[MS-OXWSGTRM]: Get Rooms List Web Service Protocol

Intellectual Property Rights Notice for Open Specifications Documentation

- **Technical Documentation.** Microsoft publishes Open Specifications documentation for protocols, file formats, languages, standards as well as overviews of the interaction among each of these technologies.
- 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 may make copies of it in order to develop implementations of the technologies described in the Open Specifications and may distribute portions of it in your implementations using these technologies or your documentation as necessary to properly document the implementation. You may also distribute in your implementation, with or without modification, any schema, IDL's, or code samples that are included in the documentation. This permission also applies to any documents that are referenced in the Open Specifications.
- No Trade Secrets. Microsoft does not claim any trade secret rights in this documentation.
- Patents. Microsoft has patents that may cover your implementations of the technologies described in the Open Specifications. Neither this notice nor Microsoft's delivery of the documentation grants any licenses under those or any other Microsoft patents. However, a given Open Specification may be covered by Microsoft Open Specification Promise or the Community Promise. If you would prefer a written license, or if the technologies described in the Open Specifications are not covered by the Open Specifications Promise or Community Promise, as applicable, patent licenses are available by contacting ipla@microsoft.com.
- Trademarks. The names of companies and products contained in this documentation may be covered by trademarks or similar intellectual property rights. This notice does not grant any licenses under those rights. For a list of Microsoft trademarks, visit www.microsoft.com/trademarks.
- **Fictitious Names.** The example companies, organizations, products, domain names, email addresses, logos, people, places, and events 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 specifically described above, whether by implication, estoppel, or otherwise.

Tools. The Open Specifications do 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 are intended for use in conjunction with publicly available standard specifications and network programming art, and assumes that the reader either is familiar with the aforementioned material or has immediate access to it.

Revision Summary

Date	Revision History	Revision Class	Comments
07/15/2009	1.0	Major	Initial Availability.
11/04/2009	1.1.0	Minor	Updated the technical content.
02/10/2010	1.1.0	None	Version 1.1.0 release
05/05/2010	1.1.1	Editorial	Revised and edited the technical content.
08/04/2010	1.2	Minor	Clarified the meaning of the technical content.
11/03/2010	1.2	No change	No changes to the meaning, language, or formatting of the technical content.
03/18/2011	1.2	No change	No changes to the meaning, language, and formatting of the technical content.
08/05/2011	1.3	Minor	Clarified the meaning of the technical content.
10/07/2011	2.0	Major	Significantly changed the technical content.
01/20/2012	3.0	Major	Significantly changed the technical content.
04/27/2012	3.0	No change	No changes to the meaning, language, or formatting of the technical content.
07/16/2012	3.1	Minor	Clarified the meaning of the technical content.
10/08/2012	3.2	Minor	Clarified the meaning of the technical content.
02/11/2013	3.2	No change	No changes to the meaning, language, or formatting of the technical content.
07/26/2013	4.0	Major	Significantly changed the technical content.
11/18/2013	4.0	No change	No changes to the meaning, language, or formatting of the technical content.
02/10/2014	4.0	No change	No changes to the meaning, language, or formatting of the technical content.

Table of Contents

1	Introduction		
	1.1 Glossary		
	1.2 References		. 5
	1.2.1 Normative References		. 5
	1.2.2 Informative References		. 6
	1.3 Overview		
	1.4 Relationship to Other Protocols		
	1.5 Prerequisites/Preconditions		
	1.6 Applicability Statement		
	1.7 Versioning and Capability Negotiation		
	1.8 Vendor-Extensible Fields		
	1.9 Standards Assignments		8
2	Messages		9
	2.1 Transport		. 9
	2.2 Common Message Syntax		
	2.2.1 Namespaces		
	2.2.2 Messages		
	2.2.3 Elements		
	2.2.4 Complex Types		
	2.2.5 Simple Types		
	2.2.6 Attributes		
	2.2.7 Groups		
	2.2.8 Attribute Groups	:	LΟ
3	Protocol Details	1	. 1
	3.1 ExchangeServicePortType Server Details	:	11
	3.1.1 Abstract Data Model		
	3.1.2 Timers		
	3.1.3 Initialization		
	3.1.4 Message Processing Events and Sequencing Rules		
	3.1.4.1 GetRoomLists Operation		
	3.1.4.1.1 Messages		
	3.1.4.1.1.1 tns:GetRoomListsSoapIn Message		
	3.1.4.1.1.2 tns:GetRoomListsSoapOut Message		
	3.1.4.1.2 Elements		
	3.1.4.1.2.1 m:GetRoomLists Element	:	14
	3.1.4.1.2.2 m:GetRoomListsResponse Element	:	14
	3.1.4.1.3 Complex Types		
	3.1.4.1.3.1 m:GetRoomListsResponseMessageType Complex Type		
	3.1.4.1.3.2 m:GetRoomListsType Complex Type		
	3.1.4.2 GetRooms Operation		
	3.1.4.2.1 Messages		
	3.1.4.2.1.1 tns:GetRoomsSoapIn Message	:	16
	3.1.4.2.1.2 tns:GetRoomsSoapOut Message		
	3.1.4.2.2 Elements		
	3.1.4.2.2.1 tns:GetRooms Element	:	L7
	3.1.4.2.2.2 tns:GetRoomsResponse Element	:	18
	3.1.4.2.3 Complex Types		
	3.1.4.2.3.1 m:GetRoomsResponseMessageType Complex Type		
	5.1 Intocatoonistesponseriessagerype complex rypenininininininin	• • •	

	3.1.4.2.3.2 m:GetRoomsType Complex Type	
	3.1.4.2.3.3 t:ArrayOfRoomsType Complex Type	
	3.1.4.2.3.4 t:DirectoryEntryType Complex Type	
	3.1.4.2.3.5 t:RoomType Complex Type	
	3.1.5 Timer Events	
	3.1.6 Other Local Events	21
4	4 Protocol Examples	22
	4.1 Getting Room Lists	22
	4.2 Getting Rooms within a Room List	
	· ·	
	5 Security	
	5.1 Security Considerations for Implementers	25
	5.2 Index of Security Parameters	25
6	6 Appendix A: Full WSDL	26
_	7 Annandiz D. Full VMI Cahama	20
/	7 Appendix B: Full XML Schema	20
	7.1 Messages Schema	
	7.2 Types Schema	29
R	8 Appendix C: Product Behavior	31
Ü	o Appendix et l'ioduce benavior imminiminiminiminiminiminimi	
9	9 Change Tracking	32
1	10 Index	

1 Introduction

The Get Rooms List Web Service Protocol enables clients to retrieve information about meeting rooms from the server.

Sections 1.8, 2, and 3 of this specification are normative and can contain the terms MAY, SHOULD, MUST, MUST NOT, and SHOULD NOT as defined in RFC 2119. Sections 1.5 and 1.9 are also normative but cannot contain those terms. All other sections and examples in this specification are informative.

