain.com
4. Accept: application/vnd.microsoft.com.ucwa+xml
5. Accept-Language: en-US
6. Content-Type: application/vnd.microsoft.com.ucwa+xml
7. Date: Thu, 21 Jun 2012 05:56:57 GMT
8. Authorization: Bearer cwt=AAEBHAEFAAAAAAAFFQAAAPmQRuRgha2wB2cEg...

#### HTTP Response

The response returns a resource containing several property lists each containing all of the potential values to which the corresponding property can be set when scheduling an online conference. These values can also be used by the client application to render a GUI as well as validate user input before sending the request to create an online conference to the protocol server.

1. HTTP/1.1 200 OK
2. Cache-Control: no-cache
3. Pragma: no-cache
4. Via: 1.1 SERVER.vdomain.com RtcInt
5. Content-Length: 1025
6. Content-Type: application/vnd.microsoft.com.ucwa+xml
7. Expires: -1
8. Server: Microsoft-IIS/7.5
9. X-MS-Server-Fqdn: SERVER.vdomain.com
10. X-AspNet-Version: 4.0.30319
11. X-Powered-By: ASP.NET
12. Date: Thu, 21 Jun 2012 05:56:58 GMT
13. <?xml version="1.0" encoding="utf-8"?>
14. <resource xmlns="http://schemas.microsoft.com/rtc/2012/03/ucwa"
15. rel="onlineMeetingEligibleValues" href="/ucwa/applications/BugSBxO22nYVkBrURmbIgLbv95e0=/onlineMeetingEligibleValues">
16. <link rel="myOnlineMeetings" href="/ucwa/applications/BugSBxO22nYVkBrURmbIgLbv95e0=/onlineMeetings/myOnlineMeetings"/>
17. <link rel="myAssignedOnlineMeeting" href="/ucwa/applications/BugSBxO22nYVkBrURmbIgLbv95e0=/onlineMeetings/myOnlineMeetings/9M2F6P2S"/>
18. <propertyList name="entryExitAnnouncements">
19. <item>Disabled</item>
20. <item>Enabled</item>
21. </propertyList>
22. <propertyList name="automaticLeaderAssignments">
23. <item>Disabled</item>
24. <item>Everyone</item>
25. <item>SameEnterprise</item>
26. </propertyList>
27. <propertyList name="accessLevels">
28. <item>Invited</item>
29. <item>SameEnterprise</item>
30. <item>Everyone</item>
31. <item>Locked</item>
32. </propertyList>
33. <propertyList name="lobbyBypassForPhoneUsersSettings">
34. <item>Disabled</item>
35. <item>Enabled</item>
36. </propertyList>
37. <propertyList name="eligibleOnlineMeetingRels">
38. <item>myAssignedOnlineMeeting</item>
39. <item>myOnlineMeetings</item>
40. </propertyList>
41. </resource>

### Getting the Online Conference Default Values

The URI to which the request is sent is retrieved from the onlineMeetings embedded resource of the application. The "href" of the link with "rel" equal to onlineMeetingDefaultValues contains the relative URI for the resource. The absolute URI is created by appending the "href" value to the fully qualified domain name of the server.

#### HTTP Request

The request is a simple GET with no body.

1. GET https://pool0.vdomain.com/ucwa/applications/BugSBxO22nYVkBrURmbIgLbv95e0=/OnlineMeetingDefaultValues HTTP/1.1
2. User-Agent: curl/7.21.0 (amd64-pc-win32) libcurl/7.21.0 OpenSSL/0.9.8o zlib/1.2.3
3. Host: pool0.vdomain.com
4. Accept: application/vnd.microsoft.com.ucwa+xml
5. Accept-Language: en-US
6. Content-Type: application/vnd.microsoft.com.ucwa+xml
7. Date: Thu, 21 Jun 2012 05:58:58 GMT
8. Authorization: Bearer cwt=AAEBHAEFAAAAAAAFFQAAAPmQRuRgha2wB2cEg...

#### HTTP Response

The response returns a resource containing several properties each containing a single value that ought to be used as the default value for the corresponding eligible values obtained earlier (section [4.2.2.2](#Section_54a3e7d539f1412192ef9aa7494a4a5b).)

1. HTTP/1.1 200 OK
2. Cache-Control: no-cache
3. Pragma: no-cache
4. Via: 1.1 SERVER.vdomain.com RtcInt
5. Content-Length: 564
6. Content-Type: application/vnd.microsoft.com.ucwa+xml
7. Expires: -1
8. Server: Microsoft-IIS/7.5
9. X-MS-Server-Fqdn: SERVER.vdomain.com
10. X-AspNet-Version: 4.0.30319
11. X-Powered-By: ASP.NET
12. Date: Thu, 21 Jun 2012 05:58:57 GMT
13. <?xml version="1.0" encoding="utf-8"?>
14. <resource xmlns="http://schemas.microsoft.com/rtc/2012/03/ucwa"
15. rel="onlineMeetingDefaultValues" href="/ucwa/applications/BugSBxO22nYVkBrURmbIgLbv95e0=/OnlineMeetingDefaultValues">
16. <property name="entryExitAnnouncement">Enabled</property>
17. <property name="automaticLeaderAssignment">SameEnterprise</property>
18. <property name="accessLevel">Everyone</property>
19. <property name="participantsWarningThreshold">20</property>
20. <property name="lobbyBypassForPhoneUsers">Disabled</property>
21. <property name="defaultOnlineMeetingRel">MyAssignedOnlineMeeting</property>
22. </resource>

### Creating the Online Conference

The URI to which the request is sent is retrieved from the onlineMeetings embedded resource of the application. The "href" of the link with "rel" equal to myOnlineMeetings contains the relative URI for the resource. The absolute URI is created by appending the "href" value to the fully qualified domain name of the server.

#### HTTP Request

The body of the request includes all of the properties described in section [3.1.5.6.2.1](#Section_380eacb845ba4861bc86e1647a241eb1).

1. POST https://pool0.vdomain.com/ucwa/applications/BugSBxO22nYVkBrURmbIgLbv95e0=/myOnlineMeetings HTTP/1.1
2. User-Agent: curl/7.21.0 (amd64-pc-win32) libcurl/7.21.0 OpenSSL/0.9.8o zlib/1.2.3
3. Host: pool0.vdomain.com
4. Accept: application/vnd.microsoft.com.ucwa+xml
5. Accept-Language: en-US
6. Content-Type: application/vnd.microsoft.com.ucwa+xml
7. Date: Thu, 21 Jun 2012 06:01:14 GMT
8. Authorization: Bearer cwt=AAEBHAEFAAAAAAAFFQAAAPmQRuRgha2wB2cEg...
9. Content-Length: 877
10. <input xmlns="http://schemas.microsoft.com/rtc/2012/03/ucwa">
11. <property name="accessLevel">Everyone</property>
12. <property name="entryExitAnnouncement">Disabled</property>
13. <property name="automaticLeaderAssignment">Everyone</property>
14. <property name="description">Capabilities-based conference for BVT</property>
15. <property name="expirationTime">2012-12-17T17:10:48.5520049-08:00</property>
16. <property name="lobbyBypassForPhoneUsers">Disabled</property>
17. <property name="phoneUserAdmission">Enabled</property>
18. <property name="subject">Dynamic conference scheduling values</property>
19. <propertyList name="leaders">
20. <item>sip:User1@vdomain.com</item>
21. <item>sip:User2@vdomain.com</item>
22. </propertyList>
23. <propertyList name="attendees">
24. <item>sip:User3@vdomain.com</item>
25. <item>sip:User4@vdomain.com</item>
26. </propertyList>
27. </input>

#### HTTP Response

The body of the response includes all of the properties described in section [3.1.5.6.2.2](#Section_27682ff920fc4326940ab5aa71d2ad7c).

1. HTTP/1.1 200 OK
2. Cache-Control: no-cache
3. Pragma: no-cache
4. Via: 1.1 SERVER.vdomain.com RtcInt
5. Content-Length: 1426
6. Content-Type: application/vnd.microsoft.com.ucwa+xml
7. Expires: -1
8. ETag: "-1467239175"
9. Server: Microsoft-IIS/7.5
10. X-MS-Server-Fqdn: SERVER.vdomain.com
11. X-AspNet-Version: 4.0.30319
12. X-Powered-By: ASP.NET
13. Date: Thu, 21 Jun 2012 06:01:13 GMT
14. <?xml version="1.0" encoding="utf-8"?>
15. <resource xmlns="http://schemas.microsoft.com/rtc/2012/03/ucwa"
16. rel="myOnlineMeeting"
17. href="/ucwa/applications/BugSBxO22nYVkBrURmbIgLbv95e0=/onlineMeetings/myOnlineMeetings/DDECNWWR">
18. <link rel="onlineMeetingExtensions" href="/ucwa/applications/BugSBxO22nYVkBrURmbIgLbv95e0=/onlineMeetings/myOnlineMeetings/DDECNWWR/extensions"/>
19. <property name="accessLevel">Everyone</property>
20. <property name="entryExitAnnouncement">Disabled</property>
21. <propertyList name="attendees">
22. <item>sip:User3@vdomain.com</item>
23. <item>sip:User4@vdomain.com</item>
24. </propertyList>
25. <property name="automaticLeaderAssignment">Everyone</property>
26. <property name="description">Capabilities-based conference for BVT</property>
27. <property name="expirationTime">12/18/2012 1:10:48 AM</property>
28. <propertyList name="leaders">
29. <item>sip:User1@vdomain.com</item>
30. <item>sip:User2@vdomain.com</item>
31. </propertyList>
32. <property name="onlineMeetingId">DDECNWWR</property>
33. <property name="onlineMeetingUri">sip:UcwaUser1@ucwatenant.com;gruu;opaque=app:conf:focus:id:DDECNWWR</property>
34. <property name="etag">123456</property>
35. <property name="onlineMeetingRel">myOnlineMeetings</property>
36. <property name="organizerUri">sip:UcwaUser1@ucwatenant.com</property>
37. <property name="conferenceId">44894</property>
38. <property name="lobbyBypassForPhoneUsers">Disabled</property>
39. <property name="subject">Dynamic conference scheduling values</property>
40. <property name="joinUrl">https://meet.vdomain.com/ucwatenant/ucwauser1/DDECNWWR</property>
41. </resource>

## Getting an Existing Online Conference

In some scenarios the client application might only know the ID of an online conference and might not know the URI to access that online conference. In such scenarios the client application will have to discover the URI of the online conference. The client application can discover the URI of an online conference by getting a listing of all existing online conferences then iterating over each returned online conference comparing the value of the **onlineMeetingId** property of the online conference against the known ID until a match is found.

The following example illustrates the exchange of messages required for a client to retrieve an existing online conference.

### Getting the Listing of Existing Online Conferences

The URI to which the request is sent is retrieved from the onlineMeetings embedded resource of the application. The "href" of the link with "rel" equal to myOnlineMeetings contains the relative URI for the resource. The absolute URI is created by appending the "href" value to the fully qualified domain name of the server.

#### HTTP Request

The request is a simple GET with no body.

1. GET https://pool0.vdomain.com/ucwa/applications/BugSBxO22nYVkBrURmbIgLbv95e0=/myOnlineMeetings HTTP/1.1
2. User-Agent: curl/7.21.0 (amd64-pc-win32) libcurl/7.21.0 OpenSSL/0.9.8o zlib/1.2.3
3. Host: pool0.vdomain.com
4. Accept: application/vnd.microsoft.com.ucwa+xml
5. Accept-Language: en-US
6. Content-Type: application/vnd.microsoft.com.ucwa+xml
7. Date: Thu, 21 Jun 2012 06:09:54 GMT
8. Authorization: Bearer cwt=AAEBHAEFAAAAAAAFFQAAAPmQRuRgha2wB2cEg...

#### HTTP Response

The body of the response includes all of the properties described in section [3.1.5.6.1.2](#Section_c92496972ef941a9a106a242f5f669c9).

