

[MS-OXWSCDATA]: Common Web Service Data Types

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 iplg@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	2.0.0	Major	Updated and revised the technical content.
02/10/2010	2.1.0	Minor	Updated the technical content.
05/05/2010	3.0.0	Major	Updated and revised the technical content.
08/04/2010	4.0	Major	Significantly changed the technical content.
11/03/2010	4.1	Minor	Clarified the meaning of the technical content.
03/18/2011	5.0	Major	Significantly changed the technical content.
08/05/2011	6.0	Major	Significantly changed the technical content.
10/07/2011	7.0	Major	Significantly changed the technical content.
01/20/2012	8.0	Major	Significantly changed the technical content.
04/27/2012	8.0	No change	No changes to the meaning, language, or formatting of the technical content.
07/16/2012	9.0	Major	Significantly changed the technical content.
10/08/2012	10.0	Major	Significantly changed the technical content.
02/11/2013	10.0	No change	No changes to the meaning, language, or formatting of the technical content.
07/26/2013	10.0	No change	No changes to the meaning, language, or formatting of the technical content.
11/18/2013	10.1	Minor	Clarified the meaning of the technical content.
02/10/2014	10.2	Minor	Clarified the meaning of the technical content.
04/30/2014	10.3	Minor	Clarified the meaning of the technical content.
07/31/2014	10.4	Minor	Clarified the meaning of the technical content.

Table of Contents

1 Introduction	7
1.1 Glossary	7
1.2 References	8
1.2.1 Normative References	8
1.2.2 Informative References	9
1.3 Overview	10
1.4 Relationship to Other Protocols	10
1.5 Prerequisites/Preconditions	10
1.6 Applicability Statement	10
1.7 Versioning and Capability Negotiation	10
1.8 Vendor-Extensible Fields	10
1.9 Standards Assignments	10
2 Messages.....	11
2.1 Transport	11
2.2 Common Message Syntax	11
2.2.1 Namespaces	11
2.2.2 Messages	11
2.2.3 Elements	11
2.2.3.1 t:DateTimePrecision Element	11
2.2.3.2 t:ExceptionFieldURI Element	11
2.2.3.3 t:ExchangeImpersonation Element	12
2.2.3.4 t:FieldURI Element	12
2.2.3.5 t:IndexedFieldURI Element	12
2.2.3.6 t:MailboxCulture Element	12
2.2.3.7 t:ManagementRole Element	13
2.2.3.8 t:Path Element	13
2.2.3.9 t:RequestServerVersion Element	13
2.2.3.10 t:ServerVersionInfo Element	13
2.2.3.11 Value Element	14
2.2.4 Complex Types	15
2.2.4.1 t:AbsoluteMonthlyRecurrencePatternType Complex Type	15
2.2.4.2 t:AbsoluteYearlyRecurrencePatternType Complex Type	15
2.2.4.3 t:AcceptSharingInvitationType Complex Type	16
2.2.4.4 t:ArrayOfCalendarPermissionsType Complex Type	16
2.2.4.5 t:ArrayOfEmailAddressesType Complex Type	17
2.2.4.6 t:ArrayOfHighlightTermsType	17
2.2.4.7 t:ArrayOfPermissionsType Complex Type	17
2.2.4.8 t:ArrayOfRealItemsType Complex Type	18
2.2.4.9 t:ArrayOfRecipientsType Complex Type	19
2.2.4.10 m:ArrayOfResponseMessagesType Complex Type	20
2.2.4.11 t:ArrayOfStringsType Complex Type	29
2.2.4.12 t:BaseEmailAddressType Complex Type	30
2.2.4.13 t:BaseItemIdType Complex Type	30
2.2.4.14 t:BasePathToElementType Complex Type	30
2.2.4.15 m:BaseRequestType Complex Type	30
2.2.4.16 m:BaseResponseMessageType Complex Type	31
2.2.4.17 t:BodyType Complex Type	31
2.2.4.18 t:ChangeHighlightsType	31
2.2.4.19 t:ConnectingSIDType Complex Type	32

2.2.4.20	t:ConstantValueType Complex Type	33
2.2.4.21	t:DailyRecurrencePatternType Complex Type	33
2.2.4.22	t:DeletedOccurrenceInfoType Complex Type	34
2.2.4.23	t:DistinguishedFolderIdType Complex Type	34
2.2.4.24	t:Duration Complex Type	35
2.2.4.25	t:EffectiveRightsType Complex Type.....	36
2.2.4.26	t:EmailAddress Complex Type	37
2.2.4.27	t:EmailAddressType Complex Type.....	37
2.2.4.28	t:EndDateRecurrenceRangeType Complex Type	38
2.2.4.29	t:ExchangeImpersonationType Complex Type.....	39
2.2.4.30	t:FieldURIOrConstantType Complex Type.....	39
2.2.4.31	t:FolderIdType Complex Type.....	40
2.2.4.32	t:FolderResponseShapeType Complex Type.....	40
2.2.4.33	t:ForwardItemType Complex Type	41
2.2.4.34	t:HighlightTermType	41
2.2.4.35	t:InternetHeaderType Complex Type	42
2.2.4.36	t:IntervalRecurrencePatternBaseType Complex Type	42
2.2.4.37	m:ItemInfoResponseMessageType Complex Type	43
2.2.4.38	t:ItemResponseShapeType Complex Type.....	43
2.2.4.39	t:MailboxCultureType Complex Type.....	45
2.2.4.40	t:ManagementRoleType Complex Type	45
2.2.4.41	t>NoEndRecurrenceRangeType Complex Type	46
2.2.4.42	t:NonEmptyArrayOfAllItemsType Complex Type.....	46
2.2.4.43	t:NonEmptyArrayOfAttachmentsType Complex Type	49
2.2.4.44	t:NonEmptyArrayOfPathsToElementType Complex Type.....	49
2.2.4.45	t:NonEmptyArrayOfRoleType Complex Type	50
2.2.4.46	t:NumberedRecurrenceRangeType Complex Type	50
2.2.4.47	t:PathToExceptionFieldType Complex Type.....	51
2.2.4.48	t:PathToIndexedFieldType Complex Type	51
2.2.4.49	t:PathToUnindexedFieldType Complex Type	52
2.2.4.50	t:RecurrencePatternBaseType Complex Type	52
2.2.4.51	t:RecurrenceRangeBaseType Complex Type	53
2.2.4.52	t:RelativeMonthlyRecurrencePatternType Complex Type	53
2.2.4.53	t:RelativeYearlyRecurrencePatternType Complex Type	54
2.2.4.54	t:ReplyAllToItemType Complex Type	54
2.2.4.55	t:ReplyBody Complex Type	55
2.2.4.56	t:ReplyToItemType Complex Type.....	55
2.2.4.57	m:ResponseMessageType Complex Type	55
2.2.4.58	t:responseObjectCoreType Complex Type	57
2.2.4.59	t:responseObjectType Complex Type	57
2.2.4.60	t:SingleRecipientType Complex Type	58
2.2.4.61	t:SuppressReadReceiptType Complex Type	58
2.2.4.62	t:UserIdType Complex Type	59
2.2.4.63	t:Value Complex Type	60
2.2.4.64	t:WeeklyRecurrencePatternType Complex Type	60
2.2.4.65	t:WellKnownResponseObjectType Complex Type.....	61
2.2.5	Simple Types	63
2.2.5.1	t:BodyTypeResponseType Simple Type.....	64
2.2.5.2	t:BodyTypeType Simple Type	65
2.2.5.3	t:DateTimePrecisionType Simple Type.....	65
2.2.5.4	t:DayOfWeekIndexType Simple Type	66
2.2.5.5	t:DayOfWeekType Simple Type	66
2.2.5.6	t:DaysOfWeekType Simple Type.....	67

2.2.5.7 t:DefaultShapeNamesType Simple Type	67
2.2.5.8 t:DictionaryURIType Simple Type	68
2.2.5.9 t:DisposalType Simple Type	69
2.2.5.10 t:DistinguishedFolderIdNameType Simple Type	69
2.2.5.11 t:DistinguishedPropertySetType Simple Type.....	72
2.2.5.12 t:DistinguishedUserType Simple Type.....	73
2.2.5.13 t:ExceptionPropertyURIType Simple Type	73
2.2.5.14 t:ExchangeVersionType Simple Type	74
2.2.5.15 t:ExcludesAttributeType Simple Type	75
2.2.5.16 t:IconIndexType Simple Type	75
2.2.5.17 t:LegacyFreeBusyType Simple Type	77
2.2.5.18 t:MailboxTypeType Simple Type.....	78
2.2.5.19 t:MonthNamesType Simple Type.....	78
2.2.5.20 t:NonEmptyStringType Simple Type	79
2.2.5.21 PredictedMessageActionType.....	80
2.2.5.22 t:ResponseClassType Simple Type	80
2.2.5.23 m:ResponseCodeType Simple Type	81
2.2.5.24 t:SensitivityChoicesType Simple Type.....	119
2.2.5.25 t:UnindexedFieldURIType Simple Type	120
2.2.6 Attributes.....	137
2.2.7 Groups.....	137
2.2.7.1 t:RecurrencePatternTypes Group	137
2.2.7.2 t:RecurrenceRangeTypes Group	138
2.2.7.3 t:TimeChangePatternTypes Group	139
2.2.8 Attribute Groups	139
2.2.8.1 t:FindResponsePagingAttributes Attribute Group.....	139
3 Protocol Details.....	141
3.1 Server Details	141
3.1.1 Abstract Data Model	141
3.1.2 Timers	141
3.1.3 Initialization	141
3.1.4 Message Processing Events and Sequencing Rules.....	141
3.1.5 Timer Events	141
3.1.6 Other Local Events	141
3.2 Client Details.....	141
3.2.1 Abstract Data Model	141
3.2.2 Timers	141
3.2.3 Initialization	141
3.2.4 Message Processing Events and Sequencing Rules.....	142
3.2.5 Timer Events	142
3.2.6 Other Local Events	142
4 Protocol Examples.....	143
5 Security.....	144
5.1 Security Considerations for Implementers.....	144
5.2 Index of Security Parameters	144
6 Appendix A: Full WSDL.....	145
7 Appendix B: Full XML Schema	146
7.1 Messages Schema.....	146
7.2 Types Schema.....	157

8 Appendix C: Product Behavior	179
9 Change Tracking.....	194
10 Index	196

1 Introduction

The Common Web Service Data Types are **web service** data types that are common to more than one web service protocol.

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 [\[RFC2119\]](#). Sections 1.5 and 1.9 are also normative but does not contain those terms. All other sections and examples in this specification are informative.

1.1 Glossary

The following terms are defined in [\[MS-GLOS\]](#):

base64
Coordinated Universal Time (UTC)
Domain Name System (DNS)
security identifier (SID)
SOAP
SOAP action
SOAP body
SOAP fault
SOAP header
SOAP message
user principal name (UPN)
XML namespace

The following terms are defined in [\[MS-OXGLOS\]](#):

binary large object (BLOB)
blind carbon copy (Bcc) recipient
Calendar folder
carbon copy (Cc) recipient
Contacts folder
delegate
Deleted Items folder
dictionary
distribution list
Drafts folder
endpoint
free/busy message
free/busy status
Hypertext Markup Language (HTML)
Inbox folder
Information Rights Management (IRM)
Journal folder
Junk Email folder
mailbox
Multipurpose Internet Mail Extensions (MIME)
Notes folder
OOF message
Out of Office (OOF)
Outbox folder
plain text
public folder

recurrence pattern
recurring task
S/MIME (Secure/Multipurpose Internet Mail Extensions)
search folder
security descriptor
Sent Items folder
Short Message Service (SMS)
Simple Mail Transfer Protocol (SMTP)
Tasks folder
To recipient
Unified Messaging
Uniform Resource Identifier (URI)
Uniform Resource Locator (URL)
web service
Web Services Description Language (WSDL)
XML namespace prefix
XML schema

The following terms are specific to this document:

real item: An item that can be stored in a mail server database, such as a calendar item, task, or contact.

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 Specification documents 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-OXWSATT] Microsoft Corporation, "[Attachment Handling Web Service Protocol](#)".

[MS-OXWSBTRF] Microsoft Corporation, "[Bulk Transfer Web Service Protocol](#)".

[MS-OXWSCEXT] Microsoft Corporation, "[Client Extension Web Service Protocol](#)".

[MS-OXWSCONT] Microsoft Corporation, "[Contacts Web Service Protocol](#)".

[MS-OXWSConv] Microsoft Corporation, "[Conversations Web Service Protocol](#)".

[MS-OXWScore] Microsoft Corporation, "[Core Items Web Service Protocol](#)".

[MS-OXWScvtid] Microsoft Corporation, "[Convert Item Identifier Web Service Protocol](#)".

[MS-OXWSDLIST] Microsoft Corporation, "[Distribution List Creation and Usage Web Service Protocol](#)".

[MS-OXWSEDISC] Microsoft Corporation, "[Electronic Discovery \(eDiscovery\) Web Service Protocol](#)".

[MS-OXWSFOLD] Microsoft Corporation, "[Folders and Folder Permissions Web Service Protocol](#)".

[MS-OXWSGTRM] Microsoft Corporation, "[Get Rooms List Web Service Protocol](#)".

[MS-OXWSGTZ] Microsoft Corporation, "[Get Server Time Zone Web Service Protocol](#)".

[MS-OXWSMSG] Microsoft Corporation, "[Email Message Types Web Service Protocol](#)".

[MS-OXWSMSHR] Microsoft Corporation, "[Folder Sharing Web Service Protocol](#)".

[MS-OXWSMTGS] Microsoft Corporation, "[Calendaring Web Service Protocol](#)".

[MS-OXWSMTRK] Microsoft Corporation, "[Message Tracking Web Service Protocol](#)".

[MS-OXWSNTIF] Microsoft Corporation, "[Notifications Web Service Protocol](#)".

[MS-OXWSPED] Microsoft Corporation, "[Password Expiration Date Web Service Protocol](#)".

[MS-OXWSPOST] Microsoft Corporation, "[Post Items Web Service Protocol](#)".

[MS-OXWSPSNTIF] Microsoft Corporation, "[Push Notifications Web Service Protocol](#)".

[MS-OXWSRSLNM] Microsoft Corporation, "[Resolve Recipient Names Web Service Protocol](#)".

[MS-OXWSSRCH] Microsoft Corporation, "[Mailbox Search Web Service Protocol](#)".

[MS-OXWSSYNC] Microsoft Corporation, "[Mailbox Contents Synchronization Web Service Protocol](#)".

[MS-OXWSTASK] Microsoft Corporation, "[Tasks Web Service Protocol](#)".

[MS-OXWSUSRCFG] Microsoft Corporation, "[User Configuration 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>

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

[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/>

[XMLSCHEMA0] Fallside, D., and Walmsley, P., Eds., "XML Schema Part 0: Primer, Second Edition", W3C Recommendation, October 2004, <http://www.w3.org/TR/2004/REC-xmleschema-0-20041028/>

[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-xmleschema-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-xmleschema-2-20010502/>

1.2.2 Informative References

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

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

[MS-OXWSCDATA] — v20140721
Common Web Service Data Types

Copyright © 2014 Microsoft Corporation.

Release: July 31, 2014

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

1.3 Overview

The common web service data types are the global elements, types, groups, and attribute groups that are common across the web service protocols.

1.4 Relationship to Other Protocols

These data types are used by two or more web service protocols.

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

1.5 Prerequisites/Preconditions

None.

1.6 Applicability Statement

These data types are shared by two or more web service protocols.

1.7 Versioning and Capability Negotiation

None.

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

None.

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 Web Services Description Language (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** 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
m	http://schemas.microsoft.com/exchange/services/2006/messages	
t	http://schemas.microsoft.com/exchange/services/2006/types	
xs	http://www.w3.org/2001/XMLSchema	[XMLSCHEMA1]
tns	http://schemas.microsoft.com/exchange/services/2006/messages	

2.2.2 Messages

This specification does not define any common WSDL message definitions.

2.2.3 Elements

2.2.3.1 t:DateTimePrecision Element

The **DateTimePrecision** element specifies precision of **DateTime** values that are returned in responses.[<1>](#) This element is optional.

```
<xs:element name="DateTimePrecision" type="t:DateTimePrecisionType" />
```

2.2.3.2 t:ExceptionFieldURI Element

The **ExceptionFieldURI** element specifies particular errors in a request. The type of the **ExceptionFieldURI** element is **t:PathToExceptionFieldType**, as specified in section [2.2.4.47](#).

```
<xs:element name="t:ExceptionFieldURI"
    type="t:PathToExceptionFieldType"
/>
```

2.2.3.3 t:ExchangeImpersonation Element

The **ExchangeImpersonation** element is used in the **SOAP header** of a request. When the **ExchangeImpersonation** element is present, the caller is trying to impersonate the account that is specified by the **ConnectingSID** element in the **t:ExchangeImpersonationType** complex type as specified in section [2.2.4.29](#).

```
<xs:element name="t:ExchangeImpersonation"
    type="t:ExchangeImpersonationType"
/>
```

2.2.3.4 t:FieldURI Element

The **FieldURI** element specifies frequently referenced properties by URI. The type of the **FieldURI** element is **t:PathToUnindexedFieldType**, as specified in section [2.2.4.49](#).

The full syntax for this element is:

```
<xs:element name="FieldURI" type="t:PathToUnindexedFieldType" substitutionGroup="t:Path"/>
```

2.2.3.5 t:IndexedFieldURI Element

The **IndexedFieldURI** element specifies individual members of a **dictionary**. The type of the **IndexedFieldURI** element is **t:PathToIndexedFieldType**, as specified in section [2.2.4.48](#).

The full syntax for this element is:

```
<xs:element name="IndexedFieldURI" type="t:PathToIndexedFieldType" substitutionGroup="t:Path"
/>.
```

2.2.3.6 t:MailboxCulture Element

The **MailboxCulture** element specifies the culture to be used when opening a **mailbox**. The **MailboxCulture** element occurs in the SOAP header. The type of the **MailboxCulture** element is **t:MailboxCultureType**, as specified in section [2.2.4.39](#).

```
<xs:element name="t:MailboxCulture"
    type="t:MailboxCultureType"
/>
```

2.2.3.7 t:ManagementRole Element

The **ManagementRole** element specifies a SOAP header that contains roles used by the calling account.[<2>](#)

```
<xss:element name="ManagementRole" type="t:ManagementRoleType" />
```

2.2.3.8 t:Path Element

The **Path** element specifies the base schema type for all property identifiers. This type is abstract and will never occur directly within instance documents. This type defines a substitution group. The type of the **Path** element is **t:BasePathToElementType**, as specified in section [2.2.4.14](#).

```
<xss:element name="t:Path"
  type="t:BasePathToElementType"
  abstract="true"
/>
```

2.2.3.9 t:RequestServerVersion Element

The **RequestServerVersion** element specifies the versioning information that identifies the schema version to be targeted for a request.[<3>](#)

```
<xss:element name="t:RequestServerVersion">
  <xss:complexType>
    <xss:attribute name="Version"
      type="t:ExchangeVersionType"
      use="required"
      fixed="Exchange2013"
    />
    <xss:anyAttribute
      namespace="http://schemas.xmlsoap.org/soap/envelope/"
    />
  </xss:complexType>
</xss:element>
```

The following table lists the attributes of the **RequestServerVersion** element.

Attribute name	Type	Description
Version	t:ExchangeVersionType	Specifies the target schema version.

2.2.3.10 t:ServerVersionInfo Element

The **ServerVersionInfo** element specifies the version number of the server.

```
<xss:element name="t:ServerVersionInfo">
  <xss:complexType>
    <xss:attribute name="MajorVersion"
      type="xs:int"
      use="optional"
```

```

    />
<xs:attribute name="MinorVersion"
  type="xs:int"
  use="optional"
/>
<xs:attribute name="MajorBuildNumber"
  type="xs:int"
  use="optional"
/>
<xs:attribute name="MinorBuildNumber"
  type="xs:int"
  use="optional"
/>
<xs:attribute name="Version"
  type="xs:string"
  use="optional"
/>
</xs:complexType>
</xs:element>

```

Attributes

Name	Type	Description
MajorVersion	xs:int ([XMLSCHEMA2])	Specifies the server's major version number.
MinorVersion	xs:int	Specifies the server's minor version number.
MajorBuildNumber	xs:int	Specifies the server's major build number.
MinorBuildNumber	xs:int	Specifies the server's minor build number.
Version	xs:string ([XMLSCHEMA2])	Specifies the server's version number including the major version number, minor version number, major build number, and minor build number in that order.

2.2.3.11 Value Element

The **Value** element specifies the value of an extended property. The **Value** element specifies the value of an extended property. The type of the **Value** element is **t:Value**, as specified in section [2.2.4.63](#).

```

<xs:element name="Value"
  type="t:Value"
/>

```

2.2.4 Complex Types

2.2.4.1 t:AbsoluteMonthlyRecurrencePatternType Complex Type

The **AbsoluteMonthlyRecurrencePatternType** complex type specifies a monthly recurrence pattern. The **AbsoluteMonthlyRecurrencePatternType** complex type extends the **IntervalRecurrencePatternBaseType** complex type, as specified in section [2.2.4.36](#).

```
<xs:complexType name="AbsoluteMonthlyRecurrencePatternType">
  <xs:complexContent>
    <xs:extension
      base="t:IntervalRecurrencePatternBaseType"
    >
      <xs:sequence>
        <xs:element name="DayOfMonth"
          type="xs:int"
        />
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

The following table lists the child elements of the **AbsoluteMonthlyRecurrencePatternType** complex type.

Element name	Type	Description
DayOfMonth	xs:int ([XMLSCHEMA2])	Specifies the day of the month on which a recurring item occurs. This property MUST be present.

2.2.4.2 t:AbsoluteYearlyRecurrencePatternType Complex Type

The **AbsoluteYearlyRecurrencePatternType** complex type specifies a yearly recurrence pattern. The **AbsoluteYearlyRecurrencePatternType** complex type extends the **RecurrencePatternBaseType** complex type, as specified in section [2.2.4.36](#).

```
<xs:complexType name="AbsoluteYearlyRecurrencePatternType">
  <xs:complexContent>
    <xs:extension
      base="t:RecurrencePatternBaseType"
    >
      <xs:sequence>
        <xs:element name="DayOfMonth"
          type="xs:int"
        />
        <xs:element name="Month"
          type="t:MonthNamesType"
        />
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

The following table lists the child elements of the **AbsoluteYearlyRecurrencePatternType** complex type.

Element name	Type	Description
DayOfMonth	xs:int ([XMLSCHEMA2])	Specifies the day of the month on which a yearly recurring item occurs. This property MUST be present.
Month	t:MonthNamesType (section 2.2.5.19)	Specifies the month in which a yearly recurring item occurs. This property MUST be present.

2.2.4.3 t:AcceptSharingInvitationType Complex Type

The **AcceptSharingInvitationType** complex type specifies a response object that is used to respond to a sharing invitation request. The **AcceptSharingInvitationType** complex type extends the **ReferenceItemResponseType** complex type ([\[MS-OXWSCORE\]](#) section 2.2.4.14)

```
<xs:complexType name="AcceptSharingInvitationType">
  <xs:complexContent>
    <xs:extension
      base="t:ReferenceItemResponseType"
    />
  </xs:complexContent>
</xs:complexType>
```

2.2.4.4 t:ArrayOfCalendarPermissionsType Complex Type

The **ArrayOfCalendarPermissionsType** complex type specifies an array of calendar permissions for a folder.

```
<xs:complexType name="ArrayOfCalendarPermissionsType">
  <xs:choice
    maxOccurs="unbounded"
    minOccurs="0"
  >
    <xs:element name="CalendarPermission"
      type="t:CalendarPermissionType"
    />
  </xs:choice>
</xs:complexType>
```

The following table lists the child elements of the **ArrayOfCalendarPermissionsType** complex type.

Element name	Type	Description
CalendarPermission	t:CalendarPermissionType ([MS-OXWSMTGS] section 2.2.4.6)	Specifies the access that a delegate has to a calendar folder. This element MUST be present if calendar permissions are set on a calendar folder.

2.2.4.5 t:ArrayOfEmailAddressesType Complex Type

The **ArrayOfEmailAddressesType** complex type specifies a list of email addresses in the **GetRoomLists** operation (as specified in [\[MS-OXWSGTRM\]](#) section 3.1.4.1) and **GetMessageTrackingReport** operation (as specified in [\[MS-OXWSMTRK\]](#) section 3.1.4.2) responses.

```
<xs:complexType name="ArrayOfEmailAddressesType">
  <xs:sequence>
    <xs:element name="Address"
      type="t:EmailAddressType"
      maxOccurs="unbounded"
      minOccurs="0"
    />
  </xs:sequence>
</xs:complexType>
```

The following table lists the child elements of the **ArrayOfEmailAddressesType** complex type.

Element name	Type	Description
Address	t:EmailAddressType (section 2.2.4.27)	Specifies a single email address.

2.2.4.6 t:ArrayOfHighlightTermsType

The **ArrayOfHighlightTermsType** complex type specifies an array of highlight terms.[<4>](#)

```
<xs:complexType name="ArrayOfHighlightTermsType">
  <xs:sequence>
    <xs:element name="Term" type="t:HighlightTermType" minOccurs="0"
      maxOccurs="unbounded" />
  </xs:sequence>
</xs:complexType>
```

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

Name	Type	Description
Term	t:HighlightTermType (section 2.2.4.34)	Specifies a single highlighted term.

2.2.4.7 t:ArrayOfPermissionsType Complex Type

The **ArrayOfPermissionsType** complex type specifies a collection of permissions for a folder.

```
<xs:complexType name="ArrayOfPermissionsType">
  <xs:choice
    minOccurs="0"
    maxOccurs="unbounded"
  >
    <xs:element name="Permission"
      type="t:PermissionType"
    />
  </xs:choice>
```

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

The following table lists the child elements of the **ArrayOfPermissionsType** complex type.

Element name	Type	Description
Permission	t:PermissionType ([MS-OXWSFOLD] section 2.2.4.13)	Specifies a single access permission that a delegate has to a folder. This element can occur zero or more times.

2.2.4.8 t:ArrayOfRealItemsType Complex Type

The **ArrayOfRealItemsType** complex type specifies an array of items that are returned by search operations, as specified in [\[MS-OXWSSRCH\]](#), and item operations, as specified in [\[MS-OXWSCORE\]](#). This complex type can contain zero or more elements that represent items.

```
<xs:complexType name="ArrayOfRealItemsType">
  <xs:sequence>
    <xs:choice
      minOccurs="0"
      maxOccurs="unbounded"
    >
      <xs:element name="Item"
        type="t:ItemType"
      />
      <xs:element name="Message"
        type="t:MessageType"
      />
      <xs:element name="CalendarItem"
        type="t:CalendarItemType"
      />
      <xs:element name="Contact"
        type="t>ContactItemType"
      />
      <xs:element name="DistributionList"
        type="t:DistributionListType"
      />
      <xs:element name="MeetingMessage"
        type="t:MeetingMessageType"
      />
      <xs:element name="MeetingRequest"
        type="t:MeetingRequestMessageType"
      />
      <xs:element name="MeetingResponse"
        type="t:MeetingResponseMessageType"
      />
      <xs:element name="MeetingCancellation"
        type="t:MeetingCancellationMessageType"
      />
      <xs:element name="Task"
        type="t:TaskType"
      />
      <xs:element name="PostItem"
        type="t:PostItemType"
      />
    </xs:choice>
  </xs:sequence>
</xs:complexType>
```

```

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

The following table lists the child elements of the **ArrayOfRealItemsType** complex type.

Element name	Type	Description
Item	t:ItemType ([MS-OXWSCORE] section 2.2.4.23)	This element MUST NOT be used in response messages. All items of type t:ItemType MUST be returned as a t:MessageType type. <5>
Message	t:MessageType ([MS-OXWSMSG] section 2.2.4.1)	Specifies a message item or other item that is not represented by the CalendarItem , Contact , DistributionList , MeetingMessage , MeetingRequest , MeetingResponse , MeetingCancellation , Task , or PostItem element.
CalendarItem	t:CalendarItemType ([MS-OXWSMTGS] section 2.2.4.4)	Specifies a calendar item.
Contact	t:ContactItemType ([MS-OXWSCONT] section 2.2.4.2)	Specifies a contact item.
DistributionList	t:DistributionListType ([MS-OXWSDLIST] section 2.2.4.1)	Specifies a distribution list item.
MeetingMessage	t:MeetingMessageType ([MS-OXWSMTGS] section 2.2.4.12)	Specifies a meeting message item.
MeetingRequest	t:MeetingRequestMessageType ([MS-OXWSMTGS] section 2.2.4.13)	Specifies a meeting request message item.
MeetingResponse	t:MeetingResponseMessageType ([MS-OXWSMTGS] section 2.2.4.14)	Specifies a meeting response message item.
MeetingCancellation	t:MeetingCancellationMessageType ([MS-OXWSMTGS] section 2.2.4.11)	Specifies a meeting cancellation message item.
Task	t:TaskType ([MS-OXWSTASK] section 2.2.4.6)	Specifies a task item.
PostItem	t:PostItemType ([MS-OXWSPOST] section 2.2.4.1)	Specifies a post item.

2.2.4.9 t:ArrayOfRecipientsType Complex Type

The **ArrayOfRecipientsType** complex type specifies an array of recipients of an item.

```

<xs:complexType name="ArrayOfRecipientsType">
  <xs:choice>
```

```

    maxOccurs="unbounded"
    minOccurs="0"
  >
  <xs:element name="Mailbox"
    type="t:EmailAddressType"
  />
</xs:choice>
</xs:complexType>

```

The following table lists the child elements of the **ArrayOfRecipientsType** complex type.

Element name	Type	Description
Mailbox	t:EmailAddressType (section 2.2.4.27)	Specifies a single item recipient by e-mail address.

2.2.4.10 m:ArrayOfResponseMessagesType Complex Type

The **ArrayOfResponseMessagesType** complex type specifies an array of response messages.

```

<xs:complexType name="ArrayOfResponseMessagesType">
  <xs:choice
    maxOccurs="unbounded"
  >
    <xs:element name="CreateItemResponseMessage"
      type="m:ItemInfoResponseMessageType"
    />
    <xs:element name="DeleteItemResponseMessage"
      type="m:ResponseMessageType"
    />
    <xs:element name="GetItemResponseMessage"
      type="m:ItemInfoResponseMessageType"
    />
    <xs:element name="UpdateItemResponseMessage"
      type="m:UpdateItemResponseMessageType"
    />
    <xs:element name="UpdateItemInRecoverableItemsResponseMessage"
      type="m:UpdateItemInRecoverableItemsResponseMessageType"/>
    <xs:element name="SendItemResponseMessage"
      type="m:ResponseMessageType"
    />
    <xs:element name="DeleteFolderResponseMessage"
      type="m:ResponseMessageType"
    />
    <xs:element name="EmptyFolderResponseMessage"
      type="m:ResponseMessageType"
    />
    <xs:element name="CreateFolderResponseMessage"
      type="m:FolderInfoResponseMessageType"
    />
    <xs:element name="GetFolderResponseMessage"
      type="m:FolderInfoResponseMessageType"
    />
    <xs:element name="FindFolderResponseMessage"

```

```

        type="m:FindFolderResponseMessageType"
    />
<xs:element name="UpdateFolderResponseMessage"
    type="m:FolderInfoResponseMessageType"
    />
<xs:element name="MoveFolderResponseMessage"
    type="m:FolderInfoResponseMessageType"
    />
<xs:element name="CopyFolderResponseMessage"
    type="m:FolderInfoResponseMessageType"
    />
<xs:element name="CreateFolderPathResponseMessage"
    type="m:FolderInfoResponseMessageType"
    />
<xs:element name="CreateAttachmentResponseMessage"
    type="m:AttachmentInfoResponseMessageType"
    />
<xs:element name="DeleteAttachmentResponseMessage"
    type="m:DeleteAttachmentResponseMessageType"
    />
<xs:element name="GetAttachmentResponseMessage"
    type="m:AttachmentInfoResponseMessageType"
    />
<xs:element name="UploadItemsResponseMessage"
    type="m:UploadItemsResponseMessageType"
    />
<xs:element name="ExportItemsResponseMessage"
    type="m:ExportItemsResponseMessageType"
    />
<xs:element name="MarkAllItemsAsReadResponseMessage"
    type="m:ResponseMessageType"/>
<xs:element name="GetClientAccessTokenResponseMessage"
    type="m:GetClientAccessTokenResponseMessageType"/>
<xs:element name="GetAppManifestsResponseMessage" type="m:ResponseMessageType"/>
<xs:element name="GetClientExtensionResponseMessage"
    type="m:ResponseMessageType"/>
<xs:element name="SetClientExtensionResponseMessage"
    type="m:ResponseMessageType"/>
<xs:element name="FindItemResponseMessage"
    type="m:FindItemResponseMessageType"
    />
<xs:element name="MoveItemResponseMessage"
    type="m:ItemInfoResponseMessageType"
    />
<xs:element name="ArchiveItemResponseMessage" type="m:ItemInfoResponseMessageType"/>
<xs:element name="CopyItemResponseMessage"
    type="m:ItemInfoResponseMessageType"
    />
<xs:element name="ResolveNamesResponseMessage"
    type="m:ResolveNamesResponseMessageType"
    />
<xs:element name="ExpandDLResponseMessage"
    type="m:ExpandDLResponseMessageType"
    />
<xs:element name="GetServerTimeZonesResponseMessage"
    type="m:GetServerTimeZonesResponseMessageType"
    />
<xs:element name="GetEventsResponseMessage"

```

```

        type="m:GetEventsResponseMessageType"
    />
<xs:element name="GetStreamingEventsResponseMessage"
    type="m:GetStreamingEventsResponseMessageType"
    />
<xs:element name="SubscribeResponseMessage"
    type="m:SubscribeResponseMessageType"
    />
<xs:element name="UnsubscribeResponseMessage"
    type="m:ResponseMessageType"
    />
<xs:element name="SendNotificationResponseMessage"
    type="m:SendNotificationResponseMessageType"
    />
<xs:element name="SyncFolderHierarchyResponseMessage"
    type="m:SyncFolderHierarchyResponseMessageType"
    />
<xs:element name="SyncFolderItemsResponseMessage"
    type="m:SyncFolderItemsResponseMessageType"
    />
<xs:element name="CreateManagedFolderResponseMessage"
    type="m:FolderInfoResponseMessageType"
    />
<xs:element name="ConvertIdResponseMessage"
    type="m:ConvertIdResponseMessageType"
    />
<xs:element name="GetSharingMetadataResponseMessage"
    type="m:GetSharingMetadataResponseMessageType"
    />
<xs:element name="RefreshSharingFolderResponseMessage"
    type="m:RefreshSharingFolderResponseMessageType"
    />
<xs:element name="GetSharingFolderResponseMessage"
    type="m:GetSharingFolderResponseMessageType"
    />
<xs:element name="CreateUserConfigurationResponseMessage"
    type="m:ResponseMessageType"
    />
<xs:element name="DeleteUserConfigurationResponseMessage"
    type="m:ResponseMessageType"
    />
<xs:element name=" GetUserConfigurationResponseMessage"
    type="m: GetUserConfigurationResponseMessageType"
    />
<xs:element name="UpdateUserConfigurationResponseMessage"
    type="m:ResponseMessageType"
    />
<xs:element name="GetRoomListsResponse"
    type="m:GetRoomListsResponseMessageType"
    />
<xs:element name="GetRoomsResponse"
    type="m:GetRoomsResponseMessageType"
    />
    <xs:element name="GetRemindersResponse"
        type="m:GetRemindersResponseMessageType"/>
    <xs:element name="PerformReminderActionResponse"
        type="m:PerformReminderActionResponseMessageType"/>
<xs:element name="ApplyConversationActionResponseMessage"
    type="m:ResponseMessageType"
    />
```

```

    />
    <xs:element name="FindMailboxStatisticsByKeywordsResponseMessage"
    type="m:FindMailboxStatisticsByKeywordsResponseType"/>
    <xs:element name="GetSearchableMailboxesResponseMessage"
    type="m:GetSearchableMailboxesResponseType"/>
    <xs:element name="SearchMailboxesResponseMessage"
    type="m:SearchMailboxesResponseType"/>
    <xs:element name="GetDiscoverySearchConfigurationResponseMessage"
    type="m:GetDiscoverySearchConfigurationResponseType"/>
    <xs:element name="GetHoldOnMailboxesResponseMessage"
    type="m:GetHoldOnMailboxesResponseType"/>
    <xs:element name="SetHoldOnMailboxesResponseMessage"
    type="m:SetHoldOnMailboxesResponseType"/>
    <xs:element name="GetNonIndexableItemStatisticsResponseMessage"
    type="m:GetNonIndexableItemStatisticsResponseType"/>
    <!-- GetNonIndexableItemDetails response -->
    <xs:element name="GetNonIndexableItemDetailsResponseMessage"
    type="m:GetNonIndexableItemDetailsResponseType"/>
    <xs:element name="FindPeopleResponseMessage" type="m:FindPeopleResponseMessageType"/>

    <xs:element name="GetPasswordExpirationDateResponse"
    type="m:GetPasswordExpirationDateResponseMessageType"
    />
    <xs:element name="GetPersonaResponseMessage" type="m:GetPersonaResponseMessageType"/>
    <xs:element name="GetConversationItemsResponseMessage"
    type="m:GetConversationItemsResponseMessageType"/>
    <xs:element name=" GetUserRetentionPolicyTagsResponseMessage"
    type="m: GetUserRetentionPolicyTagsResponseMessageType"/>
    <xs:element name=" GetUserPhotoResponseMessage"
    type="m: GetUserPhotoResponseMessageType"/>
    <xs:element name="MarkAsJunkResponseMessage" type="m:MarkAsJunkResponseMessageType"/>
</xs:choice>
</xs:complexType>

```

The following table lists the child elements of the **ArrayOfResponseMessagesType** complex type.

Element name	Type	Description
CreateItemResponseMessage	m:ItemInfoResponseMessageType (section 2.2.4.37)	Specifies the response message for the CreateItem operation ([MS-OXWSCORE] section 3.1.4.2).
DeleteItemResponseMessage	m:ResponseMessageType (section 2.2.4.57)	Specifies the response message for the DeleteItem operation ([MS-OXWSCORE] section 3.1.4.3).
GetItemResponseMessage	m:ItemInfoResponseMessageType (section 2.2.4.37)	Specifies the response message for the GetItem operation ([MS-OXWSCORE] section 3.1.4.4).
UpdateItemResponseMessage	m:UpdateItemResponseMessageType ([MS-OXWSCORE] section 2.2.4.4)	Specifies the response message for the UpdateItem operation ([MS-OXWSCORE] section 3.1.4.9).
UpdateItemInRecoverableIte	m:UpdateItemInRecoverableItems	Specifies the response

Element name	Type	Description
msResponseMessage	ResponseMessageType	message for the UpdateItemInRecoverableItems operation.<6>
SendItemResponseMessage	m:ResponseMessageType (section 2.2.4.57)	Specifies the response message for the SendItem operation ([MS-OXWSCORE] section 3.1.4.8).
DeleteFolderResponseMessage	m:ResponseMessageType (section 2.2.4.57)	Specifies the response message for the DeleteFolder operation ([MS-OXWSFOLD] section 3.1.4.4).
EmptyFolderResponseMessage	m:ResponseMessageType (section 2.2.4.57)	Specifies the response message for the EmptyFolder operation.<7>
CreateFolderResponseMessage	m:FolderInfoResponseMessageType ([MS-OXWSFOLD] section 2.2.4.9)	Specifies the response message for the CreateFolder operation ([MS-OXWSFOLD] section 3.1.4.2).
GetFolderResponseMessage	m:FolderInfoResponseMessageType	Specifies the response message for the GetFolder operation ([MS-OXWSFOLD] section 3.1.4.6).
FindFolderResponseMessage	m:FindFolderResponseMessageType ([MS-OXWSSRCH] section 2.2.4.1)	Specifies the response message for the FindFolder operation ([MS-OXWSSRCH] section 3.1.4.1).
UpdateFolderResponseMessage	m:FolderInfoResponseMessageType	Specifies the response message for the UpdateFolder operation ([MS-OXWSFOLD] section 3.1.4.8).
MoveFolderResponseMessage	m:FolderInfoResponseMessageType	Specifies the response message for the MoveFolder operation ([MS-OXWSFOLD] section 3.1.4.7).
CopyFolderResponseMessage	m:FolderInfoResponseMessageType	Specifies the response message for the CopyFolder operation ([MS-OXWSFOLD] section 3.1.4.1).
CreateFolderPathResponseMessage	m:FolderInfoResponseMessageType	Specifies the response message for the CreateFolderPath operation.<8>
CreateAttachmentResponseMessage	m:AttachmentInfoResponseMessageType ([MS-OXWSATT] section 2.2.4.3)	Specifies the response message for the CreateAttachment operation ([MS-OXWSATT] section

Element name	Type	Description
		3.1.4.1).
DeleteAttachmentResponseMessage	m:DeleteAttachmentResponseMessageType ([MS-OXWSATT] section 3.1.4.2.3.1)	Specifies the response message for the DeleteAttachment operation ([MS-OXWSATT] section 3.1.4.2).
GetAttachmentResponseMessage	m:AttachmentInfoResponseMessageType	Specifies the response message for the GetAttachment operation ([MS-OXWSATT] section 3.1.4.3).
UploadItemsResponseMessage	m:UploadItemsResponseMessageType ([MS-OXWSBTRF] section 3.1.4.2.3.2)	Specifies the response message for the UploadItems operation ([MS-OXWSBTRF] section 3.1.4.2). <u><9></u>
ExportItemsResponseMessage	m:ExportItemsResponseMessageType ([MS-OXWSBTRF] section 3.1.4.1.3.1)	Specifies the response message for the ExportItems operation ([MS-OXWSBTRF] section 3.1.4.1). <u><10></u>
MarkAllItemsAsReadResponseMessage	m:ResponseMessageType	Specifies the response message for the MarkAllItemsAsRead operation. <u><11></u>
GetClientAccessTokenResponseMessage	m:GetClientAccessTokenResponseMessageType	Specifies the response message for the GetClientAccessToken operation. <u><12></u>
GetAppManifestsResponseMessage	m:ResponseMessageType (section <u>2.2.4.57</u>)	Specifies the response message for the GetAppManifests operation ([MS-OXWSCEXT] section 3.1.4.2)
GetClientExtensionResponseMessage	m:ResponseMessageType	Specifies the response message for the GetClientExtension operation. <u><13></u>
FindItemResponseMessage	m:FindItemResponseMessageType ([MS-OXWSSRCH] section 2.2.4.2)	Specifies the response message for the FindItem operation ([MS-OXWSSRCH] section 3.1.4.2).
MoveItemResponseMessage	m:ItemInfoResponseMessageType (section <u>2.2.4.37</u>)	Specifies the response message for the MoveItem operation ([MS-OXWSCORE] section 3.1.4.7).
ArchiveItemResponseMessage	m:ItemInfoResponseMessageType	Specifies the response message for the ArchiveItem operation. <u><14></u>

Element name	Type	Description
CopyItemResponseMessage	m:ItemInfoResponseMessageType	Specifies the response message for the CopyItem operation ([MS-OXWSCORE] section 3.1.4.1).
ResolveNamesResponseMessage	m:ResolveNamesResponseMessageType ([MS-OXWSRSLNM] section 3.1.4.1.3.3)	Specifies the response message for the ResolveNames operation ([MS-OXWSRSLNM] section 3.1.4.1).
ExpandDLResponseMessage	m:ExpandDLResponseMessageType ([MS-OXWSDLIST] section 3.1.4.1.1.1)	Specifies the response message for the ExpandDL operation ([MS-OXWSDLIST] section 3.1.4.1).
GetServerTimeZonesResponseMessage	m:GetServerTimeZonesResponseMessageType ([MS-OXWSGTZ] section 3.1.4.1.3.1)	Specifies the response message for the GetServerTimeZones operation ([MS-OXWSGTZ] section 3.1.4.1).
GetEventsResponseMessage	m:GetEventsResponseMessageType ([MS-OXWSNTIF] section 2.2.4.1)	Specifies the response message for the GetEvents operation ([MS-OXWSNTIF] section 3.1.4.1).
GetStreamingEventsResponseMessage	m:GetStreamingEventsResponseMessageType ([MS-OXWSNTIF] section 2.2.4.2)	Specifies the response message for the GetStreamingEvents operation ([MS-OXWSNTIF] section 3.1.4.2). <u><15></u>
SubscribeResponseMessage	m:SubscribeResponseMessageType ([MS-OXWSNTIF] section 2.2.4.3)	Specifies the response message for the Subscribe operation ([MS-OXWSNTIF] section 3.1.4.3).
UnsubscribeResponseMessage	m:ResponseMessageType	Specifies the response message for the Unsubscribe operation ([MS-OXWSNTIF] section 3.1.4.4).
SendNotificationResponseMessage	m:SendNotificationResponseMessageType ([MS-OXWSPSNTIF] section 3.1.4.1.3.1)	Specifies the response message for the SendNotification operation ([MS-OXWSPSNTIF] section 3.1.4.1).
SyncFolderHierarchyResponseMessage	m:SyncFolderHierarchyResponseMessageType ([MS-OXWSSYNC] section 3.1.4.1.3.4)	Specifies the response message for the SyncFolderHierarchy operation ([MS-OXWSSYNC] section 3.1.4.1).
SyncFolderItemsResponseMessage	m:SyncFolderItemsResponseMessageType ([MS-OXWSSYNC] section 3.1.4.2.3.6)	Specifies the response message for the SyncFolderItems operation ([MS-OXWSSYNC] section

Element name	Type	Description
		3.1.4.2).
CreateManagedFolderResponseMessage	m:FolderInfoResponseMessageType	Specifies the response message for the CreateManagedFolder operation ([MS-OXWSFOLD] section 3.1.4.3).
ConvertIdResponseMessage	m:ConvertIdResponseMessageType ([MS-OXWSCVTID] section 3.1.4.1.3.1)	Specifies the response message for the ConvertId operation ([MS-OXWSCVTID] section 3.1.4.1).
GetSharingMetadataResponseMessage	m:GetSharingMetadataResponseMessageType ([MS-OXWSMSHR] section 2.2.4.2)	Specifies the response message for the GetSharingMetadata operation ([MS-OXWSMSHR] section 3.1.4.4).
RefreshSharingFolderResponseMessage	m:RefreshSharingFolderResponseMessageType ([MS-OXWSMSHR] section 2.2.4.3)	Specifies the response message for the RefreshSharingFolder operation ([MS-OXWSMSHR] section 3.1.4.5).
GetSharingFolderResponseMessage	m:GetSharingFolderResponseMessageType ([MS-OXWSMSHR] section 2.2.4.1)	Specifies the response message for the GetSharingFolder operation ([MS-OXWSMSHR] section 3.1.4.3).
CreateUserConfigurationResponseMessage	m:ResponseMessageType	Specifies the response message for the CreateUserConfiguration operation ([MS-OXWSUSRCFG] section 3.1.4.1).
DeleteUserConfigurationResponseMessage	m:ResponseMessageType	Specifies the response message for the DeleteUserConfiguration operation ([MS-OXWSUSRCFG] section 3.1.4.2).
 GetUserConfigurationResponseMessage	m: GetUserConfigurationResponseMessageType ([MS-OXWSUSRCFG] section 3.1.4.3.3.1)	Specifies the response message for the GetUserConfiguration operation ([MS-OXWSUSRCFG] section 3.1.4.3).
UpdateUserConfigurationResponseMessage	m:ResponseMessageType	Specifies the response message for the UpdateUserConfiguration operation ([MS-OXWSUSRCFG] section 3.1.4.4).

Element name	Type	Description
GetRoomListsResponse	m:GetRoomListsResponseMessage Type ([MS-OXWSGTRM] section 3.1.4.1.3.1)	Specifies the response message for the GetRoomLists operation ([MS-OXWSGTRM] section 3.1.4.1).
GetRoomsResponse	m:GetRoomsResponseMessage Type ([MS-OXWSGTRM] section 3.1.4.2.3.1)	Specifies the response message for the GetRooms operation ([MS-OXWSGTRM] section 3.1.4.2).
GetRemindersResponse	m:GetRemindersResponseMessage Type	Specifies the response message for the GetReminders operation. <u><16></u>
PerformReminderActionResponse	m:PerformReminderActionResponse Message Type	Specifies the response message for the PerformReminderAction operation. <u><17></u>
ApplyConversationActionResponseMessage	m:Response Message Type	Specifies the response message for the ApplyConversationAction operation ([MS-OXWSCONV] section 3.1.4.3). <u><18></u>
FindMailboxStatisticsByKeywordsResponseMessage	m: FindMailboxStatisticsByKeywordsR esponseMessage Type	Specifies the response message for the FindMailboxStatisticsByKeywords operation. <u><19></u>
GetSearchableMailboxesResponseMessage	m:GetSearchableMailboxesResponse Message Type	Specifies the response message for the GetSearchableMailboxes operation. <u><20></u>
SearchMailboxesResponseMessage	m:SearchMailboxesResponse Messa ge Type	Specifies the response message for the SearchMailboxes operation. <u><21></u>
GetDiscoverySearchConfigurationResponseMessage	m:GetDiscoverySearchConfiguratio nResponse Message Type ([MS_OXWSEDISC] section 3.1.4.1.3.2)	Specifies the response message for the GetDiscoverySearchConfiguration operation ([MS_OXWSEDISC] section 3.1.4.1.2.1). <u><22></u>
GetHoldOnMailboxesResponseMessage	m:GetHoldOnMailboxesResponse Message Type	Specifies the response message for the PerformReminderAction operation. <u><23></u>
SetHoldOnMailboxesResponseMessage	m:SetHoldOnMailboxesResponse Message Type	Specifies the response message for the PerformReminderAction operation. <u><24></u>

Element name	Type	Description
GetNonIndexableItemStatisticsResponseMessage	m:GetNonIndexableItemStatisticsResponseType	Specifies the response message for the GetNonIndexableItemStatistics operation. <25>
GetNonIndexableItemDetailsResponseMessage	m:GetNonIndexableItemDetailsResponseType	Specifies the response message for the GetNonIndexableItemDetails operation. <26>
FindPeopleResponseMessage	m:FindPeopleResponseMessageType	Specifies the response message for the PerformReminderAction operation. <27>
GetPasswordExpirationDateResponse	m:GetPasswordExpirationDateResponseType ([MS-OXWSPED] section 3.1.4.1.3.2)	Specifies the response message for the GetPasswordExpirationDate operation ([MS-OXWSPED] section 3.1.4.1). <28>
GetPersonaResponseMessage	m:GetPersonaResponseMessageType	Specifies the response message for the GetPersonaResponseMessage operation. <29>
GetConversationItemsResponseMessage	m:GetConversationItemsResponseType ([MS-OXWSCONV] section 3.1.4.2.3.6)	Specifies the response message for the GetConversationItemsResponseMessage operation. <30>
 GetUserRetentionPolicyTagsResponseMessage	m: GetUserRetentionPolicyTagsResponseType	Specifies the response message for the GetUserRetentionPolicyTagsResponseMessage operation. <31>
 GetUserPhotoResponseMessage	m: GetUserPhotoResponseMessageType	Specifies the response message for the GetUserPhotoResponseMessage operation. <32>
MarkAsJunkResponseMessage	m:MarkAsJunkResponseMessageType ([MS-OXWScore] section 3.1.4.6.3.3)	Specifies the response message for the MarkAsJunk operation ([MS-OXWScore] section 3.1.4.6).

2.2.4.11 t:ArrayOfStringsType Complex Type

The **ArrayOfStringsType** complex type specifies a data structure that can contain zero or more strings.

```
<xss:complexType name="ArrayOfStringsType">
  <xss:sequence>
    <xss:element name="String"
      type="xss:string">
```

```

        minOccurs="0"
        maxOccurs="unbounded"
    />
</xs:sequence>
</xs:complexType>
```

The following table lists the child elements of the **ArrayOfStringsType** complex type.

Element name	Type	Description
String	xs:string ([XMLSCHEMA2])	Specifies a single string of data.

2.2.4.12 t:BaseEmailAddressType Complex Type

The **BaseEmailAddressType** complex type specifies the base type for the **t:EmailAddressType** type (section [2.2.4.27](#)).

```
<xs:complexType name="BaseEmailAddressType" />
```

2.2.4.13 t:BaseItemIdType Complex Type

The **BaseItemIdType** complex type specifies the base type for identifiers that represent items in a mailbox. The **BaseItemIdType** type MUST NOT be sent in a **SOAP message** because it is an abstract type.

```

<xs:complexType name="BaseItemIdType"
    abstract="true"
/>
```

2.2.4.14 t:BasePathToElementType Complex Type

The **BasePathToElementType** complex type specifies the base type to types that specify additional properties. The **BasePathToElementType** type MUST NOT be sent in a SOAP message because it is an abstract type.

```

<xs:complexType name="BasePathToElementType"
    abstract="true"
/>
```

2.2.4.15 m:BaseRequestType Complex Type

The **BaseRequestType** complex type specifies the base type for requests. The **BaseRequestType** type MUST NOT be sent in a SOAP message because it is an abstract type.

```

<xs:complexType name="BaseRequestType"
    abstract="true"
/>
```

2.2.4.16 m:BaseResponseMessageType Complex Type

The **BaseResponseMessageType** complex type specifies the base response message for responses.

```
<xs:complexType name="BaseResponseMessageType">
  <xs:sequence>
    <xs:element name="ResponseMessages"
      type="m:ArrayOfResponseMessagesType"
    />
  </xs:sequence>
</xs:complexType>
```

The following table lists the child elements of the **BaseResponseMessageType** complex type.

Element name	Type	Description
ResponseMessages	m:ArrayOfResponseMessagesType (section 2.2.4.10)	Specifies an array of response messages. There MUST be only one ResponseMessages element in a response.

2.2.4.17 t:BodyType Complex Type

The **BodyType** complex type specifies the body of an item. The **BodyType** simple type extends the xs:string data type ([\[XMLSCHEMA2\]](#) section 3.2.1).

```
<xs:complexType name="BodyType">
  <xs:simpleContent>
    <xs:extension base="xs:string">
      <xs:attribute name="BodyType" type="t:BodyTypeType" use="required"/>
      <xs:attribute name="IsTruncated" type="xs:boolean" use="optional"/>
    </xs:extension>
  </xs:simpleContent>
</xs:complexType>
```

Attributes

Name	Type	Description
BodyType	t:BodyTypeType (section 2.2.5.2)	Specifies the format of the body.
IsTruncated	xs:boolean ([XMLSCHEMA2])	Specifies whether the body is truncated. <33>

2.2.4.18 t:ChangeHighlightsType

The **ChangeHighlightsType** complex type specifies the changes made to a meeting when a meeting update occurs.[<34>](#)

```

<xs:complexType name="ChangeHighlightsType">
  <xs:sequence>
    <xs:element name="HasLocationChanged" type="xs:boolean" minOccurs="0" />
    <xs:element name="Location" type="xs:string" minOccurs="0" />
    <xs:element name="HasStartTimeChanged" type="xs:boolean" minOccurs="0" />
    <xs:element name="Start" type="xs:dateTime" minOccurs="0" />
    <xs:element name="HasEndTimeChanged" type="xs:boolean" minOccurs="0" />
    <xs:element name="End" type="xs:dateTime" minOccurs="0" />
  </xs:sequence>
</xs:complexType>

```

The following table lists the child elements of the **ChangeHighlightsType** complex type.

Element name	Type	Description
HasLocationChanged	xs:boolean ([XMLSCHEMA2])	Specifies whether the meeting location has changed.
Location	xs:string ([XMLSCHEMA2])	Specifies the meeting location.
HasStartTimeChanged	xs:boolean	Specifies whether the meeting start time has changed.
Start	xs:dateTime ([XMLSCHEMA2])	Specifies the meeting start time.
HasEndTimeChanged	xs:boolean	Specifies whether the meeting end time has changed.
End	xs:dateTime	Specifies the meeting end time.

2.2.4.19 t:ConnectingSIDType Complex Type

The **ConnectingSIDType** complex type specifies the account to use for impersonation.

