

[MS-DLX]: Distribution List Expansion Protocol Specification

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1 Introduction

This document specifies the procedure for expanding distribution lists. It specifies the Web service method that is used to get the membership of a distribution list. The same Web service can also be used to search for users and distribution lists and query attributes associated with each.

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

1.1 Glossary

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

fully qualified domain name (FQDN)
Hypertext Transfer Protocol (HTTP)
Hypertext Transfer Protocol over Secure Sockets Layer (HTTPS)
Kerberos
NT LAN Manager (NTLM) Authentication Protocol
Secure Sockets Layer (SSL)
Transmission Control Protocol (TCP)

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

Global Address List (GAL)
Session Initiation Protocol (SIP)
Simple Object Access Protocol (SOAP)
SOAP body
SOAP envelope
SOAP message
Transport Layer Security (TLS)
Uniform Resource Identifier (URI)
Uniform Resource Locator (URL)
Web Services Description Language (WSDL)
XML namespace
XML schema

The following terms are specific to this document:

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

1.2 References

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

1.2.1 Normative References

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

<http://msdn2.microsoft.com/en-us/library/E4BD6494-06AD-4aed-9823-445E921C9624>, as an additional source.

[MS-ABS] Microsoft Corporation, "[Address Book File Structure](#)".

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

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

[RFC3261] Rosenberg, J., Schulzrinne, H., Camarillo, G., Johnston, A., Peterson, J., Sparks, R., Handley, M., and Schooler, E., "SIP: Session Initiation Protocol", RFC 3261, June 2002, <http://www.ietf.org/rfc/rfc3261.txt>

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

[SOAP1.2/1] Gudgin, M., Hadley, M., Mendelsohn, N., Moreau, J., and Nielsen, H.F., "SOAP Version 1.2 Part 1: Messaging Framework", W3C Recommendation, June 2003, <http://www.w3.org/TR/2003/REC-soap12-part1-20030624>

[SOAP1.2/2] Gudgin, M., Hadley, M., Mendelsohn, N., Moreau, J., and Nielsen, H.F., "SOAP Version 1.2 Part 2: Adjuncts", W3C Recommendation, June 2003, <http://www.w3.org/TR/2003/REC-soap12-part2-20030624>

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

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

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

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

1.2.2 Informative References

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

[MS-NLMP] Microsoft Corporation, "[NT LAN Manager \(NTLM\) Authentication Protocol Specification](#)".

[MS-OFCGLOS] Microsoft Corporation, "[Microsoft Office Master Glossary](#)".

[RFC4559] Jaganathan, K., Zhu, L., and Brezak, J., "SPNEGO-based Kerberos and NTLM HTTP Authentication in Microsoft Windows", RFC 4559, June 2006, <http://www.ietf.org/rfc/rfc4559.txt>

1.3 Overview

This protocol is used to expand distribution lists or to search for users and distribution lists and query attributes associated with each one. Using this protocol, a user can provide the address of a distribution list and obtain information about its membership. The user can also provide a search string, a set of attributes to search against, and a set of attributes to return for each match. The

search can return one or more users or distribution lists or both and get attributes about each one found.

The protocol consists of one request and one response. The request contains either a distribution list expansion request or a search request. The request contains the information needed to describe the request. The response contains the response status and, if the response is successful, the data requested.

This protocol is conceptually two Web services methods. This documentation specifies the structure of the schema used to construct the body in the request and response messages. The protocol uses **Simple Object Access Protocol (SOAP)** and **Web Services Description Language (WSDL)** to describe the structure of the message body. The full WSDL is included in section [6](#).

1.4 Relationship to Other Protocols

This protocol uses SOAP over **Hypertext Transfer Protocol over Secure Sockets Layer (HTTPS)**, as shown in the following layering diagram:

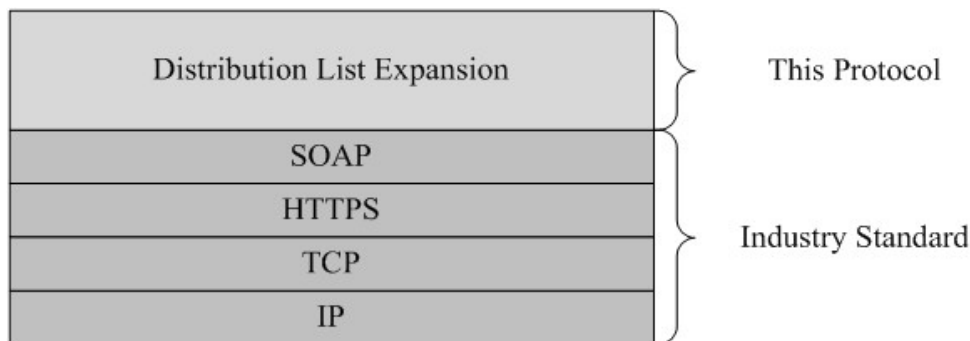


Figure 1: This protocol in relation to other protocols

1.5 Prerequisites/Preconditions

For a client that uses this protocol with a server, it is assumed that the server has an operational SOAP1.2/HTTP1.1/TCP/IP stack, as described in [\[RFC2616\]](#). It is also assumed that the client has the **fully qualified domain name (FQDN) (1)** of the server to which the client will connect. The client can obtain the FQDN (1) of the server via a different channel, for example, in the **Session Initiation Protocol (SIP)** signaling channel, as described in [\[RFC3261\]](#). The server also requires that the client be able to negotiate **Hypertext Transfer Protocol (HTTP)** over **Transport Layer Security (TLS)** to establish the connection.

1.6 Applicability Statement

This protocol is applicable only for expanding distribution lists.

1.7 Versioning and Capability Negotiation

None.

1.8 Vendor-Extensible Fields

None.

1.9 Standards Assignments

None.

2 Messages

In the following sections, the schema definition might 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.

2.1 Transport

This protocol MUST use HTTPS over **Transmission Control Protocol (TCP)** as transport. The HTTP traffic MUST be encrypted with **Secure Sockets Layer (SSL)**. The client can obtain the address to connect to the server via a different channel, such as SIP.

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 [\[XMLSCHEMA1\]](#) and [\[XMLSCHEMA2\]](#), and WSDL, as specified in [\[WSDL\]](#).

2.2.1 Namespaces

This protocol 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 | SOAP [SOAP1.1] |
| s | http://www.w3.org/2001/XMLSchema | XML Schema [XMLSCHEMA1] , [XMLSCHEMA2] |
| soap12 | http://schemas.xmlsoap.org/wsdl/soap12 | SOAP1.2 [SOAP1.2/1] , [SOAP1.2/2] |
| http | http://schemas.xmlsoap.org/wsdl/http | HTTP [RFC2616] |
| wsdl | http://schemas.xmlsoap.org/wsdl | WSDL [WSDL] |

2.2.2 Messages

This specification does not define any common WSDL message definitions.

2.2.3 Elements

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

2.2.4 Complex Types

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

2.2.5 Simple Types

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

2.2.6 Attributes

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

2.2.7 Groups

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

2.2.8 Attribute Groups

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

2.2.9 Common Data Structures

This specification does not define any common XML schema data structures.

3 Protocol Details

In the following sections, the schema definition might differ from 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 might specify differences 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**.

