

# [MS-OXWSSRCH]: Mailbox Search Web Service Protocol Specification

---

## 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's Open Specification Promise (available here: <http://www.microsoft.com/interop/osp>) or the Community Promise (available here: <http://www.microsoft.com/interop/cp/default.mspx>). 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](mailto: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.
- **Fictitious Names.** The example companies, organizations, products, domain names, e-mail addresses, logos, people, places, and events depicted in this documentation are fictitious. No association with any real company, organization, product, domain name, email address, logo, person, place, or event is intended or should be inferred.

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

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

## Revision Summary

Date	Revision History	Revision Class	Comments
07/15/2009	1.0	Major	Initial Availability.
11/04/2009	1.1.0	Minor	Updated the technical content.
02/10/2010	1.1.0	None	Version 1.1.0 release
05/05/2010	1.1.1	Editorial	Revised and edited the technical content.
08/04/2010	2.0	Major	Significantly changed the technical content.
11/03/2010	2.1	Minor	Clarified the meaning of the technical content.

# Contents

<b>1 Introduction .....</b>	<b>6</b>
1.1 Glossary .....	6
1.2 References .....	6
1.2.1 Normative References .....	6
1.2.2 Informative References .....	7
1.3 Overview .....	7
1.4 Relationship to Other Protocols .....	8
1.5 Prerequisites/Preconditions .....	8
1.6 Applicability Statement .....	8
1.7 Versioning and Capability Negotiation .....	9
1.8 Vendor-Extensible Fields .....	9
1.9 Standards Assignments .....	9
<b>2 Messages.....</b>	<b>10</b>
2.1 Transport .....	10
2.2 Common Message Syntax .....	10
2.2.1 Namespaces .....	10
2.2.2 Simple Types .....	10
2.2.2.1 t:ContainmentComparisonType Simple Type .....	11
2.2.2.2 t:ContainmentModeType Simple Type .....	12
2.2.2.3 t:FolderQueryTraversalType Simple Type .....	13
2.2.2.4 t:IndexBasePointType Simple Type .....	13
2.2.2.5 t:ItemQueryTraversalType Simple Type .....	14
2.2.2.6 t:SearchFolderTraversalType Simple Type .....	14
2.2.3 Complex Types .....	15
2.2.3.1 m:FindFolderResponseMessageType Complex Type .....	17
2.2.3.2 m:FindItemResponseMessageType Complex Type .....	17
2.2.3.3 t:AndType Complex Type .....	18
2.2.3.4 t:ArrayOfGroupedItemsType Complex Type .....	18
2.2.3.5 t:BasePagingType Complex Type .....	18
2.2.3.6 t:ContainsExpressionType Complex Type .....	19
2.2.3.7 t:ExcludesType Complex Type .....	20
2.2.3.8 t:ExcludesValueType Complex Type .....	20
2.2.3.9 t:ExistsType Complex Type .....	21
2.2.3.10 t:FindFolderParentType Complex Type .....	21
2.2.3.11 t:FindItemParentType Complex Type .....	22
2.2.3.12 t:FractionalPageViewType Complex Type .....	23
2.2.3.13 t:GroupedItemsType Complex Type .....	23
2.2.3.14 t:IndexedPageViewType Complex Type .....	24
2.2.3.15 t:isEqualToType Complex Type .....	24
2.2.3.16 t:isGreaterThanOrEqualToType Complex Type .....	25
2.2.3.17 t:isGreaterThanType Complex Type .....	25
2.2.3.18 t:isLessThanOrEqualToType Complex Type .....	25
2.2.3.19 t:isLessThanType Complex Type .....	26
2.2.3.20 t:isNotEqualToType Complex Type .....	26
2.2.3.21 t:MultipleOperandBooleanExpressionType Complex Type .....	26
2.2.3.22 t:NotType Complex Type .....	27
2.2.3.23 t:OrType Complex Type .....	27
2.2.3.24 t:RestrictionType Complex Type .....	28
2.2.3.25 t:SearchExpressionType Complex Type .....	28

2.2.3.26	t:SearchFolderType Complex Type .....	28
2.2.3.27	t:SearchParametersType Complex Type .....	29
2.2.3.28	t:TwoOperandExpressionType Complex Type .....	29
2.2.4	Elements .....	30
2.2.4.1	And Element .....	31
2.2.4.2	Contains Element .....	31
2.2.4.3	Excludes Element .....	31
2.2.4.4	Exists Element .....	32
2.2.4.5	IsEqualTo Element .....	32
2.2.4.6	IsGreater Than Element .....	32
2.2.4.7	IsGreater Than Or Equal To Element .....	32
2.2.4.8	IsLess Than Element .....	33
2.2.4.9	IsLess Than Or Equal To Element .....	33
2.2.4.10	IsNotEqualTo Element .....	33
2.2.4.11	Not Element .....	33
2.2.4.12	Or Element .....	34
2.2.4.13	SearchExpression Element .....	34
2.2.5	Attributes .....	34
2.2.6	Groups .....	34
2.2.7	Attribute Groups .....	34
2.2.8	Messages .....	34

### 3 Protocol Details ..... 35

3.1	ExchangeServicePortType Server Details .....	35
3.1.1	Abstract Data Model .....	35
3.1.2	Timers .....	35
3.1.3	Initialization .....	35
3.1.4	Message Processing Events and Sequencing Rules .....	35
3.1.4.1	FindFolder Operation .....	35
3.1.4.1.1	Complex Types .....	36
3.1.4.1.1.1	m:FindFolderResponseType Complex Type .....	36
3.1.4.1.1.2	m:FindFolderType Complex Type .....	36
3.1.4.1.2	Elements .....	37
3.1.4.1.2.1	FindFolder Element .....	38
3.1.4.1.2.2	FindFolderResponse Element .....	38
3.1.4.1.3	Messages .....	38
3.1.4.1.3.1	tns:FindFolderSoapIn Message .....	38
3.1.4.1.3.2	tns:FindFolderSoapOut Message .....	38
3.1.4.2	FindItem Operation .....	39
3.1.4.2.1	Simple Types .....	39
3.1.4.2.1.1	t:AggregateType Simple Type .....	39
3.1.4.2.1.2	t:SortDirectionType Simple Type .....	40
3.1.4.2.1.3	t:StandardGroupByType Simple Type .....	40
3.1.4.2.2	Complex Types .....	41
3.1.4.2.2.1	m:FindItemResponseType Complex Type .....	41
3.1.4.2.2.2	m:FindItemType Complex Type .....	41
3.1.4.2.2.3	t:AggregateOnType Complex Type .....	44
3.1.4.2.2.4	t:BaseGroupByType Complex Type .....	45
3.1.4.2.2.5	t:DistinguishedGroupByType Complex Type .....	45
3.1.4.2.2.6	t:FieldOrderType Complex Type .....	46
3.1.4.2.2.7	t:GroupByType Complex Type .....	47
3.1.4.2.2.8	t:NonEmptyArrayOfFieldOrdersType Complex Type .....	47
3.1.4.2.3	Elements .....	48

3.1.4.2.3.1	FindItem Element .....	48
3.1.4.2.3.2	FindItemResponse Element.....	48
3.1.4.2.4	Messages .....	48
3.1.4.2.4.1	tns:FindItemSoapIn Message .....	48
3.1.4.2.4.2	tns:FindItemSoapOut Message .....	49
3.1.5	Timer Events .....	49
3.1.6	Other Local Events .....	49
3.2	Client Details.....	49
3.2.1	Abstract Data Model .....	49
3.2.2	Timers .....	49
3.2.3	Initialization .....	49
3.2.4	Message Processing Events and Sequencing Rules.....	49
3.2.5	Timer Events .....	50
3.2.6	Other Local Events .....	50
<b>4</b>	<b>Protocol Examples.....</b>	<b>51</b>
<b>5</b>	<b>Security.....</b>	<b>52</b>
5.1	Security Considerations for Implementers.....	52
5.2	Index of Security Parameters .....	52
<b>6</b>	<b>Appendix A: Full WSDL.....</b>	<b>53</b>
6.1	WSDL.....	53
6.2	Types Schema.....	55
6.3	Messages Schema.....	61
<b>7</b>	<b>Appendix B: Product Behavior.....</b>	<b>63</b>
<b>8</b>	<b>Change Tracking.....</b>	<b>64</b>
<b>9</b>	<b>Index .....</b>	<b>66</b>

# 1 Introduction

This document specifies the Mailbox Search Web Service protocol, which searches the contents of a **mailbox** and returns the specified **folders** or items. Clients use the SOAP protocol [\[SOAP1.1\]](#) to contact the mailbox search service.

## 1.1 Glossary

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

**Deleted Items folder**  
**folder**  
**Hypertext Transport Protocol (HTTP)**  
**Hypertext Transfer Protocol over Secure Sockets Layer (HTTPS)**  
**mailbox**  
**property**  
**search folder**  
**SOAP body**  
**SOAP fault**  
**SOAP header**  
**SOAP message**  
**Uniform Resource Identifier (URI)**  
**Web Services Description Language (WSDL)**  
**WSDL message**  
**WSDL port type**  
**XML**  
**XML namespace**  
**XML schema**

The following terms are specific to this document:

**search folder:** A folder that has dynamic contents that are specified by a set of search criteria.

**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

### 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](mailto:dochelp@microsoft.com). We will assist you in finding the relevant information. Please check the archive site, <http://msdn2.microsoft.com/en-us/library/E4BD6494-06AD-4aed-9823-445E921C9624>, as an additional source.

[MS-OXWSCDATA] Microsoft Corporation, "[Common Web Service Data Types](#)", July 2009.

[MS-OXWSCONT] Microsoft Corporation, "[Contacts Web Service Protocol Specification](#)", July 2009.

[MS-OXWSDLIST] Microsoft Corporation, "[Distribution List Creation and Usage Web Service Protocol Specification](#)", July 2009.

[MS-OXWSFOLD] Microsoft Corporation, "[Folders and Folder Permissions Web Service Protocol Specification](#)", July 2009.

[MS-OXWSGTZ] Microsoft Corporation, "[Get Server Time Zone Web Service Protocol Specification](#)", July 2009.

[MS-OXWSMSG] Microsoft Corporation, "[E-Mail Message Types Web Service Protocol Specification](#)", July 2009.

[MS-OXWSMTGS] Microsoft Corporation, "[Calendaring Web Service Protocol Specification](#)", July 2009.

[MS-OXWSPOST] Microsoft Corporation, "[Post Items Web Service Protocol Specification](#)", July 2009.

[MS-OXWSTASK] Microsoft Corporation, "[Tasks Web Service Protocol Specification](#)", July 2009.

[RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119, March 1997, <http://www.ietf.org/rfc/rfc2119.txt>

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

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

[RFC3066] Alvestrand, H., "Tags for the Identification of Languages", BCP 47, RFC 3066, January 2001, <http://www.ietf.org/rfc/rfc3066.txt>

[SOAP1.1] Box, D., Ehnebuske, D., Kakivaya, G., et al., "Simple Object Access Protocol (SOAP) 1.1", W3C Note, May 2000, <http://www.w3.org/TR/2000/NOTE-SOAP-20000508/>

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

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

[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., 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., 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

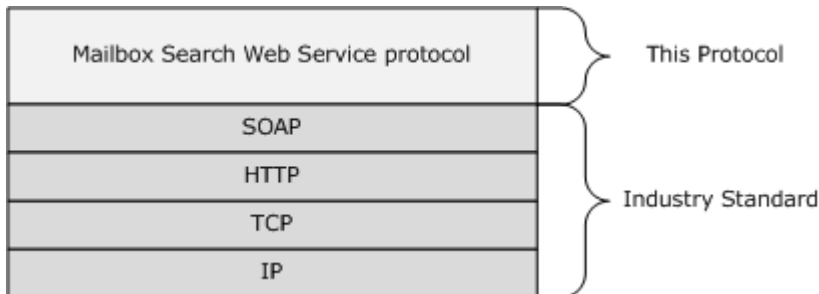
[MS-OXGLOS] Microsoft Corporation, "[Exchange Server Protocols Master Glossary](#)", April 2008.

## 1.3 Overview

The Mailbox Search Web Service protocol provides clients with operations that enable them to search the contents of a mailbox on a server and to return the results of that search.

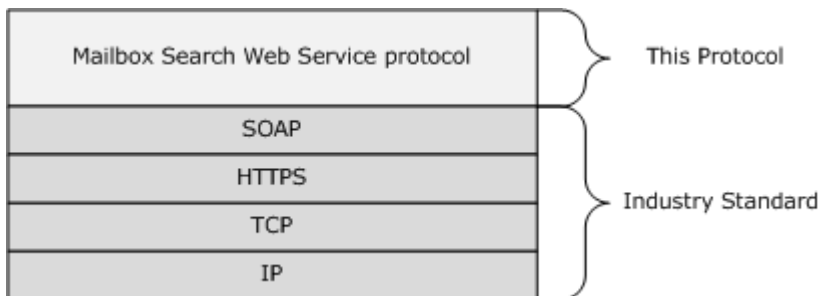
## 1.4 Relationship to Other Protocols

The Mailbox Search Web Service protocol uses SOAP over [HTTP \[RFC2616\]](#), as shown in the following figure.