```

<xs:complexType name="ConnectingSIDType">
  <xs:choice>
    <xs:element name="PrincipalName"
      type="t:NonEmptyStringType"
    />
    <xs:element name="SID"
      type="t:NonEmptyStringType"
    />
    <xs:element name="PrimarySmtpAddress"
      type="t:NonEmptyStringType"
    />
    <xs:element name="SmtpAddress"
      type="t:NonEmptyStringType"
    />
  </xs:choice>
</xs:complexType>

```

The following table lists the child elements of the **ConnectingSIDType** complex type.

Element name	Type	Description
PrincipalName	t:NonEmptyStringType (section 2.2.5.20)	Specifies the user principal name (UPN) for the account to use for impersonation.
SID	t:NonEmptyStringType	Specifies the security descriptor definition language (SDDL) form of the security identifier (SID) for the account to be used for impersonation.
PrimarySmtpAddress	t:NonEmptyStringType	Specifies the primary SMTP address of the account to be used for impersonation.
SmtpAddress	t:NonEmptyStringType	Specifies an SMTP address of the account to be used for impersonation.

Only one of the elements specified in the **ConnectingSIDType** complex type MUST be present in an impersonation request.

2.2.4.20 t:ConstantValueType Complex Type

The **ConstantValueType** complex type specifies a constant value for a search restriction.

```
<xs:complexType name="ConstantValueType">
  <xs:attribute name="Value"
    type="xs:string"
    use="required"
  />
</xs:complexType>
```

Attributes

Name	Type	Description
Value	xs:string ([XMLSCHEMA2])	Specifies the value to be compared in a restriction.

2.2.4.21 t:DailyRecurrencePatternType Complex Type

The **DailyRecurrencePatternType** complex type specifies the interval, in days, at which a calendar item or a task recurs. The **DailyRecurrencePatternType** complex type extends the **IntervalRecurrencePatternBaseType** complex type, as specified in section [2.2.4.36](#).

```
<xs:complexType name="DailyRecurrencePatternType">
  <xs:complexContent>
    <xs:extension
      base="t:IntervalRecurrencePatternBaseType"
    />
  </xs:complexContent>
</xs:complexType>
```

2.2.4.22 t:DeletedOccurrenceInfoType Complex Type

The **DeletedOccurrenceInfoType** complex type specifies a deleted occurrence of a recurring calendar item.

```
<xs:complexType name="DeletedOccurrenceInfoType">
  <xs:sequence>
    <xs:element name="Start"
      type="xs:dateTime"
    />
  </xs:sequence>
</xs:complexType>
```

The following table lists the child elements of the **DeletedOccurrenceInfoType** complex type.

Element name	Type	Description
Start	xs:dateTime ([XMLSCHEMA2])	Specifies the start time of a deleted occurrence of a recurring calendar item.

2.2.4.23 t:DistinguishedFolderIdType Complex Type

The **DistinguishedFolderIdType** complex type specifies a distinguished folder identified by name. The **DistinguishedFolderIdType** complex type extends the **BaseFolderIdType** complex type ([\[MS-OXWSFOLD\]](#) section 2.2.4.5).

```
<xs:complexType name="DistinguishedFolderIdType">
  <xs:complexContent>
    <xs:extension
      base="t:BaseFolderIdType"
    >
      <xs:sequence>
        <xs:element name="Mailbox"
          type="t:EmailAddressType"
          minOccurs="0"
        />
      </xs:sequence>
      <xs:attribute name="Id"
        type="t:DistinguishedFolderIdNameType"
        use="required"
      />
      <xs:attribute name="ChangeKey"
        type="xs:string"
        use="optional"
      />
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

The following table lists the child elements of the **DistinguishedFolderIdType** complex type.

Element name	Type	Description
Mailbox	t:EmailAddressType (section 2.2.4.27)	Specifies the primary SMTP address of a principal for a delegate access scenario. This element MUST be present to initiate delegate access.

Attributes

Name	Type	Description
Id	t:DistinguishedFolderIdNameType (section 2.2.5.10)	Specifies the identifier of a distinguished folder. This attribute MUST be present.
ChangeKey	xs:string (XMLSCHEMA2)	Specifies the change key of a distinguished folder. The maximum length for this attribute is 512 bytes after base64 decoding.

2.2.4.24 t:Duration Complex Type

The **Duration** complex type specifies a time interval.

```
<xs:complexType name="Duration">
  <xs:sequence>
    <xs:element name="StartTime"
      type="xs:dateTime"
      maxOccurs="1"
      minOccurs="1"
    />
    <xs:element name="EndTime"
      type="xs:dateTime"
      maxOccurs="1"
      minOccurs="1"
    />
  </xs:sequence>
</xs:complexType>
```

The following table lists the child elements of the **Duration** complex type.

Element name	Type	Description
StartTime	xs:dateTime (XMLSCHEMA2)	Specifies the start of a time period. This element MUST be present.
EndTime	xs:dateTime	Specifies the end of a time period. This element MUST be present.

Restriction: The value of the **EndTime** element MUST be greater than the value of the **StartTime** element. Also, the specified times MUST be in **Coordinated Universal Time (UTC)**.

2.2.4.25 t:EffectiveRightsType Complex Type

The **EffectiveRightsType** complex type specifies client rights based on the permission settings for an item or folder.

```
<xs:complexType name="EffectiveRightsType">
  <xs:sequence>
    <xs:element name="CreateAssociated"
      type="xs:boolean"
    />
    <xs:element name="CreateContents"
      type="xs:boolean"
    />
    <xs:element name="CreateHierarchy"
      type="xs:boolean"
    />
    <xs:element name="Delete"
      type="xs:boolean"
    />
    <xs:element name="Modify"
      type="xs:boolean"
    />
    <xs:element name="Read"
      type="xs:boolean"
    />
    <xs:element name="ViewPrivateItems"
      type="xs:boolean" minOccurs="0" maxOccurs="1"
    />
  </xs:sequence>
</xs:complexType>
```

The following table lists the child elements of the **EffectiveRightsType** complex type.

Element name	Type	Description
CreateAssociated	xs:boolean (XMLSCHEMA2)	Specifies whether a client can create an associated contents table.
CreateContents	xs:boolean	Specifies whether a client can create a contents table.
CreateHierarchy	xs:boolean	Specifies whether a client can create a hierarchy table.
Delete	xs:boolean	Specifies whether a client can delete a folder or item.
Modify	xs:boolean	Specifies whether a client can modify a folder or item.
Read	xs:boolean	Specifies whether a client can read an item.
ViewPrivateItems	xs:boolean	Specifies whether a client can read private items. <35>

2.2.4.26 t:EmailAddress Complex Type

The **EmailAddress** complex type specifies the name and address of the user.

```
<xs:complexType name="EmailAddress">
<xs:sequence>
    <xs:element minOccurs="0" maxOccurs="1" name="Name" type="xs:string" />
    <xs:element minOccurs="1" maxOccurs="1" name="Address" type="xs:string" />
    <xs:element minOccurs="0" maxOccurs="1" name="RoutingType" type="xs:string" />
</xs:sequence>
</xs:complexType>
```

The following table lists the child elements of the **EmailAddress** complex type.

Element	Type	Definition
Name	xs:string (XMLSCHEMA2)	Represents the name of the attendee. This element is optional.
Address	xs:string	Represents the e-mail address of the attendee. This element MUST be present and MUST be a Simple Mail Transfer Protocol (SMTP) address.
RoutingType	xs:string	Represents the routing protocol for the e-mail address. This element is optional.

2.2.4.27 t:EmailAddressType Complex Type

The **EmailAddressType** complex type specifies an email address. The **EmailAddressType** complex type extends the **BaseEmailAddressType** complex type, as specified in section [2.2.4.12](#).

```
<xs:complexType name="EmailAddressType">
<xs:complexContent>
    <xs:extension
        base="t:BaseEmailAddressType"
    >
        <xs:sequence>
            <xs:element name="Name"
                type="xs:string"
                minOccurs="0"
            />
            <xs:element name="EmailAddress"
                type="t:NonEmptyStringType"
                minOccurs="0"
            />
            <xs:element name="RoutingType"
                type="t:NonEmptyStringType"
                minOccurs="0"
            />
            <xs:element name="MailboxType"
                type="t:MailboxTypeType"
                minOccurs="0"
            />
            <xs:element name="ItemId"
                type="t:ItemIdType"
                minOccurs="0"
            />
        </xs:sequence>
    </xs:extension>
</xs:complexContent>
```

```

    />
<xs:element name="OriginalDisplayName"
    type="xs:string"
    minOccurs="0"/>
</xs:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>

```

The following table lists the child elements of the **EmailAddressType** complex type.

Element name	Type	Description
Name	xs:string (XMLSCHEMA21)	Specifies the name of the mailbox that is associated with the e-mail address that is specified in the EmailAddress element.
EmailAddress	t:NonEmptyStringType (section 2.2.5.20)	Specifies an e-mail address.
RoutingType	t:NonEmptyStringType	Specifies the type of routing for the e-mail address that is specified in the EmailAddress element.
MailboxType	t:MailboxTypeType (section 2.2.5.18)	Specifies the type of mailbox that is represented by the EmailAddressType complex type (section 2.2.4.27).< 36 >
ItemId	t:ItemIdType ([MS-OXWSCORE] section 2.2.4.24)	Specifies the item identifier for the e-mail address that is represented by the EmailAddressType complex type.
OriginalDisplayName	xs:string	Specifies the original display name for this address.

2.2.4.28 t:EndDateRecurrenceRangeType Complex Type

The **EndDateRecurrenceRangeType** complex type specifies the start date and end date of an item recurrence pattern. The **EndDateRecurrenceRangeType** complex type extends the **RecurrenceRangeBaseType** complex type, as specified in section [2.2.4.51](#).

```

<xs:complexType name="EndDateRecurrenceRangeType">
    <xs:complexContent>
        <xs:extension
            base="t:RecurrenceRangeBaseType"
        >
            <xs:sequence>
                <xs:element name="EndDate"
                    type="xs:date"
                />
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>

```

The following table lists the child elements of the **EndDateRecurrenceRangeType** complex type.

Element name	Type	Description
EndDate	xs:date ([XMLSCHEMA2])	Specifies the end date of a recurrence pattern.

2.2.4.29 t:ExchangeImpersonationType Complex Type

The **ExchangeImpersonationType** complex type specifies the user to be impersonated.

```
<xs:complexType name="ExchangeImpersonationType">
  <xs:sequence>
    <xs:element name="ConnectingSID"
      type="t:ConnectingSIDType"
    />
  </xs:sequence>
  <xs:anyAttribute
    namespace="http://schemas.xmlsoap.org/soap/envelope/"
  />
</xs:complexType>
```

The following table lists the child elements of the **ExchangeImpersonationType** complex type.

Element name	Type	Description
ConnectingSID	t:ConnectingSIDType (section 2.2.4.19)	Specifies the account to be impersonated. This element MUST be present for impersonation.

2.2.4.30 t:FieldURIOrConstantType Complex Type

The **FieldURIOrConstantType** complex type specifies either a property or a constant value to be compared with another property.

```
<xs:complexType name="FieldURIOrConstantType">
  <xs:choice>
    <xs:element
      ref="t:Path"
    />
    <xs:element name="Constant"
      type="t:ConstantValueType"
    />
  </xs:choice>
</xs:complexType>
```

The following table lists the child elements of the **FieldURIOrConstantType** complex type.

Element name	Type	Description
t:Path	t:Path	Specifies the property to be used in a two-operand search expression. The t:Path element (section 2.2.4.6) specifies a substitutionGroup attribute, as specified in [XMLSCHEMA0] .

Element name	Type	Description
		An element that is represented by the substitutionGroup attribute of the t:Path element MUST be present.
Constant	t:ConstantValueType (section 2.2.4.20)	Specifies a constant to be used in a two-operand search expression.

2.2.4.31 t:FolderIdType Complex Type

The **FolderIdType** complex type specifies a folder identifier. The **DistinguishedFolderIdType** complex type extends the **BaseFolderIdType** complex type ([\[MS-OXWSFOLD\]](#) section 2.2.4.5).

```
<xs:complexType name="FolderIdType">
  <xs:complexContent>
    <xs:extension
      base="t:BaseFolderIdType"
    >
      <xs:attribute name="Id"
        type="xs:string"
        use="required"
      />
      <xs:attribute name="ChangeKey"
        type="xs:string"
        use="optional"
      />
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

Attributes

Name	Type	Description
Id	xs:string ([XMLSCHEMA2])	Specifies a folder identifier. The maximum length for this attribute is 512 bytes after base64 decoding.
ChangeKey	xs:string	Specifies a change key. The maximum length for this attribute is 512 bytes after base64 decoding.

2.2.4.32 t:FolderResponseShapeType Complex Type

The **FolderResponseShapeType** complex type specifies the properties that are returned in a response in a **SyncFolderHierarchy** operation, as specified in ([\[MS-OXWSSYNC\]](#) section 3.1.4.1, **GetFolder** operation, as specified in ([\[MS-OXWSFOLD\]](#) section 3.1.4.6, or **FindFolder** operation as specified in ([\[MS-OXWSSRCH\]](#) section 3.1.4.1.

```
<xs:complexType name="FolderResponseShapeType">
  <xs:sequence>
    <xs:element name="BaseShape"
      type="t:DefaultShapeNamesType"
    />
    <xs:element name="AdditionalProperties"
      type="t:NonEmptyArrayOfPathsToElementType" minOccurs="0"
    />
  </xs:sequence>
</xs:complexType>
```

```

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

The following table lists the child elements of the **FolderResponseShapeType** complex type.

Element name	Type	Description
BaseShape	t:DefaultShapeNamesType (section 2.2.5.7)	Specifies the basic configuration of properties to be returned in a response.
AdditionalProperties	t:NonEmptyArrayOfPathsToElementType (section 2.2.4.44)	Specifies the identity of additional properties to be returned in a response.

2.2.4.33 t:ForwardItemType Complex Type

The **ForwardItemType** complex type specifies a response object for forwarding messages and meeting messages to other recipients. The **ForwardItemType** complex type extends the **SmartResponseType** complex type ([\[MS-OXWScore\]](#) section 2.2.4.17).

```

<xs:complexType name="ForwardItemType">
  <xs:complexContent>
    <xs:extension
      base="t:SmartResponseType"
    />
  </xs:complexContent>
</xs:complexType>
```

2.2.4.34 t:HighlightTermType

The **HighlightTermType** complex type specifies the terms that are highlighted when using AQS.[\(37\)](#) The Advanced Query Syntax (AQS) is used to help users and programmers better define and narrow their searches.

```

<xs:complexType name="HighlightTermType">
  <xs:sequence>
    <xs:element name="Scope" type="xs:string" minOccurs="1" maxOccurs="1" />
    <xs:element name="Value" type="xs:string" minOccurs="1" maxOccurs="1"/>
  </xs:sequence>
</xs:complexType>
```

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

Element name	Type	Description
Scope	xs:string ([XMLSCHEMA21])	Specifies the querystring token scope.
Value	xs:string	Specifies the querystring token value.

2.2.4.35 t:InternetHeaderType Complex Type

The **InternetHeaderType** complex type specifies the Internet message header for a specified header within the headers collection. The **InternetHeaderType** simple type extends the xs:string data type ([\[XMLSCHEMA2\]](#) section 3.2.1).

```
<xs:complexType name="InternetHeaderType">
  <xs:simpleContent>
    <xs:extension
      base="xs:string"
    >
      <xs:attribute name="HeaderName"
        type="xs:string"
        use="required"
      />
    </xs:extension>
  </xs:simpleContent>
</xs:complexType>
```

Attribute name	Type	Description
HeaderName	xs:string ([XMLSCHEMA2])	Specifies the name of the header.

2.2.4.36 t:IntervalRecurrencePatternBaseType Complex Type

The **IntervalRecurrencePatternBaseType** complex type specifies the base type for non-yearly recurrence patterns. The **IntervalRecurrencePatternBaseType** complex type extends the **RecurrencePatternBaseType** complex type, as specified in section [2.2.4.36](#). The **IntervalRecurrencePatternBaseType** type MUST NOT be sent in a SOAP message because it is an abstract type.

```
<xs:complexType name="IntervalRecurrencePatternBaseType"
  abstract="true"
>
  <xs:complexContent>
    <xs:extension
      base="t:RecurrencePatternBaseType"
    >
      <xs:sequence>
        <xs:element name="Interval"
          type="xs:int"
        />
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

The following table lists the child elements of the **IntervalRecurrencePatternBaseType** complex type.

Element name	Type	Description
Interval	xs:int ([XMLSCHEMA2])	Specifies the interval between two consecutive recurring items.

2.2.4.37 m:ItemInfoResponseMessageType Complex Type

The **ItemInfoResponseMessageType** complex type specifies the response message for operations that create, update, or delete items. The **ItemInfoResponseMessageType** complex type extends the **RecurrencePatternBaseType** complex type, as specified in section [2.2.4.50](#).

```
<xs:complexType name="ItemInfoResponseMessageType">
  <xs:complexContent>
    <xs:extension
      base="m:ResponseMessageType"
    >
      <xs:sequence>
        <xs:element name="Items"
          type="t:ArrayOfRealItemsType"
        />
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

The following table lists the child elements of the **ItemInfoResponseMessageType** complex type.

Element name	Type	Description
Items	t:ArrayOfRealItemsType (section 2.2.4.8)	Specifies an array of real items .

2.2.4.38 t:ItemResponseShapeType Complex Type

The **ItemResponseShapeType** complex type specifies a set of properties to return in a **GetItem** operation, as specified in [\[MS-OXWSCORE\]](#) section 3.1.4.4, **FindItem** operation, as specified in [\[MS-OXWSSRCH\]](#) section 3.1.4.2, or **SyncFolderItems** operation, as specified in [\[MS-OXWSSYNC\]](#) section 3.1.4.2, response.

```
<xs:complexType name="ItemResponseShapeType">
  <xs:sequence>
    <xs:element name="BaseShape" type="t:DefaultShapeNamesType"/>
    <xs:element name="IncludeMimeContent" type="xs:boolean" minOccurs="0"/>
    <xs:element name="BodyType" type="t:BodyTypeResponseType" minOccurs="0"/>
    <xs:element name="FilterHtmlContent" type="xs:boolean" minOccurs="0"/>
    <xs:element name="ConvertHtmlCodePageToUTF8" type="xs:boolean" minOccurs="0"
maxOccurs="1"/>
    <xs:element name="InlineImageUrlTemplate" type="xs:string" minOccurs="0"
maxOccurs="1"/>
    <xs:element name="BlockExternalImages" type="xs:boolean" minOccurs="0"
maxOccurs="1"/>
    <xs:element name="AddBlankTargetToLinks" type="xs:boolean" minOccurs="0"
maxOccurs="1"/>
    <xs:element name="MaximumBodySize" type="xs:int" minOccurs="0" maxOccurs="1"/>
```

```

<xs:element name="AdditionalProperties" type="t:NonEmptyArrayOfPathsToElementType"
minOccurs="0"/>
</xs:sequence>
</xs:complexType>

```

The following table lists the child elements of the **ItemResponseShapeType** complex type.

Element name	Type	Description
BaseShape	t:DefaultShapeNamesType (section 2.2.5.7)	Specifies the requested base properties to return in a response. This element MUST be present.
IncludeMimeContent	xs:boolean ([XMLSCHEMA2])	Specifies whether the MIME content of an item is returned in a response. This element is invalid for SyncFolderItems operation. <u><38></u>
BodyType	t:BodyTypeResponseType (section 2.2.5.1)	Specifies the requested body text format for the Body property that is returned in a response. If this element is not present, the server MUST use the default value of "Best".
FilterHtmlContent	xs:boolean	Specifies whether HTML content filtering is enabled. If this value is set to true , potentially unsafe HTML content like script blocks MUST be removed from message bodies that are returned in a response. <u><39></u>
ConvertHtmlCodePageToUTF8	xs:boolean	Specifies whether the item HTML body is converted to UTF8. The value of this element MUST be set to true or the element MUST NOT be specified to indicate to the server to convert the HTML code page to UTF8.

Element name	Type	Description
		<u><40></u>
InlineImageUrlTemplate	xs:string ([XMLSCHEMA2])	Specifies the name of the template for the inline image URL. <u><41></u>
BlockExternalImages	xs:boolean	Specifies whether external images are blocked. <u><42></u>
AddBlankTargetToLinks	xs:boolean	Specifies whether the target attribute is set to a value of blank . <u><43></u>
MaximumBodySize	xs:int ([XMLSCHEMA2])	Specifies the maximum size of the body to return. <u><44></u>
AdditionalProperties	t:NonEmptyArrayOfPathsToElementType (section 2.2.4.44)	Specifies a set of requested additional properties to return in a response.

2.2.4.39 t:MailboxCultureType Complex Type

The **MailboxCultureType** complex type specifies the culture to be used when opening a mailbox. The **MailboxCultureType** complex type extends the **xs:language** data type ([\[XMLSCHEMA2\]](#) section 3.3.)

```

<xs:complexType name="MailboxCultureType">
  <xs:simpleContent>
    <xs:extension
      base="xs:language"
    >
      <xs:anyAttribute
        namespace="http://schemas.xmlsoap.org/soap/envelope/"
      />
    </xs:extension>
  </xs:simpleContent>
</xs:complexType>

```

The text value indicates the language to be used. The possible values for this element are specified in [\[RFC3066\]](#).

2.2.4.40 t:ManagementRoleType Complex Type

The **ManagementRoleType** complex type specifies an array of user and application roles.[<45>](#)

```

<xs:complexType name="ManagementRoleType">
  <xs:sequence>
    <xs:element name="UserRoles" type="t:NonEmptyArrayOfRoleType" minOccurs="0"
maxOccurs="1"/>
  </xs:sequence>
</xs:complexType>

```

```

<xs:element name="ApplicationRoles" type="t:NonEmptyArrayOfRoleType" minOccurs="0"
maxOccurs="1" />
</xs:sequence>
</xs:complexType>

```

The following table lists and describes the child elements of the **ManagementRoleType** complex type.

Element name	Type	Description
UserRoles	t:NonEmptyArrayOfRoleType (section 2.2.4.45)	Specifies an array of user roles.
ApplicationRoles	t:NonEmptyArrayOfRoleType	Specifies an array of application roles.

2.2.4.41 t>NoEndRecurrenceRangeType Complex Type

The **NoEndRecurrenceRangeType** complex type specifies the start date of an item recurrence pattern that does not have a defined end date. The **NoEndRecurrenceRangeType** complex type extends the **RecurrenceRangeBaseType** complex type, as specified in section [2.2.4.51](#).

```

<xs:complexType name="NoEndRecurrenceRangeType">
  <xs:complexContent>
    <xs:extension
      base="t:RecurrenceRangeBaseType"
    />
  </xs:complexContent>
</xs:complexType>

```

2.2.4.42 t:NonEmptyArrayOfAllItemsType Complex Type

The **NonEmptyArrayOfAllItemsType** complex type specifies an array of store items and response objects.

```

<xs:complexType name="NonEmptyArrayOfAllItemsType">
  <xs:sequence>
    <xs:choice
      minOccurs="1"
      maxOccurs="unbounded"
    >
      <xs:element name="Item"
        type="t:ItemType"
      />
      <xs:element name="Message"
        type="t:MessageType"
      />
      <xs:element name="CalendarItem"
        type="t:CalendarItemType"
      />
      <xs:element name="Contact"
        type="t:ContactItemType"
      />
      <xs:element name="DistributionList"

```

```

        type="t:DistributionListType"
    />
<xss:element name="MeetingMessage"
    type="t:MeetingMessageType"
/>
<xss:element name="MeetingRequest"
    type="t:MeetingRequestMessageType"
/>
<xss:element name="MeetingResponse"
    type="t:MeetingResponseMessageType"
/>
<xss:element name="MeetingCancellation"
    type="t:MeetingCancellationMessageType"
/>
<xss:element name="Task"
    type="t:TaskType"
/>
<xss:element name="PostItem"
    type="t:PostItemType"
/>
<xss:element name="ReplyToItem"
    type="t:ReplyToItemType"
/>
<xss:element name="ForwardItem"
    type="t:ForwardItemType"
/>
<xss:element name="ReplyAllToItem"
    type="t:ReplyAllToItemType"
/>
<xss:element name="AcceptItem"
    type="t:AcceptItemType"
/>
<xss:element name="TentativelyAcceptItem"
    type="t:TentativelyAcceptItemType"
/>
<xss:element name="DeclineItem"
    type="t:DeclineItemType"
/>
<xss:element name="CancelCalendarItem"
    type="t:CancelCalendarItemType"
/>
<xss:element name="RemoveItem"
    type="t:RemoveItemType"
/>
<xss:element name="SuppressReadReceipt"
    type="t:SuppressReadReceiptType"
/>
<xss:element name="PostReplyItem"
    type="t:PostReplyItemType"
/>
<xss:element name="AcceptSharingInvitation"
    type="t:AcceptSharingInvitationType"
/>
</xss:choice>
</xss:sequence>
</xss:complexType>
```

The following table lists the child elements of the **NonEmptyArrayOfAllItemsType** complex type.

Element name	Type	Description
Item	t:ItemType ([MS-OXWSCORE] section 2.2.4.23)	Specifies an item.
Message	t:MessageType ([MS-OXWSMSG] section 2.2.4.1)	Specifies a message item.
CalendarItem	t:CalendarItemType ([MS-OXWSMTGS] section 2.2.4.4)	Specifies a calendar item.
Contact	t:ContactItemType ([MS-OXWSCONT] section 2.2.4.2)	Specifies a contact item.
DistributionList	t:DistributionListType ([MS-OXWSDLIST] section 2.2.4.1)	Specifies a distribution list item.
MeetingMessage	t:MeetingMessageType ([MS-OXWSMTGS] section 2.2.4.12)	Specifies a meeting message item.
MeetingRequest	t:MeetingRequestMessageType ([MS-OXWSMTGS] section 2.2.4.13)	Specifies a meeting request message item.
MeetingResponse	t:MeetingResponseMessageType ([MS-OXWSMTGS] section 2.2.4.14)	Specifies a meeting response message item.
MeetingCancellation	t:MeetingCancellationMessageType ([MS-OXWSMTGS] section 2.2.4.11)	Specifies a meeting cancellation message item.
Task	t:TaskType ([MS-OXWSTASK] section 2.2.4.6))	Specifies a task item.
PostItem	t:PostItemType ([MS-OXWSPOST] section 2.2.4.1)	Specifies a post item.
ReplyToItem	t:ReplyToItemType (section 2.2.4.56)	Specifies a ReplyToItem response object.
ForwardItem	t:ForwardItemType (section 2.2.4.33)	Specifies a ForwardItem response object.
ReplyAllToItem	t:ReplyAllToItemType (section 2.2.4.54)	Specifies a ReplyAllToItem response object.
AcceptItem	t:AcceptItemType ([MS-OXWSMTGS] section 2.2.4.1)	Specifies an AcceptItem response object.
TentativelyAcceptItem	t:TentativelyAcceptItemType ([MS-OXWSMTGS] section 2.2.4.22)	Specifies a TentativelyAcceptItem response object.
DeclineItem	t:DeclineItemType ([MS-OXWSMTGS] section 2.2.4.9)	Specifies a DeclineItem response object.
CancelCalendarItem	t:CancelCalendarItemType ([MS-OXWSMTGS] section 2.2.4.8)	Specifies a CancelCalendarItem response object.
RemoveItem	t:RemoveItemType ([MS-OXWSMTGS])	Specifies a RemoveItem

Element name	Type	Description
	section 2.2.4.21)	response object.
SuppressReadReceipt	t:SuppressReadReceiptType (section 2.2.4.61)	Specifies a SuppressReadReceipt response object.
PostReplyItem	t:PostReplyItemType ([MS-OXWSPOST] section 2.2.4.3)	Specifies a PostReplyItem response object.
AcceptSharingInvitation	t:AcceptSharingInvitationType (section 2.2.4.3)	Specifies an AcceptSharingInvitation response object.

2.2.4.43 t:NonEmptyArrayOfAttachmentsType Complex Type

The **NonEmptyArrayOfAttachmentsType** complex type specifies an array of items or files that are attached to an item.

```
<xs:complexType name="NonEmptyArrayOfAttachmentsType">
  <xs:choice
    minOccurs="1"
    maxOccurs="unbounded"
  >
    <xs:element name="ItemAttachment"
      type="t:ItemAttachmentType"
    />
    <xs:element name="FileAttachment"
      type="t:FileAttachmentType"
    />
  </xs:choice>
</xs:complexType>
```

The following table lists the child elements of the **NonEmptyArrayOfAttachmentsType** complex type.

Element name	Type	Description
ItemAttachment	t:ItemAttachmentType ([MS-OXWSATT] section 2.2.4.6)	Specifies an item attachment.
FileAttachment	t:FileAttachmentType ([MS-OXWSATT] section 2.2.4.5)	Specifies a file attachment.

2.2.4.44 t:NonEmptyArrayOfPathsToElementType Complex Type

The **NonEmptyArrayOfPathsToElementType** complex type specifies additional properties to be returned in a response.

```
<xs:complexType name="NonEmptyArrayOfPathsToElementType">
  <xs:choice
    maxOccurs="unbounded"
  >
    <xs:element
```

```

        ref="t:Path"
    />
</xs:choice>
</xs:complexType>
```

The following table lists the child elements of the **NonEmptyArrayOfPathsToElementType** complex type.

Element name	Type	Description
t:Path	t:Path	Specifies a property to be returned in a response.

2.2.4.45 t:NonEmptyArrayOfRoleType Complex Type

The **NonEmptyArrayOfRoleType** complex type specifies one or more roles used by the caller.[\[46\]](#)

```

<xs:complexType name="NonEmptyArrayOfRoleType">
    <xs:sequence>
        <xs:element name="Role" type="xs:string" maxOccurs="unbounded" />
    </xs:sequence>
</xs:complexType>
```

The following table lists and describes the child elements of the **NonEmptyArrayOfRoleType** complex type.

Element name	Type	Description
Role	xs:string ([XMLSCHEMA2])	Specifies a role identifier used by the caller.

2.2.4.46 t:NumberedRecurrenceRangeType Complex Type

The **NumberedRecurrenceRangeType** complex type specifies the start date and number of occurrences of a recurring item. The **NumberedRecurrenceRangeType** complex type extends the **RecurrenceRangeBaseType** complex type, as specified in section [2.2.4.51](#).

```

<xs:complexType name="NumberedRecurrenceRangeType">
    <xs:complexContent>
        <xs:extension
            base="t:RecurrenceRangeBaseType"
        >
            <xs:sequence>
                <xs:element name="NumberOfOccurrences"
                    type="xs:int"
                />
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
```

The following table lists the child elements of the **NumberedRecurrenceRangeType** complex type.

Element name	Type	Description
NumberOfOccurrences	xs:int ([XMLSCHEMA2])	Specifies the number of occurrences of a recurring item.

2.2.4.47 t:PathToExceptionFieldType Complex Type

The **t:PathToExceptionFieldType** complex type specifies errors in a response. The **PathToExceptionFieldType** complex type extends the **BasePathToElementType** complex type, as specified in section [2.2.4.14](#).

```
<xs:complexType name="PathToExceptionFieldType">
  <xs:complexContent>
    <xs:extension
      base="t:BasePathToElementType"
    >
      <xs:attribute name="FieldURI"
        type="t:ExceptionPropertyURIType"
        use="required"
      />
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

Attribute name	Type	Description
FieldURI	t:ExceptionPropertyURIType (section 2.2.5.13)	Specifies an offending property path in an error.

2.2.4.48 t:PathToIndexedFieldType Complex Type

The **PathToIndexedFieldType** complex type specifies individual members of a dictionary property. The **PathToIndexedFieldType** complex type extends the **BasePathToElementType** complex type, as specified in section [2.2.4.14](#).

```
<xs:complexType name="PathToIndexedFieldType">
  <xs:complexContent>
    <xs:extension
      base="t:BasePathToElementType"
    >
      <xs:attribute name="FieldURI"
        type="t:DictionaryURIType"
        use="required"
      />
      <xs:attribute name="FieldIndex"
        type="xs:string"
        use="required"
      />
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

Attribute name	Type	Description
FieldURI	t:DictionaryURIType (section 2.2.5.8)	Specifies the dictionary property. This attribute MUST be present.
FieldIndex	xs:string ([XMLSCHEMA2])	Specifies the entry index in a dictionary. This attribute MUST be present.

2.2.4.49 t:PathToUnindexedFieldType Complex Type

The **PathToUnindexedFieldType** complex type specifies frequently referenced properties. The **PathToUnindexedFieldType** complex type extends the **BasePathToElementType** complex type, as specified in section [2.2.4.14](#).

```
<xs:complexType name="PathToUnindexedFieldType">
  <xs:complexContent>
    <xs:extension
      base="t:BasePathToElementType"
    >
      <xs:attribute name="FieldURI"
        type="t:UnindexedFieldURIType"
        use="required"
      />
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

Attributes

Name	Type	Description
FieldURI	t:UnindexedFieldURIType (section 2.2.5.25)	Specifies frequently referenced field URIs. This attribute MUST be present.

2.2.4.50 t:RecurrencePatternBaseType Complex Type

The **RecurrencePatternBaseType** complex type specifies the base type for recurrence patterns. The **RecurrencePatternBaseType** type MUST NOT be sent in a SOAP message because it is an abstract type.

```
<xs:complexType name="RecurrencePatternBaseType"
  abstract="true"
/>
```

2.2.4.51 t:RecurrenceRangeBaseType Complex Type

The **RecurrenceRangeBaseType** complex type specifies the base type for all recurrence patterns that have a start date. The **RecurrenceRangeBaseType** type MUST NOT be sent in a SOAP message because it is an abstract type.

```
<xs:complexType name="RecurrenceRangeBaseType"
    abstract="true"
>
<xs:sequence>
    <xs:element name="StartDate"
        type="xs:date"
    />
</xs:sequence>
</xs:complexType>
```

The following table lists the child elements of the **RecurrenceRangeBaseType** complex type.

Element name	Type	Description
StartDate	xs:date (XMLSCHEMA2)	Specifies the start date of a recurrence range.

2.2.4.52 t:RelativeMonthlyRecurrencePatternType Complex Type

The **RelativeMonthlyRecurrencePatternType** complex type specifies a relative monthly recurrence pattern. The **RelativeMonthlyRecurrencePatternType** complex type extends the **IntervalRecurrencePatternBaseType** complex type, as specified in section [2.2.4.36](#).

```
<xs:complexType name="RelativeMonthlyRecurrencePatternType">
    <xs:complexContent>
        <xs:extension
            base="t:IntervalRecurrencePatternBaseType"
        >
            <xs:sequence>
                <xs:element name="DaysOfWeek"
                    type="t:DayOfWeekType"
                />
                <xs:element name="DayOfWeekIndex"
                    type="t:DayOfWeekIndexType"
                />
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
```

The following table lists the child elements of the **RelativeMonthlyRecurrencePatternType** complex type.

Element name	Type	Description
DaysOfWeek	t:DayOfWeekType (section 2.2.5.5)	Specifies the days of the week that are used in a relative monthly recurrence pattern.

Element name	Type	Description
DayOfWeekIndex	t:DayOfWeekIndexType (section 2.2.5.4)	Specifies the week that is used in a relative monthly recurrence pattern.

2.2.4.53 t:RelativeYearlyRecurrencePatternType Complex Type

The **RelativeYearlyRecurrencePatternType** complex type specifies a relative yearly recurrence pattern. The **RelativeYearlyRecurrencePatternType** complex type extends the **RecurrencePatternBaseType** complex type, as specified in section [2.2.4.36](#).

```
<xs:complexType name="RelativeYearlyRecurrencePatternType">
  <xs:complexContent>
    <xs:extension
      base="t:RecurrencePatternBaseType"
    >
      <xs:sequence>
        <xs:element name="DaysOfWeek"
          type="t:DayOfWeekType"
        />
        <xs:element name="DayOfWeekIndex"
          type="t:DayOfWeekIndexType"
        />
        <xs:element name="Month"
          type="t:MonthNamesType"
        />
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

The following table lists the child elements of the **RelativeYearlyRecurrencePatternType** complex type.

Element name	Type	Description
DaysOfWeek	t:DayOfWeekType (section 2.2.5.5)	Specifies the days of the week that are used in a relative yearly recurrence pattern. This element MUST be present.
DayOfWeekIndex	t:DayOfWeekIndexType (section 2.2.5.4)	Specifies the week that is used in a relative yearly recurrence pattern. This element MUST be present.
Month	t:MonthNamesType (section 2.2.5.19)	Specifies the month when a yearly recurring item occurs. This element MUST be present.

2.2.4.54 t:ReplyAllToItemType Complex Type

The **ReplyAllToItemType** complex type specifies a response object that is used to reply to the sender and all recipients of an item. The **ReplyAllToItemType** complex type extends the **SmartResponseType** complex type ([\[MS-OXWScore\]](#) section 2.2.4.17).

```
<xs:complexType name="ReplyAllToItemType">
```

```

<xs:complexContent>
  <xs:extension
    base="t:SmartResponseType"
  />
</xs:complexContent>
</xs:complexType>

```

2.2.4.55 t:ReplyBody Complex Type

The **ReplyBody** complex type specifies the body of the **OOF message** that is sent to users.

```

<xs:complexType name="ReplyBody">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="1" name="Message" type="xs:string" />
  </xs:sequence>
  <xs:attribute ref="xml:lang" use="optional" />
</xs:complexType>

```

Element name	Type	Definition
Message	xs:string ([XMLSCHEMA2])	An HTML message that forms the body of the OOF message. This element is optional and SHOULD NOT exceed 128000 bytes.

Attribute	Definition
xml:lang	Specifies the language used in the OOF message. This attribute is optional. The possible values of this attribute are defined by [RFC3066] .

2.2.4.56 t:ReplyToItemType Complex Type

The **ReplyToItemType** complex type specifies a reply response object that is used to reply to the sender of an item.

```

<xs:complexType name="ReplyToItemType">
  <xs:complexContent>
    <xs:extension
      base="t:SmartResponseType"
    />
  </xs:complexContent>
</xs:complexType>

```

2.2.4.57 m:ResponseMessageType Complex Type

The **ResponseMessageType** complex type specifies information about the response status for a single entity in a request.

```

<xs:complexType name="ResponseMessageType">
  <xs:sequence
    minOccurs="0"
  >
    <xs:element name="MessageText"
      type="xs:string"
      minOccurs="0"
    />
    <xs:element name="ResponseCode"
      type="m:ResponseCodeType"
      minOccurs="0"
    />
    <xs:element name="DescriptiveLinkKey"
      type="xs:int"
      minOccurs="0"
    />
    <xs:element name="MessageXml"
      minOccurs="0"
    >
      <xs:complexType>
        <xs:sequence>
          <xs:any
            process_contents="lax"
            minOccurs="0"
            maxOccurs="unbounded"
          />
        </xs:sequence>
      </xs:complexType>
    </xs:element>
  </xs:sequence>
  <xs:attribute name="ResponseClass"
    type="t:ResponseClassType"
    use="required"
  />
</xs:complexType>

```

The following table lists the child elements of the **ResponseMessageType** complex type.

Element name	Type	Description
MessageText	xs:string ([XMLSCHEMA2])	Specifies a text description of the status of a response.
ResponseCode	m:ResponseCodeType (section 2.2.5.23)	Specifies the error code that identifies the specific error that the request encountered, if any.
DescriptiveLinkKey	xs:int ([XMLSCHEMA2])	This element is not used.
MessageXml	N/A	Specifies additional error response information.

Attributes

Attribute name	Type	Description
ResponseClass	t:ResponseClassType (section 2.2.5.22)	<p>Represents the status of the response. The following values are valid for this attribute:</p> <ul style="list-style-type: none"> ▪ Success ▪ Warning ▪ Error <p>This attribute MUST be present.</p>

2.2.4.58 t:responseObjectCoreType Complex Type

The **responseObjectCoreType** complex type specifies the base type for response objects. The **responseObjectCoreType** complex type extends the **MessageType** complex type ([\[MS-OXWSMSG\]](#) section 2.2.4.1). The **responseObjectCoreType** type MUST NOT be sent in a SOAP message because it is an abstract type.

```
<xs:complexType name="responseObjectCoreType"
    abstract="true"
>
<xs:complexContent>
    <xs:extension
        base="t:MessageType"
    >
        <xs:sequence>
            <xs:element name="ReferenceItemId"
                type="t:ItemIdType"
                minOccurs="0"
            />
        </xs:sequence>
    </xs:extension>
</xs:complexContent>
</xs:complexType>
```

The following table lists the child elements of the **responseObjectCoreType** complex type.

Element name	Type	Description
ReferenceItemId	t:ItemIdType ([MS-OXWSCORE] section 2.2.4.24)	Specifies the item identifier that is related to a response object.

2.2.4.59 t:responseObjectType Complex Type

The **responseObjectType** complex type specifies the base type for response objects. The **responseObjectType** complex type extends the **responseObjectCoreType** complex type, as specified in section [2.2.4.58](#). The **responseObjectType** type MUST NOT be sent in a SOAP message because it is an abstract type.

```
<xs:complexType name="responseObjectType"
    abstract="true"
```

```

>
<xs:complexContent>
  <xs:extension
    base="t:ResponseObjectType"
  >
    <xs:attribute name="ObjectName"
      type="xs:string"
      use="optional"
    />
  </xs:extension>
</xs:complexContent>
</xs:complexType>

```

Attributes

Name	Type	Description
ObjectName	xs:string ([XMLSCHEMA2])	Specifies the name of the reply object class as an English-language string.

2.2.4.60 t:SingleRecipientType Complex Type

The **SingleRecipientType** complex type specifies the e-mail address information for a single message recipient.

```

<xs:complexType name="SingleRecipientType">
  <xs:choice>
    <xs:element name="Mailbox"
      type="t:EmailAddressType"
    />
  </xs:choice>
</xs:complexType>

```

The following table lists the child elements of the **SingleRecipientType** complex type.

Element name	Type	Description
Mailbox	t:EmailAddressType (section 2.2.4.27)	Specifies the e-mail address of a recipient.

2.2.4.61 t:SuppressReadReceiptType Complex Type

The **SuppressReadReceiptType** complex type specifies the suppress read receipt response object, which is the response to the request to suppress a read receipt. The **SuppressReadReceiptType** complex type extends the **ReferenceItemResponseType** complex type ([\[MS-OXWScore\]](#) section 2.2.4.14).

```

<xs:complexType name="SuppressReadReceiptType">
  <xs:complexContent>
    <xs:extension
      base="t:ReferenceItemResponseType"
    />
  </xs:complexContent>

```

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

2.2.4.62 t:UserIdType Complex Type

The **UserIdType** complex type specifies a user identifier.

```
<xs:complexType name="UserIdType">
  <xs:sequence>
    <xs:element name="SID"
      type="xs:string"
      minOccurs="0"
      maxOccurs="1"
    />
    <xs:element name="PrimarySmtpAddress"
      type="xs:string"
      minOccurs="0"
      maxOccurs="1"
    />
    <xs:element name="DisplayName"
      type="xs:string"
      minOccurs="0"
      maxOccurs="1"
    />
    <xs:element name="DistinguishedUser"
      type="t:DistinguishedUserType"
      minOccurs="0"
      maxOccurs="1"
    />
    <xs:element name="ExternalUserIdentity"
      type="xs:string"
      minOccurs="0"
      maxOccurs="1"
    />
  </xs:sequence>
</xs:complexType>
```

The following table lists the child elements of the **UserIdType** complex type.

Element name	Type	Description
SID	xs:string (XMLSCHEMA2)	Specifies the security descriptor definition language (SSDL) form of the security identifier (SID) for a user.
PrimarySmtpAddress	xs:string	Specifies the primary SMTP address of an account.
DisplayName	xs:string	Specifies the user name for display.
DistinguishedUser	t:DistinguishedUserType (section 2.2.5.12)	Specifies a value that identifies the Anonymous and Default user accounts for delegate access.
ExternalUserIdentity	xs:string	Specifies an external user identity.

2.2.4.63 t:Value Complex Type

The **Value** complex type specifies the name and value of a property that is returned in an error response. The **Value** simple type extends the xs:string data type ([\[XMLSCHEMA2\]](#) section 3.2.1).

```
<xs:complexType name="Value">
  <xs:simpleContent>
    <xs:extension
      base="xs:string"
    >
      <xs:attribute name="Name"
        type="xs:string"
        use="required"
      />
    </xs:extension>
  </xs:simpleContent>
</xs:complexType>
```

Attributes

Name	Type	Description
Name	xs:string ([XMLSCHEMA2])	Specifies a property name.

2.2.4.64 t:WeeklyRecurrencePatternType Complex Type

The **WeeklyRecurrencePatternType** complex type specifies the interval, in weeks, at which an item recurs, and the days on which the item recurs. The **WeeklyRecurrencePatternType** complex type extends the **IntervalRecurrencePatternBaseType** complex type, as specified in section [2.2.4.36](#).

```
<xs:complexType name="WeeklyRecurrencePatternType">
  <xs:complexContent>
    <xs:extension
      base="t:IntervalRecurrencePatternBaseType"
    >
      <xs:sequence>
        <xs:element name="DaysOfWeek"
          type="t:DaysOfWeekType"
        />
        <xs:element name="FirstDayOfWeek"
          type="t:DayOfWeekType"
          minOccurs="0"
        />
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

The following table lists the child elements of the **WeeklyRecurrencePatternType** complex type.

Element name	Type	Description
DaysOfWeek	t:DaysOfWeekType (section 2.2.5.6)	Specifies the days of the week that are in the weekly recurrence pattern.
FirstDayOfWeek	t:DayOfWeekType (section 2.2.5.5)	Specifies the first day of the week. <u><47></u>

2.2.4.65 t:WellKnownResponseType Complex Type

The **WellKnownResponseType** complex type specifies the base type for calendar item related response objects, as specified in [\[MS-OXWSMTGS\]](#). The **WellKnownResponseType** complex type extends the **ResponseObjectType** complex type, as specified in section [2.2.4.59](#).

```

<xs:complexType name="WellKnownResponseType">
  <xs:complexContent>
    <xs:restriction
      base="t:ResponseObjectType"
    >
      <xs:sequence>
        <xs:element name="ItemClass"
          type="t:ItemClassType"
          minOccurs="0"
        />
        <xs:element name="Sensitivity"
          type="t:SensitivityChoicesType"
          minOccurs="0"
        />
        <xs:element name="Body"
          type="t:BodyType"
          minOccurs="0"
        />
        <xs:element name="Attachments"
          type="t:NonEmptyArrayOfAttachmentsType"
          minOccurs="0"
        />
        <xs:element name="InternetMessageHeaders"
          type="t:NonEmptyArrayOfInternetHeadersType"
          minOccurs="0"
        />
        <xs:element name="Sender"
          type="t:SingleRecipientType"
          minOccurs="0"
        />
        <xs:element name="ToRecipients"
          type="t:ArrayOfRecipientsType"
          minOccurs="0"
        />
        <xs:element name="CcRecipients"
          type="t:ArrayOfRecipientsType"
          minOccurs="0"
        />
        <xs:element name="BccRecipients"
          type="t:ArrayOfRecipientsType"
          minOccurs="0"
        />
        <xs:element name="IsReadReceiptRequested"
          type="xs:boolean"
        />
      </xs:sequence>
    </xs:restriction>
  </xs:complexContent>
</xs:complexType>

```

```

        minOccurs="0"
    />
<xs:element name="IsDeliveryReceiptRequested"
    type="xs:boolean"
    minOccurs="0"
/>
<xs:element name="From"
    type="t:SingleRecipientType"
    minOccurs="0"
/>
<xs:element name="ReferenceItemId"
    type="t:ItemIdType"
    minOccurs="0"
/>
</xs:sequence>
<xs:attribute name="ObjectName"
    type="xs:string"
    use="prohibited"
/>
</xs:restriction>
</xs:complexContent>
</xs:complexType>
```

The following table lists the child elements of the **WellKnownResponseObjectType** complex type.

Element name	Type	Description
ItemClass	t:ItemClassType ([MS-OXWScore] section 2.2.5.4)	Specifies the item class.
Sensitivity	t:SensitivityChoicesType (section 2.2.5.24)	Specifies the item sensitivity level.
Body	t:BodyType (section 2.2.4.17)	Specifies the body content.
Attachments	t:NonEmptyArrayOfAttachmentsType (section 2.2.4.43)	Specifies the attachments on a response object.
InternetMessageHeaders	t:NonEmptyArrayOfInternetHeadersType ([MS-OXWScore] section 2.2.4.29)	Specifies an array of type InternetHeaderType that represents the collection of all Internet message headers that are contained in an item.
Sender	t:SingleRecipientType (section 2.2.4.60)	Specifies the sender of a message.
ToRecipients	t:ArrayOfRecipientsType (section 2.2.4.9)	Specifies a collection of To recipients of an item.
CcRecipients	t:ArrayOfRecipientsType	Specifies a collection of carbon copy (Cc)

Element name	Type	Description
		recipients of an item.
BccRecipients	t:ArrayOfRecipientsType	Specifies a collection of blind carbon copy (Bcc) recipients of an item.
IsReadReceiptRequested	xs:boolean ([XMLSCHEMA2])	Specifies whether a read receipt is requested.
IsDeliveryReceiptRequested	xs:boolean	Specifies whether a delivery receipt is requested.
From	t:SingleRecipientType	Specifies the addressee who sent a message.
ReferenceItemId	t:ItemIdType ([MS-OXWScore] section 2.2.4.24)	Specifies the item identifier that is related to a response object.

Attributes

Name	Type	Description
ObjectName	xs:string ([XMLSCHEMA2])	Specifies the name of the reply object class as an English-language string.

2.2.5 Simple Types

Simple type	Description
BodyTypeResponseType	Specifies the type of content that is returned for the body of an item.
BodyTypeType	Specifies the item body content type.
DateTimePrecisionType	Specifies the precision for returned date/time values. <48>
DayOfWeekIndexType	Specifies which week in a month is used in a relative recurrence pattern.
DayOfWeekType	Specifies days of the week that are used in item recurrence patterns.
DaysOfWeekType	Specifies days of the week that are used in item recurrence patterns.
DefaultShapeNamesType	Specifies standard sets of properties to return in an item or folder response.
DictionaryURIType	Specifies frequently referenced dictionary properties by Uniform Resource Identifier (URI) .

Simple type	Description
DisposalType	Specifies how an item or folder is deleted.
DistinguishedFolderIdNameType	Specifies well-known folders that can be referenced by name. <49>
DistinguishedPropertySetType	Specifies the well-known property set IDs for extended properties.
DistinguishedUserType	Specifies distinguished user accounts.
ExceptionPropertyURIType	Specifies an offending property path in an error.
ExchangeVersionType	Specifies the schema version to target for a request. <50>
ExcludesAttributeType	Specifies a decimal or hexadecimal bitmask for an exclude restriction.
IconIndexType	Specifies the icons to display. <51>
LegacyFreeBusyType	Specifies the free/busy status for calendar items and meeting requests.
MailboxTypeType	Specifies the type of mailbox that is represented by an e-mail address.
MonthNamesType	Specifies the month in which a yearly recurring item occurs.
NonEmptyStringType	Specifies a string that MUST have a minimum of one character.
PredictedMessageActionType	Specifies the predicted next action to be taken. <52>
ResponseClassType	Specifies the status states of a response.
ResponseCodeType	Specifies status information for the request. <53>
SensitivityChoicesType	Specifies the sensitivity level types that are available for an item.
UnindexedFieldURIType	Specifies unindexed properties. <54>

2.2.5.1 t:BodyTypeResponseType Simple Type

The **BodyTypeResponseType** simple type specifies the type of content that is returned for the body of an item. The **BodyTypeResponseType** simple type extends the xs:string data type ([\[XMLSCHEMA2\]](#) section 3.2.1).

```
<xs:simpleType name="BodyTypeResponseType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="Best"/>
    <xs:enumeration value="HTML"/>
    <xs:enumeration value="Text"/>
  </xs:restriction>
</xs:simpleType>
```

The values that are defined by the **BodyTypeResponseType** simple type are listed in the following table.

Value	Meaning
Best	Specifies that the response returns the richest available body content. This is useful if it is unknown whether the content is text or Hypertext Markup Language (HTML).
HTML	Specifies that the response returns an item body as HTML.
Text	Specifies that the response returns an item body as plain text .

2.2.5.2 t:BodyTypeSimple Type

The **BodyTypeSimple** simple type specifies the item body content type.

```
<xs:simpleType name="BodyTypeSimple">
  <xs:restriction base="xs:string">
    <xs:enumeration value="HTML"/>
    <xs:enumeration value="Text"/>
  </xs:restriction>
</xs:simpleType>
```

The values that are defined by the **BodyTypeSimple** simple type are listed in the following table.

Value	Meaning
HTML	Specifies the item body as HTML content.
Text	Specifies the item body as text content.

2.2.5.3 t:DateTimePrecisionSimple Type

The **DateTimePrecisionSimple** simple type specifies the precision for returned date/time values.[<55>](#)

```
<xs:simpleType name="DateTimePrecisionSimple">
  <xs:restriction base="xs:string">
    <xs:enumeration value="Seconds"/>
    <xs:enumeration value="Milliseconds"/>
  </xs:restriction>
</xs:simpleType>
```

The values that are defined by the **DateTimePrecisionSimple** simple type are listed in the following table.

Value	Meaning
Seconds	Specifies that the precision for date/time return values is seconds.
Milliseconds	Specifies that the precision for date/time return values is milliseconds.

2.2.5.4 t:DayOfWeekIndexType Simple Type

The **DayOfWeekIndexType** simple type specifies which week in a month is used in a relative recurrence pattern. The **DayOfWeekIndexType** simple type extends the xs:string data type ([\[XMLSCHEMA2\]](#) section 3.2.1).

```
<xs:simpleType name="DayOfWeekIndexType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="First"/>
    <xs:enumeration value="Fourth"/>
    <xs:enumeration value="Last"/>
    <xs:enumeration value="Second"/>
    <xs:enumeration value="Third"/>
  </xs:restriction>
</xs:simpleType>
```

The values that are defined by the **DayOfWeekIndexType** simple type are listed in the following table.

Value	Meaning
First	Specifies that the first week in the month is used in the recurrence pattern.
Second	Specifies that the second week in the month is used in the recurrence pattern.
Third	Specifies that the third week in the month is used in the recurrence pattern.
Fourth	Specifies that the fourth week in the month is used in the recurrence pattern.
Last	Specifies that the last week in the month is used in the recurrence pattern.

2.2.5.5 t:DayOfWeekType Simple Type

The **DayOfWeekType** simple type specifies days of the week that are used in item recurrence patterns. The **DayOfWeekType** simple type extends the xs:string data type ([\[XMLSCHEMA2\]](#) section 3.2.1).