1.1 Glossary

The following terms are defined in [MS-GLOS]:

Hypertext Transfer Protocol (HTTP)
Hypertext Transfer Protocol over Secure Sockets Layer (HTTPS)
SOAP
SOAP action
SOAP body
SOAP header
SOAP message
XML
XML namespace

The following terms are defined in <a>[MS-OXGLOS]:

endpoint
mailbox
web server
Web Services Description Language (WSDL)
WSDL message
WSDL port type
XML namespace prefix
XML schema

The following terms are specific to this document:

MAY, SHOULD, MUST, SHOULD NOT, MUST NOT: These terms (in all caps) are used as described in [RFC2119]. All statements of optional behavior use either MAY, SHOULD, or SHOULD NOT.

1.2 References

References to Microsoft Open Specifications documentation do not include a publishing year because links are to the latest version of the documents, which are updated frequently. References to other documents include a publishing year when one is available.

1.2.1 Normative References

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

[MS-OXWSCDATA] Microsoft Corporation, "Common Web Service Data Types".

[MS-OXWSCORE] Microsoft Corporation, "Core Items Web Service Protocol".

[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

[RFC2616] Fielding, R., Gettys, J., Mogul, J., et al., "Hypertext Transfer Protocol -- HTTP/1.1", RFC 2616, June 1999, http://www.ietf.org/rfc/rfc2616.txt

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

[RFC3066] Alvestrand, H., "Tags for the Identification of Language", RFC 3066, January 2001, http://www.ietf.org/rfc/rfc3066.txt

[SOAP1.1] Box, D., Ehnebuske, D., Kakivaya, G., et al., "Simple Object Access Protocol (SOAP) 1.1", May 2000, http://www.w3.org/TR/2000/NOTE-SOAP-20000508/

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

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

[XMLSCHEMA1] Thompson, H.S., Beech, D., Maloney, M., and Mendelsohn, N., Eds., "XML Schema Part 1: Structures", W3C Recommendation, May 2001, http://www.w3.org/TR/2001/REC-xmlschema-1-20010502/

[XMLSCHEMA2] Biron, P.V., and Malhotra, A., Eds., "XML Schema Part 2: Datatypes", W3C Recommendation, May 2001, http://www.w3.org/TR/2001/REC-xmlschema-2-20010502/

1.2.2 Informative References

[MS-GLOS] Microsoft Corporation, "Windows Protocols Master Glossary".

[MS-OXDSCLI] Microsoft Corporation, "Autodiscover Publishing and Lookup Protocol".

[MS-OXGLOS] Microsoft Corporation, "Exchange Server Protocols Master Glossary".

[MS-OXPROTO] Microsoft Corporation, "Exchange Server Protocols System Overview".

[MS-OXWSADISC] Microsoft Corporation, "<u>Autodiscover Publishing and Lookup SOAP-Based Web Service Protocol</u>".

1.3 Overview

This protocol enables clients to retrieve information about meeting rooms from the server. Clients can use the data types and operations described by this protocol to retrieve the collection of room lists that exist within the server organization, and to retrieve the collection of rooms that belong to a specific room list.

1.4 Relationship to Other Protocols

A client that implements this protocol can use the Autodiscover Publishing and Lookup SOAP-Based Web Service Protocol, as described in [MS-OXWSADISC], or the Autodiscover Publishing and Lookup Protocol, as described in [MS-OXDSCLI], to identify the target **endpoint (4)** to use for each operation.

This protocol uses the **SOAP** protocol, as described in [SOAP1.1], to specify the structure information exchanged between the client and the server. This protocol uses the **XML** protocol, as described in [XMLSCHEMA1] and [XMLSCHEMA2], to describe the message content sent to and from the server.

This protocol uses SOAP over **HTTP**, as described in [RFC2616], and SOAP over **HTTPS**, as described in [RFC2818], as shown in the following layering diagram.

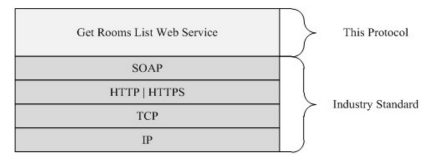


Figure 1: This protocol in relation to other protocols

For conceptual background information and overviews of the relationships and interactions between this and other protocols, see [MS-OXPROTO].

1.5 Prerequisites/Preconditions

The endpoint (4) that is returned by either the Autodiscover Publishing Lookup SOAP-Based Web Service Protocol, as described in [MS-OXWSADISC], or the Autodiscover Publishing and Lookup Protocol, as described in [MS-OXDSCLI], is required to form the HTTP request to the **Web server** that hosts this protocol. To retrieve the endpoint (4) as described in either the Autodiscover Publishing Lookup SOAP-Based Web Service Protocol or the Autodiscover Publishing and Lookup Protocol, the client needs to have a valid mail-enabled account. The operations that this protocol defines cannot be accessed unless the correct endpoint (4) is identified in the HTTP Web requests that target this protocol.

1.6 Applicability Statement

This protocol is applicable to client applications that use Web services to retrieve information about meeting rooms for use in scheduling meetings.

1.7 Versioning and Capability Negotiation

This document covers versioning issues in the following areas:

- Supported Transports: This protocol uses SOAP 1.1, as described in section <u>2.1</u> and in [SOAP1.1].
- Protocol Versions: This protocol specifies only one WSDL port type version. The WSDL version of the request is identified by using the RequestServerVersion element, as described in [MS-OXWSCDATA] section 2.2.3.9, and the version of the server responding to the request is identified by using the ServerVersionInfo element, as described in [MS-OXWSCDATA] section 2.2.3.10.
- **Security and Authentication Methods:** This protocol relies on the Web server that is hosting it to perform authentication.

- Localization: This protocol includes text strings in various messages.
- Capability Negotiation: This protocol does not support version negotiation.

1.8 Vendor-Extensible Fields

None.

1.9 Standards Assignments

None.

2 Messages

In the following sections, the schema definition might differ from the processing rules imposed by the protocol. The **WSDL** in this specification provides a base description of the protocol. The schema in this specification provides a base description of the message syntax. The text that specifies the WSDL and schema might specify restrictions that reflect actual protocol behavior. For example, the schema definition might allow for an element to be **empty**, **null**, or **not present** but the behavior of the protocol as specified restricts the same elements to being **non-empty**, **not null**, or **present**.

2.1 Transport

Messages are transported by using SOAP version 1.1, as specified in [SOAP1.1].

This protocol relies on the Web server that hosts the application to perform authentication. The protocol MUST support SOAP over HTTP, as specified in [RFC2616], and SHOULD support SOAP over HTTPS, as specified in [RFC2818].

2.2 Common Message Syntax

This section contains common definitions that are used by this protocol. The syntax of the definitions uses **XML schema**, as defined in [XMLSCHEMA1] and [XMLSCHEMA2], and WSDL, as defined in [WSDL].

2.2.1 Namespaces

This specification defines and references various **XML namespaces** by using the mechanisms specified in [XMLNS]. Although this specification associates a specific **XML namespace prefix** with each XML namespace that is used, the choice of any particular XML namespace prefix is implementation-specific and is not significant for interoperability.