**Figure 1: Mailbox Search Web Service protocol HTTP stack**

The Mailbox Search Web Service protocol uses SOAP over [HTTPS \[RFC2818\]](#), as shown in the following figure.



**Figure 2: Mailbox Search Web Service protocol HTTPS stack**

The Mailbox Search Web Service protocol specifies searches that identify items in the mailbox data store. After the item identifier is returned, one of the following protocols is used to return the information from the data store:

- Folders and Folder Permissions Web Service protocol [\[MS-OXWSFOLD\]](#)
- E-Mail Message Types Web Service protocol [\[MS-OXWSMSG\]](#)
- Calendaring Web Service protocol [\[MS-OXWSMTGS\]](#)
- Post Items Web Service protocol [\[MS-OXWSPOST\]](#)
- Tasks Web Service protocol [\[MS-OXWSTASK\]](#)

## 1.5 Prerequisites/Preconditions

None.

## 1.6 Applicability Statement

This protocol is applicable to client applications that search the contents of the server data store.

## 1.7 Versioning and Capability Negotiation

This document covers versioning issues in the following areas:

- **Supported Transports:** This protocol uses SOAP 1.1, as specified in section [2.1](#).
- **Protocol Versions:** This protocol specifies only one **WSDL port type** version.
- **Security and Authentication Methods:** This protocol relies on the Web server that is hosting it to perform authentication.
- **Localization:** This protocol includes text strings in various messages. Localization considerations for such strings are specified in section [3.1.4](#).
- **Capability Negotiation:** None.

## 1.8 Vendor-Extensible Fields

None.

## 1.9 Standards Assignments

None.

## 2 Messages

### 2.1 Transport

The SOAP version that is supported is SOAP 1.1. For details, see [\[SOAP1.1\]](#).

### 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 with each **XML namespace** that is used, the choice of any particular **XML namespace** prefix is implementation-specific and is not significant for interoperability.

Prefix	Namespace URI	Reference
soap	<a href="http://schemas.xmlsoap.org/wsdl/soap/">http://schemas.xmlsoap.org/wsdl/soap/</a>	<a href="#">[SOAP1.1]</a>
tns	<a href="http://schemas.microsoft.com/exchange/services/2006/messages">http://schemas.microsoft.com/exchange/services/2006/messages</a>	
s	<a href="http://www.w3.org/2001/XMLSchema">http://www.w3.org/2001/XMLSchema</a>	<a href="#">[XMLSCHEMA1]</a>
targetNamespace	<a href="http://schemas.microsoft.com/exchange/services/2006/messages">http://schemas.microsoft.com/exchange/services/2006/messages</a>	
wsdl	<a href="http://schemas.xmlsoap.org/wsdl/">http://schemas.xmlsoap.org/wsdl/</a>	<a href="#">[WSDL]</a>
t	<a href="http://schemas.microsoft.com/exchange/services/2006/types">http://schemas.microsoft.com/exchange/services/2006/types</a>	

#### 2.2.2 Simple Types

The following table summarizes the set of common XML schema simple type definitions that are defined by this specification. XML schema simple type definitions that are specific to a particular operation are defined with the operation.

Simple Type	Description
<a href="#">t:ContainmentComparisonType</a>	Specifies whether a search is exact or whether it ignores casing and spaces.
<a href="#">t:ContainmentModeType</a>	Specifies the search boundaries.
<a href="#">t:FolderQueryTraversalType</a>	Specifies the types of subtree traversals for deletion and enumeration.
<a href="#">t:IndexBasePointType</a>	Specifies whether a page of items that are returned starts at the beginning or at the end of the set of items that are found by the search.
<a href="#">t:ItemQueryTraversalType</a>	Specifies whether a search finds items in folders or in the dumpster folder.
<a href="#">t:SearchFolderTraversalType</a>	Specifies the options for how a folder hierarchy is searched when the contents of a search folder are identified.

### 2.2.2.1 t:ContainmentComparisonType Simple Type

The [ContainmentComparisonType](#) simple type specifies whether a search is exact or whether it ignores casing and spaces.

```
<xs:simpleType name="ContainmentComparisonType">
  <xs:restriction
    base="xs:string"
  >
    <xs:enumeration
      value="Exact"
    />
    <xs:enumeration
      value="IgnoreCase"
    />
    <xs:enumeration
      value="IgnoreCaseAndNonSpacingCharacters"
    />
    <xs:enumeration
      value="IgnoreCaseAndNonSpacingCharacters"
    />
    <xs:enumeration
      value="Loose"
    />
    <xs:enumeration
      value="LooseAndIgnoreCase"
    />
    <xs:enumeration
      value="LooseAndIgnoreCaseAndIgnoreNonSpace"
    />
    <xs:enumeration
      value="LooseAndIgnoreCaseAndNonSpace"
    />
  </xs:restriction>
</xs:simpleType>
```

#### Enumeration

The following values are defined by the **ContainmentComparisonType** simple type:

Value	Description
Exact	Specifies that the comparison must be exact.
IgnoreCase	Specifies that the comparison ignores casing.
IgnoreCaseAndNonSpacingCharacters	Specifies that the comparison ignores casing and non-spacing characters.
IgnoreCaseAndNonSpacingCharacters	Specifies that the comparison ignores non-spacing characters.
Loose	This value MUST NOT be used.
LooseAndIgnoreCase	This value MUST NOT be used.
LooseAndIgnoreCaseAndIgnoreNonSpace	This value MUST NOT be used.

Value	Description
LooseAndIgnoreNonSpace	This value MUST NOT be used.

### 2.2.2.2 t:ContainmentModeType Simple Type

The [ContainmentModeType](#) simple type specifies the search boundaries.

```

<xs:simpleType name="ContainmentModeType">
  <xs:restriction>
    <xs:enumeration
      value="ExactPhrase"
    />
    <xs:enumeration
      value="FullString"
    />
    <xs:enumeration
      value="Prefixed"
    />
    <xs:enumeration
      value="PrefixOnWords"
    />
    <xs:enumeration
      value="Substring"
    />
  </xs:restriction>
</xs:simpleType>

```

#### Enumeration

The following values are defined by the **ContainmentModeType** simple type:

Value	Description
ExactPhrase	Specifies that the comparison is between the exact phrase in the <b>property</b> and the constant. If the phrase and the supplied constant are the same, the expression resolves to <b>true</b> .
FullString	Specifies that the comparison is between the full string value of the property and the constant. If the property value and the supplied constant are the same, the expression resolves to <b>true</b> .
Prefixed	Specifies that the comparison is between the prefix of the property and the constant. If the prefix of the property value matches the value that is provided in the constant, the expression resolves to <b>true</b> .
PrefixOnWords	Specifies that the comparison is between a prefix on any individual word in the property value and the constant. If any of the words are prefixed with a value that matches the value that is provided in the constant, the expression resolves to <b>true</b> .
Substring	Specifies that the comparison is between a substring of the property value and the constant. If the substring exists anywhere in the property value, the expression resolves to <b>true</b> .

### 2.2.2.3 t:FolderQueryTraversalType Simple Type

The [FolderQueryTraversalType](#) simple type specifies the types of subtree traversals for deletion and enumeration.

```
<xs:simpleType name="FolderQueryTraversalType">
  <xs:restriction>
    <xs:enumeration
      value="Deep"
    />
    <xs:enumeration
      value="Shallow"
    />
    <xs:enumeration
      value="SoftDeleted"
    />
  </xs:restriction>
</xs:simpleType>
```

#### Enumeration

The following values are defined by the **FolderQueryTraversalType** simple type:

Value	Description
Deep	Specifies a search in all subfolders of the identified parent folder and returns only the folder IDs for items that have not been deleted.
Shallow	Specifies a search in only the identified folder and returns only the folder IDs for items that have not been deleted.
SoftDeleted	Specifies a shallow traversal search for items that are in the Deleted Items folder.

### 2.2.2.4 t:IndexBasePointType Simple Type

The [IndexBasePointType](#) simple type specifies the whether a page of items that are returned by the [FindFolder](#) operation (section [3.1.4.1](#)) or [FindItem](#) (section [3.1.4.2](#)) operation start at the beginning or at the end of the set of items that are found by the search.

```
<xs:simpleType name="IndexBasePointType">
  <xs:restriction
    base="xs:string"
  >
    <xs:enumeration
      value="Beginning"
    />
    <xs:enumeration
      value="End"
    />
  </xs:restriction>
</xs:simpleType>
```

#### Enumeration

The following values are defined by the **IndexBasePointType** simple type:

Value	Description
Beginning	Specifies that the page of items starts from the beginning of the set of items that are returned by the search.
End	Specifies that the page of items starts from the end of the set of items that are returned by the search.

### 2.2.2.5 t:ItemQueryTraversalType Simple Type

The [ItemQueryTraversalType](#) simple type specifies whether the search finds items in folders or in the dumpster folder.

```
<xs:simpleType name="ItemQueryTraversalType">
  <xs:restriction>
    <xs:enumeration
      value="Shallow"
    />
    <xs:enumeration
      value="SoftDeleted"
    />
  </xs:restriction>
</xs:simpleType>
```

Enumeration

The following values are defined by the **ItemQueryTraversalType** simple type:

Value	Description
Shallow	Specifies that only the items in the folder are returned.
SoftDeleted	Specifies that only the items that are in the dumpster folder are returned.

### 2.2.2.6 t:SearchFolderTraversalType Simple Type

The [SearchFolderTraversalType](#) simple type specifies the options for how a folder hierarchy is searched when the contents of a search folder are identified.

```
<xs:simpleType name="SearchFolderTraversalType">
  <xs:restriction
    base="xs:string"
  >
    <xs:enumeration
      value="Deep"
    />
    <xs:enumeration
      value="Shallow"
    />
  </xs:restriction>
</xs:simpleType>
```

## Enumeration

The following values are defined by the **SearchFolderTraversalType** simple type:

Value	Description
Deep	Specifies that a deep search is used to traverse the folder hierarchy.
Shallow	Specifies that a shallow search is used to traverse the folder hierarchy.

## 2.2.3 Complex Types

The following table summarizes the set of common XML schema complex type definitions that are defined by this specification. XML schema complex type definitions that are specific to a particular operation are defined with the operation.

Complex Type	Description
<a href="#">m:FindFolderResponseMessageType</a>	Specifies the response message for the <a href="#">FindFolder</a> operation (section <a href="#">3.1.4.1</a> ).
<a href="#">m:FindItemResponseMessageType</a>	Specifies the result body from the <a href="#">FindItem</a> operation (section <a href="#">3.1.4.2</a> ).
<a href="#">t:AndType</a>	Specifies a search expression that performs a Boolean <b>AND</b> operation between two or more search expressions.
<a href="#">t:ArrayOfGroupedItemsType</a>	Specifies an array of items that are returned by the FindItem operation (section <a href="#">3.1.4.2</a> ).
<a href="#">t:BasePagingType</a>	Specifies the base type for derived types that specify paged views.
<a href="#">t:ContainsExpressionType</a>	Specifies a search expression that determines whether a given property contains the supplied constant string value.
<a href="#">t:ExcludesType</a>	Specifies a bitwise mask of a property for an exclude search restriction.
<a href="#">t:ExcludesValueType</a>	Specifies a hexadecimal or decimal mask for an Excludes restriction.
<a href="#">t:ExistsType</a>	Specifies a search restriction that resolves to true if the supplied property exists on an item.
<a href="#">t:FindFolderParentType</a>	Specifies the results of searching a single root folder.
<a href="#">t:FindItemParentType</a>	Specifies the results of searching a single root folder.
<a href="#">t:FractionalPageViewType</a>	Specifies where a paged view starts and the maximum number of items that are returned.
<a href="#">t:GroupedItemsType</a>	Specifies a collection of items that are the result of a grouped FindItem operation (section <a href="#">3.1.4.2</a> ).

Complex Type	Description
<a href="#">t:IndexedPageViewType</a>	Specifies how paged item information is returned by the FindItem operation (section <a href="#">3.1.4.2</a> ) operation or the FindFolder operation (section <a href="#">3.1.4.1</a> ).
<a href="#">t:isEqualToType</a>	Specifies a search expression that compares a property with either a constant value or another property and evaluates to <b>true</b> if they are equal.
<a href="#">t:isGreaterThanOrEqualToType</a>	Specifies a search expression that compares a property with either a constant value or another property and evaluates to <b>true</b> if the first property is greater than or equal to the second.
<a href="#">t:isGreaterThanType</a>	Specifies a search expression that compares a property with either a constant value or another property and returns <b>true</b> if the first property is greater.
<a href="#">t:isLessThanOrEqualToType</a>	Specifies a search expression that compares a property with either a constant value or another property and evaluates to <b>true</b> if the first property is less than or equal to the second.
<a href="#">t:isLessThanType</a>	Specifies a search expression that compares a property with either a constant value or another property and evaluates to <b>true</b> if the first property is less than the second.
<a href="#">t:isNotEqualToType</a>	Specifies a search expression that compares a property with either a constant value or another property and evaluates to <b>true</b> if the values are not the same.
<a href="#">t:MultipleOperandBooleanExpressionType</a>	Specifies the base type for search expressions that are formed by two or more Boolean operands.
<a href="#">t:NotType</a>	Specifies a search expression that negates the Boolean value of the search expression that it contains.
<a href="#">t:OrType</a>	Specifies a search expression that performs a logical <b>OR</b> on the search expression that it contains.
<a href="#">t:RestrictionType</a>	Specifies a search restriction or query for the FindItem operation (section <a href="#">3.1.4.2</a> ) operation or the FindFolder operation (section <a href="#">3.1.4.1</a> ).
<a href="#">t:SearchExpressionType</a>	Specifies the base type for all search expressions.
<a href="#">t:SearchFolderType</a>	Specifies a representation of a <b>search folder</b> that is contained in a mailbox.
<a href="#">t:SearchParametersType</a>	Specifies the search parameters that define the contents of a search folder.
<a href="#">t:TwoOperandExpressionType</a>	Specifies the base type for derived classes that represent a restriction that is formed by comparing two values against one another.