```
<xs:simpleType name="DayOfWeekType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="Day"/>
    <xs:enumeration value="Friday"/>
    <xs:enumeration value="Monday"/>
    <xs:enumeration value="Saturday"/>
    <xs:enumeration value="Sunday"/>
    <xs:enumeration value="Thursday"/>
    <xs:enumeration value="Tuesday"/>
    <xs:enumeration value="Wednesday"/>
    <xs:enumeration value="Weekday"/>
    <xs:enumeration value="WeekendDay"/>
  </xs:restriction>
</xs:simpleType>
```

The values that are defined by the **DayOfWeekType** simple type are listed in the following table.

Value	Meaning
Day	Identifies every day as part of the recurrence pattern. This value MUST NOT be used in the t:RelativeYearlyRecurrencePatternType (section 2.2.4.53) and t:WeeklyRecurrencePatternType (section 2.2.4.64) complex types.
Friday	Identifies Fridays as part of the recurrence pattern.
Monday	Identifies Mondays as part of the recurrence pattern.
Saturday	Identifies Saturdays as part of the recurrence pattern.
Sunday	Identifies Sundays as part of the recurrence pattern.
Thursday	Identifies Thursdays as part of the recurrence pattern.
Tuesday	Identifies Tuesdays as part of the recurrence pattern.
Wednesday	Identifies Wednesdays as part of the recurrence pattern.
Weekday	Identifies weekdays as part of the recurrence pattern. This value MUST NOT be used in the t:RelativeYearlyRecurrencePatternType and t:WeeklyRecurrencePatternType complex types.
WeekendDay	Identifies weekend days as part of the recurrence pattern. This value MUST NOT be used in the t:RelativeYearlyRecurrencePatternType and t:WeeklyRecurrencePatternType complex types.

2.2.5.6 t:DaysOfWeekType Simple Type

The **DaysOfWeekType** simple type specifies days of the week that are used in item recurrence patterns.

The values for this type are defined in section [2.2.5.5](#).

The following is the syntax for this type.

```
<xs:simpleType name="DaysOfWeekType">
  <xs:list itemType="t:DayOfWeekType"/>
</xs:simpleType>
```

2.2.5.7 t:DefaultShapeNamesType Simple Type

The **DefaultShapeNamesType** simple type specifies standard sets of properties to return in an item or folder response. The **DefaultShapeNamesType** simple type extends the xs:string data type ([XMLSCHEMA2](#) section 3.2.1).

```
<xs:simpleType name="DefaultShapeNamesType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="AllProperties"/>
    <xs:enumeration value="Default"/>
    <xs:enumeration value="IdOnly"/>
  </xs:restriction>
</xs:simpleType>
```

The values that are defined by the **DefaultShapeNamesType** simple type are listed in the following table.

Value	Meaning
AllProperties	Specifies all the properties that are defined for the item or folder. This option does not specify all available properties for an item or folder.
Default	Specifies a set of properties that are defined as the default for the item or folder.
IdOnly	Specifies only the item or folder ID.

2.2.5.8 t:DictionaryURIType Simple Type

The **DictionaryURIType** simple type specifies frequently referenced dictionary properties by Uniform Resource Identifier (URI). The **DictionaryURIType** simple type extends the xs:string data type ([\[XMLSCHEMA2\]](#) section 3.2.1).

```
<xs:simpleType name="DictionaryURIType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="item:InternetMessageHeader"/>
    <xs:enumeration value="contacts:ImAddress"/>
    <xs:enumeration value="contacts:PhysicalAddress:Street"/>
    <xs:enumeration value="contacts:PhysicalAddress:City"/>
    <xs:enumeration value="contacts:PhysicalAddress:State"/>
    <xs:enumeration value="contacts:PhysicalAddress:CountryOrRegion"/>
    <xs:enumeration value="contacts:PhysicalAddress:PostalCode"/>
    <xs:enumeration value="contacts:PhoneNumber"/>
    <xs:enumeration value="contacts:EmailAddress"/>
    <xs:enumeration value="distributionlist:Members:Member"/>
  </xs:restriction>
</xs:simpleType>
```

The values that are defined by the **DictionaryURIType** simple type are listed in the following table.

Value	Meaning
contacts:EmailAddress	Specifies the EmailAddresses property.
contacts:ImAddress	Specifies the ImAddresses property.
contacts:PhoneNumber	Specifies the PhoneNumbers property.
contacts:PhysicalAddress:City	Specifies the PhysicalAddressCity property.
contacts:PhysicalAddress:CountryOrRegion	Specifies the PhysicalAddressCountryOrRegion property.
contacts:PhysicalAddress:PostalCode	Specifies the PhysicalAddressPostalCode property.
contacts:PhysicalAddress:State	Specifies the PhysicalAddressState property.
contacts:PhysicalAddress:Street	Specifies the PhysicalAddressStreet property.
item:InternetMessageHeader	Specifies the InternetMessageHeader property.

2.2.5.9 t:DisposalType Simple Type

The **DisposalType** simple type specifies how an item or folder is deleted. The DisposalType simple type extends the xs:string data type ([\[XMLSCHEMA2\]](#) section 3.2.1).

```
<xs:simpleType name="DisposalType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="HardDelete"/>
    <xs:enumeration value="MoveToDeletedItems"/>
    <xs:enumeration value="SoftDelete"/>
  </xs:restriction>
</xs:simpleType>
```

The values that are defined by the **DisposalType** simple type are listed in the following table.

Value	Meaning
HardDelete	Specifies that an item or folder is permanently removed from the store.
MoveToDeletedItems	Specifies that an item or folder is moved to the Deleted Items folder .
SoftDelete	Specifies that an item or folder is moved to the dumpster if the dumpster is enabled.

The **DeleteFolderType** complex type, as specified in [\[MS-OXWSFOLD\]](#) section 3.1.4.4.3.2, and **DeleteItemType** complex type, as specified in [\[MS-OXWSCORE\]](#) section 3.1.4.3.3.2, MUST specify a value for the **DisposalType** simple type.

2.2.5.10 t:DistinguishedFolderIdNameType Simple Type

The **DistinguishedFolderIdNameType** simple type specifies well-known folders that can be referenced by name.[<56>](#) The **DistinguishedFolderIdNameType** simple type extends the xs:string data type ([\[XMLSCHEMA2\]](#) section 3.2.1).

```
<xs:simpleType name="DistinguishedFolderIdNameType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="calendar"/>
    <xs:enumeration value="contacts"/>
    <xs:enumeration value="deleteditems"/>
    <xs:enumeration value="drafts"/>
    <xs:enumeration value="inbox"/>
    <xs:enumeration value="journal"/>
    <xs:enumeration value="junkemail"/>
    <xs:enumeration value="msgfolderroot"/>
    <xs:enumeration value="notes"/>
    <xs:enumeration value="outbox"/>
    <xs:enumeration value="publicfoldersroot"/>
    <xs:enumeration value="root"/>
    <xs:enumeration value="searchfolders"/>
    <xs:enumeration value="sentitems"/>
    <xs:enumeration value="tasks"/>
    <xs:enumeration value="voicemail"/>
    <xs:enumeration value="recoverableitemsroot"/>
    <xs:enumeration value="recoverableitemsdeletions"/>
    <xs:enumeration value="recoverableitemsversions"/>
```

```

<xs:enumeration value="recoverableitemspurges"/>
<xs:enumeration value="archiveroot"/>
<xs:enumeration value="archivemsgfolderroot"/>
<xs:enumeration value="archivedeleteditems"/>
<xs:enumeration value="archiverecoverableitemsroot"/>
<xs:enumeration value="archiverecoverableitemsdeletions"/>
<xs:enumeration value="archiverecoverableitemsversions"/>
<xs:enumeration value="archiverecoverableitemspurges"/>
<xs:enumeration value="syncissues"/>
<xs:enumeration value="conflicts"/>
<xs:enumeration value="localfailures"/>
<xs:enumeration value="serverfailures"/>
<xs:enumeration value="recipientcache"/>
<xs:enumeration value="quickcontacts"/>
<xs:enumeration value="conversationhistory"/>
<xs:enumeration value="adminauditlogs"/>
<xs:enumeration value="todosearch"/>
<xs:enumeration value="mycontacts"/>
<xs:enumeration value="directory" />
<xs:enumeration value="imcontactlist"/>
<xs:enumeration value="peopleconnect" />
</xs:restriction>
</xs:simpleType>

```

The following table lists the values that are defined by the **DistinguishedFolderIdNameType** simple type.

Value	Meaning
calendar	Specifies the default Calendar folder .
contacts	Specifies the default Contacts folder .
deleteditems	Specifies the Deleted Items folder.
drafts	Specifies the Drafts folder .
inbox	Specifies the Inbox folder .
journal	Specifies the Journal folder .
junkemail	Specifies the Junk E-mail folder .
msgfolderroot	Specifies the message folder root, which stores mailbox folders and items.
notes	Specifies the Notes folder .
outbox	Specifies the Outbox folder .
publicfoldersroot	Specifies the root public folder .
root	Specifies the root of the mailbox.
searchfolders	Specifies the Search Folders folder, which contains the default search folders (2) .
sentitems	Specifies the Sent Items folder .

Value	Meaning
tasks	Specifies the Tasks folder .
voicemail	Specifies the Voice Mail folder, which is under the Search Folders folder and stores voice mails.
recoverableitemsroot	Specifies the root of the recoverable items folder hierarchy.
recoverableitemsdeletions	Specifies the root of the folder hierarchy of recoverable items that have been soft-deleted from the Deleted Items folder.
recoverableitemsversions	Specifies the root of the recoverable items versions folder hierarchy in the archive mailbox..
recoverableitemspurges	Specifies the root of the folder hierarchy of recoverable items that have been hard-deleted from the Deleted Items folder.
archiveroot	Specifies the root of the folder hierarchy in the archive mailbox.
archivemsgfolderroot	Specifies the root of the message folder hierarchy in the archive mailbox.
archivedeleteditems	Specifies the Deleted Items folder in the archive mailbox.
archiverecoverableitemsroot	Specifies the root of the recoverable items folder hierarchy in the archive mailbox.
archiverecoverableitemsdeletions	Specifies the root of the folder hierarchy of recoverable items that have been soft-deleted from the Deleted Items folder of the archive mailbox.
archiverecoverableitemsversions	Specifies the root of the recoverable items versions folder hierarchy in the archive mailbox.
archiverecoverableitemspurges	Specifies the root of the hierarchy of recoverable items that have been hard-deleted from the Deleted Items folder of the archive mailbox.
syncissues	Specifies the sync issues folder. <57>
conflicts	Specifies the conflicts folder.
localfailures	Specifies the local failures folder. <58>
serverfailures	Specifies the server failures folder. <59>
recipientcache	Specifies the recipient cache folder. <60>
quickcontacts	Specifies the quick contacts folder. <61>
conversationhistory	Specifies the conversation history folder. <62>
adminauditlogs	Specifies the admin audit logs folder. <63>
todosearch	Specifies the to do search folder. <64>
mycontacts	Specifies the my contacts folder. <65>
directory	Specifies a directory. <66>

Value	Meaning
imcontactlist	Specifies the IM contact list folder.
peopleconnect	Specifies the folder that is used for social networks. <67>

2.2.5.11 t:DistinguishedPropertySetType Simple Type

The **DistinguishedPropertySetType** simple type specifies the well-known property set IDs for extended properties. The **DistinguishedPropertySetType** simple type extends the xs:string data type ([\[XMLSCHEMA2\]](#) section 3.2.1).

```
<xs:simpleType name="DistinguishedPropertySetType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="Address"/>
    <xs:enumeration value="Appointment"/>
    <xs:enumeration value="CalendarAssistant"/>
    <xs:enumeration value="Common"/>
    <xs:enumeration value="InternetHeaders"/>
    <xs:enumeration value="Meeting"/>
    <xs:enumeration value="PublicStrings"/>
    <xs:enumeration value="UnifiedMessaging"/>
    <xs:enumeration value="Task"/>
    <xs:enumeration value="Sharing"/>
  </xs:restriction>
</xs:simpleType>
```

The values that are defined by the **DistinguishedPropertySetType** simple type are listed in the following table.

Value	Meaning
Address	Specifies the address property set ID by name.
Appointment	Specifies the appointment property set ID by name.
CalendarAssistant	Specifies the calendar assistant property set ID by name.
Common	Specifies the common property set ID by name.
InternetHeaders	Specifies the Internet headers property set ID by name.
Meeting	Specifies the meeting property set ID by name.
PublicStrings	Specifies the public strings property set ID by name.
UnifiedMessaging	Specifies the Unified Messaging property set ID by name.
Task	Specifies the task property set ID by name.
Sharing	Specifies the sharing property set ID by name. <68>

2.2.5.12 t:DistinguishedUserType Simple Type

The **DistinguishedUserType** simple type specifies distinguished user accounts. The **DistinguishedUserType** simple type extends the xs:string data type ([\[XMLSCHEMA2\]](#) section 3.2.1).

```
<xs:simpleType name="DistinguishedUserType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="Default"/>
    <xs:enumeration value="Anonymous"/>
  </xs:restriction>
</xs:simpleType>
```

The values that are defined by the **DistinguishedUserType** simple type are listed in the following table.

Value	Meaning
Default	Specifies the default user account.
Anonymous	Specifies the anonymous user account.

2.2.5.13 t:ExceptionPropertyURIType Simple Type

The **ExceptionPropertyURIType** simple type specifies an offending property path in an error. The **ExceptionPropertyURIType** simple type extends the xs:string data type ([\[XMLSCHEMA2\]](#) section 3.2.1).

```
<xs:simpleType name="ExceptionPropertyURIType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="attachment:Name"/>
    <xs:enumeration value="attachment:ContentType"/>
    <xs:enumeration value="attachment:Content" />
    <xs:enumeration value="recurrence:Month"/>
    <xs:enumeration value="recurrence:DayOfWeekIndex"/>
    <xs:enumeration value="recurrence:DaysOfWeek" />
    <xs:enumeration value="recurrence:DayOfMonth"/>
    <xs:enumeration value="recurrence:Interval" />
    <xs:enumeration value="recurrence:NumberOfOccurrences" />
    <xs:enumeration value="timezone:Offset" />
  </xs:restriction>
</xs:simpleType>
```

The values that are defined by the **ExceptionPropertyURIType** simple type are listed in the following table.

Value	Meeting
attachment:Content	Specifies that the attachment Content property contains an error.
attachment:ContentType	Specifies that the attachment ContentType property contains an

Value	Meeting
	error.
attachment:Name	Specifies that the attachment Name property contains an error.
recurrence:DayOfMonth	Specifies that the recurrence DayOfMonth property contains an error.
recurrence:DayOfWeekIndex	Specifies that the recurrence DayOfWeekIndex property contains an error.
recurrence:DaysOfWeek	Specifies that the recurrence DaysOfWeek property contains an error.
recurrence:Interval	Specifies that the recurrence Interval property contains an error.
recurrence:Month	Specifies that the recurrence Month property contains an error.
recurrence:NumberOfOccurrences	Specifies that the recurrence NumberOfOccurrences property contains an error.
timezone:Offset	Specifies that the time zone Offset property contains an error.

2.2.5.14 t:ExchangeVersionType Simple Type

The **ExchangeVersionType** simple type specifies the schema version to target for a request.[<69>](#)
The **ExchangeVersionType** simple type extends the xs:string data type ([\[XMLSCHEMA2\]](#) section 3.2.1).

```
<xs:simpleType name="ExchangeVersionType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="Exchange2007"/>
    <xs:enumeration value="Exchange2007_SP1"/>
    <xs:enumeration value="Exchange2010"/>
    <xs:enumeration value="Exchange2010_SP1"/>
    <xs:enumeration value="Exchange2010_SP2"/>
    <xs:enumeration value="Exchange2013"/>
  </xs:restriction>
</xs:simpleType>
```

The values that are defined by the **ExchangeVersionType** simple type are listed in the following table.

Value	Meaning
Exchange2007	Specifies the first version of the target web service schema. <70>
Exchange2007_SP1	Specifies the second version of the target web service schema. <71>
Exchange2010	Specifies the third version of the target web service schema. <72>
Exchange2010_SP1	Specifies the fourth version of the target web service schema. <73>
Exchange2010_SP2	Specifies the fifth version of the target web service schema. <74>
Exchange2013	Specifies the sixth version of the target web service schema. <75>

2.2.5.15 t:ExcludesAttributeType Simple Type

The **ExcludesAttributeType** simple type specifies a decimal or hexadecimal bitmask for an exclude restriction. The **ExcludesAttributeType** simple type extends the xs:string data type ([\[XMLSCHEMA2\]](#) section 3.2.1).

```
<xs:simpleType name="ExcludesAttributeType">
  <xs:restriction base="xs:string">
    <xs:pattern value="((0x|0X) [0-9A-Fa-f]*) | ([0-9]*)"/>
  </xs:restriction>
</xs:simpleType>
```

The following pattern is defined by the **ExcludesAttributeType** simple type.

((0x|0X) [0-9A-Fa-f]*) | ([0-9]*)

2.2.5.16 t:IconIndexType Simple Type

The **IconIndexType** simple type specifies the icons to display.[<76>](#)

```
<xs:simpleType name="IconIndexType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="Default"/>
    <xs:enumeration value="PostItem"/>
    <xs:enumeration value="MailRead"/>
    <xs:enumeration value="MailUnread"/>
    <xs:enumeration value="MailReplied"/>
    <xs:enumeration value="MailForwarded"/>
    <xs:enumeration value="MailEncrypted"/>
    <xs:enumeration value="MailSmimeSigned"/>
    <xs:enumeration value="MailEncryptedReplied"/>
    <xs:enumeration value="MailSmimeSignedReplied"/>
    <xs:enumeration value="MailEncryptedForwarded"/>
    <xs:enumeration value="MailSmimeSignedForwarded"/>
    <xs:enumeration value="MailEncryptedRead"/>
    <xs:enumeration value="MailSmimeSignedRead"/>
    <xs:enumeration value="MailIrm"/>
    <xs:enumeration value="MailIrmForwarded"/>
    <xs:enumeration value="MailIrmReplied"/>
    <xs:enumeration value="SmsSubmitted"/>
    <xs:enumeration value="SmsRoutedToDeliveryPoint"/>
    <xs:enumeration value="SmsRoutedToExternalMessagingSystem"/>
    <xs:enumeration value="SmsDelivered"/>
    <xs:enumeration value="OutlookDefaultForContacts"/>
    <xs:enumeration value="AppointmentItem"/>
    <xs:enumeration value="AppointmentRecur"/>
    <xs:enumeration value="AppointmentMeet"/>
    <xs:enumeration value="AppointmentMeetRecur"/>
    <xs:enumeration value="AppointmentMeetNY"/>
    <xs:enumeration value="AppointmentMeetYes"/>
    <xs:enumeration value="AppointmentMeetNo"/>
    <xs:enumeration value="AppointmentMeetMaybe"/>
    <xs:enumeration value="AppointmentMeetCancel"/>
    <xs:enumeration value="AppointmentMeetInfo"/>
    <xs:enumeration value="TaskItem"/>
```

```

<xs:enumeration value="TaskRecur"/>
<xs:enumeration value="TaskOwned"/>
<xs:enumeration value="TaskDelegated"/>
</xs:restriction>
</xs:simpleType>

```

The following table describes the values defined by the **IconIndexType** simple type.

Value	Meaning
Default	Specifies the default icon.
PostItem	Specifies the icon for a post item ([MS-OXWSPOST] section 2.2.4.1).
MailRead	Specifies the mail read icon.
MailUnread	Specifies the unread mail icon.
MailReplied	Specifies the replied to mail icon.
MailForwarded	Specifies the forwarded mail icon.
MailEncrypted	Specifies the encrypted mail icon.
MailSmimeSigned	Specifies the S/MIME (Secure/Multipurpose Internet Mail Extensions) signed mail icon.
MailEncryptedReplied	Specifies the encrypted replied to mail icon.
MailSmimeSignedReplied	Specifies the S/MIME signed replied to mail icon.
MailEncryptedForwarded	Specifies the encrypted forwarded mail icon.
MailSmimeSignedForwarded	Specifies the S/MIME signed forwarded mail icon.
MailEncryptedRead	Specifies the encrypted read mail icon.
MailSmimeSignedRead	Specifies the S/MIME signed read mail icon.
MailIrm	Specifies the Information Rights Management (IRM) -protected mail icon.
MailIrmForwarded	Specifies the IRM-protected forwarded mail icon.
MailIrmReplied	Specifies the IRM-protected replied to mail icon.
SmsSubmitted	Specifies the icon mail submitted for Short Message Service (SMS) routing.
SmsRoutedToDeliveryPoint	Specifies the icon for SMS routing to an external delivery point.
SmsRoutedToExternalMessagingSystem	Specifies the icon for SMS routing to an external messaging system.
SmsDelivered	Specifies the SMS delivered mail icon.
OutlookDefaultForContacts	Specifies the default icon for contacts.

Value	Meaning
AppointmentItem	Specifies the appointment item icon.
AppointmentRecur	Specifies the recurring appointment icon.
AppointmentMeet	Specifies the meeting icon.
AppointmentMeetRecur	Specifies the recurring meeting icon.
AppointmentMeetNY	Specifies the icon for a tentative response to the meeting .
AppointmentMeetYes	Specifies the meeting acceptance icon.
AppointmentMeetNo	Specifies the meeting declined icon.
AppointmentMeetMaybe	Specifies the icon for a maybe response to the meeting.
AppointmentMeetCancel	Specifies the meeting cancel icon.
AppointmentMeetInfo	Specifies the meeting information icon.
TaskItem	Specifies the task item icon.
TaskRecur	Specifies the recurring task icon.
TaskOwned	Specifies the task owned icon.
TaskDelegated	Specifies the task delegated icon.

2.2.5.17 t:LegacyFreeBusyType Simple Type

The **LegacyFreeBusyType** simple type specifies the free/busy status for calendar items and meeting requests. The **LegacyFreeBusyType** simple type extends the xs:string data type ([\[XMLSCHEMA2\]](#) section 3.2.1).

```
<xs:simpleType name="LegacyFreeBusyType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="Busy"/>
    <xs:enumeration value="Free"/>
    <xs:enumeration value="NoData"/>
    <xs:enumeration value="OOF"/>
    <xs:enumeration value="Tentative"/>
    <xs:enumeration value="WorkingElsewhere"/>
  </xs:restriction>
</xs:simpleType>
```

The values that are defined by the **LegacyFreeBusyType** simple type are listed in the following table.

Value	Meaning
Busy	Specifies the status as busy.
Free	Specifies the status as free.
NoData	Specifies that there is no data for that recipient.

Value	Meaning
OOF	Specifies the status as Out of Office (OOF) .
Tentative	Specifies the status as tentative.
WorkingElsewhere	Specifies the status as working outside the office.<77>

2.2.5.18 t:MailboxTypeType Simple Type

The **MailboxTypeType** simple type specifies the type of mailbox that is represented by an e-mail address. The **MailboxTypeType** simple type extends the xs:string data type ([XMLSCHEMA2](#) section 3.2.1).

```
<xs:simpleType name="MailboxTypeType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="Unknown"/>
    <xs:enumeration value="OneOff"/>
    <xs:enumeration value="Contact"/>
    <xs:enumeration value="Mailbox"/>
    <xs:enumeration value="PrivateDL"/>
    <xs:enumeration value="PublicDL"/>
    <xs:enumeration value="PublicFolder"/>
  </xs:restriction>
</xs:simpleType>
```

The values that are defined by the **MailboxTypeType** simple type are listed in the following table.

Value	Meaning
Unknown	Specifies an unknown type of mailbox.<78>
OneOff	Specifies a one-off member of a personal distribution list. One-off member could not be found in Active Directory and has not any properties.<79>
Contact	Specifies contact in a user's mailbox.
Mailbox	Specifies a mail-enabled directory service object.
PrivateDL	Specifies a private distribution list in a user's mailbox.
PublicDL	Specifies a public distribution list.
PublicFolder	Specifies a public folder.

The **MailboxTypeType** simple type is used in the **EmailAddressType** complex type, as specified in section [2.2.4.27](#).

2.2.5.19 t:MonthNamesType Simple Type

The **MonthNamesType** simple type specifies the month in which a yearly recurring item occurs. The **MonthNamesType** simple type extends the xs:string data type ([XMLSCHEMA2](#) section 3.2.1).

```
<xs:simpleType name="MonthNamesType">
```

```

<xs:restriction base="xs:string">
    <xs:enumeration value="January"/>
    <xs:enumeration value="February"/>
    <xs:enumeration value="March"/>
    <xs:enumeration value="April"/>
    <xs:enumeration value="May"/>
    <xs:enumeration value="June"/>
    <xs:enumeration value="July"/>
    <xs:enumeration value="August"/>
    <xs:enumeration value="September"/>
    <xs:enumeration value="October"/>
    <xs:enumeration value="November"/>
    <xs:enumeration value="December"/>
</xs:restriction>
</xs:simpleType>

```

The values that are defined by the **MonthNamesType** simple type are listed in the following table.

Value	Meaning
January	Specifies that a yearly recurring item occurs in January.
February	Specifies that a yearly recurring item occurs in February.
March	Specifies that a yearly recurring item occurs in March.
April	Specifies that a yearly recurring item occurs in April.
May	Specifies that a yearly recurring item occurs in May.
June	Specifies that a yearly recurring item occurs in June.
July	Specifies that a yearly recurring item occurs in July.
August	Specifies that a yearly recurring item occurs in August.
September	Specifies that a yearly recurring item occurs in September.
October	Specifies that a yearly recurring item occurs in October.
November	Specifies that a yearly recurring item occurs in November.
December	Specifies that a yearly recurring item occurs in December.

2.2.5.20 t:NonEmptyStringType Simple Type

The **NonEmptyStringType** simple type specifies a string that MUST have a minimum of one character. The **NonEmptyStringType** simple type extends the xs:string data type ([\[XMLSCHEMA2\]](#) section 3.2.1).

```

<xs:simpleType name="NonEmptyStringType">
    <xs:restriction base="xs:string">
        <xs:minLength value="1"/>
    </xs:restriction>
</xs:simpleType>

```

2.2.5.21 PredictedMessageActionType

The **PredictedMessageActionType** simple type specifies the predicted next action to be taken.[\[80\]](#)

```
<xs:simpleType name="PredictedMessageActionType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="None" />
    <xs:enumeration value="Respond" />
    <xs:enumeration value="FollowUp" />
    <xs:enumeration value="MoveToFolder" />
    <xs:enumeration value="Delete" />
    <xs:enumeration value="Read" />
    <xs:enumeration value="Ignore" />
  </xs:restriction>
</xs:simpleType>
```

The following table describes possible values.

Value	Description
None	The item has no predicted next action.
Respond	The predicted next action is a response.
FollowUp	The predicted next action is a followup.
MoveToFolder	The predicted next action is a move to a different folder.
Delete	The predicted next action is a deletion.
Read	The predicted next action is a read.
Ignore	The predicted next action is that the item will be ignored.

2.2.5.22 t:ResponseClassType Simple Type

The **ResponseClassType** simple type specifies the status states of a response. The **ResponseClassType** simple type extends the xs:string data type ([\[XMLSCHEMA2\]](#) section 3.2.1).

```
<xs:simpleType name="ResponseClassType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="Error"/>
    <xs:enumeration value="Success"/>
    <xs:enumeration value="Warning"/>
  </xs:restriction>
</xs:simpleType>
```

The values that are defined by the **ResponseClassType** simple type are listed in the following table.

Value	Meaning
Error	Specifies that the request could not be processed.
Success	Specifies that the request was successfully processed.
Warning	Specifies that an unusual situation was encountered during the processing of the request and the request was not processed successfully.

2.2.5.23 m:ResponseCodeType Simple Type

The **ResponseCodeType** simple type specifies status information for the request.[\[81\]](#) The **ResponseCodeType** simple type extends the xs:string data type ([\[XMLSCHEMA2\]](#) section 3.2.1).

```

<xs:simpleType name="ResponseCodeType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="NoError"/>
    <xs:enumeration value="ErrorAccessDenied"/>
    <xs:enumeration value="ErrorAccessModeSpecified"/>
    <xs:enumeration value="ErrorAccountDisabled"/>
    <xs:enumeration value="ErrorAddDelegatesFailed"/>
    <xs:enumeration value="ErrorAddressSpaceNotFound"/>
    <xs:enumeration value="ErrorADOperation"/>
    <xs:enumeration value="ErrorADSessionFilter"/>
    <xs:enumeration value="ErrorADUnavailable"/>
    <xs:enumeration value="ErrorAutoDiscoverFailed"/>
    <xs:enumeration value="ErrorAffectedTaskOccurrencesRequired"/>
    <xs:enumeration value="ErrorAttachmentNestLevelLimitExceeded"/>
    <xs:enumeration value="ErrorAttachmentSizeLimitExceeded"/>
    <xs:enumeration value="ErrorArchiveFolderPathCreation"/>
    <xs:enumeration value="ErrorArchiveMailboxNotEnabled"/>
    <xs:enumeration value="ErrorArchiveMailboxServiceDiscoveryFailed"/>
    <xs:enumeration value="ErrorAvailabilityConfigNotFound"/>
    <xs:enumeration value="ErrorBatchProcessingStopped"/>
    <xs:enumeration value="ErrorCalendarCannotMoveOrCopyOccurrence"/>
    <xs:enumeration value="ErrorCalendarCannotUpdateDeletedItem"/>
    <xs:enumeration value="ErrorCalendarCannotUseIdForOccurrenceId"/>
    <xs:enumeration value="ErrorCalendarCannotUseIdForRecurringMasterId"/>
    <xs:enumeration value="ErrorCalendarDurationIsTooLong"/>
    <xs:enumeration value="ErrorCalendarEndDateIsEarlierThanStartDate"/>
    <xs:enumeration value="ErrorCalendarFolderIsInvalidForCalendarView"/>
    <xs:enumeration value="ErrorCalendarInvalidAttributeValue"/>
    <xs:enumeration value="ErrorCalendarInvalidDayForTimeChangePattern"/>
    <xs:enumeration value="ErrorCalendarInvalidDayForWeeklyRecurrence"/>
    <xs:enumeration value="ErrorCalendarInvalidPropertyState"/>
    <xs:enumeration value="ErrorCalendarInvalidPropertyValue"/>
    <xs:enumeration value="ErrorCalendarInvalidRecurrence"/>
    <xs:enumeration value="ErrorCalendarInvalidTimeZone"/>
    <xs:enumeration value="ErrorCalendarIsCancelledForAccept"/>
    <xs:enumeration value="ErrorCalendarIsCancelledForDecline"/>
    <xs:enumeration value="ErrorCalendarIsCancelledForRemove"/>
    <xs:enumeration value="ErrorCalendarIsCancelledForTentative"/>
    <xs:enumeration value="ErrorCalendarIsDelegatedForAccept"/>
    <xs:enumeration value="ErrorCalendarIsDelegatedForDecline"/>
    <xs:enumeration value="ErrorCalendarIsDelegatedForRemove"/>
    <xs:enumeration value="ErrorCalendarIsDelegatedForTentative"/>
    <xs:enumeration value="ErrorCalendar IsNotOrganizer"/>
    <xs:enumeration value="ErrorCalendar IsOrganizerForAccept"/>
```

```

<xs:enumeration value="ErrorCalendarIsOrganizerForDecline"/>
<xs:enumeration value="ErrorCalendarIsOrganizerForRemove"/>
<xs:enumeration value="ErrorCalendarIsOrganizerForTentative"/>
<xs:enumeration
    value="ErrorCalendarOccurrenceIndexIsOutOfRecurrenceRange"/>
<xs:enumeration value="ErrorCalendarOccurrenceIsDeletedFromRecurrence"/>
<xs:enumeration value="ErrorCalendarOutOfRange"/>
<xs:enumeration value="ErrorCalendarMeetingRequestIsOutOfDate"/>
<xs:enumeration value="ErrorCalendarViewRangeTooBig"/>
<xs:enumeration value="ErrorCallerIsInvalidADAccount"/>
<xs:enumeration value="ErrorCannotArchiveCalendarContactTaskFolderException"/>
<xs:enumeration value="ErrorCannotArchiveItemsInPublicFolders"/>
<xs:enumeration value="ErrorCannotArchiveItemsInArchiveMailbox"/>
<xs:enumeration value="ErrorCannotCreateCalendarItemInNonCalendarFolder"/>
<xs:enumeration value="ErrorCannotCreateContactInNonContactFolder"/>
<xs:enumeration value="ErrorCannotCreatePostItemInNonMailFolder"/>
<xs:enumeration value="ErrorCannotCreateTaskInNonTaskFolder"/>
<xs:enumeration value="ErrorCannotDeleteObject"/>
<xs:enumeration value="ErrorCannotDisableMandatoryExtension"/>
<xs:enumeration value="ErrorCannotGetSourceFolderPath"/>
<xs:enumeration value="ErrorCannotGetExternalEcpUrl"/>
<xs:enumeration value="ErrorCannotOpenFileAttachment"/>
<xs:enumeration value="ErrorCannotDeleteTaskOccurrence"/>
<xs:enumeration value="ErrorCannotEmptyFolder"/>
<xs:enumeration
    value="ErrorCannotSetCalendarPermissionOnNonCalendarFolder"/>
<xs:enumeration
    value="ErrorCannotSetNonCalendarPermissionOnCalendarFolder"/>
<xs:enumeration value="ErrorCannotSetPermissionUnknownEntries"/>
<xs:enumeration value="ErrorCannotSpecifySearchFolderAsSourceFolder"/>
<xs:enumeration value="ErrorCannotUseFolderIdForItemId"/>
<xs:enumeration value="ErrorCannotUseItemIdForFolderId"/>
<xs:enumeration value="ErrorChangeKeyRequired"/>
<xs:enumeration value="ErrorChangeKeyRequiredForWriteOperations"/>
<xs:enumeration value="ErrorClientDisconnected"/>
<xs:enumeration value="ErrorClientIntentInvalidStateDefinition"/>
<xs:enumeration value="ErrorClientIntentNotFound"/>
<xs:enumeration value="ErrorConnectionFailed"/>
<xs:enumeration value="ErrorContainsFilterWrongType"/>
<xs:enumeration value="ErrorContentConversionFailed"/>
<xs:enumeration value="ErrorContentIndexingNotEnabled"/>
<xs:enumeration value="ErrorCorruptData"/>
<xs:enumeration value="ErrorCreateItemAccessDenied"/>
<xs:enumeration value="ErrorCreateManagedFolderPartialCompletion"/>
<xs:enumeration value="ErrorCreateSubfolderAccessDenied"/>
<xs:enumeration value="ErrorCrossMailboxMoveCopy"/>
<xs:enumeration value="ErrorCrossSiteRequest"/>
<xs:enumeration value="ErrorDataSizeLimitExceeded"/>
<xs:enumeration value="ErrorDataSourceOperation"/>
<xs:enumeration value="ErrorDelegateAlreadyExists"/>
<xs:enumeration value="ErrorDelegateCannotAddOwner"/>
<xs:enumeration value="ErrorDelegateMissingConfiguration"/>
<xs:enumeration value="ErrorDelegateNoUser"/>
<xs:enumeration value="ErrorDelegateValidationFailed"/>
<xs:enumeration value="ErrorDeleteDistinguishedFolder"/>
<xs:enumeration value="ErrorDeleteItemsFailed"/>
<xs:enumeration value="ErrorDeleteUnifiedMessagingPromptFailed"/>
<xs:enumeration value="ErrorDistinguishedUserNotSupported"/>
<xs:enumeration value="ErrorDistributionListMemberNotExist"/>

```

```

<xs:enumeration value="ErrorDuplicateInputFolderNames"/>
<xs:enumeration value="ErrorDuplicateUserIdsSpecified"/>
<xs:enumeration value="ErrorEmailAddressMismatch"/>
<xs:enumeration value="ErrorEventNotFound"/>
<xs:enumeration value="ErrorExceededConnectionCount"/>
<xs:enumeration value="ErrorExceededSubscriptionCount"/>
<xs:enumeration value="ErrorExceededFindCountLimit"/>
<xs:enumeration value="ErrorExpiredSubscription"/>
<xs:enumeration value="ErrorExtensionNotFound"/>
<xs:enumeration value="ErrorFolderCorrupt"/>
<xs:enumeration value="ErrorFolderNotFound"/>
<xs:enumeration value="ErrorFolderPropertyRequestFailed"/>
<xs:enumeration value="ErrorFolderSave"/>
<xs:enumeration value="ErrorFolderSaveFailed"/>
<xs:enumeration value="ErrorFolderSavePropertyError"/>
<xs:enumeration value="ErrorFolderExists"/>
<xs:enumeration value="ErrorFreeBusyGenerationFailed"/>
<xs:enumeration value="ErrorGetServerSecurityDescriptorFailed"/>
<xs:enumeration value="ErrorImContactLimitReached"/>
<xs:enumeration value="ErrorImGroupDisplayNameAlreadyExists"/>
<xs:enumeration value="ErrorImGroupLimitReached"/>
<xs:enumeration value="ErrorImpersonateUserDenied"/>
<xs:enumeration value="ErrorImpersonationDenied"/>
<xs:enumeration value="ErrorImpersonationFailed"/>
<xs:enumeration value="ErrorIncorrectSchemaVersion"/>
<xs:enumeration value="ErrorIncorrectUpdatePropertyCount"/>
<xs:enumeration value="ErrorIndividualMailboxLimitReached"/>
<xs:enumeration value="ErrorInsufficientResources"/>
<xs:enumeration value="ErrorInternalServerError"/>
<xs:enumeration value="ErrorInternalServerTransientError"/>
<xs:enumeration value="ErrorInvalidAccessLevel"/>
<xs:enumeration value="ErrorInvalidArgument"/>
<xs:enumeration value="ErrorInvalidAttachmentId"/>
<xs:enumeration value="ErrorInvalidAttachmentSubfilter"/>
<xs:enumeration value="ErrorInvalidAttachmentSubfilterTextFilter"/>
<xs:enumeration value="ErrorInvalidAuthorizationContext"/>
<xs:enumeration value="ErrorInvalidChangeKey"/>
<xs:enumeration value="ErrorInvalidClientSecurityContext"/>
<xs:enumeration value="ErrorInvalidCompleteDate"/>
<xs:enumeration value="ErrorInvalidContactEmailAddress"/>
<xs:enumeration value="ErrorInvalidContactEmailIndex"/>
<xs:enumeration value="ErrorInvalidCrossForestCredentials"/>
<xs:enumeration value="ErrorInvalidDelegatePermission"/>
<xs:enumeration value="ErrorInvalidDelegateUserId"/>
<xs:enumeration value="ErrorInvalidExcludesRestriction"/>
<xs:enumeration value="ErrorInvalidExpressionTypeForSubFilter"/>
<xs:enumeration value="ErrorInvalidExtendedProperty"/>
<xs:enumeration value="ErrorInvalidExtendedPropertyValue"/>
<xs:enumeration value="ErrorInvalidFolderId"/>
<xs:enumeration value="ErrorInvalidFolderTypeForOperation"/>
<xs:enumeration value="ErrorInvalidFractionalPagingParameters"/>
<xs:enumeration value="ErrorInvalidFreeBusyViewType"/>
<xs:enumeration value="ErrorInvalidId"/>
<xs:enumeration value="ErrorInvalidIdEmpty"/>
<xs:enumeration value="ErrorInvalidIdMalformed"/>
<xs:enumeration value="ErrorInvalidIdMalformedEwsLegacyIdFormat"/>
<xs:enumeration value="ErrorInvalidIdMonikerTooLong"/>
<xs:enumeration value="ErrorInvalidIdNotAnItemAttachmentId"/>
<xs:enumeration value="ErrorInvalidIdReturnedByResolveNames"/>

```

```

<xs:enumeration value="ErrorInvalidIdStoreObjectIdTooLong"/>
<xs:enumeration value="ErrorInvalidIdToManyAttachmentLevels"/>
<xs:enumeration value="ErrorInvalidIdXml"/>
<xs:enumeration value="ErrorInvalidImContactId"/>
<xs:enumeration value="ErrorInvalidImDistributionGroupSmtpAddress"/>
<xs:enumeration value="ErrorInvalidImGroupId"/>
<xs:enumeration value="ErrorInvalidIndexedPagingParameters"/>
<xs:enumeration value="ErrorInvalidInternetHeaderChildNodes"/>
<xs:enumeration value="ErrorInvalidItemForOperationArchiveItem"/>
<xs:enumeration value="ErrorInvalidItemForOperationCreateItemAttachment"/>
<xs:enumeration value="ErrorInvalidItemForOperationCreateItem"/>
<xs:enumeration value="ErrorInvalidItemForOperationAcceptItem"/>
<xs:enumeration value="ErrorInvalidItemForOperationDeclineItem"/>
<xs:enumeration value="ErrorInvalidItemForOperationCancelItem"/>
<xs:enumeration value="ErrorInvalidItemForOperationExpandDL"/>
<xs:enumeration value="ErrorInvalidItemForOperationRemoveItem"/>
<xs:enumeration value="ErrorInvalidItemForOperationSendItem"/>
<xs:enumeration value="ErrorInvalidItemForOperationTentative"/>
<xs:enumeration value="ErrorInvalidLogonType"/>
<xs:enumeration value="ErrorInvalidMailbox"/>
<xs:enumeration value="ErrorInvalidManagedFolderProperty"/>
<xs:enumeration value="ErrorInvalidManagedFolderQuota"/>
<xs:enumeration value="ErrorInvalidManagedFolderSize"/>
<xs:enumeration value="ErrorInvalidMergedFreeBusyInterval"/>
<xs:enumeration value="ErrorInvalidNameForNameResolution"/>
<xs:enumeration value="ErrorInvalidOperation"/>
<xs:enumeration value="ErrorInvalidNetworkServiceContext"/>
<xs:enumeration value="ErrorInvalidOofParameter"/>
<xs:enumeration value="ErrorInvalidPagingMaxRows"/>
<xs:enumeration value="ErrorInvalidParentFolder"/>
<xs:enumeration value="ErrorInvalidPercentCompleteValue"/>
<xs:enumeration value="ErrorInvalidPermissionSettings"/>
<xs:enumeration value="ErrorInvalidPhoneCallId"/>
<xs:enumeration value="ErrorInvalidPhoneNumber"/>
<xs:enumeration value="ErrorInvalidUserInfo"/>
<xs:enumeration value="ErrorInvalidPropertyAppend"/>
<xs:enumeration value="ErrorInvalidPropertyDelete"/>
<xs:enumeration value="ErrorInvalidPropertyForExists"/>
<xs:enumeration value="ErrorInvalidPropertyForOperation"/>
<xs:enumeration value="ErrorInvalidPropertyRequest"/>
<xs:enumeration value="ErrorInvalidPropertySet"/>
<xs:enumeration value="ErrorInvalidPropertyUpdateSentMessage"/>
<xs:enumeration value="ErrorInvalidProxySecurityContext"/>
<xs:enumeration value="ErrorInvalidPullSubscriptionId"/>
<xs:enumeration value="ErrorInvalidPushSubscriptionUrl"/>
<xs:enumeration value="ErrorInvalidRecipients"/>
<xs:enumeration value="ErrorInvalidRecipientSubfilter"/>
<xs:enumeration value="ErrorInvalidRecipientSubfilterComparison"/>
<xs:enumeration value="ErrorInvalidRecipientSubfilterOrder"/>
<xs:enumeration value="ErrorInvalidRecipientSubfilterTextFilter"/>
<xs:enumeration value="ErrorInvalidReferenceItem"/>
<xs:enumeration value="ErrorInvalidRequest"/>
<xs:enumeration value="ErrorInvalidRestriction"/>
<xs:enumeration value="ErrorInvalidRetentionTagTypeMismatch"/>
<xs:enumeration value="ErrorInvalidRetentionTagInvisible"/>
<xs:enumeration value="ErrorInvalidRetentionTagIdGuid"/>
<xs:enumeration value="ErrorInvalidRetentionTagInheritance"/>
<xs:enumeration value="ErrorInvalidRoutingType"/>
<xs:enumeration value="ErrorInvalidScheduledOofDuration"/>

```

```
<xs:enumeration value="ErrorInvalidSchemaVersionForMailboxVersion"/>
<xs:enumeration value="ErrorInvalidSecurityDescriptor"/>
<xs:enumeration value="ErrorInvalidSendItemSaveSettings"/>
<xs:enumeration value="ErrorInvalidSerializedAccessToken"/>
<xs:enumeration value="ErrorInvalidServerVersion"/>
<xs:enumeration value="ErrorInvalidSid"/>
<xs:enumeration value="ErrorInvalidSIPUri"/>
<xs:enumeration value="ErrorInvalidSmtpAddress"/>
<xs:enumeration value="ErrorInvalidSubfilterType"/>
<xs:enumeration value="ErrorInvalidSubfilterTypeNotAttendeeType"/>
<xs:enumeration value="ErrorInvalidSubfilterTypeNotRecipientType"/>
<xs:enumeration value="ErrorInvalidSubscription"/>
<xs:enumeration value="ErrorInvalidSubscriptionRequest"/>
<xs:enumeration value="ErrorInvalidSyncStateData"/>
<xs:enumeration value="ErrorInvalidTimeInterval"/>
<xs:enumeration value="ErrorInvalidUserOofSettings"/>
<xs:enumeration value="ErrorInvalidUserPrincipalName"/>
<xs:enumeration value="ErrorInvalidUserSid"/>
<xs:enumeration value="ErrorInvalidUserSidMissingUPN"/>
<xs:enumeration value="ErrorInvalidValueForProperty"/>
<xs:enumeration value="ErrorInvalidWatermark"/>
<xs:enumeration value="ErrorIPGatewayNotFound"/>
<xs:enumeration value="ErrorIrresolvableConflict"/>
<xs:enumeration value="ErrorItemCorrupt"/>
<xs:enumeration value="ErrorItemNotFound"/>
<xs:enumeration value="ErrorItemPropertyRequestFailed"/>
<xs:enumeration value="ErrorItemSave"/>
<xs:enumeration value="ErrorItemSavePropertyError"/>
<xs:enumeration value="ErrorLegacyMailboxFreeBusyViewTypeNotMerged"/>
<xs:enumeration value="ErrorLocalServerObjectNotFound"/>
<xs:enumeration value="ErrorLogonAsNetworkServiceFailed"/>
<xs:enumeration value="ErrorMailboxConfiguration"/>
<xs:enumeration value="ErrorMailboxdataArrayEmpty"/>
<xs:enumeration value="ErrorMailboxdataArrayTooBig"/>
<xs:enumeration value="ErrorMailboxHoldNotFound"/>
<xs:enumeration value="ErrorMailboxLogonFailed"/>
<xs:enumeration value="ErrorMailboxMoveInProgress"/>
<xs:enumeration value="ErrorMailboxStoreUnavailable"/>
<xs:enumeration value="ErrorMailRecipientNotFound"/>
<xs:enumeration value="ErrorMailTipsDisabled"/>
<xs:enumeration value="ErrorManagedFolderAlreadyExists"/>
<xs:enumeration value="ErrorManagedFolderNotFound"/>
<xs:enumeration value="ErrorManagedFoldersRootFailure"/>
<xs:enumeration value="ErrorMeetingSuggestionGenerationFailed"/>
<xs:enumeration value="ErrorMessageDispositionRequired"/>
<xs:enumeration value="ErrorMessageSizeExceeded"/>
<xs:enumeration value="ErrorMimeTypeConversionFailed"/>
<xs:enumeration value="ErrorMimeTypeInvalid"/>
<xs:enumeration value="ErrorMimeTypeInvalidBase64String"/>
<xs:enumeration value="ErrorMissingArgument"/>
<xs:enumeration value="ErrorMissingEmailAddress"/>
<xs:enumeration value="ErrorMissingEmailAddressForManagedFolder"/>
<xs:enumeration value="ErrorMissingInformationEmailAddress"/>
<xs:enumeration value="ErrorMissingInformationReferenceItemId"/>
<xs:enumeration value="ErrorMissingItemForCreateItemAttachment"/>
<xs:enumeration value="ErrorMissingManagedFolderId"/>
<xs:enumeration value="ErrorMissingRecipients"/>
<xs:enumeration value="ErrorMissingUserIdInformation"/>
<xs:enumeration value="ErrorMoreThanOneAccessModeSpecified"/>
```

```

<xs:enumeration value="ErrorMoveCopyFailed"/>
<xs:enumeration value="ErrorMoveDistinguishedFolder"/>
<xs:enumeration value="ErrorMultiLegacyMailboxAccess"/>
<xs:enumeration value="ErrorNameResolutionMultipleResults"/>
<xs:enumeration value="ErrorNameResolutionNoMailbox"/>
<xs:enumeration value="ErrorNameResolutionNoResults"/>
<xs:enumeration value="ErrorNoApplicableProxyCASServersAvailable"/>
<xs:enumeration value="ErrorNoCalendar"/>
<xs:enumeration value="ErrorNoDestinationCASDueToKerberosRequirements"/>
<xs:enumeration value="ErrorNoDestinationCASDueToSSLRequirements"/>
<xs:enumeration value="ErrorNoDestinationCASDueToVersionMismatch"/>
<xs:enumeration value="ErrorNoFolderClassOverride"/>
<xs:enumeration value="ErrorNoFreeBusyAccess"/>
<xs:enumeration value="ErrorNonExistentMailbox"/>
<xs:enumeration value="ErrorNonPrimarySmtpAddress"/>
<xs:enumeration value="ErrorNoPropertyTagForCustomProperties"/>
<xs:enumeration value="ErrorNoPublicFolderReplicaAvailable"/>
<xs:enumeration value="ErrorNoPublicFolderServerAvailable"/>
<xs:enumeration value="ErrorNoRespondingCASInDestinationSite"/>
<xs:enumeration value="ErrorNotDelegate"/>
<xs:enumeration value="ErrorNotEnoughMemory"/>
<xs:enumeration value="ErrorObjectTypeChanged"/>
<xs:enumeration value="ErrorOccurrenceCrossingBoundary"/>
<xs:enumeration value="ErrorOccurrenceTimeSpanTooBig"/>
<xs:enumeration value="ErrorOperationNotAllowedWithPublicFolderRoot"/>
<xs:enumeration value="ErrorParentFolderIdRequired"/>
<xs:enumeration value="ErrorParentFolderNotFound"/>
<xs:enumeration value="ErrorPasswordChangeRequired"/>
<xs:enumeration value="ErrorPasswordExpired"/>
<xs:enumeration value="ErrorPhoneNumberNotDialable"/>
<xs:enumeration value="ErrorPropertyUpdate"/>
<xs:enumeration value="ErrorPromptPublishingOperationFailed"/>
<xs:enumeration value="ErrorPropertyValidationFailure"/>
<xs:enumeration value="ErrorProxiedSubscriptionCallFailure"/>
<xs:enumeration value="ErrorProxyCallFailed"/>
<xs:enumeration value="ErrorProxyGroupSidLimitExceeded"/>
<xs:enumeration value="ErrorProxyRequestNotAllowed"/>
<xs:enumeration value="ErrorProxyRequestProcessingFailed"/>
<xs:enumeration value="ErrorProxyServiceDiscoveryFailed"/>
<xs:enumeration value="ErrorProxyTokenExpired"/>
<xs:enumeration value="ErrorPublicFolderMailboxDiscoveryFailed"/>
<xs:enumeration value="ErrorPublicFolderOperationFailed"/>
<xs:enumeration value="ErrorPublicFolderRequestProcessingFailed"/>
<xs:enumeration value="ErrorPublicFolderServerNotFound"/>
<xs:enumeration value="ErrorPublicFolderSyncException"/>
<xs:enumeration value="ErrorQueryFilterTooLong"/>
<xs:enumeration value="ErrorQuotaExceeded"/>
<xs:enumeration value="ErrorReadEventsFailed"/>
<xs:enumeration value="ErrorReadReceiptNotPending"/>
<xs:enumeration value="ErrorRecurrenceEndDateTooBig"/>
<xs:enumeration value="ErrorRecurrenceHasNoOccurrence"/>
<xs:enumeration value="ErrorRemoveDelegatesFailed"/>
<xs:enumeration value="ErrorRequestAborted"/>
<xs:enumeration value="ErrorRequestStreamTooBig"/>
<xs:enumeration value="ErrorRequiredPropertyMissing"/>
<xs:enumeration value="ErrorResolveNamesInvalidFolderType"/>
<xs:enumeration value="ErrorResolveNamesOnlyOneContactsFolderAllowed"/>
<xs:enumeration value="ErrorResponseSchemaValidation"/>
<xs:enumeration value="ErrorRestrictionTooLong"/>

```

```

<xs:enumeration value="ErrorRestrictionTooComplex"/>
<xs:enumeration value="ErrorResultSetTooBig"/>
<xs:enumeration value="ErrorInvalidExchangeImpersonationHeaderData"/>
<xs:enumeration value="ErrorSavedItemFolderNotFound"/>
<xs:enumeration value="ErrorSchemaValidation"/>
<xs:enumeration value="ErrorSearchFolderNotInitialized"/>
<xs:enumeration value="ErrorSendAsDenied"/>
<xs:enumeration value="ErrorSendMeetingCancellationsRequired"/>
<xs:enumeration
    value="ErrorSendMeetingInvitationsOrCancellationsRequired"/>
<xs:enumeration value="ErrorSendMeetingInvitationsRequired"/>
<xs:enumeration value="ErrorSentMeetingRequestUpdate"/>
<xs:enumeration value="ErrorSentTaskRequestUpdate"/>
<xs:enumeration value="ErrorServerBusy"/>
<xs:enumeration value="ErrorServiceDiscoveryFailed"/>
<xs:enumeration value="ErrorStaleObject"/>
<xs:enumeration value="ErrorSubmissionQuotaExceeded"/>
<xs:enumeration value="ErrorSubscriptionAccessDenied"/>
<xs:enumeration value="ErrorSubscriptionDelegateAccessNotSupported"/>
<xs:enumeration value="ErrorSubscriptionNotFound"/>
<xs:enumeration value="ErrorSubscriptionUnsubscribed"/>
<xs:enumeration value="ErrorSyncFolderNotFound"/>
<xs:enumeration value="ErrorTeamMailboxNotFound"/>
<xs:enumeration value="ErrorTeamMailboxNotLinkedToSharePoint"/>
<xs:enumeration value="ErrorTeamMailboxUrlValidationFailed"/>
<xs:enumeration value="ErrorTeamMailboxNotAuthorizedOwner"/>
<xs:enumeration value="ErrorTeamMailboxActiveToPendingDelete"/>
<xs:enumeration value="ErrorTeamMailboxFailedSendingNotifications"/>
<xs:enumeration value="ErrorTeamMailboxErrorUnknown"/>
<xs:enumeration value="ErrorTimeIntervalTooBig"/>
<xs:enumeration value="ErrorTimeoutExpired"/>
<xs:enumeration value="ErrorTimeZone"/>
<xs:enumeration value="ErrorToFolderNotFound"/>
<xs:enumeration value="ErrorTokenSerializationDenied"/>
<xs:enumeration value="ErrorUpdatePropertyMismatch"/>
<xs:enumeration value="ErrorUnifiedMessagingDialPlanNotFound"/>
<xs:enumeration value="ErrorUnifiedMessagingReportDataNotFound"/>
<xs:enumeration value="ErrorUnifiedMessagingPromptNotFound"/>
<xs:enumeration value="ErrorUnifiedMessagingRequestFailed"/>
<xs:enumeration value="ErrorUnifiedMessagingServerNotFound"/>
<xs:enumeration value="ErrorUnableTo GetUserOfSettings"/>
<xs:enumeration value="ErrorUnableToRemoveImContactFromGroup"/>
<xs:enumeration value="ErrorUnsupportedSubFilter"/>
<xs:enumeration value="ErrorUnsupportedCulture"/>
<xs:enumeration value="ErrorUnsupportedMapi.PropertyType"/>
<xs:enumeration value="ErrorUnsupportedMimeConversion"/>
<xs:enumeration value="ErrorUnsupportedPathForQuery"/>
<xs:enumeration value="ErrorUnsupportedPathForSortGroup"/>
<xs:enumeration value="ErrorUnsupportedPropertyDefinition"/>
<xs:enumeration value="ErrorUnsupportedQueryFilter"/>
<xs:enumeration value="ErrorUnsupportedRecurrence"/>
<xs:enumeration value="ErrorUnsupportedTypeForConversion"/>
<xs:enumeration value="ErrorUpdateDelegatesFailed"/>
<xs:enumeration value="ErrorUserNotUnifiedMessagingEnabled"/>
<xs:enumeration value="ErrorValueOutOfRange"/>
<xs:enumeration value="ErrorVoiceMailNotImplemented"/>
<xs:enumeration value="ErrorVirusDetected"/>
<xs:enumeration value="ErrorVirusMessageDeleted"/>
<xs:enumeration value="ErrorWebRequestInInvalidState"/>

```

