[MS-OXWSPERS]:

Persona Web Service Protocol

Intellectual Property Rights Notice for Open Specifications Documentation

- **Technical Documentation.** Microsoft publishes Open Specifications documentation ("this documentation") for protocols, file formats, data portability, computer languages, and standards support. Additionally, overview documents cover inter-protocol relationships and interactions.
- Copyrights. This documentation is covered by Microsoft copyrights. Regardless of any other terms that are contained in the terms of use for the Microsoft website that hosts this documentation, you can make copies of it in order to develop implementations of the technologies that are described in this documentation and can distribute portions of it in your implementations that use these technologies or in your documentation as necessary to properly document the implementation. You can also distribute in your implementation, with or without modification, any schemas, IDLs, or code samples that are included in the documentation. This permission also applies to any documents that are referenced in the Open Specifications documentation.
- No Trade Secrets. Microsoft does not claim any trade secret rights in this documentation.
- Patents. Microsoft has patents that might cover your implementations of the technologies described in the Open Specifications documentation. Neither this notice nor Microsoft's delivery of this documentation grants any licenses under those patents or any other Microsoft patents. However, a given Open Specifications document might be covered by the Microsoft Open Specifications Promise or the Microsoft Community Promise. If you would prefer a written license, or if the technologies described in this documentation are not covered by the Open Specifications Promise or Community Promise, as applicable, patent licenses are available by contacting iplq@microsoft.com.
- **License Programs**. To see all of the protocols in scope under a specific license program and the associated patents, visit the <u>Patent Map</u>.
- **Trademarks**. The names of companies and products contained in this documentation might be covered by trademarks or similar intellectual property rights. This notice does not grant any licenses under those rights. For a list of Microsoft trademarks, visit www.microsoft.com/trademarks.
- **Fictitious Names**. The example companies, organizations, products, domain names, email addresses, logos, people, places, and events that are depicted in this documentation are fictitious. No association with any real company, organization, product, domain name, email address, logo, person, place, or event is intended or should be inferred.

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

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

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

Revision Summary

Date	Revision History	Revision Class	Comments
7/16/2012	0.1	New	Released new document.
10/8/2012	1.0	Major	Significantly changed the technical content.
2/11/2013	1.0	None	No changes to the meaning, language, or formatting of the technical content.
7/26/2013	1.0	None	No changes to the meaning, language, or formatting of the technical content.
11/18/2013	1.0	None	No changes to the meaning, language, or formatting of the technical content.
2/10/2014	1.0	None	No changes to the meaning, language, or formatting of the technical content.
4/30/2014	1.1	Minor	Clarified the meaning of the technical content.
7/31/2014	1.2	Minor	Clarified the meaning of the technical content.
10/30/2014	1.2	None	No changes to the meaning, language, or formatting of the technical content.
5/26/2015	2.0	Major	Significantly changed the technical content.
9/14/2015	3.0	Major	Significantly changed the technical content.
6/13/2016	4.0	Major	Significantly changed the technical content.
9/14/2016	4.0	None	No changes to the meaning, language, or formatting of the technical content.
7/24/2018	5.0	Major	Significantly changed the technical content.
10/1/2018	6.0	Major	Significantly changed the technical content.
12/11/2018	6.1	Minor	Clarified the meaning of the technical content.

Table of Contents

1	Intro	duction	
	1.1	Glossary	. 5
	1.2	References	
	1.2.1	Normative References	. 7
	1.2.2	Informative References	. 7
	1.3	Overview	
	1.4	Relationship to Other Protocols	. 8
	1.5	Prerequisites/Preconditions	
		Applicability Statement	
	1.7	Versioning and Capability Negotiation	
	1.8	Vendor-Extensible Fields	
	1.9	Standards Assignments	
		-	
2	Mess	ages1	
	2.1	Transport	10
	2.2	Common Message Syntax	10
	2.2.1	Namespaces	10
	2.2.2	Messages	10
	2.2.3	Elements	10
	2.2.4	Complex Types	11
	2.2	.4.1 ArrayOfBodyContentAttributedValuesType	12
	2.2	.4.2 ArrayOfEmailAddressAttributedValuesType	
	2.2	.4.3 ArrayOfExtendedPropertyAttributedValueType	
		.4.4 ArrayOfFolderIdType	
		.4.5 ArrayOfPersonaAttributionsType	
		.4.6 ArrayOfPhoneNumberAttributedValuesType	
		.4.7 ArrayOfPostalAddressAttributedValuesType	
		.4.8 ArrayOfStringArrayAttributedValuesType	
		.4.9 ArrayOfStringAttributedValuesType	
		.4.10 ArrayOfStringValueType	
		.4.11 ArrayOfValueAttributionsType	
		.4.12 BodyContentAttributedValueType	
		.4.13 BodyContentAttributed value 1 y pe	
		.4.14 EmailAddressAttributedValueType	
		and the state of t	
		.4.16 PersonaAttributionType	
		.4.17 PersonaPhoneNumberType	
		.4.18 PersonaPostalAddressType	
		.4.19 PersonaType	
		.4.20 PhoneNumberAttributedValueType	
		.4.21 PostalAddressAttributedValueType	
		.4.22 StringArrayAttributedValueType	
		.4.23 StringAttributedValueType	
	2.2.5		
		.5.1 LocationSourceType	
	2.2.6		
	2.2.7	· ·	
	2.2.8	Attribute Groups	29
3	Drote	ocol Details3	20
3	3.1	ExchangeServicePortType Server Details	
	3.1.1	Abstract Data Model	
	3.1.2		
	3.1.3		
	3.1.4	Message Processing Events and Sequencing Rules	30

	3.1.4.1 FindPeople	30
	3.1.4.1.1 Messages	
	3.1.4.1.1.1 FindPeopleSoapIn	31
	3.1.4.1.1.2 FindPeopleSoapOut	32
	3.1.4.1.2 Elements	
	3.1.4.1.2.1 FindPeople	
	3.1.4.1.2.2 FindPeopleResponse	
	3.1.4.1.3 Complex Types	
	3.1.4.1.3.1 FindPeopleType	33
	3.1.4.1.3.2 PersonaResponseShapeType	34
	3.1.4.1.3.3 FindPeopleResponseMessageType	
	3.1.4.1.3.4 ArrayOfPeopleType	
	3.1.4.1.3.5 ArrayOfContextProperty	
	3.1.4.1.3.6 ContextPropertyType	
	3.1.4.1.3.7 ArrayOfPeopleQuerySource	
	3.1.4.1.4 Simple Types	
	3.1.4.1.5 Attributes	
	3.1.4.1.6 Groups	
	3.1.4.1.7 Attribute Groups	
	3.1.4.2 GetPersona	
	3.1.4.2.1.1 GetPersonaSoapIn	
	3.1.4.2.1.2 GetPersonaSoapOut	
	3.1.4.2.2 Elements	
	3.1.4.2.2.1 GetPersona	
	3.1.4.2.2.2 GetPersonaResponseMessage	
	3.1.4.2.3 Complex Types	
	3.1.4.2.3.1 GetPersonaType	
	3.1.4.2.3.2 GetPersonaResponseMessageType	
	3.1.4.2.4 Simple Types	
	3.1.4.2.5 Attributes	
	3.1.4.2.6 Groups	40
	3.1.4.2.7 Attribute Groups	41
	3.1.5 Timer Events	
	3.1.6 Other Local Events	41
4	Protocol Examples	42
5	Security	
_	5.1 Security Considerations for Implementers	
	5.2 Index of Security Parameters	
_		
6	Appendix A: Full WSDL	
7	Appendix B: Full XML Schema	
-	1.1 http://schemas.microsoft.com/exchange/services/2006/messages Schema	
7	1.2 http://schemas.microsoft.com/exchange/services/2006/types Schema	48
8	Appendix C: Product Behavior	55
9	Change Tracking	56

1 Introduction

The Persona Web Service Protocol enables clients to use a **web service** to find and retrieve linked **contacts (2)**.

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

1.1 Glossary

This document uses the following terms:

- contact: (1) A presence entity (presentity) whose presence information can be tracked.
 - (2) A person, company, or other entity that is stored in a directory and is associated with one or more unique identifiers and attributes, such as an Internet message address or login name.
- **Contacts folder**: A Folder object that contains Contact objects.
- **display name**: A text string that is used to identify a principal or other object in the user interface. Also referred to as title.
- **distribution list**: A collection of users, computers, contacts, or other groups that is used only for email distribution, and addressed as a single recipient.
- email address: A string that identifies a user and enables the user to receive Internet messages.
- **endpoint**: A communication port that is exposed by an application server for a specific shared service and to which messages can be addressed.
- **Global Address List (GAL)**: An address list that conceptually represents the default address list for an address book.
- **Hypertext Transfer Protocol (HTTP)**: An application-level protocol for distributed, collaborative, hypermedia information systems (text, graphic images, sound, video, and other multimedia files) on the World Wide Web.
- **Hypertext Transfer Protocol Secure (HTTPS)**: An extension of HTTP that securely encrypts and decrypts web page requests. In some older protocols, "Hypertext Transfer Protocol over Secure Sockets Layer" is still used (Secure Sockets Layer has been deprecated). For more information, see [SSL3] and [RFC5246].
- **instant messaging**: A method of real-time communication over the Internet in which a sender types a message to one or more recipients and the recipient immediately receives the message in a pop-up window.
- mailbox: A message store that contains email, calendar items, and other Message objects for a single recipient.
- **message body**: The main message text of an email message. A few properties of a Message object represent its message body, with one property containing the text itself and others defining its code page and its relationship to alternative body formats.
- **SOAP**: A lightweight protocol for exchanging structured information in a decentralized, distributed environment. **SOAP** uses XML technologies to define an extensible messaging framework, which provides a message construct that can be exchanged over a variety of underlying protocols. The framework has been designed to be independent of any particular programming model and other implementation-specific semantics. SOAP 1.2 supersedes SOAP 1.1. See [SOAP1.2-1/2003].

- **SOAP action**: The HTTP request header field used to indicate the intent of the **SOAP** request, using a **URI** value. See [SOAP1.1] section 6.1.1 for more information.
- **SOAP body**: A container for the payload data being delivered by a SOAP message to its recipient. See [SOAP1.2-1/2007] section 5.3 for more information.
- **SOAP header**: A mechanism for implementing extensions to a SOAP message in a decentralized manner without prior agreement between the communicating parties. See [SOAP1.2-1/2007] section 5.2 for more information.
- **Uniform Resource Identifier (URI)**: A string that identifies a resource. The URI is an addressing mechanism defined in Internet Engineering Task Force (IETF) Uniform Resource Identifier (URI): Generic Syntax [RFC3986].
- web server: A server computer that hosts websites and responds to requests from applications.
- **web service**: A unit of application logic that provides data and services to other applications and can be called by using standard Internet transport protocols such as **HTTP**, Simple Mail Transfer Protocol (SMTP), or File Transfer Protocol (FTP). Web services can perform functions that range from simple requests to complicated business processes.
- **Web Services Description Language (WSDL)**: An XML format for describing network services as a set of endpoints that operate on messages that contain either document-oriented or procedure-oriented information. The operations and messages are described abstractly and are bound to a concrete network protocol and message format in order to define an endpoint. Related concrete endpoints are combined into abstract endpoints, which describe a network service. WSDL is extensible, which allows the description of endpoints and their messages regardless of the message formats or network protocols that are used.
- **WSDL** message: An abstract, typed definition of the data that is communicated during a **WSDL** operation [WSDL]. Also, an element that describes the data being exchanged between web service providers and clients.
- **WSDL operation**: A single action or function of a web service. The execution of a WSDL operation typically requires the exchange of messages between the service requestor and the service provider.
- **WSDL port type**: A named set of logically-related, abstract **Web Services Description Language (WSDL)** operations and messages.
- **XML namespace**: A collection of names that is used to identify elements, types, and attributes in XML documents identified in a URI reference [RFC3986]. A combination of XML namespace and local name allows XML documents to use elements, types, and attributes that have the same names but come from different sources. For more information, see [XMLNS-2ED].
- **XML namespace prefix**: An abbreviated form of an **XML namespace**, as described in [XML].
- **XML schema**: A description of a type of XML document that is typically expressed in terms of constraints on the structure and content of documents of that type, in addition to the basic syntax constraints that are imposed by XML itself. An XML schema provides a view of a document type at a relatively high level of abstraction.
- **MAY, SHOULD, MUST, SHOULD NOT, MUST NOT:** These terms (in all caps) are used as defined in [RFC2119]. All statements of optional behavior use either MAY, SHOULD, or SHOULD NOT.

1.2 References

Links to a document in the Microsoft Open Specifications library point to the correct section in the most recently published version of the referenced document. However, because individual documents

in the library are not updated at the same time, the section numbers in the documents may not match. You can confirm the correct section numbering by checking the <u>Errata</u>.

1.2.1 Normative References

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

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

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

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

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

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

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

[MS-OXWSXPROP] Microsoft Corporation, "Extended Properties Structure".

[RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119, March 1997, https://www.rfc-editor.org/rfc/rfc2119.html

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

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

[SOAP1.1] Box, D., Ehnebuske, D., Kakivaya, G., et al., "Simple Object Access Protocol (SOAP) 1.1", W3C Note, May 2000, https://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, https://www.w3.org/TR/2001/NOTE-wsdl-20010315

[WSIBASIC] Ballinger, K., Ehnebuske, D., Gudgin, M., et al., Eds., "Basic Profile Version 1.0", Final Material, April 2004, http://www.ws-i.org/Profiles/BasicProfile-1.0-2004-04-16.html

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

[XMLSCHEMA1/2] Thompson, H., Beech, D., Maloney, M., and Mendelsohn, N., Eds., "XML Schema Part 1: Structures Second Edition", W3C Recommendation, October 2004, https://www.w3.org/TR/2004/REC-xmlschema-1-20041028/

[XMLSCHEMA2/2] Biron, P., and Malhotra, A., Eds., "XML Schema Part 2: Datatypes Second Edition", W3C Recommendation, October 2004, https://www.w3.org/TR/2004/REC-xmlschema-2-20041028/

1.2.2 Informative References

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

[MS-OXWSCOS] Microsoft Corporation, "Unified Contact Store Web Service Protocol".

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

1.3 Overview

The Persona Web Service Protocol enables clients to link, search, browse, and retrieve information about a person from multiple sources and organize that information into a single logical entity called a persona.

Personas differ from **contacts (2)** in that a contact (2) is a collection of data from a single source that is associated with an individual, whereas a persona is a collection of integrated data from various sources.

1.4 Relationship to Other Protocols

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

This protocol uses **SOAP**, as described in [SOAP1.1], to specify the structure information that is exchanged between the client and the server. This protocol uses the **XML schema**, as described in [XMLSCHEMA1/2] and [XMLSCHEMA2/2], to describe the message content that is sent to and from the server.