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

3.1 Server Details

3.1.1 Abstract Data Model

This section describes a conceptual model of possible data organization that an implementation maintains to participate in this protocol. The described organization is provided to facilitate the explanation of how the protocol behaves. This document does not mandate that implementations adhere to this model as long as their external behavior is consistent with that described in this document.

A directory service^{<1>} is assumed on the server side. Users and distribution lists are usually stored as objects in the directory service. The protocol enables a client to query attributes about both types of objects.

In the sections that follow, reference is made to attribute names. The attribute names in the following table **MUST** be implemented by the server.

| Attribute Name | Description |
|----------------|--|
| EntryId | Unique string that identifies a particular user or distribution list. This value MUST not change even when a user or distribution list is renamed or moved. It changes if a user or distribution list is deleted and recreated. |
| AbEntryHash | Unique string that identifies the current state of an entry. If one of its attributes changes value or an attribute is added or deleted, the user or distribution list's AbEntryHash value MUST change. |
| PhotoRelPath | Relative path to the photo file. The path MUST be relative to the file system folder described in [MS-ABS] section 1.3. |
| PhotoSize | Size of the photo file in bytes. |
| PhotoHash | Unique string that identifies the current state of an entry's photo. If the photo changes, the PhotoHash value MUST change. |
| OrgHash | Unique string that identifies the current state of an entry's organizational structure. If the structure changes, the OrgHash value MUST change. |

The remaining attribute values are defined in [\[MS-ABS\]](#) section 1.3.1.

3.1.2 Timers

The only timers of concern are the timers for HTTP.

3.1.3 Initialization

As part of initialization, the server MUST start listening for incoming requests on an HTTP **Uniform Resource Locator (URL)**. The client MUST have access to this HTTP URL and can obtain the URL by a channel that is separate from the HTTP channel used for expanding distribution lists, for example, through SIP.

3.1.4 Message Processing Events and Sequencing Rules

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

| Operation | Description |
|------------------------|--|
| ExpandDistributionList | This operation expands a distribution list. |
| SearchAbEntry | This operation searches for a user or distribution list. |

3.1.4.1 ExpandDistributionList

The following excerpt from this protocol's WSDL specifies the messages that constitute this operation.

```
<wsdl:operation name="ExpandDistributionList">
  <wsdl:input message="tns:ExpandDistributionListSoapIn" />
  <wsdl:output message="tns:ExpandDistributionListSoapOut" />
</wsdl:operation>
```

When user action triggers a request to expand a distribution list, a TCP connection MUST be made to the server and SSL MUST be negotiated. The address of the server that makes the TCP connection MUST be obtained through a different channel, such as SIP. After successful SSL negotiation, a SOAP HTTP request, **ExpandDistributionListSoapIn** message, MUST be constructed with a **SOAP body** containing the **ExpandDistributionList** element.

On receiving an **ExpandDistributionList** request, the server SHOULD query the repository of distribution lists to get all of the members of the distribution list specified in the request. After obtaining the membership, the server MUST construct the **ExpandDistributionListSoapOut** message, containing the **ExpandDistributionListResponse** element, and it MUST send the message in the SOAP HTTP response, which is a 2xx response to a SOAP HTTP request. In the case of errors, the response message MUST specify the error and the type of error that was encountered by the server.

3.1.4.1.1 Messages

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

| Message | Description |
|-------------------------------------|--|
| ExpandDistributionListSoapIn | Request from client to expand a distribution list. |

| Message | Description |
|--------------------------------------|---|
| ExpandDistributionListSoapOut | Response from server after it executes a request to expand a distribution list. |

3.1.4.1.1.1 ExpandDistributionListSoapIn

The **ExpandDistributionListSoapIn SOAP message** is a request that is sent from the client, typically as a result of a user action to expand a distribution list. The request information MUST be captured in the **ExpandDistributionList** element in the SOAP body of the message. The **ExpandDistributionList** element is specified in section [3.1.4.1.3.1](#).

3.1.4.1.1.2 ExpandDistributionListSoapOut

The **ExpandDistributionListSoapOut** SOAP message is a response that is sent by the server after it executes a request to expand a distribution list. This message contains the result of the expansion on the server. The result is represented in the **ExpandDistributionListResponse** element, which MUST be in the SOAP body of the SOAP message. The **ExpandDistributionListResponse** element is specified in section [3.1.4.1.3.2](#). If the server is able to successfully acquire the membership of the distribution list, the response element contains the membership details. These details for each member are included in the complex type **ActiveDirectoryObjectInfo**, which is specified in section [3.1.4.1.3.5](#). In case of an error, the response element MUST specify the reason for the failure to expand the distribution list in the simple type **ResponseState**, which is specified in section [3.1.4.1.4.1](#).

3.1.4.1.2 Elements

All elements in the WSDL are contained in complex types and specified in section [3.1.4.1.3](#).

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 |
|---|---|
| ExpandDistributionList | The overall container of the request to expand a distribution list. |
| ExpandDistributionListResponse | The overall container of the response to the request to expand a distribution list. ExpandDistributionListResponse contains the response status and, if the response is successful, the expanded distribution list that was requested. |
| DlxGroup | The container for information about the membership of the distribution list. |
| ArrayOfActiveDirectoryObjectInfo | A sequence of elements of type ActiveDirectoryObjectInfo . |
| ActiveDirectoryObjectInfo | The container for information about an individual member of the distribution list. |

3.1.4.1.3.1 ExpandDistributionList

The **ExpandDistributionList** complex type is the overall container of the information that is sent in the SOAP request to expand a distribution list. The schema of the request body within the **SOAP envelope** MUST be as follows.

```
<s:schema elementFormDefault="qualified" targetNamespace="DistributionListExpander">
  <s:element name="ExpandDistributionList">
    <s:complexType>
      <s:sequence>
        <s:element minOccurs="0" maxOccurs="1" name="groupMailAddress" type="s:string" />
      </s:sequence>
    </s:complexType>
  </s:element>
</s:schema>
```

ExpandDistributionList.groupMailAddress: This element is of type string and indicates the name of the distribution list that is to be expanded. There MUST be exactly one such element present in each **ExpandDistributionList** request.

3.1.4.1.3.2 ExpandDistributionListResponse

The **ExpandDistributionListResponse** complex type is the overall container in the response to the **ExpandDistributionList** request. **ExpandDistributionListResponse** encapsulates the results of the operation to expand a distribution list. It contains one **DistributionListResult** element of type **DlxGroup**. The schema for this complex type within the SOAP envelope is as follows:

```
<s:element name="ExpandDistributionListResponse">
  <s:complexType>
    <s:sequence>
      <s:element minOccurs="0" maxOccurs="1" name="ExpandDistributionListResult"
type="tns:DlxGroup" />
    </s:sequence>
  </s:complexType>
</s:element>
```

The following element MUST be contained in the **ExpandDistributionListResponse** complex type:

ExpandDistributionListResponse.ExpandDistributionListResult: This element is of type **DlxGroup** and contains information about the results of the operation to expand a distribution list.