```

<xs:enumeration value="ErrorWin32InteropError"/>
<xs:enumeration value="ErrorWorkingHoursSaveFailed"/>
<xs:enumeration value="ErrorWorkingHoursXmlMalformed"/>
<xs:enumeration value="ErrorWrongServerVersion"/>
<xs:enumeration value="ErrorWrongServerVersionDelegate"/>
<xs:enumeration value="ErrorMissingInformationSharingFolderId"/>
<xs:enumeration value="ErrorDuplicateSOAPHeader"/>
<xs:enumeration value="ErrorSharingSynchronizationFailed"/>
<xs:enumeration value="ErrorSharingNoExternalEwsAvailable"/>
<xs:enumeration value="ErrorFreeBusyDLLimitReached"/>
<xs:enumeration value="ErrorInvalidGetSharingFolderRequest"/>
<xs:enumeration value="ErrorNotAllowedExternalSharingByPolicy"/>
<xs:enumeration value="ErrorUserNotAllowedByPolicy"/>
<xs:enumeration value="ErrorPermissionNotAllowedByPolicy"/>
<xs:enumeration value="ErrorOrganizationNotFederated"/>
<xs:enumeration value="ErrorMailboxFailover"/>
<xs:enumeration value="ErrorInvalidExternalSharingInitiator"/>
<xs:enumeration value="ErrorMessageTrackingPermanentError"/>
<xs:enumeration value="ErrorMessageTrackingTransientError"/>
<xs:enumeration value="ErrorMessageTrackingNoSuchDomain"/>
<xs:enumeration value="ErrorUserWithoutFederatedProxyAddress"/>
<xs:enumeration value="ErrorInvalidOrganizationRelationshipForFreeBusy"/>
<xs:enumeration value="ErrorInvalidFederatedOrganizationId"/>
<xs:enumeration value="ErrorInvalidExternalSharingSubscriber"/>
<xs:enumeration value="ErrorInvalidSharingData"/>
<xs:enumeration value="ErrorInvalidSharingMessage"/>
<xs:enumeration value="ErrorNotSupportedSharingMessage"/>
<xs:enumeration value="ErrorApplyConversationActionFailed"/>
<xs:enumeration value="ErrorInboxRulesValidationModelError"/>
<xs:enumeration value="ErrorOutlookRuleBlobExists"/>
<xs:enumeration value="ErrorRulesOverQuota"/>
<xs:enumeration value="ErrorNewEventStreamConnectionOpened"/>
<xs:enumeration value="ErrorMissedNotificationEvents"/>
<xs:enumeration value="ErrorDuplicateLegacyDistinguishedName"/>
<xs:enumeration value="ErrorInvalidClientAccessTokenRequest"/>
<xs:enumeration value="ErrorNoSpeechDetected"/>
<xs:enumeration value="ErrorUMServerUnavailable"/>
<xs:enumeration value="ErrorRecipientNotFound"/>
<xs:enumeration value="ErrorRecognizerNotInstalled"/>
<xs:enumeration value="ErrorSpeechGrammarError"/>
<xs:enumeration value="ErrorInvalidManagementRoleHeader"/>
<xs:enumeration value="ErrorLocationServicesDisabled"/>
<xs:enumeration value="ErrorLocationServicesRequestTimedOut"/>
<xs:enumeration value="ErrorLocationServicesRequestFailed"/>
<xs:enumeration value="ErrorLocationServicesInvalidRequest"/>
<xs:enumeration value="ErrorMailboxScopeNotAllowedWithoutQueryString"/>
<xs:enumeration value="ErrorArchiveMailboxSearchFailed"/>
<xs:enumeration value="ErrorArchiveMailboxServiceDiscoveryFailed"/>
<xs:enumeration value="ErrorInvalidPhotoSize"/>
<xs:enumeration value="ErrorSearchQueryHasTooManyKeywords"/>
<xs:enumeration value="ErrorSearchTooManyMailboxes"/>
<xs:enumeration value="ErrorDiscoverySearchesDisabled"/>
</xs:restriction>
</xs:simpleType>

```

The values that are defined by the **ResponseCodeType** simple type are listed in the following table.

Value	Meaning
NoError	Specifies that no errors occurred.
ErrorAccessDenied	Specifies that the calling account does not have the rights to perform the action requested.
ErrorAccessModeSpecified	This error is for internal use only. This error is not returned.
ErrorAccountDisabled	Specifies that the account has been disabled.
ErrorAddDelegatesFailed	Occurs when a list with added delegates cannot be saved.
ErrorAddressSpaceNotFound	Specifies that the address space record, or Domain Name System (DNS) domain name, for cross-forest availability could not be found in the directory service.
ErrorADOperation	Specifies that the operation failed because of communication problems with the directory service.
ErrorADSessionFilter	Specifies that the ResolveNames operation request, as specified in [MS-OXWSRSLNM] section 3.1.4.1, specifies an invalid name.
ErrorADUnavailable	Specifies that the directory service is unavailable. Try the request again later.
ErrorAutoDiscoverFailed	Specifies that the Autodiscover service failed.
ErrorAffectedTaskOccurrencesRequired	Specifies that the AffectedTaskOccurrences property value is missing. This value is required when a task is being deleted.
ErrorAttachmentNestLevelLimitExceeded	Specifies that the attachment nest level limit has been exceeded.
ErrorAttachmentSizeLimitExceeded	Specifies that the size of the attachment exceeds Int32.MaxValue, in bytes.
ErrorArchiveFolderPathCreation	Specifies that there was an error in creating an archive folder path. <82>
ErrorArchiveMailboxNotEnabled	Specifies that the archive mailbox is disabled. <83>
ErrorArchiveMailboxServiceDiscoveryFailed	Specifies that the archive mailbox service failed to discover a mailbox. <84>
ErrorAvailabilityConfigNotFound	Specifies that the availability configuration was not found. <85>
ErrorBatchProcessingStopped	Specifies that the previous item in the request failed in such a way that the web service stopped processing the remaining items in the request. All remaining items are marked with the ErrorBatchProcessingStopped error.
ErrorCalendarCannotMoveOrCopyOccurrence	Specifies that an attempt was made to move or copy an occurrence of a recurring calendar item.
ErrorCalendarCannotUpdateDeletedItem	Specifies that an attempt was made to update a calendar item that is located in the Deleted Items folder, and the update in question would send out a meeting invite.

Value	Meaning
ErrorCalendarCannotUseIdForOccurrenceId	Specifies that the OccurrenceId does not correspond to a valid occurrence of the recurringMasterId .
ErrorCalendarCannotUseIdForRecurringMasterId	Specifies that the recurringMasterId does not correspond to a valid occurrence of the OccurrenceId .
ErrorCalendarDurationIsTooLong	Specifies that the item duration of a calendar item exceeds five years.
ErrorCalendarEndDateIsEarlierThanStartDate	Specifies that the end date/time MUST be changed so that it is greater than the start date/time.
ErrorCalendarFolderIsInvalidForCalendarView	Specifies that the find operation that is using the CalendarViewType object is not for a calendar folder.
ErrorCalendarInvalidAttributeValue	This response code is not used.
ErrorCalendarInvalidDayForTimeChangePattern	Specifies that invalid values of Day , WeekDay , and WeekendDay were used to define the time change pattern.
ErrorCalendarInvalidDayForWeeklyRecurrence	Specifies that invalid values of Day , WeekDay , and WeekendDay were used to specify the weekly recurrence.
ErrorCalendarInvalidPropertyState	Specifies that the state of the calendar item recurrence binary large object (BLOB) in the store is invalid.
ErrorCalendarInvalidPropertyValue	This response code is not used.
ErrorCalendarInvalidRecurrence	Specifies that the internal structure of the objects that represent the recurrence is invalid.
ErrorCalendarInvalidTimeZone	Specifies that an invalid time zone was encountered.
ErrorCalendarIsCancelledForAccept	Specifies that a calendar item has been cancelled. This error code MUST be returned when responding to a meeting request with an t:AcceptItemType ([MS-OXWSMTGS] section 2.2.4.1) response object after a meeting has been cancelled.
ErrorCalendarIsCancelledForDecline	Specifies that a calendar item has been cancelled. This error code MUST be returned when responding to a meeting request with a t:DeclineItemType ([MS-OXWSMTGS] section 2.2.4.9) response object after a meeting has been cancelled.
ErrorCalendarIsCancelledForRemove	Specifies that a calendar item has been cancelled. This error code MUST be returned when responding to a meeting request with a t:RemoveItemType ([MS-OXWSMTGS] section 2.2.4.21) response object after a meeting has been cancelled.
ErrorCalendarIsCancelledForTentative	Specifies that a calendar item has been cancelled. This error code MUST be returned when responding to a meeting request with a t:TentativelyAcceptItemType ([MS-OXWSMTGS] section 2.2.4.22) response object after a meeting has been cancelled.
ErrorCalendarIsDelegatedForAccept	Specifies that delegate access cannot be used to accept a meeting request.
ErrorCalendarIsDelegatedForDecline	Specifies that delegate access cannot be used to decline a meeting request.

Value	Meaning
ErrorCalendarIsDelegatedForRemove	Specifies that delegate access cannot be used to delete a meeting request.
ErrorCalendarIsDelegatedForTentative	Specifies that delegate access cannot be used to tentatively accept a meeting request.
ErrorCalendarIsNotOrganizer	Specifies that a meeting cannot be canceled by someone other than the organizer.
ErrorCalendarIsOrganizerForAccept	Specifies that the meeting organizer cannot accept the meeting. Only attendees can accept meeting requests.
ErrorCalendarIsOrganizerForDecline	Specifies that the meeting organizer cannot decline the meeting. Only attendees can decline meeting requests.
ErrorCalendarIsOrganizerForRemove	Specifies that the meeting organizer cannot remove a meeting from the calendar. The organizer can only remove the meeting by canceling the meeting. Only attendees can remove a calendar item.
ErrorCalendarIsOrganizerForTentative	Specifies that the meeting organizer cannot tentatively accept a meeting. Only attendees can tentatively accept meeting requests.
ErrorCalendarOccurrenceIndexIsOutOfRecurrenceRange	Occurs when the occurrence index that is specified in the OccurrenceId property does not correspond to a valid occurrence. (for example, if the recurrence pattern defines a set of three meeting occurrences and an attempt is made to access the fifth occurrence).
ErrorCalendarOccurrenceIsDeletedFromRecurrence	Occurs when the occurrence index that is specified in the OccurrenceId property corresponds to a deleted instance.
ErrorCalendarOutOfRange	Occurs when a recurrence pattern is defined that contains a value for a month, day, or week that is out of range, such as the seventh week of the month.
ErrorCalendarMeetingRequestIsOutOfDate	Specifies that the calendar item associated with the meeting request has been updated since the meeting request was sent.
ErrorCalendarViewRangeTooBig	Occurs when the range for calendar paging is larger than two years.
ErrorCallerIsValidADAccount	Specifies that the requesting account is not a valid account in the directory database.
ErrorCannotArchiveCalendarContactTaskFolderException	Specifies that an attempt was made to archive a calendar contact task folder. <86>
ErrorCannotArchiveItemsInPublicFolders	Specifies that an attempt was made to archive items in public folders. <87>
ErrorCannotArchiveItemsInArchiveMailbox	Specifies than an attempt was made to archive items in the archive mailbox. <88>
ErrorCannotCreateCalendarItemInNonCalendarFolder	Occurs when a user is creating a calendar item and the SavedItemFolderId property refers to a folder other than the Calendar folder.

Value	Meaning
ErrorCannotCreateContactInNonContactFolder	Specifies that an attempt was made to create a contact in a folder other than the Contacts folder.
ErrorCannotCreatePostItemInNonMailFolder	Specifies that a post item can be created only in a Mail folder.
ErrorCannotCreateTaskInNonTaskFolder	Occurs when a user is creating a task and the SavedItemId property refers to a folder other than the Tasks folder.
ErrorCannotDeleteObject	Specifies that the item or folder to be deleted cannot be deleted.
ErrorCannotDeleteTaskOccurrence	Specifies that an occurrence of a nonrecurring task cannot be deleted, and the last occurrence of a recurring task cannot be deleted.
ErrorCannotDisableMandatoryExtension	Specifies that an attempt was made to disable a required extension.
ErrorCannotEmptyFolder	This error MUST be returned when the server cannot empty a folder.
ErrorCannotGetSourceFolderPath	Specifies that the source folder path could not be retrieved. <89>
ErrorCannotGetExternalEcpUrl	Specifies that the server could not retrieve the external URL. <90>
ErrorCannotOpenFileAttachment	Occurs when the attachment stream does not open.
ErrorCannotSetCalendarPermissionOnNonCalendarFolder	Specifies that the caller tried to set calendar permissions on a folder other than the Calendar folder.
ErrorCannotSetNonCalendarPermissionOnCalendarFolder	Specifies that the caller tried to set non-Calendar folder permissions on a Calendar folder.
ErrorCannotSetPermissionUnknownEntries	Specifies that unknown permissions cannot be set in a permissions set.
ErrorCannotSpecifySearchFolderAsSourceFolder	Specifies that an attempt was made to set the search folder as source folder. <91>
ErrorCannotUseFolderIdForItemId	Occurs when the ID that was passed represents a folder instead of an item.
ErrorCannotUseItemIdForFolderId	Occurs when the ID that was passed in represents an item instead of a folder.
ErrorChangeKeyRequired	This response code has been replaced by ErrorChangeKeyRequiredForWriteOperations .
ErrorChangeKeyRequiredForWriteOperations	Specifies that a valid change key MUST be provided when certain update operations are being performed.
ErrorClientDisconnected	Specifies that the client was disconnected.
ErrorClientIntentInvalidStateDefinition	Specifies that the state of a changed appointment is not valid. <92>

Value	Meaning
ErrorClientIntentNotFound	Specifies that the reason for changing an appointment was not found. <u><93></u>
ErrorConnectionFailed	Occurs when the web service cannot connect to the mailbox.
ErrorContainsFilterWrongType	Specifies that the property inspected for a Contains filter is not a string type. This error code MUST be returned when a Contains filter is used with a property that is not a string type.
ErrorContentConversionFailed	Occurs when the web service is unable to retrieve the Multipurpose Internet Mail Extensions (MIME) content for the item that was retrieved by the GetItem method, or it is unable to create the item from the CreateItem method.
ErrorContentIndexingNotEnabled	<u><94></u>
ErrorCorruptData	Specifies that the data is corrupted and cannot be processed.
ErrorCreateItemAccessDenied	Specifies that the caller does not have the necessary permissions to create the item.
ErrorCreateManagedFolderPartialCompletion	Specifies that one or more of the managed folders that were passed to the CreateManagedFolder method failed to be created. Search for each folder to determine which folders were created and which ones do not exist.
ErrorCreateSubfolderAccessDenied	Specifies that the calling account does not have the proper permissions to create the subfolder.
ErrorCrossMailboxMoveCopy	Specifies that the item or folder cannot be moved from one mailbox to another.
ErrorCrossSiteRequest	Specifies that the request is not allowed because the server that services the request is in a different site than the requested resource.
ErrorDataSizeLimitExceeded	Specifies that either the data that the user was trying to set exceeded the maximum size for the property, or the value is large enough to require streaming and the property does not support streaming, such as for folder properties.
ErrorDataSourceOperation	Occurs when the underlying data provider failed to complete the operation.
ErrorDelegateAlreadyExists	Occurs in an AddDelegate method call when the specified user already exists in the list of delegates.
ErrorDelegateCannotAddOwner	Occurs in an AddDelegate method call when the specified user to be added is the owner of the mailbox.
ErrorDelegateMissingConfiguration	Occurs in a GetDelegate method call when there is either no delegate information on a local free/busy message or no Active Directory directory service public delegate (no public delegate or no Send On Behalf entry in the directory service).
ErrorDelegateNoUser	Occurs when a specified user cannot be mapped to a user in the directory service.

Value	Meaning
ErrorDelegateValidationFailed	Occurs in an AddDelegate method call when an added delegate user is not valid.
ErrorDeleteDistinguishedFolder	Specifies that a distinguished folder cannot be deleted.
ErrorDeleteItemsFailed	This response code is not used.
ErrorDeleteUnifiedMessagingPromptFailed	<u><95></u>
ErrorDistinguishedUserNotSupported	Specifies that a distinguished user ID is not valid for the operation. The DistinguishedUserType simple type SHOULD NOT be present in the request.
ErrorDistributionListMemberNotExist	Specifies that a particular request distribution list member does not exist in the distribution list.
ErrorDuplicateInputFolderNames	Occurs when there are duplicate folder names in the array that was passed to the CreateManagedFolder method.
ErrorDuplicateUserIdsSpecified	Specifies that a duplicate user ID has been found in a permission set, that either Default or Anonymous is set more than once, or that there are duplicate SIDs or recipients.
ErrorEmailAddressMismatch	Occurs when the e-mail address for the distinguished folder ID does not match the mailbox that is being operated on. For example, a search folder cannot be created that exists in one mailbox but considers distinguished folders from another mailbox in its search criteria.
ErrorEventNotFound	Specifies that the subscription that was created with a particular watermark is no longer valid.
ErrorExceededConnectionCount	Specifies that there are more concurrent requests against the server than are allowed by a user's policy. This error MUST be returned when that occurs.
ErrorExceededSubscriptionCount	Specifies that a user's throttling policy maximum subscription count has been exceeded. This error MUST be returned when that occurs. Active subscriptions MUST be deleted before additional subscriptions can be created if this error occurs.
ErrorExceededFindCountLimit	Specifies that a search operation call has exceeded the total number of items that can be returned.
ErrorExpiredSubscription	Specifies that the subscription that is referenced by the GetEvents method has expired.
ErrorExtensionNotFound	Specifies that the desired extension was not found. <u><96></u>
ErrorFolderCorrupt	Specifies that the folder is corrupted and cannot be saved.
ErrorFolderNotFound	Specifies that the folder ID that was passed in does not correspond to a valid folder, or that the delegate does not have permissions to access the folder.
ErrorFolderPropertyRequestFailed	Specifies that the requested property could not be retrieved. This does not indicate that the property does not exist, but that the property was corrupted in some way so that the

Value	Meaning
	retrieval failed.
ErrorFolderSave	Specifies that the folder save operation did not succeed.
ErrorFolderSaveFailed	Specifies that the folder save operation failed or partially succeeded.
ErrorFolderSavePropertyError	Specifies that the folder could not be created or updated because of invalid property values. The response code lists the properties that caused the problem.
ErrorFolderExists	Specifies that a folder that has the specified name already exists. Duplicate folder names are not allowed within the same parent folder.
ErrorFreeBusyGenerationFailed	Occurs when free/busy information cannot be retrieved because of an intervening failure.
ErrorGetServerSecurityDescriptorFailed	This response code is not used.
ErrorImContactLimitReached	<97>
ErrorImGroupDisplayNameAlreadyExists	<98>
ErrorImGroupLimitReached	<99>
ErrorImpersonateUserDenied	Specifies that the calling account does not have the ms-Exch-EPI-May-Impersonate right on either the user or contact that it is trying to impersonate or the mailbox database that contains the user mailbox. This response code is returned within a SOAP fault.
ErrorImpersonationDenied	Specifies that the calling account does not have the ms-Exch-EPI-Impersonation right on the Client Access server that it is calling. This response code is returned within a SOAP fault .
ErrorImpersonationFailed	Specifies that there was an unexpected error when an attempt was made to perform server-to-server authentication. This response code typically indicates either that the service account that is running the web service application pool is configured incorrectly, that the web service cannot talk to the directory, or that a trust between forests is not correctly configured.
ErrorIncorrectSchemaVersion	Specifies that the request was valid for the current server version but was invalid for the request server version that was specified.
ErrorIncorrectUpdateItemCount	Specifies that each change description in an UpdateItem or UpdateFolder method call MUST list only one property to be updated.
ErrorIndividualMailboxLimitReached	Occurs when the request contains too many attendees to be resolved. By default, the maximum number of attendees to be resolved is 100.
ErrorInsufficientResources	Specifies that the mailbox server is overloaded. Try the request again later.

Value	Meaning
ErrorInternalServerError	Specifies that the web service encountered an error that it could not recover from, and there is not a more specific response code associated with the error that occurred.
ErrorInternalServerTransientError	Specifies that an internal server error occurred and that the request SHOULD be tried again later.
ErrorInvalidAccessLevel	Specifies that the level of access that the caller has on the free/busy data is invalid.
ErrorInvalidArgument	<p>Specifies an error caused by all invalid arguments passed to the GetMessageTrackingReport operation, as specified in [MS-OXWSMTRK] section 3.1.4.2. This error MUST be returned in the following scenarios:</p> <ul style="list-style-type: none"> ▪ The user specified in the sending-as parameter does not exist in the directory. ▪ The user specified in the sending-as parameter is not unique in the directory. ▪ The sending-as address is empty. ▪ The sending-as address is not a valid e-mail address.
ErrorInvalidAttachmentId	Specifies that the attachment was not found within the attachments collection for the item. For example, this response code might be generated if there is an attachment ID and then the attachment is deleted and the GetAttachment method is called on the attachment ID.
ErrorInvalidAttachmentSubfilter	Occurs when an attempt is made to bind an existing search folder by using a complex attachment table restriction. The web service supports only simple contains filters against the attachment table. If an attempt is made to bind an existing search folder that has a more complex attachment table restriction (a subfilter), the web service cannot render the XML for that filter and returns this response code. Note that the GetFolder method can still be called on the folder, but do not request the SearchParameters property.
ErrorInvalidAttachmentSubfilterTextFilter	Occurs when an attempt is made to bind an existing search folder by using a complex attachment table restriction. The web service supports only simple contains filters against the attachment table. If an attempt is made to bind an existing search folder that has a more complex attachment table restriction, the web service cannot render the XML for that filter. In this case, the attachment subfilter contains a text filter, but it is not looking at the attachment display name. Note that the GetFolder method can still be called on the folder, but do not request the SearchParameters property.
ErrorInvalidAuthorizationContext	Specifies a failure to proxy an availability request to a more applicable server.
ErrorInvalidChangeKey	Specifies that an invalid change key was passed in. Note that many methods do not require a change key to be passed. However, if a change key is provided, it MUST be valid,

Value	Meaning
	although it does not necessarily have to be up-to-date.
ErrorInvalidClientSecurityContext	Specifies that there was an internal error when an attempt was made to resolve the identity of the caller.
ErrorInvalidCompleteDate	Occurs when an attempt is made to set the CompleteDate of a task to a time in the future. When it is converted to the local time of the Client Access server, the CompleteDate cannot be set to a value that is later than the local time on the Client Access server.
ErrorInvalidContactEmailAddress	Specifies that an invalid e-mail address was provided for a contact.
ErrorInvalidContactEmailIndex	Specifies that an invalid e-mail index value was provided for an e-mail entry.
ErrorInvalidCrossForestCredentials	Occurs when an availability request is proxied to a server in another forest.
ErrorInvalidDelegatePermission	Specifies that the specified folder permissions are invalid.
ErrorInvalidDelegateUserId	Specifies that the specified delegate user ID is invalid.
ErrorInvalidExcludesRestriction	Specifies that the bitmask that was passed into the Excludes restriction could not be parsed.
ErrorInvalidExpressionTypeForSubFilter	This response code is not used.
ErrorInvalidExtendedProperty	Occurs when the combination of extended property values that was specified are invalid, or when those values result in an invalid extended property Uniform Resource Identifier (URI).
ErrorInvalidExtendedPropertyValue	Specifies that the value that was offered for the extended property is inconsistent with the type that was specified in the associated extended field URI. For example, if the .PropertyType property on the extended field URI is set to string , but the value of the extended property is set as an array of integers, this response code will be generated.
ErrorInvalidFolderId	Occurs when the folder ID is corrupted.
ErrorInvalidFolderTypeForOperation	Specifies that the specified folder type is invalid for the current operation. For example, a Search folder cannot be created in a public folder.
ErrorInvalidFractionalPagingParameters	Occurs in fractional paging when the user has specified one of the following: a numerator that is greater than the denominator, a numerator that is less than 0 (zero), or a denominator that is less than or equal to 0 (zero).
ErrorInvalidFreeBusyViewType	Occurs if a FreeBusyViewType of None is requested.
ErrorInvalidId	Specifies that the structure of the ID and/or change key is internally inconsistent.
ErrorInvalidIdEmpty	Specifies that the caller specified an ID that is empty.

Value	Meaning
ErrorInvalidIdMalformed	Specifies that the structure of the ID is internally inconsistent.
ErrorInvalidIdMalformedEwsLegacyIdFormat	Specifies that a folder or item ID is using a server schema version format that is not supported by the server. <100> The ConvertId method MUST be used to convert them first.
ErrorInvalidIdMonikerTooLong	Specifies that the structure of the ID is internally inconsistent. The moniker is contained within the ID and indicates which mailbox the ID belongs to. This response code is returned if the length of the moniker is checked and the byte count is longer than expected.
ErrorInvalidIdNotAnItemAttachmentId	Occurs when the AttachmentId property does not refer to an item attachment.
ErrorInvalidIdReturnedByResolveNames	Specifies that a contact in the mailbox is corrupt.
ErrorInvalidIdStoreObjectIdTooLong	Occurs when the structure of the ID is internally inconsistent.
ErrorInvalidIdTooManyAttachmentLevels	Specifies that the attachment hierarchies exceed the maximum of 255 levels deep.
ErrorInvalidIdXml	This response code is not used.
ErrorInvalidImContactId	<101>
ErrorInvalidImDistributionGroupSmtpAddress	<102>
ErrorInvalidImGroupId	<103>
ErrorInvalidIndexedPagingParameters	Occurs if the offset for indexed paging is less than 0 (zero).
ErrorInvalidInternetHeaderChildNodes	This response code is not used.
ErrorInvalidItemForOperationCreateItemAttachment	Specifies that an attempt was made to create an item attachment by using an unsupported item type. Supported item types for item attachments include ItemType , MessageType , CalendarItemType , TaskType , and ContactItemType objects. For example, if a MeetingMessage attachment is created, this response code will be generated.
ErrorInvalidItemForOperationArchiveItem	Specifies that an attempt was made to archive an unsupported item. <104>
ErrorInvalidItemForOperationCreateItem	Specifies that an attempt was made to create an unsupported item. Supported items include ItemType , MessageType , CalendarItemType , TaskType , and ContactItemType objects. For example, a DistributionList object cannot be created by using the CreateItem method. In addition, certain types are created as a side effect of doing something else. MeetingMessages objects, for example, are created when a calendar item is sent to attendees; these types are not explicitly created.
ErrorInvalidItemForOperationAcceptItem	Occurs when an AcceptItemType object is created on something other than a meeting request or a calendar item, or

Value	Meaning
	when an attempt is made to accept a calendar item occurrence that is in the Deleted Items folder.
ErrorInvalidItemForOperationDeclineItem	Specifies that a DeclineItemType object was created on something other than a meeting request or a calendar item, or that an attempt was made to decline a calendar item occurrence that is in the Deleted Items folder.
ErrorInvalidItemForOperationCancelItem	Occurs when a CancelCalendarItemType object is created for something other than a calendar item.
ErrorInvalidItemForOperationExpandDL	Occurs when the instance of the ExpandDLType class that was passed to the ExpandDL method does not represent a distribution list.
ErrorInvalidItemForOperationRemoveItem	Occurs when a RemoveItemType object is created for an item other than a meeting cancellation.
ErrorInvalidItemForOperationSendItem	Occurs if the SendItem method was attempted on an item other than a message item. Only items whose ItemClass property value begins with IPM.Note can be sent.
ErrorInvalidItemForOperationTentative	Occurs if a TentativelyAcceptItemType object was created on an item other than a calendar item or meeting request. Also occurs if the TentativelyAcceptItemType object was created for a calendar item occurrence that is in the Deleted Items folder.
ErrorInvalidLogonType	This error is for internal use only. This error is not returned.
ErrorInvalidMailbox	<p>Specifies that the CreateItem or UpdateItem operation failed while creating or updating a personal distribution list. This error MUST be returned under the following conditions:</p> <ul style="list-style-type: none"> <li>■ A member is not accessible by using an item identifier to identify the member's mailbox. The following m:ResponseMessageType XML MUST be returned for this scenario: <pre><m:MessageText>Mailbox is invalid. Verify the specified Mailbox property.</m:MessageText> <m:ResponseCode>ErrorInvalidMailbox</m:ResponseCode> <m:MessageXml> <t:FieldURI FieldURI="distributionlist:Members"/> <t:Value Name="Inner.ResponseCode">ErrorNonExistentMailbox</t:Value> <t:Value Name="Inner.MessageText">No mailbox with such guid.</t:Value> </m:MessageXml></pre> <ul style="list-style-type: none"> <li>■ The specified identifier is for a private distribution list but the MailboxTypeType simple type (section 2.2.5.18) is not set to PrivateDL. The MessageText element of the ResponseMessageType complex type (section 2.2.4.57)

Value	Meaning
	<p>MUST contain the following text: MailboxType SHOULD be PrivateDL or not specified.</p> <ul style="list-style-type: none"> ▪ The specified identifier is for a database contact item but the contact does not have an e-mail address. The specified member's e-mail address, routing type, or name does not match to the corresponding properties of any contact's e-mail addresses. The MessageText element of the ResponseMessageType complex type (section 2.2.4.57) MUST contain the following text: The contact address wasn't found. ▪ The specified identifier is for a folder instead of a contact or private distribution list store item identifier. The following ResponseMessageType complex type (section 2.2.4.57) XML MUST be returned for this scenario: <pre><m:MessageText>Mailbox is invalid. Verify the specified Mailbox property.</m:MessageText> <m:ResponseCode>ErrorInvalidMailbox</m:Respo nseCode> <m:MessageXml> <t:FieldURI FieldURI="distributionlist:Members"/> <t:Value Name="Inner.ResponseCode">ErrorCannotUseFold erIdForItemId</t:Value> <t:Value Name="Inner.MessageText">Expected an item Id but received a folder Id.<</t:Value> </m:MessageXml></pre> <ul style="list-style-type: none"> ▪ The specified identifier does not represent either a contact or private distribution list. The following m:ResponseMessageType XML MUST be returned for this scenario where MemberIndex represents the index of the identifier that caused the error: <pre><m:MessageText>The ID of this item can't be used for a recipient, attendee, or group member.</m:MessageText> <m:ResponseCode>ErrorInvalidMailbox</m:Respo nseCode> <m:MessageXml> <t:FieldURI FieldURI="distributionlist:Members"/> <t:Value Name="MemberIndex">7</t:Value> </m:MessageXml></pre> <ul style="list-style-type: none"> ▪ The mailbox is not specified by either an EmailAddress or ItemId element in the Mailbox element of the EmailAddressType. The following m:ResponseMessageType XML MUST be returned for this scenario where MemberIndex represents the index of the identifier that caused the error:

Value	Meaning
	<pre><m:MessageText>Email Address or ItemId MUST be included in the request.</m:MessageText> <m:ResponseCode>ErrorInvalidMailbox</m:Respo nseCode> <m:MessageXml> <t:FieldURI FieldURI="distributionlist:Members"/> <t:Value Name="MemberIndex">0</t:Value> </m:MessageXml></pre> <ul style="list-style-type: none"> <li>▪ The member with the specified email address does not exist in the directory. The following m:ResponseMessageType XML MUST be returned for this scenario where MemberIndex represents the index of the identifier that caused the error: <pre><m:MessageText> Couldn't find the recipient in Active Directory. Change MailboxType to OneOff or remove it.</m:MessageText> <m:ResponseCode>ErrorInvalidMailbox</m:Respo nseCode> <m:MessageXml> <t:FieldURI FieldURI="distributionlist:Members"/> <t:Value Name="MemberIndex">1</t:Value> </m:MessageXml></pre> <ul style="list-style-type: none"> <li>▪ A user with the specified email address does exists in the AD, but the specified MailboxType does not match user type in the directory. The following m:ResponseMessageType XML MUST be returned for this scenario where MemberIndex represents the index of the identifier that caused the error: <pre><m:MessageText>MailboxType does not correspond to AD user recipient type.</m:MessageText> <m:ResponseCode>ErrorInvalidMailbox</m:Respo nseCode> <m:MessageXml> <t:FieldURI FieldURI="distributionlist:Members" /> <t:Value Name="Property">MailboxType</t:Value> <t:Value Name="Value">PublicFolder</t:Value> <t:Value Name="ExpectedValue">Mailbox</t:Value> <t:Value Name="MemberIndex">0</t:Value> </m:MessageXml></pre> <p>The MessageXML element of the m:ResponseMessageType as specified in section 2.2.4.57, MUST contain the following XML when a member cannot be created or updated.</p> <pre><m:MessageXml> <t:FieldURI</pre>

Value	Meaning
	<pre>FieldURI="distributionlist:Members"/> <t:Value Name="MemberIndex">4</t:Value> </m:MessageXml></pre> <p>The MemberIndex value MUST specify the failing member from the either an UpdateItem or CreateItem request. The MemberIndex is a 0-based index.</p>
ErrorInvalidManagedFolderProperty	Specifies that the structure of the managed folder is corrupted and cannot be rendered.
ErrorInvalidManagedFolderQuota	Specifies that the quota that is set on the managed folder is less than zero, which indicates a corrupted managed folder.
ErrorInvalidManagedFolderSize	Specifies that the size that is set on the managed folder is less than zero, which indicates a corrupted managed folder.
ErrorInvalidMergedFreeBusyInterval	Specifies that the supplied merged free/busy internal value is invalid. The default minimum value is 5 minutes. The default maximum value is 1440 minutes.
ErrorInvalidNameForNameResolution	Specifies that the name that was passed into the ResolveNames method was invalid. For example, a zero-length string, a single space, a comma, and a dash are all invalid names.
ErrorInvalidOperation	<p>This is a general error that is used when the requested operation is invalid. For example, this error can indicate that any of the following has been attempted:</p> <ul style="list-style-type: none"> Do a deep traversal using the FindFolder method on a public folder. Move or copy the public folder root. Delete an associated item by any mode except hard delete. Move or copy an associated item.
ErrorInvalidNetworkServiceContext	Specifies an error in the Network Service account on the Client Access server.
ErrorInvalidOutOfParameter	This response code is not used.
ErrorInvalidPagingMaxRows	Specifies that zero rows or a negative value is specified as the maximum number of rows to be returned.
ErrorInvalidParentFolder	Specifies that an invalid parent folder was passed in for an operation, for example by creating a folder within a search folder.
ErrorInvalidPercentCompleteValue	Occurs if the percent complete property is set to a value that is not between 0 and 100 (inclusive).
ErrorInvalidPermissionSettings	Specifies that the permission level is inconsistent with the permission settings.
ErrorInvalidPhoneCallId	Specifies that the caller identifier is not valid.
ErrorInvalidPhoneNumber	Specifies that the phone number is not correct or does not fit the dial plan rules.

Value	Meaning
ErrorInvalidUserInfo	<p>Specifies that a client sent an invalid folder permission request. This error code MUST be returned under the following conditions:</p> <ul style="list-style-type: none"> ▪ A user specifies a DistinguishedUser element of type t:DistinguishedUserType set to anonymous or default but then also provide either a SID, primary Simple Mail Transfer Protocol (SMTP) address or display name. ▪ SID cannot be mapped to a user. ▪ Primary SMTP address cannot be mapped to a user. ▪ User specifies more than one mailbox by setting more than one of the following properties: SID, primary SMTP address, and display name. ▪ An invalid SMTP address was provided for an external user. ▪ The request doesn't specify a distinguished user, SID, primary SMTP address, display name, or external user. ▪ The request specifies an identity that does not map to a user, group, or contact in the directory. ▪ The provided user permission is a disabled user that had a SELF SID in the directory. ▪ The request attempt to set the anonymous or default user permissions but the attempted permissions are not available on the folder. <p>The MessageXML for an ErrorInvalidUserInfo response contains the SID and display name that MUST identify the user to be given permissions and the permission level that was attempted to be given to a user. The MessageXML can look like the following:</p> <pre><m:MessageXml> <t:InvalidPermission> <t:Permission> <t:UserId> <t:SID>S-1-5-21-797165400-4101840936-1213943508-1116</t:SID> <t:DisplayName>Christopher M. Simison</t:DisplayName> </t:UserId> <t:PermissionLevel>Owner</t:PermissionLevel> </t:Permission> </t:InvalidPermission> </m:MessageXml></pre>
ErrorInvalidPropertyAppend	<p>Occurs if an attempt is made to bind to a property that does not support appending. The following are the only properties that support appending: Recipient collections (To, Cc, Bcc), Attendee collections (Required, Optional, Resources), Body</p>

Value	Meaning
	property, and ReplyTo .
ErrorInvalidPropertyDelete	Specifies that an attempt was made to delete a property that does not support deleting. For example, the ItemId property of the ItemType object cannot be deleted.
ErrorInvalidPropertyForExists	Occurs if one of the flag properties is passed to a RestrictionType filter of ExistsType . The following are the flag properties: IsDraft , IsSubmitted , IsUnmodified , IsResend , and IsFromMe .
ErrorInvalidPropertyForOperation	Specifies that an attempt was made to manipulate a property that does not support the operation that is being performed on it.
ErrorInvalidPropertyRequest	Occurs if the property that is specified in the request is not available for the item type. For example, this response code is returned if a property that is only available on calendar items is requested in a GetItem method call for a message or is updated in an UpdateItem method call for a message.
ErrorInvalidPropertySet	Specifies that an attempt was made to set a property that is read-only.
ErrorInvalidPropertyUpdateSentMessage	Occurs during an UpdateItem method call when a client tries to update certain properties of a message that has already been sent. For example, the following properties cannot be updated on a sent message: IsReadReceiptRequested and IsDeliveryReceiptRequested
ErrorInvalidProxySecurityContext	This response code is not used.
ErrorInvalidPullSubscriptionId	Occurs if GetEvents or Unsubscribe was called on a push subscription ID. To unsubscribe from a push subscription, a push request MUST be responded to with an unsubscribe response, or the web service can be disconnected until the push notifications time out.
ErrorInvalidPushSubscriptionUrl	Specifies that the URL that was provided as a callback for the Subscribe method has an invalid format. The following conditions MUST be met for the web service to accept the URL: String length MUST be greater than 0 and less than 2083, protocol is http or https, and able to be parsed.
ErrorInvalidRecipients	Specifies that the recipient collection on the message or the attendee collection on the calendar item is invalid.
ErrorInvalidRecipientSubfilter	Specifies that the search folder has a recipient table filter that the web service cannot represent. To fix the error, retrieve the folder without requesting the search parameters.
ErrorInvalidRecipientSubfilterComparison	Specifies that the search folder has a recipient table filter that the web service cannot represent. To fix the error, retrieve the folder without requesting the search parameters.
ErrorInvalidRecipientSubfilterOrder	Specifies that the search folder has a recipient table filter that the web service cannot represent. To fix the error, retrieve the folder without requesting the search parameters.

Value	Meaning
ErrorInvalidRecipientSubfilterTextFilter	Specifies that the search folder has a recipient table filter that the web service cannot represent. To fix the error, retrieve the folder without requesting the search parameters.
ErrorInvalidReferenceItem	Occurs under the following circumstances: The referenced item identifier is not a MessageType or CalendarItemType object, or one of the descendants of those types; the reference item identifier is for a CalendarItemType object and the organizer is trying to Reply or ReplyAll. Calendar items can only be forwarded by the organizer; the message is a draft and Reply or ReplyAll is selected, and the ResponseObjects is set to SuppressReadReceipt and the item is not a message.
ErrorInvalidRequest	Specifies that the SOAP request has a SOAP action header, but nothing in the SOAP body . Note that the SOAP action header is not required as the web service can determine the method to call from the local name of the root element in the SOAP body.
ErrorInvalidRestriction	This response code is not used.
ErrorInvalidRetentionTagTypeMismatch	Specifies that the retention tag type was not matched. <105>
ErrorInvalidRetentionTagInvisible	Specifies that the retention tag was not visible. <106>
ErrorInvalidRetentionTagIdGuid	Specifies that a retention tag had an invalid GUID. <107>
ErrorInvalidRetentionTagInheritance	Specifies that there was an error in retention tag inheritance. <108>
ErrorInvalidRoutingType	Specifies that the RoutingType property that was passed for an EmailAddressType is not a valid routing type. Typically, routing type is set to SMTP.
ErrorInvalidScheduledOofDuration	Occurs if the specified duration end time is not greater than the start time, or if the end time does not occur in the future.
ErrorInvalidSchemaVersionForMailboxVersion	Specifies that a proxy request sent to another server is not capable of servicing the request due to a versioning mismatch. This error MUST be returned when the RequestServerVersion element (section 2.2.4.7) specifies a server version that does not match the mailbox server for a proxy request.
ErrorInvalidSecurityDescriptor	Specifies that the security descriptor on the Calendar folder in the store is corrupted.
ErrorInvalidSendItemSaveSettings	Occurs during an attempt to send an item where the SaveItemFolderId is specified in the request but the SaveItemToFolder property is set to false.
ErrorInvalidSerializedAccessToken	Specifies that the token that was passed in the header is malformed, does not refer to a valid account in the directory, or is missing the primary group SID.
ErrorInvalidServerVersion	Specifies that an invalid request server version was specified in the request.

Value	Meaning
ErrorInvalidSid	Specifies that one or more of the SID properties within the passed token or Impersonation block have an invalid structure.
ErrorInvalidSIPUri	Specifies that the SIP name, dial plan, or phone number has an invalid SIP URI.
ErrorInvalidSmtpAddress	Specifies that the SMTP address cannot be parsed.
ErrorInvalidSubfilterType	This response code is not used.
ErrorInvalidSubfilterTypeNotAttendeeType	This response code is not used.
ErrorInvalidSubfilterTypeNotRecipientType	This response code is not used.
ErrorInvalidSubscription	Specifies that the subscription is no longer valid. This could be because the Client Access is restarting or because the subscription expired.
ErrorInvalidSubscriptionRequest	Specifies that the subscribe request included multiple public folder IDs. A subscription can include multiple folders from the same mailbox or one public folder ID.
ErrorInvalidSyncStateData	Specifies that the sync state data is corrupted. This is returned by the SyncFolderItems method or the SyncFolderHierarchy method if the SyncState property data is invalid. To fix this error, the data MUST be resynchronized without the sync state. Make sure that sync state blobs are being persisted, and that the BLOB is not being accidentally truncated.
ErrorInvalidTimeInterval	Specifies that the specified time interval is invalid. The start time MUST be greater than or equal to the end time.
ErrorInvalidUserOutOfSettings	Specifies that the user Out of Office (OOF) settings are invalid because of a missing internal or external reply.
ErrorInvalidUserPrincipalName	Specifies that the UPN that was passed in the Impersonation SOAP header did not map to a valid account.
ErrorInvalidUserId	Specifies that the SID that was passed in the Impersonation SOAP header was either structurally invalid or did not map to a valid account.
ErrorInvalidUserIdMissingUPN	This response code is not used.
ErrorInvalidValueForProperty	Specifies that the comparison value in the restriction is invalid for the property that is being compared against. For example, the comparison value of DateTimeCreated > true would return this response code. This response code is also returned if an enumeration property is specified in the comparison, but the value that is being compared against is not a valid value for that enumeration.
ErrorInvalidWatermark	Specifies that the watermark is invalid.
ErrorIPGatewayNotFound	Specifies that a valid VoIP gateway is not available.

Value	Meaning
ErrorIrresolvableConflict	Specifies that conflict resolution was unable to resolve changes for the properties. The items in the store might have been changed and have to be updated. Retrieve the updated change key and try again.
ErrorItemCorrupt	Specifies that the state of the object is corrupted and cannot be retrieved. When an item is being retrieved, only certain properties will be in this state, such as Body and MimeContent . Omit these properties and retry the operation.
ErrorItemNotFound	Specifies that the item was not found or the user does not have rights to access the item.
ErrorItemPropertyRequestFailed	Occurs if a property request fails. The property might exist, but it could not be retrieved.
ErrorItemSave	Occurs when attempts to save the item or folder fail.
ErrorItemSavePropertyError	Occurs when attempts to save the item or folder fail because of invalid property values. The response code includes the path of the invalid properties.
ErrorLegacyMailboxFreeBusyViewTypeNotMerged	This response code is not used.
ErrorLocalServerObjectNotFound	This response code is not used.
ErrorLogonAsNetworkServiceFailed	Specifies that the availability service was unable to log on as the network service in order to proxy requests to the appropriate sites or forests. This response typically indicates a configuration error.
ErrorMailboxConfiguration	Specifies that the mailbox information in Active Directory is configured incorrectly.
ErrorMailboxdataArrayEmpty	Specifies that the MailboxdataArray property in the request is empty. At least one mailbox identifier MUST be supplied.
ErrorMailboxdataArrayTooBig	Occurs when more than 100 entries are supplied in a MailboxdataArray .
ErrorMailboxHoldNotFound	Specifies that the mailbox hold was not found. <109>
ErrorMailboxLogonFailed	Occurs when the connection to the mailbox to get the calendar view information failed.
ErrorMailboxMoveInProgress	Specifies that the mailbox is currently being moved. Try the request again after the move is complete.
ErrorMailboxStoreUnavailable	Specifies that the mailbox database is offline, corrupt, shutting down, or exhibiting other conditions that make the mailbox unavailable.
ErrorMailRecipientNotFound	Occurs if the MailboxData information cannot be mapped to a valid mailbox account.
ErrorMailTipsDisabled	Specifies that mail tips are disabled. This error code MUST be returned when mail tips are disabled.

Value	Meaning
ErrorManagedFolderAlreadyExists	Specifies that an attempt was made to create a managed folder that already exists in the mailbox.
ErrorManagedFolderNotFound	Occurs when the folder name that was specified in the request does not map to a managed folder definition in Active Directory. Instances of managed folders can only be created for folders defined in Active Directory. Check the name and try again.
ErrorManagedFoldersRootFailure	Specifies that the managed folders root was deleted from the mailbox or that there is already a folder in the same parent folder that has the name of the managed folder root. This will also occur if the attempt to create the root managed folder fails.
ErrorMeetingSuggestionGenerationFailed	Specifies that the suggestions engine encountered a problem when it was trying to generate the suggestions.
ErrorMessageDispositionRequired	<p>Occurs if the MessageDisposition property is not set. This error code MUST be returned under the following conditions:</p> <ul style="list-style-type: none"> ▪ When the item that is being created or updated is a MessageType object. ▪ For the CancelCalendarItemType, AcceptItemType, DeclineItemType, or TentativelyAcceptItemType response objects.
ErrorMessageSizeExceeded	Specifies that an attempt was made to send a message that exceeds the allowed limits.
ErrorMimeContentConversionFailed	Occurs when the MIME content is not a valid iCal for a CreateItem method. For a GetItem method, this response indicates that the MIME content could not be generated.
ErrorMimeContentInvalid	Occurs when the MIME content is invalid.
ErrorMimeContentInvalidBase64String	Occurs when the MIME content in the request is not a valid base64 string.
ErrorMissingArgument	Specifies that a required argument was missing from the request. The response message text indicates which argument to check.
ErrorMissingEmailAddress	Specifies that a distinguished folder ID was specified in the request, but the account that made the request does not have a mailbox on the system.
ErrorMissingEmailAddressForManagedFolder	Specifies that a distinguished folder ID was specified in the request, but the account that made the request does not have a mailbox on the system. This response is returned from the CreateManagedFolder method.
ErrorMissingInformationEmailAddress	Specifies that the attendee or recipient does not have the EmailAddress property set. The other two EmailAddressType properties, Name and RoutingType , are optional.
ErrorMissingInformationReferenceItem	Occurs if the ReferenceItemId property value is missing

Value	Meaning
Id	from the response object.
ErrorMissingItemForCreateItemAttachment	Occurs when an attempt is made to create an item attachment without indicating the item to be created.
ErrorMissingManagedFolderId	Occurs when the policy IDs property, property tag 0x6732, for the folder is missing. This SHOULD be considered a corrupted folder.
ErrorMissingRecipients	Specifies that an attempt was made to send an item without including recipients. Note that if the CreateItem method is called with a message disposition that causes the message to be sent, the ErrorInvalidRecipients response code will be generated.
ErrorMissingUserIdInformation	Specifies that a user ID has not been fully specified in a permissions set.
ErrorMoreThanOneAccessModeSpecified	Specifies that more than one ExchangeImpersonation or SerializedSecurityContext property value was specified within a request.
ErrorMoveCopyFailed	Specifies that the move or copy operation failed. Moving occurs in the CreateItem method when a meeting request is accepted that is in the Deleted Items folder. In addition, if a meeting request is declined, a calendar item is cancelled, or a meeting is removed from the calendar, it is moved to the Deleted Items folder.
ErrorMoveDistinguishedFolder	Occurs if an attempt is made to move a distinguished folder.
ErrorMultiLegacyMailboxAccess	Specifies that the request tried to access multiple mailbox servers.<110>
ErrorNameResolutionMultipleResults	Specifies that the ResolveNames method returned more than one result or that the ambiguous name that was specified matched more than one object in the directory. The response code includes the matched names in the response data.
ErrorNameResolutionNoMailbox	Specifies that the caller does not have a mailbox on the system.
ErrorNameResolutionNoResults	Occurs if the ResolveNames method returns no results.
ErrorNoApplicableProxyCASServersAvailable	This error code MUST be returned when the web service cannot find a server to handle the request.
ErrorNoCalendar	Occurs if there is no Calendar folder for the mailbox.
ErrorNoDestinationCASDueToKerberosRequirements	Specifies that the request referred to a mailbox in another Active Directory site, but no Client Access servers in the destination site were configured for win Authentication and therefore the request could not be proxied.
ErrorNoDestinationCASDueToSSLRequirements	Specifies that the request referred to a mailbox in another Active Directory site, but no Client Access servers in the destination site were configured for SSL connections and therefore the request could not be proxied.
ErrorNoDestinationCASDueToVersionMi	Specifies that the request referred to a mailbox in another

Value	Meaning
smatch	Active Directory site, but no Client Access servers in the destination site were of an acceptable product version to receive the request and therefore the request could not be proxied.
ErrorNoFolderClassOverride	Occurs if the FolderClass property is set when an item is created that is not a generic folder. For typed folders such as CalendarFolderType and TasksFolderType , the folder class is implied. Setting the folder class to a different folder type by using the UpdateFolder method results in the ErrorObjectTypeChanged response. Instead, use a generic folder type but set the folder class to the value that is required. The web service will create the correct strongly typed folder.
ErrorNoFreeBusyAccess	Specifies that the caller does not have free/busy viewing rights on the Calendar folder in question.
ErrorNonExistentMailbox	Specifies one of the following: (1) The e-mail address is empty in the CreateManagedFolder method or (2) the SMTP address does not map to a valid mailbox.
ErrorNonPrimarySmtpAddress	Occurs when a caller passes in a non-primary SMTP address. The response includes the correct SMTP address to use.
ErrorNoPropertyTagForCustomProperties	Specifies that MAPI properties in the custom range, 0x8000 and greater, cannot be referenced by property tags. The PropertySetId property or the DistinguishedPropertySetId MUST be used together with the PropertyName or PropertyId properties.
ErrorNoPublicFolderReplicaAvailable	This response code is not used.
ErrorNoPublicFolderServerAvailable	This error code MUST be returned if no public folder server is available or if the caller does not have a home public server.
ErrorNoRespondingCASInDestinationSite	Specifies that the request referred to a mailbox in another Active Directory site, but none of the Client Access servers in that site responded and therefore the request could not be proxied.
ErrorNotDelegate	Specifies that the user is not a delegate for the mailbox. This error is returned by GetDelegate , RemoveDelegate , and UpdateDelegate method calls when the specified delegate user is not found in the list of delegates.
ErrorNotEnoughMemory	Specifies that the operation could not be completed because of insufficient memory.
ErrorObjectTypeChanged	Specifies that the object type cannot be changed. For the CreateItem method, the ItemClass property MUST be consistent with the default type of the item.
ErrorOccurrenceCrossingBoundary	Specifies that the time allotment for a given occurrence overlaps with an earlier or later occurrence.
ErrorOccurrenceTimeSpanTooBig	Specifies that the time allotment for a given occurrence overlaps with another occurrence of the same recurring item. This response also occurs if the length in minutes of a given

Value	Meaning
	occurrence is larger than Int32.MaxValue.
ErrorOperationNotAllowedWithPublicFolderRoot	Specifies that the current operation is not valid to be performed on the public folder root.
ErrorParentFolderIdRequired	This response code is not used.
ErrorParentFolderNotFound	Occurs in the CreateFolder when the parent folder is not found.
ErrorPasswordChangeRequired	Specifies that the password MUST be changed before this mailbox can be accessed. This occurs when a new account has been created and the administrator indicated that the user MUST change the password at first logon.
ErrorPasswordExpired	Specifies that the password has expired.
ErrorPhoneNumberNotDialable	Specifies that the phone number was not in the correct phone form.
ErrorPropertyUpdate	Specifies that the update failed because of invalid property values. The response message includes the invalid property paths.
ErrorPromptPublishingOperationFailed	<u><111></u>
ErrorPropertyValidationFailure	This response code is not used.
ErrorProxiedSubscriptionCallFailure	Specifies that the request referred to a subscription that exists on another server, but an attempt to proxy the request to that server failed.
ErrorProxyCallFailed	This response code is not used.
ErrorProxyGroupSidLimitExceeded	Specifies that the request referred to a mailbox in another site, and the original caller is a member of more than 3000 groups.
ErrorProxyRequestNotAllowed	Specifies that the request that the web service sent to another server when trying to fulfill a GetUserAvailability request was invalid. This response code likely indicates a configuration or rights error, or that someone is trying unsuccessfully to mimic an availability proxy request.
ErrorProxyRequestProcessingFailed	Specifies that the web service tried to proxy an availability request to another server for fulfillment, but the request failed. This response can be caused by network connectivity issues or request time-out issues.
ErrorProxyServiceDiscoveryFailed	This error code MUST be returned if the web service cannot determine whether the request is to run on the target server or will be proxied to another server.
ErrorProxyTokenExpired	This response code is not used.
ErrorPublicFolderMailboxDiscoveryFailed	Occurs when the public folder mailbox endpoint (4) URL discovery fails. <u><112></u>
ErrorPublicFolderOperationFailed	Specifies that the service binding failed. <u><113></u>

Value	Meaning
ErrorPublicFolderRequestProcessingFailed	Occurs when the recipient passed to GetUserAvailability is located on a computer that is running a server version that is earlier than the 2007 server version and the request to retrieve free/busy information for the recipient from the public folder server failed.
ErrorPublicFolderServerNotFound	Occurs when the recipient passed to GetUserAvailability is located on a server that is running a server version that is earlier than the 2007 server version and the request to retrieve free/busy information for the recipient from the public folder server failed because the organizational unit did not have a public folder server associated with it.
ErrorPublicFolderSyncException	Specifies that folder synchronization failed. <114>
ErrorQueryFilterTooLong	Specifies that the search folder restriction might be valid, but it is not supported by the web service. The web service limits restrictions to contain a maximum of 255 filter expressions. If an attempt is made to bind to an existing search folder that exceeds 255, this response code is returned.
ErrorQuotaExceeded	Occurs when the mailbox quota is exceeded.
ErrorReadEventsFailed	Specifies that the process for reading events was aborted because of an internal failure. Re-create the event synchronization based on a last known watermark.
ErrorReadReceiptNotPending	Occurs when an attempt has been made to suppress a read receipt when the message sender did not request a read receipt on the message.
ErrorRecurrenceEndDateTooBig	Occurs when the end date for the recurrence is after 9/1/4500.
ErrorRecurrenceHasNoOccurrence	Specifies that the recurrence has no occurrence instances in the specified range.
ErrorRemoveDelegatesFailed	Specifies that the delegate list failed to be saved after delegates were removed.
ErrorRequestAborted	This response code is not used.
ErrorRequestStreamTooBig	Specifies that during availability proxying, the request was determined to be too large.
ErrorRequiredPropertyMissing	Specifies that one or more of the required properties is missing from a CreateAttachment call. The response indicates which property path was not set.
ErrorResolveNamesInvalidFolderType	Specifies that the caller has specified a folder that is not a Contacts folder to ResolveNames .
ErrorResolveNamesOnlyOneContactsFolderAllowed	Specifies that the caller has specified more than one Contacts folder to ResolveNames .
ErrorResponseSchemaValidation	This response code is not used.
ErrorRestrictionTooLong	Occurs when the restriction has more than 255 filters.

Value	Meaning
ErrorRestrictionTooComplex	Specifies that the restriction that was passed cannot be evaluated by the web service.
ErrorResultSetTooBig	Specifies that the number of calendar entries for a given recipient exceeds the allowed limit of 1000. Reduce the window and try again.
ErrorInvalidExchangeImpersonationHeaderData	Specifies that the ExchangeImpersonation header is missing or empty. This error MUST be returned if an ExchangeImpersonation element (section 2.2.4.2) is empty.
ErrorSavedItemFolderNotFound	Specifies that the folder in which to save the item does not exist.
ErrorSchemaValidation	Occurs when the incoming request fails schema validation against types.xsd and messages.xsd. This response code is always returned within a SOAP fault.
ErrorSearchFolderNotInitialized	Specifies that the search folder was created, but the search criteria were never set on the folder. This only occurs when corrupted search folders are accessed that were created by using another API or client. To fix this error, call UpdateFolder and set the SearchParameters to include the restriction that SHOULD be on the folder.
ErrorSendAsDenied	Occurs when both of the following conditions are met: A user has been granted the permission which allows the logon user acting as mailbox owner but is not granted delegate rights on the principal's mailbox. The same user tries to create and send an email message in the principal's mailbox by using the SendAndSaveCopy option. The result is an ErrorSendAsDenied error and the creation of the email message in the principal's Drafts folder.
ErrorSendMeetingCancellationsRequired	Occurs during a DeleteItem call, when the SendMeetingCancellations property is missing from the request and the item to delete is a calendar item. If the proxy objects are being used, make sure that the SendMeetingCancellationsSpecified property is set to true.
ErrorSendMeetingInvitationsOrCancellationsRequired	Occurs during an UpdateItem method call, when the SendMeetingInvitationsOrCancellations property is missing from the request and the item to update is a calendar item. If the proxy objects are being used, make sure that the SendMeetingInvitationsOrCancellationsSpecified property is set to true.
ErrorSendMeetingInvitationsRequired	Occurs during a CreateItem method call, when the SendMeetingInvitations property is missing from the request and the item to create is a calendar item. If the proxy objects are being used, make sure that the SendMeetingInvitationsSpecified property is set to true.
ErrorSentMeetingRequestUpdate	Specifies that after the organizer sends a meeting request, the request cannot be updated. To modify the meeting, modify the calendar item, not the meeting request.

Value	Meaning
ErrorSentTaskRequestUpdate	Specifies that after the task initiator sends a task request, that request cannot be updated.
ErrorServerBusy	Occurs when the server is busy.
ErrorServiceDiscoveryFailed	Specifies that the web service tried to proxy a user availability request to the appropriate forest for the recipient, but it could not determine where to send the request because of a service discovery failure.
ErrorStaleObject	Occurs in an UpdateItem or SendItem method call when the change key is not up to date or was not supplied. Call GetItem to retrieve an updated change key and then try the operation again.
ErrorSubmissionQuotaExceeded	Specifies that a user cannot immediately send more request because the submission quota has been reached.
ErrorSubscriptionAccessDenied	Specifies that an attempt was made to access a subscription by using an account that did not create that subscription. Each subscription can only be accessed by the creator of the subscription.
ErrorSubscriptionDelegateAccessNotSupported	Specifies that a subscription cannot be created by someone who is not the owner or does not have owner access to the mailbox.
ErrorSubscriptionNotFound	Specifies that the specified subscription does not exist. The subscription might have expired, the web service process might have been restarted, or an invalid subscription was passed in. If the subscription was valid, re-create the subscription with the latest watermark.
ErrorSubscriptionUnsubscribed	This error code MUST be returned in the GetStreamingEvents response if a streaming subscription is unsubscribed when the streaming subscription connection is open.
ErrorSyncFolderNotFound	Specifies that the folder ID that was specified in the SyncFolderItems method call does not exist.
ErrorTeamMailboxNotFound	<115>
ErrorTeamMailboxNotLinkedToSharePoint	<116>
ErrorTeamMailboxUrlValidationFailed	<117>
ErrorTeamMailboxNotAuthorizedOwner	<118>
ErrorTeamMailboxActiveToDelete	<119>
ErrorTeamMailboxFailedSendingNotifications	<120>
ErrorTeamMailboxErrorUnknown	<121>
ErrorTimeIntervalTooBig	Specifies that the time window that was specified is larger

Value	Meaning
	than the allowed limit. By default, the allowed limit is 42.
ErrorTimeoutExpired	Specifies that the proxied request timed out.
ErrorTimeZone	Specifies that there is a time zone error.
ErrorToFolderNotFound	Specifies that the destination folder does not exist.
ErrorTokenSerializationDenied	Occurs if the caller tries to perform a token serialization request but does not have ms-Exch-EPI-TokenSerialization rights on the server that is being called.
ErrorUpdatePropertyMismatch	Occurs when the single property path that is listed in a change description does not match the single property that is being set within the actual ItemType or FolderType object.
ErrorUnifiedMessagingDialPlanNotFound	Specifies that a user's dial plan is not available.
ErrorUnifiedMessagingReportDataNotFound	<122>
ErrorUnifiedMessagingPromptNotFound	<123>
ErrorUnifiedMessagingRequestFailed	Specifies that the user could not be found.
ErrorUnifiedMessagingServerNotFound	Specifies that a valid server for the dial plan can be found to handle the request.
ErrorUnableTo GetUserOfSettings	This response code is not used.
ErrorUnableTo RemoveImContactFromGroup	<124>
ErrorUnsupportedSubFilter	This response code is not used.
ErrorUnsupportedCulture	Occurs if an attempt is made to set the Culture property to a value that is not parsable by the System.Globalization.CultureInfo class.
ErrorUnsupportedMapi.PropertyType	Occurs if an attempt is made by a caller to use extended properties of types object, object array, error or null.
ErrorUnsupportedMimeConversion	Occurs when an attempt is made to retrieve or set MIME content for an item other than a PostItemType , MessageType , or CalendarItemType object.
ErrorUnsupportedPathForQuery	Specifies that the property path cannot be used within a restriction. This value MUST be returned if an Excludes restriction is performed on a non-integer property.
ErrorUnsupportedPathForSortGroup	Specifies that the property path cannot be used for sorting or grouping operations.
ErrorUnsupportedPropertyDefinition	This response code is not used.
ErrorUnsupportedQueryFilter	Specifies that the search folder restriction might be valid, but is not supported the web service. The FindItem method can still be called on the search folder restriction to retrieve the items in the search folder; however, the actual restriction

Value	Meaning
	clause cannot be returned.
ErrorUnsupportedRecurrence	Specifies that the recurrence pattern that was supplied is not supported for tasks.
ErrorUnsupportedTypeForConversion	Specifies that the web service found a property type in the store but cannot generate XML for the property type.
ErrorUpdateDelegatesFailed	Specifies that the delegate list failed to be saved after delegates were updated.
ErrorUserNotUnifiedMessagingEnabled	Specifies that the requestor is not enabled.
ErrorValueOutOfRange	Specifies that a calendar view start date or end date was set to 1/1/0001 12:00:00 AM or 12/31/9999 11:59:59 PM.
ErrorVoiceMailNotImplemented	Specifies that voice mail is not implemented.
ErrorVirusDetected	Specifies that the database detected a virus in the message.
ErrorVirusMessageDeleted	Specifies that the database detected a virus in the message and deleted it.
ErrorWebRequestInInvalidState	This response code is not used.
ErrorWin32InteropError	Specifies that there was an internal failure during communication with unmanaged code.
ErrorWorkingHoursSaveFailed	This response code is not used.
ErrorWorkingHoursXmlMalformed	This response code is not used.
ErrorWrongServerVersion	Specifies that a request can only be made to a server that is the same version as the mailbox server. This error MUST be returned if a request is made to a server that is not the same version as the mailbox server.
ErrorWrongServerVersionDelegate	Specifies that a request was made by a delegate that has a different server version than the principal's mailbox server. This error MUST be returned if a request was made by a delegate that has a different server version than the principal's mailbox server.
ErrorMissingInformationSharingFolderId	This error code is never returned.
ErrorDuplicateSOAPHeader	Specifies that there are duplicate SOAP headers.
ErrorSharingSynchronizationFailed	Specifies that an attempt at synchronizing a sharing folder failed. This error code MUST be returned when: <ul style="list-style-type: none"> ▪ The subscription for a sharing folder is not found. ▪ The sharing folder was not found. ▪ The corresponding directory user was not found. ▪ The user no longer exists.

Value	Meaning
	<ul style="list-style-type: none"> ▪ The appointment is invalid. ▪ The contact item is invalid. ▪ There was a communication failure with the remote server.
ErrorSharingNoExternalEwsAvailable	Specifies that the external URL property has not been set in the database. This error code MUST be returned if the external URL property has not been set in the database.
ErrorFreeBusyDLLimitReached	Specifies that the maximum group member count has been reached for obtaining free/busy information for a distribution list. This error MUST be returned when the maximum group member count has been reached for obtaining free/busy information for a distribution list.
ErrorInvalidGetSharingFolderRequest	Specifies that the DataType and ShareFolderId element are both present in a request. This error code MUST be returned if the DataType and ShareFolderId element are both present in a request.
ErrorNotAllowedExternalSharingByPolicy	Specifies that the caller attempted to grant permissions in its calendar or Contacts folder to a user in another organization and the attempt failed. This error code MUST be returned when the sharing policy is disabled for the caller or when the sharing policy assigned to the caller disallows sharing for the requested level or the requested folder type.
ErrorUserNotAllowedByPolicy	Specifies that the requestor attempted to grant permissions in its calendar or Contacts folder to an external user but the sharing policy assigned to the requestor specifies that the domain of the external user is not listed in the policy.
ErrorPermissionNotAllowedByPolicy	Specifies that the requestor attempted to grant permissions in its calendar or Contacts folder to an external user but the sharing policy assigned to the requestor specifies that the requested permission level is higher than what the sharing policy allows.
ErrorOrganizationNotFederated	Specifies that the requestor's organization is not federated so the requestor cannot create sharing messages to send to an external user or cannot accept sharing messages received from an external user. This error code MUST be returned if the requestor's organization is not federated.
ErrorMailboxFailover	Specifies that an attempt to access a mailbox failed because the mailbox is in a failover process.
ErrorInvalidExternalSharingInitiator	Specifies that the sharing invitation sender did not create the sharing invitation metadata. This error code MUST be returned if the sharing invitation sender did not create the sharing invitation metadata.
ErrorMessageTrackingPermanentError	Specifies that the message tracking service cannot track the message.
ErrorMessageTrackingTransientError	Specifies that either the message tracking service is down or busy. This error code specifies a transient error. Clients can retry to connect to the server when this error is received.

Value	Meaning
ErrorMessageTrackingNoSuchDomain	Specifies that the given domain cannot be found.
ErrorUserWithoutFederatedProxyAddress	Specifies that the requestor's organization has a set of federated domains but the requestor's organization does not have any SMTP proxy addresses with one of the federated domains.
ErrorInvalidOrganizationRelationshipForFreeBusy	Specifies that a caller requested free/busy information for a user in another organization but the organizational relationship does not have free/busy enabled.
ErrorInvalidFederatedOrganizationId	Specifies that the requestor's organization federation objects are not properly configured.
ErrorInvalidExternalSharingSubscriber	Specifies that a sharing message is not intended for the caller.
ErrorInvalidSharingData	Specifies that the sharing metadata is not valid. This can be caused by invalid XML.
ErrorInvalidSharingMessage	Specifies that the sharing message is not valid. This can be caused by a missing property.
ErrorNotSupportedSharingMessage	Specifies that the sharing message is not supported.
ErrorApplyConversationActionFailed	This error MUST be returned if an action cannot be applied to one or more items in the conversation.
ErrorInboxRulesValidation	This error MUST be returned if any rule does not validate.
ErrorOutlookRuleBlobExists	This error MUST be returned when an attempt to manage Inbox rules occurs after another client has accessed the Inbox rules.
ErrorRulesOverQuota	This error MUST be returned when a user's rule quota has been exceeded.
ErrorNewEventStreamConnectionOpened	This error MUST be returned to the first subscription connection if a second subscription connection is opened.
ErrorMissedNotificationEvents	This error MUST be returned when event notifications are missed.
ErrorDuplicateLegacyDistinguishedName	<125>
ErrorInvalidClientAccessTokenRequest	<126>
ErrorNoSpeechDetected	<127>
ErrorUMServerUnavailable	<128>
ErrorRecipientNotFound	<129>
ErrorRecognizerNotInstalled	<130>
ErrorSpeechGrammarError	<131>
ErrorInvalidManagementRoleHeader	<132>

Value	Meaning
ErrorLocationServicesDisabled	<133>
ErrorLocationServicesRequestTimedOut	<134>
ErrorLocationServicesRequestFailed	<135>
ErrorLocationServicesInvalidRequest	<136>
ErrorMailboxScopeNotAllowedWithoutQueryString	<137>
ErrorArchiveMailboxSearchFailed	<138>
ErrorArchiveMailboxServiceDiscoveryFailed	<139>
ErrorInvalidPhotoSize	Specifies that the photo size is not valid. <140>
ErrorSearchQueryHasTooManyKeywords	Specifies that the search query has too many keywords. <141>
ErrorSearchTooManyMailboxes	Specifies that too many mailboxes were included in the search. <142>
ErrorDiscoverySearchesDisabled	Specifies that the discovery search is disabled. <143>

2.2.5.24 t:SensitivityChoicesType Simple Type

The **SensitivityChoicesType** simple type specifies the sensitivity level types that are available for an item. The **SensitivityChoicesType** simple type extends the xs:string data type ([\[XMLSCHEMA2\]](#) section 3.2.1).