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

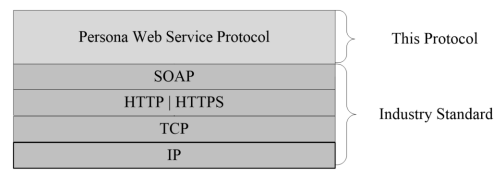


Figure 1: This protocol in relation to other protocols

The following protocols use the persona information provided by the common types defined in section 2.2.4.1 through section 2.2.5.1:

- Calendaring Web Service Protocol, as described in [MS-OXWSMTGS]
- Unified Contact Store Web Service Protocol, as described in [MS-OXWSCOS]

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

1.5 Prerequisites/Preconditions

The operations that this protocol defines cannot be accessed unless the correct **endpoint** is identified in the HTTP web requests that target this protocol. This endpoint URL is returned by either the Autodiscover Publishing Lookup SOAP-Based Web Service Protocol, as specified in [MS-OXWSADISC], or the Autodiscover Publishing and Lookup Protocol, as specified in [MS-OXDSCLI].

1.6 Applicability Statement

This protocol is applicable to environments that use **web services** to implement personas. This protocol is applicable to all SOAP-based clients, as described in [SOAP1.1].

1.7 Versioning and Capability Negotiation

This document covers versioning issues in the following areas:

- Supported Transports: This protocol uses SOAP 1.1, as described in section 2.1.
- Protocol Versions: This protocol describes only one WSDL port type version. The
 RequestServerVersion element, as described in [MS-OXWSCDATA] section 2.2.3.9, identifies
 the WSDL port type version. The ServerVersionInfo element, as described in [MS-OXWSCDATA]
 section 2.2.3.10, identifies the version of the server responding to the request.
- Security and Authentication Methods: This protocol relies on the web server that is hosting it
 to perform authentication.
- Localization: This protocol includes date/time formats in the PersonaType complex type, as described in section 2.2.4.19.
- Capability Negotiation: This protocol does not support version negotiation.

1.8 Vendor-Extensible Fields

None.

1.9 Standards Assignments

None.

2 Messages

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

2.1 Transport

This protocol uses SOAP 1.1, as specified in [SOAP1.1].

This protocol MUST support SOAP over **HTTP**, as specified in [RFC2616]. The protocol SHOULD use secure communications by means of **HTTPS**, as specified in [RFC2818].

2.2 Common Message Syntax

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

2.2.1 Namespaces

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

Prefix	Namespace URI	Reference
soap	http://schemas.xmlsoap.org/wsdl/soap/	[SOAP1.1]
t	http://schemas.microsoft.com/exchange/services/2006/types	
tns	http://schemas.microsoft.com/exchange/services/2006/messages	
wsdl	http://schemas.xmlsoap.org/wsdl/ [WSDL]	
wsi	http://ws-i.org/schemas/conformanceClaim/ [WSIBASIC]	
xs	http://www.w3.org/2001/XMLSchema [XMLSCH	

2.2.2 Messages

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

2.2.3 Elements

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

2.2.4 Complex Types

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

Complex type	Description
ArrayOfBodyContentAttributedValuesType	The ArrayOfBodyContentAttributedValuesType complex type specifies an array of BodyContentAttributedValue elements.
ArrayOfEmailAddressAttributedValuesType	The ArrayOfEmailAddressAttributedValuesType complex type specifies an array of EmailAddressAttributedValue elements.
ArrayOfExtendedPropertyAttributedValueType	The ArrayOfExtendedPropertyAttributedValueType complex type specifies an array of ExtendedPropertyAttributedValue elements.
ArrayOfFolderIdType	The ArrayOfFolderIdType complex type specifies an array of FolderId elements.
ArrayOfPersonaAttributionsType	The ArrayOfPersonaAttributionsType complex type specifies an array of persona attributions.
ArrayOfPhoneNumberAttributedValuesType	The ArrayOfPhoneNumberAttributedValuesType complex type specifies an array of PhoneNumberAttributedValue elements.
ArrayOfPostalAddressAttributedValuesType	The ArrayOfPostalAddressAttributedValuesType complex type specifies an array of PostalAddressAttributedValue elements.
ArrayOfStringArrayAttributedValuesType	The ArrayOfStringArrayAttributedValuesType complex type specifies an array of StringArrayAttributedValue elements.
ArrayOfStringAttributedValuesType	The ArrayOfStringAttributedValuesType complex type specifies an array of StringAttributedValue elements.
ArrayOfStringValueType	The ArrayOfStringValueType complex type specifies an array of strings.
ArrayOfValueAttributionsType	The ArrayOfValueAttributionsType complex type specifies an array of strings, where each string matches one of the identifier values of the attributions of a persona.
BodyContentAttributedValueType	The BodyContentAttributedValueType complex type specifies the attributions of the body content of an item.
BodyContentType	The BodyContentType complex type specifies the body content and format of an item.
EmailAddressAttributedValueType	The EmailAddressAttributedValueType complex type specifies an EmailAddressType element, as specified in [MS-OXWSCDATA] section 2.2.4.31, and an ArrayOfValueAttributionsType complex type, as specified in section 2.2.4.11, pair. This complex type represents an email address paired with a list of the attributions for the email address.
ExtendedPropertyAttributedValueType	The ExtendedPropertyAttributedValueType complex type specifies arrays of extended properties and

Complex type	Description
	attributions for a persona.
PersonaAttributionType	The PersonaAttributionType complex type specifies the type of one attribution of the persona, which represents information about one of the underlying contacts (2) or directory service recipients aggregated into the persona.
PersonaPhoneNumberType	The PersonaPhoneNumberType complex type specifies a phone number of for a PersonaType complex type, as specified in section 2.2.4.19.
PersonaPostalAddressType	The PersonaPostalAddressType complex type specifies a postal address for a PersonaType complex type, as specified in section 2.2.4.19.
PersonaType	The PersonaType complex type specifies the type of a persona.
PhoneNumberAttributedValueType	The PhoneNumberAttributedValueType complex type specifies a PersonaPhoneNumberType , as defined in section 2.2.4.17, and ArrayOfValueAttributionsType , as defined in section 2.2.4.11, complex type pair. This complex type represents a phone number for a persona, paired with a list of the attributions for the phone number.
PostalAddressAttributedValueType	The PostalAddressAttributedValueType complex type specifies a pair of PersonaPostalAddressType , as defined in section 2.2.4.18, and ArrayOfValueAttributionsType , as defined in section 2.2.4.11, complex types. This complex type specifies a postal address for a persona, paired with a list of the attributions for that address.
StringArrayAttributedValueType	The StringArrayAttributedValueType complex type specifies an ArrayOfStringValueType , as defined in section 2.2.4.10, and an ArrayOfValueAttributionsType , as defined in section 2.2.4.11, complex type pair.
StringAttributedValueType	The StringAttributedValueType complex type encapsulates a string value and multiple attributions for the value.

2.2.4.1 ArrayOfBodyContentAttributedValuesType

Namespace: http://schemas.microsoft.com/exchange/services/2006/types

The ${\bf ArrayOfBodyContentAttributedValuesType}$ complex type specifies an array of ${\bf BodyContentAttributedValue}$ elements.

BodyContentAttributedValue: An element of type **BodyContentAttributedValueType**, as defined in section 2.2.4.12, that represents the source of the **message body**.

2.2.4.2 ArrayOfEmailAddressAttributedValuesType

Namespace: http://schemas.microsoft.com/exchange/services/2006/types

The **ArrayOfEmailAddressAttributedValuesType** complex type specifies an array of **EmailAddressAttributedValue** elements.

EmailAddressAttributedValue: An element of type **EmailAddressAttributedValueType**, as defined in section <u>2.2.4.14</u>, that represents the **email address** of a persona.

2.2.4.3 ArrayOfExtendedPropertyAttributedValueType

Namespace: http://schemas.microsoft.com/exchange/services/2006/types

The **ArrayOfExtendedPropertyAttributedValueType** complex type specifies an array of **ExtendedPropertyAttributedValue** elements.

ExtendedPropertyAttributedValue: An element of type **ExtendedPropertyAttributedValueType**, as defined in section 2.2.4.15, that represents extended properties and attributions for a persona.

2.2.4.4 ArrayOfFolderIdType

Namespace: http://schemas.microsoft.com/exchange/services/2006/types

The **ArrayOfFolderIdType** complex type specifies an array of **FolderId** elements.

FolderId: An element of type **FolderIdType**, as defined in [MS-OXWSCDATA] section 2.2.4.35, that represents the identifier of a folder.

2.2.4.5 ArrayOfPersonaAttributionsType

Namespace: http://schemas.microsoft.com/exchange/services/2006/types

The **ArrayOfPersonaAttributionsType** complex type specifies an array of persona attributions.

Attribution: An element of type **PersonaAttributionType**, as defined in section 2.2.4.16, that represents a set of attributes for a **PersonaType** complex type, as specified in section 2.2.4.19.

2.2.4.6 ArrayOfPhoneNumberAttributedValuesType

Namespace: http://schemas.microsoft.com/exchange/services/2006/types

The **ArrayOfPhoneNumberAttributedValuesType** complex type specifies an array of **PhoneNumberAttributedValue** elements.

PhoneNumberAttributedValue: An element of type **PhoneNumberAttributedValueType**, as defined in section <u>2.2.4.20</u>, that represents an array of phone numbers and their associated attributions.

2.2.4.7 ArrayOfPostalAddressAttributedValuesType

Namespace: http://schemas.microsoft.com/exchange/services/2006/types

The **ArrayOfPostalAddressAttributedValuesType** complex type specifies an array of **PostalAddressAttributedValue** elements.

PostalAddressAttributedValue: An element of type **PostalAddressAttributedValueType**, as defined in section <u>2.2.4.21</u>, that represents an array of postal addresses and their associated attributions.

2.2.4.8 ArrayOfStringArrayAttributedValuesType

Namespace: http://schemas.microsoft.com/exchange/services/2006/types

The **ArrayOfStringArrayAttributedValuesType** complex type specifies an array of **StringArrayAttributedValue** elements.

StringArrayAttributedValue: An element of type **StringArrayAttributedValueType**, as defined in section 2.2.4.22, that represents an array of string data for a persona.

2.2.4.9 ArrayOfStringAttributedValuesType

Namespace: http://schemas.microsoft.com/exchange/services/2006/types

The **ArrayOfStringAttributedValuesType** complex type specifies an array of **StringAttributedValue** elements.

StringAttributedValue: An element of type **StringAttributedValueType**, as defined in section 2.2.4.23, that represents an array of attributes associated with a persona.

2.2.4.10 ArrayOfStringValueType

Namespace: http://schemas.microsoft.com/exchange/services/2006/types

The **ArrayOfStringValueType** complex type specifies an array of strings.

Value: An element of type **string**, as defined in [XMLSCHEMA2/2], that represents attributions data.

2.2.4.11 ArrayOfValueAttributionsType

Namespace: http://schemas.microsoft.com/exchange/services/2006/types

The **ArrayOfValueAttributionsType** complex type specifies an array of strings, where each string matches one of the identifier values of the attributions of a persona.

Attribution: An element of type **string**, as defined in [XMLSCHEMA2/2], that identifies an attribution for a persona.

2.2.4.12 BodyContentAttributedValueType

Namespace: http://schemas.microsoft.com/exchange/services/2006/types

The **BodyContentAttributedValueType** complex type specifies the attributions of the body content of an item.

Value: An element of type **BodyContentType**, as defined in section <u>2.2.4.13</u>, that specifies the body content.

Attributions: An element of type **ArrayOfValueAttributionsType**, as defined in section <u>2.2.4.11</u>, that represents an array of attribution identifiers that are associated with the body content.

2.2.4.13 BodyContentType

Namespace: http://schemas.microsoft.com/exchange/services/2006/types

The **BodyContentType** complex type specifies the body content and format of an item.

Value: An element of type **string**, as defined in [XMLSCHEMA2/2], that specifies the value of the **message body**.

BodyType: An element of type **BodyTypeType**, as defined in [MS-OXWSCDATA] section 2.2.5.2, that specifies the type of the text of the message body.

2.2.4.14 EmailAddressAttributedValueType

Namespace: http://schemas.microsoft.com/exchange/services/2006/types

The **EmailAddressAttributedValueType** complex type specifies an **EmailAddressType** element, as specified in [MS-OXWSCDATA] section 2.2.4.31, and an **ArrayOfValueAttributionsType** complex

type, as specified in section 2.2.4.11, pair. This complex type represents an **email address** paired with a list of the attributions for the email address.

Value: An element of type **EmailAddressType**, as defined in [MS-OXWSCDATA] section 2.2.4.31, that represents an email address.

Attributions: An element of type **ArrayOfValueAttributionsType**, as defined in section 2.2.4.11, that represents an array of attribution identifiers that are associated with an email address.

2.2.4.15 ExtendedPropertyAttributedValueType

Namespace: http://schemas.microsoft.com/exchange/services/2006/types

The **ExtendedPropertyAttributedValueType** complex type specifies arrays of extended properties and attributions for a persona.

Value: An element of type **ExtendedPropertyType**, as defined in [MS-OXWSXPROP] section 2.1.5, that contains an array of extended properties for a persona.

Attributions: An element of type **ArrayOfValueAttributionsType**, as defined in section 2.2.4.11, that represents an array that contains a set of attributions for its associated **Value** element.

2.2.4.16 PersonaAttributionType

Namespace: http://schemas.microsoft.com/exchange/services/2006/types

The **PersonaAttributionType** complex type specifies the type of one attribution of the persona, which represents information about one of the underlying **contacts (2)** or directory service recipients aggregated into the persona.

Id: An element of type **string**, as defined in [XMLSCHEMA2/2], that identifies this attribution within the persona.

SourceId: An element of type **ItemIdType**, as defined in [MS-OXWSCORE] section 2.2.4.25, that represents the identifier of the contact (2) or directory service recipient.

DisplayName: An element of type **string** that contains the name for this attribution that is suitable for display.

IsWritable: An element of type **boolean**, as defined in [XMLSCHEMA2/2], that indicates whether the underlying contact (2) or directory service recipient can be written to.

IsQuickContact: An element of type **boolean** that indicates whether the underlying contact (2) or directory service recipient is a quick contact. Quick contacts are contacts (2) that can be accessed and collaborated by communication applications.

IsHidden: An element of type **boolean** that indicates whether the underlying contact (2) or directory service recipient is displayed as part of the persona.

FolderId: An element of type **FolderIdType**, as defined in [MS-OXWSCDATA] section 2.2.4.35, that represents the identifier of the folder for the underlying contact (2).

2.2.4.17 PersonaPhoneNumberType

Namespace: http://schemas.microsoft.com/exchange/services/2006/types

The **PersonaPhoneNumberType** complex type specifies a phone number of for a **PersonaType** complex type, as specified in section 2.2.4.19.