1. HTTP/1.1 200 OK
2. Cache-Control: no-cache
3. Pragma: no-cache
4. Via: 1.1 SERVER.vdomain.com RtcInt
5. Content-Length: 868
6. Content-Type: application/vnd.microsoft.com.ucwa+xml
7. Expires: -1
8. Server: Microsoft-IIS/7.5
9. X-MS-Server-Fqdn: SERVER.vdomain.com
10. X-AspNet-Version: 4.0.30319
11. X-Powered-By: ASP.NET
12. Date: Thu, 21 Jun 2012 06:09:52 GMT
13. <?xml version="1.0" encoding="utf-8"?>
14. <resource xmlns="http://schemas.microsoft.com/rtc/2012/03/ucwa"
15. rel="myOnlineMeetings"
16. href="/ucwa/applications/BugSBxO22nYVkBrURmbIgLbv95e0=/onlineMeetings/myOnlineMeetings">
17. <resource rel="myOnlineMeeting" href="/ucwa/applications/BugSBxO22nYVkBrURmbIgLbv95e0=/onlineMeetings/myOnlineMeetings/9M2F6P2S">
18. <property name="onlineMeetingId">9M2F6P2S</property>
19. <property name="subject"/>
20. <property name="etag">123456</property>
21. </resource>
22. <resource rel="myOnlineMeeting" href="/ucwa/applications/BugSBxO22nYVkBrURmbIgLbv95e0=/onlineMeetings/myOnlineMeetings/DDECNWWR">
23. <property name="onlineMeetingId">DDECNWWR</property>
24. <property name="subject">Dynamic conference scheduling values</property>
25. <property name="etag">123456</property>
26. </resource>
27. <resource rel="myAssignedOnlineMeeting" href="/ucwa/applications/BugSBxO22nYVkBrURmbIgLbv95e0=/onlineMeetings/myOnlineMeetings/8LWNW881">
28. <property name="onlineMeetingId">8LWNW881</property>
29. <property name="subject">My Meeting</property>
30. <property name="etag">123456</property>
31. </resource>

</resource>

### Getting the Online Conference

The client application iterates over each embedded resource in the response obtained in section [4.3.1.2](#Section_d4f8b43f8e9742f9961b9a8dc70b3a1f) to find the resource with the matching **onlineMeetingId** property. This embedded resource contains only summary data. It does not contain all of the properties found in the full resource. The client application needs to get the full online conference resource. The URI to which the request is sent is retrieved from the "href" of the found resource. The absolute URI is created by appending the "href" value to the fully qualified domain name of the server.

#### HTTP Request

The request is a simple GET with no body.

1. GET https://pool0.vdomain.com/ucwa/applications/BugSBxO22nYVkBrURmbIgLbv95e0=/myOnlineMeetings/DDECNWWR HTTP/1.1
2. User-Agent: curl/7.21.0 (amd64-pc-win32) libcurl/7.21.0 OpenSSL/0.9.8o zlib/1.2.3
3. Host: pool0.vdomain.com
4. Accept: application/vnd.microsoft.com.ucwa+xml
5. Accept-Language: en-US
6. Content-Type: application/vnd.microsoft.com.ucwa+xml
7. Date: Thu, 21 Jun 2012 06:12:29 GMT
8. Authorization: Bearer cwt=AAEBHAEFAAAAAAAFFQAAAPmQRuRgha2wB2cEg...

#### HTTP Response

The body of the response includes all of the properties described in section [3.1.5.5.2.2](#Section_c567be9e4cdc41e0bf453ce45169cf50).

1. HTTP/1.1 200 OK
2. Cache-Control: no-cache
3. Pragma: no-cache
4. Via: 1.1 SERVER.vdomain.com RtcInt
5. Content-Length: 1426
6. Content-Type: application/vnd.microsoft.com.ucwa+xml
7. Expires: -1
8. ETag: "-1467239175"
9. Server: Microsoft-IIS/7.5
10. X-MS-Server-Fqdn: SERVER.vdomain.com
11. X-AspNet-Version: 4.0.30319
12. X-Powered-By: ASP.NET
13. Date: Thu, 21 Jun 2012 06:12:42 GMT
14. <?xml version="1.0" encoding="utf-8"?>
15. <resource xmlns="http://schemas.microsoft.com/rtc/2012/03/ucwa"
16. rel="myOnlineMeeting"
17. href="/ucwa/applications/BugSBxO22nYVkBrURmbIgLbv95e0=/myOnlineMeetings/DDECNWWR">
18. <link rel="onlineMeetingExtensions" href="/ucwa/applications/BugSBxO22nYVkBrURmbIgLbv95e0=/myOnlineMeetings/DDECNWWR/Extensions"/>
19. <property name="accessLevel">Everyone</property>
20. <property name="entryExitAnnouncement">Disabled</property>
21. <propertyList name="attendees">
22. <item>sip:User3@vdomain.com</item>
23. <item>sip:User4@vdomain.com</item>
24. </propertyList>
25. <property name="automaticLeaderAssignment">Everyone</property>
26. <property name="description">Capabilities-based conference for BVT</property>
27. <property name="expirationTime">12/18/2012 1:10:48 AM</property>
28. <propertyList name="leaders">
29. <item>sip:User1@vdomain.com</item>
30. <item>sip:User2@vdomain.com</item>
31. </propertyList>
32. <property name="onlineMeetingId">DDECNWWR</property>
33. <property name="onlineMeetingUri">sip:UcwaUser1@ucwatenant.com;gruu;opaque=app:conf:focus:id:DDECNWWR</property>
34. <property name="onlineMeetingRel">MyOnlineMeetings</property>
35. <property name="organizerUri">sip:UcwaUser1@ucwatenant.com</property>
36. <property name="conferenceId">44894</property>
37. <property name="lobbyBypassForPhoneUsers">Disabled</property>
38. <property name="subject">Dynamic conference scheduling values</property>
39. <property name="etag">"-1467239175</property>
40. <property name="joinUrl">https://meet.vdomain.com/ucwatenant/ucwauser1/DDECNWWR</property>
41. </resource>

## Updating an Existing Online Conference

The following example illustrates the exchange of messages required for a client to update an existing online conference. To update a conference, there are many other preliminary steps that the client has to go through such as identification and retrieval of the conference to update, getting the policies, eligible values, and so on. For the sake of completeness, the initial sections indicate the reference to relevant examples.

### Getting the Listing of Existing Online Conferences

See the example in section [4.3.1](#Section_6bc7322a567f4a65b2f5177424f260a1).

### Getting the Online Conference Policies

See the example in section [4.2.1](#Section_697b0b3569444c5f8454f1446f6c0b7e).

### Getting the Online Conference Eligible Values

See the example in section [4.2.2](#Section_b663e04f176c4fbeb146aa1dc66ac108).

### Getting the Online Conference Default Values

See the example in section [4.2.3](#Section_e1e88767a91941f49d6512c03539bdf0).

### Getting the Online Conference

See the example in section [4.3.2](#Section_85f0c2b94ecc4ca587beedc17a9c2744).

### Updating the Online Conference

The client application prepares the request to update the online conference by copying the value of each unchanged property from the online conference retrieved in section [4.4.5](#Section_c46777bf6b9b404f923c953143f5c0a6). The client application then fills in the remaining properties with updated values before sending the request. The URI to which the request is sent is retrieved from the "href" of the online conference retrieved in section 4.4.5. The absolute URI is created by appending the "href" value to the fully qualified domain name of the server.

If the meeting has the potential to be updated from multiple clients, a client ought to consider conditional update mechanism using **etag** property of the resource. When the conference is retrieved, the etag header in the response contains the etag values for the conference. Any update operation that changes 1 or more properties of the conference resource will result in a new etag value. A client that wants to update a conference only if it has not been updated by other client ought to supply "if-match" http header with the etag value of the resource it is modifying. This will ensure that the server will fail the operation with 412 response. If the "if-match" header is not supplied, the server can update the conference even if it has been modified from another client after this client retrieved the resource.

#### HTTP Request

The body of the request includes all of the properties described in section [3.1.5.5.3.1](#Section_80cb68b133914c868673e7d0fc1822f8).

1. PUT https://pool0.vdomain.com/ucwa/applications/BugSBxO22nYVkBrURmbIgLbv95e0=/myOnlineMeetings/DDECNWWR HTTP/1.1
2. User-Agent: curl/7.21.0 (amd64-pc-win32) libcurl/7.21.0 OpenSSL/0.9.8o zlib/1.2.3
3. Host: pool0.vdomain.com
4. Accept: application/vnd.microsoft.com.ucwa+xml
5. Accept-Language: en-US
6. If-Match:"123456"
7. Content-Type: application/vnd.microsoft.com.ucwa+xml
8. Date: Thu, 21 Jun 2012 06:25:01 GMT
9. Authorization: Bearer cwt=AAEBHAEFAAAAAAAFFQAAAPmQRuRgha2wB2cEg...
10. Content-Length: 896
11. <input xmlns="http://schemas.microsoft.com/rtc/2012/03/ucwa">
12. <property name="accessLevel">SameEnterprise</property>
13. <property name="entryExitAnnouncement">Enabled</property>
14. <property name="automaticLeaderAssignment">SameEnterprise</property>
15. <property name="description">Updated - My first Web API conference</property>
16. <property name="expirationTime">2011-12-29T03:03:18Z</property>
17. <property name="lobbyBypassForPhoneUsers">Disabled</property>
18. <property name="phoneUserAdmission">Enabled</property>
19. <property name="subject">Updated - Web API</property>
20. <propertyList name="leaders">
21. <item>sip:User1@vdomain.com</item>
22. <item>sip:User2@vdomain.com</item>
23. <item>sip:User3@vdomain.com</item>
24. </propertyList>
25. <propertyList name="attendees">
26. <item>sip:User4@vdomain.com</item>
27. <item>sip:User5@vdomain.com</item>
28. </propertyList>
29. </input>

#### HTTP Response

The body of the response includes all of the properties described in section [3.1.5.5.3.2](#Section_78b3cfe86d0b45e3b4fb24e960276bd3).

1. HTTP/1.1 200 OK
2. Cache-Control: no-cache
3. Pragma: no-cache
4. Via: 1.1 SERVER.vdomain.com RtcInt
5. Content-Length: 1452
6. Content-Type: application/vnd.microsoft.com.ucwa+xml
7. Expires: -1
8. ETag: "1664928707"
9. Server: Microsoft-IIS/7.5
10. X-MS-Server-Fqdn: SERVER.vdomain.com
11. X-AspNet-Version: 4.0.30319
12. X-Powered-By: ASP.NET
13. Date: Thu, 21 Jun 2012 06:24:59 GMT
14. <?xml version="1.0" encoding="utf-8"?>
15. <resource xmlns="http://schemas.microsoft.com/rtc/2012/03/ucwa"
16. rel="myOnlineMeeting" href="/ucwa/applications/BugSBxO22nYVkBrURmbIgLbv95e0=/myOnlineMeetings/DDECNWWR">
17. <link rel="onlineMeetingExtensions" href="/ucwa/applications/BugSBxO22nYVkBrURmbIgLbv95e0=/myOnlineMeetings/DDECNWWR/Extensions"/>
18. <property name="accessLevel">SameEnterprise</property>
19. <property name="entryExitAnnouncement">Enabled</property>
20. <propertyList name="attendees">
21. <item>sip:User4@vdomain.com</item>
22. <item>sip:User5@vdomain.com</item>
23. </propertyList>
24. <property name="automaticLeaderAssignment">SameEnterprise</property>
25. <property name="description">Updated - My first Web API conference</property>
26. <property name="expirationTime">12/29/2011 3:03:18 AM</property>
27. <propertyList name="leaders">
28. <item>sip:User1@vdomain.com</item>
29. <item>sip:User2@vdomain.com</item>
30. <item>sip:User3@vdomain.com</item>
31. </propertyList>
32. <property name="onlineMeetingId">DDECNWWR</property>
33. <property name="etag">1664928707</property>
34. <property name="onlineMeetingUri">sip:UcwaUser1@ucwatenant.com;gruu;opaque=app:conf:focus:id:DDECNWWR</property>
35. <property name="onlineMeetingRel">MyOnlineMeetings</property>
36. <property name="organizerUri">sip:UcwaUser1@ucwatenant.com</property>
37. <property name="conferenceId">52677</property>
38. <property name="lobbyBypassForPhoneUsers">Disabled</property>
39. <property name="subject">Updated - Web API</property>
40. <property name="joinUrl">https://meet.vdomain.com/ucwatenant/ucwauser1/DDECNWWR</property>
41. </resource>

## Deleting an Existing Online Conference

The following example illustrates the exchange of messages required for a client to delete an existing online conference. Before a conference can be deleted, the client needs the URL of the conference to be deleted. To retrieve this URL, the client might need to go through preliminary steps to retrieve existing conferences and then find a matching one. For the sake of completeness, some sections refer to relevant examples.

### Getting the Listing of Existing Online Conferences

See the example in section [4.3.1](#Section_6bc7322a567f4a65b2f5177424f260a1).

### Deleting the Online Conference

The client application iterates over each embedded resource in the response obtained in section [4.5.1](#Section_946a9ba28bde423abf7c6d0eb0d926d6) to find the resource with the matching **onlineMeetingId** property. The URI to which the request is sent is retrieved from the "href" of the found resource. The absolute URI is created by appending the "href" value to the fully qualified domain name of the server.