```
<xs:simpleType name="SensitivityChoicesType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="Confidential"/>
    <xs:enumeration value="Normal"/>
    <xs:enumeration value="Personal"/>
    <xs:enumeration value="Private"/>
  </xs:restriction>
</xs:simpleType>
```

The values that are defined by the **SensitivityChoicesType** simple type are listed in the following table.

Value	Meaning
Confidential	Specifies the item as confidential.
Normal	Specifies the item as normal.
Personal	Specifies the item as personal.
Private	Specifies the item as private.

2.2.5.25 t:UnindexedFieldURIType Simple Type

The **UnindexedFieldURIType** simple type specifies unindexed properties.[144](#) The **UnindexedFieldURIType** simple type extends the xs:string data type ([XMLSCHEMA2](#) section 3.2.1).

```
<xs:simpleType name="UnindexedFieldURIType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="folder:FolderId"/>
    <xs:enumeration value="folder:ParentFolderId"/>
    <xs:enumeration value="folder:DisplayName"/>
    <xs:enumeration value="folder:UnreadCount"/>
    <xs:enumeration value="folder:TotalCount"/>
    <xs:enumeration value="folder:ChildFolderCount"/>
    <xs:enumeration value="folder:FolderClass"/>
    <xs:enumeration value="folder:SearchParameters"/>
    <xs:enumeration value="folder:ManagedFolderInformation"/>
    <xs:enumeration value="folder:PermissionSet"/>
    <xs:enumeration value="folder:EffectiveRights"/>
    <xs:enumeration value="folder:SharingEffectiveRights"/>
    <xs:enumeration value="folder:DistinguishedFolderId"/>
    <xs:enumeration value="folder:PolicyTag"/>
    <xs:enumeration value="folder:ArchiveTag"/>
    <xs:enumeration value="item:ItemId"/>
    <xs:enumeration value="item:ParentFolderId"/>
    <xs:enumeration value="item:ItemClass"/>
    <xs:enumeration value="item:MimeContent"/>
    <xs:enumeration value="item:Attachments"/>
    <xs:enumeration value="item:Subject"/>
    <xs:enumeration value="item:DateTimeReceived"/>
    <xs:enumeration value="item:Size"/>
    <xs:enumeration value="item:Categories"/>
    <xs:enumeration value="item:HasAttachments"/>
    <xs:enumeration value="item:Importance"/>
    <xs:enumeration value="item:InReplyTo"/>
    <xs:enumeration value="item:InternetMessageHeaders"/>
    <xs:enumeration value="item:IsAssociated"/>
    <xs:enumeration value="item:IsDraft"/>
    <xs:enumeration value="item:IsFromMe"/>
    <xs:enumeration value="item:IsResend"/>
    <xs:enumeration value="item:IsSubmitted"/>
    <xs:enumeration value="item:IsUnmodified"/>
    <xs:enumeration value="item:DateTimeSent"/>
    <xs:enumeration value="item:DateTimeCreated"/>
    <xs:enumeration value="item:Body"/>
    <xs:enumeration value="item:ResponseObjects"/>
    <xs:enumeration value="item:Sensitivity"/>
    <xs:enumeration value="item:ReminderDueBy"/>
    <xs:enumeration value="item:ReminderIsSet"/>
    <xs:enumeration value="item:ReminderNextTime"/>
    <xs:enumeration value="item:ReminderMinutesBeforeStart"/>
    <xs:enumeration value="item:DisplayTo"/>
    <xs:enumeration value="item:DisplayCc"/>
    <xs:enumeration value="item:Culture"/>
    <xs:enumeration value="item:EffectiveRights"/>
    <xs:enumeration value="item:LastModifiedName"/>
    <xs:enumeration value="item:LastModifiedTime"/>
    <xs:enumeration value="item:ConversationId"/>
    <xs:enumeration value="item:UniqueBody"/>
```

```

<xs:enumeration value="item:Flag"/>
<xs:enumeration value="item:StoreEntryId"/>
<xs:enumeration value="item:InstanceKey"/>
<xs:enumeration value="item:NormalizedBody"/>
<xs:enumeration value="item:EntityExtractionResult" />
<xs:enumeration value="item:PolicyTag"/>
<xs:enumeration value="item:ArchiveTag"/>
<xs:enumeration value="item:RetentionDate"/>
<xs:enumeration value="item:Preview"/>
<xs:enumeration value="item:NextPredictedAction" />
<xs:enumeration value="item:GroupingAction" />
<xs:enumeration value="item:RightsManagementLicenseData" />
<xs:enumeration value="item:BlockStatus" />
<xs:enumeration value="item:HasBlockedImages" />
<xs:enumeration value="item:WebClientReadFormQueryString"/>
<xs:enumeration value="item:WebClientEditFormQueryString"/>
<xs:enumeration value="item:TextBody"/>
<xs:enumeration value="item:IconIndex"/>
<xs:enumeration value="message:ConversationIndex"/>
<xs:enumeration value="message:ConversationTopic"/>
<xs:enumeration value="message:InternetMessageId"/>
<xs:enumeration value="message:IsRead"/>
<xs:enumeration value="message:IsResponseRequested"/>
<xs:enumeration value="message:IsReadReceiptRequested"/>
<xs:enumeration value="message:IsDeliveryReceiptRequested"/>
<xs:enumeration value="message:ReceivedBy"/>
<xs:enumeration value="message:ReceivedRepresenting"/>
<xs:enumeration value="message:References"/>
<xs:enumeration value="message:ReplyTo"/>
<xs:enumeration value="message:From"/>
<xs:enumeration value="message:Sender"/>
<xs:enumeration value="message:ToRecipients"/>
<xs:enumeration value="message:CcRecipients"/>
<xs:enumeration value="message:BccRecipients"/>
<xs:enumeration value="meeting:AssociatedCalendarItemId"/>
<xs:enumeration value="meeting:IsDelegated"/>
<xs:enumeration value="meeting:IsOutOfDate"/>
<xs:enumeration value="meeting:HasBeenProcessed"/>
<xs:enumeration value="meeting:ResponseType"/>
<xs:enumeration value="meeting:ProposedStart"/>
<xs:enumeration value="meeting:ProposedEnd"/>
<xs:enumeration value="meetingRequest:MeetingRequestType"/>
<xs:enumeration value="meetingRequest:IntendedFreeBusyStatus"/>
<xs:enumeration value="meetingRequest:ChangeHighlights"/>
<xs:enumeration value="calendar:Start"/>
<xs:enumeration value="calendar:End"/>
<xs:enumeration value="calendar:OriginalStart"/>
<xs:enumeration value="calendar:StartWallClock"/>
<xs:enumeration value="calendar:EndWallClock"/>
<xs:enumeration value="calendar:StartTimeZoneId"/>
<xs:enumeration value="calendar:EndTimeZoneId"/>
<xs:enumeration value="calendar:IsAllDayEvent"/>
<xs:enumeration value="calendar:LegacyFreeBusyStatus"/>
<xs:enumeration value="calendar:Location"/>
<xs:enumeration value="calendar:EnhancedLocation"/>
<xs:enumeration value="calendar:When"/>
<xs:enumeration value="calendar:IsMeeting"/>
<xs:enumeration value="calendar:Cancelled"/>
<xs:enumeration value="calendar:IsRecurring"/>

```

```

<xs:enumeration value="calendar:MeetingRequestWasSent"/>
<xs:enumeration value="calendar:IsResponseRequested"/>
<xs:enumeration value="calendar:CalendarItemType"/>
<xs:enumeration value="calendar:MyResponseType"/>
<xs:enumeration value="calendar:Organizer"/>
<xs:enumeration value="calendar:RequiredAttendees"/>
<xs:enumeration value="calendar:OptionalAttendees"/>
<xs:enumeration value="calendar:Resources"/>
<xs:enumeration value="calendar:ConflictingMeetingCount"/>
<xs:enumeration value="calendar:AdjacentMeetingCount"/>
<xs:enumeration value="calendar:ConflictingMeetings"/>
<xs:enumeration value="calendar:AdjacentMeetings"/>
<xs:enumeration value="calendar:Duration"/>
<xs:enumeration value="calendar:TimeZone"/>
<xs:enumeration value="calendar:AppointmentReplyTime"/>
<xs:enumeration value="calendar:AppointmentSequenceNumber"/>
<xs:enumeration value="calendar:AppointmentState"/>
<xs:enumeration value="calendar:Recurrence"/>
<xs:enumeration value="calendar:FirstOccurrence"/>
<xs:enumeration value="calendar:LastOccurrence"/>
<xs:enumeration value="calendar:ModifiedOccurrences"/>
<xs:enumeration value="calendar:DeletedOccurrences"/>
<xs:enumeration value="calendar:MeetingTimeZone"/>
<xs:enumeration value="calendar:ConferenceType"/>
<xs:enumeration value="calendar:AllowNewTimeProposal"/>
<xs:enumeration value="calendar:IsOnlineMeeting"/>
<xs:enumeration value="calendar:MeetingWorkspaceUrl"/>
<xs:enumeration value="calendar:NetShowUrl"/>
<xs:enumeration value="calendar:UID"/>
<xs:enumeration value="calendar:RecurrenceId"/>
<xs:enumeration value="calendar:DateTimeStamp"/>
<xs:enumeration value="calendar:StartTimeZone"/>
<xs:enumeration value="calendar:EndTimeZone"/>
<xs:enumeration value="calendar:JoinOnlineMeetingUrl"/>
<xs:enumeration value="calendar:OnlineMeetingSettings"/>
<xs:enumeration value="calendar:IsOrganizer"/>
<xs:enumeration value="task:ActualWork"/>
<xs:enumeration value="task:AssignedTime"/>
<xs:enumeration value="task:BillingInformation"/>
<xs:enumeration value="task:ChangeCount"/>
<xs:enumeration value="task:Companies"/>
<xs:enumeration value="task:CompleteDate"/>
<xs:enumeration value="task:Contacts"/>
<xs:enumeration value="task:DelegationState"/>
<xs:enumeration value="task:Delegator"/>
<xs:enumeration value="task:DueDate"/>
<xs:enumeration value="task:IsAssignmentEditable"/>
<xs:enumeration value="task:IsComplete"/>
<xs:enumeration value="task:IsRecurring"/>
<xs:enumeration value="task:IsTeamTask"/>
<xs:enumeration value="task:Mileage"/>
<xs:enumeration value="task:Owner"/>
<xs:enumeration value="task:PercentComplete"/>
<xs:enumeration value="task:Recurrence"/>
<xs:enumeration value="task:StartDate"/>
<xs:enumeration value="task:Status"/>
<xs:enumeration value="task:StatusDescription"/>
<xs:enumeration value="task:TotalWork"/>
<xs:enumeration value="contacts:Alias"/>

```

```

<xs:enumeration value="contacts:AssistantName"/>
<xs:enumeration value="contacts:Birthday"/>
<xs:enumeration value="contacts:BusinessHomePage"/>
<xs:enumeration value="contacts:Children"/>
<xs:enumeration value="contacts:Companies"/>
<xs:enumeration value="contacts:CompanyName"/>
<xs:enumeration value="contacts:CompleteName"/>
<xs:enumeration value="contacts:ContactSource"/>
<xs:enumeration value="contacts:Culture"/>
<xs:enumeration value="contacts:Department"/>
<xs:enumeration value="contacts:DisplayName"/>
<xs:enumeration value="contacts:DirectoryId"/>
<xs:enumeration value="contacts:DirectReports"/>
<xs:enumeration value="contacts:EmailAddresses"/>
<xs:enumeration value="contacts:FileAs"/>
<xs:enumeration value="contacts:FileAsMapping"/>
<xs:enumeration value="contacts:Generation"/>
<xs:enumeration value="contacts:GivenName"/>
<xs:enumeration value="contacts:ImAddresses"/>
<xs:enumeration value="contacts:Initials"/>
<xs:enumeration value="contacts:JobTitle"/>
<xs:enumeration value="contacts:Manager"/>
<xs:enumeration value="contacts:ManagerMailbox"/>
<xs:enumeration value="contacts:MiddleName"/>
<xs:enumeration value="contacts:Mileage"/>
<xs:enumeration value="contacts:MSExchangeCertificate"/>
<xs:enumeration value="contacts:Nickname"/>
<xs:enumeration value="contacts:Notes"/>
<xs:enumeration value="contacts:OfficeLocation"/>
<xs:enumeration value="contacts:PhoneNumbers"/>
<xs:enumeration value="contacts:PhoneticFullName"/>
<xs:enumeration value="contacts:PhoneticFirstName"/>
<xs:enumeration value="contacts:PhoneticLastName"/>
<xs:enumeration value="contacts:Photo"/>
<xs:enumeration value="contacts:PhysicalAddresses"/>
<xs:enumeration value="contacts:PostalAddressIndex"/>
<xs:enumeration value="contacts:Profession"/>
<xs:enumeration value="contacts:SpouseName"/>
<xs:enumeration value="contacts:Surname"/>
<xs:enumeration value="contacts:WeddingAnniversary"/>
<xs:enumeration value="contacts:UserSMIMECertificate"/>
<xs:enumeration value="contacts:HasPicture"/>
<xs:enumeration value="distributionlist:Members"/>
<xs:enumeration value="postitem:PostedTime"/>
<xs:enumeration value="conversation:ConversationId"/>
<xs:enumeration value="conversation:ConversationTopic"/>
<xs:enumeration value="conversation:UniqueRecipients"/>
<xs:enumeration value="conversation:GlobalUniqueRecipients"/>
<xs:enumeration value="conversation:UniqueUnreadSenders"/>
<xs:enumeration value="conversation:GlobalUniqueUnreadSenders"/>
<xs:enumeration value="conversation:UniqueSenders"/>
<xs:enumeration value="conversation:GlobalUniqueSenders"/>
<xs:enumeration value="conversation:LastDeliveryTime"/>
<xs:enumeration value="conversation:GlobalLastDeliveryTime"/>
<xs:enumeration value="conversation:Categories"/>
<xs:enumeration value="conversation:GlobalCategories"/>
<xs:enumeration value="conversation:FlagStatus"/>
<xs:enumeration value="conversation:GlobalFlagStatus"/>
<xs:enumeration value="conversation:HasAttachments"/>

```

```

<xs:enumeration value="conversation:GlobalHasAttachments"/>
<xs:enumeration value="conversation:MessageCount"/>
<xs:enumeration value="conversation:GlobalMessageCount"/>
<xs:enumeration value="conversation:UnreadCount"/>
<xs:enumeration value="conversation:GlobalUnreadCount"/>
<xs:enumeration value="conversation:Size"/>
<xs:enumeration value="conversation:GlobalSize"/>
<xs:enumeration value="conversation:ItemClasses"/>
<xs:enumeration value="conversation:GlobalItemClasses"/>
<xs:enumeration value="conversation:Importance"/>
<xs:enumeration value="conversation:GlobalImportance"/>
<xs:enumeration value="conversation:ItemIds"/>
<xs:enumeration value="conversation:GlobalItemIds"/>
<xs:enumeration value="conversation:LastModifiedTime"/>
<xs:enumeration value="conversation:InstanceKey"/>
<xs:enumeration value="conversation:Preview"/>
<xs:enumeration value="conversation:NextPredictedAction"/>
<xs:enumeration value ="conversation:GroupingAction" />
<xs:enumeration value="conversation:IconIndex"/>
<xs:enumeration value="conversation:GlobalIconIndex"/>
<xs:enumeration value="conversation:DraftItemIds"/>
<xs:enumeration value ="persona:PersonaId" />
<xs:enumeration value ="persona:PersonaType" />
<xs:enumeration value ="persona:GivenName" />
<xs:enumeration value ="persona:CompanyName" />
<xs:enumeration value ="persona:Surname" />
<xs:enumeration value ="persona:DisplayName" />
<xs:enumeration value ="persona:EmailAddress" />
<xs:enumeration value ="persona:FileAs" />
<xs:enumeration value ="persona:HomeCity" />
<xs:enumeration value ="persona:CreationTime" />
<xs:enumeration value ="persona:RelevanceScore" />
<xs:enumeration value ="persona:WorkCity" />
<xs:enumeration value ="persona:PersonaObjectStatus" />
<xs:enumeration value ="persona:FileAsId" />
<xs:enumeration value ="persona:DisplayNamePrefix" />
<xs:enumeration value ="persona:YomiCompanyName" />
<xs:enumeration value ="persona:YomiFirstName" />
<xs:enumeration value ="persona:YomiLastName" />
<xs:enumeration value ="persona:Title" />
<xs:enumeration value ="persona:EmailAddresses" />
<xs:enumeration value ="persona:PhoneNumber" />
<xs:enumeration value ="persona:ImAddress" />
<xs:enumeration value ="persona:ImAddresses" />
<xs:enumeration value ="persona:ImAddresses2" />
<xs:enumeration value ="persona:ImAddresses3" />
<xs:enumeration value ="persona:FolderIds" />
<xs:enumeration value ="persona:Attributions" />
<xs:enumeration value ="persona:DisplayNames" />
<xs:enumeration value ="persona:Initials" />
<xs:enumeration value ="persona:FileAses" />
<xs:enumeration value ="persona:FileAsIds" />
<xs:enumeration value ="persona:DisplayNamePrefixes" />
<xs:enumeration value ="persona:GivenNames" />
<xs:enumeration value ="persona:MiddleNames" />
<xs:enumeration value ="persona:Surnames" />
<xs:enumeration value ="persona:Generations" />
<xs:enumeration value ="persona:Nicknames" />
<xs:enumeration value ="persona:YomiCompanyNames" />

```

```

<xs:enumeration value ="persona:YomiFirstNames" />
<xs:enumeration value ="persona:YomiLastNames" />
<xs:enumeration value ="persona:BusinessPhoneNumbers" />
<xs:enumeration value ="persona:BusinessPhoneNumbers2" />
<xs:enumeration value ="persona:HomePhones" />
<xs:enumeration value ="persona:HomePhones2" />
<xs:enumeration value ="persona:MobilePhones" />
<xs:enumeration value ="persona:MobilePhones2" />
<xs:enumeration value ="persona:AssistantPhoneNumbers" />
<xs:enumeration value ="persona:CallbackPhones" />
<xs:enumeration value ="persona:CarPhones" />
<xs:enumeration value ="persona:HomeFaxes" />
<xs:enumeration value ="persona:OrganizationMainPhones" />
<xs:enumeration value ="persona:OtherFaxes" />
<xs:enumeration value ="persona:OtherTelephones" />
<xs:enumeration value ="persona:OtherPhones2" />
<xs:enumeration value ="persona:Pagers" />
<xs:enumeration value ="persona:RadioPhones" />
<xs:enumeration value ="persona:TelexNumbers" />
<xs:enumeration value ="persona:WorkFaxes" />
<xs:enumeration value ="persona:Emails1" />
<xs:enumeration value ="persona:Emails2" />
<xs:enumeration value ="persona:Emails3" />
<xs:enumeration value ="persona:BusinessHomePage" />
<xs:enumeration value ="persona:School" />
<xs:enumeration value ="persona:PersonalHomePage" />
<xs:enumeration value ="persona:OfficeLocations" />
<xs:enumeration value ="persona:BusinessAddresses" />
<xs:enumeration value ="persona:HomeAddresses" />
<xs:enumeration value ="persona:OtherAddresses" />
<xs:enumeration value ="persona:Titles" />
<xs:enumeration value ="persona:Departments" />
<xs:enumeration value ="persona:CompanyNames" />
<xs:enumeration value ="persona:Managers" />
<xs:enumeration value ="persona:AssistantNames" />
<xs:enumeration value ="persona:Professions" />
<xs:enumeration value ="persona:SpouseNames" />
<xs:enumeration value ="persona:Hobbies" />
<xs:enumeration value ="persona:WeddingAnniversaries" />
<xs:enumeration value ="persona:Birthdays" />
<xs:enumeration value ="persona:Children" />
<xs:enumeration value ="persona:Locations" />
<xs:enumeration value ="persona:ExtendedProperties" />
<xs:enumeration value ="persona:PostalAddress" />
<xs:enumeration value ="persona:Bodies" />
</xs:restriction>
</xs:simpleType>

```

The values that are defined by the **UnindexedFieldURIType** simple type are listed in the following table.

Value	Description
Folder:FolderId	Specifies the FolderId property.
Folder:ParentFolderId	Specifies the ParentFolderId property.

Value	Description
Folder:DisplayName	Specifies the DisplayName property.
Folder:UnreadCount	Specifies the UnreadCount property.
Folder:TotalCount	Specifies the TotalCount property.
Folder:ChildFolderCount	Specifies the ChildFolderCount property.
Folder:FolderClass	Specifies the FolderClass property.
Folder:SearchParameters	Specifies the SearchParameters property.
Folder:ManagedFolderInformation	Specifies the ManagedFolderInformation property.
Folder:PermissionSet	Specifies the PermissionSet property.
Folder:EffectiveRights	Specifies the EffectiveRights property.
Folder:SharingEffectiveRights	Specifies the SharingEffectiveRights property.
Folder:DistinguishedFolderId	Specifies the DistinguishedFolderId property. <145>
Folder:PolicyTag	Specifies the PolicyTag property. <146>
Folder:ArchiveTag	Specifies the ArchiveTag property. <147>
Item:ItemId	Specifies the ItemId property.
Item:ParentFolderId	Specifies the ParentFolderId property.
Item:ItemClass	Specifies the ItemClass property.
Item:MimeContent	Specifies the MimeContent property.
Item:Attachments	Specifies the Attachments property.
Item:Subject	Specifies the Subject property.
Item:DateTimeReceived	Specifies the DateTimeReceived property.
Item:Size	Specifies the Size property.
Item:Categories	Specifies the Categories property.
Item:HasAttachments	Specifies the HasAttachments property.
Item:Importance	Specifies the Importance property.
Item:InReplyTo	Specifies the InReplyTo property.
Item:InternetMessageHeaders	Specifies the InternetMessageHeaders property.
Item:IsAssociated	Specifies the IsAssociated property.
Item:IsDraft	Specifies the IsDraft property.
Item:IsFromMe	Specifies the IsFromMe property.
Item:IsResend	Specifies the IsResend property.

Value	Description
Item:IsSubmitted	Specifies the IsSubmitted property.
Item:IsUnmodified	Specifies the IsUnmodified property.
Item:DateTimeSent	Specifies the DateTimeSent property.
Item:DateTimeCreated	Specifies the DateTimeCreated property.
Item:Body	Specifies the Body property.
Item:ResponseObjects	Specifies the ResponseObjects property.
Item:Sensitivity	Specifies the Sensitivity property.
Item:ReminderDueBy	Specifies the ReminderDueBy property.
Item:ReminderIsSet	Specifies the ReminderIsSet property.
Item:ReminderNextTime	Specifies the ReminderNextTime property. <148>
Item:ReminderMinutesBeforeStart	Specifies the ReminderMinutesBeforeStart property.
Item:DisplayTo	Specifies the DisplayTo property.
Item:DisplayCc	Specifies the DisplayCc property.
Item:Culture	Specifies the Culture property.
Item:EffectiveRights	Specifies the EffectiveRights property.
Item:LastModifiedName	Specifies the LastModifiedName property.
Item:LastModifiedTime	Specifies the LastModifiedTime property.
Item:ConversationId	Specifies the ConversationId property.
Item:UniqueBody	Specifies the UniqueBody property. <149>
Item:Flag	Specifies the Flag property. <150>
Item:StoreEntryId	Specifies the StoreEntryId property.
Item:InstanceKey	Specifies the InstanceKey property. <151>
Item:NormalizedBody	Specifies the NormalizedBody property. <152>
item:EntityExtractionResult	Specifies the EntityExtractionResult property. <153>
item:PolicyTag	Specifies the PolicyTag property. <154>
item:ArchiveTag	Specifies the ArchiveTag property. <155>
item:RetentionDate	Specifies the RetentionDate property. <156>
item:Preview	Specifies the Preview property. <157>
item:NextPredictedAction	Specifies the NextPredictedAction property. <158>
item:GroupingAction	Specifies the GroupingAction property. <159>

Value	Description
item:RightsManagementLicenseData	Specifies the RightsManagementLicenseData property. <160>
item:BlockStatus	Specifies the BlockStatus property. <161>
item:HasBlockedImages	Specifies whether external images were blocked.
item:WebClientReadFormQueryString	Specifies the WebClientReadFormQueryString property.
item:WebClientEditFormQueryString	Specifies the WebClientEditFormQueryString property.
item:TextBody	Specifies the TextBody property. <162>
item:IconIndex	Specifies the icon index property. <163>
message:ConversationIndex	Specifies the ConversationIndex property. This property is also valid for postitem.
message:ConversationTopic	Specifies the ConversationTopic property. This property is also valid for postitem.
message:InternetMessageId	Specifies the InternetMessageId property. This property is also valid for postitem.
message:IsRead	Specifies the IsRead property.
message:IsResponseRequested	Specifies the IsResponseRequested property.
message:IsReadReceiptRequested	Specifies the IsReadReceiptRequested property.
message:IsDeliveryReceiptRequested	Specifies the IsDeliveryReceiptRequested property.
message:ReceivedBy	Specifies the ReceivedBy property.
message:ReceivedRepresenting	Specifies the ReceivedRepresenting property.
message:References	Specifies the References property. This property is also valid for postitem.
message:ReplyTo	Specifies the ReplyTo property.
message:From	Specifies the From property. This property is also valid for postitem.
message:Sender	Specifies the Sender property. This property is also valid for postitem.
message>ToRecipients	Specifies the ToRecipients property.
message:CcRecipients	Specifies the CcRecipients property.
message:BccRecipients	Specifies the BccRecipients property.
meeting:AssociatedCalendarItemId	Specifies the AssociatedCalendarItemId property.
meeting:IsDelegated	Specifies the IsDelegated property.
meeting:IsOutOfDate	Specifies the IsOutOfDate property.

Value	Description
meeting:HasBeenProcessed	Specifies the HasBeenProcessed property.
meeting:ResponseType	Specifies the ResponseType property.
meeting:ProposedStart	Specifies the ProposedStart property. <164>
meeting:ProposedEnd	Specifies the ProposedEnd property. <165>
meetingRequest:MeetingRequestType	Specifies the MeetingRequestType property.
meetingRequest:IntendedFreeBusyStatus	Specifies the IntendedFreeBusyStatus property.
meetingRequest:ChangeHighlights	Specifies the ChangeHighlights property. <166>
calendar:Start	Specifies the Start property.
calendar:End	Specifies the End property.
calendar:OriginalStart	Specifies the OriginalStart property.
calendar:StartWallClock	Specifies the StartWallClock property. <167>
calendar:EndWallClock	Specifies the EndWallClock property. <168>
calendar:StartTimeZoneId	Specifies the StartTimeZone property. <169>
calendar:EndTimeZoneId	Specifies the EndTimeZone property. <170>
calendar:IsAllDayEvent	Specifies the IsAllDayEvent property.
calendar:LegacyFreeBusyStatus	Specifies the LegacyFreeBusyStatus property.
calendar:Location	Specifies the Location property.
calendar:EnhancedLocation	Specifies the EnhancedLocation property. <171>
calendar:When	Specifies the When property.
calendar:IsMeeting	Specifies the IsMeeting property.
calendar:Cancelled	Specifies the Cancelled property.
calendar:Recurring	Specifies the Recurring property.
calendar:MeetingRequestWasSent	Specifies the MeetingRequestWasSent property.
calendar:ResponseRequested	Specifies the ResponseRequested property.
calendar:CalendarItemType	Specifies the CalendarItemType property.
calendar:MyResponseType	Specifies the MyResponseType property.
calendar:Organizer	Specifies the Organizer property.
calendar:RequiredAttendees	Specifies the RequiredAttendees property.
calendar:OptionalAttendees	Specifies the OptionalAttendees property.
calendar:Resources	Specifies the Resources property.

Value	Description
calendar:ConflictingMeetingCount	Specifies the ConflictingMeetingCount property.
calendar:AdjacentMeetingCount	Specifies the AdjacentMeetingCount property.
calendar:ConflictingMeetings	Specifies the ConflictingMeetings property.
calendar:AdjacentMeetings	Specifies the AdjacentMeetings property.
calendar:Duration	Specifies the Duration property.
calendar:TimeZone	Specifies the TimeZone property.
calendar:AppointmentReplyTime	Specifies the AppointmentReplyTime property.
calendar:AppointmentSequenceNumber	Specifies the AppointmentSequenceNumber property.
calendar:AppointmentState	Specifies the AppointmentState property.
calendar:Recurrence	Specifies the Recurrence property.
calendar:FirstOccurrence	Specifies the FirstOccurrence property.
calendar:LastOccurrence	Specifies the LastOccurrence property.
calendar:ModifiedOccurrences	Specifies the ModifiedOccurrences property.
calendar:DeletedOccurrences	Specifies the DeletedOccurrences property.
calendar:MeetingTimeZone	Specifies the MeetingTimeZone property.
calendar:ConferenceType	Specifies the ConferenceType property.
calendar:AllowNewTimeProposal	Specifies the AllowNewTimeProposal property.
calendar:IsOnlineMeeting	Specifies the IsOnlineMeeting property.
calendar:MeetingWorkspaceUrl	Specifies the MeetingWorkspaceUrl property.
calendar:NetShowUrl	Specifies the NetShowUrl property.
calendar:UID	Specifies the UID property.
calendar:RecurrenceId	Specifies the RecurrenceId property.
calendar:DateTimeStamp	Specifies the DateTimeStamp property.
calendar:StartTimeZone	Specifies the StartTimeZone property.
calendar:EndTimeZone	Specifies the EndTimeZone property.
calendar:JoinOnlineMeetingUrl	Specifies the JoinOnlineMeetingUrl property. <172>
calendar:OnlineMeetingSettings	Specifies the OnlineMeetingSettings property. <173>
calendar:IsOrganizer	Specifies the IsOrganizer property. <174>
task:ActualWork	Specifies the ActualWork property.
task:AssignedTime	Specifies the AssignedTime property.

Value	Description
task:BillingInformation	Specifies the BillingInformation property.
task:ChangeCount	Specifies the ChangeCount property.
task:Companies	Specifies the Companies property.
task:CompleteDate	Specifies the CompleteDate property.
task:Contacts	Specifies the Contacts property.
task:DelegationState	Specifies the DelegationState property.
task:Delegator	Specifies the Delegator property.
task:DueDate	Specifies the DueDate property.
task:IsAssignmentEditable	Specifies the IsAssignmentEditable property.
task:Incomplete	Specifies the Incomplete property.
task:IsRecurring	Specifies the IsRecurring property.
task:IsTeamTask	Specifies the IsTeamTask property.
task:Mileage	Specifies the Mileage property.
task:Owner	Specifies the Owner property.
task:PercentComplete	Specifies the PercentComplete property.
task:Recurrence	Specifies the Recurrence property.
task:StartDate	Specifies the StartDate property.
task>Status	Specifies the Status property.
task>StatusDescription	Specifies the StatusDescription property.
task>TotalWork	Specifies the TotalWork property.
contacts:Alias	Specifies the Alias property.
contacts:AssistantName	Specifies the AssistantName property.
contacts:Birthday	Specifies the Birthday property.
contacts:BusinessHomePage	Specifies the BusinessHomePage property.
contacts:Children	Specifies the Children property.
contacts:Companies	Specifies the Companies property.
contacts:CompanyName	Specifies the CompanyName property.
contacts:CompleteName	Specifies the CompleteName property.
contacts:ContactSource	Specifies the ContactSource property.
contacts:Culture	Specifies the Culture property.

Value	Description
contacts:Department	Specifies the Department property.
contacts:DisplayName	Specifies the DisplayName property.
contacts:DirectoryId	Specifies the DirectoryId property.
contacts:DirectReports	Specifies the DirectReports property.
contacts:EmailAddresses	Specifies the EmailAddresses property.
contacts:FileAs	Specifies the FileAs property.
contacts:FileAsMapping	Specifies the FileAsMapping property.
contacts:Generation	Specifies the Generation property.
contacts:GivenName	Specifies the GivenName property.
contacts:ImAddresses	Specifies the ImAddresses property.
contacts:Initials	Specifies the Initials property.
contacts:JobTitle	Specifies the JobTitle property.
contacts:Manager	Specifies the Manager property.
contacts:ManagerMailbox	Specifies the ManagerMailbox property.
contacts:MiddleName	Specifies the MiddleName property.
contacts:Mileage	Specifies the Mileage property.
contacts:MSExchangeCertificate	Specifies the MSExchangeCertificate property.
contacts:Nickname	Specifies the Nickname property.
contacts:Notes	Specifies the Notes property.
contacts:OfficeLocation	Specifies the OfficeLocation property.
contacts:PhoneNumbers	Specifies the PhoneNumbers property.
contacts:PhoneticFullName	Specifies the PhoneticFullName property.
contacts:PhoneticFirstName	Specifies the PhoneticFirstName property.
contacts:PhoneticLastName	Specifies the PhoneticLastName property.
contacts:Photo	Specifies the Photo property.
contacts:PhysicalAddresses	Specifies the PhysicalAddresses property.
contacts:PostalAddressIndex	Specifies the PostalAddressIndex property.
contacts:Profession	Specifies the Profession property.
contacts:SpouseName	Specifies the SpouseName property.
contacts:Surname	Specifies the Surname property.

Value	Description
contacts:WeddingAnniversary	Specifies the WeddingAnniversary property.
contacts:UserSMIMECertificate	Specifies the UserSMIMECertificate property.
contacts:HasPicture	Specifies whether a contact has a picture.
distributionlist:Members	Specifies the Members property.
postitem:PostedTime	Specifies the PostedTime property.
conversation:ConversationId	Specifies the ConversationId property.
conversation:ConversationTopic	Specifies the ConversationTopic property.
conversation:UniqueRecipients	Specifies the UniqueRecipients property.
conversation:GlobalUniqueRecipients	Specifies the GlobalUniqueRecipients property.
conversation:UniqueUnreadSenders	Specifies the UniqueUnreadSenders property.
conversation:GlobalUniqueUnreadSenders	Specifies the GlobalUniqueUnreadSenders property.
conversation:UniqueSenders	Specifies the UniqueSenders property.
conversation:GlobalUniqueSenders	Specifies the GlobalUniqueSenders property.
conversation:LastDeliveryTime	Specifies the LastDeliveryTime property.
conversation:GlobalLastDeliveryTime	Specifies the GlobalLastDeliveryTime property.
conversation:Categories	Specifies the Categories property.
conversation:GlobalCategories	Specifies the GlobalCategories property.
conversation:FlagStatus	Specifies the FlagStatus property.
conversation:GlobalFlagStatus	Specifies the GlobalFlagStatus property.
conversation:HasAttachments	Specifies the HasAttachments property.
conversation:GlobalHasAttachments	Specifies the GlobalHasAttachments property.
conversation:MessageCount	Specifies the MessageCount property.
conversation:GlobalMessageCount	Specifies the GlobalMessageCount property.
conversation:UnreadCount	Specifies the UnreadCount property.
conversation:GlobalUnreadCount	Specifies the GlobalUnreadCount property.
conversation:Size	Specifies the Size property.
conversation:GlobalSize	Specifies the GlobalSize property.
conversation:ItemClasses	Specifies the ItemClasses property.
conversation:GlobalItemClasses	Specifies the GlobalItemClasses property.
conversation:Importance	Specifies the Importance property.

Value	Description
conversation:GlobalImportance	Specifies the GlobalImportance property.
conversation:ItemIds	Specifies the ItemIds property.
conversation:GlobalItemIds	Specifies the GlobalItemIds property.
conversation:LastModifiedTime	Specifies the LastModifiedTime property. <175>
conversation:InstanceKey	Specifies the InstanceKey property. <176>
conversation:Preview	Specifies the Preview property. <177>
conversation:NextPredictedAction	Specifies the NextPredictedAction property. <178>
conversation:GroupingAction	Specifies the GroupingAction property. <179>
conversation:IconIndex	Specifies the IconIndex property. <180>
conversation:GlobalIconIndex	Specifies the GlobalIconIndex property. <181>
conversation:DraftItemIds	Specifies the DraftItemIds property. <182>
persona:PersonaType	Specifies the PersonaType property. <183>
persona:GivenName	Specifies the GivenName property. <184>
persona:CompanyName	Specifies the CompanyName property. <185>
persona:SurName	Specifies the SurName property. <186>
persona:PersonId	Specifies the DisplayName property. <187>
persona:EmailAddress	Specifies the EmailAddress property. <188>
persona:FileAs	Specifies the FileAs property. <189>
persona:HomeCity	Specifies the HomeCity property. <190>
persona:CreationTime	Specifies the CreationTime property. <191>
persona:RelevanceScore	Specifies the RelevanceScore property. <192>
persona:WorkCity	Specifies the WorkCity property. <193>
persona:PersonaObjectStatus	Specifies the PersonaObjectStatus property. <194>
persona:FileAsId	Specifies the FileAsId property. <195>
persona:DisplayNamePrefix	Specifies the DisplayNamePrefix property. <196>
persona:YomiCompanyName	Specifies the YomiCompanyName property. <197>
persona:YomiFirstName	Specifies the YomiFirstName property. <198>
persona:YomiLastName	Specifies the YomiLastName property. <199>
persona:Title	Specifies the Title property. <200>
persona:EmailAddresses	Specifies the EmailAddresses property. <201>

Value	Description
persona:PhoneNumber	Specifies the PhoneNumber property. <202>
persona:ImAddress	Specifies the ImAddress property. <203>
persona:ImAddresses	Specifies the ImAddresses property. <204>
persona:ImAddresses2	Specifies the ImAddresses2 property. <205>
persona:ImAddresses3	Specifies the ImAddresses3 property. <206>
persona:FolderIds	Specifies the FolderIds property. <207>
persona:Attributions	Specifies the Attributions property. <208>
persona:DisplayNames	Specifies the DisplayNames property. <209>
persona:Initials	Specifies the Initials property. <210>
persona:FileAses	Specifies the FileAses property. <211>
persona:FileAsIds	Specifies the FileAsIds property. <212>
persona:DisplayNamePrefixes	Specifies the DisplayNamePrefixes property. <213>
persona:GivenNames	Specifies the GivenNames property. <214>
persona:MiddleNames	Specifies the MiddleNames property. <215>
persona:Surnames	Specifies the Surnames property. <216>
persona:Generations	Specifies the Generations property. <217>
persona:Nicknames	Specifies the Nicknames property. <218>
persona:YomiCompanyNames	Specifies the YomiCompanyNames property. <219>
persona:YomiFirstNames	Specifies the YomiFirstNames property. <220>
persona:YomiLastNames	Specifies the YomiLastNames property. <221>
persona:BusinessPhoneNumbers	Specifies the BusinessPhoneNumbers property. <222>
persona:BusinessPhoneNumbers2	Specifies the BusinessPhoneNumbers2 property. <223>
persona:HomePhones	Specifies the HomePhones property. <224>
persona:HomePhones2	Specifies the HomePhones2 property. <225>
persona:MobilePhones	Specifies the MobilePhones property. <226>
persona:MobilePhones2	Specifies the MobilePhones2 property. <227>
persona:AssistantPhoneNumbers	Specifies the AssistantPhoneNumbers property. <228>
persona:CallbackPhones	Specifies the CallbackPhones property. <229>
persona:CarPhones	Specifies the CarPhones property. <230>
persona:HomeFaxes	Specifies the HomeFaxes property. <231>

Value	Description
persona:OrganizationMainPhones	Specifies the OrganizationMainPhones property. <232>
persona:OtherFaxes	Specifies the OtherFaxes property. <233>
persona:OtherTelephones	Specifies the OtherTelephones property. <234>
persona:OtherPhones2	Specifies the OtherPhones2 property. <235>
persona:Pagers	Specifies the Pagers property. <236>
persona:RadioPhones	Specifies the RadioPhones property. <237>
persona:TelexNumbers	Specifies the TelexNumbers property. <238>
persona:WorkFaxes	Specifies the WorkFaxes property. <239>
persona:Emails1	Specifies the Emails1 property. <240>
persona:Emails2	Specifies the Emails2 property. <241>
persona:Emails3	Specifies the Emails3 property. <242>
persona:BusinessHomePages	Specifies the BusinessHomePages property. <243>
persona:School	Specifies the School property. <244>
persona:PersonalHomePages	Specifies the PersonalHomePages property. <245>
persona:OfficeLocations	Specifies the OfficeLocations property. <246>
persona:BusinessAddresses	Specifies the BusinessAddresses property. <247>
persona:HomeAddresses	Specifies the HomeAddresses property. <248>
persona:OtherAddresses	Specifies the OtherAddresses property. <249>
persona:Titles	Specifies the Titles property. <250>
persona:Departments	Specifies the Departments property. <251>
persona:CompanyNames	Specifies the CompanyNames property. <252>
persona:Managers	Specifies the Managers property. <253>
persona:AssistantNames	Specifies the AssistantNames property. <254>
persona:Professions	Specifies the Professions property. <255>
persona:SpouseNames	Specifies the SpouseNames property. <256>
persona:Hobbies	Specifies the Hobbies property. <257>
persona:WeddingAnniversaries	Specifies the WeddingAnniversaries property. <258>
persona:Birthdays	Specifies the Birthdays property. <259>
persona:Children	Specifies the Children property. <260>
persona:Locations	Specifies the Locations property. <261>

Value	Description
persona:ExtendedProperties	Specifies the ExtendedProperties property. 262
persona:PostalAddress	Specifies the PostalAddress property. 263
persona:Bodies	Specifies the Bodies property. 264

2.2.6 Attributes

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

2.2.7 Groups

2.2.7.1 t:RecurrencePatternTypes Group

The **RecurrencePatternTypes** group specifies the recurrence pattern for calendar items and meeting requests.