3.1.4.1.3.3 DlxGroup

The **DlxGroup** complex type is the container for information about the membership of the distribution list. It contains a sequence of elements where each element MUST be one of **ResponseStatus**, **Users** or **NestedGroups**. The schema for this complex type is as follows:

```
<s:complexType name="DlxGroup">
  <s:sequence>
    <s:element minOccurs="1" maxOccurs="1" name="ResponseStatus" type="tns:ResponseState" />
    <s:element minOccurs="0" maxOccurs="1" name="Users"
type="tns:ArrayOfActiveDirectoryObjectInfo" />
    <s:element minOccurs="0" maxOccurs="1" name="NestedGroups"
type="tns:ArrayOfActiveDirectoryObjectInfo" />
  </s:sequence>
```

```
</s:complexType>
```

The following elements are contained within this complex type:

DlxGroup.ResponseStatus: ResponseStatus indicates the result of the **ExpandDistributionList** request and MUST be present. There MUST be exactly one **ResponseStatus** element contained in the **ExpandDistributionListResult** element. The **ResponseStatus** element is of the simple type **ResponseState**. The **ResponseState** type is described in section [3.1.4.1.4.1](#).

DlxGroup.Users: A **Users** element contains information about each of the members of the distribution list. The number of **Users** elements contained in an **ExpandDistributionListResult** element MUST NOT exceed one. The type of the **Users** element is the complex type **ArrayOfActiveDirectoryObjectInfo**.

DlxGroup.NestedGroups: A **NestedGroups** element contains information about any distribution lists that are members of the distribution list that was expanded. The number of **NestedGroups** elements MUST NOT exceed one. The type of the **NestedGroups** element is the complex type **ArrayOfActiveDirectoryObjectInfo**.

3.1.4.1.3.4 ArrayOfActiveDirectoryObjectInfo

The **ArrayOfActiveDirectoryObjectInfo** complex type consists of a sequence of elements of type **ActiveDirectoryObjectInfo**. This type contains directory information about each member of the distribution list to be expanded in the request. The schema for this complex type is as follows:

```
<s:complexType name="ArrayOfActiveDirectoryObjectInfo">
  <s:sequence>
    <s:element minOccurs="0" maxOccurs="unbounded" name="ActiveDirectoryObjectInfo"
type="tns:ActiveDirectoryObjectInfo" />
  </s:sequence>
</s:complexType>
```

The **ArrayOfActiveDirectoryObjectInfo** element can contain only the following possible element:

ArrayOfActiveDirectoryObjectInfo.ActiveDirectoryObjectInfo: The **ActiveDirectoryObjectInfo** element is a complex type that contains information about a member of a distribution list.

3.1.4.1.3.5 ActiveDirectoryObjectInfo

The **ActiveDirectoryObjectInfo** element is a complex type that contains information about a user. Each element contained in the **Users** and **NestedGroups** elements is of this type. The schema for this complex type is as follows:

```
<s:complexType name="ActiveDirectoryObjectInfo">
  <s:sequence>
    <s:element minOccurs="0" maxOccurs="1" name="displayName" type="s:string" />
    <s:element minOccurs="0" maxOccurs="1" name="mail" type="s:string" />
    <s:element minOccurs="0" maxOccurs="1" name="mailNickname" type="s:string" />
    <s:element minOccurs="0" maxOccurs="1" name="sipUri" type="s:string" />
  </s:sequence>
</s:complexType>
```


The **ActiveDirectoryObjectInfo** element allows for the following possible elements to be contained in it:

ActiveDirectoryObjectInfo.displayName: A string type that specifies the display name of the user or nested group.

ActiveDirectoryObjectInfo.mail: A string type that specifies the mail address of the user or nested group.

ActiveDirectoryObjectInfo.mailNickname: A string type that specifies any nickname that the user or nested group has.

ActiveDirectoryObjectInfo.sipUri: A string type that specifies the SIP **Uniform Resource Identifier (URI)**, as specified in [\[RFC3261\]](#), of the user or nested group.

3.1.4.1.4 Simple Types

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

| Simple type | Description |
|----------------------|--|
| ResponseState | Completion status of the attempted expansion of the distribution list. |

3.1.4.1.4.1 ResponseState

ResponseState is a simple type that is an enumeration. The schema for this type is as follows:

```
<s:simpleType name="ResponseState">
  <s:restriction base="s:string">
    <s:enumeration value="Invalid" />
    <s:enumeration value="Success" />
    <s:enumeration value="MemberCountLimitExceeded" />
    <s:enumeration value="NotAuthorized" />
    <s:enumeration value="NotFound" />
    <s:enumeration value="SimultaneousRequestLimitExceeded" />
  </s:restriction>
</s:simpleType>
```

The following table lists the meaning of each enumerated value.

| Value | Meaning |
|--------------------------|--|
| Invalid | The server SHOULD return this string in the ResponseStatus element when it determines that the address of the distribution list specified by the groupMailAddress element in the request is invalid. The server can return this error in the case of other failures not described by the following statuses. |
| Success | The server MUST return this string in the ResponseStatus element when it successfully expands the distribution list specified by the groupMailAddress element in the request. |
| MemberCountLimitExceeded | The server MUST return this string in the ResponseStatus element when the count of members in the distribution list specified by the groupMailAddress element exceeds a predefined limit on the |

| Value | Meaning |
|----------------------------------|--|
| | server<2>. |
| NotAuthorized | The server MUST return this string in the ResponseStatus element when the server determines that the client is not authorized to view the membership of the distribution list specified by the groupMailAddress element in the request<3>. |
| NotFound | The server MUST return this string in the ResponseStatus element when the server is not able to find the distribution list specified by the groupMailAddress element in the request. |
| SimultaneousRequestLimitExceeded | The server SHOULD<4> return this string in the ResponseStatus element when the limit for the number of simultaneous requests being processed by the server for a particular user is exceeded. |

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 SearchAbEntry

The following excerpt from this protocol's WSDL specifies the messages that constitute this operation:

```
<wsdl:operation name="SearchAbEntry">
  <wsdl:input message="tns:SearchAbEntrySoapIn" />
  <wsdl:output message="tns:SearchAbEntrySoapOut" />
</wsdl:operation>
```

When user action triggers a request to search the address book, a TCP connection MUST be made to the server and SSL MUST be negotiated. The address of the server that makes the TCP connection MUST be obtained through a separate channel, such as SIP. After successful SSL negotiation, a SOAP HTTP request containing a **SearchAbEntrySoapIn** message MUST be constructed with a SOAP body containing the **SearchAbEntry** element.

On receiving a **SearchAbEntry** request, the server SHOULD query the repository of users and distribution lists to search for the information specified in the request<5>. After conducting the requested search, the server MUST construct the **SearchAbEntrySoapOut** message, containing the **SearchAbEntryResponse** element, and it MUST send the message in the SOAP HTTP response, which is a 2xx response to a SOAP HTTP request. In case of errors, the response message MUST specify the error and the type of error that was encountered by the server.

3.1.4.2.1 Messages

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

| Message | Description |
|-----------------------------|--|
| SearchAbEntrySoapIn | Request from the client to search the address book. |
| SearchAbEntrySoapOut | Response from the server after it executes a request to search the address book. |

3.1.4.2.1.1 SearchAbEntrySoapIn

The **SearchAbEntrySoapIn** SOAP message is a request that is sent from the client. For example, a **SearchAbEntrySoapIn** message is created as a result of a user action to search for a user or distribution list. The request information **MUST** be captured in the **SearchAbEntry** element in the SOAP body of the message. The **SearchAbEntry** element is specified in section [3.1.4.2.3.1](#).