Number: An element of type **string**, as defined in [XMLSCHEMA2/2], that contains a phone number.

Type: An element of type **string** that specifies the type of phone number (for example, Mobile, Business, or Home) of an associated **Number** element value.

2.2.4.18 PersonaPostalAddressType

Namespace: http://schemas.microsoft.com/exchange/services/2006/types

The **PersonaPostalAddressType** complex type specifies a postal address for a **PersonaType** complex type, as specified in section 2.2.4.19.

Street: An element of type **string**, as defined in [XMLSCHEMA2/2], that represents the street portion of a postal address.

City: An element of type **string** that represents the city portion of a postal address.

State: An element of type **string** that represents the state portion of a postal address.

Country: An element of type **string** that represents the country/region portion of a postal address.

PostalCode: An element of type **string** that represents the postal code portion of a postal address.

PostOfficeBox: An element of type **string** that represents the post office box portion of a postal address.

Type: An element of type **string** that specifies the type of postal address; for example, Home or Business.

Latitude: An element of type **double**, as defined in [XMLSCHEMA2/2], that represents the latitude of the location of the associated postal address.

Longitude: An element of type **double** that represents the longitude of the location of the associated postal address.

Accuracy: An element of type **double** that represents the accuracy of the latitude and longitude of the associated postal address.

Altitude: An element of type **double** that represents the altitude of the associated postal address.

AltitudeAccuracy: An element of type **double** that represents the accuracy of the altitude of the associated postal address.

FormattedAddress: An element of type **string** that specifies the formatted display value of the associated postal address.

LocationUri: An element of type **string** that specifies a **URI**, for example for an Internet address, of the associated postal address.

LocationSource: An element of type **LocationSourceType**, as defined in section 2.2.5.1, that contains information about the origin of the associated postal address; for example, a **contact (2)** or a telephone book.

2.2.4.19 PersonaType

Namespace: http://schemas.microsoft.com/exchange/services/2006/types

The **PersonaType** complex type specifies the type of a persona.

```
<xs:element minOccurs="0" maxOccurs="1" name="PersonaObjectStatus" type="xs:string"/>
    <xs:element minOccurs="0" maxOccurs="1" name="CreationTime" type="xs:dateTime"/>
    <xs:element minOccurs="0" name="Bodies" type="t:ArrayOfBodyContentAttributedValuesType"/>
    <xs:element minOccurs="0" maxOccurs="1" name="DisplayNameFirstLastSortKey"</pre>
type="xs:string"/>
    <xs:element minOccurs="0" maxOccurs="1" name="DisplayNameLastFirstSortKey"</pre>
type="xs:string"/>
    <xs:element minOccurs="0" maxOccurs="1" name="CompanyNameSortKey" type="xs:string"/>
    <xs:element minOccurs="0" maxOccurs="1" name="HomeCitySortKey" type="xs:string"/>
    <xs:element minOccurs="0" maxOccurs="1" name="WorkCitySortKey" type="xs:string"/>
    <xs:element minOccurs="0" maxOccurs="1" name="DisplayNameFirstLastHeader"</pre>
type="xs:string"/>
    <xs:element minOccurs="0" maxOccurs="1" name="DisplayNameLastFirstHeader"</pre>
type="xs:string"/>
    <xs:element minOccurs="0" maxOccurs="1" name="FileAsHeader" type="xs:string"/>
    <xs:element minOccurs="0" maxOccurs="1" name="DisplayName" type="xs:string"/>
    <xs:element minOccurs="0" maxOccurs="1" name="DisplayNameFirstLast" type="xs:string"/>
    <xs:element minOccurs="0" maxOccurs="1" name="DisplayNameLastFirst" type="xs:string"/>
    <xs:element minOccurs="0" maxOccurs="1" name="FileAs" type="xs:string"/>
    <xs:element minOccurs="0" maxOccurs="1" name="FileAsId" type="xs:string"/>
    <xs:element minOccurs="0" maxOccurs="1" name="DisplayNamePrefix" type="xs:string"/>
    <xs:element minOccurs="0" maxOccurs="1" name="GivenName" type="xs:string"/>
    <xs:element minOccurs="0" maxOccurs="1" name="MiddleName" type="xs:string"/>
<xs:element minOccurs="0" maxOccurs="1" name="Surname" type="xs:string"/>
    <xs:element minOccurs="0" maxOccurs="1" name="Generation" type="xs:string"/>
    <xs:element minOccurs="0" maxOccurs="1" name="Nickname" type="xs:string"/>
    <xs:element minOccurs="0" maxOccurs="1" name="YomiCompanyName" type="xs:string"/>
    <xs:element minOccurs="0" maxOccurs="1" name="YomiFirstName" type="xs:string"/>
    <xs:element minOccurs="0" maxOccurs="1" name="YomiLastName" type="xs:string"/>
    <xs:element minOccurs="0" maxOccurs="1" name="Title" type="xs:string"/>
    <xs:element minOccurs="0" maxOccurs="1" name="Department" type="xs:string"/>
    <xs:element minOccurs="0" maxOccurs="1" name="CompanyName" type="xs:string"/>
    <xs:element minOccurs="0" maxOccurs="1" name="Location" type="xs:string"/>
    <xs:element minOccurs="0" maxOccurs="1" name="EmailAddress" type="t:EmailAddressType"/>
    <xs:element minOccurs="0" maxOccurs="1" name="EmailAddresses"</pre>
type="t:ArrayOfEmailAddressesType"/>
   <xs:element minOccurs="0" maxOccurs="1" name="PhoneNumber"</pre>
type="t:PersonaPhoneNumberType"/>
   <xs:element minOccurs="0" maxOccurs="1" name="ImAddress" type="xs:string"/>
    <xs:element minOccurs="0" maxOccurs="1" name="HomeCity" type="xs:string"/>
    <xs:element minOccurs="0" maxOccurs="1" name="WorkCity" type="xs:string"/>
    <xs:element minOccurs="0" maxOccurs="1" name="RelevanceScore" type="xs:int"/>
    <xs:element minOccurs="0" maxOccurs="1" name="FolderIds" type="t:ArrayOfFolderIdType"/>
    <xs:element minOccurs="0" maxOccurs="1" name="Attributions"</pre>
type="t:ArrayOfPersonaAttributionsType"/>
   <xs:element minOccurs="0" name="DisplayNames"</pre>
type="t:ArrayOfStringAttributedValuesType"/>
    <xs:element minOccurs="0" name="FileAses" type="t:ArrayOfStringAttributedValuesType"/>
    <xs:element minOccurs="0" name="FileAsIds" type="t:ArrayOfStringAttributedValuesType"/>
    <xs:element minOccurs="0" name="DisplayNamePrefixes"</pre>
type="t:ArrayOfStringAttributedValuesType"/>
    <xs:element minOccurs="0" name="GivenNames" type="t:ArrayOfStringAttributedValuesType"/>
    <xs:element minOccurs="0" name="MiddleNames" type="t:ArrayOfStringAttributedValuesType"/>
    <xs:element minOccurs="0" name="Surnames" type="t:ArrayOfStringAttributedValuesType"/>
    <xs:element minOccurs="0" name="Generations" type="t:ArrayOfStringAttributedValuesType"/>
    <xs:element minOccurs="0" name="Nicknames" type="t:ArrayOfStringAttributedValuesType"/>
    <xs:element minOccurs="0" name="Initials" type="t:ArrayOfStringAttributedValuesType"/>
    <xs:element minOccurs="0" name="YomiCompanyNames"</pre>
type="t:ArrayOfStringAttributedValuesType"/>
   <xs:element minOccurs="0" name="YomiFirstNames"</pre>
type="t:ArrayOfStringAttributedValuesType"/>
    <xs:element minOccurs="0" name="YomiLastNames"</pre>
type="t:ArrayOfStringAttributedValuesType"/>
    <xs:element minOccurs="0" name="BusinessPhoneNumbers"</pre>
type="t:ArrayOfPhoneNumberAttributedValuesType"/>
   <xs:element minOccurs="0" name="BusinessPhoneNumbers2"</pre>
type="t:ArrayOfPhoneNumberAttributedValuesType"/>
    <xs:element minOccurs="0" name="HomePhones"</pre>
type="t:ArrayOfPhoneNumberAttributedValuesType"/>
```

```
<xs:element minOccurs="0" name="HomePhones2"</pre>
type="t:ArrayOfPhoneNumberAttributedValuesType"/>
    <xs:element minOccurs="0" name="MobilePhones"</pre>
type="t:ArrayOfPhoneNumberAttributedValuesType"/>
    <xs:element minOccurs="0" name="MobilePhones2"</pre>
type="t:ArrayOfPhoneNumberAttributedValuesType"/>
    <xs:element minOccurs="0" name="AssistantPhoneNumbers"</pre>
type="t:ArrayOfPhoneNumberAttributedValuesType"/>
    <xs:element minOccurs="0" name="CallbackPhones"</pre>
type="t:ArrayOfPhoneNumberAttributedValuesType"/>
    <xs:element minOccurs="0" name="CarPhones"</pre>
type="t:ArrayOfPhoneNumberAttributedValuesType"/>
    <xs:element minOccurs="0" name="HomeFaxes"</pre>
type="t:ArrayOfPhoneNumberAttributedValuesType"/>
    <xs:element minOccurs="0" name="OrganizationMainPhones"</pre>
type="t:ArrayOfPhoneNumberAttributedValuesType"/>
    <xs:element minOccurs="0" name="OtherFaxes"</pre>
type="t:ArrayOfPhoneNumberAttributedValuesType"/>
    <xs:element minOccurs="0" name="OtherTelephones"</pre>
type="t:ArrayOfPhoneNumberAttributedValuesType"/>
    <xs:element minOccurs="0" name="OtherPhones2"</pre>
type="t:ArrayOfPhoneNumberAttributedValuesType"/>
    <xs:element minOccurs="0" name="Pagers" type="t:ArrayOfPhoneNumberAttributedValuesType"/>
    <xs:element minOccurs="0" name="RadioPhones"</pre>
type="t:ArrayOfPhoneNumberAttributedValuesType"/>
    <xs:element minOccurs="0" name="TelexNumbers"</pre>
type="t:ArrayOfPhoneNumberAttributedValuesType"/>
    <xs:element minOccurs="0" name="TTYTDDPhoneNumbers"</pre>
type="t:ArrayOfPhoneNumberAttributedValuesType"/>
    <xs:element minOccurs="0" name="WorkFaxes"</pre>
type="t:ArrayOfPhoneNumberAttributedValuesType"/>
    <xs:element minOccurs="0" maxOccurs="1" name="Emails1"</pre>
type="t:ArrayOfEmailAddressAttributedValuesType"/>
    <xs:element minOccurs="0" maxOccurs="1" name="Emails2"</pre>
type="t:ArrayOfEmailAddressAttributedValuesType"/>
    <xs:element minOccurs="0" maxOccurs="1" name="Emails3"</pre>
type="t:ArrayOfEmailAddressAttributedValuesType"/>
    <xs:element minOccurs="0" name="BusinessHomePages"</pre>
type="t:ArrayOfStringAttributedValuesType"/>
    <xs:element minOccurs="0" name="PersonalHomePages"</pre>
type="t:ArrayOfStringAttributedValuesType"/>
    <xs:element minOccurs="0" name="OfficeLocations"</pre>
type="t:ArrayOfStringAttributedValuesType"/>
    <xs:element minOccurs="0" name="ImAddresses" type="t:ArrayOfStringAttributedValuesType"/>
    <xs:element minOccurs="0" name="ImAddresses2"</pre>
type="t:ArrayOfStringAttributedValuesType"/>
    <xs:element minOccurs="0" name="ImAddresses3"</pre>
type="t:ArrayOfStringAttributedValuesType"/>
    <xs:element minOccurs="0" maxOccurs="1" name="BusinessAddresses"</pre>
type="t:ArrayOfPostalAddressAttributedValuesType"/>
    <xs:element minOccurs="0" maxOccurs="1" name="HomeAddresses"</pre>
type="t:ArrayOfPostalAddressAttributedValuesType"/>
    <xs:element minOccurs="0" maxOccurs="1" name="OtherAddresses"</pre>
type="t:ArrayOfPostalAddressAttributedValuesType"/>
    <xs:element minOccurs="0" name="Titles" type="t:ArrayOfStringAttributedValuesType"/>
    <xs:element minOccurs="0" name="Departments" type="t:ArrayOfStringAttributedValuesType"/>
    <xs:element minOccurs="0" name="CompanyNames"</pre>
type="t:ArrayOfStringAttributedValuesType"/>
    <xs:element minOccurs="0" name="Managers" type="t:ArrayOfStringAttributedValuesType"/>
    <xs:element minOccurs="0" name="AssistantNames"</pre>
type="t:ArrayOfStringAttributedValuesType"/>
    <xs:element minOccurs="0" name="Professions" type="t:ArrayOfStringAttributedValuesType"/>
    <xs:element minOccurs="0" name="SpouseNames" type="t:ArrayOfStringAttributedValuesType"/>
    <xs:element minOccurs="0" name="Children"</pre>
type="t:ArrayOfStringArrayAttributedValuesType"/>
    <xs:element minOccurs="0" name="Schools" type="t:ArrayOfStringAttributedValuesType"/>
    <xs:element minOccurs="0" name="Hobbies" type="t:ArrayOfStringAttributedValuesType"/>
    <xs:element minOccurs="0" name="WeddingAnniversaries"</pre>
type="t:ArrayOfStringAttributedValuesType"/>
```

Personald: An element of type **ItemIdType**, as defined in [MS-OXWSCORE] section 2.2.4.25, that represents an item identifier that is associated with a persona.

PersonaType: An element of type **string**, as defined in [XMLSCHEMA2/2], that represents the type of the associated persona; for example, a person or a **distribution list**.

PersonaObjectStatus: An element of type **string** that specifies whether the information in the associated persona is complete or partial. This element will not be used and returned by server.

CreationTime: An element of type **datetime**, as defined in [XMLSCHEMA2/2], that specifies when the associated persona was created.

Bodies: An element of type **ArrayOfBodyContentAttributedValuesType**, as defined in section <u>2.2.4.1</u>, that represents an array of attributions for the content of the body.

DisplayNameFirstLastSortKey: An element of type **string** that represents the sort key for a **display name** in first name, last name order.

DisplayNameLastFirstSortKey: An element of type **string** that represents the sort key for a display name in last name, first name order.

CompanyNameSortKey: An element of type **string** that represents the sort key for a company name.

HomeCitySortKey: An element of type **string** that represents the sort key for the home city.

WorkCitySortKey: An element of type string that represents the sort key for the work city.

DisplayNameFirstLastHeader: An element of type **string** that represents the header for a display name in first name, last name order.

DisplayNameLastFirstHeader: An element of type **string** that represents the header for a display name in last name, first name order.