```
<xs:group name="t:RecurrencePatternTypes">
  <xs:sequence>
    <xs:choice>
      <xs:element name="t:RelativeYearlyRecurrence"
        type="t:RelativeYearlyRecurrencePatternType"
      />
      <xs:element name="AbsoluteYearlyRecurrence"
        type="t:AbsoluteYearlyRecurrencePatternType"
      />
      <xs:element name="RelativeMonthlyRecurrence"
        type="t:RelativeMonthlyRecurrencePatternType"
      />
      <xs:element name="AbsoluteMonthlyRecurrence"
        type="t:AbsoluteMonthlyRecurrencePatternType"
      />
      <xs:element name="WeeklyRecurrence"
        type="t:WeeklyRecurrencePatternType"
      />
      <xs:element name="DailyRecurrence"
        type="t:DailyRecurrencePatternType"
      />
    </xs:choice>
  </xs:sequence>
</xs:group>
```

The following table lists the child elements of the **RecurrencePatternTypes** complex type.

Element name	Type	Description
t:RelativeYearlyRecurrence	t:RelativeYearlyRecurrencePatternType (section 2.2.4.53)	Specifies a relative yearly recurrence pattern.
AbsoluteYearlyRecurrence	t:AbsoluteYearlyRecurrencePatternType (section 2.2.4.2)	Specifies a yearly recurrence pattern.

Element name	Type	Description
RelativeMonthlyRecurrence	t:RelativeMonthlyRecurrencePatternType (section 2.2.4.52)	Specifies a relative monthly recurrence pattern for a recurring calendar item.
AbsoluteMonthlyRecurrence	t:AbsoluteMonthlyRecurrencePatternType (section 2.2.4.1)	Specifies a monthly recurrence pattern.
WeeklyRecurrence	t:WeeklyRecurrencePatternType (section 2.2.4.64)	Specifies the interval, in weeks, at which a calendar item recurs, and the days of the week on which it occurs.
DailyRecurrence	t:DailyRecurrencePatternType (section 2.2.4.21)	Specifies the interval, in days, at which a calendar item recurs.

2.2.7.2 t:RecurrenceRangeTypes Group

The **RecurrenceRangeTypes** group specifies recurrence patterns with numbered recurrences, non-ending recurrence patterns, and recurrence patterns with a set start and end date.

```
<xs:group name="t:RecurrenceRangeTypes">
  <xs:sequence>
    <xs:choice>
      <xs:element name="NoEndRecurrence"
        type="t:NoEndRecurrenceRangeType"
      />
      <xs:element name="EndDateRecurrence"
        type="t:EndDateRecurrenceRangeType"
      />
      <xs:element name="NumberedRecurrence"
        type="t:NumberedRecurrenceRangeType"
      />
    </xs:choice>
  </xs:sequence>
</xs:group>
```

The following table lists the child elements of the **RecurrenceRangeTypes** complex type.

Element name	Type	Description
NoEndRecurrence	t>NoEndRecurrenceRangeType (section 2.2.4.41)	Specifies a recurrence pattern that does not have a defined end date.
EndDateRecurrence	t:EndDateRecurrenceRangeType (section 2.2.4.28)	Specifies the start date and the end date of an item recurrence pattern.

Element name	Type	Description
NumberedRecurrence	t:NumberedRecurrenceRangeType (section 2.2.4.46)	Specifies the start date and the number of occurrences of a recurring item.

2.2.7.3 t:TimeChangePatternTypes Group

The **TimeChangePatternTypes** group specifies the date when the time changes from standard time or daylight saving time.

```
<xs:group name="t:TimeChangePatternTypes">
  <xs:sequence>
    <xs:choice>
      <xs:element name="RelativeYearlyRecurrence"
        type="t:RelativeYearlyRecurrencePatternType"
      />
      <xs:element name="AbsoluteDate"
        type="xs:date"
      />
    </xs:choice>
  </xs:sequence>
</xs:group>
```

The following table lists the child elements of the **TimeChangePatternTypes** complex type.

Element name	Type	Description
RelativeYearlyRecurrence	t:RelativeYearlyRecurrencePatternType (section 2.2.4.53)	Specifies a relative yearly recurrence pattern for a time zone transition date.
AbsoluteDate	xs:date (XMLSCHEMA2)	Specifies the date when the time changes from standard time or daylight saving time.

2.2.8 Attribute Groups

2.2.8.1 t:FindResponsePagingAttributes Attribute Group

The **FindResponsePagingAttributes** attribute group specifies paging and count information for a result set.

```
<xs:attributeGroup name="t:FindResponsePagingAttributes">
  <xs:attribute name="IndexedPagingOffset"
    type="xs:int"
    use="optional"
  />
  <xs:attribute name="NumeratorOffset"
    type="xs:int"
    use="optional"
  />
```

```

<xs:attribute name="AbsoluteDenominator"
  type="xs:int"
  use="optional"
/>
<xs:attribute name="IncludesLastItemInRange"
  type="xs:boolean"
  use="optional"
/>
<xs:attribute name="TotalItemsInView"
  type="xs:int"
  use="optional"
/>
</xs:attributeGroup>

```

Attributes

Name	Type	Description
IndexedPagingOffset	xs:int ([XMLSCHEMA2])	Specifies the next index that SHOULD be used for the next request when using an indexed paging view.
NumeratorOffset	xs:int	Specifies the new numerator value to use for the next request when using fraction page views.
AbsoluteDenominator	xs:int	Specifies the next denominator to use for the next request when doing fractional paging.
IncludesLastItemInRange	xs:boolean	Specifies whether the current results contain the last item in the query, such that no further paging is required.
TotalItemsInView	xs:int	Specifies the total number of results.

3 Protocol Details

This document specifies common XML schema types and elements and does not have any protocol details.

3.1 Server Details

This document specifies common XML schema types and elements and does not have any server protocol details.

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

None.

3.1.5 Timer Events

None.

3.1.6 Other Local Events

None.

3.2 Client 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.

3.2.1 Abstract Data Model

None.

3.2.2 Timers

None.

3.2.3 Initialization

None.

3.2.4 Message Processing Events and Sequencing Rules

None.

3.2.5 Timer Events

None.

3.2.6 Other Local Events

None.

4 Protocol Examples

None.

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 described in this document.

File name	Description	Section
MS-OXWSCDATA-messages.xsd	Contains the XML schema message definitions.	7.1
MS-OXWSCDATA-types.xsd	Contains the XML schema type definitions.	7.2

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

This protocol specification does not define a WSDL file.

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:	7.1
Types schema	t:	7.2

These files have to be placed in a common folder in order for any referencing WSDL to validate and operate. Also, any schema files that are included in or imported into the MS-OXWSCDATA-types.xsd or MS-OXWCDATA-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 provides the contents of the MS-OXWSCDATA-messages.xsd file and information about additional files that this schema file requires to operate correctly.

MS-OXWSCDATA-messages.xsd includes or imports the files listed in the following table. To operate correctly, these files have to be present in the folder that contains the types and messages schema files.

File name	Defining specification/section
MS-OXWSCDATA-types.xsd	section 7.2
MS-OXWScore-messages.xsd	[MS-OXWScore] section 7.1
MS-OXWSFold-messages.xsd	[MS-OXWSFold] section 7.1
MS-OXWSSrch-messages.xsd	[MS-OXWSSrch] section 7.1
MS-OXWSAtt-messages.xsd	[MS-OXWSAtt] section 7.1
MS-OXWSRSLNM-messages.xsd	[MS-OXWSRSLNM] section 7.1
MS-OXWSDLIST-messages.xsd	[MS-OXWSDLIST] section 6.3
MS-OXWSGTZ-messages.xsd	[MS-OXWSGTZ] section 7.1
MS-OXWSNTIF-messages.xsd	[MS-OXWSNTIF] section 7.1
MS-OXWSPSNTIF-messages.xsd	[MS-OXWSPSNTIF] section 7.1
MS-OXWSSync-messages.xsd	[MS-OXWSSync] section 7.1
MS-OXWSCVTID-messages.xsd	[MS-OXWSCVTID] section 7.1
MS-OXWSMSHR-messages.xsd	[MS-OXWSMSHR] section 7.1
MS-OXWSGTRM-messages.xsd	[MS-OXWSGTRM] section 7.1
MS-OXWSBTRF-messages.xsd	[MS-OXWSBTRF] section 7.1
MS-OXWSPED-messages.xsd	[MS-OXWSPED] section 7

```

<?xml version="1.0" encoding="utf-8"?>
<xs:schema xmlns:m="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"
schemaLocation="MS-OXWSCDATA-types.xsd"/>
    <xs:include schemaLocation="MS-OXWSCORE-messages.xsd"/>
    <xs:include schemaLocation="MS-OXWSFOLD-messages.xsd"/>
    <xs:include schemaLocation="MS-OXWSSRCH-messages.xsd"/>
    <xs:include schemaLocation="MS-OXWSATT-messages.xsd"/>
    <xs:include schemaLocation="MS-OXWSRSLNM-messages.xsd"/>
    <xs:include schemaLocation="MS-OXWSDLIST-messages.xsd"/>
    <xs:include schemaLocation="MS-OXWSGTZ-messages.xsd"/>
    <xs:include schemaLocation="MS-OXWSNTIF-messages.xsd"/>
    <xs:include schemaLocation="MS-OXWSPSNTIF-messages.xsd"/>
    <xs:include schemaLocation="MS-OXWSSYNC-messages.xsd"/>
    <xs:include schemaLocation="MS-OXWSCVTID-messages.xsd"/>
    <xs:include schemaLocation="MS-OXWSMSHR-messages.xsd"/>
    <xs:include schemaLocation="MS-OXWSGTRM-messages.xsd"/>
    <xs:include schemaLocation="MS-OXWSBTRF-messages.xsd"/>
    <xs:include schemaLocation="MS-OXWSUSRCFG-messages.xsd"/>
    <xs:include schemaLocation="MS-OXWSGPED-messages.xsd"/>
    <xs:include schemaLocation="MS-OXWSCEXT-messages.xsd"/>
    <xs:include schemaLocation="MS-OXWSEDISC-messages.xsd"/>
    <xs:include schemaLocation="MS-OXWSGNI-messages.xsd"/>
    <xs:include schemaLocation="MS-OXWSPERS-messages.xsd"/>
    <xs:include schemaLocation="MS-OXWSCONV-messages.xsd"/>
    <xs:include schemaLocation="MS-OXWSURPT-messages.xsd"/>
<xs:complexType name="ArrayOfResponseMessagesType">
    <xs:choice maxOccurs="unbounded">
        <xs:element name="CreateItemResponseMessage" type="m:ItemInfoResponseMessageType"/>
        <xs:element name="DeleteItemResponseMessage" type="m:ResponseMessageType"/>
        <xs:element name="GetItemResponseMessage" type="m:ItemInfoResponseMessageType"/>
        <xs:element name="UpdateItemResponseMessage" type="m:UpdateItemResponseMessageType"/>
        <xs:element name="UpdateItemInRecoverableItemsResponseMessage"
type="m:UpdateItemInRecoverableItemsResponseMessageType"/>
        <xs:element name="SendItemResponseMessage" type="m:ResponseMessageType"/>
        <xs:element name="DeleteFolderResponseMessage" type="m:ResponseMessageType"/>
        <xs:element name="EmptyFolderResponseMessage" type="m:ResponseMessageType"/>
        <xs:element name="CreateFolderResponseMessage" type="m:FolderInfoResponseMessageType"/>
        <xs:element name="GetFolderResponseMessage" type="m:FolderInfoResponseMessageType"/>
        <xs:element name="FindFolderResponseMessage" type="m:FindFolderResponseMessageType"/>
        <xs:element name="UpdateFolderResponseMessage" type="m:FolderInfoResponseMessageType"/>
        <xs:element name="MoveFolderResponseMessage" type="m:FolderInfoResponseMessageType"/>
        <xs:element name="CopyFolderResponseMessage" type="m:FolderInfoResponseMessageType"/>
        <xs:element name="CreateFolderPathResponseMessage"
type="m:FolderInfoResponseMessageType"/>
        <xs:element name="CreateAttachmentResponseMessage"
type="m:AttachmentInfoResponseMessageType"/>
        <xs:element name="DeleteAttachmentResponseMessage"
type="m:DeleteAttachmentResponseMessageType"/>
        <xs:element name="GetAttachmentResponseMessage"
type="m:AttachmentInfoResponseMessageType"/>
        <xs:element name="UploadItemsResponseMessage" type="m:UploadItemsResponseMessageType"/>
        <xs:element name="ExportItemsResponseMessage" type="m:ExportItemsResponseMessageType"/>
        <xs:element name="MarkAllItemsAsReadResponseMessage" type="m:ResponseMessageType"/>
        <xs:element name="GetClientAccessTokenResponseMessage"
type="m:GetClientAccessTokenResponseMessageType"/>

```

```

<xs:element name="GetAppManifestsResponseMessage" type="m:ResponseMessageType"/>
<xs:element name="GetClientExtensionResponseMessage" type="m:ResponseMessageType"/>
<xs:element name="SetClientExtensionResponseMessage" type="m:ResponseMessageType"/>
<xs:element name="FindItemResponseMessage" type="m:FindItemResponseMessageType"/>
<xs:element name="MoveItemResponseMessage" type="m:ItemInfoResponseMessageType"/>
<xs:element name="ArchiveItemResponseMessage" type="m:ItemInfoResponseMessageType"/>
<xs:element name="CopyItemResponseMessage" type="m:ItemInfoResponseMessageType"/>
<xs:element name="ResolveNamesResponseMessage"
type="m:ResolveNamesResponseType"/>
    <xs:element name="ExpandDLResponseMessage" type="m:ExpandDLResponseMessageType"/>
    <xs:element name="GetServerTimeZonesResponseMessage"
type="m:GetServerTimeZonesResponseType"/>
        <xs:element name="GetEventsResponseMessage" type="m:GetEventsResponseMessageType"/>
        <xs:element name="GetStreamingEventsResponseMessage"
type="m:GetStreamingEventsResponseType"/>
            <xs:element name="SubscribeResponseMessage" type="m:SubscribeResponseMessageType"/>
            <xs:element name="UnsubscribeResponseMessage" type="m:ResponseMessageType"/>
            <xs:element name="SendNotificationResponseMessage"
type="m:SendNotificationResponseType"/>
            <xs:element name="SyncFolderHierarchyResponseMessage"
type="m:SyncFolderHierarchyResponseType"/>
                <xs:element name="SyncFolderItemsResponseMessage"
type="m:SyncFolderItemsResponseType"/>
                    <xs:element name="CreateManagedFolderResponseMessage"
type="m:FolderInfoResponseMessageType"/>
                        <xs:element name="ConvertIdResponseMessage" type="m:ConvertIdResponseMessageType"/>
                        <xs:element name="GetSharingMetadataResponseMessage"
type="m:GetSharingMetadataResponseType"/>
                            <xs:element name="RefreshSharingFolderResponseMessage"
type="m:RefreshSharingFolderResponseType"/>
                            <xs:element name="GetSharingFolderResponseMessage"
type="m:GetSharingFolderResponseType"/>
                                <xs:element name="CreateUserConfigurationResponseMessage"
type="m:ResponseMessageType"/>
                                <xs:element name="DeleteUserConfigurationResponseMessage"
type="m:ResponseMessageType"/>
                                    <xs:element name=" GetUserConfigurationResponseMessage"
type="m:GetUserConfigurationResponseType"/>
                                    <xs:element name="UpdateUserConfigurationResponseMessage"
type="m:ResponseMessageType"/>
                                        <xs:element name="GetRoomListsResponse" type="m:GetRoomListsResponseMessageType"/>
                                        <xs:element name="GetRoomsResponse" type="m:GetRoomsResponseMessageType"/>
                                        <xs:element name="GetRemindersResponse" type="m:GetRemindersResponseMessageType"/>
                                        <xs:element name="PerformReminderActionResponse"
type="m:PerformReminderActionResponseType"/>
                                            <xs:element name="ApplyConversationActionResponseMessage"
type="m:ResponseMessageType"/>
                                                <xs:element name="FindMailboxStatisticsByKeywordsResponseMessage"
type="m:FindMailboxStatisticsByKeywordsResponseType"/>
                                                    <xs:element name="GetSearchableMailboxesResponseMessage"
type="m:GetSearchableMailboxesResponseType"/>
                                                        <xs:element name="SearchMailboxesResponseMessage"
type="m:SearchMailboxesResponseType"/>
                                                            <xs:element name="GetDiscoverySearchConfigurationResponseMessage"
type="m:GetDiscoverySearchConfigurationResponseType"/>
                                                                <xs:element name="GetHoldOnMailboxesResponseMessage"
type="m:GetHoldOnMailboxesResponseType"/>
                                                                <xs:element name="SetHoldOnMailboxesResponseMessage"
type="m:SetHoldOnMailboxesResponseType"/>
                                                                <xs:element name="GetNonIndexableItemStatisticsResponseMessage"
type="m:GetNonIndexableItemStatisticsResponseType"/>

```

```

<!-- GetNonIndexableItemDetails response -->
<xs:element name="GetNonIndexableItemDetailsResponseMessage"
type="m:GetNonIndexableItemDetailsResponseType">
    <xs:element name="FindPeopleResponseMessage" type="m:FindPeopleResponseMessageType"/>
    <xs:element name="GetPasswordExpirationDateResponse"
type="m:GetPasswordExpirationDateResponseType"/>
        <xs:element name="GetPersonaResponseMessage" type="m:GetPersonaResponseMessageType"/>
        <xs:element name="GetConversationItemsResponseMessage"
type="m:GetConversationItemsResponseType"/>
            <xs:element name=" GetUserRetentionPolicyTagsResponseMessage"
type="m:GetUserRetentionPolicyTagsResponseType"/>
                <xs:element name=" GetUserPhotoResponseMessage"
type="m:GetUserPhotoResponseType"/>
                    <xs:element name="MarkAsJunkResponseMessage" type="m:MarkAsJunkResponseMessageType"/>
                </xs:choice>
            </xs:complexType>
<xs:complexType name="BaseRequestType" abstract="true"/>
<xs:complexType name="BaseResponseMessageType">
    <xs:sequence>
        <xs:element name="ResponseMessages" type="m:ArrayOfResponseMessagesType"/>
    </xs:sequence>
</xs:complexType>
<xs:complexType name="ItemInfoResponseMessageType">
    <xs:complexContent>
        <xs:extension base="m:ResponseMessageType">
            <xs:sequence>
                <xs:element name="Items" type="t:ArrayOfRealItemsType"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="ResponseMessageType">
    <xs:sequence minOccurs="0">
        <xs:element name="MessageText" type="xs:string" minOccurs="0"/>
        <xs:element name="ResponseCode" type="m:ResponseCodeType" minOccurs="0"/>
        <xs:element name="DescriptiveLinkKey" type="xs:int" minOccurs="0"/>
        <xs:element name="MessageXml" minOccurs="0">
            <xs:complexType>
                <xs:sequence>
                    <xs:any processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
                </xs:sequence>
            </xs:complexType>
        </xs:element>
    </xs:sequence>
    <xs:attribute name="ResponseClass" type="t:ResponseClassType" use="required"/>
</xs:complexType>
<xs:simpleType name="ResponseCodeType">
    <xs:restriction base="xs:string">
        <xs:enumeration value="NoError"/>
        <xs:enumeration value="ErrorAccessDenied"/>
        <xs:enumeration value="ErrorAccessModeSpecified"/>
        <xs:enumeration value="ErrorAccountDisabled"/>
        <xs:enumeration value="ErrorAddDelegatesFailed"/>
        <xs:enumeration value="ErrorAddressSpaceNotFound"/>
        <xs:enumeration value="ErrorADOperation"/>
        <xs:enumeration value="ErrorADSessionFilter"/>
        <xs:enumeration value="ErrorADUnavailable"/>
        <xs:enumeration value="ErrorAutoDiscoverFailed"/>
        <xs:enumeration value="ErrorAffectedTaskOccurrencesRequired"/>
    </xs:restriction>
</xs:simpleType>

```

```

<xs:enumeration value="ErrorAttachmentNestLevelLimitExceeded"/>
<xs:enumeration value="ErrorAttachmentSizeLimitExceeded"/>
<xs:enumeration value="ErrorArchiveFolderPathCreation"/>
<xs:enumeration value="ErrorArchiveMailboxNotEnabled"/>
<xs:enumeration value="ErrorArchiveMailboxServiceDiscoveryFailed"/>
<xs:enumeration value="ErrorAvailabilityConfigNotFound"/>
<xs:enumeration value="ErrorBatchProcessingStopped"/>
<xs:enumeration value="ErrorCalendarCannotMoveOrCopyOccurrence"/>
<xs:enumeration value="ErrorCalendarCannotUpdateDeletedItem"/>
<xs:enumeration value="ErrorCalendarCannotUseIdForOccurrenceId"/>
<xs:enumeration value="ErrorCalendarCannotUseIdForRecurringMasterId"/>
<xs:enumeration value="ErrorCalendarDurationIsTooLong"/>
<xs:enumeration value="ErrorCalendarEndDateIsEarlierThanStartDate"/>
<xs:enumeration value="ErrorCalendarFolderIsInvalidForCalendarView"/>
<xs:enumeration value="ErrorCalendarInvalidAttributeValue"/>
<xs:enumeration value="ErrorCalendarInvalidDayForTimeChangePattern"/>
<xs:enumeration value="ErrorCalendarInvalidDayForWeeklyRecurrence"/>
<xs:enumeration value="ErrorCalendarInvalidPropertyState"/>
<xs:enumeration value="ErrorCalendarInvalidPropertyValue"/>
<xs:enumeration value="ErrorCalendarInvalidRecurrence"/>
<xs:enumeration value="ErrorCalendarInvalidTimeZone"/>
<xs:enumeration value="ErrorCalendarIsCancelledForAccept"/>
<xs:enumeration value="ErrorCalendarIsCancelledForDecline"/>
<xs:enumeration value="ErrorCalendarIsCancelledForRemove"/>
<xs:enumeration value="ErrorCalendarIsCancelledForTentative"/>
<xs:enumeration value="ErrorCalendarIsDelegatedForAccept"/>
<xs:enumeration value="ErrorCalendarIsDelegatedForDecline"/>
<xs:enumeration value="ErrorCalendarIsDelegatedForRemove"/>
<xs:enumeration value="ErrorCalendarIsDelegatedForTentative"/>
<xs:enumeration value="ErrorCalendarIsNotOrganizer"/>
<xs:enumeration value="ErrorCalendarIsOrganizerForAccept"/>
<xs:enumeration value="ErrorCalendarIsOrganizerForDecline"/>
<xs:enumeration value="ErrorCalendarIsOrganizerForRemove"/>
<xs:enumeration value="ErrorCalendarIsOrganizerForTentative"/>
<xs:enumeration value="ErrorCalendarOccurrenceIndexIsOutOfRecurrenceRange"/>
<xs:enumeration value="ErrorCalendarOccurrenceIsDeletedFromRecurrence"/>
<xs:enumeration value="ErrorCalendarOutOfRange"/>
<xs:enumeration value="ErrorCalendarMeetingRequestIsOutOfDate"/>
<xs:enumeration value="ErrorCalendarViewRangeTooBig"/>
<xs:enumeration value="ErrorCallerIsInvalidADAccount"/>
<xs:enumeration value="ErrorCannotArchiveCalendarContactTaskFolderException"/>
<xs:enumeration value="ErrorCannotArchiveItemsInPublicFolders"/>
<xs:enumeration value="ErrorCannotArchiveItemsInArchiveMailbo"/>
<xs:enumeration value="ErrorCannotCreateCalendarItemInNonCalendarFolder"/>
<xs:enumeration value="ErrorCannotCreateContactInNonContactFolder"/>
<xs:enumeration value="ErrorCannotCreatePostItemInNonMailFolder"/>
<xs:enumeration value="ErrorCannotCreateTaskInNonTaskFolder"/>
<xs:enumeration value="ErrorCannotDeleteObject"/>
<xs:enumeration value="ErrorCannotDisableMandatoryExtension"/>
<xs:enumeration value="ErrorCannotGetSourceFolderPath"/>
<xs:enumeration value="ErrorCannotGetExternalEcpUrl"/>
<xs:enumeration value="ErrorCannotOpenFileAttachment"/>
<xs:enumeration value="ErrorCannotDeleteTaskOccurrence"/>
<xs:enumeration value="ErrorCannotEmptyFolder"/>
<xs:enumeration value="ErrorCannotSetCalendarPermissionOnNonCalendarFolder"/>
<xs:enumeration value="ErrorCannotSetNonCalendarPermissionOnCalendarFolder"/>
<xs:enumeration value="ErrorCannotSetPermissionUnknownEntries"/>
<xs:enumeration value="ErrorCannotSpecifySearchFolderAsSourceFolder"/>
<xs:enumeration value="ErrorCannotUseFolderIdForItemId"/>

```

```

<xs:enumeration value="ErrorCannotUseItemIdForFolderId"/>
<xs:enumeration value="ErrorChangeKeyRequired"/>
<xs:enumeration value="ErrorChangeKeyRequiredForWriteOperations"/>
<xs:enumeration value="ErrorClientDisconnected"/>
<xs:enumeration value="ErrorClientIntentInvalidStateDefinition"/>
<xs:enumeration value="ErrorClientIntentNotFound"/>
<xs:enumeration value="ErrorConnectionFailed"/>
<xs:enumeration value="ErrorContainsFilterWrongType"/>
<xs:enumeration value="ErrorContentConversionFailed"/>
<xs:enumeration value="ErrorContentIndexingNotEnabled"/>
<xs:enumeration value="ErrorCorruptData"/>
<xs:enumeration value="ErrorCreateItemAccessDenied"/>
<xs:enumeration value="ErrorCreateManagedFolderPartialCompletion"/>
<xs:enumeration value="ErrorCreateSubfolderAccessDenied"/>
<xs:enumeration value="ErrorCrossMailboxMoveCopy"/>
<xs:enumeration value="ErrorCrossSiteRequest"/>
<xs:enumeration value="ErrorDataSizeLimitExceeded"/>
<xs:enumeration value="ErrorDataSourceOperation"/>
<xs:enumeration value="ErrorDelegateAlreadyExists"/>
<xs:enumeration value="ErrorDelegateCannotAddOwner"/>
<xs:enumeration value="ErrorDelegateMissingConfiguration"/>
<xs:enumeration value="ErrorDelegateNoUser"/>
<xs:enumeration value="ErrorDelegateValidationFailed"/>
<xs:enumeration value="ErrorDeleteDistinguishedFolder"/>
<xs:enumeration value="ErrorDeleteItemsFailed"/>
<xs:enumeration value="ErrorDeleteUnifiedMessagingPromptFailed"/>
<xs:enumeration value="ErrorDistinguishedUserNotSupported"/>
<xs:enumeration value="ErrorDistributionListMemberNotExist"/>
<xs:enumeration value="ErrorDuplicateInputFolderNames"/>
<xs:enumeration value="ErrorDuplicateUserIdsSpecified"/>
<xs:enumeration value="ErrorEmailAddressMismatch"/>
<xs:enumeration value="ErrorEventNotFound"/>
<xs:enumeration value="ErrorExceededConnectionCount"/>
<xs:enumeration value="ErrorExceededSubscriptionCount"/>
<xs:enumeration value="ErrorExceededFindCountLimit"/>
<xs:enumeration value="ErrorExpiredSubscription"/>
<xs:enumeration value="ErrorExtensionNotFound"/>
<xs:enumeration value="ErrorFolderCorrupt"/>
<xs:enumeration value="ErrorFolderNotFound"/>
<xs:enumeration value="ErrorFolderPropertyRequestFailed"/>
<xs:enumeration value="ErrorFolderSave"/>
<xs:enumeration value="ErrorFolderSaveFailed"/>
<xs:enumeration value="ErrorFolderSavePropertyError"/>
<xs:enumeration value="ErrorFolderExists"/>
<xs:enumeration value="ErrorFreeBusyGenerationFailed"/>
<xs:enumeration value="ErrorGetServerSecurityDescriptorFailed"/>
<xs:enumeration value="ErrorImContactLimitReached"/>
<xs:enumeration value="ErrorImGroupDisplayNameAlreadyExists"/>
<xs:enumeration value="ErrorImGroupLimitReached"/>
<xs:enumeration value="ErrorImpersonateUserDenied"/>
<xs:enumeration value="ErrorImpersonationDenied"/>
<xs:enumeration value="ErrorImpersonationFailed"/>
<xs:enumeration value="ErrorIncorrectSchemaVersion"/>
<xs:enumeration value="ErrorIncorrectUpdatePropertyCount"/>
<xs:enumeration value="ErrorIndividualMailboxLimitReached"/>
<xs:enumeration value="ErrorInsufficientResources"/>
<xs:enumeration value="ErrorInternalServerError"/>
<xs:enumeration value="ErrorInternalServerErrorTransientError"/>
<xs:enumeration value="ErrorInvalidAccessLevel"/>

```

```

<xs:enumeration value="ErrorInvalidArgument"/>
<xs:enumeration value="ErrorInvalidAttachmentId"/>
<xs:enumeration value="ErrorInvalidAttachmentSubfilter"/>
<xs:enumeration value="ErrorInvalidAttachmentSubfilterTextFilter"/>
<xs:enumeration value="ErrorInvalidAuthorizationContext"/>
<xs:enumeration value="ErrorInvalidChangeKey"/>
<xs:enumeration value="ErrorInvalidClientSecurityContext"/>
<xs:enumeration value="ErrorInvalidCompleteDate"/>
<xs:enumeration value="ErrorInvalidContactEmailAddress"/>
<xs:enumeration value="ErrorInvalidContactEmailIndex"/>
<xs:enumeration value="ErrorInvalidCrossForestCredentials"/>
<xs:enumeration value="ErrorInvalidDelegatePermission"/>
<xs:enumeration value="ErrorInvalidDelegateUserId"/>
<xs:enumeration value="ErrorInvalidExcludesRestriction"/>
<xs:enumeration value="ErrorInvalidExpressionTypeForSubFilter"/>
<xs:enumeration value="ErrorInvalidExtendedProperty"/>
<xs:enumeration value="ErrorInvalidExtendedPropertyValue"/>
<xs:enumeration value="ErrorInvalidFolderId"/>
<xs:enumeration value="ErrorInvalidFolderTypeForOperation"/>
<xs:enumeration value="ErrorInvalidFractionalPagingParameters"/>
<xs:enumeration value="ErrorInvalidFreeBusyViewType"/>
<xs:enumeration value="ErrorInvalidId"/>
<xs:enumeration value="ErrorInvalidIdEmpty"/>
<xs:enumeration value="ErrorInvalidIdMalformed"/>
<xs:enumeration value="ErrorInvalidIdMalformedEwsLegacyIdFormat"/>
<xs:enumeration value="ErrorInvalidIdMonikerTooLong"/>
<xs:enumeration value="ErrorInvalidIdNotAnItemAttachmentId"/>
<xs:enumeration value="ErrorInvalidIdReturnedByResolveNames"/>
<xs:enumeration value="ErrorInvalidIdStoreObjectIdTooLong"/>
<xs:enumeration value="ErrorInvalidIdToManyAttachmentLevels"/>
<xs:enumeration value="ErrorInvalidIdXml"/>
<xs:enumeration value="ErrorInvalidImContactId"/>
<xs:enumeration value="ErrorInvalidImDistributionGroupSmtpAddress"/>
<xs:enumeration value="ErrorInvalidImGroupId"/>
<xs:enumeration value="ErrorInvalidIndexedPagingParameters"/>
<xs:enumeration value="ErrorInvalidInternetHeaderChildNodes"/>
<xs:enumeration value="ErrorInvalidItemForOperationArchiveItem"/>
<xs:enumeration value="ErrorInvalidItemForOperationCreateItemAttachment"/>
<xs:enumeration value="ErrorInvalidItemForOperationCreateItem"/>
<xs:enumeration value="ErrorInvalidItemForOperationAcceptItem"/>
<xs:enumeration value="ErrorInvalidItemForOperationDeclineItem"/>
<xs:enumeration value="ErrorInvalidItemForOperationCancelItem"/>
<xs:enumeration value="ErrorInvalidItemForOperationExpandDL"/>
<xs:enumeration value="ErrorInvalidItemForOperationRemoveItem"/>
<xs:enumeration value="ErrorInvalidItemForOperationSendItem"/>
<xs:enumeration value="ErrorInvalidItemForOperationTentative"/>
<xs:enumeration value="ErrorInvalidLogonType"/>
<xs:enumeration value="ErrorInvalidMailbox"/>
<xs:enumeration value="ErrorInvalidManagedFolderProperty"/>
<xs:enumeration value="ErrorInvalidManagedFolderQuota"/>
<xs:enumeration value="ErrorInvalidManagedFolderSize"/>
<xs:enumeration value="ErrorInvalidMergedFreeBusyInterval"/>
<xs:enumeration value="ErrorInvalidNameForNameResolution"/>
<xs:enumeration value="ErrorInvalidOperation"/>
<xs:enumeration value="ErrorInvalidNetworkServiceContext"/>
<xs:enumeration value="ErrorInvalidOutOfParameter"/>
<xs:enumeration value="ErrorInvalidPagingMaxRows"/>
<xs:enumeration value="ErrorInvalidParentFolder"/>
<xs:enumeration value="ErrorInvalidPercentCompleteValue"/>

```

```
<xs:enumeration value="ErrorInvalidPermissionSettings"/>
<xs:enumeration value="ErrorInvalidPhoneCallId"/>
<xs:enumeration value="ErrorInvalidPhoneNumber"/>
<xs:enumeration value="ErrorInvalidUserInfo"/>
<xs:enumeration value="ErrorInvalidPropertyAppend"/>
<xs:enumeration value="ErrorInvalidPropertyDelete"/>
<xs:enumeration value="ErrorInvalidPropertyForExists"/>
<xs:enumeration value="ErrorInvalidPropertyForOperation"/>
<xs:enumeration value="ErrorInvalidPropertyRequest"/>
<xs:enumeration value="ErrorInvalidPropertySet"/>
<xs:enumeration value="ErrorInvalidPropertyUpdateSentMessage"/>
<xs:enumeration value="ErrorInvalidProxySecurityContext"/>
<xs:enumeration value="ErrorInvalidPullSubscriptionId"/>
<xs:enumeration value="ErrorInvalidPushSubscriptionUrl"/>
<xs:enumeration value="ErrorInvalidRecipients"/>
<xs:enumeration value="ErrorInvalidRecipientSubfilter"/>
<xs:enumeration value="ErrorInvalidRecipientSubfilterComparison"/>
<xs:enumeration value="ErrorInvalidRecipientSubfilterOrder"/>
<xs:enumeration value="ErrorInvalidRecipientSubfilterTextFilter"/>
<xs:enumeration value="ErrorInvalidReferenceItem"/>
<xs:enumeration value="ErrorInvalidRequest"/>
<xs:enumeration value="ErrorInvalidRestriction"/>
<xs:enumeration value="ErrorInvalidRetentionTagIdGuid"/>
<xs:enumeration value="ErrorInvalidRetentionTagTypeMismatch"/>
<xs:enumeration value="ErrorInvalidRetentionTagInvisible"/>
<xs:enumeration value="ErrorInvalidRetentionTagInheritance"/>
<xs:enumeration value="ErrorInvalidRoutingType"/>
<xs:enumeration value="ErrorInvalidScheduledOutOfDuration"/>
<xs:enumeration value="ErrorInvalidSchemaVersionForMailboxVersion"/>
<xs:enumeration value="ErrorInvalidSecurityDescriptor"/>
<xs:enumeration value="ErrorInvalidSendItemSaveSettings"/>
<xs:enumeration value="ErrorInvalidSerializedAccessToken"/>
<xs:enumeration value="ErrorInvalidServerVersion"/>
<xs:enumeration value="ErrorInvalidSid"/>
<xs:enumeration value="ErrorInvalidSIPUri"/>
<xs:enumeration value="ErrorInvalidSmtpAddress"/>
<xs:enumeration value="ErrorInvalidSubfilterType"/>
<xs:enumeration value="ErrorInvalidSubfilterTypeNotAttendeeType"/>
<xs:enumeration value="ErrorInvalidSubfilterTypeNotRecipientType"/>
<xs:enumeration value="ErrorInvalidSubscription"/>
<xs:enumeration value="ErrorInvalidSubscriptionRequest"/>
<xs:enumeration value="ErrorInvalidSyncStateData"/>
<xs:enumeration value="ErrorInvalidTimeInterval"/>
<xs:enumeration value="ErrorInvalidUserOofSettings"/>
<xs:enumeration value="ErrorInvalidUserPrincipalName"/>
<xs:enumeration value="ErrorInvalidUserSid"/>
<xs:enumeration value="ErrorInvalidUserSidMissingUPN"/>
<xs:enumeration value="ErrorInvalidValueForProperty"/>
<xs:enumeration value="ErrorInvalidWatermark"/>
<xs:enumeration value="ErrorIPGatewayNotFound"/>
<xs:enumeration value="ErrorIrresolvableConflict"/>
<xs:enumeration value="ErrorItemCorrupt"/>
<xs:enumeration value="ErrorItemNotFound"/>
<xs:enumeration value="ErrorItemPropertyRequestFailed"/>
<xs:enumeration value="ErrorItemSave"/>
<xs:enumeration value="ErrorItemSavePropertyError"/>
<xs:enumeration value="ErrorLegacyMailboxFreeBusyViewTypeNotMerged"/>
<xs:enumeration value="ErrorLocalServerObjectNotFound"/>
<xs:enumeration value="ErrorLogonAsNetworkServiceFailed"/>
```

```

<xs:enumeration value="ErrorMailboxConfiguration"/>
<xs:enumeration value="ErrorMailboxdataArrayEmpty"/>
<xs:enumeration value="ErrorMailboxdataArrayTooBig"/>
<xs:enumeration value="ErrorMailboxHoldNotFound"/>
<xs:enumeration value="ErrorMailboxLogonFailed"/>
<xs:enumeration value="ErrorMailboxMoveInProgress"/>
<xs:enumeration value="ErrorMailboxStoreUnavailable"/>
<xs:enumeration value="ErrorMailRecipientNotFound"/>
<xs:enumeration value="ErrorMailTipsDisabled"/>
<xs:enumeration value="ErrorManagedFolderAlreadyExists"/>
<xs:enumeration value="ErrorManagedFolderNotFound"/>
<xs:enumeration value="ErrorManagedFoldersRootFailure"/>
<xs:enumeration value="ErrorMeetingSuggestionGenerationFailed"/>
<xs:enumeration value="ErrorMessageDispositionRequired"/>
<xs:enumeration value="ErrorMessageSizeExceeded"/>
<xs:enumeration value="ErrorMimeContentConversionFailed"/>
<xs:enumeration value="ErrorMimeContentInvalid"/>
<xs:enumeration value="ErrorMimeContentInvalidBase64String"/>
<xs:enumeration value="ErrorMissingArgument"/>
<xs:enumeration value="ErrorMissingEmailAddress"/>
<xs:enumeration value="ErrorMissingEmailAddressForManagedFolder"/>
<xs:enumeration value="ErrorMissingInformationEmailAddress"/>
<xs:enumeration value="ErrorMissingInformationReferenceItemId"/>
<xs:enumeration value="ErrorMissingItemForCreateItemAttachment"/>
<xs:enumeration value="ErrorMissingManagedFolderId"/>
<xs:enumeration value="ErrorMissingRecipients"/>
<xs:enumeration value="ErrorMissingUserIdInformation"/>
<xs:enumeration value="ErrorMoreThanOneAccessModeSpecified"/>
<xs:enumeration value="ErrorMoveCopyFailed"/>
<xs:enumeration value="ErrorMoveDistinguishedFolder"/>
<xs:enumeration value="ErrorMultiLegacyMailboxAccess"/>
<xs:enumeration value="ErrorNameResolutionMultipleResults"/>
<xs:enumeration value="ErrorNameResolutionNoMailbox"/>
<xs:enumeration value="ErrorNameResolutionNoResults"/>
<xs:enumeration value="ErrorNoApplicableProxyCASServersAvailable"/>
<xs:enumeration value="ErrorNoCalendar"/>
<xs:enumeration value="ErrorNoDestinationCASDueToKerberosRequirements"/>
<xs:enumeration value="ErrorNoDestinationCASDueToSSLRequirements"/>
<xs:enumeration value="ErrorNoDestinationCASDueToVersionMismatch"/>
<xs:enumeration value="ErrorNoFolderClassOverride"/>
<xs:enumeration value="ErrorNoFreeBusyAccess"/>
<xs:enumeration value="ErrorNonExistentMailbox"/>
<xs:enumeration value="ErrorNonPrimarySmtpAddress"/>
<xs:enumeration value="ErrorNoPropertyTagForCustomProperties"/>
<xs:enumeration value="ErrorNoPublicFolderReplicaAvailable"/>
<xs:enumeration value="ErrorNoPublicFolderServerAvailable"/>
<xs:enumeration value="ErrorNoRespondingCASInDestinationSite"/>
<xs:enumeration value="ErrorNotDelegate"/>
<xs:enumeration value="ErrorNotEnoughMemory"/>
<xs:enumeration value="ErrorObjectTypeChanged"/>
<xs:enumeration value="ErrorOccurrenceCrossingBoundary"/>
<xs:enumeration value="ErrorOccurrenceTimeSpanTooBig"/>
<xs:enumeration value="ErrorOperationNotAllowedWithPublicFolderRoot"/>
<xs:enumeration value="ErrorParentFolderIdRequired"/>
<xs:enumeration value="ErrorParentFolderNotFound"/>
<xs:enumeration value="ErrorPasswordChangeRequired"/>
<xs:enumeration value="ErrorPasswordExpired"/>
<xs:enumeration value="ErrorPhoneNumberNotDialable"/>
<xs:enumeration value="ErrorPropertyUpdate"/>

```

```

<xs:enumeration value="ErrorPromptPublishingOperationFailed"/>
<xs:enumeration value="ErrorPropertyValidationFailure"/>
<xs:enumeration value="ErrorProxiedSubscriptionCallFailure"/>
<xs:enumeration value="ErrorProxyCallFailed"/>
<xs:enumeration value="ErrorProxyGroupSidLimitExceeded"/>
<xs:enumeration value="ErrorProxyRequestNotAllowed"/>
<xs:enumeration value="ErrorProxyRequestProcessingFailed"/>
<xs:enumeration value="ErrorProxyServiceDiscoveryFailed"/>
<xs:enumeration value="ErrorProxyTokenExpired"/>
<xs:enumeration value="ErrorPublicFolderMailboxDiscoveryFailed"/>
<xs:enumeration value="ErrorPublicFolderOperationFailed"/>
<xs:enumeration value="ErrorPublicFolderRequestProcessingFailed"/>
<xs:enumeration value="ErrorPublicFolderServerNotFound"/>
<xs:enumeration value="ErrorPublicFolderSyncException"/>
<xs:enumeration value="ErrorQueryFilterTooLong"/>
<xs:enumeration value="ErrorQuotaExceeded"/>
<xs:enumeration value="ErrorReadEventsFailed"/>
<xs:enumeration value="ErrorReadReceiptNotPending"/>
<xs:enumeration value="ErrorRecurrenceEndDateTooBig"/>
<xs:enumeration value="ErrorRecurrenceHasNoOccurrence"/>
<xs:enumeration value="ErrorRemoveDelegatesFailed"/>
<xs:enumeration value="ErrorRequestAborted"/>
<xs:enumeration value="ErrorRequestStreamTooBig"/>
<xs:enumeration value="ErrorRequiredPropertyMissing"/>
<xs:enumeration value="ErrorResolveNamesInvalidFolderType"/>
<xs:enumeration value="ErrorResolveNamesOnlyOneContactsFolderAllowed"/>
<xs:enumeration value="ErrorResponseSchemaValidation"/>
<xs:enumeration value="ErrorRestrictionTooLong"/>
<xs:enumeration value="ErrorRestrictionTooComplex"/>
<xs:enumeration value="ErrorResultSetTooBig"/>
<xs:enumeration value="ErrorInvalidExchangeImpersonationHeaderData"/>
<xs:enumeration value="ErrorSavedItemFolderNotFound"/>
<xs:enumeration value="ErrorSchemaValidation"/>
<xs:enumeration value="ErrorSearchFolderNotInitialized"/>
<xs:enumeration value="ErrorSendAsDenied"/>
<xs:enumeration value="ErrorSendMeetingCancellationsRequired"/>
<xs:enumeration value="ErrorSendMeetingInvitationsOrCancellationsRequired"/>
<xs:enumeration value="ErrorSendMeetingInvitationsRequired"/>
<xs:enumeration value="ErrorSentMeetingRequestUpdate"/>
<xs:enumeration value="ErrorSentTaskRequestUpdate"/>
<xs:enumeration value="ErrorServerBusy"/>
<xs:enumeration value="ErrorServiceDiscoveryFailed"/>
<xs:enumeration value="ErrorStaleObject"/>
<xs:enumeration value="ErrorSubmissionQuotaExceeded"/>
<xs:enumeration value="ErrorSubscriptionAccessDenied"/>
<xs:enumeration value="ErrorSubscriptionDelegateAccessNotSupported"/>
<xs:enumeration value="ErrorSubscriptionNotFound"/>
<xs:enumeration value="ErrorSubscriptionUnsubscribed"/>
<xs:enumeration value="ErrorSyncFolderNotFound"/>
<xs:enumeration value="ErrorTeamMailboxNotFound"/>
<xs:enumeration value="ErrorTeamMailboxNotLinkedToSharePoint"/>
<xs:enumeration value="ErrorTeamMailboxUrlValidationFailed"/>
<xs:enumeration value="ErrorTeamMailboxNotAuthorizedOwner"/>
<xs:enumeration value="ErrorTeamMailboxActiveToDelete"/>
<xs:enumeration value="ErrorTeamMailboxFailedToSendNotifications"/>
<xs:enumeration value="ErrorTeamMailboxErrorUnknown"/>
<xs:enumeration value="ErrorTimeIntervalTooBig"/>
<xs:enumeration value="ErrorTimeoutExpired"/>
<xs:enumeration value="ErrorTimeZone"/>

```

```
<xs:enumeration value="ErrorToFolderNotFound"/>
<xs:enumeration value="ErrorTokenSerializationDenied"/>
<xs:enumeration value="ErrorUpdatePropertyMismatch"/>
<xs:enumeration value="ErrorUnifiedMessagingDialPlanNotFound"/>
<xs:enumeration value="ErrorUnifiedMessagingReportDataNotFound"/>
<xs:enumeration value="ErrorUnifiedMessagingPromptNotFound"/>
<xs:enumeration value="ErrorUnifiedMessagingRequestFailed"/>
<xs:enumeration value="ErrorUnifiedMessagingServerNotFound"/>
<xs:enumeration value="ErrorUnableTo GetUserOofSettings"/>
<xs:enumeration value="ErrorUnableToRemoveImContactFromGroup"/>
<xs:enumeration value="ErrorUnsupportedSubFilter"/>
<xs:enumeration value="ErrorUnsupportedCulture"/>
<xs:enumeration value="ErrorUnsupportedMapi.PropertyType"/>
<xs:enumeration value="ErrorUnsupportedMimeConversion"/>
<xs:enumeration value="ErrorUnsupportedPathForQuery"/>
<xs:enumeration value="ErrorUnsupportedPathForSortGroup"/>
<xs:enumeration value="ErrorUnsupportedPropertyDefinition"/>
<xs:enumeration value="ErrorUnsupportedQueryFilter"/>
<xs:enumeration value="ErrorUnsupportedRecurrence"/>
<xs:enumeration value="ErrorUnsupportedTypeForConversion"/>
<xs:enumeration value="ErrorUpdateDelegatesFailed"/>
<xs:enumeration value="ErrorUserNotUnifiedMessagingEnabled"/>
<xs:enumeration value="ErrorVoiceMailNotImplemented"/>
<xs:enumeration value="ErrorValueOutOfRange"/>
<xs:enumeration value="ErrorVirusDetected"/>
<xs:enumeration value="ErrorVirusMessageDeleted"/>
<xs:enumeration value="ErrorWebRequestInInvalidState"/>
<xs:enumeration value="ErrorWin32InteropError"/>
<xs:enumeration value="ErrorWorkingHoursSaveFailed"/>
<xs:enumeration value="ErrorWorkingHoursXmlMalformed"/>
<xs:enumeration value="ErrorWrongServerVersion"/>
<xs:enumeration value="ErrorWrongServerVersionDelegate"/>
<xs:enumeration value="ErrorMissingInformationSharingFolderId"/>
<xs:enumeration value="ErrorDuplicateSOAPHeader"/>
<xs:enumeration value="ErrorSharingSynchronizationFailed"/>
<xs:enumeration value="ErrorSharingNoExternalEwsAvailable"/>
<xs:enumeration value="ErrorFreeBusyDLLimitReached"/>
<xs:enumeration value="ErrorInvalidGetSharingFolderRequest"/>
<xs:enumeration value="ErrorNotAllowedExternalSharingByPolicy"/>
<xs:enumeration value="ErrorUserNotAllowedByPolicy"/>
<xs:enumeration value="ErrorPermissionNotAllowedByPolicy"/>
<xs:enumeration value="ErrorOrganizationNotFederated"/>
<xs:enumeration value="ErrorMailboxFailover"/>
<xs:enumeration value="ErrorInvalidExternalSharingInitiator"/>
<xs:enumeration value="ErrorMessageTrackingPermanentError"/>
<xs:enumeration value="ErrorMessageTrackingTransientError"/>
<xs:enumeration value="ErrorMessageTrackingNoSuchDomain"/>
<xs:enumeration value="ErrorUserWithoutFederatedProxyAddress"/>
<xs:enumeration value="ErrorInvalidOrganizationRelationshipForFreeBusy"/>
<xs:enumeration value="ErrorInvalidFederatedOrganizationId"/>
<xs:enumeration value="ErrorInvalidExternalSharingSubscriber"/>
<xs:enumeration value="ErrorInvalidSharingData"/>
<xs:enumeration value="ErrorInvalidSharingMessage"/>
<xs:enumeration value="ErrorNotSupportedSharingMessage"/>
<xs:enumeration value="ErrorApplyConversationActionFailed"/>
<xs:enumeration value="ErrorInboxRulesValidationException"/>
<xs:enumeration value="ErrorOutlookRuleBlobExists"/>
<xs:enumeration value="ErrorRulesOverQuota"/>
<xs:enumeration value="ErrorNewEventStreamConnectionOpened"/>
```

```

<xs:enumeration value="ErrorMissedNotificationEvents"/>
<xs:enumeration value="ErrorDuplicateLegacyDistinguishedName"/>
<xs:enumeration value="ErrorInvalidClientAccessTokenRequest"/>
<xs:enumeration value="ErrorNoSpeechDetected"/>
<xs:enumeration value="ErrorUMServerUnavailable"/>
<xs:enumeration value="ErrorRecipientNotFound"/>
<xs:enumeration value="ErrorRecognizerNotInstalled"/>
<xs:enumeration value="ErrorSpeechGrammarError"/>
<xs:enumeration value="ErrorInvalidManagementRoleHeader"/>
<xs:enumeration value="ErrorLocationServicesDisabled"/>
<xs:enumeration value="ErrorLocationServicesRequestTimedOut"/>
<xs:enumeration value="ErrorLocationServicesRequestFailed"/>
<xs:enumeration value="ErrorLocationServicesInvalidRequest"/>
<xs:enumeration value="ErrorMailboxScopeNotAllowedWithoutQueryString"/>
<xs:enumeration value="ErrorArchiveMailboxSearchFailed"/>
<xs:enumeration value="ErrorInvalidPhotoSize"/>
<xs:enumeration value="ErrorSearchQueryHasTooManyKeywords"/>
<xs:enumeration value="ErrorSearchTooManyMailboxes"/>
<xs:enumeration value="ErrorDiscoverySearchesDisabled"/>
</xs:restriction>
</xs:simpleType>
</xs:schema>

```

7.2 Types Schema

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

MS-OXWSCDATA-types.xsd includes or imports the files listed in the following table. To operate correctly, these files have to be present in the folder that contains the types and messages schema files.

File name	Defining specification
MS-OXWSMSG-types.xsd	[MS-OXWSMSG] section 7.
MS-OXWSFOLD-types.xsd	[MS-OXWSFOLD] section 7.2.
MS-OXWSATT-types.xsd	[MS-OXWSATT] section 7.2.
MS-OXWSDLIST-types.xsd	[MS-OXWSDLIST] section 6.2.
MS-OXWSTASK-types.xsd	[MS-OXWSTASK] section 7.2.