#### HTTP Request

The request is a simple DELETE with no body.

1. DELETE https://pool0.vdomain.com/ucwa/applications/BugSBxO22nYVkBrURmbIgLbv95e0=/myOnlineMeetings/DDECNWWR HTTP/1.1
2. User-Agent: curl/7.21.0 (amd64-pc-win32) libcurl/7.21.0 OpenSSL/0.9.8o zlib/1.2.3
3. Host: pool0.vdomain.com
4. Accept: application/vnd.microsoft.com.ucwa+xml
5. Accept-Language: en-US
6. Content-Type: application/vnd.microsoft.com.ucwa+xml
7. Date: Thu, 21 Jun 2012 06:32:30 GMT
8. Authorization: Bearer cwt=AAEBHAEFAAAAAAAFFQAAAPmQRuRgha2wB2cEg...

#### HTTP Response

A successful response is indicated by the 204 response code. The response contains no body.

1. HTTP/1.1 204 No Content
2. Cache-Control: no-cache
3. Pragma: no-cache
4. Via: 1.1 SERVER.vdomain.com RtcInt
5. Expires: -1
6. Server: Microsoft-IIS/7.5
7. X-MS-Server-Fqdn: SERVER.vdomain.com
8. X-Powered-By: ASP.NET
9. Date: Thu, 21 Jun 2012 06:32:28 GMT

## Creating an Online Conference with Extensions

The following example illustrates the exchange of messages required for a client to retrieve the available and recommended default user-specific values required in order to successfully schedule a new online conference with one or more custom extension properties in a single request.

### Getting the Online Conference Policies

See the example in section [4.2.1](#Section_697b0b3569444c5f8454f1446f6c0b7e)

### Getting the Online Conference Eligible Values

See the example in section [4.2.2](#Section_b663e04f176c4fbeb146aa1dc66ac108)

### Getting the Online Conference Default Values

See the example in section [4.2.3](#Section_e1e88767a91941f49d6512c03539bdf0)

### Creating the Online Conference with Extensions

The URI to which the request is sent is retrieved from the onlineMeetings embedded resource of the application. The "href" of the link with "rel" equal to myOnlineMeetings contains the relative URI for the resource. The absolute URI is created by appending the "href" value to the fully qualified domain name of the server.

#### HTTP Request

The body of the request is formatted as multipart/related content as described in section [3.1.5.6.3.1](#Section_7e6b0ece05374071a14bdd9ba6433885).

1. POST https://pool0.vdomain.com/ucwa/applications/BugSBxO22nYVkBrURmbIgLbv95e0=/myOnlineMeetings HTTP/1.1
2. User-Agent: curl/7.21.0 (amd64-pc-win32) libcurl/7.21.0 OpenSSL/0.9.8o zlib/1.2.3
3. Host: pool0.vdomain.com
4. Accept: application/vnd.microsoft.com.ucwa+xml
5. Accept-Language: en-US
6. Content-Type: multipart/related;boundary=39ed781fede24e76a966bdc9fe5ba848
7. Date: Thu, 21 Jun 2012 06:38:27 GMT
8. Authorization: Bearer cwt=AAEBHAEFAAAAAAAFFQAAAPmQRuRgha2wB2cEg...
9. Content-Length: 1821
10. Expect: 100-continue
11. --39ed781fede24e76a966bdc9fe5ba848
12. Content-Type: application/vnd.microsoft.com.ucwa+xml
13. <input xmlns="http://schemas.microsoft.com/rtc/2012/03/ucwa">
14. <property name="accessLevel">Everyone</property>
15. <property name="attendanceAnnouncementsStatus">Disabled</property>
16. <property name="automaticLeaderAssignment">Everyone</property>
17. <property name="description">Capabilities-based conference for BVT</property>
18. <property name="expirationTime">2012-12-17T17:10:48.5520049-08:00</property>
19. <property name="lobbyBypassForPhoneUsers">Disabled</property>
20. <property name="phoneUserAdmission">Enabled</property>
21. <property name="subject">Dynamic conference scheduling values</property>
22. <propertyList name="leaders">
23. <item>sip:User1@vdomain.com</item>
24. <item>sip:User2@vdomain.com</item>
25. </propertyList>
26. <propertyList name="attendees">
27. <item>sip:User3@vdomain.com</item>
28. <item>sip:User4@vdomain.com</item>
29. </propertyList>
30. </input>
31. --39ed781fede24e76a966bdc9fe5ba848
32. Content-Type: application/vnd.microsoft.com.ucwa+xml
33. Content-Id: 6921eadf-aac8-48b8-848b-2dc866be00fe
34. <input xmlns="http://schemas.microsoft.com/rtc/2012/03/ucwa">
35. <property name="id">e1</property>
36. <property name="type">RoamedOrganizerData</property>
37. <property name="property1">value1</property>
38. <property name="property2">value2</property>
39. </input>
40. --39ed781fede24e76a966bdc9fe5ba848
41. Content-Type: application/vnd.microsoft.com.ucwa+xml
42. Content-Id: 202ac512-ffa6-475d-8e13-22e0c27d84f0
43. <input xmlns="http://schemas.microsoft.com/rtc/2012/03/ucwa">
44. <property name="id">e3</property>
45. <property name="type">RoamedParticipantData</property>
46. <property name="property1">value3</property>
47. <property name="property2">value4</property>
48. </input>
49. --39ed781fede24e76a966bdc9fe5ba848--

#### HTTP Response

The response contains an OnlineMeetingResource instance with embedded OnlineMeetingExtensionResources as described in section [3.1.5.6.3.2](#Section_6104a676667343a09ba376adbcf52b51).

1. HTTP/1.1 200 OK
2. Cache-Control: no-cache
3. Pragma: no-cache
4. Via: 1.1 SERVER.vdomain.com RtcInt
5. Content-Length: 2050
6. Content-Type: application/vnd.microsoft.com.ucwa+xml
7. Expires: -1
8. ETag: "-1467239175"
9. Server: Microsoft-IIS/7.5
10. X-MS-Server-Fqdn: SERVER.vdomain.com
11. X-AspNet-Version: 4.0.30319
12. X-Powered-By: ASP.NET
13. Date: Thu, 21 Jun 2012 06:38:28 GMT
14. <?xml version="1.0" encoding="utf-8"?>
15. <resource xmlns="http://schemas.microsoft.com/rtc/2012/03/ucwa"
16. rel="myOnlineMeeting"
17. href="/ucwa/applications/BugSBxO22nYVkBrURmbIgLbv95e0=/myOnlineMeetings/VM96DE7H">
18. <link rel="onlineMeetingExtensions" href="/ucwa/applications/BugSBxO22nYVkBrURmbIgLbv95e0=/myOnlineMeetings/VM96DE7H/Extensions"/>
19. <property name="accessLevel">Everyone</property>
20. <property name="entryExitAnnouncement">Disabled</property>
21. <propertyList name="attendees">
22. <item>sip:User3@vdomain.com</item>
23. <item>sip:User4@vdomain.com</item>
24. </propertyList>
25. <property name="automaticLeaderAssignment">Everyone</property>
26. <property name="description">Capabilities-based conference for BVT</property>
27. <property name="expirationTime">12/18/2012 1:10:48 AM</property>
28. <property name="etag">-1467239175</property>
29. <propertyList name="leaders">
30. <item>sip:User1@vdomain.com</item>
31. <item>sip:User2@vdomain.com</item>
32. </propertyList>
33. <property name="onlineMeetingId">VM96DE7H</property>
34. <property name="onlineMeetingUri">sip:UcwaUser1@ucwatenant.com;gruu;opaque=app:conf:focus:id:VM96DE7H</property>
35. <property name="onlineMeetingRel">MyOnlineMeetings</property>
36. <property name="organizerUri">sip:UcwaUser1@ucwatenant.com</property>
37. <property name="conferenceId">56900</property>
38. <property name="lobbyBypassForPhoneUsers">Disabled</property>
39. <property name="subject">Dynamic conference scheduling values</property>
40. <property name="joinUrl">https://meet.vdomain.com/ucwatenant/ucwauser1/VM96DE7H</property>
41. <resource rel="onlineMeetingExtension" href="/ucwa/applications/BugSBxO22nYVkBrURmbIgLbv95e0=/myOnlineMeetings/VM96DE7H/Extensions/e1">
42. <property name="id">e1</property>
43. <property name="type">RoamedOrganizerData</property>
44. <property name="property1">value1</property>
45. <property name="property2">value2</property>
46. <property name="etag">123456</property>
47. </resource>
48. <resource rel="onlineMeetingExtension" href="/ucwa/applications/BugSBxO22nYVkBrURmbIgLbv95e0=/ myOnlineMeetings/VM96DE7H/Extensions/e3">
49. <property name="id">e3</property>
50. <property name="type">RoamedParticipantData</property>
51. <property name="property3">value3</property>
52. <property name="property4">value4</property>
53. <property name="etag">123236</property>
54. </resource>
55. </resource>

## Creating an Online Conference Extension

The following example illustrates the exchange of messages required for a client to add a new online conference extension to an existing online conference.

### Getting the Listing of Existing Online Conferences

See the example in section [4.3.1](#Section_6bc7322a567f4a65b2f5177424f260a1).

### Getting the Online Conference

See the example in section [4.3.2](#Section_85f0c2b94ecc4ca587beedc17a9c2744).

### Creating the Online Conference Extension

The URI to which the request is sent is retrieved from the OnlineMeetingResource. The "href" of the link with "rel" equal to onlineMeetingExtensions contains the relative URI for the resource. The absolute URI is created by appending the "href" value to the fully qualified domain name of the server.

#### HTTP Request

The body of the request includes all of the properties described in section [3.1.5.10.1.1](#Section_273f95867a0d4339827bc221b933504d)

1. POST https://pool0.vdomain.com/ucwa/applications/BugSBxO22nYVkBrURmbIgLbv95e0=/myOnlineMeetings/NZSLWQAE/Extensions HTTP/1.1
2. User-Agent: curl/7.21.0 (amd64-pc-win32) libcurl/7.21.0 OpenSSL/0.9.8o zlib/1.2.3
3. Host: pool0.vdomain.com
4. Accept: application/vnd.microsoft.com.ucwa+xml
5. Accept-Language: en-US
6. Content-Type: application/vnd.microsoft.com.ucwa+xml
7. Date: Thu, 21 Jun 2012 15:50:45 GMT
8. Authorization: Bearer cwt=AAEBHAEFAAAAAAAFFQAAAPmQRuRgha2wB2cEg...
9. Content-Length: 237
10. <input xmlns="http://schemas.microsoft.com/rtc/2012/03/ucwa">
11. <property name="type">RoamedParticipantData</property>
12. <property name="CustomProperty1">alpha</property>
13. <property name="CustomProperty2">omega</property>
14. </input>

#### HTTP Response

The body of the response includes all of the properties described in section [3.1.5.10.1.2](#Section_0b4ffbc960de4250a89bd7d542942891)

1. HTTP/1.1 200 OK
2. Cache-Control: no-cache
3. Pragma: no-cache
4. Via: 1.1 SERVER.vdomain.com RtcInt
5. Content-Length: 442
6. Content-Type: application/vnd.microsoft.com.ucwa+xml
7. Expires: -1
8. ETag: "-1467239175"
9. Server: Microsoft-IIS/7.5
10. X-MS-Server-Fqdn: SERVER.vdomain.com
11. X-AspNet-Version: 4.0.30319
12. X-Powered-By: ASP.NET
13. Date: Thu, 21 Jun 2012 15:50:42 GMT
14. <?xml version="1.0" encoding="utf-8"?>
15. <resource xmlns="http://schemas.microsoft.com/rtc/2012/03/ucwa"
16. rel="onlineMeetingExtension"
17. href="/ucwa/applications/BugSBxO22nYVkBrURmbIgLbv95e0=/myOnlineMeetings/NZSLWQAE/Extensions/com.contoso.conferencing">
18. <property name="id">com.contoso.conferencing</property>
19. <property name="type">RoamedParticipantData</property>
20. <property name="CustomProperty1">alpha</property>
21. <property name="CustomProperty2">omega</property>
22. <property name="etag">-1467239175</property>
23. </resource>

## Getting an Existing Online Conference Extension

In some scenarios the client application might only know the ID of an online conference extension and might not know the URI to access that online conference extension. In such scenarios the client application will have to discover the URI of the online conference extension. The client application can discover the URI of an online conference extension by getting a listing of all existing online conference extensions then iterating over each returned online conference extension comparing the value of the **id** property of the online conference extension against the known **id** until a match is found.