FileAsHeader: An element of type **string** that contains the computed header, based on locale, of the value in the **FileAs** element.

DisplayName: An element of type **string** that specifies the display name of the associated persona.

DisplayNameFirstLast: An element of type **string** that specifies the display name of the associated persona in first name, last name order.

DisplayNameLastFirst: An element of type **string** that specifies the display name of the associated persona in last name, first name order.

FileAs: An element of type **string** that specifies how the persona is to be filed.

FileAsId: An element of type string that specifies the FileAs element identifier.

DisplayNamePrefix: An element of type **string** that specifies the prefix of the display name of the associated persona; for example, Mr., Ms., or Dr.

GivenName: An element of type **string** that specifies the given name of the associated persona.

MiddleName: An element of type string that specifies the middle name of the associated persona.

Surname: An element of type **string** that specifies the surname of the associated persona.

Generation: An element of type **string** that specifies the generation (Sr., Jr., III, and so on) of the associated persona.

Nickname: An element of type **string** that specifies the nickname of the associated persona.

YomiCompanyName: An element of type **string** that specifies the phonetic Japanese company name of the associated persona.

YomiFirstName: An element of type **string** that contains the phonetic Japanese first name of the associated persona.

YomiLastName: An element of type **xs:string** that contains the phonetic Japanese last name of the associated persona.

Title: An element of type **string** that specifies the job title of the associated persona.

Department: An element of type **string** that specifies the department name of the associated persona.

CompanyName: An element of type **string** that specifies the company name of the associated persona.

Location: An element of type **string** that specifies the location of the associated persona.

EmailAddress: An element of type **EmailAddressType**, as defined in [MS-OXWSCDATA] section 2.2.4.31, that contains the default **email address** of the associated persona.

EmailAddresses: An element of type **ArrayOfEmailAddressesType**, as defined in [MS-OXWSCDATA] section 2.2.4.7, that contains an array of all email addresses of the associated persona.

PhoneNumber: An element of type **PersonaPhoneNumberType**, as defined in section <u>2.2.4.17</u>, that contains the default phone number of the associated persona.

ImAddress: An element of type **string** that specifies the **instant messaging** address of the associated persona.

HomeCity: An element of type **string** that specifies the city of the home address of the associated persona.

WorkCity: An element of type **string** that specifies the city of the work address of the associated persona.

RelevanceScore: An element of type **int**, as defined in [XMLSCHEMA2/2], that specifies how relevant the associated persona is to the client. The smaller the value is, the more relevant it will be.

FolderIds: An element of type **ArrayOfFolderIdType**, as defined in section 2.2.4.4, that represents the parent folders of all the **contacts** (2) aggregated into the associated persona.

Attributions: An element of type **ArrayOfPersonaAttributionsType**, as defined in section 2.2.4.5, that contains attribution information for the associated persona.

DisplayNames: An element of type **ArrayOfStringAttributedValuesType**, as defined in section 2.2.4.8, that contains an array of display names and the identifiers of their source attributions for the associated persona.

FileAses: An element of type**ArrayOfStringAttributedValuesType** that contains an array of **FileAs** element values and the identifiers of their source attributions for the associated persona.

FileAsIds: An element of type **ArrayOfStringAttributedValuesType** that contains an array of **FileAsId** element values and the identifiers of their source attributions for the associated persona.

DisplayNamePrefixes: An element of type **ArrayOfStringAttributedValuesType** that contains an array of display name prefixes and the identifiers of their source attributions for the associated persona.

GivenNames: An element of type **ArrayOfStringAttributedValuesType** that contains an array of given name values and the identifiers of their source attributions for the associated persona.

MiddleNames: An element of type **ArrayOfStringAttributedValuesType** that contains an array of middle name values and the identifiers of their source attributions for the associated persona.

Surnames: An element of type **ArrayOfStringAttributedValuesType** that contains an array of surname values and the identifiers of their source attributions for the associated persona.

Generations: An element of type **ArrayOfStringAttributedValuesType** that contains an array of generation values and the identifiers of their source attributions for the associated persona.

Nicknames: An element of type **ArrayOfStringAttributedValuesType** that contains an array of nickname values and the identifiers of their source attributions for the associated persona.

Initials: An element of type **ArrayOfStringAttributedValuesType** that contains an array of initials values and the identifiers of their source attributions for the associated persona.

YomiCompanyNames: An element of type **ArrayOfStringAttributedValuesType** that contains an array of phonetic Japanese company names and the identifiers of their source attributions for the associated persona.

YomiFirstNames: An element of type **ArrayOfStringAttributedValuesType** that contains an array of phonetic Japanese first names and the identifiers of their source attributions for the associated persona.

YomiLastNames: An element of type **ArrayOfStringAttributedValuesType** that contains an array of phonetic Japanese last names and the identifiers of their source attributions for the associated persona.

BusinessPhoneNumbers: An element of type **ArrayOfPhoneNumberAttributedValuesType**, as defined in section <u>2.2.4.6</u>, that contains an array of business phone numbers and the identifiers of their source attributions for the associated persona.

BusinessPhoneNumbers2: An element of type **ArrayOfPhoneNumberAttributedValuesType** that contains an array of business phone numbers and the identifiers of their source attributions for the associated persona.

HomePhones: An element of type **ArrayOfPhoneNumberAttributedValuesType** that contains an array of home phone numbers and the identifiers of their source attributions for the associated persona.

HomePhones2: An element of type **ArrayOfPhoneNumberAttributedValuesType** that contains an array of phone numbers and the identifiers of their source attributions for the associated persona.

MobilePhones: An element of type **ArrayOfPhoneNumberAttributedValuesType** that contains an array of mobile phone numbers and the identifiers of their source attributions for the associated persona.

MobilePhones2: An element of type **ArrayOfPhoneNumberAttributedValuesType** that contains an array of mobile phone numbers and the identifiers of their source attributions for the associated persona.

AssistantPhoneNumbers: An element of type **ArrayOfPhoneNumberAttributedValuesType** that contains an array of assistant phone numbers and the identifiers of their source attributions for the associated persona.

CallbackPhones: An element of type **ArrayOfPhoneNumberAttributedValuesType** that contains an array of call-back phone numbers and the identifiers of their source attributions for the associated persona.

CarPhones: An element of type **ArrayOfPhoneNumberAttributedValuesType** that contains an array of car phone numbers and the identifiers of their source attributions for the associated persona.

HomeFaxes: An element of type **ArrayOfPhoneNumberAttributedValuesType** that contains an array of home fax numbers and the identifiers of their source attributions for the associated persona.

OrganizationMainPhones: An element of type **ArrayOfPhoneNumberAttributedValuesType** that contains an array of the main phone numbers of an organization and the identifiers of their source attributions for the associated persona.

OtherFaxes: An element of type **ArrayOfPhoneNumberAttributedValuesType** that contains an array of fax numbers and the identifiers of their source attributions for the associated persona.

OtherTelephones: An element of type **ArrayOfPhoneNumberAttributedValuesType** that contains an array of telephone numbers and the identifiers of their source attributions for the associated persona.

OtherPhones2: An element of type **ArrayOfPhoneNumberAttributedValuesType** that contains an array of telephone numbers and the identifiers of their source attributions for the associated persona.

Pagers: An element of type **ArrayOfPhoneNumberAttributedValuesType** that contains an array of pager phone numbers and the identifiers of their source attributions for the associated persona.

RadioPhones: An element of type **ArrayOfPhoneNumberAttributedValuesType** that contains an array of radio phone numbers and the identifiers of their source attributions for the associated persona.

TelexNumbers: An element of type **ArrayOfPhoneNumberAttributedValuesType** that contains an array of Telex numbers and the identifiers of their source attributions for the associated persona.

TTYTDDPhoneNumbers: An element of type **ArrayOfPhoneNumberAttributedValuesType** that contains an array of Text Telephone/Telecommunications Device for the Deaf (TTY/TDD) text telephone numbers and the identifiers of their source attributions for the associated persona.

WorkFaxes: An element of type **ArrayOfPhoneNumberAttributedValuesType** that contains an array of work fax numbers and the identifiers of their source attributions for the associated persona.

Emails1: An element of type **ArrayOfEmailAddressAttributedValuesType**, as defined in section 2.2.4.2 that contains an array of email addresses and the identifiers of their source attributions for the associated persona.

Emails2: An element of type **ArrayOfEmailAddressAttributedValuesType** that contains an array of email addresses and the identifiers of their source attributions for the associated persona.

Emails3: An element of type **ArrayOfEmailAddressAttributedValuesType** that contains an array of email addresses and the identifiers of their source attributions for the associated persona.

BusinessHomePages: An element of type **ArrayOfStringAttributedValuesType**, as defined in section <u>2.2.4.9</u>, that contains an array of business home page values and the identifiers of their source attributions for the associated persona.

PersonalHomePages: An element of type **ArrayOfStringAttributedValuesType** that contains an array of personal home page values and the identifiers of their source attributions for the associated persona.

OfficeLocations: An element of type **ArrayOfStringAttributedValuesType** that contains an array of office locations and the identifiers of their source attributions for the associated persona.

ImAddresses: An element of type **ArrayOfStringAttributedValuesType** that contains an array of instant messaging addresses and the identifiers of their source attributions for the associated persona.

ImAddresses2: An element of type **ArrayOfStringAttributedValuesType** that contains an array of instant messaging addresses and the identifiers of their source attributions for the associated persona.

ImAddresses3: An element of type **ArrayOfStringAttributedValuesType** that contains an array of instant messaging addresses and the identifiers of their source attributions for the associated persona.

BusinessAddresses: An element of type **ArrayOfPostalAddressAttributedValuesType**, as defined in section <u>2.2.4.7</u>, that contains an array of business addresses and the identifiers of their source attributions for the associated persona.

HomeAddresses: An element of type **ArrayOfPostalAddressAttributedValuesType** that contains an array of home addresses and the identifiers of their source attributions for the associated persona.

OtherAddresses: An element of type **ArrayOfPostalAddressAttributedValuesType** that contains an array of addresses and the identifiers of their source attributions for the associated persona.

Titles: An element of type **ArrayOfStringAttributedValuesType**, as defined in section 2.2.4.8, that contains an array of job titles and the identifiers of their source attributions for the associated persona.

Departments: An element of type **ArrayOfStringAttributedValuesType**that contains an array of department names and the identifiers of their source attributions for the associated persona.

CompanyNames: An element of type **ArrayOfStringAttributedValuesType** that contains an array of company names and the identifiers of their source attributions for the associated persona.

Managers: An element of type **ArrayOfStringAttributedValuesType** that contains an array of manager names and the identifiers of their source attributions for the associated persona.

AssistantNames: An element of type **ArrayOfStringAttributedValuesType** that contains an array of assistant names and the identifiers of their source attributions for the associated persona.

Professions: An element of type **ArrayOfStringAttributedValuesType** that contains an array of profession values and the identifiers of their source attributions for the associated persona.

SpouseNames: An element of type **ArrayOfStringAttributedValuesType** that contains an array of spouse/partner names and the identifiers of their source attributions for the associated persona.

Children: An element of type **ArrayOfStringArrayAttributedValuesType** that contains an array of child names and identifiers of their source attributions for the associated persona.

Schools: An element of type **ArrayOfStringAttributedValuesType** that contains an array of school names and the identifiers of their source attributions for the associated persona.

Hobbies: An element of type **ArrayOfStringAttributedValuesType** that contains an array of hobbies and the identifiers of their source attributions for the associated persona.

WeddingAnniversaries: An element of type **ArrayOfStringAttributedValuesType** that contains an array of wedding anniversary dates, stored as strings, and the identifiers of their source attributions for the associated persona.

Birthdays: An element of type **ArrayOfStringAttributedValuesType** that contains an array of birthdays, stored as strings, and the identifiers of their source attributions for the associated persona.

Locations: An element of type **ArrayOfStringAttributedValuesType** that contains an array of location values and the identifiers of their source attributions for the associated persona.

ExtendedProperties: An element of type **ArrayOfExtendedPropertyAttributedValueType**, as defined in section 2.2.4.3, that contains an array of additional properties and the identifiers of their source attributions for the associated persona. Extended properties are private properties on contacts (2) that are used for application-specific functions.

2.2.4.20 PhoneNumberAttributedValueType

Namespace: http://schemas.microsoft.com/exchange/services/2006/types

The **PhoneNumberAttributedValueType** complex type specifies a **PersonaPhoneNumberType**, as defined in section <u>2.2.4.17</u>, and **ArrayOfValueAttributionsType**, as defined in section <u>2.2.4.11</u>, complex type pair. This complex type represents a phone number for a persona, paired with a list of the attributions for the phone number.

Value: An element of type **PersonalPhoneNumberType**, as defined in section 2.2.4.17, that contains a phone number and type information and is associated with a set of attributions.

Attributions: An element of type **ArrayOfValueAttributionsType**, as defined in section 2.2.4.11, that contains an array of attribution identifiers associated with a phone number.

2.2.4.21 PostalAddressAttributedValueType

Namespace: http://schemas.microsoft.com/exchange/services/2006/types

The **PostalAddressAttributedValueType** complex type specifies a pair of **PersonaPostalAddressType**, as defined in section <u>2.2.4.18</u>, and **ArrayOfValueAttributionsType**, as defined in section <u>2.2.4.11</u>, complex types. This complex type specifies a postal address for a persona, paired with a list of the attributions for that address.

Value: An element of type **PersonalPostalAddressType**, as defined in section 2.2.4.18, that contains information associated with a postal address.

Attributions: An element of type **ArrayOfValueAttributionsType**, as defined in section 2.2.4.11, that contains an array of attribution IDs that are associated with a postal address.

2.2.4.22 StringArrayAttributedValueType

Namespace: http://schemas.microsoft.com/exchange/services/2006/types

The **StringArrayAttributedValueType** complex type specifies an **ArrayOfStringValueType**, as defined in section <u>2.2.4.10</u>, and an **ArrayOfValueAttributionsType**, as defined in section <u>2.2.4.11</u>, complex type pair.

Values: An element of type **ArrayOfStringValueType**, as defined in section 2.2.4.10, that represents the values in an array of text values associated with the persona.

Attributions: An element of type **ArrayOfValueAttributionsType**, as defined in section 2.2.4.11, that contains a list of attributions for the **Values** element that is associated with it.

2.2.4.23 StringAttributedValueType

Namespace: http://schemas.microsoft.com/exchange/services/2006/types

The **StringAttributedValueType** complex type encapsulates a string value and multiple attributions for the value.

Value: An element of type **string**, as defined in [XMLSCHEMA2/2], that represents an instance of a paired string and attributions array.

Attributions: An element of type **ArrayOfValueAttributionsType**, as defined in section <u>2.2.4.11</u>, that contains a set of attributions for the **Value** element that is associated with it.

2.2.5 Simple Types

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

Simple type	Description	
LocationSourceType	The LocationSourceType simple type specifies the source from which the resolution of the location was derived.	