```

<?xml version="1.0" encoding="utf-8"?>
<xs:schema 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/types"
  elementFormDefault="qualified" version="Exchange2013" id="types">
  <xs:import namespace="http://www.w3.org/XML/1998/namespace"/>
  <xs:include schemaLocation="MS-OXWSMSG-types.xsd"/>
  <xs:include schemaLocation="MS-OXWSFOLD-types.xsd"/>
  <xs:include schemaLocation="MS-OXWSATT-types.xsd"/>
  <xs:include schemaLocation="MS-OXWSDLIST-types.xsd"/>
  <xs:include schemaLocation="MS-OXWSTASK-types.xsd"/>
  <xs:include schemaLocation="MS-OXWSUSRCFG-types.xsd"/>
  <xs:complexType name="AbsoluteMonthlyRecurrencePatternType">
    <xs:complexContent>

```

```

<xs:extension base="t:IntervalRecurrencePatternBaseType">
    <xs:sequence>
        <xs:element name="DayOfMonth" type="xs:int"/>
    </xs:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>
<xs:complexType name="AbsoluteYearlyRecurrencePatternType">
    <xs:complexContent>
        <xs:extension base="t:RecurrencePatternBaseType">
            <xs:sequence>
                <xs:element name="DayOfMonth" type="xs:int"/>
                <xs:element name="Month" type="t:MonthNamesType"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="AcceptSharingInvitationType">
    <xs:complexContent>
        <xs:extension base="t:ReferenceItemResponseType"/>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="ArrayOfCalendarPermissionsType">
    <xs:choice minOccurs="0" maxOccurs="unbounded">
        <xs:element name="CalendarPermission" type="t:CalendarPermissionType"/>
    </xs:choice>
</xs:complexType>
<xs:complexType name="ArrayOfEmailAddressesType">
    <xs:sequence>
        <xs:element name="Address" type="t:EmailAddressType" minOccurs="0"
maxOccurs="unbounded"/>
    </xs:sequence>
</xs:complexType>
<xs:complexType name="ArrayOfHighlightTermsType">
    <xs:sequence>
        <xs:element name="Term" type="t:HighlightTermType" minOccurs="0"
maxOccurs="unbounded"/>
    </xs:sequence>
</xs:complexType>
<xs:complexType name="ArrayOfPermissionsType">
    <xs:choice minOccurs="0" maxOccurs="unbounded">
        <xs:element name="Permission" type="t:PermissionType"/>
    </xs:choice>
</xs:complexType>
<xs:complexType name="ArrayOfRealItemsType">
    <xs:sequence>
        <xs:choice minOccurs="0" maxOccurs="unbounded">
            <xs:element name="Item" type="t:ItemType"/>
            <xs:element name="Message" type="t:MessageType"/>
            <xs:element name="CalendarItem" type="t:CalendarItemType"/>
            <xs:element name="Contact" type="t:ContactItemType"/>
            <xs:element name="DistributionList" type="t:DistributionListType"/>
            <xs:element name="MeetingMessage" type="t:MeetingMessageType"/>
            <xs:element name="MeetingRequest" type="t:MeetingRequestMessageType"/>
            <xs:element name="MeetingResponse" type="t:MeetingResponseMessageType"/>
            <xs:element name="MeetingCancellation"
type="t:MeetingCancellationMessageType"/>
            <xs:element name="Task" type="t:TaskType"/>
            <xs:element name="PostItem" type="t:PostItemType"/>
        </xs:choice>
    </xs:sequence>
</xs:complexType>

```

```

        </xs:choice>
    </xs:sequence>
</xs:complexType>
<xs:complexType name="ArrayOfRecipientsType">
    <xs:choice minOccurs="0" maxOccurs="unbounded">
        <xs:element name="Mailbox" type="t:EmailAddressType"/>
    </xs:choice>
</xs:complexType>
<xs:complexType name="ArrayOfStringsType">
    <xs:sequence>
        <xs:element name="String" type="xs:string" minOccurs="0" maxOccurs="unbounded"/>
    </xs:sequence>
</xs:complexType>
<xs:complexType name="BaseEmailAddressType"/>
<xs:complexType name="BaseItemIdType" abstract="true"/>
<xs:complexType name="BasePathToElementType" abstract="true"/>
<xs:complexType name="BodyType">
    <xs:simpleContent>
        <xs:extension base="xs:string">
            <xs:attribute name="BodyType" type="t:BodyTypeType" use="required"/>
            <xs:attribute name="IsTruncated" type="xs:boolean" use="optional"/>
        </xs:extension>
    </xs:simpleContent>
</xs:complexType>
<xs:simpleType name="BodyTypeResponseType">
    <xs:restriction base="xs:string">
        <xs:enumeration value="Best"/>
        <xs:enumeration value="HTML"/>
        <xs:enumeration value="Text"/>
    </xs:restriction>
</xs:simpleType>
<xs:simpleType name="BodyTypeType">
    <xs:restriction base="xs:string">
        <xs:enumeration value="HTML"/>
        <xs:enumeration value="Text"/>
    </xs:restriction>
</xs:simpleType>
<xs:complexType name="ChangeHighlightsType">
    <xs:sequence>
        <xs:element name="HasLocationChanged" type="xs:boolean" minOccurs="0"/>
        <xs:element name="Location" type="xs:string" minOccurs="0"/>
        <xs:element name="HasStartTimeChanged" type="xs:boolean" minOccurs="0"/>
        <xs:element name="Start" type="xs:dateTime" minOccurs="0"/>
        <xs:element name="HasEndTimeChanged" type="xs:boolean" minOccurs="0"/>
        <xs:element name="End" type="xs:dateTime" minOccurs="0"/>
    </xs:sequence>
</xs:complexType>
<xs:complexType name="ConnectingSIDType">
    <xs:choice>
        <xs:element name="PrincipalName" type="t:NonEmptyStringType"/>
        <xs:element name="SID" type="t:NonEmptyStringType"/>
        <xs:element name="PrimarySmtpAddress" type="t:NonEmptyStringType"/>
        <xs:element name="SmtpAddress" type="t:NonEmptyStringType"/>
    </xs:choice>
</xs:complexType>
<xs:complexType name="ConstantValueType">
    <xs:attribute name="Value" type="xs:string" use="required"/>
</xs:complexType>
<xs:complexType name="DailyRecurrencePatternType">

```

```

<xs:complexContent>
    <xs:extension base="t:IntervalRecurrencePatternBaseType"/>
</xs:complexContent>
</xs:complexType>
<xs:simpleType name="DateTimePrecisionType">
    <xs:annotation>
        <xs:documentation>Precision for returned DateTime values</xs:documentation>
    </xs:annotation>
    <xs:restriction base="xs:string">
        <xs:enumeration value="Seconds"/>
        <xs:enumeration value="Milliseconds"/>
    </xs:restriction>
</xs:simpleType>
<xs:element name="DateTimePrecision" type="t:DateTimePrecisionType"/>
<xs:simpleType name="DayOfWeekIndexType">
    <xs:restriction base="xs:string">
        <xs:enumeration value="First"/>
        <xs:enumeration value="Second"/>
        <xs:enumeration value="Third"/>
        <xs:enumeration value="Fourth"/>
        <xs:enumeration value="Last"/>
    </xs:restriction>
</xs:simpleType>
<xs:simpleType name="DayOfWeekType">
    <xs:restriction base="xs:string">
        <xs:enumeration value="Sunday"/>
        <xs:enumeration value="Monday"/>
        <xs:enumeration value="Tuesday"/>
        <xs:enumeration value="Wednesday"/>
        <xs:enumeration value="Thursday"/>
        <xs:enumeration value="Friday"/>
        <xs:enumeration value="Saturday"/>
        <xs:enumeration value="Day"/>
        <xs:enumeration value="Weekday"/>
        <xs:enumeration value="WeekendDay"/>
    </xs:restriction>
</xs:simpleType>
<xs:simpleType name="DaysOfWeekType">
    <xs:list itemType="t:DayOfWeekType"/>
</xs:simpleType>
<xs:simpleType name="DefaultShapeNamesType">
    <xs:restriction base="xs:string">
        <xs:enumeration value="IdOnly"/>
        <xs:enumeration value="Default"/>
        <xs:enumeration value="AllProperties"/>
    </xs:restriction>
</xs:simpleType>
<xs:complexType name="DeletedOccurrenceInfoType">
    <xs:sequence>
        <xs:element name="Start" type="xs:dateTime"/>
    </xs:sequence>
</xs:complexType>
<xs:simpleType name="DictionaryURIType">
    <xs:restriction base="xs:string">
        <xs:enumeration value="item:InternetMessageHeader"/>
        <xs:enumeration value="contacts:ImAddress"/>
        <xs:enumeration value="contacts:PhysicalAddress:Street"/>
        <xs:enumeration value="contacts:PhysicalAddress:City"/>
        <xs:enumeration value="contacts:PhysicalAddress:State"/>
    </xs:restriction>
</xs:simpleType>

```

```

<xs:enumeration value="contacts:PhysicalAddress:CountryOrRegion"/>
<xs:enumeration value="contacts:PhysicalAddress:PostalCode"/>
<xs:enumeration value="contacts:PhoneNumber"/>
<xs:enumeration value="contacts:EmailAddress"/>
<xs:enumeration value="distributionlist:Members:Member"/>
</xs:restriction>
</xs:simpleType>
<xs:simpleType name="DisposalType">
<xs:restriction base="xs:string">
<xs:enumeration value="HardDelete"/>
<xs:enumeration value="SoftDelete"/>
<xs:enumeration value="MoveToDeletedItems"/>
</xs:restriction>
</xs:simpleType>
<xs:simpleType name="DistinguishedFolderIdNameType">
<xs:restriction base="xs:string">
<xs:enumeration value="calendar"/>
<xs:enumeration value="contacts"/>
<xs:enumeration value="deleteditems"/>
<xs:enumeration value="drafts"/>
<xs:enumeration value="inbox"/>
<xs:enumeration value="journal"/>
<xs:enumeration value="notes"/>
<xs:enumeration value="outbox"/>
<xs:enumeration value="sentitems"/>
<xs:enumeration value="tasks"/>
<xs:enumeration value="msgfolderroot"/>
<xs:enumeration value="publicfoldersroot"/>
<xs:enumeration value="root"/>
<xs:enumeration value="junkemail"/>
<xs:enumeration value="searchfolders"/>
<xs:enumeration value="voicemail"/>
<xs:enumeration value="recoverableitemsroot"/>
<xs:enumeration value="recoverableitemsdeletions"/>
<xs:enumeration value="recoverableitemsversions"/>
<xs:enumeration value="recoverableitemspurges"/>
<xs:enumeration value="archiveroot"/>
<xs:enumeration value="archivemsgfolderroot"/>
<xs:enumeration value="archivedeleteditems"/>
<xs:enumeration value="archiverecoverableitemsroot"/>
<xs:enumeration value="archiverecoverableitemsdeletions"/>
<xs:enumeration value="archiverecoverableitemsversions"/>
<xs:enumeration value="archiverecoverableitemspurges"/>
<xs:enumeration value="syncissues"/>
<xs:enumeration value="conflicts"/>
<xs:enumeration value="localfailures"/>
<xs:enumeration value="serverfailures"/>
<xs:enumeration value="recipientcache"/>
<xs:enumeration value="quickcontacts"/>
<xs:enumeration value="conversationhistory"/>
<xs:enumeration value="adminauditlogs"/>
<xs:enumeration value="todosearch"/>
<xs:enumeration value="mycontacts"/>
<xs:enumeration value="directory"/>
<xs:enumeration value="imcontactlist"/>
<xs:enumeration value="peopleconnect" />
</xs:restriction>
</xs:simpleType>
<xs:complexType name="DistinguishedFolderIdType">

```

```

<xs:complexContent>
    <xs:extension base="t:BaseFolderIdType">
        <xs:sequence>
            <xs:element name="Mailbox" type="t:EmailAddressType" minOccurs="0"/>
        </xs:sequence>
        <xs:attribute name="Id" type="t:DistinguishedFolderIdNameType"
use="required"/>
            <xs:attribute name="ChangeKey" type="xs:string" use="optional"/>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:simpleType name="DistinguishedPropertySetType">
    <xs:restriction base="xs:string">
        <xs:enumeration value="Meeting"/>
        <xs:enumeration value="Appointment"/>
        <xs:enumeration value="Common"/>
        <xs:enumeration value="PublicStrings"/>
        <xs:enumeration value="Address"/>
        <xs:enumeration value="InternetHeaders"/>
        <xs:enumeration value="CalendarAssistant"/>
        <xs:enumeration value="UnifiedMessaging"/>
        <xs:enumeration value="Task"/>
        <xs:enumeration value="Sharing"/>
    </xs:restriction>
</xs:simpleType>
<xs:simpleType name="DistinguishedUserType">
    <xs:restriction base="xs:string">
        <xs:enumeration value="Default"/>
        <xs:enumeration value="Anonymous"/>
    </xs:restriction>
</xs:simpleType>
<xs:complexType name="Duration">
    <xs:sequence>
        <xs:element name="StartTime" type="xs:dateTime" minOccurs="1" maxOccurs="1"/>
        <xs:element name="EndTime" type="xs:dateTime" minOccurs="1" maxOccurs="1"/>
    </xs:sequence>
</xs:complexType>
<xs:complexType name="EffectiveRightsType">
    <xs:sequence>
        <xs:element name="CreateAssociated" type="xs:boolean"/>
        <xs:element name="CreateContents" type="xs:boolean"/>
        <xs:element name="CreateHierarchy" type="xs:boolean"/>
        <xs:element name="Delete" type="xs:boolean"/>
        <xs:element name="Modify" type="xs:boolean"/>
        <xs:element name="Read" type="xs:boolean"/>
        <xs:element name="ViewPrivateItems" type="xs:boolean" minOccurs="0"
maxOccurs="1"/>
    </xs:sequence>
</xs:complexType>
<xs:complexType name="EmailAddress">
    <xs:sequence>
        <xs:element name="Name" type="xs:string" minOccurs="0" maxOccurs="1"/>
        <xs:element name="Address" type="xs:string" minOccurs="1" maxOccurs="1"/>
        <xs:element name="RoutingType" type="xs:string" minOccurs="0" maxOccurs="1"/>
    </xs:sequence>
</xs:complexType>
<xs:complexType name="EmailAddressType">
    <xs:complexContent>
        <xs:extension base="t:BaseEmailAddressType">

```

```

<xs:sequence>
    <xs:element name="Name" type="xs:string" minOccurs="0"/>
    <xs:element name="EmailAddress" type="t:NonEmptyStringType"
minOccurs="0"/>
    <xs:element name="RoutingType" type="t:NonEmptyStringType"
minOccurs="0"/>
    <xs:element name="MailboxType" type="t:MailboxTypeType" minOccurs="0"/>
    <xs:element name="ItemId" type="t:ItemIdType" minOccurs="0"/>
    <xs:element name="OriginalDisplayName" type="xs:string" minOccurs="0"/>
</xs:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>
<xs:complexType name="EndDateRecurrenceRangeType">
    <xs:complexContent>
        <xs:extension base="t:RecurrenceRangeBaseType">
            <xs:sequence>
                <xs:element name="EndDate" type="xs:date"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:element name="ExceptionFieldURI" type="t:PathToExceptionFieldType"/>
<xs:simpleType name="ExceptionPropertyURIType">
    <xs:restriction base="xs:string">
        <xs:enumeration value="attachment:Name"/>
        <xs:enumeration value="attachment:ContentType"/>
        <xs:enumeration value="attachment:Content"/>
        <xs:enumeration value="recurrence:Month"/>
        <xs:enumeration value="recurrence:DayOfWeekIndex"/>
        <xs:enumeration value="recurrence:DaysOfWeek"/>
        <xs:enumeration value="recurrence:DayOfMonth"/>
        <xs:enumeration value="recurrence:Interval"/>
        <xs:enumeration value="recurrence:NumberOfOccurrences"/>
        <xs:enumeration value="timezone:Offset"/>
    </xs:restriction>
</xs:simpleType>
<xs:complexType name="ExchangeImpersonationType">
    <xs:sequence>
        <xs:element name="ConnectingSID" type="t:ConnectingSIDType"/>
    </xs:sequence>
    <xs:anyAttribute namespace="http://schemas.xmlsoap.org/soap/envelope/" />
</xs:complexType>
<xs:element name="ExchangeImpersonation" type="t:ExchangeImpersonationType"/>
<xs:simpleType name="ExchangeVersionType">
    <xs:restriction base="xs:string">
        <xs:enumeration value="Exchange2007"/>
        <xs:enumeration value="Exchange2007_SP1"/>
        <xs:enumeration value="Exchange2010"/>
        <xs:enumeration value="Exchange2010_SP1"/>
        <xs:enumeration value="Exchange2010_SP2"/>
        <xs:enumeration value="Exchange2013"/>
    </xs:restriction>
</xs:simpleType>
<xs:simpleType name="ExcludesAttributeType">
    <xs:restriction base="xs:string">
        <xs:pattern value="((0x|0X) [0-9A-Fa-f]* )|([0-9]*) "/>
    </xs:restriction>
</xs:simpleType>

```

```

<xs:simpleType name="IconIndexType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="Default"/>
    <xs:enumeration value="PostItem"/>
    <xs:enumeration value="MailRead"/>
    <xs:enumeration value="MailUnread"/>
    <xs:enumeration value="MailReplied"/>
    <xs:enumeration value="MailForwarded"/>
    <xs:enumeration value="MailEncrypted"/>
    <xs:enumeration value="MailSmimeSigned"/>
    <xs:enumeration value="MailEncryptedReplied"/>
    <xs:enumeration value="MailSmimeSignedReplied"/>
    <xs:enumeration value="MailEncryptedForwarded"/>
    <xs:enumeration value="MailSmimeSignedForwarded"/>
    <xs:enumeration value="MailEncryptedRead"/>
    <xs:enumeration value="MailSmimeSignedRead"/>
    <xs:enumeration value="MailIrm"/>
    <xs:enumeration value="MailIrmForwarded"/>
    <xs:enumeration value="MailIrmReplied"/>
    <xs:enumeration value="SmsSubmitted"/>
    <xs:enumeration value="SmsRoutedToDeliveryPoint"/>
    <xs:enumeration value="SmsRoutedToExternalMessagingSystem"/>
    <xs:enumeration value="SmsDelivered"/>
    <xs:enumeration value="OutlookDefaultForContacts"/>
    <xs:enumeration value="AppointmentItem"/>
    <xs:enumeration value="AppointmentRecur"/>
    <xs:enumeration value="AppointmentMeet"/>
    <xs:enumeration value="AppointmentMeetRecur"/>
    <xs:enumeration value="AppointmentMeetNY"/>
    <xs:enumeration value="AppointmentMeetYes"/>
    <xs:enumeration value="AppointmentMeetNo"/>
    <xs:enumeration value="AppointmentMeetMaybe"/>
    <xs:enumeration value="AppointmentMeetCancel"/>
    <xs:enumeration value="AppointmentMeetInfo"/>
    <xs:enumeration value="TaskItem"/>
    <xs:enumeration value="TaskRecur"/>
    <xs:enumeration value="TaskOwned"/>
    <xs:enumeration value="TaskDelegated"/>
  </xs:restriction>
</xs:simpleType>
<xs:element name="FieldURI" type="t:PathToUnindexedFieldType"
substitutionGroup="t:Path"/>
<xs:complexType name="FieldURIOrConstantType">
  <xs:choice>
    <xs:element ref="t:Path"/>
    <xs:element name="Constant" type="t:ConstantValueType"/>
  </xs:choice>
</xs:complexType>
<xs:simpleType name="FlagStatusType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="NotFlagged"/>
    <xs:enumeration value="Flagged"/>
    <xs:enumeration value="Complete"/>
  </xs:restriction>
</xs:simpleType>
<xs:attributeGroup name="FindResponsePagingAttributes">
  <xs:attribute name="IndexedPagingOffset" type="xs:int" use="optional"/>
  <xs:attribute name="NumeratorOffset" type="xs:int" use="optional"/>
  <xs:attribute name="AbsoluteDenominator" type="xs:int" use="optional"/>

```

```

<xs:attribute name="IncludesLastItemInRange" type="xs:boolean" use="optional"/>
<xs:attribute name="TotalItemsInView" type="xs:int" use="optional"/>
</xs:attributeGroup>
<xs:complexType name="FolderIdType">
    <xs:complexContent>
        <xs:extension base="t:BaseFolderIdType">
            <xs:attribute name="Id" type="xs:string" use="required"/>
            <xs:attribute name="ChangeKey" type="xs:string" use="optional"/>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="FolderResponseShapeType">
    <xs:sequence>
        <xs:element name="BaseShape" type="t:DefaultShapeNamesType"/>
        <xs:element name="AdditionalProperties"
type="t:NonEmptyArrayOfPathsToElementType" minOccurs="0"/>
    </xs:sequence>
</xs:complexType>
<xs:complexType name="ForwardItemType">
    <xs:complexContent>
        <xs:extension base="t:SmartResponseType"/>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="HighlightTermType">
    <xs:sequence>
        <xs:element name="Scope" type="xs:string" minOccurs="1" maxOccurs="1"/>
        <xs:element name="Value" type="xs:string" minOccurs="1" maxOccurs="1"/>
    </xs:sequence>
</xs:complexType>
<xs:element name="IndexedFieldURI" type="t:PathToIndexedFieldType"
substitutionGroup="t:Path"/>
<xs:simpleType name="InferredImportanceType">
    <xs:restriction base="xs:string">
        <xs:enumeration value="Unimportant"/>
        <xs:enumeration value="None"/>
        <xs:enumeration value="Important"/>
    </xs:restriction>
</xs:simpleType>
<xs:complexType name="InternetHeaderType">
    <xs:simpleContent>
        <xs:extension base="xs:string">
            <xs:attribute name="HeaderName" type="xs:string" use="required"/>
        </xs:extension>
    </xs:simpleContent>
</xs:complexType>
<xs:complexType name="IntervalRecurrencePatternBaseType" abstract="true">
    <xs:complexContent>
        <xs:extension base="t:RecurrencePatternBaseType">
            <xs:sequence>
                <xs:element name="Interval" type="xs:int"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="ItemResponseShapeType">
    <xs:sequence>
        <xs:element name="BaseShape" type="t:DefaultShapeNamesType"/>
        <xs:element name="IncludeMimeType" type="xs:boolean" minOccurs="0"/>
        <xs:element name="BodyType" type="t:BodyTypeResponseType" minOccurs="0"/>
    </xs:sequence>

```

```

        <xs:element name="FilterHtmlContent" type="xs:boolean" minOccurs="0"/>
        <xs:element name="ConvertHtmlCodePageToUTF8" type="xs:boolean" minOccurs="0"
maxOccurs="1"/>
        <xs:element name="InlineImageUrlTemplate" type="xs:string" minOccurs="0"
maxOccurs="1"/>
        <xs:element name="BlockExternalImages" type="xs:boolean" minOccurs="0"
maxOccurs="1"/>
        <xs:element name="AddBlankTargetToLinks" type="xs:boolean" minOccurs="0"
maxOccurs="1"/>
        <xs:element name="MaximumBodySize" type="xs:int" minOccurs="0" maxOccurs="1"/>
        <xs:element name="AdditionalProperties"
type="t:NonEmptyArrayOfPathsToElementType" minOccurs="0"/>
    </xs:sequence>
</xs:complexType>
<xs:simpleType name="LegacyFreeBusyType">
    <xs:restriction base="xs:string">
        <xs:enumeration value="Free"/>
        <xs:enumeration value="Tentative"/>
        <xs:enumeration value="Busy"/>
        <xs:enumeration value="OOF"/>
        <xs:enumeration value="WorkingElsewhere"/>
        <xs:enumeration value="NoData"/>
    </xs:restriction>
</xs:simpleType>
<xs:complexType name="MailboxCultureType">
    <xs:simpleContent>
        <xs:extension base="xs:language">
            <xs:anyAttribute namespace="http://schemas.xmlsoap.org/soap/envelope/" />
        </xs:extension>
    </xs:simpleContent>
</xs:complexType>
<xs:element name="MailboxCulture" type="t:MailboxCultureType"/>
<xs:simpleType name="MailboxTypeType">
    <xs:restriction base="xs:string">
        <xs:enumeration value="Unknown"/>
        <xs:enumeration value="OneOff"/>
        <xs:enumeration value="Mailbox"/>
        <xs:enumeration value="PublicDL"/>
        <xs:enumeration value="PrivateDL"/>
        <xs:enumeration value="Contact"/>
        <xs:enumeration value="PublicFolder"/>
    </xs:restriction>
</xs:simpleType>
<xs:complexType name="ManagementRoleType">
    <xs:sequence>
        <xs:element name="UserRoles" type="t:NonEmptyArrayOfRoleType" minOccurs="0"
maxOccurs="1"/>
        <xs:element name="ApplicationRoles" type="t:NonEmptyArrayOfRoleType"
minOccurs="0" maxOccurs="1"/>
    </xs:sequence>
</xs:complexType>
<xs:element name="ManagementRole" type="t:ManagementRoleType"/>
<xs:simpleType name="MonthNamesType">
    <xs:restriction base="xs:string">
        <xs:enumeration value="January"/>
        <xs:enumeration value="February"/>
        <xs:enumeration value="March"/>
        <xs:enumeration value="April"/>
        <xs:enumeration value="May"/>

```

```

        <xs:enumeration value="June"/>
        <xs:enumeration value="July"/>
        <xs:enumeration value="August"/>
        <xs:enumeration value="September"/>
        <xs:enumeration value="October"/>
        <xs:enumeration value="November"/>
        <xs:enumeration value="December"/>
    </xs:restriction>
</xs:simpleType>
<xs:complexType name="NoEndRecurrenceRangeType">
    <xs:complexContent>
        <xs:extension base="t:RecurrenceRangeBaseType"/>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="NonEmptyArrayOfTypeAllItemsType">
    <xs:sequence>
        <xs:choice maxOccurs="unbounded">
            <xs:element name="Item" type="t:ItemType"/>
            <xs:element name="Message" type="t:MessageType"/>
            <xs:element name="CalendarItem" type="t:CalendarItemType"/>
            <xs:element name="Contact" type="t:ContactItemType"/>
            <xs:element name="DistributionList" type="t:DistributionListType"/>
            <xs:element name="MeetingMessage" type="t:MeetingMessageType"/>
            <xs:element name="MeetingRequest" type="t:MeetingRequestMessageType"/>
            <xs:element name="MeetingResponse" type="t:MeetingResponseMessageType"/>
            <xs:element name="MeetingCancellation"
type="t:MeetingCancellationMessageType"/>
            <xs:element name="Task" type="t:TaskType"/>
            <xs:element name="PostItem" type="t:PostItemType"/>
            <xs:element name="ReplyToItem" type="t:ReplyToItemType"/>
            <xs:element name="ForwardItem" type="t:ForwardItemType"/>
            <xs:element name="ReplyAllToItem" type="t:ReplyAllToItemType"/>
            <xs:element name="AcceptItem" type="t:AcceptItemType"/>
            <xs:element name="TentativelyAcceptItem" type="t:TentativelyAcceptItemType"/>
            <xs:element name="DeclineItem" type="t:DeclineItemType"/>
            <xs:element name="CancelCalendarItem" type="t:CancelCalendarItemType"/>
            <xs:element name="RemoveItem" type="t:RemoveItemType"/>
            <xs:element name="SuppressReadReceipt" type="t:SuppressReadReceiptType"/>
            <xs:element name="PostReplyItem" type="t:PostReplyItemType"/>
            <xs:element name="AcceptSharingInvitation"
type="t:AcceptSharingInvitationType"/>
        </xs:choice>
    </xs:sequence>
</xs:complexType>
<xs:complexType name="NonEmptyArrayOfTypeAttachmentsType">
    <xs:choice maxOccurs="unbounded">
        <xs:element name="ItemAttachment" type="t:ItemAttachmentType"/>
        <xs:element name="FileAttachment" type="t:FileAttachmentType"/>
    </xs:choice>
</xs:complexType>
<xs:complexType name="NonEmptyArrayOfPathsToElementType">
    <xs:choice maxOccurs="unbounded">
        <xs:element ref="t:Path"/>
    </xs:choice>
</xs:complexType>
<xs:complexType name="NonEmptyArrayOfRoleType">
    <xs:sequence>
        <xs:element name="Role" type="xs:string" maxOccurs="unbounded"/>
    </xs:sequence>

```

```

</xs:complexType>
<xs:simpleType name="NonEmptyStringType">
    <xs:restriction base="xs:string">
        <xs:minLength value="1"/>
    </xs:restriction>
</xs:simpleType>
<xs:complexType name="NumberedRecurrenceRangeType">
    <xs:complexContent>
        <xs:extension base="t:RecurrenceRangeBaseType">
            <xs:sequence>
                <xs:element name="NumberOfOccurrences" type="xs:int"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:element name="Path" type="t:BasePathToElementType" abstract="true"/>
<xs:complexType name="PathToExceptionFieldType">
    <xs:complexContent>
        <xs:extension base="t:BasePathToElementType">
            <xs:attribute name="FieldURI" type="t:ExceptionPropertyURIType"
use="required"/>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="PathToIndexedFieldType">
    <xs:complexContent>
        <xs:extension base="t:BasePathToElementType">
            <xs:attribute name="FieldURI" type="t:DictionaryURIType" use="required"/>
            <xs:attribute name="FieldIndex" type="xs:string" use="required"/>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="PathToUnindexedFieldType">
    <xs:complexContent>
        <xs:extension base="t:BasePathToElementType">
            <xs:attribute name="FieldURI" type="t:UnindexedFieldURIType" use="required"/>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:simpleType name="PredictedMessageActionType">
    <xs:restriction base="xs:string">
        <xs:enumeration value="None" />
        <xs:enumeration value="Respond" />
        <xs:enumeration value="FollowUp" />
        <xs:enumeration value="MoveToFolder" />
        <xs:enumeration value="Delete" />
        <xs:enumeration value="Read" />
        <xs:enumeration value="Ignore" />
    </xs:restriction>
</xs:simpleType>
<xs:complexType name="RecurrencePatternBaseType" abstract="true"/>
<xs:group name="RecurrencePatternTypes">
    <xs:sequence>
        <xs:choice>
            <xs:element name="RelativeYearlyRecurrence"
type="t:RelativeYearlyRecurrencePatternType"/>
            <xs:element name="AbsoluteYearlyRecurrence"
type="t:AbsoluteYearlyRecurrencePatternType"/>

```

```

        <xs:element name="RelativeMonthlyRecurrence"
type="t:RelativeMonthlyRecurrencePatternType"/>
        <xs:element name="AbsoluteMonthlyRecurrence"
type="t:AbsoluteMonthlyRecurrencePatternType"/>
            <xs:element name="WeeklyRecurrence" type="t:WeeklyRecurrencePatternType"/>
            <xs:element name="DailyRecurrence" type="t:DailyRecurrencePatternType"/>
        </xs:choice>
    </xs:sequence>
</xs:group>
<xs:complexType name="RecurrenceRangeBaseType" abstract="true">
    <xs:sequence>
        <xs:element name="StartDate" type="xs:date"/>
    </xs:sequence>
</xs:complexType>
<xs:group name="RecurrenceRangeTypes">
    <xs:sequence>
        <xs:choice>
            <xs:element name="NoEndRecurrence" type="t:NoEndRecurrenceRangeType"/>
            <xs:element name="EndDateRecurrence" type="t:EndDateRecurrenceRangeType"/>
            <xs:element name="NumberedRecurrence" type="t:NumberedRecurrenceRangeType"/>
        </xs:choice>
    </xs:sequence>
</xs:group>
<xs:complexType name="RelativeMonthlyRecurrencePatternType">
    <xs:complexContent>
        <xs:extension base="t:IntervalRecurrencePatternBaseType">
            <xs:sequence>
                <xs:element name="DaysOfWeek" type="t:DayOfWeekType"/>
                <xs:element name="DayOfWeekIndex" type="t:DayOfWeekIndexType"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="RelativeYearlyRecurrencePatternType">
    <xs:complexContent>
        <xs:extension base="t:RecurrencePatternBaseType">
            <xs:sequence>
                <xs:element name="DaysOfWeek" type="t:DayOfWeekType"/>
                <xs:element name="DayOfWeekIndex" type="t:DayOfWeekIndexType"/>
                <xs:element name="Month" type="t:MonthNamesType"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="ReplyAllToItemType">
    <xs:complexContent>
        <xs:extension base="t:SmartResponseType"/>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="ReplyBody">
    <xs:sequence>
        <xs:element name="Message" type="xs:string" minOccurs="0" maxOccurs="1"/>
    </xs:sequence>
    <xs:attribute ref="xml:lang" use="optional"/>
</xs:complexType>
<xs:complexType name="ReplyToItemType">
    <xs:complexContent>
        <xs:extension base="t:SmartResponseType"/>
    </xs:complexContent>
</xs:complexType>

```

```

    </xs:complexType>
    <xs:element name="RequestServerVersion">
        <xs:complexType>
            <xs:attribute name="Version" type="t:ExchangeVersionType" use="required"
fixed="Exchange2013"/>
            <xs:anyAttribute namespace="http://schemas.xmlsoap.org/soap/envelope"/>
        </xs:complexType>
    </xs:element>
    <xs:simpleType name="ResponseClassType">
        <xs:restriction base="xs:string">
            <xs:enumeration value="Success"/>
            <xs:enumeration value="Warning"/>
            <xs:enumeration value="Error"/>
        </xs:restriction>
    </xs:simpleType>
    <xs:complexType name="ResponseObjectCoreType" abstract="true">
        <xs:complexContent>
            <xs:extension base="t:MessageType">
                <xs:sequence>
                    <xs:element name="ReferenceItemId" type="t:ItemIdType" minOccurs="0"/>
                </xs:sequence>
            </xs:extension>
        </xs:complexContent>
    </xs:complexType>
    <xs:complexType name="ResponseObjectType" abstract="true">
        <xs:complexContent>
            <xs:extension base="t:responseObjectCoreType">
                <xs:attribute name="ObjectName" type="xs:string" use="optional"/>
            </xs:extension>
        </xs:complexContent>
    </xs:complexType>
    <xs:simpleType name="SensitivityChoicesType">
        <xs:restriction base="xs:string">
            <xs:enumeration value="Normal"/>
            <xs:enumeration value="Personal"/>
            <xs:enumeration value="Private"/>
            <xs:enumeration value="Confidential"/>
        </xs:restriction>
    </xs:simpleType>
    <xs:element name="ServerVersionInfo">
        <xs:complexType>
            <xs:attribute name="MajorVersion" type="xs:int" use="optional"/>
            <xs:attribute name="MinorVersion" type="xs:int" use="optional"/>
            <xs:attribute name="MajorBuildNumber" type="xs:int" use="optional"/>
            <xs:attribute name="MinorBuildNumber" type="xs:int" use="optional"/>
            <xs:attribute name="Version" type="xs:string" use="optional"/>
        </xs:complexType>
    </xs:element>
    <xs:complexType name="SingleRecipientType">
        <xs:choice>
            <xs:element name="Mailbox" type="t:EmailAddressType"/>
        </xs:choice>
    </xs:complexType>
    <xs:complexType name="SuppressReadReceiptType">
        <xs:complexContent>
            <xs:extension base="t:ReferenceItemResponseType"/>
        </xs:complexContent>
    </xs:complexType>
    <xs:group name="TaskRecurrencePatternTypes">

```

```

<xs:sequence>
    <xs:choice>
        <xs:element name="RelativeYearlyRecurrence"
type="t:RelativeYearlyRecurrencePatternType"/>
        <xs:element name="AbsoluteYearlyRecurrence"
type="t:AbsoluteYearlyRecurrencePatternType"/>
        <xs:element name="RelativeMonthlyRecurrence"
type="t:RelativeMonthlyRecurrencePatternType"/>
        <xs:element name="AbsoluteMonthlyRecurrence"
type="t:AbsoluteMonthlyRecurrencePatternType"/>
        <xs:element name="WeeklyRecurrence" type="t:WeeklyRecurrencePatternType"/>
        <xs:element name="DailyRecurrence" type="t:DailyRecurrencePatternType"/>
        <xs:element name="DailyRegeneration" type="t:DailyRegeneratingPatternType"/>
        <xs:element name="WeeklyRegeneration"
type="t:WeeklyRegeneratingPatternType"/>
        <xs:element name="MonthlyRegeneration"
type="t:MonthlyRegeneratingPatternType"/>
        <xs:element name="YearlyRegeneration"
type="t:YearlyRegeneratingPatternType"/>
    </xs:choice>
</xs:sequence>
</xs:group>
<xs:group name="TimeChangePatternTypes">
    <xs:sequence>
        <xs:choice>
            <xs:element name="RelativeYearlyRecurrence"
type="t:RelativeYearlyRecurrencePatternType"/>
            <xs:element name="AbsoluteDate" type="xs:date"/>
        </xs:choice>
    </xs:sequence>
</xs:group>
<xs:simpleType name="UnindexedFieldURIType">
    <xs:restriction base="xs:string">
        <xs:enumeration value="folder:FolderId"/>
        <xs:enumeration value="folder:ParentFolderId"/>
        <xs:enumeration value="folder:DisplayName"/>
        <xs:enumeration value="folder:UnreadCount"/>
        <xs:enumeration value="folder:TotalCount"/>
        <xs:enumeration value="folder:ChildFolderCount"/>
        <xs:enumeration value="folder:FolderClass"/>
        <xs:enumeration value="folder:SearchParameters"/>
        <xs:enumeration value="folder:ManagedFolderInformation"/>
        <xs:enumeration value="folder:PermissionSet"/>
        <xs:enumeration value="folder:EffectiveRights"/>
        <xs:enumeration value="folder:SharingEffectiveRights"/>
        <xs:enumeration value="folder:DistinguishedFolderId"/>
        <xs:enumeration value="folder:PolicyTag"/>
        <xs:enumeration value="folder:ArchiveTag"/>
        <xs:enumeration value="item:ItemId"/>
        <xs:enumeration value="item:ParentFolderId"/>
        <xs:enumeration value="item:ItemClass"/>
        <xs:enumeration value="item:MimeContent"/>
        <xs:enumeration value="item:Attachments"/>
        <xs:enumeration value="item:Subject"/>
        <xs:enumeration value="item:DateTimeReceived"/>
        <xs:enumeration value="item:Size"/>
        <xs:enumeration value="item:Categories"/>
        <xs:enumeration value="item:HasAttachments"/>
        <xs:enumeration value="item:Importance"/>
        <xs:enumeration value="item:InReplyTo"/>
    </xs:restriction>
</xs:simpleType>

```

```
<xs:enumeration value="item:InternetMessageHeaders"/>
<xs:enumeration value="item:IsAssociated"/>
<xs:enumeration value="item:IsDraft"/>
<xs:enumeration value="item:IsFromMe"/>
<xs:enumeration value="item:IsResend"/>
<xs:enumeration value="item:IsSubmitted"/>
<xs:enumeration value="item:IsUnmodified"/>
<xs:enumeration value="item:DateTimeSent"/>
<xs:enumeration value="item:DateTimeCreated"/>
<xs:enumeration value="item:Body"/>
<xs:enumeration value="item:ResponseObjects"/>
<xs:enumeration value="item:Sensitivity"/>
<xs:enumeration value="item:ReminderDueBy"/>
<xs:enumeration value="item:ReminderIsSet"/>
<xs:enumeration value="item:ReminderNextTime"/>
<xs:enumeration value="item:ReminderMinutesBeforeStart"/>
<xs:enumeration value="item:DisplayTo"/>
<xs:enumeration value="item:DisplayCc"/>
<xs:enumeration value="item:Culture"/>
<xs:enumeration value="item:EffectiveRights"/>
<xs:enumeration value="item:LastModifiedName"/>
<xs:enumeration value="item:LastModifiedTime"/>
<xs:enumeration value="item:ConversationId"/>
<xs:enumeration value="item:UniqueBody"/>
<xs:enumeration value="item:Flag"/>
<xs:enumeration value="item:StoreEntryId"/>
<xs:enumeration value="item:InstanceKey"/>
<xs:enumeration value="item:NormalizedBody"/>
<xs:enumeration value="item:EntityExtractionResult" />
<xs:enumeration value="item:PolicyTag"/>
<xs:enumeration value="item:ArchiveTag"/>
<xs:enumeration value="item:RetentionDate"/>
<xs:enumeration value="item:Preview"/>
<xs:enumeration value="item:NextPredictedAction" />
<xs:enumeration value="item:GroupingAction"/>
<xs:enumeration value="item:RightsManagementLicenseData" />
<xs:enumeration value="item:BlockStatus" />
<xs:enumeration value="item:HasBlockedImages" />
<xs:enumeration value="item:WebClientReadFormQueryString"/>
<xs:enumeration value="item:WebClientEditFormQueryString"/>
<xs:enumeration value="item:TextBody"/>
<xs:enumeration value="item:IconIndex"/>
<xs:enumeration value="message:ConversationIndex"/>
<xs:enumeration value="message:ConversationTopic"/>
<xs:enumeration value="message:InternetMessageId"/>
<xs:enumeration value="message:IsRead"/>
<xs:enumeration value="message:IsResponseRequested"/>
<xs:enumeration value="message:IsReadReceiptRequested"/>
<xs:enumeration value="message:IsDeliveryReceiptRequested"/>
<xs:enumeration value="message:ReceivedBy"/>
<xs:enumeration value="message:ReceivedRepresenting"/>
<xs:enumeration value="message:References"/>
<xs:enumeration value="message:ReplyTo"/>
<xs:enumeration value="message:From"/>
<xs:enumeration value="message:Sender"/>
<xs:enumeration value="message:ToRecipients"/>
<xs:enumeration value="message:CcRecipients"/>
<xs:enumeration value="message:BccRecipients"/>
<xs:enumeration value="meeting:AssociatedCalendarItemId"/>
```

```

<xs:enumeration value="meeting:IsDelegated"/>
<xs:enumeration value="meeting:IsOutOfDate"/>
<xs:enumeration value="meeting:HasBeenProcessed"/>
<xs:enumeration value="meeting:ResponseType"/>
<xs:enumeration value="meeting:ProposedStart"/>
<xs:enumeration value="meeting:ProposedEnd"/>
<xs:enumeration value="meetingRequest:MeetingRequestType"/>
<xs:enumeration value="meetingRequest:IntendedFreeBusyStatus"/>
<xs:enumeration value="meetingRequest:ChangeHighlights"/>
<xs:enumeration value="calendar:Start"/>
<xs:enumeration value="calendar:End"/>
<xs:enumeration value="calendar:OriginalStart"/>
<xs:enumeration value="calendar:StartWallClock"/>
<xs:enumeration value="calendar:EndWallClock"/>
<xs:enumeration value="calendar:StartTimeZoneId"/>
<xs:enumeration value="calendar:EndTimeZoneId"/>
<xs:enumeration value="calendar:IsAllDayEvent"/>
<xs:enumeration value="calendar:LegacyFreeBusyStatus"/>
<xs:enumeration value="calendar:Location"/>
<xs:enumeration value="calendar:EnhancedLocation"/>

<xs:enumeration value="calendar:When"/>
<xs:enumeration value="calendar:IsMeeting"/>
<xs:enumeration value="calendar:IsCancelled"/>
<xs:enumeration value="calendar:IsRecurring"/>
<xs:enumeration value="calendar:MeetingRequestWasSent"/>
<xs:enumeration value="calendar:IsResponseRequested"/>
<xs:enumeration value="calendar:CalendarItemType"/>
<xs:enumeration value="calendar:MyResponseType"/>
<xs:enumeration value="calendar:Organizer"/>
<xs:enumeration value="calendar:RequiredAttendees"/>
<xs:enumeration value="calendar:OptionalAttendees"/>
<xs:enumeration value="calendar:Resources"/>
<xs:enumeration value="calendar:ConflictingMeetingCount"/>
<xs:enumeration value="calendar:AdjacentMeetingCount"/>
<xs:enumeration value="calendar:ConflictingMeetings"/>
<xs:enumeration value="calendar:AdjacentMeetings"/>
<xs:enumeration value="calendar:Duration"/>
<xs:enumeration value="calendar:TimeZone"/>
<xs:enumeration value="calendar:AppointmentReplyTime"/>
<xs:enumeration value="calendar:AppointmentSequenceNumber"/>
<xs:enumeration value="calendar:AppointmentState"/>
<xs:enumeration value="calendar:Recurrence"/>
<xs:enumeration value="calendar:FirstOccurrence"/>
<xs:enumeration value="calendar:LastOccurrence"/>
<xs:enumeration value="calendar:ModifiedOccurrences"/>
<xs:enumeration value="calendar:DeletedOccurrences"/>
<xs:enumeration value="calendar:MeetingTimeZone"/>
<xs:enumeration value="calendar:ConferenceType"/>
<xs:enumeration value="calendar:AllowNewTimeProposal"/>
<xs:enumeration value="calendar:IsOnlineMeeting"/>
<xs:enumeration value="calendar:MeetingWorkspaceUrl"/>
<xs:enumeration value="calendar:NetShowUrl"/>
<xs:enumeration value="calendar:UID"/>
<xs:enumeration value="calendar:RecurrenceId"/>
<xs:enumeration value="calendar:DateTimeStamp"/>
<xs:enumeration value="calendar:StartTimeZone"/>
<xs:enumeration value="calendar:EndTimeZone"/>
<xs:enumeration value="calendar:JoinOnlineMeetingUrl"/>

```

```
<xs:enumeration value="calendar:OnlineMeetingSettings"/>
<xs:enumeration value="calendar:IsOrganizer"/>
<xs:enumeration value="task:ActualWork"/>
<xs:enumeration value="task:AssignedTime"/>
<xs:enumeration value="task:BillingInformation"/>
<xs:enumeration value="task:ChangeCount"/>
<xs:enumeration value="task:Companies"/>
<xs:enumeration value="task:CompleteDate"/>
<xs:enumeration value="task:Contacts"/>
<xs:enumeration value="task:DelegationState"/>
<xs:enumeration value="task:Delegator"/>
<xs:enumeration value="task:DueDate"/>
<xs:enumeration value="task:IsAssignmentEditable"/>
<xs:enumeration value="task:IsComplete"/>
<xs:enumeration value="task:IsRecurring"/>
<xs:enumeration value="task:IsTeamTask"/>
<xs:enumeration value="task:Mileage"/>
<xs:enumeration value="task:Owner"/>
<xs:enumeration value="task:PercentComplete"/>
<xs:enumeration value="task:Recurrence"/>
<xs:enumeration value="task:StartDate"/>
<xs:enumeration value="task:Status"/>
<xs:enumeration value="task:StatusDescription"/>
<xs:enumeration value="task:TotalWork"/>
<xs:enumeration value="contacts:Alias"/>
<xs:enumeration value="contacts:AssistantName"/>
<xs:enumeration value="contacts:Birthday"/>
<xs:enumeration value="contacts:BusinessHomePage"/>
<xs:enumeration value="contacts:Children"/>
<xs:enumeration value="contacts:Companies"/>
<xs:enumeration value="contacts:CompanyName"/>
<xs:enumeration value="contacts:CompleteName"/>
<xs:enumeration value="contacts:ContactSource"/>
<xs:enumeration value="contacts:Culture"/>
<xs:enumeration value="contacts:Department"/>
<xs:enumeration value="contacts:DisplayName"/>
<xs:enumeration value="contacts:DirectoryId"/>
<xs:enumeration value="contacts:DirectReports"/>
<xs:enumeration value="contacts:EmailAddresses"/>
<xs:enumeration value="contacts:FileAs"/>
<xs:enumeration value="contacts:FileAsMapping"/>
<xs:enumeration value="contacts:Generation"/>
<xs:enumeration value="contacts:GivenName"/>
<xs:enumeration value="contacts:ImAddresses"/>
<xs:enumeration value="contacts:Initials"/>
<xs:enumeration value="contacts:JobTitle"/>
<xs:enumeration value="contacts:Manager"/>
<xs:enumeration value="contacts:ManagerMailbox"/>
<xs:enumeration value="contacts:MiddleName"/>
<xs:enumeration value="contacts:Mileage"/>
<xs:enumeration value="contacts:MSExchangeCertificate"/>
<xs:enumeration value="contacts:Nickname"/>
<xs:enumeration value="contacts:Notes"/>
<xs:enumeration value="contacts:OfficeLocation"/>
<xs:enumeration value="contacts:PhoneNumbers"/>
<xs:enumeration value="contacts:PhoneticFullName"/>
<xs:enumeration value="contacts:PhoneticFirstName"/>
<xs:enumeration value="contacts:PhoneticLastName"/>
<xs:enumeration value="contacts:Photo"/>
```

```

<xs:enumeration value="contacts:PhysicalAddresses"/>
<xs:enumeration value="contacts:PostalAddressIndex"/>
<xs:enumeration value="contacts:Profession"/>
<xs:enumeration value="contacts:SpouseName"/>
<xs:enumeration value="contacts:Surname"/>
<xs:enumeration value="contacts:WeddingAnniversary"/>
<xs:enumeration value="contacts:UserSMIMECertificate"/>
<xs:enumeration value="contacts:HasPicture"/>
<xs:enumeration value="distributionlist:Members"/>
<xs:enumeration value="postitem:PostedTime"/>
<xs:enumeration value="conversation:ConversationId"/>
<xs:enumeration value="conversation:ConversationTopic"/>
<xs:enumeration value="conversation:UniqueRecipients"/>
<xs:enumeration value="conversation:GlobalUniqueRecipients"/>
<xs:enumeration value="conversation:UniqueUnreadSenders"/>
<xs:enumeration value="conversation:GlobalUniqueUnreadSenders"/>
<xs:enumeration value="conversation:UniqueSenders"/>
<xs:enumeration value="conversation:GlobalUniqueSenders"/>
<xs:enumeration value="conversation:LastDeliveryTime"/>
<xs:enumeration value="conversation:GlobalLastDeliveryTime"/>
<xs:enumeration value="conversation:Categories"/>
<xs:enumeration value="conversation:GlobalCategories"/>
<xs:enumeration value="conversation:FlagStatus"/>
<xs:enumeration value="conversation:GlobalFlagStatus"/>
<xs:enumeration value="conversation:HasAttachments"/>
<xs:enumeration value="conversation:GlobalHasAttachments"/>
<xs:enumeration value="conversation:MessageCount"/>
<xs:enumeration value="conversation:GlobalMessageCount"/>
<xs:enumeration value="conversation:UnreadCount"/>
<xs:enumeration value="conversation:GlobalUnreadCount"/>
<xs:enumeration value="conversation:Size"/>
<xs:enumeration value="conversation:GlobalSize"/>
<xs:enumeration value="conversation:ItemClasses"/>
<xs:enumeration value="conversation:GlobalItemClasses"/>
<xs:enumeration value="conversation:Importance"/>
<xs:enumeration value="conversation:GlobalImportance"/>
<xs:enumeration value="conversation:ItemIds"/>
<xs:enumeration value="conversation:GlobalItemIds"/>
<xs:enumeration value="conversation:LastModifiedTime"/>
<xs:enumeration value="conversation:InstanceKey"/>
<xs:enumeration value="conversation:Preview"/>
<xs:enumeration value="conversation:NextPredictedAction"/>
<xs:enumeration value="conversation:GroupingAction"/>
<xs:enumeration value="conversation:IconIndex"/>
<xs:enumeration value="conversation:GlobalIconIndex"/>
<xs:enumeration value="conversation:DraftItemIds"/>
<xs:enumeration value ="persona:PersonId" />
<xs:enumeration value ="persona:PersonType" />
<xs:enumeration value ="persona:GivenName" />
<xs:enumeration value ="persona:CompanyName" />
<xs:enumeration value ="persona:Surname" />
<xs:enumeration value ="persona:DisplayName" />
<xs:enumeration value ="persona:EmailAddress" />
<xs:enumeration value ="persona:FileAs" />
<xs:enumeration value ="persona:HomeCity" />
<xs:enumeration value ="persona:CreationTime" />

<xs:enumeration value ="persona:RelevanceScore" />

```

```

<xs:enumeration value ="persona:WorkCity" />
<xs:enumeration value ="persona:PersonaObjectStatus" />
<xs:enumeration value ="persona:FileAsId" />
<xs:enumeration value ="persona:DisplayNamePrefix" />
<xs:enumeration value ="persona:YomiCompanyName" />
<xs:enumeration value ="persona:YomiFirstName" />
<xs:enumeration value ="persona:YomiLastName" />
<xs:enumeration value ="persona:Title" />
<xs:enumeration value ="persona:EmailAddresses" />
<xs:enumeration value ="persona:PhoneNumber" />
<xs:enumeration value ="persona:ImAddress" />
<xs:enumeration value ="persona:ImAddresses" />
<xs:enumeration value ="persona:ImAddresses2" />
<xs:enumeration value ="persona:ImAddresses3" />
<xs:enumeration value ="persona:FolderIds" />
<xs:enumeration value ="persona:Attributions" />
<xs:enumeration value ="persona:DisplayNames" />
<xs:enumeration value ="persona:Initials" />
<xs:enumeration value ="persona:FileAses" />
<xs:enumeration value ="persona:FileAsIds" />
<xs:enumeration value ="persona:DisplayNamePrefixes" />
<xs:enumeration value ="persona:GivenNames" />
<xs:enumeration value ="persona:MiddleNames" />
<xs:enumeration value ="persona:Surnames" />
<xs:enumeration value ="persona:Generations" />
<xs:enumeration value ="persona:Nicknames" />
<xs:enumeration value ="persona:YomiCompanyNames" />
<xs:enumeration value ="persona:YomiFirstNames" />
<xs:enumeration value ="persona:YomiLastNames" />
<xs:enumeration value ="persona:BusinessPhoneNumbers" />
<xs:enumeration value ="persona:BusinessPhoneNumbers2" />
<xs:enumeration value ="persona:HomePhones" />
<xs:enumeration value ="persona:HomePhones2" />
<xs:enumeration value ="persona:MobilePhones" />
<xs:enumeration value ="persona:MobilePhones2" />
<xs:enumeration value ="persona:AssistantPhoneNumbers" />
<xs:enumeration value ="persona:CallbackPhones" />
<xs:enumeration value ="persona:CarPhones" />
<xs:enumeration value ="persona:HomeFaxes" />
<xs:enumeration value ="persona:OrganizationMainPhones" />
<xs:enumeration value ="persona:OtherFaxes" />
<xs:enumeration value ="persona:OtherTelephones" />
<xs:enumeration value ="persona:OtherPhones2" />
<xs:enumeration value ="persona:Pagers" />
<xs:enumeration value ="persona:RadioPhones" />
<xs:enumeration value ="persona:TelexNumbers" />
<xs:enumeration value ="persona:WorkFaxes" />
<xs:enumeration value ="persona:Emails1" />
<xs:enumeration value ="persona:Emails2" />
<xs:enumeration value ="persona:Emails3" />
<xs:enumeration value ="persona:BusinessHomePage" />
<xs:enumeration value ="persona:School" />
<xs:enumeration value ="persona:PersonalHomePage" />
<xs:enumeration value ="persona:OfficeLocations" />
<xs:enumeration value ="persona:BusinessAddresses" />
<xs:enumeration value ="persona:HomeAddresses" />
<xs:enumeration value ="persona:OtherAddresses" />
<xs:enumeration value ="persona:Titles" />
<xs:enumeration value ="persona:Departments" />

```

```

<xs:enumeration value ="persona:CompanyNames" />
<xs:enumeration value ="persona:Managers" />
<xs:enumeration value ="persona:AssistantNames" />
<xs:enumeration value ="persona:Professions" />
<xs:enumeration value ="persona:SpouseNames" />
<xs:enumeration value ="persona:Hobbies" />
<xs:enumeration value ="persona:WeddingAnniversaries" />
<xs:enumeration value ="persona:Birthdays" />
<xs:enumeration value ="persona:Children" />
<xs:enumeration value ="persona:Locations" />
<xs:enumeration value ="persona:ExtendedProperties" />
<xs:enumeration value ="persona:PostalAddress" />
<xs:enumeration value ="persona:Bodies" />
</xs:restriction>
</xs:simpleType>
<xs:complexType name="UserIdType">
<xs:sequence>
<xs:element name="SID" type="xs:string" minOccurs="0"/>
<xs:element name="PrimarySmtpAddress" type="xs:string" minOccurs="0"/>
<xs:element name="DisplayName" type="xs:string" minOccurs="0"/>
<xs:element name="DistinguishedUser" type="t:DistinguishedUserType"
minOccurs="0"/>
<xs:element name="ExternalUserIdentity" type="xs:string" minOccurs="0"/>
</xs:sequence>
</xs:complexType>
<xs:complexType name="Value">
<xs:simpleContent>
<xs:extension base="xs:string">
<xs:attribute name="Name" type="xs:string" use="required"/>
</xs:extension>
</xs:simpleContent>
</xs:complexType>
<xs:element name="Value" type="t:Value"/>
<xs:complexType name="WeeklyRecurrencePatternType">
<xs:complexContent>
<xs:extension base="t:IntervalRecurrencePatternBaseType">
<xs:sequence>
<xs:element name="DaysOfWeek" type="t:DaysOfWeekType"/>
<xs:element name="FirstDayOfWeek" type="t:DayOfWeekType" minOccurs="0"/>
</xs:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>
<xs:complexType name="WellKnownResponseObjectType">
<xs:complexContent>
<xs:restriction base="t:ResponseObjectType">
<xs:sequence>
<xs:element name="ItemClass" type="t:ItemClassType" minOccurs="0"/>
<xs:element name="Sensitivity" type="t:SensitivityChoicesType"
minOccurs="0"/>
<xs:element name="Body" type="t:BodyType" minOccurs="0"/>
<xs:element name="Attachments" type="t:NonEmptyArrayOfType"
minOccurs="0"/>
<xs:element name="InternetMessageHeaders"
type="t:NonEmptyArrayOfType" minOccurs="0"/>
<xs:element name="Sender" type="t:SingleRecipientType" minOccurs="0"/>
<xs:element name="ToRecipients" type="t:ArrayOfRecipientType"
minOccurs="0"/>

```