Prefix	Namespace URI	Reference
soap	http://schemas.xmlsoap.org/wsdl/soap/	[SOAP1.1]
tns	http://schemas.microsoft.com/exchange/services/2006/messages	
S	http://www.w3.org/2001/XMLSchema	[XMLSCHEMA2]
wsdl	http://schemas.xmlsoap.org/wsdl/	[WSDL]
t	http://schemas.microsoft.com/exchange/services/2006/types	
targetNamespace	http://schemas.microsoft.com/exchange/services/2006/messages	
m	http://schemas.microsoft.com/exchange/services/2006/messages	
xs	http://www.w3.org/2001/XMLSchema	[XMLSCHEMA2]

2.2.2 Messages

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

2.2.3 Elements

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

2.2.4 Complex Types

This specification does not define any common XML schema complex type definitions.

2.2.5 Simple Types

This specification does not define any common XML schema simple type definitions.

2.2.6 Attributes

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

2.2.7 Groups

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

2.2.8 Attribute Groups

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

3 Protocol Details

The client side of this protocol is simply a pass-through. That is, no additional timers or other state is required on the client side of this protocol. Calls made by the higher-layer protocol or application are passed directly to the transport, and the results returned by the transport are passed directly back to the higher-layer protocol or application.

3.1 ExchangeServicePortType Server Details

This protocol defines a single port type with two operations. These operations enable client implementations to retrieve a collection of rooms or room lists from the server.

3.1.1 Abstract Data Model

None.

3.1.2 Timers

None.

3.1.3 Initialization

None.

3.1.4 Message Processing Events and Sequencing Rules

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

Operation name	Description
GetRoomLists (section 3.1.4.1)	Retrieves a collection of all room lists in the organization.
GetRooms (section 3.1.4.2)	Retrieves a collection of all rooms in the specified room list in the organization.

3.1.4.1 GetRoomLists Operation

The **GetRoomLists** operation retrieves a collection of all room lists in the organization.

The following is the WSDL port type specification for the **GetRoomLists** operation.

The following is the WSDL binding specification for the **GetRoomLists** operation.

11 / 34

[MS-OXWSGTRM] — v20140130 Get Rooms List Web Service Protocol

Copyright © 2014 Microsoft Corporation.

Release: February 10, 2014

3.1.4.1.1 Messages

The following table summarizes the set of WSDL message definitions that are specific to the **GetRoomLists** operation, as specified in section 3.1.4.1.

Message name	Description
GetRoomListsSoapIn (section 3.1.4.1.1.1)	Specifies the SOAP message that requests a collection of all room lists in the organization.
GetRoomListsSoapOut (section 3.1.4.1.1.2)	Specifies the SOAP message returned by the server in the response.

3.1.4.1.1.1 tns:GetRoomListsSoapIn Message

The **GetRoomListsSoapIn** WSDL message specifies the **GetRoomLists** operation request to retrieve a collection of all room lists in the organization. For more details about the **GetRoomLists** operation, see section 3.1.4.1.

The **GetRoomListsSoapIn** WSDL message is the input message for the **SOAP action** http://schemas.microsoft.com/exchange/services/2006/messages/GetRoomLists.

The parts of the **GetRoomListsSoapIn** message are described in the following table.

Part name	Element/type	Description
GetRoomListsRequest	tns:GetRoomLists (section 3.1.4.1.2.1)	Specifies the SOAP body of the request.
Impersonation	t:ExchangeImpersonation ([MS-OXWSCDATA] section 2.2.3.3)	Specifies a SOAP header that identifies the user whom the client application is impersonating.
MailboxCulture	t:MailboxCulture ([MS- OXWSCDATA] section 2.2.3.6)	Specifies a SOAP header that identifies the culture to use for accessing the mailbox . The cultures are defined by [RFC3066].

Part name	Element/type	Description
RequestVersion	t:RequestServerVersion ([MS-OXWSCDATA] section 2.2.3.9)	Specifies a SOAP header that identifies the schema version for the GetRoomLists operation request.

3.1.4.1.1.2 tns:GetRoomListsSoapOut Message

The **GetRoomListsSoapOut** WSDL message specifies the server response to the **GetRoomLists** operation request to retrieve a collection of all room lists in the organization. For more details about the **GetRoomLists** operation, see section 3.1.4.1.

The **GetRoomListsSoapOut** WSDL message is the output for the SOAP action http://schemas.microsoft.com/exchange/services/2006/messages/GetRoomLists.

The parts of the **GetRoomListsSoapOut** WSDL message are described in the following table.

Part name	Element/type	Description
GetRoomListsResult	tns:GetRoomListsResponse (section 3.1.4.1.2.2)	Specifies the SOAP body of the response message.
ServerVersion	t:ServerVersionInfo ([MS- OXWSCDATA] section 2.2.3.10)	Specifies a SOAP header that identifies the schema version for the GetRoomListsSOAPOut message.

A successful **GetRoomLists** operation returns a **GetRoomListsResponse** element, as specified in section <u>3.1.4.1.2.2</u>, with the **ResponseClass** attribute of the **GetRoomListsResponse** element set to "Success". The **ResponseCode** element, as specified in <u>[MS-OXWSCDATA]</u> section 2.2.4.57, of the **GetRoomListsResponse** element is set to "NoError".

If the request is unsuccessful, the **GetRoomLists** operation returns a **GetRoomListsResponse** element with the **ResponseClass** attribute of the **GetRoomListsResponse** element set to "Error". The **ResponseCode** element of the **GetRoomListsResponse** element is set to a value of the **ResponseCodeType** simple type, as specified in [MS-OXWSCDATA] section 2.2.5.23.

3.1.4.1.2 Elements

The following table summarizes the XML schema element definitions that are specific to the **GetRoomLists** operation, as specified in section 3.1.4.1.

Element name	Description
GetRoomLists (section 3.1.4.1.2.1)	Specifies the request for the GetRoomLists operation that is used by clients to retrieve a collection of all room lists in the organization.
GetRoomListsResponse (section 3.1.4.1.2.2)	Specifies a response to a GetRoomLists operation request.

3.1.4.1.2.1 m:GetRoomLists Element

The **GetRoomLists** element is used by the client in a **GetRoomLists** operation request to retrieve a collection of all room lists in the organization. For more details about the **GetRoomLists** operation, see section 3.1.4.1.

```
<xs:element name="GetRoomLists"
type="m:GetRoomListsType"
/>
```

3.1.4.1.2.2 m:GetRoomListsResponse Element

The **GetRoomListsResponse** element specifies the server response to a **GetRoomLists** operation request. For more details about the **GetRoomLists** operation, see section 3.1.4.1.

```
<xs:element name="GetRoomListsResponse"
  type="m:GetRoomListsResponseMessageType"
/>
```

3.1.4.1.3 Complex Types

The following table summarizes the XML schema complex type definitions that are specific to the **GetRoomLists** operation, as specified in section 3.1.4.1.

Complex type	Description
GetRoomListsResponseMessageType (section 3.1.4.1.3.1)	Specifies the server response to a GetRoomLists operation request.
GetRoomListsType (section 3.1.4.1.3.2)	Specifies a request to retrieve the room lists available within the server organization.