3.1.4.2.1.2 SearchAbEntrySoapOut

This SOAP message is a response that is sent by the server after it executes a request to search the address book. This message contains the result of the search on the server. The result is represented in the **SearchAbEntryResponse** element, which **MUST** be in the SOAP body of the SOAP message. The **SearchAbEntryResponse** element is specified in section [3.1.4.2.3.8](#).

3.1.4.2.2 Elements

All elements in the WSDL are contained in complex types and specified in section [3.1.4.2.3](#).

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 |
|--|--|
| SearchAbEntry | The overall container of the request to search the address book. |
| AbEntryRequest | Search request container that MUST contain one of AbEntryRequest.BasicSearchQuery , ArrayOfAbEntryRequest.ChangeSearchQuery or AbEntryRequest.OrgSearchQuery and one of AbEntryRequest.SearchMetadata . |
| AbEntryRequest.BasicSearchQuery | Basic search request. |
| ArrayOfAbEntryRequest.ChangeSearchQuery | A sequence of elements of type AbEntryRequest.ChangeSearchQuery . |
| AbEntryRequest.ChangeSearchQuery | Container for a single change search request. |
| AbEntryRequest.SearchMetadata | Search metadata that applies to the search. |
| AbEntryRequest.OrgSearchQuery | Organizational search request. |

| Complex type | Description |
|---|---|
| SearchAbEntryResponse | The overall container of the response to the search request. SearchAbEntryResponse contains the response status and, if the response is successful, the users and distribution lists that match the request. |
| AbEntryResponse | Container for the results of the search. |
| ArrayOfAbEntry | Sequence of elements of type AbEntry that match the search request. |
| AbEntry | Container for one user or distribution list that match the search request. |
| ArrayOfAttribute | Sequence of elements of type Attribute that are the set of requested attributes for the matched entry. |
| Attribute | Container for the name and value of one attribute. |
| ArrayOfstring | Sequence of elements of type string . |
| AbEntryResponse.ResponseMetadata | Contains the response status and optional message text associated with the response status. |

3.1.4.2.3.1 SearchAbEntry

The **SearchAbEntry** complex type is the overall container of the information that is sent in the SOAP request to search the address book. The schema of the request body within the SOAP envelope is as follows:

```
<s:element name="SearchAbEntry">
  <s:complexType>
    <s:sequence>
      <s:element minOccurs="0" maxOccurs="1" name="AbEntryRequest"
type="tns:AbEntryRequest" />
    </s:sequence>
  </s:complexType>
</s:element>
```

SearchAbEntry.AbEntryRequest: This element is of type **AbEntryRequest** and contains the actual request. There MUST be exactly one such element present in each **SearchAbEntry** request.

3.1.4.2.3.2 AbEntryRequest

The **AbEntryRequest** complex type is the container for the information that describes the type of search being requested and the parameters to the search. It MUST contain one and only one of **BasicSearch**, **ChangeSearch**, or **OrgSearch** elements. It MUST contain one and only one **ResponseMetadata** element. The schema for this complex type is as follows:

```
<s:complexType name="AbEntryRequest">
  <s:sequence>
    <s:element minOccurs="0" name="BasicSearch" type="tns:AbEntryRequest.BasicSearchQuery" />
    <s:element minOccurs="0" name="ChangeSearch"
type="tns:ArrayOfAbEntryRequest.ChangeSearchQuery" />
    <s:element minOccurs="0" name="Metadata" type="tns:AbEntryRequest.SearchMetadata" />
    <s:element minOccurs="0" name="OrgSearch" type="tns:AbEntryRequest.OrgSearchQuery" />
  </s:sequence>
</s:complexType>
```

```
</s:sequence>
</s:complexType>
```

The following elements are contained within this complex type:

AbEntryRequest.BasicSearch: The **BasicSearch** element describes a basic search request, either an exact match or a prefix match, of a value against one or more attribute values associated with users and distribution lists in the **Global Address List (GAL)**. The type of the **BasicSearch** element is **AbEntryRequest.BasicSearchQuery**.

AbEntryRequest.ChangeSearch: The **ChangeSearch** element describes a search for changes. The type of the **ChangeSearch** element is **ArrayOfAbEntryRequest.ChangeSearchQuery**.

AbEntryRequest.OrgSearch: The **OrgSearch** element describes a search to retrieve the organizational structure for a given user or distribution list. The type of the **OrgSearch** element is **AbEntryRequest.OrgSearchQuery**.

3.1.4.2.3.3 AbEntryRequest.BasicSearchQuery

The **AbEntryRequest.BasicSearchQuery** complex type is the container for the information that describes a basic search request. The schema for this complex type is as follows:

```
<s:complexType name="AbEntryRequest.BasicSearchQuery">
  <s:sequence>
    <s:element minOccurs="0" name="SearchList" type="s:string" />
    <s:element minOccurs="0" name="Value" type="s:string" />
    <s:element name="Verb" type="tns:SearchVerb" />
  </s:sequence>
</s:complexType>
```

The following elements are contained within this complex type:

AbEntryRequest.BasicSearchQuery.SearchList: A string type that contains a comma-separated list of attribute names whose values are to be searched against. Invalid or empty names are ignored. If the entire element is missing, empty, or specifies only invalid attribute names, all attributes are searched. For a description of attribute names, see section [3.1.4.2](#).

AbEntryRequest.BasicSearchQuery.Value: A string type that contains the value to search for. This value is compared against each of the values associated with the attributes named by the **SearchList** element. The comparison is case and accent insensitive.

AbEntryRequest.BasicSearchQuery.Verb: The type of search, either exact match or prefix match. There MUST be exactly one **Verb** element contained in the **BasicSearch** element. The **Verb** element is of simple type **SearchVerb**. The **SearchVerb** type is described in section [3.1.4.2.4.1](#).

3.1.4.2.3.4 ArrayOfAbEntryRequest.ChangeSearchQuery

The **ArrayOfAbEntryRequest.ChangeSearchQuery** complex type consists of a sequence of elements of type **AbEntryRequest.ChangeSearchQuery**. This type contains information about each user being searched for. The schema for this complex type is as follows:

```
<s:complexType name="ArrayOfAbEntryRequest.ChangeSearchQuery">
  <s:sequence>
```

```

    <s:element minOccurs="0" maxOccurs="100" name="AbEntryRequest.ChangeSearchQuery"
type="tns:AbEntryRequest.ChangeSearchQuery" />
  </s:sequence>
</s:complexType>

```

The following element is contained within this complex type:

ArrayOfAbEntryRequest.ChangeSearchQuery.AbEntryRequest.ChangeSearchQuery: Contains information about each change search query. This element is of type **AbEntryRequest.ChangeSearchQuery**. This element can occur from zero to 100 times in the **ArrayOfAbEntryRequest.ChangeSearchQuery** element.