```
        <xs:element name="CcRecipients" type="t:ArrayOfRecipientsType"
minOccurs="0"/>
        <xs:element name="BccRecipients" type="t:ArrayOfRecipientsType"
minOccurs="0"/>
        <xs:element name="IsReadReceiptRequested" type="xs:boolean"
minOccurs="0"/>
        <xs:element name="IsDeliveryReceiptRequested" type="xs:boolean"
minOccurs="0"/>
        <xs:element name="From" type="t:SingleRecipientType" minOccurs="0"/>
        <xs:element name="ReferenceItemId" type="t:ItemIdType" minOccurs="0"/>
    </xs:sequence>
    <xs:attribute name="ObjectName" type="xs:string" use="prohibited"/>
</xs:restriction>
</xs:complexContent>
</xs:complexType>
</xs:schema>
```

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 2007
- Microsoft Exchange Server 2007 Service Pack 1 (SP1)
- Microsoft Exchange Server 2010
- Microsoft Exchange Server 2010 Service Pack 1 (SP1)
- Microsoft Exchange Server 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.

[<1> Section 2.2.3.1:](#) Exchange 2007, the initial release version of Exchange 2010, and Exchange 2010 SP1 do not include the **DateTimePrecision** element.

[<2> Section 2.2.3.7:](#) Exchange 2007 and Exchange 2010 do not use the **ManagementRole** element.

[<3> Section 2.2.3.9:](#) Exchange 2007 does not include the **RequestServerVersion** element. Exchange 2007 SP1 includes a **fixed** attribute with a value equal to Exchange2007_SP1. The initial release version of Exchange 2010 includes a **fixed** attribute with a value equal to Exchange2010. Exchange 2010 SP1 includes a **fixed** attribute with a value equal to Exchange2010_SP1. Exchange 2010 SP2 includes a fixed attribute with a value equal to Exchange2010_SP2.

[<4> Section 2.2.4.6:](#) Exchange 2007 and Exchange 2010 do not use the **ArrayOfHighlightTermsType** complex type.

[<5> Section 2.2.4.8:](#) Exchange 2007 and Exchange 2010 do not return the items of type **t:ItemType** as a **t:MessageType** type.

[<6> Section 2.2.4.10:](#) Exchange 2007 and Exchange 2010 do not use the **UpdateItemInRecoverableItemsResponseMessage** element.

[<7> Section 2.2.4.10:](#) Exchange 2007 and the initial release version of Exchange 2010 do not include the **EmptyFolderResponseMessage** element.

[<8> Section 2.2.4.10:](#) Exchange 2007 and Exchange 2010 do not use the **CreateFolderPathResponseMessage** element.

[<9> Section 2.2.4.10:](#) Exchange 2007 and the initial release version of Exchange 2010 do not include the **UploadItemsResponseMessage** element.

[<10> Section 2.2.4.10:](#) Exchange 2007 and the initial release version of Exchange 2010 do not include the **ExportItemsResponseMessage** element.

[<11> Section 2.2.4.10:](#) Exchange 2007 and Exchange 2010 do not use the **MarkAllItemsAsReadResponseMessage** element.

[<12> Section 2.2.4.10:](#) Exchange 2007 and Exchange 2010 do not use the **GetClientAccessTokenResponseMessage** element.

[<13> Section 2.2.4.10:](#) Exchange 2007 and Exchange 2010 do not use the **GetClientExtensionResponseMessage**, element.

[<14> Section 2.2.4.10:](#) Exchange 2007 and Exchange 2010 do not use the **ArchiveItemResponseMessage** element.

[<15> Section 2.2.4.10:](#) Exchange 2007 and Exchange 2010 do not include the **GetStreamingEventsResponseMessage** element.

[<16> Section 2.2.4.10:](#) Exchange 2007 and Exchange 2010 do not use the **GetRemindersResponse** and **PerformReminderActionResponse** element.

[<17> Section 2.2.4.10:](#) Exchange 2007 and Exchange 2010 do not use the **GetRemindersResponse** element.

[<18> Section 2.2.4.10:](#) Exchange 2007 and the initial release version of Exchange 2010 do not include the **ApplyConversationActionResponseMessage** element.

[<19> Section 2.2.4.10:](#) Exchange 2007 and Exchange 2010 do not use the **FindMailboxStatisticsByKeywordsResponseMessage** element.

[<20> Section 2.2.4.10:](#) Exchange 2007 and Exchange 2010 do not use the **GetSearchableMailboxesResponseMessage** element.

[<21> Section 2.2.4.10:](#) Exchange 2007 and Exchange 2010 do not use the **SearchMailboxesResponseMessage** element.

[<22> Section 2.2.4.10:](#) Exchange 2007 and Exchange 2010 do not use the **GetDiscoverySearchConfigurationResponseMessage** element.

[<23> Section 2.2.4.10:](#) Exchange 2007 and Exchange 2010 do not use the **GetHoldOnMailboxesResponseMessage** element.

[<24> Section 2.2.4.10:](#) Exchange 2007 and Exchange 2010 do not use the **SetHoldOnMailboxesResponseMessage** element.

[<25> Section 2.2.4.10:](#) Exchange 2007 and Exchange 2010 do not use the **GetNonIndexableItemStatisticsResponseMessage** element.

[<26> Section 2.2.4.10:](#) Exchange 2007 and Exchange 2010 do not use the **GetNonIndexableItemDetailsResponseMessage** element.

[<27> Section 2.2.4.10:](#) Exchange 2007 and Exchange 2010 do not use the **FindPeopleResponseMessage** element.

[<28> Section 2.2.4.10:](#) Exchange 2007, the initial release version of Exchange 2010, and Exchange 2010 SP1 do not include the **GetPasswordExpirationDateResponse** element.

- [**<29> Section 2.2.4.10:**](#) Exchange 2007 and Exchange 2010 do not use the **GetPersonaResponseMessage** element.
- [**<30> Section 2.2.4.10:**](#) Exchange 2007 and Exchange 2010 do not use the **GetConversationItemsResponseMessage** element.
- [**<31> Section 2.2.4.10:**](#) Exchange 2007 and Exchange 2010 do not use the **GetUserRetentionPolicyTagsResponseMessage** element.
- [**<32> Section 2.2.4.10:**](#) Exchange 2007 and Exchange 2010 do not use the **GetUserPhotoResponseMessage** element.
- [**<33> Section 2.2.4.17:**](#) Exchange 2007 and Exchange 2010 do not use the **IsTruncated** value.
- [**<34> Section 2.2.4.18:**](#) Exchange 2007 and Exchange 2010 do not use the **ChangeHighlightsType** complex type.
- [**<35> Section 2.2.4.25:**](#) Exchange 2007 and Exchange 2010 do not include the **ViewPrivateItems** element.
- [**<36> Section 2.2.4.27:**](#) Exchange 2007 does not return the **MailboxType** element in the **GetItem** operation.
- [**<37> Section 2.2.4.34:**](#) Exchange 2007 and Exchange 2010 do not use the **HighlightTermType** complex type.
- [**<38> Section 2.2.4.38:**](#) Exchange 2007 and Exchange 2010 return **ErrorInvalidPropertyForOperation** response code if **IncludeMimeType** element is included in the **SyncFolderItems** operation request. Exchange 2013 ignores **IncludeMimeType** element for **SyncFolderItems** operation.
- [**<39> Section 2.2.4.38:**](#) Exchange 2007 does not use the **FilterHtmlContent** element.
- [**<40> Section 2.2.4.38:**](#) Exchange 2007 does not include the **ConvertHtmlCodePageToUTF8** element.
- [**<41> Section 2.2.4.38:**](#) Exchange 2007 and Exchange 2010 do not use the **InlineImageUriTemplate** element.
- [**<42> Section 2.2.4.38:**](#) Exchange 2007 and Exchange 2010 do not use the **BlockExternalImages** element.
- [**<43> Section 2.2.4.38:**](#) Exchange 2007 and Exchange 2010 do not use the **AddBlankTargetToLinks** element.
- [**<44> Section 2.2.4.38:**](#) Exchange 2007 and Exchange 2010 do not use the **MaximumBodySize** element.
- [**<45> Section 2.2.4.40:**](#) Exchange 2007 and Exchange 2010 do not use the **ManagementRoleType** complex type.
- [**<46> Section 2.2.4.45:**](#) Exchange 2007 and Exchange 2010 do not use the **NonEmptyArrayOfRoleType** complex type.
- [**<47> Section 2.2.4.64:**](#) Exchange 2007 and Exchange 2010 do not include the **FirstDayOfWeek** element. The **FirstDayOfWeek** element was introduced in Exchange 2010 SP1.

[<48> Section 2.2.5:](#) Exchange 2007, Exchange 2010, and Exchange 2010 SP1 do not include the **DateTimePrecisionType** simple type. The **DateTimePrecisionType** simple type was introduced in Exchange 2010 SP2.

[<49> Section 2.2.5:](#) Exchange 2007 and the initial release version of Exchange 2010 do not include the following enumeration values: recoverableitemsroot, recoverableitemsdeletions, recoverableitemsversions, recoverableitemspurges, archiveroot, archivemsgfolderroot, archivedeleteditems, archiverecoverableitemsroot, archiverecoverableitemsdeletions, archiverecoverableitemsversions, and archiverecoverableitemspurges.

[<50> Section 2.2.5:](#) The initial release version of Exchange 2007 does not use the **ExchangeVersionType** simple type.

[<51> Section 2.2.5:](#) Exchange 2007 and Exchange 2010 do not use the **IconIndexType** simple type.

[<52> Section 2.2.5:](#) Exchange 2007 and Exchange 2010 do not use the **PredictedMessageActionType** simple type.

[<53> Section 2.2.5:](#) Exchange 2007 and the initial release version of Exchange 2010 do not include the following response codes: ErrorAccessModeSpecified, ErrorCannotEmptyFolder, ErrorClientDisconnected, ErrorInvalidLogonType, ErrorNoApplicableProxyCASServersAvailable, ErrorNoPublicFolderServerAvailable, ErrorProxyServiceDiscoveryFailed, ErrorSubscriptionUnsubscribed, ErrorOutlookRuleBlobExists, ErrorRulesOverQuota, ErrorInboxRulesValidation, ErrorNewEventStreamConnectionOpened, ErrorMissedNotificationEvents, and ErrorApplyConversationActionFailed. Exchange 2010 SP1 does not include the ErrorAttachmentNestLevelLimitExceeded response code.

[<54> Section 2.2.5:](#) Exchange 2007 and the initial release version of Exchange 2010 do not include the following enumeration values: conversation:ConversationId, conversation:ConversationTopic, conversation:UniqueRecipients, conversation:GlobalUniqueRecipients, conversation:UniqueUnreadSenders, conversation:GlobalUniqueUnreadSenders, conversation:UniqueSenders, conversation:GlobalUniqueSenders, conversation:LastDeliveryTime, conversation:GlobalLastDeliveryTime, conversation:Categories, conversation:GlobalCategories, conversation:FlagStatus, conversation:GlobalFlagStatus, conversation:HasAttachments, conversation:GlobalHasAttachments, conversation:MessageCount, conversation:GlobalMessageCount, conversation:UnreadCount, conversation:GlobalUnreadCount, conversation:Size, conversation:GlobalSize, conversation:ItemClasses, conversation:GlobalItemClasses, conversation:Importance, conversation:GlobalImportance, conversation:ItemIds, and conversation:GlobalItemIds.

Exchange 2007, Exchange 2010, and Exchange 2010 SP1 do not include the following enumeration values: **StoreEntryId**, **Alias**, **DirectoryId**, **DirectReports**, **ManagerMailbox**, **MSEchangeCertificate**, **Notes**, **PhoneticFullName**, **PhoneticFirstName**, **PhoneticLastName**, **Photo**, and **UserSMIMECertificate**.

[<55> Section 2.2.5.3:](#) Exchange 2007, Exchange 2010, and Exchange 2010 SP1 do not include the **DateTimePrecisionType** simple type. The **DateTimePrecisionType** simple type was introduced in Exchange 2010 SP2.

[<56> Section 2.2.5.10:](#) Exchange 2007 and the initial release version of Exchange 2010 do not include the following enumeration values: recoverableitemsroot, recoverableitemsdeletions, recoverableitemsversions, recoverableitemspurges, archiveroot, archivemsgfolderroot, archivedeleteditems, archiverecoverableitemsroot, archiverecoverableitemsdeletions, archiverecoverableitemsversions, and archiverecoverableitemspurges.

- [<57> Section 2.2.5.10:](#) Exchange 2007 and Exchange 2010 do not use the "syncissues" value.
- [<58> Section 2.2.5.10:](#) Exchange 2007 and Exchange 2010 do not use the "localfailures" value.
- [<59> Section 2.2.5.10:](#) Exchange 2007 and Exchange 2010 do not use the "serverfailures" value.
- [<60> Section 2.2.5.10:](#) Exchange 2007 and Exchange 2010 do not use the "recipientcache" value.
- [<61> Section 2.2.5.10:](#) Exchange 2007 and Exchange 2010 do not use the "quickcontacts" value.
- [<62> Section 2.2.5.10:](#) Exchange 2007 and Exchange 2010 do not use the "conversationhistory" value.
- [<63> Section 2.2.5.10:](#) Exchange 2007 and Exchange 2010 do not use the "adminauditlogs" value.
- [<64> Section 2.2.5.10:](#) Exchange 2007 and Exchange 2010 do not use the "todosearch" value.
- [<65> Section 2.2.5.10:](#) Exchange 2007 and Exchange 2010 do not use the "mycontacts" value.
- [<66> Section 2.2.5.10:](#) Exchange 2007 and Exchange 2010 do not use the "directory" value.
- [<67> Section 2.2.5.10:](#) Exchange 2007 and Exchange 2010 do not use the "peopleconnect" value.
- [<68> Section 2.2.5.11:](#) Exchange 2007 and Exchange 2010 do not use the "Sharing" value.
- [<69> Section 2.2.5.14:](#) The initial release version of Exchange 2007 does not support the **ExchangeVersionType** simple type.
- [<70> Section 2.2.5.14:](#) Exchange 2007 includes only the target schema that is identified by the **Exchange2007** enumeration value.
- [<71> Section 2.2.5.14:](#) Exchange 2007 does not include the target schema that is identified by the **Exchange2007_SP1** enumeration value.
- [<72> Section 2.2.5.14:](#) Exchange 2007 and Exchange 2007 SP1 do not include the target schema that is identified by the **Exchange2010** enumeration value.
- [<73> Section 2.2.5.14:](#) Exchange 2007 and Exchange 2010 do not include the target schema that is identified by the **Exchange2010_SP1** enumeration value.
- [<74> Section 2.2.5.14:](#) Exchange 2007 and Exchange 2010 do not include the target schema that is identified by the **Exchange2010_SP2** enumeration value.
- [<75> Section 2.2.5.14:](#) Exchange 2007 and Exchange 2010 do not include the target schema that is identified by the **Exchange2013** enumeration value.
- [<76> Section 2.2.5.16:](#) Exchange 2007 and Exchange 2010 do not use the **IconIndexType** simple type.
- [<77> Section 2.2.5.17:](#) Exchange 2007 and Exchange 2010 do not use the **WorkingElsewhere** value.
- [<78> Section 2.2.5.18:](#) Exchange 2007 does not use the **Unknown** value.
- [<79> Section 2.2.5.18:](#) Exchange 2007 does not use the **OneOff** value.
- [<80> Section 2.2.5.21:](#) Exchange 2007 and Exchange 2010 do not use the **PredictedMessageActionType** simple type.

[<81> Section 2.2.5.23:](#) Exchange 2007 and the initial release version of Exchange 2010 do not include the following response codes: **ErrorAccessModeSpecified**, **ErrorCannotEmptyFolder**, **ErrorClientDisconnected**, **ErrorInvalidLogonType**, **ErrorNoApplicableProxyCAServersAvailable**, **ErrorNoPublicFolderServerAvailable**, **ErrorProxyServiceDiscoveryFailed**, **ErrorSubscriptionUnsubscribed**, **ErrorOutlookRuleBlobExists**, **ErrorRulesOverQuota**, **ErrorInboxRulesValidationException**, **ErrorNewEventStreamConnectionOpened**, **ErrorMissedNotificationEvents**, and **ErrorApplyConversationActionFailed**. Exchange 2010 SP1 does not include the **ErrorAttachmentNestLevelLimitExceeded** response code.

[<82> Section 2.2.5.23:](#) Exchange 2007 and Exchange 2010 do not use the **ErrorArchiveFolderPathCreation** error code.

[<83> Section 2.2.5.23:](#) Exchange 2007 and Exchange 2010 do not use the **ErrorArchiveMailboxNotEnabled** error code.

[<84> Section 2.2.5.23:](#) Exchange 2007 and Exchange 2010 do not use the **ErrorArchiveMailboxServiceDiscoveryFailed** error code.

[<85> Section 2.2.5.23:](#) Exchange 2007 and Exchange 2010 do not use the **ErrorAvailabilityConfigNotFound** error code.

[<86> Section 2.2.5.23:](#) Exchange 2007 and Exchange 2010 do not use the **ErrorCannotArchiveCalendarContactTaskFolderException** error code.

[<87> Section 2.2.5.23:](#) Exchange 2007 and Exchange 2010 do not use the **ErrorCannotArchiveItemsInPublicFolders** error code.

[<88> Section 2.2.5.23:](#) Exchange 2007 and Exchange 2010 do not use the **ErrorCannotArchiveItemsInArchiveMailbox** error code.

[<89> Section 2.2.5.23:](#) Exchange 2007 and Exchange 2010 do not use the **ErrorCannotGetSourceFolderPath** error code.

[<90> Section 2.2.5.23:](#) Exchange 2007 and Exchange 2010 do not use the **ErrorCannotGetExternalEcpUrl** error code.

[<91> Section 2.2.5.23:](#) Exchange 2007 and Exchange 2010 do not use the **ErrorCannotSpecifySearchFolderAsSourceFolder** error code.

[<92> Section 2.2.5.23:](#) Exchange 2007 and Exchange 2010 do not use the **ErrorClientIntentInvalidStateDefinition** error code.

[<93> Section 2.2.5.23:](#) Exchange 2007 and Exchange 2010 do not use the **ErrorClientIntentNotFound** error code.

[<94> Section 2.2.5.23:](#) Exchange 2007 and Exchange 2010 do not use the **ErrorContentIndexingNotEnabled** error code.

[<95> Section 2.2.5.23:](#) Exchange 2007 and Exchange 2010 do not use the **ErrorDeleteUnifiedMessagingPromptFailed** error code.

[<96> Section 2.2.5.23:](#) Exchange 2007 and Exchange 2010 do not use the **ErrorExtensionNotFound** error code.

[<97> Section 2.2.5.23:](#) Exchange 2007 and Exchange 2010 do not use the **ErrorImContactLimitReached** error code.

[<98> Section 2.2.5.23:](#) Exchange 2007 and Exchange 2010 do not use the **ErrorImGroupNameAlreadyExists** error code.

[<99> Section 2.2.5.23:](#) Exchange 2007 and Exchange 2010 do not use the **ErrorImGroupLimitReached** error code.

[<100> Section 2.2.5.23:](#) IDs that are based on the Exchange 2007 server schema are not supported by Exchange 2007 SP1 or later.

[<101> Section 2.2.5.23:](#) Exchange 2007 and Exchange 2010 do not use the **ErrorInvalidImContactId** error code.

[<102> Section 2.2.5.23:](#) Exchange 2007 and Exchange 2010 do not use the **ErrorInvalidImDistributionGroupIdSmtpAddress** error code.

[<103> Section 2.2.5.23:](#) Exchange 2007 and Exchange 2010 do not use the **ErrorInvalidImGroupId** error code.

[<104> Section 2.2.5.23:](#) Exchange 2007 and Exchange 2010 do not use the **ErrorInvalidItemForOperationArchiveItem** error code.

[<105> Section 2.2.5.23:](#) Exchange 2007 and Exchange 2010 do not use the **ErrorInvalidRetentionTagTypeMismatch** error code.

[<106> Section 2.2.5.23:](#) Exchange 2007 and Exchange 2010 do not use the **ErrorInvalidRetentionTagInvisible** error code.

[<107> Section 2.2.5.23:](#) Exchange 2007 and Exchange 2010 do not use the **ErrorInvalidRetentionTagIdGuid** error code.

[<108> Section 2.2.5.23:](#) Exchange 2007 and Exchange 2010 do not use the **ErrorInvalidRetentionTagInheritance** error code.

[<109> Section 2.2.5.23:](#) Exchange 2007 and Exchange 2010 do not use the **ErrorMailboxHoldNotFound** error code.

[<110> Section 2.2.5.23:](#) Exchange 2007 and Exchange 2010 do not use the **ErrorMultiLegacyMailboxAccess** error code.

[<111> Section 2.2.5.23:](#) Exchange 2007 and Exchange 2010 do not use the **ErrorPromptPublishingOperationFailed** error code.

[<112> Section 2.2.5.23:](#) Exchange 2007 and Exchange 2010 do not use the **ErrorPublicFolderMailboxDiscoveryFailed** error code.

[<113> Section 2.2.5.23:](#) Exchange 2007 and Exchange 2010 do not use the **ErrorPublicFolderOperationFailed** error code.

[<114> Section 2.2.5.23:](#) Exchange 2007 and Exchange 2010 do not use the **ErrorPublicFolderSyncException** error code.

[<115> Section 2.2.5.23:](#) Exchange 2007 and Exchange 2010 do not use the **ErrorTeamMailboxNotFound** error code.

[<116> Section 2.2.5.23:](#) Exchange 2007 and Exchange 2010 do not use the **ErrorTeamMailboxNotLinkedToSharePoint** error code.

[<117> Section 2.2.5.23:](#) Exchange 2007 and Exchange 2010 do not use the **ErrorTeamMailboxUrlValidationFailed** error code.

[<118> Section 2.2.5.23:](#) Exchange 2007 and Exchange 2010 do not use the **ErrorTeamMailboxNotAuthorizedOwner** error code.

[<119> Section 2.2.5.23:](#) Exchange 2007 and Exchange 2010 do not use the **ErrorTeamMailboxActiveToDelete** error code.

[<120> Section 2.2.5.23:](#) Exchange 2007 and Exchange 2010 do not use the **ErrorTeamMailboxFailedSendingNotifications** error code.

[<121> Section 2.2.5.23:](#) Exchange 2007 and Exchange 2010 do not use the **ErrorTeamMailboxErrorUnknown** error code.

[<122> Section 2.2.5.23:](#) Exchange 2007 and Exchange 2010 do not use the **ErrorUnifiedMessagingReportDataNotFound** error code.

[<123> Section 2.2.5.23:](#) Exchange 2007 and Exchange 2010 do not use the **ErrorUnifiedMessagingPromptNotFound** error code.

[<124> Section 2.2.5.23:](#) Exchange 2007 and Exchange 2010 do not use the **ErrorUnableToRemoveImContactFromGroup** error code.

[<125> Section 2.2.5.23:](#) Exchange 2007 and Exchange 2010 do not use the **ErrorDuplicateLegacyDistinguishedName** error code.

[<126> Section 2.2.5.23:](#) Exchange 2007 and Exchange 2010 do not use the **ErrorInvalidClientAccessTokenRequest** error code.

[<127> Section 2.2.5.23:](#) Exchange 2007 and Exchange 2010 do not use the **ErrorNoSpeechDetected** error code.

[<128> Section 2.2.5.23:](#) Exchange 2007 and Exchange 2010 do not use the **ErrorUMServerUnavailable** error code.

[<129> Section 2.2.5.23:](#) Exchange 2007 and Exchange 2010 do not use the **ErrorRecipientNotFound** error code.

[<130> Section 2.2.5.23:](#) Exchange 2007 and Exchange 2010 do not use the **ErrorRecognizerNotInstalled** error code.

[<131> Section 2.2.5.23:](#) Exchange 2007 and Exchange 2010 do not use the **ErrorSpeechGrammarError** error code.

[<132> Section 2.2.5.23:](#) Exchange 2007 and Exchange 2010 do not use the **ErrorInvalidManagementRoleHeader** error code.

[<133> Section 2.2.5.23:](#) Exchange 2007 and Exchange 2010 do not use the **ErrorLocationServicesDisabled** error code.

[<134> Section 2.2.5.23:](#) Exchange 2007 and Exchange 2010 do not use the **ErrorLocationServicesRequestTimedOut** error code.

[<135> Section 2.2.5.23:](#) Exchange 2007 and Exchange 2010 do not use the **ErrorLocationServicesRequestFailed** error code.

[<136> Section 2.2.5.23:](#) Exchange 2007 and Exchange 2010 do not use the **ErrorLocationServicesInvalidRequest** error code.

[<137> Section 2.2.5.23:](#) Exchange 2007 and Exchange 2010 do not use the **ErrorMailboxScopeNotAllowedWithoutQueryString** error code.

[<138> Section 2.2.5.23:](#) Exchange 2007 and Exchange 2010 do not use the **ErrorArchiveMailboxSearchFailed** error code.

[<139> Section 2.2.5.23:](#) Exchange 2007 and Exchange 2010 do not use the **ErrorArchiveMailboxServiceDiscoveryFailed** error code.

[<140> Section 2.2.5.23:](#) Exchange 2007 and Exchange 2010 do not use the **ErrorInvalidPhotoSize** error code.

[<141> Section 2.2.5.23:](#) Exchange 2007 and Exchange 2010 do not use the **ErrorSearchQueryHasTooManyKeywords** error code.

[<142> Section 2.2.5.23:](#) Exchange 2007 and Exchange 2010 do not use the **ErrorSearchTooManyMailboxes** error code.

[<143> Section 2.2.5.23:](#) Exchange 2007 and Exchange 2010 do not use the **ErrorDiscoverySearchesDisabled** error code.

[<144> Section 2.2.5.25:](#) Exchange 2007 and the initial release version of Exchange 2010 do not include the following enumeration values: conversation:ConversationId, conversation:ConversationTopic, conversation:UniqueRecipients, conversation:GlobalUniqueRecipients, conversation:UniqueUnreadSenders, conversation:GlobalUniqueUnreadSenders, conversation:UniqueSenders, conversation:GlobalUniqueSenders, conversation:LastDeliveryTime, conversation:GlobalLastDeliveryTime, conversation:Categories, conversation:GlobalCategories, conversation:FlagStatus, conversation:GlobalFlagStatus, conversation:HasAttachments, conversation:GlobalHasAttachments, conversation:MessageCount, conversation:GlobalMessageCount, conversation:UnreadCount, conversation:GlobalUnreadCount, conversation:Size, conversation:GlobalSize, conversation:ItemClasses, conversation:GlobalItemClasses, conversation:Importance, conversation:GlobalImportance, conversation:ItemIds, and conversation:GlobalItemIds.

Exchange 2007, Exchange 2010, and Exchange 2010 SP1 do not include the following enumeration values: **StoreEntryId**, **Alias**, **DirectoryId**, **DirectReports**, **ManagerMailbox**, **MSExchangeCertificate**, **Notes**, **PhoneticFullName**, **PhoneticFirstName**, **PhoneticLastName**, **Photo**, and **UserSMIMECertificate**.

[<145> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **folder:DistinguishedFolderId** value.

[<146> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **folder:PolicyTag** value.

[<147> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **folder:ArchiveTag** value.

[<148> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **ReminderNextTime** value.

[<149> Section 2.2.5.25:](#) Exchange 2007 does not use the **Item:UniqueBody** value.

[<150> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **item:flag** value.

[<151> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **item:InstanceKey** value.

[<152> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **item:NormalizedBody** value.

[<153> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **item:EntityExtractionResult** value.

[<154> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **item:PolicyTag** value.

[<155> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **item:ArchiveTag** values.

[<156> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **item:RetentionDate** values.

[<157> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **item:Preview** value.

[<158> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **item:NextPredictedAction** value.

[<159> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **item:GroupingAction** value.

[<160> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **item:RightsManagementLicenseData** value.

[<161> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **item:BlockStatus** value.

[<162> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **item:TextBody** value.

[<163> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **item:IconIndex** value.

[<164> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **meeting:ProposedStart** value.

[<165> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **meeting:ProposedEnd** value.

[<166> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **meetingRequest:ChangeHighlights** value.

[<167> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **calendar:StartWallClock** value.

[<168> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **calendar:EndWallClock** value.

[<169> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **calendar:StartTimeZoneId** value.

[<170> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **calendar:EndTimeZoneId** value.

[<171> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **calendar:EnhancedLocation** value.

[<172> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **calendar:JoinOnlineMeetingUrl** value.

[<173> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **calendar:OnlineMeetingSettings** value.

[<174> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **calendar:IsOrganizer** value.

[<175> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **conversation:LastModifiedTime** value.

[<176> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **conversation:InstanceKey** value.

[<177> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **conversation:Preview** value.

[<178> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **conversation:NextPredictedAction** value.

[<179> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **conversation:GroupingAction** value.

[<180> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **conversation:IconIndex** value.

[<181> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **conversation:GlobalIconIndex** value.

[<182> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **conversation:DraftItemIds** value.

[<183> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:PersonaType** value.

[<184> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:GivenName** value.

[<185> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:CompanyName** value.

[<186> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:SurName** value.

[<187> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:DisplayName** value.

[<188> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:EmailAddress** value.

[<189> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:FileAs** value.

[<190> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:HomeCity** value.

[<191> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:CreationTime** value.

[<192> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:RelevanceScore** value.

[<193> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:WorkCity** value.

[<194> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:PersonaObjectStatus** value.

[<195> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:FileAsId** value.

[<196> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:DisplayNamePrefix** value.

[<197> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:YomiCompanyName** value.

[<198> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:YomiFirstName** value.

[<199> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:YomiFirstLast** value.

[<200> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:Title** value.

[<201> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:EmailAddresses** value.

[<202> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:PhoneNumber** value.

[<203> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:ImAddress** value.

[<204> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:ImAddresses** value.

[<205> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:ImAddresses2** value.

[<206> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:ImAddresses3** value.

[<207> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:FolderIds** value.

[<208> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:Attributions** value.

[<209> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:DisplayNames** value.

[<210> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:Initials** value.

[<211> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:FileAses** value.

[<212> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:FileAsIds** value.

[<213> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:DisplayNamePrefixes** value.

[<214> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:GivenNames** value.

[<215> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:MiddleNames** value.

[<216> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:Surnames** value.

[<217> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:Generations** value.

[<218> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:Nicknames** value.

[<219> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:YomiCompanyNames** value.

[<220> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:YomiFirstNames** value.

[<221> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:YomiLastNames** value.

[<222> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:BusinessPhoneNumbers** value.

[<223> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:BusinessPhoneNumbers2** value.

[<224> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:HomePhones** value.

[<225> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:HomePhones2** value.

[<226> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:MobilePhones** value.

[<227> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:MobilePhones2** value.

[<228> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:AssistantPhoneNumbers** value.

[<229> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:CallbackPhones** value.

[<230> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:CarPhones** value.

[<231> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:HomeFaxes** value.

[<232> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:OrganizationMainPhones** value.

[<233> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:OtherFaxes** value.

[<234> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:OtherTelephones** value.

[<235> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:OtherPhones2** value.

[<236> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:Pagers** value.

[<237> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:RadioPhones** value.

[<238> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:TelexNumbers** value.

[<239> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:WorkFaxes** value.

[<240> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:Emails1** value.

[<241> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:Emails2** value.

[<242> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:Emails3** value.

[<243> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:BusinessHomePages** value.

[<244> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:School** value.

[<245> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:PersonalHomePages** value.

[<246> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:OfficeLocations** value.

[<247> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:BusinessAddresses** value.

[<248> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:HomeAddresses** value.

[<249> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:OtherAddresses** value.

[<250> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:Titles** value.

[<251> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:Departments** value.

[<252> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:CompanyNames** value.

[<253> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:Managers** value.

[<254> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:AssistantNames** value.

[<255> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:Professions** value.

[<256> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:SpouseNames** value.

[<257> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:Hobbies** value.

[<258> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:WeddingAnniversaries** value.

[<259> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:Birthdays** value.

[<260> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:Children** value.

[<261> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:Locations** value.

[<262> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:ExtendedProperties** value.

[<263> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:PostalAddress** value.

[<264> Section 2.2.5.25:](#) Exchange 2007 and Exchange 2010 do not use the **persona:Bodies** value.

9 Change Tracking

This section identifies changes that were made to the [MS-OXWSCDATA] protocol document between the April 2014 and July 2014 releases. Changes are classified as New, Major, Minor, Editorial, or No change.

The revision class **New** means that a new document is being released.

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 or functionality.
- The removal of a document from the documentation set.

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 **Editorial** means that the formatting in the technical content was changed. Editorial changes apply to grammatical, formatting, and style issues.

The revision class **No change** means that no new technical changes were introduced. Minor editorial and formatting changes may have been made, but the technical content of the document is identical to the last released version.

Major and minor changes can be described further using the following change types:

- New content added.
- Content updated.
- Content removed.
- New product behavior note added.
- Product behavior note updated.
- Product behavior note removed.
- New protocol syntax added.
- Protocol syntax updated.
- Protocol syntax removed.
- New content added due to protocol revision.
- Content updated due to protocol revision.
- Content removed due to protocol revision.
- New protocol syntax added due to protocol revision.
- Protocol syntax updated due to protocol revision.
- Protocol syntax removed due to protocol revision.

- Obsolete document removed.

Editorial changes are always classified with the change type **Editorially updated**.

Some important terms used in the change type descriptions are defined as follows:

- **Protocol syntax** refers to data elements (such as packets, structures, enumerations, and methods) as well as interfaces.
- **Protocol revision** refers to changes made to a protocol that affect the bits that are sent over the wire.

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

Section	Tracking number (if applicable) and description	Major change (Y or N)	Change type
2.2.4.27 t:EmailAddressType Complex Type	Added a note for the MailboxType element in t:EmailAddressType Complex Type.	N	New product behavior note added.
2.2.4.34 t:HighlightTermType	Added explanation for the AQS.	N	Content updated.
2.2.4.38 t:ItemResponseShapeType Complex Type	Updated the description of the FilterHtmlContent element.	N	Content updated.
2.2.5.10 t:DistinguishedFolderIdNameType Simple Type	Updated meaning for the values of DistinguishedFolderIdNameType type.	N	Content updated.
2.2.5.10 t:DistinguishedFolderIdNameType Simple Type	Updated the meaning of the "drafts" value.	N	Content updated.
2.2.5.18 t:MailboxTypeType Simple Type	Added description for OneOff enum value.	N	Content updated.
2.2.5.23 m:ResponseCodeType Simple Type	Updated the description of ErrorInvalidMailbox response code.	N	Content updated.
2.2.5.23 m:ResponseCodeType Simple Type	Updated description for the ErrorObjectTypeChanged value.	N	Content updated.
2.2.5.25 t:UnindexedFieldURIType Simple Type	Updated the note to persona:Birthdays value.	N	Product behavior note updated.
2.2.5.25 t:UnindexedFieldURIType Simple Type	Updated the note for the conversation:LastModifiedTime value.	N	Product behavior note updated.

10 Index

A

Abstract data model

[client](#) 141
[server](#) 141

[Applicability](#) 10

Attribute groups

[t:FindResponsePagingAttributes Attribute Group](#)
139

[Attributes](#) 137

C

[Capability negotiation](#) 10

[Change tracking](#) 194

Client

[abstract data model](#) 141
[initialization](#) 141
[local events](#) 142
[message processing](#) 142
[sequencing rules](#) 142
[timer events](#) 142
[timers](#) 141

Complex types

[m:ArrayOfResponseMessagesType Complex Type](#)
20
[m:BaseRequestType Complex Type](#) 30
[m:BaseResponseMessageType Complex Type](#) 31
[m:ItemInfoResponseMessageType Complex Type](#)
43
[m:ResponseMessageType Complex Type](#) 55
[t:AbsoluteMonthlyRecurrencePatternType](#)
Complex Type 15
[t:AbsoluteYearlyRecurrencePatternType Complex](#)
Type 15
[t:AcceptSharingInvitationType Complex Type](#) 16
[t:ArrayOfCalendarPermissionsType Complex Type](#)
16
[t:ArrayOfEmailAddressesType Complex Type](#) 17
[t:ArrayOfHighlightTermsType](#) 17
[t:ArrayOfPermissionsType Complex Type](#) 17
[t:ArrayOfRealItemsType Complex Type](#) 18
[t:ArrayOfRecipientsType Complex Type](#) 19
[t:ArrayOfStringsType Complex Type](#) 29
[t:BaseEmailAddressType Complex Type](#) 30
[t:BaseItemIdType Complex Type](#) 30
[t:BasePathToElementType Complex Type](#) 30
[t:BodyType Complex Type](#) 31
[t:ChangeHighlightsType](#) 31
[t:ConnectingSIDType Complex Type](#) 32
[t:ConstantValueType Complex Type](#) 33
[t:DailyRecurrencePatternType Complex Type](#) 33
[t:DeletedOccurrenceInfoType Complex Type](#) 34
[t:DistinguishedFolderIdType Complex Type](#) 34
[t:Duration Complex Type](#) 35
[t:EffectiveRightsType Complex Type](#) 36
[t:EmailAddressType Complex Type](#) 37
[t:EmailAddress Complex Type](#) 37

[t:EndDateRecurrenceRangeType Complex Type](#)
38
[t:ExchangeImpersonationType Complex Type](#) 39
[t:FieldURIOrConstantType Complex Type](#) 39
[t:FolderIdType Complex Type](#) 40
[t:FolderResponseShapeType Complex Type](#) 40
[t:ForwardItemType Complex Type](#) 41
[t:HighlightTermType](#) 41
[t:InternetHeaderType Complex Type](#) 42
[t:IntervalRecurrencePatternBaseType Complex](#)
Type 42
[t:ItemResponseShapeType Complex Type](#) 43
[t:MailboxCultureType Complex Type](#) 45
[t:ManagementRoleType Complex Type](#) 45
[t>NoEndRecurrenceRangeType Complex Type](#) 46
[t:NonEmptyArrayOfAllItemsType Complex Type](#)
46
[t:NonEmptyArrayOfAttachmentsType Complex](#)
Type 49
[t:NonEmptyArrayOfPathsToElementType Complex](#)
Type 49
[t:NonEmptyArrayOfRoleType Complex Type](#) 50
[t:NumberedRecurrenceRangeType Complex Type](#)
50
[t:PathToExceptionFieldType Complex Type](#) 51
[t:PathToIndexedFieldType Complex Type](#) 51
[t:PathToUnindexedFieldType Complex Type](#) 52
[t:RecurrencePatternBaseType Complex Type](#) 52
[t:RecurrenceRangeBaseType Complex Type](#) 53
[t:RelativeMonthlyRecurrencePatternType](#)
Complex Type 53
[t:RelativeYearlyRecurrencePatternType Complex](#)
Type 54
[t:ReplyAllToItemType Complex Type](#) 54
[t:ReplyBody Complex Type](#) 55
[t:ReplyToItemType Complex Type](#) 55
[t:responseObjectCoreType Complex Type](#) 57
[t:responseObjectType Complex Type](#) 57
[t:SingleRecipientType Complex Type](#) 58
[t:SuppressReadReceiptType Complex Type](#) 58
[t:UserIdType Complex Type](#) 59
[t:Value Complex Type](#) 60
[t:WeeklyRecurrencePatternType Complex Type](#)
60
[t:WellKnownResponseObjectType Complex Type](#)
61

D

Data model - abstract

[client](#) 141
[server](#) 141

E

Elements

[t:DateTimePrecision Element](#) 11
[t:ExceptionFieldURI Element](#) 11

[t:ExchangeImpersonation Element](#) 12
[t:FieldURI Element](#) 12
[t:IndexedFieldURI Element](#) 12
[t:MailboxCulture Element](#) 12
[t:ManagementRole Element](#) 13
[t:Path Element](#) 13
[t:RequestServerVersion Element](#) 13
[t:ServerVersionInfo Element](#) 13
[Value Element](#) 14

Events
[local - client](#) 142
[local - server](#) 141
[timer - client](#) 142
[timer - server](#) 141

F

[Fields - vendor-extensible](#) 10
[Full WSDL](#) 145
[Full XML Schema](#) 146
[Messages Schema](#) 146
[Types Schema](#) 157

G

[Glossary](#) 7
Groups
[t:RecurrencePatternTypes Group](#) 137
[t:RecurrenceRangeTypes Group](#) 138
[t:TimeChangePatternTypes Group](#) 139

I

[Implementer - security considerations](#) 144
[Index of security parameters](#) 144
[Informative references](#) 9
Initialization
[client](#) 141
[server](#) 141
[Introduction](#) 7

L

Local events
[client](#) 142
[server](#) 141

M

[m:ArrayOfResponseMessagesType Complex Typecomplex type](#) 20
[m:BaseRequestType Complex Typecomplex type](#) 30
[m:BaseResponseType Complex Typecomplex type](#) 31
[m:ItemInfoResponseMessageType Complex Typecomplex type](#) 43
[m:ResponseCodeType Simple Typesimple type](#) 81
[m:ResponseMessageType Complex Typecomplex type](#) 55
Message processing
[client](#) 142
[server](#) 141

Messages
[attributes](#) 137
[enumerated](#) 11
[m:ArrayOfResponseMessagesType Complex Typecomplex type](#) 20
[m:BaseRequestType Complex Typecomplex type](#) 30
[m:BaseResponseType Complex Typecomplex type](#) 31
[m:ItemInfoResponseMessageType Complex Typecomplex type](#) 43
[m:ResponseCodeType Simple Typesimple type](#) 81
[m:ResponseMessageType Complex Typecomplex type](#) 55
[namespaces](#) 11
[PredictedMessageActionTypes simple type](#) 80
[simple types](#) 63
[syntax](#) 11
[t:AbsoluteMonthlyRecurrencePatternType Complex Typecomplex type](#) 15
[t:AbsoluteYearlyRecurrencePatternType Complex Typecomplex type](#) 15
[t:AcceptSharingInvitationType Complex Typecomplex type](#) 16
[t:ArrayOfCalendarPermissionsType Complex Typecomplex type](#) 16
[t:ArrayOfEmailAddressesType Complex Typecomplex type](#) 17
[t:ArrayOfHighlightTermsType complex type](#) 17
[t:ArrayOfPermissionsType Complex Typecomplex type](#) 17
[t:ArrayOfRealItemsType Complex Typecomplex type](#) 18
[t:ArrayOfRecipientsType Complex Typecomplex type](#) 19
[t:ArrayOfStringsType Complex Typecomplex type](#) 29
[t:BaseEmailAddressType Complex Typecomplex type](#) 30
[t:BaseItemIdType Complex Typecomplex type](#) 30
[t:BasePathToElementType Complex Typecomplex type](#) 30
[t:BodyType Complex Typecomplex type](#) 31
[t:BodyTypeResponseType Simple Typesimple type](#) 64
[t:BodyTypeSimpleType Simple Typesimple type](#) 65
[t:ChangeHighlightsTypecomplex type](#) 31
[t:ConnectingSIDType Complex Typecomplex type](#) 32
[t:ConstantValueType Complex Typecomplex type](#) 33
[t:DailyRecurrencePatternType Complex Typecomplex type](#) 33
[t:DateTimePrecision Element element](#) 11
[t:DateTimePrecisionType Simple Typesimple type](#) 65
[t:DayOfWeekIndexType Simple Typesimple type](#) 66
[t:DayOfWeekType Simple Typesimple type](#) 66
[t:DaysOfWeekType Simple Typesimple type](#) 67

[t:DefaultShapeNamesType Simple Typesimple type](#) 67
[t:DeletedOccurrenceInfoType Complex Typecomplex type](#) 34
[t:DictionaryURIType Simple Typesimple type](#) 68
[t:DisposalType Simple Typesimple type](#) 69
[t:DistinguishedFolderIdNameType Simple Typesimple type](#) 69
[t:DistinguishedFolderIdType Complex Typecomplex type](#) 34
[t:DistinguishedPropertySetType Simple Typesimple type](#) 72
[t:DistinguishedUserType Simple Typesimple type](#) 73
[t:Duration Complex Typecomplex type](#) 35
[t:EffectiveRightsType Complex Typecomplex type](#) 36
[t:EmailAddress Complex Typecomplex type](#) 37
[t:EmailAddress Typecomplex type](#) 37
[t:EndDateRecurrenceRangeType Complex Typecomplex type](#) 38
[t:ExceptionFieldURI Elementelement](#) 11
[t:ExceptionPropertyURIType Simple Typesimple type](#) 73
[t:ExchangeImpersonation Elementelement](#) 12
[t:ExchangeImpersonationType Complex Typecomplex type](#) 39
[t:ExchangeVersionType Simple Typesimple type](#) 74
[t:ExcludesAttributeType Simple Typesimple type](#) 75
[t:FieldURI Elementelement](#) 12
[t:FieldURIOrConstantType Complex Typecomplex type](#) 39
[t:FindResponsePagingAttributes Attribute Groupattribute group](#) 139
[t:FolderIdType Complex Typecomplex type](#) 40
[t:FolderResponseType Complex Typecomplex type](#) 40
[t:ForwardItemType Complex Typecomplex type](#) 41
[t:HighlightTermTypecomplex type](#) 41
[t:IconIndexType Simple Typesimple type](#) 75
[t:IndexedFieldURI Elementelement](#) 12
[t:InternetHeaderType Complex Typecomplex type](#) 42
[t:IntervalRecurrencePatternBaseType Complex Typecomplex type](#) 42
[t:ItemResponseShapeType Complex Typecomplex type](#) 43
[t:LegacyFreeBusyType Simple Typesimple type](#) 77
[t:MailboxCulture Elementelement](#) 12
[t:MailboxCultureType Complex Typecomplex type](#) 45
[t:MailboxTypeType Simple Typesimple type](#) 78
[t:ManagementRole Elementelement](#) 13
[t:ManagementRoleType Complex Typecomplex type](#) 45
[t:MonthNamesType Simple Typesimple type](#) 78

[t>NoEndRecurrenceRangeType Complex Typecomplex type](#) 46
[t:NonEmptyArrayOfAllItemsType Complex Typecomplex type](#) 46
[t:NonEmptyArrayOfAttachmentsType Complex Typecomplex type](#) 49
[t:NonEmptyArrayOfPathsToElementType Complex Typecomplex type](#) 49
[t:NonEmptyArrayOfRoleType Complex Typecomplex type](#) 50
[t:NonEmptyStringType Simple Typesimple type](#) 79
[t:NumberedRecurrenceRangeType Complex Typecomplex type](#) 50
[t:Path Elementelement](#) 13
[t:PathToExceptionFieldType Complex Typecomplex type](#) 51
[t:PathToIndexedFieldType Complex Typecomplex type](#) 51
[t:PathToUnindexedFieldType Complex Typecomplex type](#) 52
[t:RecurrencePatternBaseType Complex Typecomplex type](#) 52
[t:RecurrencePatternTypes Groupgroup](#) 137
[t:RecurrenceRangeBaseType Complex Typecomplex type](#) 53
[t:RecurrenceRangeTypes Groupgroup](#) 138
[t:RelativeMonthlyRecurrencePatternType Complex Typecomplex type](#) 53
[t:RelativeYearlyRecurrencePatternType Complex Typecomplex type](#) 54
[t:ReplyAllItemType Complex Typecomplex type](#) 54
[t:ReplyBody Complex Typecomplex type](#) 55
[t:ReplyToItemType Complex Typecomplex type](#) 55
[t:RequestServerVersion Elementelement](#) 13
[t:ResponseClassType Simple Typesimple type](#) 80
[t:responseObjectCoreType Complex Typecomplex type](#) 57
[t:responseObjectType Complex Typecomplex type](#) 57
[t:SensitivityChoicesType Simple Typesimple type](#) 119
[t:ServerVersionInfo Elementelement](#) 13
[t:SingleRecipientType Complex Typecomplex type](#) 58
[t:SuppressReadReceiptType Complex Typecomplex type](#) 58
[t:TimeChangePatternTypes Groupgroup](#) 139
[t:UnindexedFieldURIType Simple Typesimple type](#) 120
[t:UserIdType Complex Typecomplex type](#) 59
[t:Value Complex Typecomplex type](#) 60
[t:WeeklyRecurrencePatternType Complex Typecomplex type](#) 60
[t:WellKnownResponseObjectType Complex Typecomplex type](#) 61
[transport](#) 11
[Value Elementelement](#) 14

N

[Namespaces](#) 11
[Normative references](#) 8

O

[Overview \(synopsis\)](#) 10

P

[Parameters - security index](#) 144
[Preconditions](#) 10
[PredictedMessageActionTypesimple type](#) 80
[Prerequisites](#) 10
[Product behavior](#) 179
[Protocol Details overview](#) 141

R

[References](#) 8
 [informative](#) 9
 [normative](#) 8
[Relationship to other protocols](#) 10

S

Security
 [implementer considerations](#) 144
 [parameter index](#) 144

Sequencing rules
 [client](#) 142
 [server](#) 141

Server
 [abstract_data_model](#) 141
 [initialization](#) 141
 [local events](#) 141
 [message processing](#) 141
 [sequencing rules](#) 141
 [timer events](#) 141
 [timers](#) 141

Simple types 63

- [m:ResponseCodeType Simple Type](#) 81
- [PredictedMessageActionType](#) 80
- [t:BodyTypeResponseType Simple Type](#) 64
- [t:BodyTypeType Simple Type](#) 65
- [t:DateTimePrecisionType Simple Type](#) 65
- [t:DayOfWeekIndexType Simple Type](#) 66
- [t:DayOfWeekType Simple Type](#) 66
- [t:DaysOfWeekType Simple Type](#) 67
- [t:DefaultShapeNamesType Simple Type](#) 67
- [t:DictionaryURIType Simple Type](#) 68
- [t:DisposalType Simple Type](#) 69
- [t:DistinguishedFolderIdNameType Simple Type](#) 69
- [t:DistinguishedPropertySetType Simple Type](#) 72
- [t:DistinguishedUserType Simple Type](#) 73
- [t:ExceptionPropertyURIType Simple Type](#) 73
- [t:ExchangeVersionType Simple Type](#) 74
- [t:ExcludesAttributeType Simple Type](#) 75
- [t:IconIndexType Simple Type](#) 75

[t:LegacyFreeBusyType Simple Type](#) 77
[t:MailboxTypeType Simple Type](#) 78
[t:MonthNamesType Simple Type](#) 78
[t:NonEmptyStringType Simple Type](#) 79
[t:ResponseClassType Simple Type](#) 80
[t:SensitivityChoicesType Simple Type](#) 119
[t:UnindexedFieldURIType Simple Type](#) 120
[Standards assignments](#) 10
Syntax
 [messages - overview](#) 11

T

[t:AbsoluteMonthlyRecurrencePatternType Complex Typecomplex type](#) 15
[t:AbsoluteYearlyRecurrencePatternType Complex Typecomplex type](#) 15
[t:AcceptSharingInvitationType Complex Typecomplex type](#) 16
[t:ArrayOfCalendarPermissionsType Complex Typecomplex type](#) 16
[t:ArrayOfEmailAddressesType Complex Typecomplex type](#) 17
[t:ArrayOfHighlightTermsTypecomplex type](#) 17
[t:ArrayOfPermissionsType Complex Typecomplex type](#) 17
[t:ArrayOfRealItemsType Complex Typecomplex type](#) 18
[t:ArrayOfRecipientsType Complex Typecomplex type](#) 19
[t:ArrayOfStringsType Complex Typecomplex type](#) 29
[t:BaseEmailAddressType Complex Typecomplex type](#) 30
[t:BaseItemIdType Complex Typecomplex type](#) 30
[t:BasePathToElementType Complex Typecomplex type](#) 30
[t:BodyType Complex Typecomplex type](#) 31
[t:BodyTypeResponseType Simple Typesimple type](#) 64
[t:BodyTypeType Simple Typesimple type](#) 65
[t:ChangeHighlightsTypecomplex type](#) 31
[t:ConnectingSIDType Complex Typecomplex type](#) 32
[t:ConstantValueType Complex Typecomplex type](#) 33
[t:DailyRecurrencePatternType Complex Typecomplex type](#) 33
[t:DateTimePrecision Elementelement](#) 11
[t:DateTimePrecisionType Simple Typesimple type](#) 65
[t:DayOfWeekIndexType Simple Typesimple type](#) 66
[t:DayOfWeekType Simple Typesimple type](#) 66
[t:DaysOfWeekType Simple Typesimple type](#) 67
[t:DefaultShapeNamesType Simple Typesimple type](#) 67
[t:DeletedOccurrenceInfoType Complex Typecomplex type](#) 34
[t:DictionaryURIType Simple Typesimple type](#) 68
[t:DisposalType Simple Typesimple type](#) 69
[t:DistinguishedFolderIdNameType Simple Typesimple type](#) 69

[t:DistinguishedFolderIdType](#) Complex Typecomplex type 34
[t:DistinguishedPropertySetType](#) Simple Typesimple type 72
[t:DistinguishedUserType](#) Simple Typesimple type 73
[t:Duration](#) Complex Typecomplex type 35
[t:EffectiveRightsType](#) Complex Typecomplex type 36
[t:EmailAddressType](#) Complex Typecomplex type 37
[t:EmailAddress](#) Complex Typecomplex type 37
[t:EndDateRecurrenceRangeType](#) Complex Typecomplex type 38
[t:ExceptionFieldURI](#) Elementelement 11
[t:ExceptionPropertyURIType](#) Simple Typesimple type 73
[t:ExchangeImpersonation](#) Elementelement 12
[t:ExchangeImpersonationType](#) Complex Typecomplex type 39
[t:ExchangeVersionType](#) Simple Typesimple type 74
[t:ExcludesAttributeType](#) Simple Typesimple type 75
[t:FieldURI](#) Elementelement 12
[t:FieldURIOrConstantType](#) Complex Typecomplex type 39
[t:FindResponsePagingAttributes](#) Attribute Groupattribute group 139
[t:FolderIdType](#) Complex Typecomplex type 40
[t:FolderResponseShapeType](#) Complex Typecomplex type 40
[t:ForwardItemType](#) Complex Typecomplex type 41
[t:HighlightTermType](#) Complex type 41
[t:IconIndexType](#) Simple Typesimple type 75
[t:IndexedFieldURI](#) Elementelement 12
[t:InternetHeaderType](#) Complex Typecomplex type 42
[t:IntervalRecurrencePatternBaseType](#) Complex Typecomplex type 42
[t:ItemResponseShapeType](#) Complex Typecomplex type 43
[t:LegacyFreeBusyType](#) Simple Typesimple type 77
[t:MailboxCulture](#) Elementelement 12
[t:MailboxCultureType](#) Complex Typecomplex type 45
[t:MailboxTypeType](#) Simple Typesimple type 78
[t:ManagementRole](#) Elementelement 13
[t:ManagementRoleType](#) Complex Typecomplex type 45
[t:MonthNamesType](#) Simple Typesimple type 78
[t>NoEndRecurrenceRangeType](#) Complex Typecomplex type 46
[t:NonEmptyArrayOfAllItemsType](#) Complex Typecomplex type 46
[t:NonEmptyArrayOfAttachmentsType](#) Complex Typecomplex type 49
[t:NonEmptyArrayOfPathsToElementType](#) Complex Typecomplex type 49
[t:NonEmptyArrayOfRoleType](#) Complex Typecomplex type 50
[t:NonEmptyStringType](#) Simple Typesimple type 79
[t:NumberedRecurrenceRangeType](#) Complex Typecomplex type 50
[t:Path](#) Elementelement 13

[t:PathToExceptionFieldType](#) Complex Typecomplex type 51
[t:PathToIndexedFieldType](#) Complex Typecomplex type 51
[t:PathToUnindexedFieldType](#) Complex Typecomplex type 52
[t:RecurrencePatternBaseType](#) Complex Typecomplex type 52
[t:RecurrencePatternTypes](#) Groupgroup 137
[t:RecurrenceRangeBaseType](#) Complex Typecomplex type 53
[t:RecurrenceRangeTypes](#) Groupgroup 138
[t:RelativeMonthlyRecurrencePatternType](#) Complex Typecomplex type 53
[t:RelativeYearlyRecurrencePatternType](#) Complex Typecomplex type 54
[t:ReplyAllToItemType](#) Complex Typecomplex type 54
[t:ReplyBody](#) Complex Typecomplex type 55
[t:ReplyToItemType](#) Complex Typecomplex type 55
[t:RequestServerVersion](#) Elementelement 13
[t:ResponseClassType](#) Simple Typesimple type 80
[t:responseObjectCoreType](#) Complex Typecomplex type 57
[t:responseObjectType](#) Complex Typecomplex type 57
[t:SensitivityChoicesType](#) Simple Typesimple type 119
[t:ServerVersionInfo](#) Elementelement 13
[t:SingleRecipientType](#) Complex Typecomplex type 58
[t:SuppressReadReceiptType](#) Complex Typecomplex type 58
[t:TimeChangePatternTypes](#) Groupgroup 139
[t:UnindexedFieldURIType](#) Simple Typesimple type 120
[t:UserIdType](#) Complex Typecomplex type 59
[t:Value](#) Complex Typecomplex type 60
[t:WeeklyRecurrencePatternType](#) Complex Typecomplex type 60
[t:WellKnownResponseType](#) Complex Typecomplex type 61
Timers events
 [client](#) 142
 [server](#) 141
Timers
 [client](#) 141
 [server](#) 141
[Tracking changes](#) 194
[Transport](#) 11
Types
 [simple](#) 63

V

[Value](#) Elementelement 14
[Vendor-extensible fields](#) 10
[Versioning](#) 10

W

[WSDL](#) 145

X

[XML Schema](#) 146

[Messages Schema](#) 146

[Types Schema](#) 157