3.1.4.1.3.1 m:GetRoomListsResponseMessageType Complex Type

The **GetRoomListsResponseMessageType** complex type specifies the server response to a **GetRoomLists** operation request. For more details about the **GetRoomLists** operation, see section 3.1.4.1. This complex type extends the **ResponseMessageType** complex type, as specified in [MS-OXWSCDATA] section 2.2.4.57.

14 / 34

[MS-OXWSGTRM] — v20140130 Get Rooms List Web Service Protocol

Copyright © 2014 Microsoft Corporation.

Release: February 10, 2014

The following table lists the child element of the **GetRoomListsResponseMessageType** complex type.

Element name	Туре	Description
RoomLists	t:ArrayOfEmailAddressesType ([MS-OXWSCDATA] section 2.2.4.5)	Contains the collection of room lists available within the organization. The ItemId element, as specified in [MS-OXWSCDATA] section 2.2.4.27, is not returned in the response.

3.1.4.1.3.2 m:GetRoomListsType Complex Type

The **GetRoomListsType** complex type specifies a request to retrieve the room lists available within the server organization. This complex type extends the **BaseRequestType** complex type, as specified in [MS-OXWSCDATA] section 2.2.4.15.

3.1.4.2 GetRooms Operation

The **GetRooms** operation retrieves a collection of all rooms in the specified room list in the organization.

The following is the WSDL port type specification for the **GetRooms** operation.

The following is the WSDL binding specification for the **GetRooms** operation.

3.1.4.2.1 Messages

The following table summarizes the set of WSDL message definitions that are specific to the **GetRooms** operation, as specified in section 3.1.4.2.

Message name	Description	
GetRoomsSoapIn (section 3.1.4.2.1.1)	Specifies the SOAP message that requests the collection of rooms that belong to a particular room list.	
GetRoomsSoapOut (section 3.1.4.2.1.2)	Specifies the SOAP message returned by the server in the response.	

3.1.4.2.1.1 tns:GetRoomsSoapIn Message

The **GetRoomsSoapIn** WSDL message specifies the **GetRooms** operation request to retrieve a collection of all rooms in the specified room list. For more details about the **GetRooms** operation, see section 3.1.4.2.

The **GetRoomsSoapIn** WSDL message is the input message for the SOAP action http://schemas.microsoft.com/exchange/services/2006/messages/GetRooms.

The parts of the **GetRoomsSoapIn** message are described in the following table.

Part name	Element/type	Description	
GetRoomsRequest	tns:GetRooms (section 3.1.4.2.2.1)	Specifies the SOAP body of the request.	
Impersonation	t:ExchangeImpersonation ([MS-OXWSCDATA] section 2.2.3.3)	Specifies a SOAP header that identifies the user whom the client application is impersonating.	
MailboxCulture	t:MailboxCulture ([MS- OXWSCDATA] section 2.2.3.6)	Specifies a SOAP header that identifies the culture to use for accessing the mailbox. The cultures are defined by [RFC3066].	
RequestVersion	t:RequestServerVersion ([MS-OXWSCDATA] section 2.2.3.9)	Specifies a SOAP header that identifies the schema version for the GetRooms operation request.	

3.1.4.2.1.2 tns:GetRoomsSoapOut Message

The **GetRoomsSoapOut** WSDL message specifies the server response to the **GetRooms** operation request to retrieve a collection of all rooms in a specified room list. For more details about the **GetRooms** operation, see section 3.1.4.2.

The **GetRoomsSoapOut** WSDL message is the output for the SOAP action http://schemas.microsoft.com/exchange/services/2006/messages/GetRooms.

The parts of the **GetRoomsSoapOut** WSDL message are described in the following table.

Part name	Element/type	Description
GetRoomsResult	tns:GetRoomsResponse (section 3.1.4.2.2.2)	Specifies the SOAP body of the response message.
ServerVersion	t:ServerVersionInfo ([MS- OXWSCDATA] section 2.2.3.10)	Specifies a SOAP header that identifies the schema version for the GetRoomsSoapOut message.

A successful **GetRooms** operation returns a **GetRoomsResponse** element, as specified in section 3.1.4.2.2.2, with the **ResponseClass** attribute of the **GetRoomsResponse** element, as specified in [MS-OXWSCDATA] section 2.2.4.57, set to "Success". The **ResponseCode** element, as specified in [MS-OXWSCDATA] section 2.2.4.57, of the **GetRoomsResponse** element is set to "NoError".

If the request is unsuccessful, the **GetRoomsResponse** operation returns a **GetRoomsResponse** element with the **ResponseClass** attribute of the **GetRoomsResponse** element set to "Error". The **ResponseCode** element of the **GetRoomsResponse** element is set to a value of the **ResponseCodeType** simple type, as specified in [MS-OXWSCDATA] section 2.2.5.23.

3.1.4.2.2 Elements

The following table summarizes the XML schema element definitions that are specific to the **GetRooms** operation, as specified in section 3.1.4.2.

Element name	Description	
GetRooms (section 3.1.4.2.2.1)	Specifies the request for the GetRooms operation that is used by clients to retrieve a collection of all rooms within a particular room list.	
GetRoomsResponse (section 3.1.4.2.2.2)	Specifies a response to the GetRooms operation request.	

3.1.4.2.2.1 tns:GetRooms Element

The **GetRooms** element is used by the client in a **GetRooms** operation request to retrieve all of the rooms within a particular room list. For more details about the **GetRooms** operation, see section 3.1.4.2.

<xs:element name="tns:GetRooms"</pre>

17 / 34

[MS-OXWSGTRM] — v20140130 Get Rooms List Web Service Protocol

Copyright © 2014 Microsoft Corporation.

Release: February 10, 2014

```
type="m:GetRoomsType"
/>
```

3.1.4.2.2.2 tns:GetRoomsResponse Element

The **GetRoomsResponse** element specifies the server response to a **GetRooms** operation request. For more details about the **GetRooms** operation, see section 3.1.4.2.

```
<xs:element name="tns:GetRoomsResponse"
   type="m:GetRoomsResponseMessageType"
/>
```

3.1.4.2.3 Complex Types

The following table summarizes the XML schema complex type definitions that are specific to the **GetRooms** operation, as specified in section 3.1.4.2.

Complex type	Description
GetRoomsResponseMessageType (section 3.1.4.2.3.1)	Specifies the server response to a GetRooms operation request.
GetRoomsType (section 3.1.4.2.3.2)	Specifies a request to retrieve the collection of rooms within a particular room list.
ArrayOfRoomsType (section 3.1.4.2.3.3)	Specifies the collection of rooms that belong to the requested room list.
DirectoryEntryType (section 3.1.4.2.3.4)	Specifies the item identifier for the e-mail address of a room.
RoomType (section <u>3.1.4.2.3.5</u>)	Specifies the name and e-mail address of a room.