The following example illustrates the exchange of messages required for a client to retrieve an existing online conference extension.

### Getting the Listing of Existing Online Conferences

See the example in section [4.3.1](#Section_6bc7322a567f4a65b2f5177424f260a1).

### Getting the Online Conference

See the example in section [4.3.2](#Section_85f0c2b94ecc4ca587beedc17a9c2744).

### Getting the Listing of Existing Online Conference Extensions

The URI to which the request is sent is retrieved from the online conference retrieved in section [4.8.2](#Section_ad3364582a5c45a3b79e3c18582c522f). The "href" of the link with "rel" equal to onlineMeetingExtensions contains the relative URI for the resource. The absolute URI is created by appending the "href" value to the fully qualified domain name of the server.

#### HTTP Request

1. GET https://pool0.vdomain.com/ucwa/applications/BugSBxO22nYVkBrURmbIgLbv95e0=/myOnlineMeetings/VM96DE7H/Extensions HTTP/1.1
2. User-Agent: curl/7.21.0 (amd64-pc-win32) libcurl/7.21.0 OpenSSL/0.9.8o zlib/1.2.3
3. Host: pool0.vdomain.com
4. Accept: application/vnd.microsoft.com.ucwa+xml
5. Accept-Language: en-US
6. Content-Type: application/vnd.microsoft.com.ucwa+xml
7. Date: Thu, 21 Jun 2012 15:09:56 GMT
8. Authorization: Bearer cwt=AAEBHAEFAAAAAAAFFQAAAPmQRuRgha2wB2cEg...

#### HTTP Response

1. HTTP/1.1 200 OK
2. Cache-Control: no-cache
3. Pragma: no-cache
4. Via: 1.1 SERVER.vdomain.com RtcInt
5. Content-Length: 831
6. Content-Type: application/vnd.microsoft.com.ucwa+xml
7. Expires: -1
8. Server: Microsoft-IIS/7.5
9. X-MS-Server-Fqdn: SERVER.vdomain.com
10. X-AspNet-Version: 4.0.30319
11. X-Powered-By: ASP.NET
12. Date: Thu, 21 Jun 2012 15:09:56 GMT
13. <?xml version="1.0" encoding="utf-8"?>
14. <resource xmlns="http://schemas.microsoft.com/rtc/2012/03/ucwa"
15. rel="onlineMeetingExtensions"
16. href="/ucwa/applications/BugSBxO22nYVkBrURmbIgLbv95e0=/myOnlineMeetings/VM96DE7H/Extensions">
17. <resource rel="onlineMeetingExtension" href="/ucwa/applications/BugSBxO22nYVkBrURmbIgLbv95e0=/myOnlineMeetings/VM96DE7H/Extensions/e1">
18. <property name="id">e1</property>
19. <property name="type">RoamedOrganizerData</property>
20. <property name="property1">value1</property>
21. <property name="property2">value2</property>
22. <property name="etag">-1467239175</property>
23. </resource>
24. <resource rel="onlineMeetingExtension" href="/ucwa/applications/BugSBxO22nYVkBrURmbIgLbv95e0=/myOnlineMeetings/VM96DE7H/Extensions/e3">
25. <property name="id">e3</property>
26. <property name="type">RoamedParticipantData</property>
27. <property name="property3">value3</property>
28. <property name="property4">value4</property>
29. <property name="etag">2328239175</property>
30. </resource>
31. </resource>

### Getting the Online Conference Extension

The client application iterates over each embedded resource in the response obtained in section [4.8.3.2](#Section_2e4c0b6096e34e8f83ca62e4e40a8956) to find the resource with the matching **id** property. The URI to which the request is sent is retrieved from the "href" of the found resource. The absolute URI is created by appending the "href" value to the fully qualified domain name of the server.

#### HTTP Request

The request is a simple GET with no body.

1. GET https://pool0.vdomain.com/ucwa/applications/BugSBxO22nYVkBrURmbIgLbv95e0=/myOnlineMeetings/VM96DE7H/Extensions/e3 HTTP/1.1
2. User-Agent: curl/7.21.0 (amd64-pc-win32) libcurl/7.21.0 OpenSSL/0.9.8o zlib/1.2.3
3. Host: pool0.vdomain.com
4. Accept: application/vnd.microsoft.com.ucwa+xml
5. Accept-Language: en-US
6. Content-Type: application/vnd.microsoft.com.ucwa+xml
7. Date: Thu, 21 Jun 2012 15:10:35 GMT
8. Authorization: Bearer cwt=AAEBHAEFAAAAAAAFFQAAAPmQRuRgha2wB2cEg...

#### HTTP Response

The body of the response includes all of the properties described in section [3.1.5.9.2.2](#Section_9de9d00b5857408689de341eebb78dc6).

1. HTTP/1.1 200 OK
2. Cache-Control: no-cache
3. Pragma: no-cache
4. Via: 1.1 SERVER.vdomain.com RtcInt
5. Content-Length: 376
6. Content-Type: application/vnd.microsoft.com.ucwa+xml
7. Expires: -1
8. ETag: "-1467239175"
9. Server: Microsoft-IIS/7.5
10. X-MS-Server-Fqdn: SERVER.vdomain.com
11. X-AspNet-Version: 4.0.30319
12. X-Powered-By: ASP.NET
13. Date: Thu, 21 Jun 2012 15:10:36 GMT
14. <?xml version="1.0" encoding="utf-8"?>
15. <resource xmlns="http://schemas.microsoft.com/rtc/2012/03/ucwa"
16. rel="onlineMeetingExtension"
17. href="/ucwa/applications/BugSBxO22nYVkBrURmbIgLbv95e0=/myOnlineMeetings/VM96DE7H/Extensions/e3">
18. <property name="id">e3</property>
19. <property name="type">RoamedParticipantData</property>
20. <property name="property3">value3</property>
21. <property name="property4">value4</property>
22. <property name="etag">-1467239175</property>
23. </resource>

## Updating an Existing Online Conference Extension

The following example illustrates the exchange of messages required for a client to update an existing online conference extension.

### Getting the Listing of Existing Online Conferences

See the example in section [4.3.1](#Section_6bc7322a567f4a65b2f5177424f260a1).

### Getting the Online Conference

See the example in section [4.3.2](#Section_85f0c2b94ecc4ca587beedc17a9c2744).

### Getting the Listing of Existing Online Conference Extensions

See the example in section [4.8.3](#Section_6e1b73aea4b0450483869397468d2a3c).

### Getting the Online Conference Extension

See the example in section [4.8.4](#Section_14d0baea2f5e43dfb9fadc79a199a497).

### Updating the Online Conference Extension

The client application iterates over each embedded resource in the response obtained in section [4.9.4](#Section_538a23ef71a44d0ebaecca7a9af8aca7) to find the resource with the matching **id** property. The URI to which the request is sent is retrieved from the "href" of the found resource. The absolute URI is created by appending the "href" value to the fully qualified domain name of the server.

#### HTTP Request

The body of the request includes all of the properties described in section [3.1.5.9.3.1](#Section_b5141b967e3a46c1ac643b871e6873ba).

1. PUT https://pool0.vdomain.com/ucwa/applications/BugSBxO22nYVkBrURmbIgLbv95e0=/myOnlineMeetings/NZSLWQAE/Extensions/com.contoso.conferencing HTTP/1.1
2. User-Agent: curl/7.21.0 (amd64-pc-win32) libcurl/7.21.0 OpenSSL/0.9.8o zlib/1.2.3
3. Host: pool0.vdomain.com
4. Accept: application/vnd.microsoft.com.ucwa+xml
5. Accept-Language: en-US
6. If-Match: "-1467239175"
7. Content-Type: application/vnd.microsoft.com.ucwa+xml
8. Date: Thu, 21 Jun 2012 15:54:57 GMT
9. Authorization: Bearer cwt=AAEBHAEFAAAAAAAFFQAAAPmQRuRgha2wB2cEg...
10. Content-Length: 288
11. <input xmlns="http://schemas.microsoft.com/rtc/2012/03/ucwa">
12. <property name="type">RoamedParticipantData</property>
13. <property name="CustomProperty1">phi</property>
14. <property name="CustomProperty2">delta</property>
15. <property name="CustomProperty3">theta</property>
16. </input>

#### HTTP Response

The body of the response includes all of the properties described in section [3.1.5.9.3.2](#Section_74014196ca7644a1879f4d7c287af276).

1. HTTP/1.1 200 OK
2. Cache-Control: no-cache
3. Pragma: no-cache
4. Via: 1.1 SERVER.vdomain.com RtcInt
5. Content-Length: 489
6. Content-Type: application/vnd.microsoft.com.ucwa+xml
7. Expires: -1
8. ETag:"7689839175"
9. Server: Microsoft-IIS/7.5
10. X-MS-Server-Fqdn: SERVER.vdomain.com
11. X-AspNet-Version: 4.0.30319
12. X-Powered-By: ASP.NET
13. Date: Thu, 21 Jun 2012 15:54:54 GMT
14. <?xml version="1.0" encoding="utf-8"?>
15. <resource xmlns="http://schemas.microsoft.com/rtc/2012/03/ucwa"
16. rel="onlineMeetingExtension"
17. href="/ucwa/applications/BugSBxO22nYVkBrURmbIgLbv95e0=/myOnlineMeetings/NZSLWQAE/Extensions/com.contoso.conferencing">
18. <property name="id">com.contoso.conferencing</property>
19. <property name="type">RoamedParticipantData</property>
20. <property name="CustomProperty1">phi</property>
21. <property name="CustomProperty2">delta</property>
22. <property name="CustomProperty3">theta</property>
23. <property name="etag">7689839175</property>
24. </resource>

## Batch Updating an Existing Online Conference and its Extensions

An online conference and its associated online conference extensions can be updated together in one single HTTP request by batching what would be several individual HTTP requests into a single multipart request. The following example illustrates the exchange of messages required for a client to update an existing online conference and its online conference extensions in a single multipart request.

### Getting the Listing of Existing Online Conferences

See the example in section [4.3.1](#Section_6bc7322a567f4a65b2f5177424f260a1).

### Getting the Online Conference Policies

See the example in section [4.2.1](#Section_697b0b3569444c5f8454f1446f6c0b7e).

### Getting the Online Conference Eligible Values

See the example in section [4.2.2](#Section_b663e04f176c4fbeb146aa1dc66ac108).

### Getting the Online Conference Default Values

See the example in section [4.2.3](#Section_e1e88767a91941f49d6512c03539bdf0).

### Getting the Online Conference

See the example in section [4.3.2](#Section_85f0c2b94ecc4ca587beedc17a9c2744).

### Getting the Listing of Existing Online Conference Extensions

See the example in section [4.8.3](#Section_6e1b73aea4b0450483869397468d2a3c).

### Getting the Online Conference Extension

See the example in section [4.8.4](#Section_14d0baea2f5e43dfb9fadc79a199a497).

### Batch Updating the Online Conference and its Extensions

The URI to which the request is sent is retrieved from the ApplicationResource. The "href" of the link with "rel" equal to batch contains the relative URI for the resource. The absolute URI is created by appending the "href" value to the fully qualified domain name of the server.

#### HTTP Request

The body of the request is formatted as multipart/related content as described in section [3.1.5.6.3.1](#Section_7e6b0ece05374071a14bdd9ba6433885).