3.1.4.2.3.5 AbEntryRequest.ChangeSearchQuery

The **AbEntryRequest.ChangeSearchQuery** complex type contains information about each user being searched for. The schema for this complex type is as follows:

```

<s:complexType name="AbEntryRequest.ChangeSearchQuery">
  <s:sequence>
    <s:element minOccurs="0" name="AbEntryHash" type="s:string" />
    <s:element minOccurs="0" name="PhotoHash" type="s:string" />
    <s:element minOccurs="0" name="SearchOn" type="s:string" />
    <s:element minOccurs="0" name="Value" type="s:string" />
  </s:sequence>
</s:complexType>

```

The following elements are contained within this complex type:

AbEntryRequest.ChangeSearchQuery.AbEntryHash: Identifies the client's view of a particular contact. If the search request matches a user or distribution list and the hash of the matching entry matches this field, the server MUST NOT return any attribute values for this entry. If the hash values do not match, the server MUST return all attribute values requested for the matched entry.

AbEntryRequest.ChangeSearchQuery.PhotoHash: Identifies the client's view of a particular contact's photo. If the search request matches a user or distribution list and the hash of the matching entry's photo matches this field, the server MUST NOT return any photo attribute data for this entry. If the hash values do not match, the server MUST return all requested photo attributes for the matched entry.

AbEntryRequest.ChangeSearchQuery.SearchOn: A string type that contains a comma-separated list of attribute names whose values are to be searched against. Invalid or empty names are ignored. If the entire element is missing, empty, or specifies only invalid attribute names, all attributes MUST be searched. For a description of attribute names, see section [3.1.4.2](#).

AbEntryRequest.ChangeSearchQuery.Value: A string type that contains the value to search for. This value is compared against each of the values associated with the attributes named by the **ReturnList** element. The search is an exact match for all characters and is case and accent insensitive.

3.1.4.2.3.6 AbEntryRequest.SearchMetadata

The **AbEntryRequest.SearchMetadata** complex type contains information that modifies how a search is performed. The schema for this complex type is as follows:

```

<s:complexType name="AbEntryRequest.SearchMetadata">
  <s:sequence>
    <s:element name="FromDialPad" type="s:boolean" />
    <s:element name="MaxResultNum" type="s:unsignedInt" />
    <s:element minOccurs="0" name="ReturnList" type="s:string" />
  </s:sequence>
</s:complexType>

```

The following elements are contained within this complex type:

AbEntryRequest.SearchMetadata.FromDialPad: A Boolean type which, if "true", tells the server it MUST treat all search strings in this request as numeric strings from a dial pad and match against the possible letters and digits on each dial key. For example, "12" matches "1a", "1à", "1b", "1c", or "12", ignoring case. The server MUST map directory data as follows when creating the dial pad indexes to search against:

- If a character is one of "*.?!,@' _:;)&"~¹º¿i%£\$¥×ç+x/[]=<>§", map it to an asterisk ("*").
- If a character is a letter (a through z) ignoring case, map to the correct number (abc maps to "2", def maps to "3", and so forth).
- If a character is a number (0 through 9), map it as is.
- Otherwise drop the character from the index.

AbEntryRequest.SearchMetadata.MaxResultNum: An integer type that specifies the maximum number of results to return for this search query. The default value is "20". The server MUST NOT return more entries than the number specified by this field.

AbEntryRequest.SearchMetadata.ReturnList: A string type that contains a comma-separated list of attribute names whose values are to be returned for each matching entry. Invalid or empty names MUST be ignored. If the entire element is empty or specifies only invalid attribute names, all attributes MUST be returned for each matching entry. If the element is not specified, the server SHOULD return "InvalidArgumentError". For a description of attribute names, see section [3.1.4.2](#).

3.1.4.2.3.7 AbEntryRequest.OrgSearchQuery

The **AbEntryRequest.OrgSearchQuery** complex type contains information that describes an organizational search request. The schema for this complex type is as follows:

```

<s:complexType name="AbEntryRequest.OrgSearchQuery">
  <s:sequence>
    <s:element minOccurs="0" name="EntryId" type="s:string" />
    <s:element minOccurs="0" name="OrgHash" type="s:string" />
  </s:sequence>
</s:complexType>

```

The following elements are contained within this complex type:

AbEntryRequest.OrgSearchQuery.EntryId: A string type that uniquely identifies the user or distribution list whose organizational structure is being queried.

AbEntryRequest.OrgSearchQuery.OrgHash: A string that represents the client's view of the entry's organizational structure. If the server hash value matched, the server MUST NOT return any

information for this search. If the server hash value does not match, the server MUST return all the entries in the matching entries organizational structure.

3.1.4.2.3.8 SearchAbEntryResponse

The **SearchAbEntryResponse** complex type is the overall container in the response to the **SearchAbEntry** request. **SearchAbEntryResponse** encapsulates the results of the operation to search the Global Address List (GAL). It contains one **SearchAbEntryResult** element of type **AbEntryResponse**. The schema for this complex type within the SOAP envelope is as follows:

```
<s:element name="SearchAbEntryResponse">
  <s:complexType>
    <s:sequence>
      <s:element minOccurs="0" name="SearchAbEntryResult" type="tns:AbEntryResponse" />
    </s:sequence>
  </s:complexType>
</s:element>
```

The following element MUST be contained in the **SearchAbEntryResponse** complex type:

SearchAbEntryResponse.SearchAbEntryResult: This element is of type **AbEntryResponse** and contains information about the results of the search operation against the Global Address List (GAL).

3.1.4.2.3.9 AbEntryResponse

The **AbEntryResponse** complex type is the container for the results of the search request. It contains one **Items** element of type **ArrayOfAbEntry**. The schema for this complex type is as follows:

```
<s:complexType name="AbEntryResponse">
  <s:sequence>
    <s:element minOccurs="0" name="Items" type="tns:ArrayOfAbEntry" />
    <s:element minOccurs="0" name="Metadata" type="tns:AbEntryResponse.ResponseMetadata" />
  </s:sequence>
</s:complexType>
```

The following elements are contained within this complex type:

AbEntryResponse.Items: Information about each of the address book entries that match the **SearchAbEntry** request. There MUST be exactly one **Items** element in the **AbEntryResponse** element. The type of the **Items** element is complex type **ArrayOfAbEntry**.

AbEntryResponse.Metadata: Information about the overall success or failure of the search request. There MUST be exactly one **Metadata** element in the **SearchAbEntryResult** element. The type of the **Metadata** element is complex type **AbEntryResponse.ResponseMetadata**.

3.1.4.2.3.10 ArrayOfAbEntry

The **ArrayOfAbEntry** complex type consists of a sequence of elements of type **AbEntry**. This type contains Global Address List (GAL) information about each user or distribution list that matched the search request. The schema for this complex type is as follows:

```
<s:complexType name="ArrayOfAbEntry">
  <s:sequence>
```



```

    <s:element minOccurs="0" maxOccurs="unbounded" name="AbEntry" type="tns:AbEntry" />
  </s:sequence>
</s:complexType>

```

The following element is contained within this complex type:

ArrayOfAbEntry.AbEntry: Information about one Global Address List (GAL) user or distribution list. The type of the **AbEntry** element is complex type **AbEntry**.