3.1.4.2.3.1 m:GetRoomsResponseMessageType Complex Type

The **GetRoomsResponseMessageType** complex type specifies the server response to a **GetRooms** operation request. For more details about the **GetRooms** operation, see section 3.1.4.2. This complex type extends the **ResponseMessageType** complex type, as specified in [MS-OXWSCDATA] section 2.2.4.57.

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

The following table lists the child element of the **GetRoomsResponseMessageType** complex type.

Element name	Туре	Description
Rooms	t:ArrayOfRoomsType (section 3.1.4.2.3.3)	Specifies a collection of rooms that belong to the requested room list.

3.1.4.2.3.2 m:GetRoomsType Complex Type

The **GetRoomsType** complex type specifies a request to retrieve the collection rooms within a particular room list. This complex type extends the **BaseRequestType** complex type, as specified in [MS-OXWSCDATA] section 2.2.4.15.

The following table lists the child element of the **GetRoomsType** complex type.

Element name	Туре	Description
RoomList	t:EmailAddressType ([MS-OXWSCDATA] section 2.2.4.27)	Specifies the requested room list.

3.1.4.2.3.3 t:ArrayOfRoomsType Complex Type

The **ArrayOfRoomsType** complex type specifies the collection of rooms that belong to the requested room list.

19 / 34

[MS-OXWSGTRM] — v20140130 Get Rooms List Web Service Protocol

Copyright © 2014 Microsoft Corporation.

Release: February 10, 2014

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

The following table lists the child element of the **ArrayOfRoomsType** complex type.

Element	Туре	Description
Room	t:RoomType (section <u>3.1.4.2.3.5</u>)	Specifies the name and e-mail address of a room.

3.1.4.2.3.4 t:DirectoryEntryType Complex Type

The **DirectoryEntryType** complex type specifies the item identifier for the e-mail address of a room.

The following table lists the child element of the **DirectoryEntryType** complex type.

Element	Туре	Description
Id	t:EmailAddressType ([MS-OXWSCDATA] section 2.2.4.27)	Specifies the item identifier for the e-mail address of a room.

3.1.4.2.3.5 t:RoomType Complex Type

The **RoomType** complex type specifies the name and e-mail address of a room. This complex type extends the **DirectoryEntryType** complex type, as specified in section <u>3.1.4.2.3.4</u>.

3.1.5 Timer Events

None.

20 / 34

[MS-OXWSGTRM] — v20140130 Get Rooms List Web Service Protocol

Copyright © 2014 Microsoft Corporation.

Release: February 10, 2014

2	16	Other	1 ~~~!	Evente
•		UHHEF	I MCAI	FVEIIIS

None.

4 Protocol Examples

4.1 Getting Room Lists

The following example demonstrates a client request to retrieve a collection of all room lists in the organization, and the server response. In this example, there is only one room list in the organization.

Request:

Response:

```
<?xml version="1.0" encoding="utf-8"?>
<s:Envelope xmlns:s="http://schemas.xmlsoap.org/soap/envelope/">
    <h:ServerVersionInfo MajorVersion="14" MinorVersion="1" MajorBuildNumber="164"</pre>
MinorBuildNumber="0" Version="Exchange2010 SP1"
xmlns:h="http://schemas.microsoft.com/exchange/services/2006/types"
xmlns="http://schemas.microsoft.com/exchange/services/2006/types"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"/>
  </s:Header>
 <s:Body xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema">
    <GetRoomListsResponse ResponseClass="Success"</pre>
xmlns="http://schemas.microsoft.com/exchange/services/2006/messages">
      <ResponseCode>NoError</ResponseCode>
      <m:RoomLists xmlns:m="http://schemas.microsoft.com/exchange/services/2006/messages">
        <t:Address xmlns:t="http://schemas.microsoft.com/exchange/services/2006/types">
          <t:Name>Room List</t:Name>
          <t:EmailAddress>RoomList@contoso.com</t:EmailAddress>
          <t:RoutingType>SMTP</t:RoutingType>
          <t:MailboxType>PublicDL</t:MailboxType>
        </t:Address>
      </m:RoomLists>
    </GetRoomListsResponse>
  </s:Body>
</s:Envelope>
```

4.2 Getting Rooms within a Room List

The following example demonstrates a client request to retrieve a collection of the rooms in the specified room list, and the server response. In this example, there are two rooms in the specified room list.

Request:

Response:

```
<?xml version="1.0" encoding="utf-8"?>
<s:Envelope xmlns:s="http://schemas.xmlsoap.org/soap/envelope/">
    <h:ServerVersionInfo MajorVersion="14" MinorVersion="1" MajorBuildNumber="164"</pre>
MinorBuildNumber="0" Version="Exchange2010 SP1"
xmlns:h="http://schemas.microsoft.com/exchange/services/2006/types"
xmlns="http://schemas.microsoft.com/exchange/services/2006/types"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"/>
  <s:Body xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema">
    <GetRoomsResponse ResponseClass="Success"</pre>
xmlns="http://schemas.microsoft.com/exchange/services/2006/messages">
      <ResponseCode>NoError</ResponseCode>
      <m:Rooms xmlns:m="http://schemas.microsoft.com/exchange/services/2006/messages">
        <t:Room xmlns:t="http://schemas.microsoft.com/exchange/services/2006/types">
          <+:Td>
            <t:Name>Room01</t:Name>
            <t:EmailAddress>Room01@contoso.com</t:EmailAddress>
            <t:RoutingType>SMTP</t:RoutingType>
            <t:MailboxType>Mailbox</t:MailboxType>
          </t:Id>
        </t:Room>
        <t:Room xmlns:t="http://schemas.microsoft.com/exchange/services/2006/types">
            <t:Name>Room02</t:Name>
            <t:EmailAddress>Room02@contoso.com</t:EmailAddress>
            <t:RoutingType>SMTP</t:RoutingType>
            <t:MailboxType>Mailbox</t:MailboxType>
          </t:Id>
```

23 / 34

[MS-OXWSGTRM] — v20140130 Get Rooms List Web Service Protocol

Copyright © 2014 Microsoft Corporation.

Release: February 10, 2014

</t:Room>
 </m:Rooms>
 </GetRoomsResponse>
 </s:Body>
</s:Envelope>

5 Security

5.1 Security Considerations for Implementers

None.

5.2 Index of Security Parameters

None.

6 Appendix A: Full WSDL

The XML files that are listed in the following table are required in order to implement the functionality specified in this document.

File name	Description	Section
MS-OXWSGTRM.wsdl	Contains the WSDL for the implementation of this protocol.	<u>6</u>
MS-OXWSGTRM- messages.xsd	Contains the XML schema message definitions that are used in this protocol.	7.1
MS-OXWSGTRM-types.xsd	Contains the XML schema type definitions that are used in this protocol.	<u>7.2</u>

These files have to be placed in a common folder in order for the WSDL to validate and operate. Also, any schema files that are included in or imported into the MS-OXWSGTRM-types.xsd or MS-OXWSGTRM-messages.xsd schemas have to be placed in the common folder with these files.