2.2.5.1 LocationSourceType

Namespace: http://schemas.microsoft.com/exchange/services/2006/types

The **LocationSourceType** simple type specifies the source from which the resolution of the location was derived.

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

Value	Meaning	
None Not resolved.		
LocationServices	Resolved by external location services, such as an Internet search engine.	
PhonebookServices	Resolved by external phone book services.	
Device	Resolved by a GPS-enabled device, such as a mobile phone.	
Contact Sourced from a contact (2) card.		
Resource	Resolved by a resource mailbox, such as a conference room.	

2.2.6 Attributes

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

2.2.7 Groups

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

2.2.8 Attribute Groups

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

3 Protocol Details

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

In the following sections, the schema definition might be less restrictive than the processing rules imposed by the protocol. The **WSDL** in this specification matches the WSDL that shipped with the product and provides a base description of the schema. The text that introduces the WSDL specifies additional restrictions that reflect actual Microsoft product behavior. For example, the schema definition might allow for an element to be empty, null, or not present but the behavior of the protocol as specified restricts the same elements to being non-empty, not null and present.

3.1 ExchangeServicePortType Server Details

This protocol describes a single **WSDL port type** with two operations that find and retrieve information about a persona.

3.1.1 Abstract Data Model

None.

3.1.2 Timers

None.

3.1.3 Initialization

None.

3.1.4 Message Processing Events and Sequencing Rules

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

Operation	Description	
FindPeople	The FindPeople WSDL operation returns all persona objects from a specified Contacts folder or retrieves contacts (2) that match a specified query string.	
GetPersona	The GetPersona WSDL operation retrieves a persona.	

3.1.4.1 FindPeople

The **FindPeople WSDL** operation returns all persona objects from a specified **Contacts folder** or retrieves **contacts (2)** that match a specified query string.

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

```
<wsdl:operation name="FindPeople" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
    <wsdl:input message="tns:FindPeopleSoapIn"/>
        <wsdl:output message="tns:FindPeopleSoapOut"/>
        </wsdl:operation>
```

The following is the WSDL binding specification of the **FindPeople** WSDL operation.

```
<wsdl:operation name="FindPeople" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <soap:operation</pre>
soapAction="http://schemas.microsoft.com/exchange/services/2006/messages/FindPeople"
xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/"/>
  <wsdl:input>
    <soap:body use="literal" parts="request"</pre>
xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/"/>
    <soap:header message="tns:FindPeopleSoapIn" part="RequestVersion" use="literal"</pre>
xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/"/>
   <soap:header message="tns:FindPeopleSoapIn" part="Impersonation" use="literal"</pre>
xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/"/>
  </wsdl:input>
  <wsdl:output>
    <soap:body use="literal" parts="FindPeopleResult"</pre>
xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/"/>
    <soap:header message="tns:FindPeopleSoapOut" part="ServerVersion" use="literal"</pre>
xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/"/>
  </wsdl:output>
</wsdl:operation>
```

The **FindPeople** WSDL operation builds on the existing functionality of the **RestrictionType** complex type, as defined in [MS-OXWSSRCH] section 2.2.4.30, and the **DefaultShapeNamesType** simple type, as defined in [MS-OXWSCDATA] section 2.2.5.7, by adding an aggregation restriction and the ability to return additional properties. By using a restriction, a client can specify filters such as "only return results that have an **instant messaging** address". The default search behavior targets both the specified user's personal **mailbox** and the **Global Address List (GAL)**.

3.1.4.1.1 Messages

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

Message	Description
FindPeopleSoapIn	Specifies the request to find people.
FindPeopleSoapOut	Specifies the response to the FindPeopleSoapIn request WSDL message.

3.1.4.1.1.1 FindPeopleSoapIn

The **FindPeopleSoapIn WSDL message** specifies the request to find people. The following is the **FindPeopleSoapIn** WSDL message specification.

```
<wsdl:message name="FindPeopleSoapIn" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:part name="request" element="tns:FindPeople"/>
  <wsdl:part name="Impersonation" element="t:ExchangeImpersonation"/>
  <wsdl:part name="RequestVersion" element="t:RequestServerVersion"/>
  </wsdl:message>
```

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

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

Part name	Element/type	Description
request		Specifies the SOAP body of the request to find people.
Impersonation	ExchangeImpersonation ([MS-OXWSCDATA] section 2.2.3.3)	Specifies a SOAP header that identifies the user whom the client is impersonating.
RequestVersion	RequestServerVersion ([MS-OXWSCDATA] section 2.2.3.9)	Specifies a SOAP header that identifies the schema version for the FindPeople WSDL operation request.

3.1.4.1.1.2 FindPeopleSoapOut

The **FindPeopleSoapOut WSDL message** specifies the response to the **FindPeopleSoapIn** request WSDL message.

The following is the **FindPeopleSoapOut** WSDL message specification.

```
<wsdl:message name="FindPeopleSoapOut" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
    <wsdl:part name="FindPeopleResult" element="tns:FindPeopleResponse"/>
        <wsdl:part name="ServerVersion" element="t:ServerVersionInfo"/>
        </wsdl:message>
```

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

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

Part name	Element/type	Description
FindPeopleResult	FindPeopleResponse	Specifies the SOAP body of the response that contains the requested information.
ServerVersion	ServerVersionInfo ([MS-OXWSCDATA] section 2.2.3.10)	Specifies a SOAP header that identifies the server version for the response.

A successful **FindPeople WSDL operation** request returns a **FindPeopleResponse** element with the **ResponseClass** (as specified in [MS-OXWSCDATA] section 2.2.4.65) attribute set to "Success". The **ResponseCode** (as specified in [MS-OXWSCDATA] section 2.2.4.65) element of the **FindPeopleResponse** element is set to "NoError".

If the **FindPeople** WSDL operation is not successful, it returns a **FindPeopleResponse** element with the **ResponseClass** (as specified in [MS-OXWSCDATA] section 2.2.4.65) attribute set to "Error". The **ResponseCode** (as specified in [MS-OXWSCDATA] section 2.2.4.65) element of the **FindPeopleResponse** element is set to one of the common errors defined in [MS-OXWSCDATA] section 2.2.5.24.

3.1.4.1.2 Elements

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

Element	Description
FindPeople	The input data for the FindPeople WSDL operation .
FindPeopleResponse	The result data for the FindPeople WSDL operation.

3.1.4.1.2.1 FindPeople

The FindPeople element specifies the input data for the FindPeople WSDL operation.

```
<xs:element name="FindPeople" type="tns:FindPeopleType"
xmlns:xs="http://www.w3.org/2001/XMLSchema"/>
```

3.1.4.1.2.2 FindPeopleResponse

The FindPeopleResponse element specifies the result data for the FindPeople WSDL operation.

```
<xs:element name="FindPeopleResponse" type="tns:FindPeopleResponseMessageType"
xmlns:xs="http://www.w3.org/2001/XMLSchema"/>
```

3.1.4.1.3 Complex Types

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

Complex type	Description
ArrayOfContextProperty	Specifies an array of ContextPropertyType complex types.
ArrayOfPeopleQuerySource	Specifies an array of string where to direct the people search.
ArrayOfPeopleType	Specifies an array of PersonaType complex types.
ContextPropertyType	Specifies the context of a contact (2) .
FindPeopleResponseMessageType	Specifies the response message for a FindPeople WSDL operation .
FindPeopleType	Specifies a request to find contacts (2).
PersonaResponseShapeType	Specifies the shape of the persona results from the FindPeople WSDL operation.

3.1.4.1.3.1 FindPeopleType

Namespace: http://schemas.microsoft.com/exchange/services/2006/messages

The **FindPeopleType** complex type specifies a request to find **contacts (2)**. The **FindPeopleType** complex type extends the **BaseRequestType** complex type, as specified in [MS-OXWSCDATA] section 2.2.4.17.

```
<xs:element minOccurs="0" name="PersonaShape" type="t:PersonaResponseShapeType"/>
        <xs:element name="IndexedPageItemView" type="t:IndexedPageViewType"/>
        <xs:element minOccurs="0" name="Restriction" type="t:RestrictionType"/>
        <xs:element minOccurs="0" name="AggregationRestriction" type="t:RestrictionType"/>
        <xs:element minOccurs="0" name="SortOrder" type="t:NonEmptyArrayOfFieldOrdersType"/>
        <xs:element minOccurs="0" name="ParentFolderId" type="t:TargetFolderIdType"/>
        <xs:element minOccurs="0" name="QueryString" type="xs:string"/>
        <xs:element minOccurs="0" maxOccurs="1" name="SearchPeopleSuggestionIndex"</pre>
type="xs:boolean"/>
        <xs:element minOccurs="0" maxOccurs="1" name="TopicQueryString" type="xs:string"/>
        <xs:element minOccurs="0" maxOccurs="1" name="Context"</pre>
type="t:ArrayOfContextProperty"/>
        <xs:element minOccurs="0" maxOccurs="1" name="QuerySources"</pre>
type="t:ArrayOfPeopleQuerySource"/>
      </xs:sequence>
    </xs:extension>
 </xs:complexContent>
</xs:complexType>
```

PersonaShape: An element of type **PersonaResponseShapeType** that represents the persona properties.

IndexedPageItemView: An element of type **IndexedPageViewType**, as defined in [MS-OXWSSRCH] section 2.2.4.16, that represents how paged item information is returned in the response.

Restriction: An element of type **RestrictionType**, as defined in [MS-OXWSSRCH] section 2.2.4.30, that represents a restriction definition that filters the results based on raw contact (2) properties.

AggregationRestriction: An element of type **RestrictionType** that represents a restriction definition that filters the results based on aggregated persona properties.

SortOrder: An element of type **NonEmptyArrayOfFieldOrdersType**, as defined in [MS-OXWSSRCH] section 3.1.4.2.3.8, that represents the sort order.

ParentFolderId: An element of type **TargetFolderIdType**, as defined in [MS-OXWSFOLD] section 2.2.4.16, that represents the identifier of the parent folder.

QueryString: An element of type **string**, as defined in [XMLSCHEMA2/2], that contains the query string.

SearchPeopleSuggestionIndex: An element of type **boolean**, as defined in [XMLSCHEMA2/2], that is intended for internal use only. $\leq 1 \geq$

TopicQueryString: An element of type **string** that specifies the query string for topic searches. <2>

Context: An element of type **ArrayOfContextProperty**, as defined in section 3.1.4.1.3.5, that specifies the context properties of the contact. <3>

QuerySources: An element of type **ArrayOfPeopleQuerySource**, as defined in section 3.1.4.1.3.7, that specifies the source data for the query. <4>

3.1.4.1.3.2 PersonaResponseShapeType

Namespace: http://schemas.microsoft.com/exchange/services/2006/types

The **PersonaResponseShapeType** complex type specifies the shape for the persona results from the **FindPeople WSDL operation**. It defines the set of persona properties to be returned for each **PersonaType** complex type in the result set.

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

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

BaseShape: An element of type **DefaultShapeNamesType**, as defined in [MS-OXWSCDATA] section 2.2.5.7, that represents the base shape for the **PersonaResponseShapeType** complex type, as defined in section 3.1.4.1.3.2.

AdditionalProperties: An element of type **NonEmptyArrayOfPathsToElementType**, as defined in [MS-OXWSCDATA] section 2.2.4.48, that represents additional requested properties.

3.1.4.1.3.3 FindPeopleResponseMessageType

Namespace: http://schemas.microsoft.com/exchange/services/2006/messages

The **FindPeopleResponseMessageType** complex type specifies the response message for a **FindPeople WSDL operation**. The **FindPeopleResponseMessageType** complex type extends the **ResponseMessageType** complex type, as specified in [MS-OXWSCDATA] section 2.2.4.65.

People: An element of type **ArrayOfPeopleType** that represents an array of **PersonaType** complex types.

TotalNumberOfPeopleInView: An element of type **int**, as defined in [XMLSCHEMA2/2], that represents the number of **contacts (2)** that appear.

FirstMatchingRowIndex: For internal use only.

FirstLoadedRowIndex: For internal use only.

3.1.4.1.3.4 ArrayOfPeopleType

Namespace: http://schemas.microsoft.com/exchange/services/2006/types

The **ArrayOfPeopleType** complex type specifies an array of **PersonaType** complex types.

Persona: An element of type **PersonaType**, as defined in section 2.2.4.19, that encapsulates a set of **contact (2)** data from one or more sources linked by a common persona identifier.

3.1.4.1.3.5 ArrayOfContextProperty

Namespace: http://schemas.microsoft.com/exchange/services/2006/types

The **ArrayOfContextProperty** complex type specifies an array of **ContextPropertyType** complex types. <5>

ContextProperty: An element of type **ContextPropertyType** complex type, as defined in section 3.1.4.1.3.6, that specifies the context of a **contact**.

3.1.4.1.3.6 ContextPropertyType

Namespace: http://schemas.microsoft.com/exchange/services/2006/types

The **ContextPropertyType** complex type specifies the context of a **contact**.<6>

Key: An element of type **string**, as defined in [XMLSCHEMA2/2], that specifies the key of the context.

Value: An element of type **string** that specifies the value of the context.

3.1.4.1.3.7 ArrayOfPeopleQuerySource

Namespace: http://schemas.microsoft.com/exchange/services/2006/types

The **ArrayOfPeopleQuerySource** complex type specifies an array of string where to direct the people search.<7>

Source: An element of type **string** that specifies where to direct the people search.

3.1.4.1.4 Simple Types

None.

3.1.4.1.5 Attributes

None.

3.1.4.1.6 Groups

None.

3.1.4.1.7 Attribute Groups

None.

3.1.4.2 GetPersona

The **GetPersona WSDL operation** retrieves a persona.

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

```
<wsdl:operation name="GetPersona" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
    <wsdl:input message="tns:GetPersonaSoapIn"/>
        <wsdl:output message="tns:GetPersonaSoapOut"/>
        </wsdl:operation>
```

The following is the WSDL binding specification of the **GetPersona** WSDL operation.

```
<wsdl:operation name="GetPersona" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <soap:operation</pre>
soapAction="http://schemas.microsoft.com/exchange/services/2006/messages/GetPersona"
xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/"/>
  <wsdl:input>
    <soap:body use="literal" parts="request"</pre>
xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/"/>
   <soap:header message="tns:GetPersonaSoapIn" part="RequestVersion" use="literal"</pre>
xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/"/>
    <soap:header message="tns:GetPersonaSoapIn" part="Impersonation" use="literal"</pre>
xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/"/>
  </wsdl:input>
  <wsdl:output>
    <soap:body use="literal" parts="GetPersonaResult"</pre>
xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/"/>
    <soap:header message="tns:GetPersonaSoapOut" part="ServerVersion" use="literal"</pre>
xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/"/>
  </wsdl:output>
</wsdl:operation>
```

The protocol client sends a **GetPersonaSoapIn** request **WSDL** message and the protocol server responds with a **GetPersonaSoapOut** response.