3.1.4.2.3.11 AbEntry

The **AbEntry** complex type is the container for information about one user or distribution list from the Global Address List (GAL). The schema for this complex type is as follows:

```

<s:complexType name="AbEntry">
  <s:sequence>
    <s:element minOccurs="0" name="Attributes" type="tns:ArrayOfAttribute" />
    <s:element minOccurs="0" name="EntryId" type="s:string" />
    <s:element minOccurs="0" name="Position" type="s:int" />
  </s:sequence>
</s:complexType>

```

The following elements are contained within this complex type:

AbEntry.Attributes: The attributes from the Global Address List (GAL) for each user or distribution list that matched the search request. There MUST be exactly one **Attributes** element in the **AbEntry** element. The type of the **Attributes** element is complex type **ArrayOfAttribute**.

AbEntry.EntryId: A string type that uniquely identifies the user or distribution list in the Global Address List (GAL).

AbEntry.Position: An integer type that contains a value that identifies the position of the user or distribution list in the organization hierarchy. For organizational search requests, the server MUST set this element to an integer that gives the relative position of this entry to the entry requested in the organizational search. A value of zero ("0") MUST be returned for the entry requested and the peers of that entry. A value of "-1" MUST be returned for the direct reports of the entry requested. A value of "1" MUST be returned for the manager of the entry requested. A value of "2" MUST be returned for the manager's manager.

For distribution lists, the server MUST return only one or two entries for an organizational search:

- The distribution list entry, where the **Position** element MUST be zero ("0").
- If present, the owner of the distribution list, where the **Position** element MUST be "1".

3.1.4.2.3.12 ArrayOfAttribute

The **ArrayOfAttribute** complex type consists of a sequence of elements of type **Attribute**. This type contains attribute information about a single user or distribution list. The schema for this complex type is as follows:

```

<s:complexType name="ArrayOfAttribute">
  <s:sequence>
    <s:element minOccurs="0" maxOccurs="unbounded" name="Attribute" type="tns:Attribute" />
  </s:sequence>
</s:complexType>

```

```
</s:sequence>
</s:complexType>
```

The following element is contained within this complex type:

ArrayOfAttribute.Attribute: The **Attribute** element contains information about one attribute for one user or distribution list in the Global Address List (GAL). The type of the **Attribute** element is the complex type **Attribute**.

3.1.4.2.3.13 Attribute

The **Attribute** complex type is the container for information about one attribute. The schema for this complex type is as follows:

```
<s:complexType name="Attribute">
  <s:sequence>
    <s:element minOccurs="0" name="Name" type="s:string" />
    <s:element minOccurs="0" name="Value" type="s:string" />
    <s:element minOccurs="0" name="Values" type="tns:ArrayOfstring" />
  </s:sequence>
</s:complexType>
```

The container MUST contain one **Attribute.Value** element or one **Attribute.Values** element. The container MUST NOT contain both **Attribute.Value** and **Attribute.Values** elements.

Attribute.Name (String): The name of the attribute.

Attribute.Value (String): The value of the attribute. The server MUST use this element when an attribute has a single value.

Attribute.Values: The values for a multi-value attribute. The server MUST use this element when an attribute has more than one value. The type of the **Values** element is complex type **ArrayOfstring**.

3.1.4.2.3.14 ArrayOfstring

The **ArrayOfstring** complex type consists of a sequence of elements of type string. The schema for this complex type is as follows:

```
<s:complexType name="ArrayOfstring">
  <s:sequence>
    <s:element minOccurs="0" maxOccurs="unbounded" name="string" nillable="true"
type="s:string" />
  </s:sequence>
</s:complexType>
```

The following element is contained within this complex type:

ArrayOfString.string: A string type that contains an attribute value.

3.1.4.2.3.15 AbEntryResponse.ResponseMetadata

The **AbEntryResponse.ResponseMetadata** complex type is the container for metadata about the response to a search request. The schema for this complex type is as follows:

```

<s:complexType name="AbEntryResponse.ResponseMetadata">
  <s:sequence>
    <s:element minOccurs="0" name="MessageText" type="s:string" />
    <s:element minOccurs="0" name="ResponseCode" type="tns:SearchResponseState" />
  </s:sequence>
</s:complexType>

```

The following elements are contained within this complex type:

AbEntryResponse.ResponseMetadata.MessageText (String): Unlocalized text associated with the **ResponseCode** that gives further information.

AbEntryResponse.ResponseMetadata.ResponseCode: The result of the **SearchAbEntry** request and **MUST** be present. There **MUST** be exactly one of these elements in the **ResponseMetadata** element. This element is of simple type **SearchResponseState**. The **SearchResponseState** type is described in section [3.1.4.2.4.2](#).

3.1.4.2.4 Simple Types

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

| Simple type | Description |
|----------------------------|---|
| SearchVerb | Describes the type of BasicSearch to perform, either an exact match or a prefix match. |
| SearchResponseState | Completion status of the attempted SearchAbEntry request. |

3.1.4.2.4.1 SearchVerb

SearchVerb is a simple type that is an enumeration. The schema for this type is as follows:

```

<s:simpleType name="SearchVerb">
  <s:restriction base="s:string">
    <s:enumeration value="Equals" />
    <s:enumeration value="BeginsWith" />
  </s:restriction>
</s:simpleType>

```

The following table lists the meaning of each enumerated value.

| Value | Meaning |
|------------|--|
| Equals | The entire search string matches one of the attributes being searched against. |
| BeginsWith | The search string partially matches the beginning of one of the attributes being searched against. |

3.1.4.2.4.2 SearchResponseState

SearchResponseState is a simple type that is an enumeration. The schema for this type is as follows:

```

<s:simpleType name="SearchResponseState">
  <s:restriction base="s:string">
    <s:enumeration value="Succeeded" />
    <s:enumeration value="NoEntryFound" />
    <s:enumeration value="InternalError" />
    <s:enumeration value="InvalidArgumentError" />
    <s:enumeration value="DatabaseError" />
    <s:enumeration value="CorruptionEntryError" />
  </s:restriction>
</s:simpleType>

```

The following table lists the meaning of each enumerated value:

| Value | Meaning |
|----------------------|--|
| Succeeded | The server MUST return this string in the ResponseCode element when a search request has successfully matched one or more entries in the Global Address List (GAL). |
| NoEntryFound | The server MUST return this string in the ResponseCode element when a search request failed to match any entries in the Global Address List (GAL). |
| InternalError | The server SHOULD return this string in the ResponseCode element when it is unable to complete a request because of an unexpected internal error. |
| InvalidArgumentError | The server MUST return this string in the ResponseCode element when one or more arguments are invalid. |
| DatabaseError | The server SHOULD return this string in the ResponseCode element when it encounters an error when attempting to access the Global Address List (GAL). |
| CorruptionEntryError | The server SHOULD return this string in the ResponseCode element when it matches an entry in the Global Address List (GAL) but the entry is corrupted. |

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

4.1 Successful Distribution List Expansion Request and Response

The following example is an **ExpandDistributionList Request**. This request is sent from a client to the server as a SOAP HTTP request.

```
<soap:Body>
  <ExpandDistributionList xmlns="DistributionListExpander">
    <groupMailAddress>sales@contoso.com</groupMailAddress>
  </ExpandDistributionList>
</soap:Body>
```