This section contains the contents of the MS-OXWSGTRM.wsdl file.

```
<?xml version="1.0" encoding="utf-8"?>
<wsdl:definitions xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/"</pre>
xmlns:tns="http://schemas.microsoft.com/exchange/services/2006/messages"
xmlns:s="http://www.w3.org/2001/XMLSchema" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/"
xmlns:t="http://schemas.microsoft.com/exchange/services/2006/types"
targetNamespace="http://schemas.microsoft.com/exchange/services/2006/messages">
  <wsdl:types>
   <xs:schema id="messages" elementFormDefault="qualified" version="Exchange2013"</pre>
xmlns:m="http://schemas.microsoft.com/exchange/services/2006/messages"
xmlns:tns="http://schemas.microsoft.com/exchange/services/2006/messages"
xmlns:t="http://schemas.microsoft.com/exchange/services/2006/types"
xmlns:xs="http://www.w3.org/2001/XMLSchema"
targetNamespace="http://schemas.microsoft.com/exchange/services/2006/messages"
xmlns="http://schemas.microsoft.com/exchange/services/2006/messages">
      <xs:import namespace="http://schemas.microsoft.com/exchange/services/2006/types"/>
      <xs:include schemaLocation="MS-OXWSGTRM-messages.xsd"/>
    </xs:schema>
    <xs:schema id="types" elementFormDefault="qualified" version="Exchange2013"</pre>
xmlns:t="http://schemas.microsoft.com/exchange/services/2006/types"
targetNamespace="http://schemas.microsoft.com/exchange/services/2006/types"
xmlns="http://schemas.microsoft.com/exchange/services/2006/types"
xmlns:tns="http://schemas.microsoft.com/exchange/services/2006/types"
xmlns:xs="http://www.w3.org/2001/XMLSchema">
      <xs:import namespace="http://www.w3.org/XML/1998/namespace"/>
      <!-- Add global elements and types from types.xsd -->
   </xs:schema>
  </wsdl:types>
  <wsdl:message name="GetRoomListsSoapIn">
    <wsdl:part name="GetRoomListsRequest" element="tns:GetRoomLists"/>
   <wsdl:part name="Impersonation" element="t:ExchangeImpersonation"/>
   <wsdl:part name="MailboxCulture" element="t:MailboxCulture"/>
    <wsdl:part name="RequestVersion" element="t:RequestServerVersion"/>
  </wsdl:message>
  <wsdl:message name="GetRoomListsSoapOut">
    <wsdl:part name="GetRoomListsResult" element="tns:GetRoomListsResponse"/>
    <wsdl:part name="ServerVersion" element="t:ServerVersionInfo"/>
  </wsdl:message>
```

```
<wsdl:message name="GetRoomsSoapIn">
   <wsdl:part name="GetRoomsRequest" element="tns:GetRooms"/>
   <wsdl:part name="MailboxCulture" element="t:MailboxCulture"/>
    <wsdl:part name="RequestVersion" element="t:RequestServerVersion"/>
  </wsdl:message>
  <wsdl:message name="GetRoomsSoapOut">
    <wsdl:part name="GetRoomsResult" element="tns:GetRoomsResponse"/>
    <wsdl:part name="ServerVersion" element="t:ServerVersionInfo"/>
  </wsdl:message>
  <wsdl:portType name="ExchangeServicePortType">
    <wsdl:operation name="GetRoomLists">
     <wsdl:input message="tns:GetRoomListsSoapIn"/>
     <wsdl:output message="tns:GetRoomListsSoapOut"/>
    </wsdl:operation>
    <wsdl:operation name="GetRooms">
     <wsdl:input message="tns:GetRoomsSoapIn"/>
     <wsdl:output message="tns:GetRoomsSoapOut"/>
   </wsdl:operation>
  </wsdl:portType>
  <wsdl:binding name="ExchangeServiceBinding" type="tns:ExchangeServicePortType">
    <wsdl:documentation>
     <wsi:Claim conformsTo="http://ws-i.org/profiles/basic/1.0" xmlns:wsi="http://ws-</pre>
i.org/schemas/conformanceClaim/"/>
    </wsdl:documentation>
   <soap:binding style="document" transport="http://schemas.xmlsoap.org/soap/http"/>
    <wsdl:operation name="GetRoomLists">
     <soap:operation</pre>
soapAction="http://schemas.microsoft.com/exchange/services/2006/messages/GetRoomLists"/>
     <wsdl:input>
       <soap:body parts="GetRoomListsRequest" use="literal"/>
       <soap:header message="tns:GetRoomListsSoapIn" part="Impersonation" use="literal"/>
       <soap:header message="tns:GetRoomListsSoapIn" part="MailboxCulture" use="literal"/>
        <soap:header message="tns:GetRoomListsSoapIn" part="RequestVersion" use="literal"/>
     </wsdl:input>
     <wsdl:output>
       <soap:body parts="GetRoomListsResult" use="literal"/>
       <soap:header message="tns:GetRoomListsSoapOut" part="ServerVersion" use="literal"/>
     </wsdl:output>
   </wsdl:operation>
   <wsdl:operation name="GetRooms">
     <soap:operation</pre>
soapAction="http://schemas.microsoft.com/exchange/services/2006/messages/GetRooms"/>
     <wsdl:input>
       <soap:body parts="GetRoomsRequest" use="literal"/>
       <soap:header message="tns:GetRoomsSoapIn" part="Impersonation" use="literal"/>
       <soap:header message="tns:GetRoomsSoapIn" part="MailboxCulture" use="literal"/>
       <soap:header message="tns:GetRoomsSoapIn" part="RequestVersion" use="literal"/>
     </wsdl:input>
     <wsdl:output>
       <soap:body parts="GetRoomsResult" use="literal"/>
        <soap:header message="tns:GetRoomsSoapOut" part="ServerVersion" use="literal"/>
     </wsdl:output>
   </wsdl:operation>
  </wsdl:binding>
</wsdl:definitions>
```

7 Appendix B: Full XML Schema

For ease of implementation, the following sections provide the full XML schema for this protocol.

Schema name	Prefix	Section
Messages schema	m:	<u>7.1</u>
Types schema	t:	<u>7.2</u>

These files have to be placed in a common folder in order for the WSDL to validate and operate. Also, any schema files that are included in or imported into the MS-OXWSGTRM-types.xsd or MS-OXWSGTRM-messages.xsd schemas have to be placed in the common folder along with the files listed in the table.

7.1 Messages Schema

This section contains the contents of the MS-OXWSGTRM-messages.xsd file and information about additional files that this schema file requires to operate correctly.

MS-OXWSGTRM-messages.xsd includes the file listed in the following table. To operate correctly, this file has to be present in the folder that contains the WSDL, types schema, and messages schema files for this protocol.