3.1.4.2.1 Messages

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

Message	Description	
GetPersonaSoapIn	Specifies the request to retrieve a persona.	
GetPersonaSoapOut	Specifies the response to the GetPersonaSoapIn request WSDL message.	

3.1.4.2.1.1 GetPersonaSoapIn

The **GetPersonaSoapIn WSDL message** specifies the request to retrieve a persona. The following is the **GetPersonaSoapIn** WSDL message specification.

```
<wsdl:message name="GetPersonaSoapIn" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:part name="request" element="tns:GetPersona"/>
  <wsdl:part name="Impersonation" element="t:ExchangeImpersonation"/>
  <wsdl:part name="RequestVersion" element="t:RequestServerVersion"/>
  </wsdl:message>
```

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

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

Part name	Element/type	Description
request	GetPersona	Specifies the SOAP body of the request for a persona.
Impersonation	ExchangeImpersonation ([MS-OXWSCDATA] section 2.2.3.3)	Specifies a SOAP header that identifies the user whom the client is impersonating.
RequestVersion	RequestServerVersion ([MS-OXWSCDATA] section 2.2.3.9)	Specifies a SOAP header that identifies the schema version for the GetPersona WSDL operation request.

3.1.4.2.1.2 GetPersonaSoapOut

The **GetPersonaSoapOut WSDL message** specifies the response to the **GetPersonaSoapIn** request WSDL message.

The following is the **GetPersonaSoapOut** WSDL message specification.

```
<wsdl:message name="GetPersonaSoapOut" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
    <wsdl:part name="GetPersonaResult" element="tns:GetPersonaResponseMessage"/>
    <wsdl:part name="ServerVersion" element="t:ServerVersionInfo"/>
    </wsdl:message>
```

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

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

Part name	Element/type	Description
GetPersonaResult	GetPersonaResponseMessage	Specifies the SOAP body of the response that contains the requested information.
ServerVersion	ServerVersionInfo ([MS-OXWSCDATA] section 2.2.3.10)	Specifies a SOAP header that identifies the server version for the response.

A successful **GetPersona WSDL operation** request returns a **GetPersonaResponseMessage** element with the **ResponseClass** (as specified in [MS-OXWSCDATA] section 2.2.4.65) attribute set to "Success". The **ResponseCode** (as specified in [MS-OXWSCDATA] section 2.2.4.65) element of the **GetPersonaResponseMessage** element is set to "NoError".

If the **GetPersona** operation is not successful, it returns a **GetPersonaResponseMessage** element with the **ResponseClass** (as specified in [MS-OXWSCDATA] section 2.2.4.65) attribute set to "Error". The **ResponseCode** (as specified in [MS-OXWSCDATA] section 2.2.4.65) element of the **GetPersonaResponseMessage** is set to one of the common error codes defined in [MS-OXWSCDATA] section 2.2.5.24.

3.1.4.2.2 Elements

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

Element	Description
GetPersona	The input data for the GetPersona WSDL operation .
GetPersonaResponseMessage	The result data for the GetPersona WSDL operation.

3.1.4.2.2.1 GetPersona

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

```
<xs:element name="GetPersona" type="tns:GetPersonaType"
xmlns:xs="http://www.w3.org/2001/XMLSchema"/>
```

3.1.4.2.2.2 GetPersonaResponseMessage

The **GetPersonaResponseMessage** element specifies the result data for the **GetPersona WSDL** operation.

<xs:element name="GetPersonaResponseMessage" type="tns:GetPersonaResponseMessageType"
xmlns:xs="http://www.w3.org/2001/XMLSchema"/>

3.1.4.2.3 Complex Types

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

Complex type	Description
GetPersonaResponseMessageType	Specifies the response message for a GetPersona WSDL operation .
GetPersonaType	Specifies a request to retrieve a persona.

3.1.4.2.3.1 GetPersonaType

Namespace: http://schemas.microsoft.com/exchange/services/2006/messages

The **GetPersonaType** complex type specifies a request to retrieve a persona. The **GetPersonaType** complex type extends the **BaseRequestType** complex type, as specified in [MS-OXWSCDATA] section 2.2.4.17.

Personald: An element of type **ItemIdType**, as defined in [MS-OXWSCORE] section 2.2.4.25, that represents the identifier of a persona.

EmailAddress: An element of type **EmailAddressType**, as defined in [MS-OXWSCDATA] section 2.2.4.30 , that represents the email address of a persona.

ParentFolderId: An element of type **TargetFolderIdType**, as defined in [MS-OXWSFOLD] section 2.2.4.16, the represents the identifier of the parent folder<8>

3.1.4.2.3.2 GetPersonaResponseMessageType

Namespace: http://schemas.microsoft.com/exchange/services/2006/messages

The **GetPersonaResponseMessageType** complex type specifies the response message for a **GetPersona WSDL operation**. The **GetPersonaResponseMessageType** complex type extends the **ResponseMessageType** complex type, as specified in [MS-OXWSCDATA] section 2.2.4.65.

Persona: An element of type **PersonaType**, as defined in section 2.2.4.19, that represents the persona to be retrieved.

3.1.4.2.4 Simple Types

None.

3.1.4.2.5 Attributes

None.

3.1.4.2.6 Groups

None.

3.1.4.2.7 Attribute Groups

None.

3.1.5 Timer Events

None.

3.1.6 Other Local Events

None.

4 Protocol Examples

The following example of a **FindPeople WSDL operation** request shows how to return all **contacts** (2) from the **Contacts folder**.

```
<?xml version="1.0" encoding="UTF-8"?>
<soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"</pre>
               xmlns:t="http://schemas.microsoft.com/exchange/services/2006/types"
               xmlns:tns="http://schemas.microsoft.com/exchange/services/2006/messages">
   <soap:Header>
      <t:RequestServerVersion Version="Exchange2013" />
   </soap:Header>
   <soap:Body >
      <m:FindPeople>
         <tns:IndexedPageItemView BasePoint="Beginning" MaxEntriesReturned="100" Offset="0"/>
         <tns:ParentFolderId>
            <t:DistinguishedFolderId Id="contacts"/>
         </tns:ParentFolderId>
      </tns:FindPeople>
   </soap:Body>
</soap:Envelope>
```

The following example shows a successful response to a **FindPeople** WSDL operation request.

```
<?xml version="1.0" encoding="utf-8"?><s:Envelope</pre>
   xmlns:s="http://schemas.xmlsoap.org/soap/envelope/">
  <s:Header>
    <h:ServerVersionInfo MajorVersion="15"
                         MinorVersion="0"
                         MajorBuildNumber="349"
                         MinorBuildNumber="0"
                         Version="Exchange2013"
                         xmlns="http://schemas.microsoft.com/exchange/services/2006/types"
                         xmlns:xsd="http://www.w3.org/2001/XMLSchema"
                         xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
                         xmlns:h="http://schemas.microsoft.com/exchange/services/2006/types"
  </s:Header>
  <s:Body xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
          xmlns:xsd="http://www.w3.org/2001/XMLSchema">
    <FindPeopleResponse ResponseClass="Success"</pre>
                       xmlns="http://schemas.microsoft.com/exchange/services/2006/messages">
      <ResponseCode>NoError</ResponseCode>
      <People>
        <Persona xmlns="http://schemas.microsoft.com/exchange/services/2006/types">
          <Personald
Id="AAQkAGQ1MjJjMTBkLTc4Y2UtNDA5Ny04ZjU5LWI3MTYzNGNkZmRkYQAQAOjFqObcLmtOlzlRnHdXQjo=" />
          <CreationTime>2012-01-11T22:25:37Z</CreationTime>
          <DisplayName>Terry Adams
          <DisplayNameFirstLast>Terry Adams/DisplayNameFirstLast>
          <DisplayNameLastFirst>Adams Terry/DisplayNameLastFirst>
          <FileAs>Adams, Terry</FileAs>
          <GivenName>Terry</GivenName>
          <Surname>Adams</Surname>
          <EmailAddress>
            <Name>terry@litwareinc.com</Name>
            <EmailAddress>terry@litwareinc.com</EmailAddress>
            <RoutingType>SMTP</RoutingType>
          </EmailAddress>
          <EmailAddresses>
            <EmailAddress>
              <Name>terry@litwareinc.com</Name>
              <EmailAddress>terry@litwareinc.com</EmailAddress>
              <RoutingType>SMTP</RoutingType>
            </EmailAddress>
```

5 Security

5.1 Security Considerations for Implementers

None.

5.2 Index of Security Parameters

None.

6 Appendix A: Full WSDL

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

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

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-OXWSPERS-types.xsd or MS-OXWSPERS-messages.xsd schemas have to be placed in the common folder along with the files.

For ease of implementation, the full WSDL is provided in this appendix.

```
<?xml version="1.0" encoding="UTF-8"?>
<wsdl:definitions xmlns:tns="http://schemas.microsoft.com/exchange/services/2006/messages"</pre>
xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/"
xmlns:t="http://schemas.microsoft.com/exchange/services/2006/types"
targetNamespace="http://schemas.microsoft.com/exchange/services/2006/messages"
xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:types>
    <xs:schema elementFormDefault="qualified"</pre>
targetNamespace="http://schemas.microsoft.com/exchange/services/2006/messages"
version="Exchange2016" id="messages" xmlns:xs="http://www.w3.org/2001/XMLSchema">
      <xs:include schemaLocation="MS-OXWSPERS-messages.xsd"/>
    </xs:schema>
  </wsdl:types>
  <wsdl:portType name="ExchangeServicePortType">
    <wsdl:operation name="FindPeople">
      <wsdl:input message="tns:FindPeopleSoapIn"/>
      <wsdl:output message="tns:FindPeopleSoapOut"/>
    </wsdl:operation>
    <wsdl:operation name="GetPersona">
      <wsdl:input message="tns:GetPersonaSoapIn"/>
      <wsdl:output message="tns:GetPersonaSoapOut"/>
    </wsdl:operation>
  </wsdl:portType>
  <wsdl:binding name="ExchangeServiceBinding" type="tns:ExchangeServicePortType">
    <wsdl:documentation>
      <wsi:Claim conformsTo="http://ws-i.org/profiles/basic/1.0" xmlns:wsi="http://ws-</pre>
i.org/schemas/conformanceClaim/"/>
    </wsdl:documentation>
    <soap:binding transport="http://schemas.xmlsoap.org/soap/http"/>
    <wsdl:operation name="FindPeople">
      <soap:operation</pre>
soapAction="http://schemas.microsoft.com/exchange/services/2006/messages/FindPeople"/>
      <wsdl:input>
        <soap:body use="literal" parts="request"/>
        <soap:header message="tns:FindPeopleSoapIn" part="RequestVersion" use="literal"/>
        <soap:header message="tns:FindPeopleSoapIn" part="Impersonation" use="literal"/>
      </wsdl:input>
      <wsdl:output>
        <soap:body use="literal" parts="FindPeopleResult"/>
        <soap:header message="tns:FindPeopleSoapOut" part="ServerVersion" use="literal"/>
      </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="GetPersona">
```

```
<soap:operation</pre>
soapAction="http://schemas.microsoft.com/exchange/services/2006/messages/GetPersona"/>
      <wsdl:input>
        <soap:body use="literal" parts="request"/>
        <soap:header message="tns:GetPersonaSoapIn" part="RequestVersion" use="literal"/>
<soap:header message="tns:GetPersonaSoapIn" part="Impersonation" use="literal"/>
      </wsdl:input>
      <wsdl:output>
        <soap:body use="literal" parts="GetPersonaResult"/>
        <soap:header message="tns:GetPersonaSoapOut" part="ServerVersion" use="literal"/>
      </wsdl:output>
    </wsdl:operation>
  </wsdl:binding>
  <wsdl:message name="FindPeopleSoapIn">
    <wsdl:part name="request" element="tns:FindPeople"/>
    <wsdl:part name="Impersonation" element="t:ExchangeImpersonation"/>
    <wsdl:part name="RequestVersion" element="t:RequestServerVersion"/>
  </wsdl:message>
  <wsdl:message name="FindPeopleSoapOut">
    <wsdl:part name="FindPeopleResult" element="tns:FindPeopleResponse"/>
    <wsdl:part name="ServerVersion" element="t:ServerVersionInfo"/>
  </wsdl:message>
  <wsdl:message name="GetPersonaSoapIn">
    <wsdl:part name="request" element="tns:GetPersona"/>
    <wsdl:part name="Impersonation" element="t:ExchangeImpersonation"/>
    <wsdl:part name="RequestVersion" element="t:RequestServerVersion"/>
  </wsdl:message>
  <wsdl:message name="GetPersonaSoapOut">
    <wsdl:part name="GetPersonaResult" element="tns:GetPersonaResponseMessage"/>
    <wsdl:part name="ServerVersion" element="t:ServerVersionInfo"/>
  </wsdl:message>
</wsdl:definitions>
```

7 Appendix B: Full XML Schema

Schema name	Prefix	Section
http://schemas.microsoft.com/exchange/services/2006/types	t	<u>7.2</u>
http://schemas.microsoft.com/exchange/services/2006/messages	tns	7.1

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

7.1 http://schemas.microsoft.com/exchange/services/2006/messages Schema

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

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

File name	Defining specification/section
MS-OXWSCDATA-messages.xsd	[MS-OXWSCDATA] section 7.1
MS-OXWSPERS-types.xsd	7.2