This request results in the following successful SOAP HTTP response.

```
<soap:Body>
  <ExpandDistributionListResponse xmlns="DistributionListExpander">
    <ExpandDistributionListResult>
      <ResponseStatus>Success</ResponseStatus>
      <Users>
        <ActiveDirectoryObjectInfo>
          <displayName>Don Hall</displayName>
          <mail>don@contoso.com</mail>
          <mailNickname>don</mailNickname>
          <sipUri>sip:don@contoso.com</sipUri>
        </ActiveDirectoryObjectInfo>
        <ActiveDirectoryObjectInfo>
          <displayName>Eran Harel</displayName>
          <mail>Eran@contoso.com</mail>
          <mailNickname>Eran</mailNickname>
          <sipUri>sip:Eran@contoso.com</sipUri>
        </ActiveDirectoryObjectInfo>
      </Users>
      <NestedGroups />
    </ExpandDistributionListResult>
  </ExpandDistributionListResponse>
</soap:Body>
```

4.2 Successful Distribution List Expansion Request and Response with Nested Groups

The following is an example of a distribution list expansion in a SOAP HTTP request. Note that this request is identical to the request shown in the example in section [4.1](#).

```
<soap:Body>
  <ExpandDistributionList xmlns="DistributionListExpander">
    <groupMailAddress>sales@contoso.com</groupMailAddress>
  </ExpandDistributionList>
</soap:Body>
```

This request results in the following successful SOAP HTTP response with nested groups. Note that some of the members of the distribution list are themselves distribution lists that are listed under the **NestedGroups** element.

```

<soap:Body>
  <ExpandDistributionListResponse xmlns="DistributionListExpander">
    <ExpandDistributionListResult>
      <ResponseStatus>Success</ResponseStatus>
      <Users>
        <ActiveDirectoryObjectInfo>
          <displayName>Don Hall</displayName>
          <mail>Don@contoso.com</mail>
          <mailNickname>Don</mailNickname>
          <sipUri>sip:Don@contoso.com</sipUri>
        </ActiveDirectoryObjectInfo>
        <ActiveDirectoryObjectInfo>
          <displayName>Eran Harel</displayName>
          <mail>Eran@contoso.com</mail>
          <mailNickname>Eran</mailNickname>
          <sipUri>sip:Eran@contoso.com</sipUri>
        </ActiveDirectoryObjectInfo>
        <ActiveDirectoryObjectInfo>
          <displayName>Joe Healy</displayName>
          <mail>Joe@contoso.com</mail>
          <mailNickname>Joe</mailNickname>
          <sipUri>sip:Joe@contoso.com</sipUri>
        </ActiveDirectoryObjectInfo>
      </Users>
      <NestedGroups>
        <ActiveDirectoryObjectInfo>
          <displayName>Marketing</displayName>
          <mail>marketing@contoso.com</mail>
          <mailNickname>marketing</mailNickname>
        </ActiveDirectoryObjectInfo>
        <ActiveDirectoryObjectInfo>
          <displayName>Accounting</displayName>
          <mail>accounting@contoso.com</mail>
          <mailNickname>accounting</mailNickname>
        </ActiveDirectoryObjectInfo>
      </NestedGroups>
    </ExpandDistributionListResult>
  </ExpandDistributionListResponse>
</soap:Body>

```

4.3 Unsuccessful Distribution List Expansion Request and Response

The following is an example of a distribution list expansion SOAP HTTP request. Note that this request is identical to the requests in the examples in section [4.1](#) and section [4.2](#).

```

<soap:Body>
  <ExpandDistributionList xmlns="DistributionListExpander">
    <groupMailAddress>sales@contoso.com</groupMailAddress>
  </ExpandDistributionList>
</soap:Body>

```

This request results in the following unsuccessful SOAP HTTP response. Note that the **ResponseStatus** is not "success" in this case but is set to the reason that the request failed. In this particular case, the request failed because the count of the number of members in the distribution list exceeded a configured limit.

```

<soap:Body>
  <ExpandDistributionListResponse xmlns="DistributionListExpander">
    <ExpandDistributionListResult>
      <ResponseStatus>MemberCountLimitExceeded</ResponseStatus>
      <Users />
      <NestedGroups />
    </ExpandDistributionListResult>
  </ExpandDistributionListResponse>
</soap:Body>

```

4.4 Successful Basic Search Request and Response using exact match

This request is an example of a search using an exact match against the **displayName** attribute value.

```

<soap:Body>
  <AbEntryRequest xmlns="DistributionListExpander">
    <BasicSearch>
      <SearchList>displayName</SearchList>
      <Value>TZ_tester</Value>
      <Verb>Equals</Verb>
    </BasicSearch>
    <Metadata>
      <ReturnList>displayName</ReturnList>
    </Metadata>
  </AbEntryRequest>
</soap:Body>

```

This request results in the following successful SOAP HTTP response with the matching entry and the requested attributes.

```

<soap:Body>
  <AbEntryResponse xmlns="DistributionListExpander">
    <Items>
      <AbEntry>
        <Attributes>
          <Attribute>
            <Name>displayname</Name>
            <Value>TZ_tester</Value>
          </Attribute>
        </Attributes>
        <EntryId>79d7099e-a85d-499d-a2c6-32b002937cf4</EntryId>
        <Position>0</Position>
      </AbEntry>
    </Items>
    <Metadata>
      <ResponseCode>Succeeded</ResponseCode>
    </Metadata>
  </AbEntryResponse>
</soap:Body>

```

4.5 Successful Basic Search Request and Response using prefix match

This request is an example of a search prefix match against the **displayName** attribute value.

```

<soap:Body>
  <AbEntryRequest xmlns="DistributionListExpander">
    <BasicSearch>
      <SearchList>displayName</SearchList>
      <Value>TZ_</Value>
      <Verb>BeginsWith</Verb>
    </BasicSearch>
    <Metadata>
      <ReturnList>displayName</ReturnList>
    </Metadata>
  </AbEntryRequest>
</soap:Body>

```

This request results in the following successful SOAP HTTP response with the matching entry and the requested attributes.

```

<soap:Body>
  <AbEntryResponse xmlns="DistributionListExpander">
    <Items>
      <AbEntry>
        <Attributes>
          <Attribute>
            <Name>displayname</Name>
            <Value>TZ_tester</Value>
          </Attribute>
        </Attributes>
        <EntryId>79d7099e-a85d-499d-a2c6-32b002937cf4</EntryId>
        <Position>0</Position>
      </AbEntry>
      <AbEntry>
        <Attributes>
          <Attribute>
            <Name>displayname</Name>
            <Value>TZ_Grp_manager1</Value>
          </Attribute>
        </Attributes>
        <EntryId>fb0b875d-c25f-4d3d-bfdb-718f4d398dcc</EntryId>
        <Position>0</Position>
      </AbEntry>
    </Items>
    <Metadata>
      <ResponseCode>Succeeded</ResponseCode>
    </Metadata>
  </AbEntryResponse>
</soap:Body>

```

4.6 Unsuccessful Basic Search Request and Response

This request is an example of a search using an exact match against the **displayName** attribute value that fails to find a match.

```

<soap:Body>
  <AbEntryRequest xmlns="DistributionListExpander">
    <BasicSearch>
      <SearchList>displayName</SearchList>
      <Value>NotSuchName</Value>
    </BasicSearch>
  </AbEntryRequest>
</soap:Body>