File name	Defining specification
MS-OXWSCDATA-messages.xsd	[MS-OXWSCDATA] section 7.1

```
<?xml version="1.0" encoding="utf-8"?>
<xs:schema xmlns:m="http://schemas.microsoft.com/exchange/services/2006/messages"</pre>
xmlns:tns="http://schemas.microsoft.com/exchange/services/2006/messages"
xmlns:t="http://schemas.microsoft.com/exchange/services/2006/types"
xmlns:xs="http://www.w3.org/2001/XMLSchema"
targetNamespace="http://schemas.microsoft.com/exchange/services/2006/messages"
elementFormDefault="qualified" version="Exchange2013" id="messages">
  <xs:import namespace="http://schemas.microsoft.com/exchange/services/2006/types"</pre>
schemaLocation="MS-OXWSGTRM-types.xsd"/>
  <xs:include schemaLocation="MS-OXWSCDATA-messages.xsd"/>
  <xs:complexType name="GetRoomListsType">
    <xs:complexContent>
     <xs:extension base="m:BaseRequestType"/>
    </xs:complexContent>
  </xs:complexType>
  <xs:element name="GetRoomLists" type="m:GetRoomListsType"/>
  <xs:complexType name="GetRoomListsResponseMessageType">
    <xs:complexContent>
      <xs:extension base="m:ResponseMessageType">
        <xs:sequence>
          <xs:element name="RoomLists" type="t:ArrayOfEmailAddressesType" minOccurs="0"/>
        </xs:sequence>
      </xs:extension>
    </xs:complexContent>
  </xs:complexType>
  <xs:element name="GetRoomListsResponse" type="m:GetRoomListsResponseMessageType"/>
```

```
<xs:complexType name="GetRoomsType" mixed="false">
   <xs:complexContent mixed="false">
     <xs:extension base="m:BaseRequestType">
       <xs:sequence>
         <xs:element name="RoomList" type="t:EmailAddressType"/>
       </xs:sequence>
     </xs:extension>
   </xs:complexContent>
 </xs:complexType>
 <xs:element name="GetRooms" type="m:GetRoomsType"/>
 <xs:complexType name="GetRoomsResponseMessageType">
   <xs:complexContent>
     <xs:extension base="m:ResponseMessageType">
       <xs:sequence>
         <xs:element name="Rooms" type="t:ArrayOfRoomsType" minOccurs="0"/>
       </xs:sequence>
     </xs:extension>
   </xs:complexContent>
 </xs:complexType>
 <xs:element name="GetRoomsResponse" type="m:GetRoomsResponseMessageType"/>
</xs:schema>
```

7.2 Types Schema

This section contains the contents of the MS-OXWSGTRM-types.xsd file and information about additional files that this schema file requires to operate correctly.

MS-OXWSGTRM-types.xsd includes the file listed in the following table. To operate correctly, this file has to be present in the folder that contains the WSDL, types schema, and messages schema files for this protocol.

File name	Defining specification
MS-OXWSCDATA-types.xsd	[MS-OXWSCORE] section 7.2

```
<?xml version="1.0" encoding="utf-8"?>
<xs:schema xmlns:t="http://schemas.microsoft.com/exchange/services/2006/types"</pre>
xmlns:tns="http://schemas.microsoft.com/exchange/services/2006/types"
xmlns:xs="http://www.w3.org/2001/XMLSchema"
targetNamespace="http://schemas.microsoft.com/exchange/services/2006/types"
elementFormDefault="qualified" version="Exchange2013" id="types">
 <xs:import namespace="http://www.w3.org/XML/1998/namespace"/>
  <xs:include schemaLocation="MS-OXWSCORE-types.xsd" />
   <xs:complexType name="DirectoryEntryType">
   <xs:sequence>
     <xs:element name="Id" type="t:EmailAddressType" minOccurs="0" />
   </xs:sequence>
  </xs:complexType>
 <xs:complexType name="RoomType">
   <xs:complexContent>
      <xs:extension base="t:DirectoryEntryType">
        <!-- We don't need anything additional at this time -->
     </xs:extension>
   </xs:complexContent>
```

8 Appendix C: Product Behavior

The information in this specification is applicable to the following Microsoft products or supplemental software. References to product versions include released service packs:

- Microsoft Exchange Server 2010
- Microsoft Exchange Server 2013
- Microsoft Outlook 2010
- Microsoft Outlook 2013

Exceptions, if any, are noted below. If a service pack or Quick Fix Engineering (QFE) number appears with the product version, behavior changed in that service pack or QFE. The new behavior also applies to subsequent service packs of the product 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.

9 Change Tracking

No table of changes is available. The document is either new or has had no changes since its last release.