.

```
<?xml version="1.0" encoding="UTF-8"?>
<xs:schema xmlns:tns="http://schemas.microsoft.com/exchange/services/2006/messages"</pre>
xmlns:t="http://schemas.microsoft.com/exchange/services/2006/types"
elementFormDefault="qualified"
targetNamespace="http://schemas.microsoft.com/exchange/services/2006/messages"
version="Exchange2015" id="messages" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:import schemaLocation="MS-OXWSPERS-types.xsd"</pre>
namespace="http://schemas.microsoft.com/exchange/services/2006/types"/>
  <xs:include schemaLocation="MS-OXWSCDATA-messages.xsd"/>
  <xs:complexType name="FindPeopleType">
    <xs:complexContent mixed="false">
      <xs:extension base="tns:BaseRequestType">
        <xs:sequence>
          <xs:element minOccurs="0" name="PersonaShape" type="t:PersonaResponseShapeType"/>
          <xs:element name="IndexedPageItemView" type="t:IndexedPageViewType"/>
          <xs:element minOccurs="0" name="Restriction" type="t:RestrictionType"/>
          <xs:element minOccurs="0" name="AggregationRestriction" type="t:RestrictionType"/>
          <xs:element minOccurs="0" name="SortOrder"</pre>
type="t:NonEmptyArrayOfFieldOrdersType"/>
          <xs:element minOccurs="0" name="ParentFolderId" type="t:TargetFolderIdType"/>
          <xs:element minOccurs="0" name="QueryString" type="xs:string"/>
          <xs:element minOccurs="0" maxOccurs="1" name="SearchPeopleSuggestionIndex"</pre>
type="xs:boolean"/>
          <xs:element minOccurs="0" maxOccurs="1" name="TopicQueryString" type="xs:string"/>
          <xs:element minOccurs="0" maxOccurs="1" name="Context"</pre>
type="t:ArrayOfContextProperty"/>
          <xs:element minOccurs="0" maxOccurs="1" name="QuerySources"</pre>
type="t:ArrayOfPeopleQuerySource"/>
        </xs:sequence>
      </xs:extension>
    </xs:complexContent>
  </xs:complexType>
  <xs:element name="FindPeople" type="tns:FindPeopleType"/>
  <xs:complexType name="FindPeopleResponseMessageType">
```

```
<xs:complexContent mixed="false">
      <xs:extension base="tns:ResponseMessageType">
        <xs:sequence>
          <xs:element minOccurs="0" name="People" type="t:ArrayOfPeopleType"/>
          <xs:element minOccurs="0" name="TotalNumberOfPeopleInView" type="xs:int"/>
          <xs:element minOccurs="0" name="FirstMatchingRowIndex" type="xs:int"/>
          <xs:element minOccurs="0" name="FirstLoadedRowIndex" type="xs:int"/>
        </xs:sequence>
      </xs:extension>
    </xs:complexContent>
  </xs:complexType>
  <xs:element name="FindPeopleResponse" type="tns:FindPeopleResponseMessageType"/>
  <xs:complexType name="GetPersonaType">
    <xs:complexContent mixed="false">
      <xs:extension base="tns:BaseRequestType">
        <xs:sequence>
          <xs:element minOccurs="0" maxOccurs="1" name="PersonaId" type="t:ItemIdType"/>
          <xs:element minOccurs="0" maxOccurs="1" name="EmailAddress"</pre>
type="t:EmailAddressType"/>
          <xs:element minOccurs="0" maxOccurs="1" name="ParentFolderId"</pre>
type="t:TargetFolderIdType"/>
        </xs:sequence>
      </xs:extension>
    </xs:complexContent>
  </xs:complexType>
  <xs:element name="GetPersona" type="tns:GetPersonaType"/>
  <xs:complexType name="GetPersonaResponseMessageType">
    <xs:complexContent mixed="false">
      <xs:extension base="tns:ResponseMessageType">
       <xs:sequence>
          <xs:element name="Persona" type="t:PersonaType"/>
        </xs:sequence>
      </xs:extension>
    </xs:complexContent>
  </xs:complexType>
  <xs:element name="GetPersonaResponseMessage" type="tns:GetPersonaResponseMessageType"/>
</xs:schema>
```

7.2 http://schemas.microsoft.com/exchange/services/2006/types Schema

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

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

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

```
<?xml version="1.0" encoding="UTF-8"?>
<xs:schema xmlns:t="http://schemas.microsoft.com/exchange/services/2006/types"
elementFormDefault="qualified"
targetNamespace="http://schemas.microsoft.com/exchange/services/2006/types"
version="Exchange2015" id="types" xmlns:xs="http://www.w3.org/2001/XMLSchema">
<xs:import namespace="http://www.w3.org/XML/1998/namespace"/>
<xs:include schemaLocation="MS-OXWSCORE-types.xsd"/>
<xs:complexType name="ArrayOfFolderIdType">
<xs:choice minOccurs="0" maxOccurs="unbounded">
```

```
<xs:element name="FolderId" type="t:FolderIdType"/>
    </xs:choice>
  </xs:complexType>
  <xs:complexType name="ArrayOfStringAttributedValuesType">
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="unbounded" name="StringAttributedValue"</pre>
type="t:StringAttributedValueType"/>
    </xs:sequence>
  </xs:complexTvpe>
  <xs:complexType name="ArrayOfStringArrayAttributedValuesType">
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="unbounded" name="StringArrayAttributedValue"</pre>
type="t:StringArrayAttributedValueType"/>
    </xs:sequence>
  </xs:complexType>
  <xs:complexType name="ArrayOfEmailAddressAttributedValuesType">
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="unbounded" name="EmailAddressAttributedValue"</pre>
type="t:EmailAddressAttributedValueType"/>
    </xs:sequence>
  </xs:complexType>
  <xs:complexType name="ArrayOfPeopleQuerySource">
    <xs:sequence>
      <xs:element minOccurs="1" maxOccurs="unbounded" name="Source" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
  <xs:complexType name="ArrayOfPeopleType">
    <xs:choice minOccurs="0" maxOccurs="unbounded">
      <xs:element name="Persona" type="t:PersonaType"/>
    </xs:choice>
  </xs:complexType>
  <xs:complexType name="ArrayOfPhoneNumberAttributedValuesType">
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="unbounded" name="PhoneNumberAttributedValue"</pre>
type="t:PhoneNumberAttributedValueType"/>
    </xs:sequence>
  </xs:complexType>
  <xs:complexType name="ArrayOfPostalAddressAttributedValuesType">
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="unbounded" name="PostalAddressAttributedValue"</pre>
type="t:PostalAddressAttributedValueType"/>
    </xs:sequence>
  </xs:complexType>
  <xs:complexType name="ArrayOfExtendedPropertyAttributedValueType">
      <xs:element minOccurs="0" maxOccurs="unbounded" name="ExtendedPropertyAttributedValue"</pre>
type="t:ExtendedPropertyAttributedValueType"/>
    </xs:sequence>
  </xs:complexType>
  <xs:complexType name="ArrayOfPersonaAttributionsType">
    <xs:sequence>
      <xs:element minOccurs="1" maxOccurs="unbounded" name="Attribution"</pre>
type="t:PersonaAttributionType"/>
    </xs:sequence>
  </xs:complexTvpe>
  <xs:complexType name="ArrayOfValueAttributionsType">
    <xs:sequence>
      <xs:element minOccurs="1" maxOccurs="unbounded" name="Attribution" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
  <xs:complexType name="ArrayOfStringValueType">
    <xs:sequence>
      <xs:element minOccurs="1" maxOccurs="unbounded" name="Value" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
  <xs:complexType name="ArrayOfBodyContentAttributedValuesType">
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="unbounded" name="BodyContentAttributedValue"</pre>
type="t:BodyContentAttributedValueType"/>
```

```
</xs:sequence>
  </xs:complexType>
  <xs:complexType name="BodyContentType">
    <xs:sequence>
      <xs:element minOccurs="1" maxOccurs="1" name="Value" type="xs:string"/>
      <xs:element minOccurs="1" maxOccurs="1" name="BodyType" type="t:BodyTypeType"/>
    </r></r></ra>
  </xs:complexType>
  <xs:complexType name="BodyContentAttributedValueType">
    <xs:sequence>
      <xs:element minOccurs="1" maxOccurs="1" name="Value" type="t:BodyContentType"/>
      <xs:element minOccurs="1" maxOccurs="1" name="Attributions"</pre>
type="t:ArrayOfValueAttributionsType"/>
    </xs:sequence>
  </xs:complexType>
  <xs:complexType name="EmailAddressAttributedValueType">
    <xs:sequence>
      <xs:element minOccurs="1" maxOccurs="1" name="Value" type="t:EmailAddressType"/>
      <xs:element minOccurs="1" maxOccurs="1" name="Attributions"</pre>
type="t:ArrayOfValueAttributionsType"/>
    </xs:sequence>
  </xs:complexType>
  <xs:complexType name="ExtendedPropertyAttributedValueType">
      <xs:element minOccurs="1" maxOccurs="1" name="Value" type="t:ExtendedPropertyType"/>
      <xs:element minOccurs="1" maxOccurs="1" name="Attributions"</pre>
type="t:ArrayOfValueAttributionsType"/>
   </xs:sequence>
  </xs:complexType>
  <xs:simpleType name="LocationSourceType">
    <xs:restriction base="xs:string">
      <xs:enumeration value="None"/>
      <xs:enumeration value="LocationServices"/>
      <xs:enumeration value="PhonebookServices"/>
      <xs:enumeration value="Device"/>
      <xs:enumeration value="Contact"/>
      <xs:enumeration value="Resource"/>
    </xs:restriction>
  </xs:simpleType>
  <xs:complexType name="PersonaAttributionType">
    <xs:sequence>
      <xs:element minOccurs="1" maxOccurs="1" name="Id" type="xs:string"/>
      <xs:element minOccurs="1" maxOccurs="1" name="SourceId" type="t:ItemIdType"/>
      <xs:element minOccurs="1" maxOccurs="1" name="DisplayName" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="IsWritable" type="xs:boolean"/>
      <xs:element minOccurs="0" maxOccurs="1" name="IsQuickContact" type="xs:boolean"/>
      <xs:element minOccurs="0" maxOccurs="1" name="IsHidden" type="xs:boolean"/>
      <xs:element minOccurs="0" maxOccurs="1" name="FolderId" type="t:FolderIdType"/>
    </xs:sequence>
  </xs:complexType>
  <xs:complexType name="PersonaPhoneNumberType">
    <xs:sequence>
      <xs:element minOccurs="1" maxOccurs="1" name="Number" type="xs:string"/>
      <xs:element minOccurs="1" maxOccurs="1" name="Type" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
  <xs:complexType name="PersonaPostalAddressType">
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="Street" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="City" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="State" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="Country" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="PostalCode" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="PostOfficeBox" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="Type" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="Latitude" type="xs:double"/>
      <xs:element minOccurs="0" maxOccurs="1" name="Longitude" type="xs:double"/>
      <xs:element minOccurs="0" maxOccurs="1" name="Accuracy" type="xs:double"/>
      <xs:element minOccurs="0" maxOccurs="1" name="Altitude" type="xs:double"/>
```

```
<xs:element minOccurs="0" maxOccurs="1" name="AltitudeAccuracy" type="xs:double"/>
      <xs:element minOccurs="0" maxOccurs="1" name="FormattedAddress" type="xs:string"/>
<xs:element minOccurs="0" maxOccurs="1" name="LocationUri" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="LocationSource"</pre>
type="t:LocationSourceType"/>
    </xs:sequence>
  </xs:complexType>
  <xs:complexType name="PersonaResponseShapeType">
    <xs:sequence>
      <xs:element name="BaseShape" type="t:DefaultShapeNamesType"/>
      <xs:element minOccurs="0" name="AdditionalProperties"</pre>
type="t:NonEmptyArrayOfPathsToElementType"/>
    </xs:sequence>
  </xs:complexType>
  <xs:complexType name="PersonaType">
    <xs:sequence>
      <xs:element minOccurs="1" maxOccurs="1" name="PersonaId" type="t:ItemIdType"/>
      <xs:element minOccurs="0" maxOccurs="1" name="PersonaType" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="PersonabjectStatus" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="CreationTime" type="xs:dateTime"/>
      <xs:element minOccurs="0" name="Bodies"</pre>
type="t:ArrayOfBodyContentAttributedValuesType"/>
      <xs:element minOccurs="0" maxOccurs="1" name="DisplayNameFirstLastSortKey"</pre>
type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="DisplayNameLastFirstSortKey"</pre>
type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="CompanyNameSortKey" type="xs:string"/>
<xs:element minOccurs="0" maxOccurs="1" name="HomeCitySortKey" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="WorkCitySortKey" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="DisplayNameFirstLastHeader"</pre>
type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="DisplayNameLastFirstHeader"</pre>
type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="FileAsHeader" type="xs:string"/>
<xs:element minOccurs="0" maxOccurs="1" name="DisplayName" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="DisplayNameFirstLast" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="DisplayNameLastFirst" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="FileAs" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="FileAsId" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="DisplayNamePrefix" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="GivenName" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="MiddleName" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="Surname" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="Generation" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="Nickname" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="YomiCompanyName" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="YomiFirstName" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="YomiLastName" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="Title" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="Department" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="CompanyName" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="Location" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="EmailAddress" type="t:EmailAddressType"/>
      <xs:element minOccurs="0" maxOccurs="1" name="EmailAddresses"</pre>
type="t:ArrayOfEmailAddressesType"/>
      <xs:element minOccurs="0" maxOccurs="1" name="PhoneNumber"</pre>
type="t:PersonaPhoneNumberType"/>
      <xs:element minOccurs="0" maxOccurs="1" name="ImAddress" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="HomeCity" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="WorkCity" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="RelevanceScore" type="xs:int"/>
      <xs:element minOccurs="0" maxOccurs="1" name="FolderIds" type="t:ArrayOfFolderIdType"/>
      <xs:element minOccurs="0" maxOccurs="1" name="Attributions"</pre>
type="t:ArrayOfPersonaAttributionsType"/>
      <xs:element minOccurs="0" name="DisplayNames"</pre>
type="t:ArrayOfStringAttributedValuesType"/>
      <xs:element minOccurs="0" name="FileAses" type="t:ArrayOfStringAttributedValuesType"/>
      <xs:element minOccurs="0" name="FileAsIds" type="t:ArrayOfStringAttributedValuesType"/>
```

```
<xs:element minOccurs="0" name="DisplayNamePrefixes"</pre>
type="t:ArrayOfStringAttributedValuesType"/>
      <xs:element minOccurs="0" name="GivenNames"</pre>
type="t:ArrayOfStringAttributedValuesType"/>
      <xs:element minOccurs="0" name="MiddleNames"</pre>
type="t:ArrayOfStringAttributedValuesType"/>
      <xs:element minOccurs="0" name="Surnames" type="t:ArrayOfStringAttributedValuesType"/>
      <xs:element minOccurs="0" name="Generations"</pre>
type="t:ArrayOfStringAttributedValuesType"/>
      <xs:element minOccurs="0" name="Nicknames" type="t:ArrayOfStringAttributedValuesType"/>
      <xs:element minOccurs="0" name="Initials" type="t:ArrayOfStringAttributedValuesType"/>
      <xs:element minOccurs="0" name="YomiCompanyNames"</pre>
type="t:ArrayOfStringAttributedValuesType"/>
      <xs:element minOccurs="0" name="YomiFirstNames"</pre>
type="t:ArrayOfStringAttributedValuesType"/>
      <xs:element minOccurs="0" name="YomiLastNames"</pre>
type="t:ArrayOfStringAttributedValuesType"/>
      <xs:element minOccurs="0" name="BusinessPhoneNumbers"</pre>
type="t:ArrayOfPhoneNumberAttributedValuesType"/>
      <xs:element minOccurs="0" name="BusinessPhoneNumbers2"</pre>
type="t:ArrayOfPhoneNumberAttributedValuesType"/>
      <xs:element minOccurs="0" name="HomePhones"</pre>
type="t:ArrayOfPhoneNumberAttributedValuesType"/>
      <xs:element minOccurs="0" name="HomePhones2"</pre>
type="t:ArrayOfPhoneNumberAttributedValuesType"/>
      <xs:element minOccurs="0" name="MobilePhones"</pre>
type="t:ArrayOfPhoneNumberAttributedValuesType"/>
      <xs:element minOccurs="0" name="MobilePhones2"</pre>
type="t:ArrayOfPhoneNumberAttributedValuesType"/>
      <xs:element minOccurs="0" name="AssistantPhoneNumbers"</pre>
type="t:ArrayOfPhoneNumberAttributedValuesType"/>
      <xs:element minOccurs="0" name="CallbackPhones"</pre>
type="t:ArrayOfPhoneNumberAttributedValuesType"/>
      <xs:element minOccurs="0" name="CarPhones"</pre>
type="t:ArrayOfPhoneNumberAttributedValuesType"/>
      <xs:element minOccurs="0" name="HomeFaxes"</pre>
type="t:ArrayOfPhoneNumberAttributedValuesType"/>
      <xs:element minOccurs="0" name="OrganizationMainPhones"</pre>
type="t:ArrayOfPhoneNumberAttributedValuesType"/>
      <xs:element minOccurs="0" name="OtherFaxes"</pre>
type="t:ArrayOfPhoneNumberAttributedValuesType"/>
      <xs:element minOccurs="0" name="OtherTelephones"</pre>
type="t:ArrayOfPhoneNumberAttributedValuesType"/>
      <xs:element minOccurs="0" name="OtherPhones2"</pre>
type="t:ArrayOfPhoneNumberAttributedValuesType"/>
      <xs:element minOccurs="0" name="Pagers"</pre>
type="t:ArrayOfPhoneNumberAttributedValuesType"/>
      <xs:element minOccurs="0" name="RadioPhones"</pre>
type="t:ArrayOfPhoneNumberAttributedValuesType"/>
      <xs:element minOccurs="0" name="TelexNumbers"</pre>
type="t:ArrayOfPhoneNumberAttributedValuesType"/>
      <xs:element minOccurs="0" name="TTYTDDPhoneNumbers"</pre>
type="t:ArrayOfPhoneNumberAttributedValuesType"/>
      <xs:element minOccurs="0" name="WorkFaxes"</pre>
type="t:ArrayOfPhoneNumberAttributedValuesType"/>
      <xs:element minOccurs="0" maxOccurs="1" name="Emails1"</pre>
type="t:ArrayOfEmailAddressAttributedValuesType"/>
      <xs:element minOccurs="0" maxOccurs="1" name="Emails2"</pre>
type="t:ArrayOfEmailAddressAttributedValuesType"/>
      <xs:element minOccurs="0" maxOccurs="1" name="Emails3"</pre>
type="t:ArrayOfEmailAddressAttributedValuesType"/>
      <xs:element minOccurs="0" name="BusinessHomePages"</pre>
type="t:ArrayOfStringAttributedValuesType"/>
      <xs:element minOccurs="0" name="PersonalHomePages"</pre>
type="t:ArrayOfStringAttributedValuesType"/>
      <xs:element minOccurs="0" name="OfficeLocations"</pre>
type="t:ArrayOfStringAttributedValuesType"/>
      <xs:element minOccurs="0" name="ImAddresses"</pre>
type="t:ArrayOfStringAttributedValuesType"/>
```

```
<xs:element minOccurs="0" name="ImAddresses2"</pre>
type="t:ArrayOfStringAttributedValuesType"/>
      <xs:element minOccurs="0" name="ImAddresses3"</pre>
type="t:ArrayOfStringAttributedValuesType"/>
      <xs:element minOccurs="0" maxOccurs="1" name="BusinessAddresses"</pre>
type="t:ArrayOfPostalAddressAttributedValuesType"/>
      <xs:element minOccurs="0" maxOccurs="1" name="HomeAddresses"</pre>
type="t:ArrayOfPostalAddressAttributedValuesType"/>
      <xs:element minOccurs="0" maxOccurs="1" name="OtherAddresses"</pre>
type="t:ArrayOfPostalAddressAttributedValuesType"/>
      <xs:element minOccurs="0" name="Titles" type="t:ArrayOfStringAttributedValuesType"/>
      <xs:element minOccurs="0" name="Departments"</pre>
type="t:ArrayOfStringAttributedValuesType"/>
      <xs:element minOccurs="0" name="CompanyNames"</pre>
type="t:ArrayOfStringAttributedValuesType"/>
      <xs:element minOccurs="0" name="Managers" type="t:ArrayOfStringAttributedValuesType"/>
      <xs:element minOccurs="0" name="AssistantNames"</pre>
type="t:ArrayOfStringAttributedValuesType"/>
      <xs:element minOccurs="0" name="Professions"</pre>
type="t:ArrayOfStringAttributedValuesType"/>
      <xs:element minOccurs="0" name="SpouseNames"</pre>
type="t:ArrayOfStringAttributedValuesType"/>
      <xs:element minOccurs="0" name="Children"</pre>
type="t:ArrayOfStringArrayAttributedValuesType"/>
      <xs:element minOccurs="0" name="Schools" type="t:ArrayOfStringAttributedValuesType"/>
      <xs:element minOccurs="0" name="Hobbies" type="t:ArrayOfStringAttributedValuesType"/>
      <xs:element minOccurs="0" name="WeddingAnniversaries"</pre>
type="t:ArrayOfStringAttributedValuesType"/>
      <xs:element minOccurs="0" name="Birthdays" type="t:ArrayOfStringAttributedValuesType"/>
      <xs:element minOccurs="0" name="Locations" type="t:ArrayOfStringAttributedValuesType"/>
      <xs:element minOccurs="0" name="ExtendedProperties"</pre>
type="t:ArrayOfExtendedPropertyAttributedValueType"/>
    </xs:sequence>
  </xs:complexType>
  <xs:complexType name="PhoneNumberAttributedValueType">
    <xs:sequence>
      <xs:element minOccurs="1" maxOccurs="1" name="Value" type="t:PersonaPhoneNumberType"/>
      <xs:element minOccurs="1" maxOccurs="1" name="Attributions"</pre>
type="t:ArrayOfValueAttributionsType"/>
    </xs:sequence>
  </xs:complexType>
  <xs:complexType name="PostalAddressAttributedValueType">
    <xs:sequence>
      <xs:element minOccurs="1" maxOccurs="1" name="Value"</pre>
type="t:PersonaPostalAddressType"/>
      <xs:element minOccurs="1" maxOccurs="1" name="Attributions"</pre>
type="t:ArrayOfValueAttributionsType"/>
    </xs:sequence>
  </xs:complexType>
  <xs:complexType name="StringArrayAttributedValueType">
    <xs:sequence>
      <xs:element minOccurs="1" maxOccurs="1" name="Values" type="t:ArrayOfStringValueType"/>
      <xs:element minOccurs="1" maxOccurs="1" name="Attributions"</pre>
type="t:ArrayOfValueAttributionsType"/>
    </xs:sequence>
  </xs:complexType>
  <xs:complexType name="StringAttributedValueType">
    <xs:sequence>
      <xs:element minOccurs="1" maxOccurs="1" name="Value" type="xs:string"/>
      <xs:element minOccurs="1" maxOccurs="1" name="Attributions"</pre>
type="t:ArrayOfValueAttributionsType"/>
    </xs:sequence>
  </xs:complexType>
  <xs:complexType name="ContextPropertyType">
    <xs:sequence>
      <xs:element minOccurs="1" maxOccurs="1" name="Key" type="xs:string"/>
      <xs:element minOccurs="1" maxOccurs="1" name="Value" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
```