1. POST [https://pool0.vdomain.com/ucwa/applications/BjaCp0FWkgtsFm1UcDlCvN8-ieq0=/batching HTTP/1.1](https://pool0.vdomain.com/ucwa/applications/BjaCp0FWkgtsFm1UcDlCvN8-ieq0%3D/batching%20HTTP/1.1)
2. Authorization: Bearer cwt=AAEBHAEFAAAAAAAFFQAAAPmQRuRgha2wB2cEg...
3. Accept: multipart/batching
4. Content-Type: multipart/batching;type="application/vnd.microsoft.com.ucwa+xml";boundary=0132913716674296a4b6cfdd1cb84145
5. Host: pool0.vdomain.com
6. Content-Length: 3666
7. Expect: 100-continue
8. --0132913716674296a4b6cfdd1cb84145
9. Content-Type: application/http; msgtype=request
10. PUT /ucwa/applications/BjaCp0FWkgtsFm1UcDlCvN8-ieq0=/myOnlineMeetings/I5CM2WOV HTTP/1.1
11. Host: pool0.vdomain.com
12. Accept: application/vnd.microsoft.com.ucwa+xml
13. If-Match:"123456"
14. Content-Type: application/vnd.microsoft.com.ucwa+xml
15. <?xml version="1.0" encoding="utf-8"?>
16. <resource rel="myOnlineMeeting" href="/ucwa/applications/BjaCp0FWkgtsFm1UcDlCvN8-ieq0=/myOnlineMeetings/I5CM2WOV" xmlns="http://schemas.microsoft.com/rtc/2012/03/ucwa">
17. <link rel="onlineMeetingExtensions" href="/ucwa/applications/BjaCp0FWkgtsFm1UcDlCvN8-ieq0=/myOnlineMeetings/I5CM2WO/Extensions" />
18. <property name="accessLevel">SameEnterprise</property>
19. <property name="entryExitAnnouncement">Enabled</property>
20. <property name="automaticLeaderAssignment">Disabled</property>
21. <property name="description">This is meeting for the team</property>
22. <property name="expirationTime">2012-08-04T17:25:32.0000000Z</property>
23. <property name="onlineMeetingId">I5CM2WOV</property>
24. <property name="onlineMeetingUri">sip:UcwaUser1@ucwatenant.com;gruu;opaque=app:conf:focus:id:I5CM2WOV</property>
25. <property name="onlineMeetingRel">MyOnlineMeetings</property>
26. <property name="organizerUri">sip:UcwaUser1@ucwatenant.com</property>
27. <property name="conferenceId">50016</property>
28. <property name="lobbyBypassForPhoneUsers">Disabled</property>
29. <property name="subject">Team MeetingUpdated</property>
30. <property name="joinUrl">https://meet.vdomain.com/ucwatenant/ucwauser1/I5CM2WOV</property>
31. <propertyList name="attendees">
32. <item>sip:attendee1@contoso.com</item>
33. <item>sip:attendee2@contoso.com</item>
34. </propertyList>
35. <propertyList name="leaders">
36. <item>sip:leader1@contoso.com</item>
37. <item>sip:leader2@contoso.com</item>
38. </propertyList>
39. <resource rel="onlineMeetingExtension" href="/ucwa/applications/BjaCp0FWkgtsFm1UcDlCvN8-ieq0=/myOnlineMeetings/I5CM2WOV/Extensions/e1">
40. <property name="id">e1</property>
41. <property name="type">RoamedOrganizerData</property>
42. <property name="property1">value1</property>
43. </resource>
44. <resource rel="onlineMeetingExtension" href="/ucwa/applications/BjaCp0FWkgtsFm1UcDlCvN8-ieq0=/myOnlineMeetings/I5CM2WOV/Extensions/e2">
45. <property name="id">e2</property>
46. <property name="type">RoamedParticipantData</property>
47. <property name="property2">value2</property>
48. </resource>
49. </resource>
50. --0132913716674296a4b6cfdd1cb84145
51. Content-Type: application/http; msgtype=request
52. PUT /ucwa/applications/BjaCp0FWkgtsFm1UcDlCvN8-ieq0=/myOnlineMeetings/I5CM2WOV/Extensions/e1 HTTP/1.1
53. Host: pool0.vdomain.com
54. If-Match:"987654"
55. Accept: application/vnd.microsoft.com.ucwa+xml
56. Content-Type: application/vnd.microsoft.com.ucwa+xml
57. <?xml version="1.0" encoding="utf-8"?>
58. <resource rel="onlineMeetingExtension" href="/ucwa/applications/BjaCp0FWkgtsFm1UcDlCvN8-ieq0=/myOnlineMeetings/I5CM2WOV/Extensions/e1" xmlns="http://schemas.microsoft.com/rtc/2012/03/ucwa">
59. <property name="id">e1</property>
60. <property name="type">RoamedOrganizerData</property>
61. <property name="Updated">true</property>
62. </resource>
63. --0132913716674296a4b6cfdd1cb84145
64. Content-Type: application/http; msgtype=request
65. PUT /ucwa/applications/BjaCp0FWkgtsFm1UcDlCvN8-ieq0=/myOnlineMeetings/I5CM2WOV/Extensions/e2 HTTP/1.1
66. Host: pool0.vdomain.com
67. Accept: application/vnd.microsoft.com.ucwa+xml
68. If-Match:"345678"
69. Content-Type: application/vnd.microsoft.com.ucwa+xml
70. <?xml version="1.0" encoding="utf-8"?>
71. <resource rel="onlineMeetingExtension" href="/ucwa/applications/BjaCp0FWkgtsFm1UcDlCvN8-ieq0=/myOnlineMeetings/I5CM2WOV/Extensions/e2" xmlns="http://schemas.microsoft.com/rtc/2012/03/ucwa">
72. <property name="id">e2</property>
73. <property name="type">RoamedParticipantData</property>
74. <property name="Updated">true</property>
75. </resource>
76. --0132913716674296a4b6cfdd1cb84145--

#### HTTP Response

The body of the response is formatted as multipart/related content as described in section [3.1.5.6.3.2](#Section_6104a676667343a09ba376adbcf52b51). Each part contains an embedded HTTP response. There is a one to one mapping between parts in the response and parts in the request.

1. HTTP/1.1 200 OK
2. Cache-Control: no-cache
3. Pragma: no-cache
4. Via: 1.1 SERVER.vdomain.com RtcInt
5. Content-Length: 3340
6. Content-Type: multipart/batching; boundary="50be0057-b115-44c3-ad48-2ffafc07ebe2"
7. Expires: -1
8. Server: Microsoft-IIS/7.5
9. X-MS-Server-Fqdn: SERVER.vdomain.com
10. X-AspNet-Version: 4.0.30319
11. X-Powered-By: ASP.NET
12. Date: Mon, 30 Jul 2012 17:25:32 GMT
13. --50be0057-b115-44c3-ad48-2ffafc07ebe2
14. Content-Type: application/http; msgtype=response
15. HTTP/1.1 200 OK
16. Cache-Control: no-cache
17. ETag: "3995411333"
18. Content-Type: application/vnd.microsoft.com.ucwa+xml
19. <?xml version="1.0" encoding="utf-8"?>
20. <resource rel="myOnlineMeeting" href="/ucwa/applications/BjaCp0FWkgtsFm1UcDlCvN8-ieq0=/myOnlineMeetings/I5CM2WOV" xmlns="http://schemas.microsoft.com/rtc/2012/03/ucwa">
21. <link rel="onlineMeetingExtensions" href="/ucwa/applications/BjaCp0FWkgtsFm1UcDlCvN8-ieq0=/myOnlineMeetings/I5CM2WOV/Extensions" />
22. <property name="accessLevel">SameEnterprise</property>
23. <property name="entryExitAnnouncement">Enabled</property>
24. <propertyList name="attendees">
25. <item>sip:attendee1@contoso.com</item>
26. <item>sip:attendee2@contoso.com</item>
27. </propertyList>
28. <property name="automaticLeaderAssignment">Disabled</property>
29. <property name="description">This is meeting for the team</property>
30. <property name="expirationTime">2012-08-04T17:25:32.0000000Z</property>
31. <propertyList name="leaders">
32. <item>sip:leader1@contoso.com</item>
33. <item>sip:leader2@contoso.com</item>
34. </propertyList>
35. <property name="onlineMeetingId">I5CM2WOV</property>
36. <property name="etag">3995411333</property>
37. <property name="onlineMeetingUri">sip:UcwaUser1@ucwatenant.com;gruu;opaque=app:conf:focus:id:I5CM2WOV</property>
38. <property name="onlineMeetingRel">MyOnlineMeetings</property>
39. <property name="organizerUri">sip:UcwaUser1@ucwatenant.com</property>
40. <property name="conferenceId">50016</property>
41. <property name="lobbyBypassForPhoneUsers">Disabled</property>
42. <property name="subject">Team MeetingUpdated</property>
43. <property name="joinUrl">https://meet.vdomain.com/ucwatenant/ucwauser1/I5CM2WOV</property>
44. <resource rel="onlineMeetingExtension" href="/ucwa/applications/BjaCp0FWkgtsFm1UcDlCvN8-ieq0=/myOnlineMeetings/I5CM2WOV/Extensions/e1">
45. <property name="id">e1</property>
46. <property name="type">RoamedOrganizerData</property>
47. <property name="property1">value1</property>
48. </resource>
49. <resource rel="onlineMeetingExtension" href="/ucwa/applications/BjaCp0FWkgtsFm1UcDlCvN8-ieq0=/myOnlineMeetings/I5CM2WOV/Extensions/e2">
50. <property name="id">e2</property>
51. <property name="type">RoamedParticipantData</property>
52. <property name="property2">value2</property>
53. </resource>
54. </resource>
55. --50be0057-b115-44c3-ad48-2ffafc07ebe2
56. Content-Type: application/http; msgtype=response
57. HTTP/1.1 200 OK
58. Cache-Control: no-cache
59. ETag: "1486367077"
60. Content-Type: application/vnd.microsoft.com.ucwa+xml
61. <?xml version="1.0" encoding="utf-8"?>
62. <resource rel="onlineMeetingExtension" href="/ucwa/applications/BjaCp0FWkgtsFm1UcDlCvN8-ieq0=/myOnlineMeetings/I5CM2WOV/Extensions/e1" xmlns="http://schemas.microsoft.com/rtc/2012/03/ucwa">
63. <property name="id">e1</property>
64. <property name="type">RoamedOrganizerData</property>
65. <property name="Updated">true</property>
66. <property name="etag">1486367077</property>
67. </resource>
68. --50be0057-b115-44c3-ad48-2ffafc07ebe2
69. Content-Type: application/http; msgtype=response
70. HTTP/1.1 200 OK
71. Cache-Control: no-cache
72. ETag: "3790105854"
73. Content-Type: application/vnd.microsoft.com.ucwa+xml
74. <?xml version="1.0" encoding="utf-8"?>
75. <resource rel="onlineMeetingExtension" href="/ucwa/applications/BjaCp0FWkgtsFm1UcDlCvN8-ieq0=/myOnlineMeetings/I5CM2WOV/Extensions/e2" xmlns="http://schemas.microsoft.com/rtc/2012/03/ucwa">
76. <property name="id">e2</property>
77. <property name="type">RoamedParticipantData</property>
78. <property name="Updated">true</property>
79. <property name="etag">3790105854</property>
80. </resource>
81. --50be0057-b115-44c3-ad48-2ffafc07ebe2--

## Deleting an Existing Online Conference Extension

The following example illustrates the exchange of messages required for a client to delete an existing online conference extension.

### Getting the Listing of Existing Online Conferences

See the example in section [4.3.1](#Section_6bc7322a567f4a65b2f5177424f260a1).

### Getting the Online Conference

See the example in section [4.3.2](#Section_85f0c2b94ecc4ca587beedc17a9c2744).

### Getting the Listing of Existing Online Conference Extensions

See the example in section [4.8.3](#Section_6e1b73aea4b0450483869397468d2a3c)

### Deleting the Online Conference Extension

The client application iterates over each embedded resource in the response obtained in section [4.11.3](#Section_667dcbdf495e4941b647e3a10d6b8c40) to find the resource with the matching **id** property. The URI to which the request is sent is retrieved from the "href" of the found resource. The absolute URI is created by appending the "href" value to the fully qualified domain name of the server.

#### HTTP Request

The request is a simple DELETE with no body.

1. DELETE https://pool0.vdomain.com/ucwa/applications/BugSBxO22nYVkBrURmbIgLbv95e0=/myOnlineMeetings/NZSLWQAE/Extensions/com.contoso.conferencing HTTP/1.1
2. User-Agent: curl/7.21.0 (amd64-pc-win32) libcurl/7.21.0 OpenSSL/0.9.8o zlib/1.2.3
3. Host: pool0.vdomain.com
4. Accept: application/vnd.microsoft.com.ucwa+xml
5. Accept-Language: en-US
6. Content-Type: application/vnd.microsoft.com.ucwa+xml
7. Date: Thu, 21 Jun 2012 16:19:09 GMT
8. Authorization: Bearer cwt=AAEBHAEFAAAAAAAFFQAAAPmQRuRgha2wB2cEg...

#### HTTP Response

A successful response is indicated by the 204 response code. The response contains no body.

1. HTTP/1.1 204 No Content
2. Cache-Control: no-cache
3. Pragma: no-cache
4. Via: 1.1 SERVER.vdomain.com RtcInt
5. Expires: -1
6. Server: Microsoft-IIS/7.5
7. X-MS-Server-Fqdn: SERVER.vdomain.com
8. X-Powered-By: ASP.NET
9. Date: Thu, 21 Jun 2012 16:19:21 GMT

## Getting the Phone Dial-In Information

The following example illustrates the exchange of messages required for a client to retrieve the available phone dial-in information.