10 Index

A	complex types 10
	elements 9
Abstract data model	enumerated 9
server 11	groups 10
Applicability 7	namespaces 9
Attribute groups 10	simple types 10
Attributes 10	syntax 9
	transport 9
C	
	N
Capability negotiation 7	
Change tracking 32	Namespaces 9
Complex types 10	Normative references 5
Complex types 10	Troffice references
D	0
D	O
Data was deli alcaturati	Operations
Data model - abstract	Operations
server 11	GetRoomLists Operation 11
_	GetRooms Operation 15
E	Overview (synopsis) 6
Events	P
<u>local - server</u> 21	
<u>timer - server</u> 20	Parameters - security index 25
	Preconditions 7
F	Prerequisites 7
	Product behavior 31
Fields - vendor-extensible 8	Protocol Details
Full WSDL 26	overview 11
	<u> </u>
Full XMI Schema 28	
Full XML Schema 28	R
Messages Schema 28	R
Messages Schema 28 Types Schema 29	References 5
Messages Schema 28	References 5 informative 6
Messages Schema 28 Types Schema 29 G	References 5 informative 6 normative 5
Messages Schema 28 Types Schema 29 Glossary 5	References 5 informative 6
Messages Schema 28 Types Schema 29 G	References 5 informative 6 normative 5 Relationship to other protocols 6
Messages Schema 28 Types Schema 29 G Glossary 5 Groups 10	References 5 informative 6 normative 5
Messages Schema 28 Types Schema 29 Glossary 5	References 5 informative 6 normative 5 Relationship to other protocols 6
Messages Schema 28 Types Schema 29 G Glossary 5 Groups 10	References 5 informative 6 normative 5 Relationship to other protocols 6
Messages Schema 28 Types Schema 29 G Glossary 5 Groups 10 I Implementer - security considerations 25	References 5 informative 6 normative 5 Relationship to other protocols 6
Messages Schema 28 Types Schema 29 G Glossary 5 Groups 10 I Implementer - security considerations 25 Index of security parameters 25	References 5 informative 6 normative 5 Relationship to other protocols 6 S Security
Messages Schema 28 Types Schema 29 G Glossary 5 Groups 10 I Implementer - security considerations 25	References 5 informative 6 normative 5 Relationship to other protocols 6 S Security implementer considerations 25
Messages Schema 28 Types Schema 29 G Glossary 5 Groups 10 I Implementer - security considerations 25 Index of security parameters 25	References 5 informative 6 normative 5 Relationship to other protocols 6 S Security implementer considerations 25 parameter index 25
Messages Schema 28 Types Schema 29 G Glossary 5 Groups 10 I Implementer - security considerations 25 Index of security parameters 25 Informative references 6	References 5 informative 6 normative 5 Relationship to other protocols 6 S Security implementer considerations 25 parameter index 25 Sequencing rules
Messages Schema 28 Types Schema 29 G Glossary 5 Groups 10 I Implementer - security considerations 25 Index of security parameters 25 Informative references 6 Initialization server 11	References 5 informative 6 normative 5 Relationship to other protocols 6 S Security implementer considerations 25 parameter index 25 Sequencing rules server 11 Server
Messages Schema 28 Types Schema 29 G Glossary 5 Groups 10 I Implementer - security considerations 25 Index of security parameters 25 Informative references 6 Initialization	References 5 informative 6 normative 5 Relationship to other protocols 6 S Security implementer considerations 25 parameter index 25 Sequencing rules server 11 Server abstract data model 11
Messages Schema 28 Types Schema 29 G Glossary 5 Groups 10 I Implementer - security considerations 25 Index of security parameters 25 Informative references 6 Initialization server 11 Introduction 5	References 5 informative 6 normative 5 Relationship to other protocols 6 S Security implementer considerations 25 parameter index 25 Sequencing rules server 11 Server abstract data model 11 GetRoomLists Operation operation 11
Messages Schema 28 Types Schema 29 G Glossary 5 Groups 10 I Implementer - security considerations 25 Index of security parameters 25 Informative references 6 Initialization server 11	References 5 informative 6 normative 5 Relationship to other protocols 6 S Security implementer considerations 25 parameter index 25 Sequencing rules server 11 Server abstract data model 11 GetRoomLists Operation operation 11 GetRooms Operation operation 15
Messages Schema 28 Types Schema 29 G Glossary 5 Groups 10 I Implementer - security considerations 25 Index of security parameters 25 Informative references 6 Initialization server 11 Introduction 5 L	References 5 informative 6 normative 5 Relationship to other protocols 6 S Security implementer considerations 25 parameter index 25 Sequencing rules server 11 Server abstract data model 11 GetRoomLists Operation operation 11 GetRooms Operation operation 15 initialization 11
Messages Schema 28 Types Schema 29 G Glossary 5 Groups 10 I Implementer - security considerations 25 Index of security parameters 25 Informative references 6 Initialization server 11 Introduction 5 L Local events	References 5 informative 6 normative 5 Relationship to other protocols 6 S Security implementer considerations 25 parameter index 25 Sequencing rules server 11 Server abstract data model 11 GetRoomLists Operation operation 11 GetRooms Operation operation 15 initialization 11 local events 21
Messages Schema 28 Types Schema 29 G Glossary 5 Groups 10 I Implementer - security considerations 25 Index of security parameters 25 Informative references 6 Initialization server 11 Introduction 5 L	References 5 informative 6 normative 5 Relationship to other protocols 6 S Security implementer considerations 25 parameter index 25 Sequencing rules server 11 Server abstract data model 11 GetRoomLists Operation operation 11 GetRooms Operation operation 15 initialization 11 local events 21 message processing 11
Messages Schema 28 Types Schema 29 G Glossary 5 Groups 10 I Implementer - security considerations 25 Index of security parameters 25 Informative references 6 Initialization server 11 Introduction 5 L Local events server 21	References 5 informative 6 normative 5 Relationship to other protocols 6 S Security implementer considerations 25 parameter index 25 Sequencing rules server 11 Server abstract data model 11 GetRoomLists Operation operation 11 GetRooms Operation operation 15 initialization 11 local events 21 message processing 11 sequencing rules 11
Messages Schema 28 Types Schema 29 G Glossary 5 Groups 10 I Implementer - security considerations 25 Index of security parameters 25 Informative references 6 Initialization server 11 Introduction 5 L Local events	References 5 informative 6 normative 5 Relationship to other protocols 6 S Security implementer considerations 25 parameter index 25 Sequencing rules server 11 Server abstract data model 11 GetRoomLists Operation operation 11 GetRoomS Operation operation 11 initialization 11 local events 21 message processing 11 sequencing rules 11 timer events 20
Messages Schema 28 Types Schema 29 G Glossary 5 Groups 10 I Implementer - security considerations 25 Index of security parameters 25 Informative references 6 Initialization server 11 Introduction 5 L Local events server 21 M	References 5 informative 6 normative 5 Relationship to other protocols 6 S Security implementer considerations 25 parameter index 25 Sequencing rules server 11 Server abstract data model 11 GetRoomLists Operation operation 11 GetRoomS Operation operation 15 initialization 11 local events 21 message processing 11 sequencing rules 11 timer events 20 timers 11
Messages Schema 28 Types Schema 29 G Glossary 5 Groups 10 I Implementer - security considerations 25 Index of security parameters 25 Informative references 6 Initialization server 11 Introduction 5 L Local events server 21 M Message processing	References 5 informative 6 normative 5 Relationship to other protocols 6 S Security implementer considerations 25 parameter index 25 Sequencing rules server 11 Server abstract data model 11 GetRoomLists Operation operation 11 GetRoomS Operation operation 15 initialization 11 local events 21 message processing 11 sequencing rules 11 timer events 20 timers 11 Simple types 10
Messages Schema 28 Types Schema 29 G Glossary 5 Groups 10 I Implementer - security considerations 25 Index of security parameters 25 Informative references 6 Initialization server 11 Introduction 5 L Local events server 21 M Message processing server 11	References 5 informative 6 normative 5 Relationship to other protocols 6 S Security implementer considerations 25 parameter index 25 Sequencing rules server 11 Server abstract data model 11 GetRoomLists Operation operation 11 GetRoomS Operation operation 15 initialization 11 local events 21 message processing 11 sequencing rules 11 timer events 20 timers 11 Simple types 10 Standards assignments 8
Messages Schema 28 Types Schema 29 G Glossary 5 Groups 10 I Implementer - security considerations 25 Index of security parameters 25 Informative references 6 Initialization server 11 Introduction 5 L Local events server 21 M Message processing server 11 Messages	References 5 informative 6 normative 5 Relationship to other protocols 6 S Security implementer considerations 25 parameter index 25 Sequencing rules server 11 Server abstract data model 11 GetRoomLists Operation operation 11 GetRoomS Operation operation 15 initialization 11 local events 21 message processing 11 sequencing rules 11 timer events 20 timers 11 Simple types 10 Standards assignments 8 Syntax
Messages Schema 28 Types Schema 29 G Glossary 5 Groups 10 I Implementer - security considerations 25 Index of security parameters 25 Informative references 6 Initialization server 11 Introduction 5 L Local events server 21 M Message processing server 11	References 5 informative 6 normative 5 Relationship to other protocols 6 S Security implementer considerations 25 parameter index 25 Sequencing rules server 11 Server abstract data model 11 GetRoomLists Operation operation 11 GetRoomS Operation operation 15 initialization 11 local events 21 message processing 11 sequencing rules 11 timer events 20 timers 11 Simple types 10 Standards assignments 8

Т

Timer events
server 20
Timers
server 11
Tracking changes 32
Transport 9
Types
complex 10
simple 10

<u>Vendor-extensible fields</u> 8 <u>Versioning</u> 7

W

WSDL 26

X

XML Schema 28 Messages Schema 28 Types Schema 29