### 2.2.3.1 m:FindFolderResponseMessageType Complex Type

The [FindFolderResponseMessageType](#) complex type specifies the response message for the [FindFolder](#) operation (section [3.1.4.1](#)). The FindFolderResponseMessageType complex type extends the [ResponseMessageType](#) complex type ([\[MS-OXWSCDATA\]](#) section 2.2.3.52).

```
<xs:complexType name="FindFolderResponseMessageType">
  <xs:complexContent>
    <xs:extension
      base="m:ResponseMessageType"
    >
      <xs:sequence>
        <xs:element name="RootFolder"
          type="t:FindFolderParentType"
        />
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

#### Child Elements

Element	Type	Description
RootFolder	<a href="#">t:FindFolderParentType</a>	Specifies an array of folders and paging information that is returned by the <a href="#">FindFolder</a> operation (section <a href="#">3.1.4.1</a> ).

### 2.2.3.2 m:FindItemResponseMessageType Complex Type

The [FindItemResponseMessageType](#) complex type specifies the result body from the [FindItem](#) operation (section [3.1.4.2](#)). The FindItemResponseMessageType complex type extends the [m:ResponseMessageType](#) complex type ([\[MS-OXWSCDATA\]](#) section 2.2.3.52).

```
<xs:complexType name="FindItemResponseMessageType">
  <xs:complexContent>
    <xs:extension
      base="m:ResponseMessageType"
    >
      <xs:sequence>
        <xs:element name="RootFolder"
          type="t:FindFolderParentType"
        />
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

#### Child Elements

Element	Type	Description
RootFolder	<a href="#">t:FindFolderParentType</a>	Specifies the root folder of the reponse.

### 2.2.3.3 t:AndType Complex Type

The [AndType](#) complex type specifies a search expression that performs a Boolean **AND** operation between two or more search expressions. The result of the **AND** operation is **true** if all the search expressions that are contained within the AndType complex type are **true**. The AndType complex type extends the [MultipleOperandBooleanExpressionType](#) complex type.

```
<xs:complexType name="AndType">
  <xs:complexContent>
    <xs:extension
      base="t:MultipleOperandBooleanExpressionType"
    />
  </xs:complexContent>
</xs:complexType>
```

### 2.2.3.4 t:ArrayOfGroupedItemsType Complex Type

The [ArrayOfGroupedItemsType](#) complex type specifies an array of items that are returned by the [FindItem](#) operation (section [3.1.4.2](#)).

```
<xs:complexType name="ArrayOfGroupedItemsType">
  <xs:choice>
    <xs:element name="GroupedItems"
      type="t:GroupedItemsType"
    />
  </xs:choice>
</xs:complexType>
```

#### Child Elements

Element	Type	Description
GroupedItems	<a href="#">t:GroupedItemsType</a>	Specifies an array of items that are returned by the <a href="#">FindItem</a> operation (section <a href="#">3.1.4.2</a> ).

### 2.2.3.5 t:BasePagingType Complex Type

The [BasePagingType](#) complex type specifies the base type for derived types that specify paged views.

```
<xs:complexType name="BasePagingType"
  abstract="true"
>
  <xs:attribute name="MaxEntriesReturned"
    type="xs:int"
    use="optional"
  />
</xs:complexType>
```

#### Attributes

Name	Type	Description
MaxEntriesReturned	xs:int	Specifies the maximum number of entries that are returned with each page of the response. This attribute can be specified.

### 2.2.3.6 t:ContainsExpressionType Complex Type

The **ContainsExpressionType** complex type specifies a search expression that determines whether a given property contains the supplied constant string value.

```

<xs:complexType name="ContainsExpressionType">
  <xs:complexContent>
    <xs:extension
      base="t:SearchExpressionType"
    >
      <xs:sequence>
        <xs:element
          ref="t:Path"
        />
        <xs:element name="Constant"
          type="t:ConstantValueType"
        />
      </xs:sequence>
      <xs:attribute name="ContainmentMode"
        type="t:ContainmentModeType"
        use="optional"
      />
      <xs:attribute name="ContainmentComparison"
        type="t:ContainmentComparisonType"
        use="optional"
      />
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

```

#### Child Elements

Element	Type	Description
t:Path	t:Path	Specifies the property to use in a contains search expression. The <Path> element ( <a href="#">[MS-OXWSCDATA]</a> section 2.2.4.6) specifies a <b>substitutionGroup</b> , as specified in <a href="#">[XMLSCHEMA0]</a> . An element that is represented by the <Path> element <b>substitutionGroup</b> attribute MUST be present.
Constant	t:ConstantValueType	Specifies a constant value for a search restriction. The <b>ContantValueType</b> complex type is specified in <a href="#">[MS-OXWSCDATA]</a> section 2.2.3.18.

#### Attributes

Name	Type	Description
ContainmentMode	<a href="#">t:ContainmentModeType</a>	Specifies the boundaries of a search.

Name	Type	Description
ContainmentComparison	<a href="#">t:ContainmentComparisonType</a>	Specifies whether a search ignores cases and spaces.

### 2.2.3.7 t:Excludestype Complex Type

The [Excludestype](#) complex type specifies a bitwise mask of a property for an exclude search restriction.

```
<xs:complexType name="Excludestype">
  <xs:complexContent>
    <xs:extension
      base="t:SearchExpressionType"
    >
      <xs:sequence>
        <xs:element
          ref="t:Path"
        />
        <xs:element name="Bitmask"
          type="t:Excludestype"
        />
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

#### Child Elements

Element	Type	Description
t:Path	t:Path	Specifies the property to use in an Excludestype search expression. The <a href="#">t:Path</a> element ( <a href="#">MS-OXWSCDATA</a> section 2.2.4.6) specifies a <b>substitutionGroup</b> , as specified in <a href="#">XMLSCHEMA0</a> . An element that is represented by the <Path> <b>substitutionGroup</b> MUST be present.
Bitmask	<a href="#">t:Excludestype</a>	Specifies a hexadecimal or decimal mask for an Excludestype restriction.

An Excludestype restriction can only be applied to a property that has an integer value.

### 2.2.3.8 t:ExcludestypeValue Complex Type

The **ExcludestypeValue** complex type specifies a hexadecimal or decimal mask for a restriction that excludes some results.

```
<xs:complexType name="ExcludestypeValue">
  <xs:attribute name="Value"
    type="t:Excludestype"
    use="required"
  />
</xs:complexType>
```

## Attributes

Name	Type	Description
Value	t:ExcludesAttributeType	Specifies a decimal or hexadecimal bitmask for an exclude restriction. This attribute SHOULD be present for an Excludes restriction. The <b>ExcludesAttributeType</b> simple type is specified in <a href="#">[MS-OXWSCDATA]</a> section 2.2.2.14.

### 2.2.3.9 t:ExistsType Complex Type

The **ExistsType** complex type specifies a search restriction that resolves to **true** if the supplied property exists on an item. The ExistsType complex type extends the [SearchExpressionType](#) complex type (section [2.2.3.25](#)).

```
<xs:complexType name="ExistsType">
  <xs:complexContent>
    <xs:extension
      base="t:SearchExpressionType"
    >
      <xss:sequence>
        <xss:element
          ref="t:Path"
        />
      </xss:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

## Child Elements

Element	Type	Description
t:Path	t:Path	Specifies the property to use in an Excludes search expression. The <b>t:Path</b> element ( <a href="#">[MS-OXWSCDATA]</a> section 2.2.4.6) specifies a <b>substitutionGroup</b> , as specified in <a href="#">[XMLSCHEMA0]</a> . An element that is represented by the <Path> <b>substitutionGroup</b> MUST be present.

### 2.2.3.10 t:FindFolderParentType Complex Type

#### —Description—

```
<xs:complexType name="t:FindFolderParentType">
  <xs:sequence>
    <xs:element name="Folders"
      type="t:ArrayOfFoldersType"
    />
  </xs:sequence>
  <xs:attributeGroup
    ref="t:FindResponsePagingAttributes"
  />
</xs:complexType>
```

## Child Elements

Element	Type	Description
Folders	<a href="#">t:ArrayOfFoldersType</a>	Specifies the folders in the result set.

## Attribute Groups

Name
t:FindResponsePagingAttributes

### 2.2.3.11 t:FindItemParentType Complex Type

The **FindItemParentType** complex type specifies the results of a search of a single root folder.

```
<xs:complexType name="FindItemParentType">
  <xs:choice>
    <xs:element name="Items"
      type="t:ArrayOfRealItemsType"
    />
    <xs:element name="Groups"
      type="t:ArrayOfGroupedItemsType"
    />
  </xs:choice>
  <xs:attributeGroup
    ref="t:FindResponsePagingAttributes"
  />
</xs:complexType>
```

## Child Elements

Element	Type	Description
Items	<a href="#">t:ArrayOfRealItemsType</a>	Specifies the results of a search in which the items returned are not grouped.
Groups	<a href="#">t:ArrayOfGroupedItemsType</a>	Specifies the grouped results of a search.

## Attribute Groups

Name
t:FindResponsePagingAttributes

If a **<GroupBy>** or **<DistinguishedGroupBy>** element was specified in the **FindItemType** complex type (section [3.1.4.2.2.2](#)) instance that was sent to the **FindItem** operation (section [3.1.4.2](#)), any results of the operation are returned in the **<Groups>** element; otherwise, the results are returned in the **<Items>** element.

### 2.2.3.12 t:FractionalPageViewType Complex Type

The [FractionalPageViewType](#) complex type specifies where a paged view starts and the maximum number of items that are returned. The FractionalPageViewType complex type extends the [BasePagingType](#) complex type (section [2.2.3.5](#)).

```
<xs:complexType name="FractionalPageViewType">
  <xs:complexContent>
    <xs:extension
      base="t:BasePagingType"
    >
      <xs:attribute name="Denominator"
        type="xs:int"
        use="required"
      />
      <xs:attribute name="Numerator"
        type="xs:int"
        use="required"
      />
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

#### Attributes

Name	Type	Description
Denominator	xs:int	Specifies the denominator of the fractional offset from the start of the total number of items in the result set.
Numerator	xs:int	Specifies the numerator of the fractional offset from the start of the total number of items in the result set.

### 2.2.3.13 t:GroupedItemsType Complex Type

The [GroupedItemsType](#) complex type specifies a collection of items that are the result of a grouped [FindItem](#) operation (section [3.1.4.2](#)).

```
<xs:complexType name="GroupedItemsType">
  <xs:sequence>
    <xs:element name="GroupIndex"
      type="xs:string"
    />
    <xs:element name="Items"
      type="t:ArrayOfRealItemsType"
    />
  </xs:sequence>
</xs:complexType>
```

#### Child Elements

Element	Type	Description
GroupIndex	xs:string	Specifies the property value that is used to group the items.
Items	<a href="#">t:ArrayOfRealItemsType</a>	Specifies the group of items that correspond to the specified group value.

#### 2.2.3.14 t:IndexedPageViewType Complex Type

The [IndexedPageViewType](#) complex type specifies how paged item information is returned by the [FindItem](#) operation (section [3.1.4.2](#)) or the [FindFolder](#) operation (section [3.1.4.1](#)). The IndexedPageViewType complex type extends the [BasePagingType](#) complex type (section [2.2.3.5](#)).

```
<xs:complexType name="IndexedPageViewType">
  <xs:complexContent>
    <xs:extension
      base="t:BasePagingType"
    >
      <xs:attribute name="Offset"
        type="xs:int"
        use="required"
      />
      <xs:attribute name="BasePoint"
        type="t:IndexBasePointType"
        use="required"
      />
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

#### Attributes

Name	Type	Description
Offset	xs:int	Specifies the offset from the <BasePoint> element. This attribute MUST be specified.
BasePoint	<a href="#">t:IndexBasePointType</a>	Specifies whether the page of items starts at the beginning or end of the set of items that were found by the search. This attribute MUST be specified.