The URI to which the request is sent is retrieved from the onlineMeetings embedded resource of the application. The "href" of the link with "rel" equal to phoneDialInInformation contains the relative URI for the resource. The absolute URI is created by appending the "href" value to the fully qualified domain name of the server.

### HTTP Request

The request is a simple GET with no body.

1. GET https://pool0.vdomain.com/ucwa/applications/BugSBxO22nYVkBrURmbIgLbv95e0=/PhoneDialInInformation HTTP/1.1
2. User-Agent: curl/7.21.0 (amd64-pc-win32) libcurl/7.21.0 OpenSSL/0.9.8o zlib/1.2.3
3. Host: pool0.vdomain.com
4. Accept: application/vnd.microsoft.com.ucwa+xml
5. Accept-Language: en-US
6. Content-Type: application/vnd.microsoft.com.ucwa+xml
7. Date: Thu, 21 Jun 2012 06:46:53 GMT
8. Authorization: Bearer cwt=AAEBHAEFAAAAAAAFFQAAAPmQRuRgha2wB2cEg...

### HTTP Response

The body of the response includes all of the properties described in section [3.1.5.13.1.2](#Section_6f70d1d9c34c46c885d523f47db54c7a).

1. HTTP/1.1 200 OK
2. Cache-Control: no-cache
3. Pragma: no-cache
4. Via: 1.1 SERVER.vdomain.com RtcInt
5. Content-Length: 1398
6. Content-Type: application/vnd.microsoft.com.ucwa+xml
7. Expires: -1
8. Server: Microsoft-IIS/7.5
9. X-MS-Server-Fqdn: SERVER.vdomain.com
10. X-AspNet-Version: 4.0.30319
11. X-Powered-By: ASP.NET
12. Date: Thu, 21 Jun 2012 06:47:07 GMT
13. <?xml version="1.0" encoding="utf-8"?>
14. <resource xmlns="http://schemas.microsoft.com/rtc/2012/03/ucwa"
15. rel="phoneDialInInformation"
16. href="/ucwa/applications/BugSBxO22nYVkBrURmbIgLbv95e0=/PhoneDialInInformation">
17. <property name="externalDirectoryUri"> https://pool0.vdomain.com/externaldirectory</property>
18. <property name="internalDirectoryUri">https://pool0.vdomain.com/internaldirectory</property>
19. <resource rel="dialInRegion" href="/ucwa/applications/BugSBxO22nYVkBrURmbIgLbv95e0=/DialInRegion">
20. <propertyList name="languages">
21. <item>en-US</item>
22. <item>en-GB</item>
23. <item>es-MX</item>
24. </propertyList>
25. <property name="number">+14251112222</property>
26. <property name="name">Redmond</property>
27. </resource>
28. <resource rel="dialInRegion" href="/ucwa/applications/BugSBxO22nYVkBrURmbIgLbv95e0=/DialInRegion">
29. <propertyList name="languages">
30. <item>en-US</item>
31. <item>fr-FR</item>
32. <item>es-ES</item>
33. </propertyList>
34. <property name="number">+14251113333</property>
35. <property name="name">Redmond</property>
36. </resource>
37. <resource rel="dialInRegion" href="/ucwa/applications/BugSBxO22nYVkBrURmbIgLbv95e0=/DialInRegion">
38. <propertyList name="languages">
39. <item>en-US</item>
40. </propertyList>
41. <property name="number">+14251114444</property>
42. <property name="name">Redmond</property>
43. </resource>
44. <resource rel="dialInRegion" href="/ucwa/applications/BugSBxO22nYVkBrURmbIgLbv95e0=/DialInRegion">
45. <propertyList name="languages">
46. <item>en-US</item>
47. </propertyList>
48. <property name="number">+18005551234</property>
49. <property name="name">USA</property>
50. </resource>
51. </resource>

## Getting the Online Conference Invitation Customization Values

The following example illustrates the exchange of messages required for a client to retrieve the data that can be used to create a customized email invitation to the online conference.

The URI to which the request is sent is retrieved from the onlineMeetings embedded resource of the application. The "href" of the link with "rel" equal to onlineMeetingInvitationCustomization contains the relative URI for the resource. The absolute URI is created by appending the "href" value to the fully qualified domain name of the server.

### HTTP Request

The request is a simple GET with no body.

1. GET https://pool0.vdomain.com/ucwa/applications/BugSBxO22nYVkBrURmbIgLbv95e0=/OnlineMeetingInvitationCustomization HTTP/1.1
2. User-Agent: curl/7.21.0 (amd64-pc-win32) libcurl/7.21.0 OpenSSL/0.9.8o zlib/1.2.3
3. Host: pool0.vdomain.com
4. Accept: application/vnd.microsoft.com.ucwa+xml
5. Accept-Language: en-US
6. Content-Type: application/vnd.microsoft.com.ucwa+xml
7. Date: Thu, 21 Jun 2012 06:51:19 GMT
8. Authorization: Bearer cwt=AAEBHAEFAAAAAAAFFQAAAPmQRuRgha2wB2cEg...

### HTTP Response

The body of the response includes all of the properties described in section [3.1.5.11.1.2](#Section_22776ea706ab4b56b40003dbfaba6478).

1. HTTP/1.1 200 OK
2. Cache-Control: no-cache
3. Pragma: no-cache
4. Via: 1.1 SERVER.vdomain.com RtcInt
5. Content-Length: 512
6. Content-Type: application/vnd.microsoft.com.ucwa+xml
7. Expires: -1
8. Server: Microsoft-IIS/7.5
9. X-MS-Server-Fqdn: SERVER.vdomain.com
10. X-AspNet-Version: 4.0.30319
11. X-Powered-By: ASP.NET
12. Date: Thu, 21 Jun 2012 06:51:18 GMT
13. <?xml version="1.0" encoding="utf-8"?>
14. <resource xmlns="http://schemas.microsoft.com/rtc/2012/03/ucwa"
15. rel="onlineMeetingInvitationCustomization"
16. href="/ucwa/applications/BugSBxO22nYVkBrURmbIgLbv95e0=/OnlineMeetingInvitationCustomization">
17. <property name="enterpriseHelpUrl">http://entrprisehelpUrl</property>
18. <property name="invitationFooterText">SomeFooterText</property>
19. <property name="invitationHelpUrl">http://helpUrl</property>
20. <property name="invitationLegalUrl">http://legalUrl</property>
21. <property name="invitationLogoUrl">http://logoUrl/SampleLogo.bmp</property>
22. </resource>

# Security

## Security Considerations for Implementers

None.

## Index of Security Parameters

None.

# Appendix A: Full XML Schema

1. <?xml version="1.0" encoding="utf-8"?>
2. <xs:schema
3. targetNamespace="http://schemas.microsoft.com/rtc/2012/03/ucwa"
4. xmlns:tns="http://schemas.microsoft.com/rtc/2012/03/ucwa"
5. xmlns:xs="http://www.w3.org/2001/XMLSchema"
6. elementFormDefault="qualified"
7. attributeFormDefault="unqualified">
8. <xs:element name="input" type="tns:InputType" />
9.
10. <xs:element name="resource" type="tns:ResourceType" />
11. <xs:element name="reason" type="tns:ErrorType" />
12.
13. <!-- REQUEST-type ELEMENT -->
14. <xs:complexType name="InputType">
15. <xs:choice minOccurs="0" maxOccurs="unbounded">
16. <xs:element name="property" type="tns:PropertyType"/>
17. <xs:element name="propertyList" type="tns:CollectionType"/>
18. </xs:choice>
19. <xs:anyAttribute namespace="##other" processContents="lax"/>
20. </xs:complexType>
21. <!-- RESPONSE-type ELEMENT -->
22. <xs:complexType name="ResourceType">
23. <xs:choice minOccurs="0" maxOccurs="unbounded">
24. <xs:element name="link" type="tns:LinkType" />
25. <xs:element name="property" type="tns:PropertyType" />
26. <xs:element name="propertyList" type="tns:CollectionType" />
27. <xs:element name="resource" type="tns:EmbeddedResourceType" />
28. </xs:choice>
29. <!-- The URI of the resource itself -->
30. <xs:attribute name="href" type="xs:anyURI" use="required"/>
31. <xs:attribute name="rel" type="xs:string" use="optional" />
32. <xs:anyAttribute namespace="##other" processContents="lax"/>
33. </xs:complexType>
34. <!-- EMBEDDED-RESOURCE ELEMENT -->
35. <xs:complexType name="EmbeddedResourceType">
36. <xs:complexContent>
37. <xs:extension base="tns:ResourceType">
38. <!-- The rel of the embedded resource itself -->
39. <xs:attribute name="rel" type="xs:string" use="required"/>
40. <xs:attribute name="etag" type="xs:string" use="optional"/>
41. </xs:extension>
42. </xs:complexContent>
43. </xs:complexType>
44. <!-- LINK ELEMENT -->
45. <xs:complexType name="LinkType">
46. <!-- The relationship type of the related resource -->
47. <xs:attribute name="rel" type="xs:string" use="required"/>
48. <xs:attribute name="href" type="xs:anyURI" use="required"/>
49. <xs:attribute name="etag" type="xs:anyURI" use="optional"/>
50. <xs:attribute name="title" type="xs:anyURI" use="optional"/>
51. <xs:attribute name="revision" type="xs:string" use="optional" />
52. <xs:anyAttribute namespace="##other" processContents="lax"/>
53. </xs:complexType>
54. <!-- PROPERTY ELEMENT -->
55. <xs:complexType name="PropertyType">
56. <xs:simpleContent>
57. <xs:extension base="xs:string">
58.
59. <!-- The name of the property -->
60. <xs:attribute name="name" type="xs:string" use="required"/>
61. <xs:anyAttribute namespace="##other" processContents="lax"/>
62.
63. </xs:extension>
64. </xs:simpleContent>
65. </xs:complexType>
66. <!-- COLLECTION (ARRAY, VECTOR) ELEMENT -->
67. <xs:complexType name="CollectionType">
68. <xs:sequence>
69. <xs:element name="item" type="xs:string" minOccurs="0" maxOccurs="unbounded"/>
70. </xs:sequence>
71. <!-- The name of the property -->
72. <xs:attribute name="name" type="xs:string" use="required"/>
73.
74. <xs:anyAttribute namespace="##other" processContents="lax"/>
75. </xs:complexType>
76. <!-- ERROR ELEMENT -->
77. <xs:complexType name="ErrorType">
78. <xs:sequence>
79. <xs:element name="link" type="tns:LinkType" minOccurs="0" maxOccurs="unbounded" />
80. <xs:element name="code" type="xs:string" minOccurs="1" maxOccurs="1" />
81. <xs:element name="subcode" type="xs:string" minOccurs="1" maxOccurs="1" />
82. <xs:element name="message" type="xs:string" minOccurs="0" maxOccurs="1" />
83. <xs:element name="debugInfo" type="tns:ErrorDebugInfoType" minOccurs="0" maxOccurs="1" />
84. <xs:element name="parameters" type="tns:ErrorParametersType" minOccurs="0" maxOccurs="1" />
85. </xs:sequence>
86. <xs:attribute name="reasonId" type="xs:int" use="optional" />
87. <xs:anyAttribute namespace="##other" processContents="lax"/>
88. </xs:complexType>
89. <!-- ERROR PARAMETERS ELEMENT -->
90. <xs:complexType name="ErrorParametersType">

 <xs:sequence>

 <xs:element name="property" type="tns:PropertyType" minOccurs="0" maxOccurs="unbounded" />

 </xs:sequence>

 </xs:complexType>

1. <!-- ERROR DEBUG INFO ELEMENT -->
2. <xs:complexType name="ErrorDebugInfoType">

 <xs:sequence>

 <xs:element name="property" type="tns:PropertyType" minOccurs="0" maxOccurs="unbounded" />

 </xs:sequence>

 </xs:complexType>

</xs:schema>

# 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 Lync Server 2013
* Microsoft Skype for Business Server 2015
* Microsoft Skype for Business Server 2019

Exceptions, if any, are noted in this section. If an update version, service pack or Knowledge Base (KB) number appears with a product name, the behavior changed in that update. The new behavior also applies to subsequent updates unless otherwise specified. If a product edition appears with the product version, behavior is different in that product edition.

Unless otherwise specified, any statement of optional behavior in this specification that is prescribed using the terms "SHOULD" or "SHOULD NOT" implies product behavior in accordance with the SHOULD or SHOULD NOT prescription. Unless otherwise specified, the term "MAY" implies that the product does not follow the prescription.

# Change Tracking

This section identifies changes that were made to this document since the last release. Changes are classified as Major, Minor, or None.