8 Appendix C: Product Behavior

The information in this specification is applicable to the following Microsoft products or supplemental software. References to product versions include updates to those products.

- Microsoft Exchange Server 2013
- Microsoft Lync Client 2013/Skype for Business
- Microsoft Skype for Business 2016
- Microsoft Exchange Server 2016
- Microsoft Skype for Business 2019
- Microsoft Exchange Server 2019

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

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

- <1> Section 3.1.4.1.3.1: Exchange 2013 does not use the SearchPeopleSuggestionIndex element.
- <2> Section 3.1.4.1.3.1: Exchange 2013 does not use the **TopicQueryString** element.
- <3> Section 3.1.4.1.3.1: Exchange 2013 does not use the Context element.
- <4> Section 3.1.4.1.3.1: Exchange 2013 does not use the QuerySources element.
- <5> Section 3.1.4.1.3.5: Exchange 2013 does not support the ArrayOfContextProperty complex type.
- <6> Section 3.1.4.1.3.6: Exchange 2013 does not use the **ContextPropertyType** complex type.
- Section 3.1.4.1.3.7: Exchange 2013 does not use the ArrayOfPeopleQuerySource complex
- type.
- <8> Section 3.1.4.2.3.1: Exchange 2013 does not support the ParentFolderId element.

9 Change Tracking

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

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

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

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

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

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

Section	Description	Revision class
2.2.4.3 ArrayOfExtendedPropertyAttributedValueType	Updated the specification for ArrayOfExtendedPropertyAttributedValueType.	Minor

10 Index

A	Data model - abstract
	server 30
Abstract data model	E
server 30 Applicability 8	-
ArrayOfBodyContentAttributedValuesType complex	EmailAddressAttributedValueType complex type 16
type 12	Events
ArrayOfEmailAddressAttributedValuesType complex	local - server 41
type 13	timer - server 41
<u>ArrayOfExtendedPropertyAttributedValueType</u>	Examples 42
complex type 13	ExtendedPropertyAttributedValueType complex type
<u>ArrayOfFolderIdType complex type</u> 13	17
<u>ArrayOfPersonaAttributionsType complex type</u> 14	
<u>ArrayOfPhoneNumberAttributedValuesType complex</u>	F
type 14	
ArrayOfPostalAddressAttributedValuesType complex	Fields - vendor-extensible 9
type 14 Array Of String Array Attributed Values Type complex	Full WSDL 45
ArrayOfStringArrayAttributedValuesType complex type 15	Full XML schema 47
ArrayOfStringAttributedValuesType complex type 15	http://schamps.microsoft.com/ovehange/sorvice
ArrayOfStringValueType complex type 15	http://schemas.microsoft.com/exchange/service s/2006/messages Schema 47
ArrayOfValueAttributionsType complex type 15	S/2000/Hiessages Schema 47
Attribute groups 29	http://schemas.microsoft.com/exchange/service
Attributes 29	s/2006/types Schema 48
	<u>-,, -,</u>
В	G
BodyContentAttributedValueType complex type 16	Glossary 5
BodyContentType complex type 16	Groups 29
С	I
Capability negotiation 9	Implementar cocurity considerations 44
Change tracking 56	<u>Implementer - security considerations</u> 44 <u>Index of security parameters</u> 44
Complex types 11	Informative references 7
ArrayOfBodyContentAttributedValuesType 12	Initialization
<u>ArrayOfEmailAddressAttributedValuesType</u> 13	server 30
<u>ArrayOfExtendedPropertyAttributedValueType</u> 13	Introduction 5
ArrayOfFolderIdType 13	
ArrayOfPersonaAttributionsType 14	L
ArrayOfPhoneNumberAttributedValuesType 14	
ArrayOfPostalAddressAttributedValuesType 14	Local events
ArrayOfStringArrayAttributedValuesType 15 ArrayOfStringAttributedValuesType 15	server 41
ArrayOfStringValueType 15	<u>LocationSourceType simple type</u> 29
ArrayOfValueAttributionsType 15	
BodyContentAttributedValueType 16	М
BodyContentType 16	Manager
EmailAddressAttributedValueType 16	Message processing
ExtendedPropertyAttributedValueType 17	server 30 Messages
PersonaAttributionType 17	ArrayOfBodyContentAttributedValuesType complex
PersonaPhoneNumberType 18	type 12
PersonaPostalAddressType 18	ArrayOfEmailAddressAttributedValuesType complex
PersonaType 19	type 13
PhoneNumberAttributedValueType 27	<u>ArrayOfExtendedPropertyAttributedValueType</u>
PostalAddressAttributedValueType 27	complex type 13
StringArrayAttributedValueType 28 StringAttributedValueType 28	ArrayOfFolderIdType complex type 13
<u>StringAttributeuvalue rype</u> 20	ArrayOfPersonaAttributionsType complex type 14
D	<u>ArrayOfPhoneNumberAttributedValuesType</u>
	complex type 14

<u>ArrayOfPostalAddressAttributedValuesType</u>	References 6
complex type 14	informative 7
<u>ArrayOfStringArrayAttributedValuesType complex</u>	normative 7
type 15	Relationship to other protocols 8
<u>ArrayOfStringAttributedValuesType complex type</u>	
15	S
ArrayOfStringValueType complex type 15	
ArrayOfValueAttributionsType complex type 15	Security
attribute groups 29	implementer considerations 44
attributes 29	parameter index 44
BodyContentAttributedValueType complex type 16	Sequencing rules
BodyContentType complex type 16	server 30
complex types 11	Server
elements 10	abstract data model 30
EmailAddressAttributedValueType complex type 16	FindPeople operation 30
enumerated 10	GetPersona operation 37
<u>ExtendedPropertyAttributedValueType complex</u>	initialization 30
type 17	local events 41
groups 29	message processing 30
LocationSourceType simple type 29	sequencing rules 30
namespaces 10	timer events 41
PersonaAttributionType complex type 17	timers 30
PersonaPhoneNumberType complex type 18	Simple types 28
PersonaPostalAddressType complex type 18	LocationSourceType 29
PersonaType complex type 19	Standards assignments 9
PhoneNumberAttributedValueType complex type	
27	StringArrayAttributedValueType complex type 28
PostalAddressAttributedValueType complex type	StringAttributedValueType complex type 28
27	Syntax
simple types 28	<u>messages - overview</u> 10
	_
StringArrayAttributedValueType complex type 28	Т
StringAttributedValueType complex type 28	
syntax 10	Timer events
transport 10	server 41
	Timers
N	server 30
	<u>Tracking changes</u> 56
Namespaces 10	Transport 10
Normative references 7	Types
	complex 11
0	simple 28
	
Operations	V
FindPeople 30	•
GetPersona 37	Vendor-extensible fields 9
Overview (synopsis) 8	Versioning 9
OVERVIEW (SYNOPSIS) O	<u>versioning</u> 9
D	W
<u>-</u>	VV
Parameters - security index 44	WCDL 4E
PersonaAttributionType complex type 17	WSDL 45
PersonaPhoneNumberType complex type 18	v
PersonaPostalAddressType complex type 18	X
PersonaType complex type 19	XML schema 47
PhoneNumberAttributedValueType complex type 27	
PostalAddressAttributedValueType complex type 27	http://schemas.microsoft.com/exchange/service
Preconditions 8	s/2006/messages Schema 47
Prerequisites 8	
Product behavior 55	http://schemas.microsoft.com/exchange/service
Protocol Details	s/2006/types Schema 48
overview 30	
Protocol examples 42	