#### 2.2.3.15 t:IsEqualToType Complex Type

The [IsEqualToType](#) complex type specifies a search expression that compares a property with either a constant value or another property and evaluates to **true** if they are equal. The IsEqualToType complex type extends the [TwoOperandExpressionType](#) complex type (section [2.2.3.28](#)).

```
<xs:complexType name="IsEqualToType">
  <xs:complexContent>
    <xs:extension
      base="t:TwoOperandExpressionType"
    />
  </xs:complexContent>
</xs:complexType>
```

### 2.2.3.16 t:IsGreaterThanOrEqualToType Complex Type

The [IsGreaterThanOrEqualToType](#) complex type specifies a search expression that compares a property with either a constant value or another property and evaluates to **true** if the first property is greater than or equal to the second. The IsGreaterThanOrEqualToType complex type extends the [TwoOperandExpressionType](#) complex type (section [2.2.3.28](#)).

```
<xs:complexType name="IsGreaterThanOrEqualToType">
  <xs:complexContent>
    <xs:extension
      base="t:TwoOperandExpressionType"
    />
  </xs:complexContent>
</xs:complexType>
```

### 2.2.3.17 t:IsGreaterThanType Complex Type

The [IsGreaterThanType](#) complex type specifies a search expression that compares a property with either a constant value or another property and returns **true** if the first property is greater. The IsGreaterThanType complex type extends the [TwoOperandExpressionType](#) complex type (section [2.2.3.28](#)).

```
<xs:complexType name="IsGreaterThanType">
  <xs:complexContent>
    <xs:extension
      base="t:TwoOperandExpressionType"
    />
  </xs:complexContent>
</xs:complexType>
```

### 2.2.3.18 t:IsLessThanOrEqualToType Complex Type

The [IsLessThanOrEqualToType](#) complex type specifies a search expression that compares a property with either a constant value or another property and evaluates to **true** if the first property is less than or equal to the second. The IsLessThanOrEqualToType complex type extends the [TwoOperandExpressionType](#) complex type (section [2.2.3.28](#)).

```
<xs:complexType name="IsLessThanOrEqualToType">
  <xs:complexContent>
    <xs:extension
      base="t:TwoOperandExpressionType"
    />
  </xs:complexContent>
</xs:complexType>
```

### 2.2.3.19 t:IsLessThanType Complex Type

The [IsLessThanType](#) complex type specifies a search expression that compares a property with either a constant value or another property and evaluates to **true** if the first property is less than the second. The IsLessThanType complex type extends the [TwoOperandExpressionType](#) complex type (section [2.2.3.28](#)).

```
<xs:complexType name="IsLessThanType">
  <xs:complexContent>
    <xs:extension
      base="t:TwoOperandExpressionType"
    />
  </xs:complexContent>
</xs:complexType>
```

### 2.2.3.20 t:IsNotEqualToType Complex Type

The [IsNotEqualToType](#) complex type specifies a search expression that compares a property with either a constant value or another property and evaluates to **true** if the values are not the same. The IsNotEqualToType complex type extends the [TwoOperandExpressionType](#) complex type (section [2.2.3.28](#)).

```
<xs:complexType name="IsNotEqualToType">
  <xs:complexContent>
    <xs:extension
      base="t:TwoOperandExpressionType"
    />
  </xs:complexContent>
</xs:complexType>
```

### 2.2.3.21 t:MultipleOperandBooleanExpressionType Complex Type

The [MultipleOperandBooleanExpressionType](#) complex type specifies the base type for search expressions that are formed by two or more Boolean operands. The MultipleOperandBooleanExpressionType complex type extends the [SearchExpressionType](#) complex type (section [2.2.3.25](#)).

```
<xs:complexType name="SearchExpressionType"
  abstract="true"
>
  <xs:complexContent>
    <xs:extension
      base="t:SearchExpressionType"
    >
      <xs:sequence>
        <xs:element
          minOccurs="1"
          maxOccurs="unbounded"
          ref="t:SearchExpression"
        />
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
```

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

#### Child Elements

Element	Type	Description
<a href="#">t:SearchExpression</a>	<a href="#">t:SearchExpression</a>	Specifies an array of search expressions that represents a set of operands.

### 2.2.3.22 t:NotType Complex Type

The [NotType](#) complex type specifies a search expression that negates the Boolean value of the search expression that it contains. The NotType complex type extends the [SearchExpressionType](#) complex type (section [2.2.3.25](#)).

```
<xs:complexType name="NotType">
  <xs:complexContent>
    <xs:extension
      base="t:SearchExpressionType"
    >
      <xs:sequence>
        <xs:element
          ref="t:SearchExpression"
        />
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

#### Child Elements

Element	Type	Description
<a href="#">t:SearchExpression</a>	<a href="#">t:SearchExpression</a>	Specifies a search expression.

### 2.2.3.23 t:OrType Complex Type

The [OrType](#) complex type specifies a search expression that performs a logical **OR** on the search expression that it contains. The result of the **OR** operation is **true** if all of the search expressions that are contained with the OrType complex type are **true**. The OrType complex type extends the [MultipleOperandBooleanExpressionType](#) complex type (section [2.2.3.21](#)).

```
<xs:complexType name="OrType">
  <xs:complexContent>
    <xs:extension
      base="t:MultipleOperandBooleanExpressionType"
    />
  </xs:complexContent>
</xs:complexType>
```

### 2.2.3.24 t:RestrictionType Complex Type

The [RestrictionType](#) complex type specifies a search restriction or query for a [FindItem](#) operation (section [3.1.4.2](#)) or a [FindFolder](#) operation (section [3.1.4.1](#)).

```
<xs:complexType name="RestrictionType">
  <xs:sequence>
    <xs:element
      ref="t:SearchExpression"
    />
  </xs:sequence>
</xs:complexType>
```

#### Child Elements

Element	Type	Description
<a href="#">t:SearchExpression</a>	<a href="#">t:SearchExpression</a>	Specifies the search term that defines the restriction.

### 2.2.3.25 t:SearchExpressionType Complex Type

The [SearchExpressionType](#) complex type specifies the base type for all search expressions.

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

### 2.2.3.26 t:SearchFolderType Complex Type

The [SearchFolderType](#) complex type specifies a representation of a search folder that is contained in a mailbox.

```
<xs:complexType name="SearchFolderType">
  <xs:complexContent>
    <xs:extension
      base="t:FolderType"
    >
      <xs:sequence>
        <xs:element name="SearchParameters"
          type="t:SearchParametersType"
        />
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

#### Child Elements

Element	Type	Description
SearchParameters	<a href="#">t:SearchParametersType</a>	Specifies the search parameters that define the contents of the search folder. This element can be present.

### 2.2.3.27 t:SearchParametersType Complex Type

The [SearchParametersType](#) complex type specifies the search parameters that define the contents of a search folder.

```
<xs:complexType name="SearchParametersType">
  <xs:sequence>
    <xs:element name="Restriction"
      type="t:RestrictionType"
    />
    <xs:element name="BaseFolderIds"
      type="t:NonEmptyArrayOfBaseFolderIdsType"
    />
  </xs:sequence>
  <xs:attribute name="Traversal"
    type="t:SearchFolderTraversalType"
  />
</xs:complexType>
```

#### Child Elements

Element	Type	Description
Restriction	<a href="#">t:RestrictionType</a>	Specifies the query that defines the contents of a search folder.
BaseFolderIds	<a href="#">t:NonEmptyArrayOfBaseFolderIdsType</a>	Specifies an array of folder identifiers that identify the folders that are searched.

#### Attributes

Name	Type	Description
Traversal	<a href="#">t:SearchFolderTraversalType</a>	Specifies the depth of a search folder sub-tree traversal.

### 2.2.3.28 t:TwoOperandExpressionType Complex Type

The [TwoOperandExpressionType](#) complex type specifies the base type for derived classes that represent a restriction that is formed by comparing two values against one another. The TwoOperandExpressionType complex type extends the [SearchExpressionType](#) complex type (section [2.2.3.25](#)).

```
<xs:complexType name="TwoOperandExpressionType"
  abstract="true"
>
  <xs:complexContent>
    <xs:extension
      base="t:SearchExpressionType"
```

```

>
<xs:sequence>
  <xs:element
    ref="t:Path"
  />
<xs:element name="FieldURIOrConstant"
  type="t:FieldURIOrConstantType"
/>
</xs:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>

```

#### Child Elements

Element	Type	Description
<a href="#">t:Path</a>	<a href="#">t:Path</a>	Specifies the property path that is searched on for each item or folder in a search.
FieldURIOrConstant	<a href="#">t:FieldURIOrConstantType</a>	Specifies the property or constant that is compared with each item or folder in a restriction.

#### 2.2.4 Elements

The following table summarizes the set of common XML schema element definitions that are defined by this specification. XML schema element definitions that are specific to a particular operation are defined with the operation.

Element	Description
<a href="#">t:And</a>	Specifies a search expression that allows you to perform a Boolean <b>AND</b> operation between two or more search expressions.
<a href="#">t:Contains</a>	Specifies a search expression that determines whether a given property contains the supplied constant string value.
<a href="#">t:Excludes</a>	Specifies a search expression that allows you to perform a bitwise mask of the specified property and a supplied value.
<a href="#">t:Exists</a>	Specifies a search expression that determines whether the specified property exists on an item.
<a href="#">t:IsEqualTo</a>	Specifies a search expression that compares a property value with either a constant value or another property value and evaluates to <b>true</b> if the two are equal.
<a href="#">t:IsGreaterThan</a>	Specifies a search expression that compares a property with either a constant value or another property value and evaluates to <b>true</b> if the first property is greater than the second.
<a href="#">t:IsGreaterThanOrEqual</a>	Specifies a search expression that compares a property with either a constant value or another property and evaluates to <b>true</b> if the first property is greater than or equal to the second.
<a href="#">t:IsLessThan</a>	Specifies a search expression that compares a property to either a constant

Element	Description
	value or another property and evaluates to <b>true</b> if the first property is less than the second.
<a href="#">t:IsLessThanOrEqualTo</a>	Specifies a search expression that compares a property to either a constant value or another property and evaluates to <b>true</b> if the first property is less than or equal to the second.
<a href="#">t: IsNotEqualTo</a>	Specifies a search expression that compares a property value with either a constant value or another property value and evaluates to <b>true</b> if the two are not the same.
<a href="#">t: Not</a>	Specifies a search expression that negates the Boolean value of a search expression that it contains.
<a href="#">t: Or</a>	Specifies a search expression that performs a logical <b>OR</b> on the search expressions that it contains and returns <b>true</b> if any of the search expressions return <b>true</b> .
<a href="#">t: SearchExpression</a>	Specifies the base schema type for all search expressions. This type is abstract and will never occur directly within instance documents.

#### 2.2.4.1 And Element

The [And](#) element specifies a search expression that allows you to perform a Boolean **AND** operation between two or more search expressions. The **AND** operation evaluates to **true** if all the search expressions that are contained within the And element are **true**.

```
<xs:element name="And"
  type="t:AndType"
/>
```

```
<xs:element name="And" type="t:AndType" substitutionGroup="t:SearchExpression"/>
```

#### 2.2.4.2 Contains Element

The [Contains](#) element specifies a search expression that determines whether a given property contains the supplied constant string value.

```
<xs:element name="Contains"
  type="t:ContainsExpressionType"
/>
```

```
<xs:element name="Contains" type="t:ContainsExpressionType"
substitutionGroup="t:SearchExpression"/>
```

#### 2.2.4.3 Excludes Element

The [Excludes](#) element specifies a search expression that allows you to perform a bitwise mask of the specified property and a supplied value.

```
<xs:element name="Excludes"
```

```
    type="t:ExcludesType"
  />

<xs:element name="Excludes" type="t:ExcludesType" substitutionGroup = "t:SearchExpression"/>
```

#### 2.2.4.4 Exists Element

The [Exists](#) element specifies a search expression determines whether the specified property exists on an item. The Exists element evaluates to **true** if the specified property exists on the item.

```
<xs:element name="Exists"
  type="t:ExistsType"
/>
```

```
<xs:element name="Exists" type="t:ExistsType" substitutionGroup="t:SearchExpression"/>
```

#### 2.2.4.5 IsEqualTo Element

The [IsEqualTo](#) element specifies a search expression that compares a property value with either a constant value or another property value and evaluates to **true** if they are equal.

```
<xs:element name="IsEqualTo"
  type="t:IsEqualToType"
/>
```

```
<xs:element name="IsEqualTo" type="t:IsEqualToType" substitutionGroup
="t:SearchExpression"/>
```

#### 2.2.4.6 IsGreaterThan Element

The [IsGreaterThan](#) element specifies a search expression that compares a property with either a constant value or another property and returns **true** if the first property is greater.

```
<xs:element name="IsGreaterThan"
  type="t:IsGreaterThanType"
/>
```

```
<xs:element name="IsGreaterThan" type="t:IsGreaterThanType"
substitutionGroup="t:SearchExpression"/>
```

#### 2.2.4.7 IsGreaterThanOrEqualTo Element

The [IsGreaterThanOrEqualTo](#) element specifies a search expression that compares a property with either a constant value or another property and evaluates to **true** if the first property is greater than or equal to the second.

```
<xs:element name="IsGreaterThanOrEqualTo"
  type="t:IsGreaterThanOrEqualToType"
```

```
/>
```

```
<xs:element name=" IsGreaterThanOrEqualTo" type="t: IsGreaterThanOrEqualToType"
substitutionGroup="t:SearchExpression"/>
```

#### 2.2.4.8 IsLessThan Element

The [IsLessThan](#) element specifies a search expression that compares a property to either a constant value or another property and evaluates to **true** if the first property is less than the second.

```
<xs:element name="IsLessThan"
type="t:IsLessThanType"
/>
```

```
<xs:element name="IsLessThan" type="t:IsLessThanType"
substitutionGroup="t:SearchExpression"/>
```

#### 2.2.4.9 IsLessThanOrEqualTo Element

The [IsLessThanOrEqualTo](#) element specifies a search expression that compares a property to either a constant value or another property and evaluates to **true** if the first property is less than or equal to the second.

```
<xs:element name="IsLessThanOrEqualTo"
type="t:IsLessThanOrEqualToType"
/>
```

```
<xs:element name="IsLessThanOrEqualTo " type="t:IsLessThanOrEqualToType"
substitutionGroup="t:SearchExpression"/>
```

#### 2.2.4.10 IsNotEqualTo Element

The [IsNotEqualTo](#) element specifies a search expression that compares a property value with either a constant value or another property value and evaluates to **true** if they are not the same.

```
<xs:element name="IsNotEqualTo"
type="t: IsNotEqualToType"
/>
```

```
<xs:element name="IsNotEqualTo" type="t: IsNotEqualToType" substitutionGroup
="t:SearchExpression"/>
```

#### 2.2.4.11 Not Element

The [Not](#) element specifies a search expression that negates the Boolean value of a search expression that it contains.

```
<xs:element name="Not"
    type="t:NotType"
/>
```

#### 2.2.4.12 Or Element

The [Or](#) element specifies a search expression that performs a logical **OR** on the search expressions that it contains and returns **true** if any of the search expressions return **true**.

```
<xs:element name="Or"
    type="t:OrType"
/>
```

```
<xs:element name="Or" type="t:OrType" substitutionGroup="t:SearchExpression"/>
```

#### 2.2.4.13 SearchExpression Element

The [SearchExpression](#) element specifies the base schema type for all search expressions. This type is abstract and will never occur directly within instance documents. This type defines a substitution group.

```
<xs:element name="SearchExpression"
    type="t:SearchExpressionType"
/>
```

### 2.2.5 Attributes

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

### 2.2.6 Groups

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

### 2.2.7 Attribute Groups

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

### 2.2.8 Messages

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

### 3 Protocol Details

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

#### 3.1 ExchangeServicePortType Server Details

The Mailbox Search Web Service protocol defines a single port type.