The revision class **Major** means that the technical content in the document was significantly revised. Major changes affect protocol interoperability or implementation. Examples of major changes are:

* A document revision that incorporates changes to interoperability requirements.
* A document revision that captures changes to protocol functionality.

The revision class **Minor** means that the meaning of the technical content was clarified. Minor changes do not affect protocol interoperability or implementation. Examples of minor changes are updates to clarify ambiguity at the sentence, paragraph, or table level.

The revision class **None** means that no new technical changes were introduced. Minor editorial and formatting changes may have been made, but the relevant technical content is identical to the last released version.

The changes made to this document are listed in the following table. For more information, please contact dochelp@microsoft.com.

| Section | Description | Revision class |
| --- | --- | --- |
| [2.2.7.6](#Section_0f838ae3f0eb4f759dadf6f5d6a26277) OnlineMeetingResource | Updated properties for OnlineMeetingResource. | Minor |
| [4.1.2](#Section_7d0076adbce24dd9b416e75dc7759485) HTTP Response | Updated usage of lowercase version of normative terms. | Minor |
| [4.2.3.2](#Section_6ec7517c97d340dea552fd9d561d0579) HTTP Response | Updated usage of lowercase version of normative terms. | Minor |
| [4.3](#Section_f20f0d262d6e44f8a47acf1a97874e69) Getting an Existing Online Conference | Updated usage of lowercase version of normative terms. | Minor |
| [4.4](#Section_89752918b59e41f39e11b8d63806ebc9) Updating an Existing Online Conference | Updated usage of lowercase version of normative terms. | Minor |
| [4.4.6](#Section_f921f4c647b34f7797fc1563c97a57bb) Updating the Online Conference | Updated usage of lowercase version of normative terms. | Minor |
| [4.5](#Section_8b9858cfec5944b5a2850ed2095c35c1) Deleting an Existing Online Conference | Updated usage of lowercase version of normative terms. | Minor |
| [4.8](#Section_841b5f08c40b4d4ea7b3ead9f159e8ab) Getting an Existing Online Conference Extension | Updated usage of lowercase version of normative terms. | Minor |

# Index

A

Abstract data model

 [server](#section_e4fe95af8655463aae2131bda920ac78) 27

[Applicability](#section_d1143fd8baf0440b9aee3d311284897a) 10

[Attributes](#section_4bea82af584b4be99b742e1cfbb4b407) 21

B

[Batch updating an existing online conference and its extensions example](#section_0f01cd3480844e4d965165d1e3a22604) 78

 [batch updating the online conference and its extensions](#section_c60ce88a039c452a86966d2ece8508e5) 78

 [getting the listing of existing online conference extensions](#section_92079d446db24d2596e14bd30c136216) 78

 [getting the listing of existing online conferences](#section_ced72baf9ae64b5da2e1acac93104cde) 78

 [getting the online conference](#section_0b1003ddd59942d2a0538cf90d0e9370) 78

 [getting the online conference default values](#section_9be685a7efb045688e067ce32b8fc7a6) 78

 [getting the online conference eligible values](#section_927ddc0853da404eb59b9f0e9e38aa62) 78

 [getting the online conference extension](#section_4d75c225eb5143b6887c33a465674ec8) 78

 [getting the online conference policies](#section_a2f8e35df3e149f0bc373029f141178c) 78

C

[Capability negotiation](#section_4af1f54d83af4194bf7afb204108c704) 10

[Change tracking](#section_575bcff0f03a4397bf4837d739fa1ed9) 90

[Common data structures](#section_ded08551b8f04debaa6225b833b8871f) 21

[Common URI parameters](#section_d77a54adcd3c4777bede043a2f04fb9d) 12

[Complex types](#section_c77b0a95d524407c8305bab763185c1a) 13

[Creating an application example](#section_dfc1159c8916470dbae3dff1ac9d9e35) 59

 [HTTP request](#section_a0ba51bbaa8748c182ea5ffc74c70b75) 59

 [HTTP response](#section_7d0076adbce24dd9b416e75dc7759485) 59

[Creating an online conference example](#section_77801367e36948039a7fb8fd6fba80db) 60

 [creating the online conference](#section_377932c02a4342c3adc5ca9f3315f135) 63

 [getting the online conference default values](#section_e1e88767a91941f49d6512c03539bdf0) 62

 [getting the online conference eligible values](#section_b663e04f176c4fbeb146aa1dc66ac108) 61

 [getting the online conference policies](#section_697b0b3569444c5f8454f1446f6c0b7e) 60

[Creating an online conference extension example](#section_9a04b84dae9540e68c52b31f4d96823c) 73

 [creating the online conference extension](#section_0f3a493eba2e42998f737bd8f279cb6d) 73

 [getting the listing of existing online conferences](#section_b517b5d05b9e466b9e5445833626ac12) 73

 [getting the online conference](#section_4aa85768892c496794b0a8b89703f209) 73

[Creating an online conference with extensions example](#section_23bb4c6b16e2481080bfa5d8114ed03d) 70

 [creating the online conference with extensions](#section_30a46d46123a40268bf92105f75b3f1f) 71

 [getting the online conference default values](#section_21ee0181ab554b02a5db939d9360f58c) 70

 [getting the online conference eligible values](#section_1e1eff7a6531420693b687c4ccab10eb) 70

 [getting the online conference policies](#section_ebc7cc7bdbd842c1a95b73355867ad44) 70

D

Data model - abstract

 [server](#section_e4fe95af8655463aae2131bda920ac78) 27

[Deleting an existing online conference example](#section_8b9858cfec5944b5a2850ed2095c35c1) 69

 [deleting the online conference](#section_39b0d0d363144e1b880cac8a887f360e) 70

 [getting the listing of existing online conferences](#section_946a9ba28bde423abf7c6d0eb0d926d6) 69

[Deleting an existing online conference extension example](#section_5604d6bf2d3f4451b266708f3a7944f7) 82

 [deleting the online conference extension](#section_d2225403d91249d6b19ee8bfa70a0235) 82

 [getting the listing of existing online conference extensions](#section_667dcbdf495e4941b647e3a10d6b8c40) 82

 [getting the listing of existing online conferences](#section_33e76470677c437c8ac15b263f02bb09) 82

 [getting the online conference](#section_08b270627c7541fcb5d3a9480d0e8820) 82

E

[Examples](#section_32a9ece0af844c8cad140b7645de2ae9) 59

 [batch updating an existing online conference and its extensions](#section_0f01cd3480844e4d965165d1e3a22604) 78

 [batch updating the online conference and its extensions](#section_c60ce88a039c452a86966d2ece8508e5) 78

 [getting the listing of existing online conference extensions](#section_92079d446db24d2596e14bd30c136216) 78

 [getting the listing of existing online conferences](#section_ced72baf9ae64b5da2e1acac93104cde) 78

 [getting the online conference](#section_0b1003ddd59942d2a0538cf90d0e9370) 78

 [getting the online conference default values](#section_9be685a7efb045688e067ce32b8fc7a6) 78

 [getting the online conference eligible values](#section_927ddc0853da404eb59b9f0e9e38aa62) 78

 [getting the online conference extension](#section_4d75c225eb5143b6887c33a465674ec8) 78

 [getting the online conference policies](#section_a2f8e35df3e149f0bc373029f141178c) 78

 [Batch Updating an Existing Online Conference and its Extensions example](#section_0f01cd3480844e4d965165d1e3a22604) 78

 [batch updating the online conference and its extensions](#section_c60ce88a039c452a86966d2ece8508e5) 78

 [creating an application](#section_dfc1159c8916470dbae3dff1ac9d9e35) 59

 [HTTP request](#section_a0ba51bbaa8748c182ea5ffc74c70b75) 59

 [HTTP response](#section_7d0076adbce24dd9b416e75dc7759485) 59

 [Creating an Application example](#section_dfc1159c8916470dbae3dff1ac9d9e35) 59

 [creating an online conference](#section_77801367e36948039a7fb8fd6fba80db) 60

 [creating the online conference](#section_377932c02a4342c3adc5ca9f3315f135) 63

 [getting the online conference default values](#section_e1e88767a91941f49d6512c03539bdf0) 62

 [getting the online conference eligible values](#section_b663e04f176c4fbeb146aa1dc66ac108) 61

 [getting the online conference policies](#section_697b0b3569444c5f8454f1446f6c0b7e) 60

 [Creating an Online Conference example](#section_77801367e36948039a7fb8fd6fba80db) 60

 [creating an online conference extension](#section_9a04b84dae9540e68c52b31f4d96823c) 73

 [creating the online conference extension](#section_0f3a493eba2e42998f737bd8f279cb6d) 73

 [getting the listing of existing online conferences](#section_b517b5d05b9e466b9e5445833626ac12) 73

 [getting the online conference](#section_4aa85768892c496794b0a8b89703f209) 73

 [Creating an Online Conference Extension example](#section_9a04b84dae9540e68c52b31f4d96823c) 73

 [creating an online conference with extensions](#section_23bb4c6b16e2481080bfa5d8114ed03d) 70

 [creating the online conference with extensions](#section_30a46d46123a40268bf92105f75b3f1f) 71

 [getting the online conference default values](#section_21ee0181ab554b02a5db939d9360f58c) 70

 [getting the online conference eligible values](#section_1e1eff7a6531420693b687c4ccab10eb) 70

 [getting the online conference policies](#section_ebc7cc7bdbd842c1a95b73355867ad44) 70

 [Creating an Online Conference with Extensions example](#section_23bb4c6b16e2481080bfa5d8114ed03d) 70

 [creating the online conference](#section_377932c02a4342c3adc5ca9f3315f135) 63

 [creating the online conference extension](#section_0f3a493eba2e42998f737bd8f279cb6d) 73

 [creating the online conference with extensions](#section_30a46d46123a40268bf92105f75b3f1f) 71

 [deleting an existing online conference](#section_8b9858cfec5944b5a2850ed2095c35c1) 69

 [deleting the online conference](#section_39b0d0d363144e1b880cac8a887f360e) 70

 [getting the listing of existing online conferences](#section_946a9ba28bde423abf7c6d0eb0d926d6) 69

 [Deleting an Existing Online Conference example](#section_8b9858cfec5944b5a2850ed2095c35c1) 69

 [deleting an existing online conference extension](#section_5604d6bf2d3f4451b266708f3a7944f7) 82

 [deleting the online conference extension](#section_d2225403d91249d6b19ee8bfa70a0235) 82

 [getting the listing of existing online conference extensions](#section_667dcbdf495e4941b647e3a10d6b8c40) 82

 [getting the listing of existing online conferences](#section_33e76470677c437c8ac15b263f02bb09) 82

 [getting the online conference](#section_08b270627c7541fcb5d3a9480d0e8820) 82

 [Deleting an Existing Online Conference Extension example](#section_5604d6bf2d3f4451b266708f3a7944f7) 82

 [deleting the online conference](#section_39b0d0d363144e1b880cac8a887f360e) 70

 [deleting the online conference extension](#section_d2225403d91249d6b19ee8bfa70a0235) 82

 [getting an existing online conference](#section_f20f0d262d6e44f8a47acf1a97874e69) 65

 [getting the listing of existing online conferences](#section_6bc7322a567f4a65b2f5177424f260a1) 65

 [getting the online conference](#section_85f0c2b94ecc4ca587beedc17a9c2744) 66

 [Getting an Existing Online Conference example](#section_f20f0d262d6e44f8a47acf1a97874e69) 65

 [getting an existing online conference extension](#section_841b5f08c40b4d4ea7b3ead9f159e8ab) 74

 [getting the listing of existing online conference extensions](#section_6e1b73aea4b0450483869397468d2a3c) 74

 [getting the listing of existing online conferences](#section_502e7fc1d8fd4fdbb59509d7f15204ed) 74

 [getting the online conference](#section_ad3364582a5c45a3b79e3c18582c522f) 74

 [getting the online conference extension](#section_14d0baea2f5e43dfb9fadc79a199a497) 75

 [Getting an Existing Online Conference Extension example](#section_841b5f08c40b4d4ea7b3ead9f159e8ab) 74

 [getting the listing of existing online conference extensions](#section_6e1b73aea4b0450483869397468d2a3c) 74

 [getting the listing of existing online conferences](#section_6bc7322a567f4a65b2f5177424f260a1) 65

 [getting the online conference](#section_85f0c2b94ecc4ca587beedc17a9c2744) 66

 [getting the online conference default values](#section_e1e88767a91941f49d6512c03539bdf0) 62

 [getting the online conference eligible values](#section_b663e04f176c4fbeb146aa1dc66ac108) 61