Operation	Description
<a href="#">FindFolder</a>	Searches the data store for a specified folder.
<a href="#">FindItem</a>	Searches the data store for a specified item.

##### 3.1.1 Abstract Data Model

The Mailbox Search Web Service protocol is a stateless protocol.

##### 3.1.2 Timers

None.

##### 3.1.3 Initialization

None.

##### 3.1.4 Message Processing Events and Sequencing Rules

This protocol includes the two operations that are listed in the following table.

Operation	Description
<a href="#">FindFolder</a>	Searches the data store and returns a folder or folders that match the specified search criteria.
<a href="#">FindItem</a>	Searches the data store and returns the item or items that match the specified search criteria.

###### 3.1.4.1 FindFolder Operation

The **FindFolder** operation obtains a list of folders that meet specified search criteria by searching the subfolders of a specified folder.

```
<wsdl:operation name="FindFolder">
    <wsdl:input message="tns:FindFolderSoapIn"/>
    <wsdl:output message="tns:FindFolderSoapOut"/>
</wsdl:operation>
```

Request

Message Format	Description
<a href="#">tns:FindFolderSoapIn</a>	Specifies the <b>SOAP message</b> that contains the operation parameters.

Response

Message Format	Description
<a href="#">tns:FindFolderSoapOut</a>	Specifies the SOAP message that contains the search results.

### 3.1.4.1.1 Complex Types

The following **XML schema** complex type definitions are specific to this operation.

#### 3.1.4.1.1.1 m:FindFolderResponseType Complex Type

The [FindFolderResponseType](#) complex type extends the [BaseResponseMessageType](#) complex type ([\[MS-OXWSCDATA\]](#) section 2.2.3.15).

```
<xs:complexType name="FindFolderResponseType">
  <xs:complexContent>
    <xs:extension
      base="m:BaseResponseMessageType"
    />
  </xs:complexContent>
</xs:complexType>
```

#### 3.1.4.1.1.2 m:FindFolderType Complex Type

The [FindFolderType](#) complex type specifies a request to find folders in a mailbox. The **FindFolderType** complex type extends the **m:BaseRequestType** complex type ([\[MS-OXWSCDATA\]](#) section 2.2.3.14).

```
<xs:complexType name="FindFolderType">
  <xs:complexContent>
    <xs:extension
      base="m:BaseRequestType"
    >
      <xs:sequence>
        <xs:element name="FolderShape"
          type="t:FolderResponseShapeType"
        />
        <xs:choice
          maxOccurs="1"
          minOccurs="01"
        >
          <xs:element name="IndexedPageFolderView"
            type="t:IndexedPageViewType"
          />
          <xs:element name="FractionalPageFolderView"
            type="t:FractionalPageViewType"
          />
        </xs:choice>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

```

<xs:element name="Restriction"
    type="t:RestrictionType"
    minOccurs="0"
/>
<xs:element name="ParentFolderIds"
    type="t:NonEmptyArrayOfBaseFolderIdsType"
/>
</xs:sequence>
<xs:attribute name="Traversal"
    type="t:FolderQueryTraversalType"
    use="required"
/>
</xs:extension>
</xs:complexContent>
</xs:complexType>

```

#### Child Elements

Element	Type	Description
FolderShape	<a href="#">t:FolderResponseShapeType</a>	Specifies the contents of the query response.
IndexedPageFolderView	<a href="#">t:IndexedPageViewType</a>	Specifies how paged information is returned by the query.
FractionalPageFolderView	<a href="#">t:FractionalPageViewType</a>	Specifies the starting item and the number of items that are returned by a paged query.
Restriction	<a href="#">t:RestrictionType</a>	Specifies the search parameters that define the folder query.
ParentFolderIds	<a href="#">t:NonEmptyArrayOfBaseFolderIdsType</a>	Specifies the folders that the query searches.

#### Attributes

Name	Type	Description
Traversal	<a href="#">t:FolderQueryTraversalType</a>	Specifies the traversal scheme that is used to search for folders.

The **FindFolderType** complex type specifies the folders to search for as well as the structure of the response.

Either the <IndexedPageFolderView> or the <FractionalPageFolderView> element can be specified to paginate the items that are returned in the response. If an element is included, all required subelements MUST be included in the request; if an element is not included, its required subelements MUST NOT be included in the request.

#### 3.1.4.1.2 Elements

The following **XML schema** element definitions are specific to this operation.

### 3.1.4.1.2.1 FindFolder Element

The [FindFolder](#) element specifies the base element for a [FindFolder](#) operation (section [3.1.4.1](#)) request.

```
<xs:element name="FindFolder"
    type="m:FindFolderType"
/>
```

### 3.1.4.1.2.2 FindFolderResponse Element

The [FindFolderResponse](#) element specifies the response message for a [FindFolder](#) operation (section [3.1.4.1](#)).

```
<xs:element name="FindFolderResponse"
    type="m:FindFolderResponseType"
/>
```

## 3.1.4.1.3 Messages

The following **WSDL message** definitions are specific to this operation.

### 3.1.4.1.3.1 tns:FindFolderSoapIn Message

The [FindFolderSoapIn](#) message contains five parts, as described in the following table.

Part Name	Element/Type	Description
request	<a href="#">tns:FindFolder</a>	Specifies the request.
Impersonation	<a href="#">t:ExchangeImpersonation</a>	Specifies the user whom the client application is impersonating.
MailboxCulture	<a href="#">t:MailboxCulture</a>	Specifies the culture to use for accessing the mailbox. The cultures are defined by <a href="#">RFC3066</a> .
RequestVersion	<a href="#">t:RequestServerVersion</a>	Specifies the schema version for the <a href="#">FindFolder</a> operation (section <a href="#">3.1.4.1</a> ) request.
TimeZoneContext	<a href="#">t:TimeZoneContext</a>	Specifies the time zone to use for all responses from the server. All times that are returned from the server will be converted to the specified time zone.

### 3.1.4.1.3.2 tns:FindFolderSoapOut Message

The [FindFolderSoapOut](#) message contains two parts, as described in the following table.

Part Name	Element/Type	Description
FindFolderResult	<a href="#">tns:FindFolderResponse</a>	Specifies the response.
ServerVersion	<a href="#">t:ServerVersionInfo</a>	Specifies the server version for the response.

### 3.1.4.2 FindItem Operation

The [FindItem](#) operation searches the mailbox and returns items that meet a specified search criteria.

```
<wsdl:operation name="FindItem">
  <wsdl:input message="tns:FindItemSoapIn"/>
  <wsdl:output message="tns:FindItemSoapOut"/>
</wsdl:operation>
```

Request

Message Format	Description
<a href="#">tns:FindItemSoapIn</a>	Specifies the SOAP message that requests the find items operation.

Response

Message Format	Description
<a href="#">tns:FindItemSoapOut</a>	Specifies the SOAP message that is returned by the server in response.

#### 3.1.4.2.1 Simple Types

The following **XML schema** simple type definitions are specific to this operation.

##### 3.1.4.2.1.1 t:AggregateType Simple Type

The [AggregateType](#) simple type specifies whether the maximum or minimum value of a representative property is used to order the items in a group that is returned by the [FindItem](#) operation (section [3.1.4.2](#)).

```
<xs:simpleType name="AggregateType">
  <xs:restriction
    base="xs:string"
  >
    <xs:enumeration
      value="Maximum"
    />
    <xs:enumeration
      value="Minimum"
    />
  </xs:restriction>
</xs:simpleType>
```

Enumeration

The following values are defined by the **AggregateType** simple type:

Value	Description
Maximum	Specifies that the groups are sorted starting with the maximum value for a specified

Value	Description
	aggregation property.
Minimum	Specifies that the groups are sorted starting with the minimum value for a specified aggregation property.

### 3.1.4.2.1.2 t:SortDirectionType Simple Type

The [SortDirectionType](#) simple type specifies the ordering options for the groups in the grouped item array that is returned in the response.

```
<xs:simpleType name="SortDirectionType">
  <xs:restriction>
    <xs:enumeration
      value="Ascending"
    />
    <xs:enumeration
      value="Descending"
    />
  </xs:restriction>
</xs:simpleType>
```

Enumeration

The following values are defined by the **SortDirectionType** simple type:

Value	Description
Ascending	Specifies that the items are sorted in ascending order.
Descending	Specifies that the items are sorted in descending order.

### 3.1.4.2.1.3 t:StandardGroupByType Simple Type

The [StandardGroupByType](#) simple type specifies the standard grouping and aggregating mechanisms for a grouped response to the [FindItem](#) operation (section [3.1.4.2](#)).

```
<xs:simpleType name="StandardGroupByType">
  <xs:restriction>
    <xs:enumeration
      value="ConversationTopic"
    />
  </xs:restriction>
</xs:simpleType>
```

Enumeration

The following value is defined by the **StandardGroupByType** simple type:

Value	Description
ConversationTopic	Specifies that results are grouped by the conversation topic and aggregated on the date and time at which the item was received.

### 3.1.4.2.2 Complex Types

The following **XML schema** complex type definitions are specific to this operation.

#### 3.1.4.2.2.1 m:FindItemResponseType Complex Type

The [FindItemResponseType](#) complex type extends the [BaseResponseMessageType](#) complex type ([\[MS-OXWSCDATA\]](#) section 2.2.3.15).

```
<xs:complexType name="FindItemResponseType">
  <xs:complexContent>
    <xs:extension
      base="m:BaseResponseMessageType"
    />
  </xs:complexContent>
</xs:complexType>
```

#### 3.1.4.2.2.2 m:FindItemType Complex Type

The **FindItemType** complex type specifies the search criteria to use for the **FindItem** operation. The **FindItemType** complex type extends the **BaseRequestType** complex type ([\[MS-OXWSCDATA\]](#) section 2.2.3.14).

```
<xs:complexType name="FindItemType">
  <xs:complexContent>
    <xs:extension
      base="m:BaseRequestType"
    >
      <xs:sequence>
        <xs:element name="ItemShape"
          type="t:ItemResponseShapeType"
        />
        <xs:choice
          minOccurs="0"
        >
          <xs:element name="IndexedPageItemView"
            type="t:IndexedPageViewType"
          />
          <xs:element name="FractionalPageItemView"
            type="t:FractionalPageViewType"
          />
          <xs:element name="CalendarView"
            type="t:CalendarViewType"
          />
          <xs:element name="ContactsView"
            type="t:ContactsViewType"
          />
        </xs:choice>
        <xs:choice>
```

```

        minOccurs="0"
    >
    <xs:element name="GroupBy"
        type="t:GroupByType"
    />
    <xs:element name="DistinguishedGroupBy"
        type="t:DistinguishedGroupByType"
    />
</xs:choice>
<xs:element name="Restriction"
    type="t:RestrictionType"
    minOccurs="0"
/>
<xs:element name="SortOrder"
    type="t:NonEmptyArrayOfFieldOrdersType"
    minOccurs="0"
/>
<xs:element name="ParentFolderIds"
    type="t:NonEmptyArrayOfBaseFolderIdsType"
    minOccurs="0"
/>
<xs:element name="QueryString"
    type="xs:string"
    minOccurs="0"
/>
</xs:sequence>
<xs:attribute name="Traversal"
    type="t:ItemQueryTraversalType"
/>
</xs:extension>
</xs:complexContent>
</xs:complexType>

```

## Child Elements

Element	Type	Description
ItemShape	<a href="#">t:ItemResponseShapeType</a>	Specifies the array of items that are returned by the query.
IndexedPageItemView	<a href="#">t:IndexedPageViewType</a>	Specifies how paged item information is returned in the response.
FractionalPageItemView	<a href="#">t:FractionalPageViewType</a>	Specifies the starting item and number of items to return by the query.
CalendarView	<a href="#">t:CalendarViewType</a>	Specifies the settings that are used to return calendar items as they appear in a calendar.
ContactsView	<a href="#">t:ContactsViewType</a>	Specifies the settings that are used to return contact items based on their alphabetical display names.
GroupBy	<a href="#">t:GroupByType</a>	Specifies the grouping for items that are returned by a query.

Element	Type	Description
DistinguishedGroupBy	<a href="#">t:DistinguishedGroupByType</a>	Specifies a standard grouping.
Restriction	<a href="#">t:RestrictionType</a>	Specifies a search restriction or query.
SortOrder	<a href="#">t:NonEmptyArrayOfFieldOrdersType</a>	Specifies one or more <FieldOrderType> complex type (section <a href="#">3.1.4.2.2.6</a> ) elements that specify how the results should be sorted.
ParentFolderIds	<a href="#">t:NonEmptyArrayOfBaseFolderIdsType</a>	Specifies one or more folders that are the root of the search.
QueryString	<a href="#">xs:string</a>	Specifies the query that is used for the search.

#### Attributes

Name	Type	Description
Traversal	<a href="#">t:ItemQueryTraversalType</a>	Specifies whether the search finds items in folders or in the dumpster folder.

The **FindItemType** complex type specifies the search criteria to find a set of items by using the **FindItem** operation as well as the structure of the response.

One of the following elements can be included in the request to specify how the returned items are viewed. If an element is included, all required subelements MUST be included in the request; if an element is not included, its required subelements MUST NOT be included in the request.

- <IndexedPageItemView>
- <FractionalPageItemView>
- <CalendarView>
- <ContactsView>

One of the following elements can be included in the request to specify how the results, if any, are to be grouped:

- <GroupBy>
- <DistinguishedGroupBy>

When the <ItemShape> element is set to All or Default, the properties that are returned by the **FindItem** operation depend on the folder that is searched for the items. The properties that are returned are defined by the complex type element or combination of complex type elements that represent the item stored in the folder, as shown in the following table.[<1>](#)

Folder	Element
Calendar	<t:CalendarItemType> ( <a href="#">[MS-OXWSMITS]</a> section 2.2.3.4).

Folder	Element
Contacts	<t>ContactItemType> ( <a href="#">[MS-OXWSCONT]</a> section 2.2.4.1). <t>DistributionListType> ( <a href="#">[MS-OXWSDLIST]</a> section 2.2.4.3).
Folder	<t>MessageType> ( <a href="#">[MS-OXWSMSG]</a> section 2.2.4.1). <t>PostItemType> ( <a href="#">[MS-OXWSPOST]</a> section 2.2.3.1). <t>MeetingCancellationMessageType> ( <a href="#">[MS-OXWSMTGS]</a> section 2.2.3.10). <t>MeetingMessageType> ( <a href="#">[MS-OXWSMTGS]</a> section 2.2.3.11). <t>MeetingRequestMessageType> ( <a href="#">[MS-OXWSMTGS]</a> section 2.2.3.12). <t>MeetingResponseMessageType> ( <a href="#">[MS-OXWSMTGS]</a> section 2.2.3.13).
Search	<t>CalendarItemType> ( <a href="#">[MS-OXWSMTGS]</a> section 2.2.3.4). <t>ContactItemType> ( <a href="#">[MS-OXWSCONT]</a> section 2.2.4.1). <t>DistributionListType> ( <a href="#">[MS-OXWSDLIST]</a> section 2.2.4.3). <t>MessageType> ( <a href="#">[MS-OXWSMSG]</a> section 2.2.4.1). <t>PostItemType> ( <a href="#">[MS-OXWSPOST]</a> section 2.2.3.1). <t>MeetingCancellationMessageType> ( <a href="#">[MS-OXWSMTGS]</a> section 2.2.3.10). <t>MeetingMessageType> ( <a href="#">[MS-OXWSMTGS]</a> section 2.2.3.11). <t>MeetingRequestMessageType> ( <a href="#">[MS-OXWSMTGS]</a> section 2.2.3.12). <t>MeetingResponseMessageType> ( <a href="#">[MS-OXWSMTGS]</a> section 2.2.3.13). <t>TaskType> ( <a href="#">[MS-OXWSTASK]</a> section 2.2.3.3).
Tasks	<t>TaskType> ( <a href="#">[MS-OXWSTASK]</a> section 2.2.3.3).

### 3.1.4.2.2.3 t:AggregateOnType Complex Type

The **AggregateOnType** complex type specifies the property that is used to determine the order of grouped items for a grouped result set. When an **AggregateOnType** complex type element is specified, one of the following child elements MUST be specified.

- <FieldURI>
- <IndexedFieldURI>
- <ExtendedFieldURI>

```

<xs:complexType name="AggregateOnType">
  <xs:choice>
    <xs:element name="FieldURI"
      type="t:PathToUnindexedFieldType"
    />
    <xs:element name="IndexedFieldURI"
      type="t:PathToIndexedFieldType"
    />
    <xs:element name="ExtendedFieldURI"
      type="t:PathToExtendedFieldType"
    />
  </xs:choice>
  <xs:attribute name="Aggregate"
    type="t:AggregateType"
    use="required"
  />

```

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

#### Child Elements

Element	Type	Description
FieldURI	<a href="#">t:PathToUnindexedFieldType</a>	Specifies a well-known data store property that is used to group the items.
IndexedFieldURI	<a href="#">t:PathToIndexedFieldType</a>	Specifies an individual member of a dictionary that is used to group the items.
ExtendedFieldURI	<a href="#">t:PathToExtendedFieldType</a>	Specifies an extended property that is used to group the items.

#### Attributes

Name	Type	Description
Aggregate	<a href="#">t:AggregateType</a>	Specifies the value that indicates whether the maximum or minimum value of the property specified is used for ordering a group of items. This attribute MUST be set.

### 3.1.4.2.2.4 t:BaseGroupByType Complex Type

The [BaseGroupByType](#) complex type specifies the base class for derived complex types that specify grouped queries to the [FindItem](#) operation (section [3.1.4.2](#)) and the [FindFolder](#) operation (section [3.1.4.1](#)).

```
<xs:complexType name="BaseGroupByType"
    abstract="true"
>
    <xs:attribute name="Order"
        type="t:SortDirectionType"
    />
</xs:complexType>
```

#### Attributes

Name	Type	Description
Order	<a href="#">t:SortDirectionType</a>	Specifies the sort order of the returned grouped items. This attribute MUST be specified.

### 3.1.4.2.2.5 t:DistinguishedGroupByType Complex Type

The [DistinguishedGroupByType](#) complex type specifies a standard grouping for the [FindItem](#) operation (section [3.1.4.2](#)). The [DistinguishedGroupByType](#) complex type extends the [BaseGroupByType](#) complex type (section [3.1.4.2.2.4](#)).

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

```

<xs:complexContent>
  <xs:extension
    base="t:BaseGroupByType"
  >
    <xs:sequence>
      <xs:element name="StandardGroupBy"
        type="t:StandardGroupByType"
      />
    </xs:sequence>
  </xs:extension>
</xs:complexContent>
</xs:complexType>

```

#### Child Elements

Element	Type	Description
StandardGroupBy	<a href="#">t:StandardGroupByType</a>	Specifies one of the standard groupings for returned items.

#### 3.1.4.2.2.6 t:FieldOrderType Complex Type

The [FieldOrderType](#) complex type specifies a single field by which to sort results and specifies the direction of the sort.

```

<xs:complexType name="FieldOrderType">
  <xs:sequence>
    <xs:element
      ref="t:Path"
    />
  </xs:sequence>
  <xs:attribute name="Order"
    type="t:SortDirectionType"
  />
</xs:complexType>

```

#### Child Elements

Element	Type	Description
<a href="#">t:Path</a>	<a href="#">t:Path</a>	Specifies the <b>URI</b> that describes the field by which the results are sorted.

#### Attributes

Name	Type	Description
Order	<a href="#">t:SortDirectionType</a>	Specifies the direction of the sort. This attribute MUST be specified.

### 3.1.4.2.2.7 t:GroupByType Complex Type

The **GroupByType** complex type specifies the grouping for items that are returned by the **FindItem** operation (section [3.1.4.2](#)). The **GroupByType** complex type extends the **BaseGroupByType** complex type (section [3.1.4.2.2.4](#)).

```
<xs:complexType name="GroupByType">
  <xs:complexContent>
    <xs:extension
      base="t:BaseGroupByType"
    >
      <xs:sequence>
        <xs:choice>
          <xs:element name="FieldURI"
            type="t:PathToUnindexedFieldType"
          />
          <xs:element name="IndexedFieldURI"
            type="t:PathToIndexedFieldType"
          />
          <xs:element name="ExtendedFieldURI"
            type="t:PathToExtendedFieldType"
          />
        </xs:choice>
        <xs:element name="AggregateOn"
          type="t:AggregateOnType"
        />
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

#### Child Elements

Element	Type	Description
FieldURI	<a href="#">t:PathToUnindexedFieldType</a>	Specifies the URI to an unindexed item property.
IndexedFieldURI	<a href="#">t:PathToIndexedFieldType</a>	Specifies the URI to an indexed item property.
ExtendedFieldURI	<a href="#">t:PathToExtendedFieldType</a>	Specifies an extended item property.
AggregateOn	<a href="#">t:AggregateOnType</a>	Specifies the item property that is used to determine the order of groups in a response.

### 3.1.4.2.2.8 t:NonEmptyArrayOfFieldOrdersType Complex Type

The **NonEmptyArrayOfFieldOrdersType** complex type specifies an array of [t:FieldOrderType](#) complex type (section [3.1.4.2.2.6](#)) elements that contains at least one member.

```
<xs:complexType name="NonEmptyArrayOfFieldOrdersType">
  <xs:sequence>
    <xs:element name="FieldOrder"
      type="t:FieldOrderType"
      maxOccurs="unbounded"
    />
  </xs:sequence>
</xs:complexType>
```

```

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

```

## Child Elements

Element	Type	Description
FieldOrder	t:FieldOrderType	Specifies one or more <a href="#">t:FieldOrderType</a> complex types (section <a href="#">3.1.4.2.2.6</a> ).

### 3.1.4.2.3 Elements

The following **XML schema** element definitions are specific to this operation.

#### 3.1.4.2.3.1 FindItem Element

The [FindItem](#) element specifies the base element for a [FindItem](#) operation (section [3.1.4.2](#)).

```

<xs:element name="FindItem"
    type="m:FindItemType"
/>

```

#### 3.1.4.2.3.2 FindItemResponse Element

The [FindItemResponse](#) element specifies the response message for the [FindItem](#) operation (section [3.1.4.2](#)).

```

<xs:element name="FindItemResponse"
    type="m:FindItemResponseType"
/>

```

### 3.1.4.2.4 Messages

The following **WSDL message** definitions are specific to this operation.

#### 3.1.4.2.4.1 tns:FindItemSoapIn Message

The [FindItemSoapIn](#) message contains five parts, as described in the following table.

Part Name	Element/Type	Description
request	<tns:FindItem>	Specifies the request.
Impersonation	<t:ExchangeImpersonation>	Specifies the user that the client application is impersonating. The <t:ExchangeImpersonation> element is defined in <a href="#">[MS-OXWSCDATA]</a> section 2.2.4.2.
MailboxCulture	<t:MailboxCulture>	Specifies the culture to use to access the mailbox.

<b>Part Name</b>	<b>Element/Type</b>	<b>Description</b>
		The cultures are defined by <a href="#">[RFC3066]</a> . The <t:MailboxCulture> element is defined in <a href="#">[MS-OXWSCDATA]</a> section 2.2.4.5.
RequestVersion	<t:RequestServerVersion>	Specifies the schema version for the <b>FindItem</b> operation request.
TimeZoneContext	<t:TimeZoneContext>	Specifies the time zone to use for all responses from the server. All times that are returned from the server will be converted to the specified time zone. The <t:TimeZoneContext> element is defined in <a href="#">[MS-OXWSGTZ]</a> section 2.2.4.4.

### 3.1.4.2.4.2 tns:FindItemSoapOut Message

The [FindItemSoapOut](#) message contains two parts, as described in the following table.

<b>Part Name</b>	<b>Element/Type</b>	<b>Description</b>
FindItemResult	<a href="#">tns:FindItemResponse</a>	Specifies the response.
ServerVersion	<a href="#">t:ServerVersionInfo</a>	Specifies the server version for the response.

## 3.1.5 Timer Events

None.

## 3.1.6 Other Local Events

None.

## 3.2 Client Details

None.

### 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**

The Mailbox Search Web Service protocol does not use any additional security mechanisms.

### **5.2 Index of Security Parameters**

None.

## 6 Appendix A: Full WSDL

The following table lists the **XML** files that are required to implement the functionality that is specified in this document. The contents of each file are included in this section.