 [getting the online conference extension](#section_14d0baea2f5e43dfb9fadc79a199a497) 75

 [getting the online conference invitation customization values](#section_d9fde246c5cc4d258236bc16e3197e72) 84

 [HTTP request](#section_6d22a71db135437db425b42169d34453) 84

 [HTTP response](#section_301ea291c8044402aef1af89fce67301) 84

 [Getting the Online Conference Invitation Customization Values example](#section_d9fde246c5cc4d258236bc16e3197e72) 84

 [getting the online conference policies](#section_697b0b3569444c5f8454f1446f6c0b7e) 60

 [getting the phone dial-in information](#section_c55d2eb410b3401b86040d0ae0552d3a) 83

 [HTTP request](#section_7e3bf9003d2943b582341961cfde2a28) 83

 [HTTP response](#section_4fdb7551c7454dfaa0071aa352ee4ac6) 83

 [Getting the Phone Dial-In Information example](#section_c55d2eb410b3401b86040d0ae0552d3a) 83

 HTTP request ([section 4.1.1](#section_a0ba51bbaa8748c182ea5ffc74c70b75) 59, [section 4.12.1](#section_7e3bf9003d2943b582341961cfde2a28) 83, [section 4.13.1](#section_6d22a71db135437db425b42169d34453) 84)

 HTTP response ([section 4.1.2](#section_7d0076adbce24dd9b416e75dc7759485) 59, [section 4.12.2](#section_4fdb7551c7454dfaa0071aa352ee4ac6) 83, [section 4.13.2](#section_301ea291c8044402aef1af89fce67301) 84)

 [updating an existing online conference](#section_89752918b59e41f39e11b8d63806ebc9) 67

 [getting the listing of existing online conferences](#section_174f3d1eba5e4ed89fd597db757a5059) 67

 [getting the online conference](#section_c46777bf6b9b404f923c953143f5c0a6) 68

 [updating the online conference](#section_f921f4c647b34f7797fc1563c97a57bb) 68

 [Updating an Existing Online Conference example](#section_89752918b59e41f39e11b8d63806ebc9) 67

 [updating an existing online conference extension](#section_fc0843ffc60c48ca8509a3b1e2da9d62) 76

 [getting the listing of existing online conference extensions](#section_37cd7365bf19440087c163d630d6439f) 76

 [getting the listing of existing online conferences](#section_0504a34e32694d83bb6aec1b1d393ce3) 76

 [getting the online conference](#section_782368560d814276b38de1fb4318ce80) 76

 [getting the online conference extension](#section_538a23ef71a44d0ebaecca7a9af8aca7) 76

 [updating the online conference extension](#section_04aa3337bbc7416887905d774f82ec95) 77

 [Updating an Existing Online Conference Extension example](#section_fc0843ffc60c48ca8509a3b1e2da9d62) 76

 updating an online conference

 [getting the online conference default values](#section_667a012d292b408da5a054ed2f184c73) 67

 [getting the online conference eligible values](#section_1c64ce9f07d54d07a00cccac3118dcfe) 67

 [getting the online conference policies](#section_4f1debaf463148cea535c5ad909be63a) 67

 [updating the online conference](#section_f921f4c647b34f7797fc1563c97a57bb) 68

 [updating the online conference extension](#section_04aa3337bbc7416887905d774f82ec95) 77

F

[Fields - vendor-extensible](#section_d082045064354c8db6bdae1bb1f17a7a) 10

[Full XML schema](#section_d633b72adb5f4452a1526c472788dc80) 87

G

[Getting an existing online conference example](#section_f20f0d262d6e44f8a47acf1a97874e69) 65

 [getting the listing of existing online conferences](#section_6bc7322a567f4a65b2f5177424f260a1) 65

 [getting the online conference](#section_85f0c2b94ecc4ca587beedc17a9c2744) 66

[Getting an existing online conference extension example](#section_841b5f08c40b4d4ea7b3ead9f159e8ab) 74

 [getting the listing of existing online conference extensions](#section_6e1b73aea4b0450483869397468d2a3c) 74

 [getting the listing of existing online conferences](#section_502e7fc1d8fd4fdbb59509d7f15204ed) 74

 [getting the online conference](#section_ad3364582a5c45a3b79e3c18582c522f) 74

 [getting the online conference extension](#section_14d0baea2f5e43dfb9fadc79a199a497) 75

[Getting the online conference invitation customization values example](#section_d9fde246c5cc4d258236bc16e3197e72) 84

 [HTTP request](#section_6d22a71db135437db425b42169d34453) 84

 [HTTP response](#section_301ea291c8044402aef1af89fce67301) 84

[Getting the phone dial-in information example](#section_c55d2eb410b3401b86040d0ae0552d3a) 83

 [HTTP request](#section_7e3bf9003d2943b582341961cfde2a28) 83

 [HTTP response](#section_4fdb7551c7454dfaa0071aa352ee4ac6) 83

[Glossary](#section_45b21c8ee5894eeea02e650815c09773) 8

H

Higher-layer triggered events

 [server](#section_5bc6a67beb6747258a0d87f6d0fdc6ec) 31

I

[Implementer - security considerations](#section_5577b3bcaddf4452a212fad1d0baf3ad) 86

[Implementer – security considerations](#section_5577b3bcaddf4452a212fad1d0baf3ad) 86

[Index of security parameters](#section_1c83474e8fc242eda50fe3a3e4b73edc) 86

[Informative references](#section_f63cd5e7844c419ab343189573dd9de8) 9

Initialization

 [server](#section_c9c446975f204e52a1d557224cd06045) 30

[Introduction](#section_71ca5280a2d5408b980131a0257471a8) 8

M

Message processing

 [server](#section_c67f8e8a90364cccb768ada02d9e9538) 31

Messages

 [attributes](#section_4bea82af584b4be99b742e1cfbb4b407) 21

 [common data structures](#section_ded08551b8f04debaa6225b833b8871f) 21

 [complex types](#section_c77b0a95d524407c8305bab763185c1a) 13

 [elements](#section_ba83f95baa52472595c69e4b8cde881e) 12

 [namespaces](#section_048f7d54f40644edb0af50c543a84580) 12

 [simple types](#section_f0ddfba7f6a943f6b8f7576d40753e0e) 18

 [syntax](#section_3af26fd53b1945f08d166dadfb41ca80) 12

 [transport](#section_916b39bb53414495889f0ee7c60f7b52) 12

N

[Namespaces](#section_048f7d54f40644edb0af50c543a84580) 12

[Normative references](#section_985ab5c8ec6f4303b27ebedc3834c669) 9

O

Other local events

 [server](#section_424a2ac68aa84064b6ccd307a8ec9d3f) 58

[Overview (synopsis)](#section_9fffe04c52cf407dbaf401f5d730a013) 9

P

Parameters

 [common URI](#section_d77a54adcd3c4777bede043a2f04fb9d) 12

[Parameters - security index](#section_1c83474e8fc242eda50fe3a3e4b73edc) 86

[Parameters – security index](#section_1c83474e8fc242eda50fe3a3e4b73edc) 86

[Preconditions](#section_081e452d308a43179698b90e01882070) 10

[Prerequisites](#section_081e452d308a43179698b90e01882070) 10

[Product behavior](#section_b1a19f5306504710816518cd9bc3d19d) 89

Protocol Details

 [Server](#section_efcf61402ad74cd88f2f7b5ee7836b78) 27

Protocol examples

 [Batch Updating an Existing Online Conference and its Extensions](#section_0f01cd3480844e4d965165d1e3a22604) 78

 [Creating an Application](#section_dfc1159c8916470dbae3dff1ac9d9e35) 59

 [Creating an Online Conference](#section_77801367e36948039a7fb8fd6fba80db) 60

 [Creating an Online Conference Extension](#section_9a04b84dae9540e68c52b31f4d96823c) 73

 [Creating an Online Conference with Extensions](#section_23bb4c6b16e2481080bfa5d8114ed03d) 70

 [Deleting an Existing Online Conference](#section_8b9858cfec5944b5a2850ed2095c35c1) 69

 [Deleting an Existing Online Conference Extension](#section_5604d6bf2d3f4451b266708f3a7944f7) 82

 [Getting an Existing Online Conference](#section_f20f0d262d6e44f8a47acf1a97874e69) 65

 [Getting an Existing Online Conference Extension](#section_841b5f08c40b4d4ea7b3ead9f159e8ab) 74

 [Getting the Online Conference Invitation Customization Values](#section_d9fde246c5cc4d258236bc16e3197e72) 84

 [Getting the Phone Dial-In Information](#section_c55d2eb410b3401b86040d0ae0552d3a) 83

 [Updating an Existing Online Conference](#section_89752918b59e41f39e11b8d63806ebc9) 67

 [Updating an Existing Online Conference Extension](#section_fc0843ffc60c48ca8509a3b1e2da9d62) 76

R

References

 [informative](#section_f63cd5e7844c419ab343189573dd9de8) 9

 [normative](#section_985ab5c8ec6f4303b27ebedc3834c669) 9

[Relationship to other protocols](#section_8c6b1302cac44890875a03ca27791f02) 10

S

Security

 [implementer considerations](#section_5577b3bcaddf4452a212fad1d0baf3ad) 86

 [parameter index](#section_1c83474e8fc242eda50fe3a3e4b73edc) 86

Server

 [Abstract data model](#section_e4fe95af8655463aae2131bda920ac78) 27

 [Higher-layer triggered events](#section_5bc6a67beb6747258a0d87f6d0fdc6ec) 31

 [Initialization](#section_c9c446975f204e52a1d557224cd06045) 30

 [message processing](#section_c67f8e8a90364cccb768ada02d9e9538) 31

 [Message processing events and sequencing rules](#section_c67f8e8a90364cccb768ada02d9e9538) 31

 [Other local events](#section_424a2ac68aa84064b6ccd307a8ec9d3f) 58

 [overview](#section_efcf61402ad74cd88f2f7b5ee7836b78) 27

 [sequence rules](#section_c67f8e8a90364cccb768ada02d9e9538) 31

 [Timer events](#section_2b2565d0ce064c4e8b76504216ea501c) 58

 [Timers](#section_2c081634508349e6a92e1770884995ec) 30

[Simple types](#section_f0ddfba7f6a943f6b8f7576d40753e0e) 18

[Standards assignments](#section_57035dc246974543b3eaea38a682ba3b) 11

[Syntax](#section_3af26fd53b1945f08d166dadfb41ca80) 12

T

Timer events

 [server](#section_2b2565d0ce064c4e8b76504216ea501c) 58

Timers

 [server](#section_2c081634508349e6a92e1770884995ec) 30

[Tracking changes](#section_575bcff0f03a4397bf4837d739fa1ed9) 90

[Transport](#section_916b39bb53414495889f0ee7c60f7b52) 12

 [namespaces](#section_048f7d54f40644edb0af50c543a84580) 12

Types

 [complex](#section_c77b0a95d524407c8305bab763185c1a) 13

 [simple](#section_f0ddfba7f6a943f6b8f7576d40753e0e) 18

U

[Updating an existing online conference example](#section_89752918b59e41f39e11b8d63806ebc9) 67

 [getting the listing of existing online conferences](#section_174f3d1eba5e4ed89fd597db757a5059) 67

 [getting the online conference](#section_c46777bf6b9b404f923c953143f5c0a6) 68

 [updating the online conference](#section_f921f4c647b34f7797fc1563c97a57bb) 68

[Updating an existing online conference extension example](#section_fc0843ffc60c48ca8509a3b1e2da9d62) 76

 [getting the listing of existing online conference extensions](#section_37cd7365bf19440087c163d630d6439f) 76

 [getting the listing of existing online conferences](#section_0504a34e32694d83bb6aec1b1d393ce3) 76

 [getting the online conference](#section_782368560d814276b38de1fb4318ce80) 76

 [getting the online conference extension](#section_538a23ef71a44d0ebaecca7a9af8aca7) 76

 [updating the online conference extension](#section_04aa3337bbc7416887905d774f82ec95) 77

Updating an online conference example

 [getting the online conference default values](#section_667a012d292b408da5a054ed2f184c73) 67

 [getting the online conference eligible values](#section_1c64ce9f07d54d07a00cccac3118dcfe) 67

 [getting the online conference policies](#section_4f1debaf463148cea535c5ad909be63a) 67

V

[Vendor-extensible fields](#section_d082045064354c8db6bdae1bb1f17a7a) 10

[Versioning](#section_4af1f54d83af4194bf7afb204108c704) 10

X

[XML schema](#section_d633b72adb5f4452a1526c472788dc80) 87