File name	Description	Section
MS-OXWSSRCH.wsdl	Contains the WSDL for the implementation of this protocol.	<a href="#">6.1</a>
MS-OXWSSRCH-types.xsd	Contains the XML schema type definitions that are used in this protocol.	<a href="#">6.2</a>
MS-OXWSSRCH-messages.xsd	Contains the XML schema message definitions that are used in this protocol.	<a href="#">6.3</a>

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

### 6.1 WSDL

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

```
<?xml version="1.0" encoding="utf-8"?>
<wsdl:definitions xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/"
    xmlns:tns="http://schemas.microsoft.com/exchange/services/2006/messages"
    xmlns:ss="http://www.w3.org/2001/XMLSchema" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/"
    xmlns:t="http://schemas.microsoft.com/exchange/services/2006/types"
    targetNamespace="http://schemas.microsoft.com/exchange/services/2006/messages">
    <wsdl:types>
        <xss:schema id="messages" elementFormDefault="qualified" version="Exchange2010">
            xmlns:m="http://schemas.microsoft.com/exchange/services/2006/messages"
            xmlns:tns="http://schemas.microsoft.com/exchange/services/2006/messages"
            xmlns:t="http://schemas.microsoft.com/exchange/services/2006/types"
            xmlns:xs="http://www.w3.org/2001/XMLSchema"
            targetNamespace="http://schemas.microsoft.com/exchange/services/2006/messages"
            xmlns="http://schemas.microsoft.com/exchange/services/2006/messages">
                <xss:import
                    namespace="http://schemas.microsoft.com/exchange/services/2006/types"/>
                <xss:include schemaLocation="MS-OXWSSRCH-messages.xsd" />
                <xss:include schemaLocation="MS-OXWSCDATA-messages.xsd" />
                <!-- Add global elements and types from messages.xsd -->
            </xss:schema>
            <xss:schema id="types" elementFormDefault="qualified" version="Exchange2010">
                xmlns:t="http://schemas.microsoft.com/exchange/services/2006/types"
                targetNamespace="http://schemas.microsoft.com/exchange/services/2006/types"
                xmlns="http://schemas.microsoft.com/exchange/services/2006/types"
                xmlns:tns="http://schemas.microsoft.com/exchange/services/2006/types"
                xmlns:xs="http://www.w3.org/2001/XMLSchema">
                <xss:import namespace="http://www.w3.org/XML/1998/namespace"/>
                <!-- Add global elements and types from types.xsd -->
            </xss:schema>
        </wsdl:types>
        <wsdl:portType name="ExchangeServicePortType">
            <wsdl:operation name="FindFolder">
                <wsdl:input message="tns:FindFolderSoapIn"/>
                <wsdl:output message="tns:FindFolderSoapOut"/>
            </wsdl:operation>
        </wsdl:portType>
    </wsdl:definitions>
```

```

<wsdl:operation name="FindItem">
    <wsdl:input message="tns:FindItemSoapIn"/>
    <wsdl:output message="tns:FindItemSoapOut"/>
</wsdl:operation>
</wsdl:portType>
<wsdl:binding name="ExchangeServiceBinding" type="tns:ExchangeServicePortType">
    <wsdl:documentation>
        <wsi:Claim conformsTo="http://ws-i.org/profiles/basic/1.0"
xmlns:wsi="http://ws-i.org/schemas/conformanceClaim/" />
    </wsdl:documentation>
    <soap:binding style="document" transport="http://schemas.xmlsoap.org/soap/http"/>
<wsdl:operation name="FindFolder">
    <soap:operation
soapAction="http://schemas.microsoft.com/exchange/services/2006/messages/FindFolder"/>
    <wsdl:input>
        <soap:header message="tns:FindFolderSoapIn" part="Impersonation"
use="literal"/>
        <soap:header message="tns:FindFolderSoapIn" part="MailboxCulture"
use="literal"/>
        <soap:header message="tns:FindFolderSoapIn" part="RequestVersion"
use="literal"/>
        <soap:header message="tns:FindFolderSoapIn" part="TimeZoneContext"
use="literal"/>
        <soap:body parts="request" use="literal" />
    </wsdl:input>
    <wsdl:output>
        <soap:body parts="FindFolderResult" use="literal" />
        <soap:header message="tns:FindFolderSoapOut" part="ServerVersion"
use="literal"/>
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="FindItem">
    <soap:operation
soapAction="http://schemas.microsoft.com/exchange/services/2006/messages/FindItem"/>
    <wsdl:input>
        <soap:header message="tns:FindItemSoapIn" part="Impersonation"
use="literal"/>
        <soap:header message="tns:FindItemSoapIn" part="MailboxCulture"
use="literal"/>
        <soap:header message="tns:FindItemSoapIn" part="RequestVersion"
use="literal"/>
        <soap:header message="tns:FindItemSoapIn" part="TimeZoneContext"
use="literal"/>
        <soap:body parts="request" use="literal" />
    </wsdl:input>
    <wsdl:output>
        <soap:body parts="FindItemResult" use="literal" />
        <soap:header message="tns:FindItemSoapOut" part="ServerVersion"
use="literal"/>
    </wsdl:output>
</wsdl:operation>

</wsdl:binding>
<wsdl:message name="FindItemSoapIn">
    <wsdl:part name="request" element="tns:FindItem"/>
    <wsdl:part name="Impersonation" element="t:ExchangeImpersonation"/>
    <wsdl:part name="MailboxCulture" element="t:MailboxCulture"/>
    <wsdl:part name="RequestVersion" element="t:RequestServerVersion"/>
    <wsdl:part name="TimeZoneContext" element="t:TimeZoneContext"/>
</wsdl:message>

```

```

<wsdl:message name="FindItemSoapOut">
  <wsdl:part name="FindItemResult" element="tns:FindItemResponse"/>
  <wsdl:part name="ServerVersion" element="t:ServerVersionInfo"/>
</wsdl:message>

<wsdl:message name="FindFolderSoapIn">
  <wsdl:part name="request" element="tns:FindFolder"/>
  <wsdl:part name="Impersonation" element="t:ExchangeImpersonation"/>
  <wsdl:part name="MailboxCulture" element="t:MailboxCulture"/>
  <wsdl:part name="RequestVersion" element="t:RequestServerVersion"/>
  <wsdl:part name="TimeZoneContext" element="t:TimeZoneContext"/>
</wsdl:message>
<wsdl:message name="FindFolderSoapOut">
  <wsdl:part name="FindFolderResult" element="tns:FindFolderResponse"/>
  <wsdl:part name="ServerVersion" element="t:ServerVersionInfo"/>
</wsdl:message>

</wsdl:definitions>

```

## 6.2 Types Schema

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

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

File name	Defining specification
MS-OXWSCDATA-types.xsd	<a href="#">[MS-OXWSCDATA]</a> section 6.3

```

<?xml version="1.0" encoding="utf-8"?>
<xss:schema xmlns:t="http://schemas.microsoft.com/exchange/services/2006/types"
  xmlns:tns="http://schemas.microsoft.com/exchange/services/2006/types"
  xmlns:xs="http://www.w3.org/2001/XMLSchema"
  targetNamespace="http://schemas.microsoft.com/exchange/services/2006/types"
  elementFormDefault="qualified" version="Exchange2010" id="types">
  <xss:import namespace="http://www.w3.org/XML/1998/namespace"/>
  <xss:include schemaLocation="MS-OXWSCDATA-types.xsd"/>
  <xss:complexType name="AggregateOnType">
    <xss:choice>
      <xss:element name="FieldURI" type="t:PathToUnindexedFieldType"/>
      <xss:element name="IndexedFieldURI" type="t:PathToIndexedFieldType"/>
      <xss:element name="ExtendedFieldURI" type="t:PathToExtendedFieldType"/>
    </xss:choice>
    <xss:attribute name="Aggregate" type="t:AggregateType" use="required"/>
  </xss:complexType>
  <xss:simpleType name="AggregateType">
    <xss:restriction base="xs:string">
      <xss:enumeration value="Minimum"/>
      <xss:enumeration value="Maximum"/>
    </xss:restriction>
  </xss:simpleType>
  <xss:complexType name="AndType">
    <xss:complexContent>

```

```

        <xs:extension base="t:MultipleOperandBooleanExpressionType"/>
    </xs:complexContent>
</xs:complexType>
<xs:element name="And" type="t:AndType" substitutionGroup="t:SearchExpression"/>
<xs:complexType name="ArrayOfGroupedItemsType">
    <xs:choice>
        <xs:element name="GroupedItems" type="t:GroupedItemsType" minOccurs="0"
maxOccurs="unbounded"/>
    </xs:choice>
</xs:complexType>
<xs:complexType name="BaseGroupByType" abstract="true">
    <xs:attribute name="Order" type="t:SortDirectionType" use="required"/>
</xs:complexType>
<xs:complexType name="BasePagingType" abstract="true">
    <xs:attribute name="MaxEntriesReturned" type="xs:int" use="optional"/>
</xs:complexType>
<xs:simpleType name="ContainmentModeType">
    <xs:restriction base="xs:string">
        <xs:enumeration value="FullString"/>
        <xs:enumeration value="Prefixed"/>
        <xs:enumeration value="Substring"/>
        <xs:enumeration value="PrefixOnWords"/>
        <xs:enumeration value="ExactPhrase"/>
    </xs:restriction>
</xs:simpleType>
<xs:simpleType name="ContainmentComparisonType">
    <xs:restriction base="xs:string">
        <xs:enumeration value="Exact"/>
        <xs:enumeration value="IgnoreCase"/>
        <xs:enumeration value="IgnoreNonSpacingCharacters"/>
        <xs:enumeration value="Loose"/>
        <xs:enumeration value="IgnoreCaseAndNonSpacingCharacters"/>
        <xs:enumeration value="LooseAndIgnoreCase"/>
        <xs:enumeration value="LooseAndIgnoreNonSpace"/>
        <xs:enumeration value="LooseAndIgnoreCaseAndIgnoreNonSpace"/>
    </xs:restriction>
</xs:simpleType>
<xs:complexType name="ContainsExpressionType">
    <xs:complexContent>
        <xs:extension base="t:SearchExpressionType">
            <xs:sequence>
                <xs:element ref="t:Path"/>
                <xs:element name="Constant" type="t:ConstantValueType"/>
            </xs:sequence>
            <xs:attribute name="ContainmentMode" type="t:ContainmentModeType"
use="optional"/>
            <xs:attribute name="ContainmentComparison"
type="t:ContainmentComparisonType" use="optional"/>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:element name="Contains" type="t:ContainsExpressionType"
substitutionGroup="t:SearchExpression"/>
<xs:complexType name="DistinguishedGroupByType">
    <xs:complexContent>
        <xs:extension base="t:BaseGroupByType">
            <xs:sequence>
                <xs:element name="StandardGroupBy" type="t:StandardGroupByType"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>

```

```

        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="ExcludesValueType">
    <xs:attribute name="Value" type="t:ExcludesAttributeType" use="required"/>
</xs:complexType>
<xs:complexType name="ExcludesType">
    <xs:complexContent>
        <xs:extension base="t:SearchExpressionType">
            <xs:sequence>
                <xs:element ref="t:Path"/>
                <xs:element name="Bitmask" type="t:ExcludesValueType"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:element name="Excludes" type="t:ExcludesType"
substitutionGroup="t:SearchExpression"/>
<xs:complexType name="ExistsType">
    <xs:complexContent>
        <xs:extension base="t:SearchExpressionType">
            <xs:sequence>
                <xs:element ref="t:Path"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:element name="Exists" type="t:ExistsType" substitutionGroup="t:SearchExpression"/>
<xs:complexType name="FieldOrderType">
    <xs:sequence>
        <xs:element ref="t:Path"/>
    </xs:sequence>
    <xs:attribute name="Order" type="t:SortDirectionType" use="required"/>
</xs:complexType>
<xs:complexType name="FindFolderParentType">
    <xs:sequence>
        <xs:element name="Folders" type="t:ArrayOfFoldersType" minOccurs="0"/>
    </xs:sequence>
    <xs:attributeGroup ref="t:FindResponsePagingAttributes"/>
</xs:complexType>
<xs:complexType name="FindItemParentType">
    <xs:choice>
        <xs:element name="Items" type="t:ArrayOfRealItemsType"/>
        <xs:element name="Groups" type="t:ArrayOfGroupedItemsType"/>
    </xs:choice>
    <xs:attributeGroup ref="t:FindResponsePagingAttributes"/>
</xs:complexType>
<xs:simpleType name="FolderQueryTraversalType">
    <xs:restriction base="xs:string">
        <xs:enumeration value="Shallow"/>
        <xs:enumeration value="Deep"/>
        <xs:enumeration value="SoftDeleted"/>
    </xs:restriction>
</xs:simpleType>
<xs:complexType name="FractionalPageViewType">
    <xs:complexContent>
        <xs:extension base="t:BasePagingType">
            <xs:attribute name="Numerator" type="xs:int" use="required"/>
            <xs:attribute name="Denominator" type="xs:int" use="required"/>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>

```

```

        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="GroupByType">
    <xs:complexContent>
        <xs:extension base="t:BaseGroupByType">
            <xs:sequence>
                <xs:choice>
                    <xs:element name="FieldURI" type="t:PathToUnindexedFieldType"/>
                    <xs:element name="IndexedFieldURI"
type="t:PathToIndexedFieldType"/>
                    <xs:element name="ExtendedFieldURI"
type="t:PathToExtendedFieldType"/>
                </xs:choice>
                <xs:element name="AggregateOn" type="t:AggregateOnType"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="GroupedItemsType">
    <xs:sequence>
        <xs:element name="GroupIndex" type="xs:string"/>
        <xs:element name="Items" type="t:ArrayOfRealItemsType"/>
    </xs:sequence>
</xs:complexType>
<xs:simpleType name="IndexBasePointType">
    <xs:restriction base="xs:string">
        <xs:enumeration value="Beginning"/>
        <xs:enumeration value="End"/>
    </xs:restriction>
</xs:simpleType>
<xs:complexType name="IndexedPageViewType">
    <xs:complexContent>
        <xs:extension base="t:BasePagingType">
            <xs:attribute name="Offset" type="xs:int" use="required"/>
            <xs:attribute name="BasePoint" type="t:IndexBasePointType"
use="required"/>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="IsEqualToType">
    <xs:complexContent>
        <xs:extension base="t:TwoOperandExpressionType"/>
    </xs:complexContent>
</xs:complexType>
<xs:element name="IsEqualTo" type="t:IsEqualToType"
substitutionGroup="t:SearchExpression"/>
<xs:complexType name="IsNotEqualToType">
    <xs:complexContent>
        <xs:extension base="t:TwoOperandExpressionType"/>
    </xs:complexContent>
</xs:complexType>
<xs:element name="IsNotEqualTo" type="t: IsNotEqualToType"
substitutionGroup="t:SearchExpression"/>
<xs:complexType name="IsGreaterThanType">
    <xs:complexContent>
        <xs:extension base="t:TwoOperandExpressionType"/>
    </xs:complexContent>
</xs:complexType>
</xs:complexType>

```

```

<xs:element name="IsGreater Than" type="t:IsGreater ThanType"
substitutionGroup="t:SearchExpression"/>
<xs:complexType name="IsGreater ThanOrEqual ToType">
<xs:complexContent>
<xs:extension base="t:TwoOperandExpressionType"/>
</xs:complexContent>
</xs:complexType>
<xs:element name="IsGreater ThanOrEqual To" type="t:IsGreater ThanOrEqual ToType"
substitutionGroup="t:SearchExpression"/>
<xs:complexType name="IsLess ThanType">
<xs:complexContent>
<xs:extension base="t:TwoOperandExpressionType"/>
</xs:complexContent>
</xs:complexType>
<xs:element name="IsLess Than" type="t:IsLess ThanType"
substitutionGroup="t:SearchExpression"/>
<xs:complexType name="IsLess ThanOrEqual ToType">
<xs:complexContent>
<xs:extension base="t:TwoOperandExpressionType"/>
</xs:complexContent>
</xs:complexType>
<xs:element name="IsLess ThanOrEqual To" type="t:IsLess ThanOrEqual ToType"
substitutionGroup="t:SearchExpression"/>
<xs:simpleType name="ItemQueryTraversalType">
<xs:restriction base="xs:string">
<xs:enumeration value="Shallow"/>
<xs:enumeration value="SoftDeleted"/>
<xs:enumeration value="Associated"/>
</xs:restriction>
</xs:simpleType>
<xs:complexType name="NotType">
<xs:complexContent>
<xs:extension base="t:SearchExpressionType">
<xs:sequence>
<xs:element ref="t:SearchExpression"/>
</xs:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>
<xs:element name="Not" type="t:NotType" substitutionGroup="t:SearchExpression"/>
<xs:complexType name="MultipleOperandBooleanExpressionType" abstract="true">
<xs:complexContent>
<xs:extension base="t:SearchExpressionType">
<xs:sequence>
<xs:element ref="t:SearchExpression" maxOccurs="unbounded"/>
</xs:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>
<xs:complexType name="OrType">
<xs:complexContent>
<xs:extension base="t:MultipleOperandBooleanExpressionType"/>
</xs:complexContent>
</xs:complexType>
<xs:element name="Or" type="t:OrType" substitutionGroup="t:SearchExpression"/>
<xs:complexType name="NonEmptyArrayOfTypeOrdersType">
<xs:sequence>
<xs:element name="FieldOrder" type="t:FieldOrderType" maxOccurs="unbounded"/>
</xs:sequence>

```

```

</xs:complexType>
<xs:complexType name="RestrictionType">
    <xs:sequence>
        <xs:element ref="t:SearchExpression"/>
    </xs:sequence>
</xs:complexType>
<xs:complexType name="SearchExpressionType" abstract="true"/>
<xs:element name="SearchExpression" type="t:SearchExpressionType"/>
<xs:simpleType name="SearchFolderTraversalType">
    <xs:restriction base="xs:string">
        <xs:enumeration value="Shallow"/>
        <xs:enumeration value="Deep"/>
    </xs:restriction>
</xs:simpleType>
<xs:complexType name="SearchFolderType">
    <xs:complexContent>
        <xs:extension base="t:FolderType">
            <xs:sequence>
                <xs:element name="SearchParameters" type="t:SearchParametersType"
minOccurs="0"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="SearchParametersType">
    <xs:sequence>
        <xs:element name="Restriction" type="t:RestrictionType"/>
        <xs:element name="BaseFolderIds" type="t:NonEmptyArrayOfBaseFolderIdsType"/>
    </xs:sequence>
    <xs:attribute name="Traversal" type="t:SearchFolderTraversalType" use="optional"/>
</xs:complexType>
<xs:simpleType name="SortDirectionType">
    <xs:restriction base="xs:string">
        <xs:enumeration value="Ascending"/>
        <xs:enumeration value="Descending"/>
    </xs:restriction>
</xs:simpleType>
<xs:simpleType name="StandardGroupByType">
    <xs:restriction base="xs:string">
        <xs:enumeration value="ConversationTopic"/>
    </xs:restriction>
</xs:simpleType>
<xs:complexType name="TwoOperandExpressionType" abstract="true">
    <xs:complexContent>
        <xs:extension base="t:SearchExpressionType">
            <xs:sequence>
                <xs:element ref="t:Path"/>
                <xs:element name="FieldURIOrConstant"
type="t:FieldURIOrConstantType"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
</xs:schema>

```

## 6.3 Messages Schema

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

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

File name	Defining specification
MS-OXWSCDATA-messages.xsd	<a href="#">[MS-OXWSCDATA]</a> section 6.2

```
<?xml version="1.0" encoding="utf-8"?>
<xs:schema xmlns:m="http://schemas.microsoft.com/exchange/services/2006/messages"
  xmlns:tns="http://schemas.microsoft.com/exchange/services/2006/messages"
  xmlns:t="http://schemas.microsoft.com/exchange/services/2006/types"
  xmlns:xs="http://www.w3.org/2001/XMLSchema"
  targetNamespace="http://schemas.microsoft.com/exchange/services/2006/messages"
  elementFormDefault="qualified" version="Exchange2010" id="messages">
  <xs:import namespace="http://schemas.microsoft.com/exchange/services/2006/types"
    schemaLocation="MS-OXWSSRCH-types.xsd"/>
  <xs:include schemaLocation="MS-OXWSCDATA-messages.xsd"/>
  <xs:complexType name="FindFolderType">
    <xs:complexContent>
      <xs:extension base="m:BaseRequestType">
        <xs:sequence>
          <xs:element name="FolderShape" type="t:FolderResponseShapeType"/>
          <xs:choice minOccurs="0">
            <xs:element name="IndexedPageFolderView" type="t:IndexedPageViewType"/>
            <xs:element name="FractionalPageFolderView" type="t:FractionalPageViewType"/>
          </xs:choice>
          <xs:element name="Restriction" type="t:RestrictionType" minOccurs="0"/>
          <xs:element name="ParentFolderIds" type="t:NonEmptyArrayOfBaseFolderIdsType"/>
        </xs:sequence>
        <xs:attribute name="Traversal" type="t:FolderQueryTraversalType" use="required"/>
      </xs:extension>
    </xs:complexContent>
  </xs:complexType>
  <xs:element name="FindFolder" type="m:FindFolderType"/>
  <xs:complexType name="FindFolderResponseMessageType">
    <xs:complexContent>
      <xs:extension base="m:ResponseMessageType">
        <xs:sequence>
          <xs:element name="RootFolder" type="t:FindFolderParentType" minOccurs="0"/>
        </xs:sequence>
      </xs:extension>
    </xs:complexContent>
  </xs:complexType>
  <xs:complexType name="FindFolderResponseType">
    <xs:complexContent>
      <xs:extension base="m:BaseResponseMessageType"/>
    </xs:complexContent>
  </xs:complexType>
  <xs:element name="FindFolderResponse" type="m:FindFolderResponseType"/>
  <xs:complexType name="FindItemType">
    <xs:complexContent>
      <xs:extension base="m:BaseRequestType">
        <xs:sequence>
```

```

<xs:element name="ItemShape" type="t:ItemResponseShapeType"/>
<xs:choice minOccurs="0">
<xs:element name="IndexedPageItemView" type="t:IndexedPageViewType"/>
<xs:element name="FractionalPageItemView" type="t:FractionalPageViewType"/>
<xs:element name="CalendarView" type="t:CalendarViewType"/>
<xs:element name="ContactsView" type="t:ContactsViewType"/>
</xs:choice>
<xs:choice minOccurs="0">
<xs:element name="GroupBy" type="t:GroupByType"/>
<xs:element name="DistinguishedGroupBy" type="t:DistinguishedGroupByType"/>
</xs:choice>
<xs:element name="Restriction" type="t:RestrictionType" minOccurs="0"/>
<xs:element name="SortOrder" type="t:NonEmptyArrayOfTypeOrdersType" minOccurs="0"/>
<xs:element name="ParentFolderIds" type="t:NonEmptyArrayOfBaseFolderIdsType"/>
<xs:element name="QueryString" type="xs:string" minOccurs="0"/>
</xs:sequence>
<xs:attribute name="Traversal" type="t:ItemQueryTraversalType" use="required"/>
</xs:extension>
</xs:complexContent>
</xs:complexType>
<xs:element name="FindItem" type="m:FindItemType"/>
<xs:complexType name="FindItemResponseMessageType">
<xs:complexContent>
<xs:extension base="m:ResponseMessageType">
<xs:sequence>
<xs:element name="RootFolder" type="t:FindItemParentType" minOccurs="0"/>
</xs:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>
<xs:complexType name="FindItemResponseType">
<xs:complexContent>
<xs:extension base="m:BaseResponseMessageType"/>
</xs:complexContent>
</xs:complexType>
<xs:element name="FindItemResponse" type="m:FindItemResponseType"/>
</xs:schema>

```

## 7 Appendix B: Product Behavior

The information in this specification is applicable to the following Microsoft products:

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

Exceptions, if any, are noted below. If a service pack number appears with the product version, behavior changed in that service pack. 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 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 product does not follow the prescription.

[<1> Section 3.1.4.2.2.2:](#) Exchange 2007 and the initial release version of Exchange 2010 return all properties defined for any item in the specified folder.

## 8 Change Tracking

This section identifies changes that were made to the [MS-OXWSSRCH] protocol document between the August 2010 and November 2010 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.
- An extensive rewrite, addition, or deletion of major portions of content.
- Changes made for template compliance.
- 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 language and 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 or language changes were introduced. The technical content of the document is identical to the last released version, but minor editorial and formatting changes, as well as updates to the header and footer information, and to the revision summary, may have been made.

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.
- New content added for template compliance.
- Content updated for template compliance.
- Content removed for template compliance.
- Obsolete document removed.

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

Some important terms used in revision 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 [protocol@microsoft.com](mailto:protocol@microsoft.com).

<b>Section</b>	<b>Tracking number (if applicable) and description</b>	<b>Major change (Y or N)</b>	<b>Change Type</b>
<a href="#">1.2.1 Normative References</a>	Added reference information for [MS-OXWSGTZ].	N	Content updated.
<a href="#">3.1.4.1 FindFolder Operation</a>	Updated the section title.	N	Content updated.

## 9 Index

### A

[Applicability](#) 8

### C

[Capability negotiation](#) 9  
[Change tracking](#) 64

Client

[abstract data model](#) 49  
[initialization](#) 49  
[local events](#) 50  
[message processing](#) 49  
[overview](#) 49  
[sequencing rules](#) 49  
[timer events](#) 50  
[timers](#) 49

### F

[Full WSDL](#) 53

### G

[Glossary](#) 6

### I

[Introduction](#) 6

### M

Messages

[overview](#) 10  
[syntax](#) 10  
[transport](#) 10

### O

[Overview \(synopsis\)](#) 7

### P

[Preconditions](#) 8  
[Prerequisites](#) 8  
[Product behavior](#) 63  
[Protocol details](#) 35

### R

References

[informative](#) 7  
[normative](#) 6  
[Relationship to other protocols](#) 8

### S

Security

[implementer considerations](#) 52  
[overview](#) 52  
[parameter index](#) 52

Server

[abstract data model](#) 35  
[initialization](#) 35  
[local events](#) 49  
[message processing](#) 35  
[overview](#) 35  
[sequencing rules](#) 35  
[timer events](#) 49  
[timers](#) 35  
[Standards assignments](#) 9

### T

[Tracking changes](#) 64

### V

[Vendor-extensible fields](#) 9  
[Versioning](#) 9