```



```

    <Verb>Equals</Verb>
  </BasicSearch>
</Metadata>
  <ReturnList>displayName</ReturnList>
</Metadata>
</AbEntryRequest>
</soap:Body>

```

This request results in the following unsuccessful SOAP HTTP response.

```

<soap:Body>
  <AbEntryResponse xmlns="DistributionListExpander">
    <Items />
    <Metadata>
      <ResponseCode>NoEntryFound</ResponseCode>
    </Metadata>
  </AbEntryResponse>
</soap:Body>

```

4.7 Successful Change Search Request and Response

This request is an example of a change search for two users.

```

<soap:Body>
  <AbEntryRequest xmlns="DistributionListExpander">
    <ChangeSearch>
      <AbEntryRequest.ChangeSearchQuery>
        <SearchOn>displayName</SearchOn>
        <Value>vt1_user0</Value>
      </AbEntryRequest.ChangeSearchQuery>
      <AbEntryRequest.ChangeSearchQuery>
        <SearchOn>displayName</SearchOn>
        <Value>vt1_user1</Value>
      </AbEntryRequest.ChangeSearchQuery>
    </ChangeSearch>
    <Metadata>
      <ReturnList>displayName,AbEntryHash</ReturnList>
    </Metadata>
  </AbEntryRequest>
</soap:Body>

```

This request results in the following successful SOAP HTTP response with the matched entries and the requested attributes.

```

<soap:Body>
  <AbEntryResponse xmlns="DistributionListExpander">
    <Items>
      <AbEntry>
        <Attributes>
          <Attribute>
            <Name>displayname</Name>
            <Value>vt1_user0</Value>
          </Attribute>
          <Attribute>
            <Name>AbEntryHash</Name>

```

```

        <Value>865038ec-92ed-7db2-a52a-4591a92a4829</Value>
      </Attribute>
    </Attributes>
  </EntryId>dc913538-677f-4fef-8c80-1e2615bfde61</EntryId>
  <Position>0</Position>
</AbEntry>
<AbEntry>
  <Attributes>
    <Attribute>
      <Name>displayname</Name>
      <Value>vt1_user1</Value>
    </Attribute>
    <Attribute>
      <Name>AbEntryHash</Name>
      <Value>038ec-92ed-7db2-a52a-4591a92a4829</Value>
    </Attribute>
  </Attributes>
  <EntryId>e92d7790-3668-4974-88ee-3d34c5d24e76</EntryId>
  <Position>0</Position>
</AbEntry>
</Items>
<Metadata>
  <ResponseCode>Succeeded</ResponseCode>
</Metadata>
</AbEntryResponse>
</soap:Body>

```

4.8 Successful Change Search Request and Response using entry hash

This request is an example of a change search for two users with an **AbEntryHash** specified for each.

```

<soap:Body>
  <AbEntryRequest xmlns="DistributionListExpander">
    <ChangeSearch>
      <AbEntryRequest.ChangeSearchQuery>
        <SearchOn>displayName</SearchOn>
        <Value>vt1_user0</Value>
        <AbEntryHash>865038ec-92ed-7db2-a52a-4591a92a4829</AbEntryHash>
      </AbEntryRequest.ChangeSearchQuery>
      <AbEntryRequest.ChangeSearchQuery>
        <SearchOn>displayName</SearchOn>
        <Value>vt1_user1</Value>
        <AbEntryHash>038ec-92ed-7db2-a52a-4591a92a4829</AbEntryHash>
      </AbEntryRequest.ChangeSearchQuery>
    </ChangeSearch>
    <Metadata>
      <ReturnList>displayName,title,AbEntryHash</ReturnList>
    </Metadata>
  </AbEntryRequest>
</soap:Body>

```

This request results in the following successful SOAP HTTP response with the matched entries. Note that only the second matched entry contains attribute values as it is the only one whose **AbEntryHash** value has changed.

```

<soap:Body>
  <AbEntryResponse xmlns="DistributionListExpander">
    <Items>
      <AbEntry>
        <Attributes />
        <EntryId>dc913538-677f-4fef-8c80-1e2615bfde61</EntryId>
        <Position>0</Position>
      </AbEntry>
      <AbEntry>
        <Attributes>
          <Attribute>
            <Name>displayname</Name>
            <Value>vt1_user1</Value>
          </Attribute>
          <Attribute>
            <Name>title</Name>
            <Value>New Title</Value>
          </Attribute>
          <Attribute>
            <Name>AbEntryHash</Name>
            <Value>b724c2ef-9774-417a-83d8-c2869eeadf08</Value>
          </Attribute>
        </Attributes>
        <EntryId>e92d7790-3668-4974-88ee-3d34c5d24e76</EntryId>
        <Position>0</Position>
      </AbEntry>
    </Items>
    <Metadata>
      <ResponseCode>Succeeded</ResponseCode>
    </Metadata>
  </AbEntryResponse>
</soap:Body>

```

4.9 Successful Change Search Request and Response using entry and photo hash

This request is an example of a change search for two users with an **AbEntryHash** specified for each.

```

<soap:Body>
  <AbEntryRequest xmlns="DistributionListExpander">
    <ChangeSearch>
      <AbEntryRequest.ChangeSearchQuery>
        <SearchOn>displayName</SearchOn>
        <Value>vt1_user0</Value>
        <PhotoHash>ee3979ae-fde8-4493-bf2b-c2171b17e928</PhotoHash>
      </AbEntryRequest.ChangeSearchQuery>
      <AbEntryRequest.ChangeSearchQuery>
        <SearchOn>displayName</SearchOn>
        <Value>vt1_user1</Value>
        <PhotoHash>4aa71c2f-64ab-4cc0-b969-78d7c90a32b3</PhotoHash>
      </AbEntryRequest.ChangeSearchQuery>
    </ChangeSearch>
    <Metadata>
      <ReturnList>displayName,PhotoRelPath,PhotoHash</ReturnList>
    </Metadata>
  </AbEntryRequest>

```

```
</soap:Body>
```

This request results in the following successful SOAP HTTP response with the matched entries. Note that only the second matched entry contains attribute values because it is the only one whose **PhotoHash** value has changed.

```
<soap:Body>
  <AbEntryResponse xmlns="DistributionListExpander">
    <Items>
      <AbEntry>
        <Attributes />
        <EntryId>dc913538-677f-4fef-8c80-1e2615bfde61</EntryId>
        <Position>0</Position>
      </AbEntry>
      <AbEntry>
        <Attributes>
          <Attribute>
            <Name>displayname</Name>
            <Value>vt1_user1</Value>
          </Attribute>
          <Attribute>
            <Name>PhotoRelPath</Name>
            <Value> e92d7790-3668-4974-88ee-3d34c5d24e76.86b20bbc-648a-44af-97ba-
505e9cf7427d.photo</Value>
          </Attribute>
          <Attribute>
            <Name>PhotoHash</Name>
            <Value>86b20bbc-648a-44af-97ba-505e9cf7427d</Value>
          </Attribute>
        </Attributes>
        <EntryId>e92d7790-3668-4974-88ee-3d34c5d24e76</EntryId>
        <Position>0</Position>
      </AbEntry>
    </Items>
    <Metadata>
      <ResponseCode>Succeeded</ResponseCode>
    </Metadata>
  </AbEntryResponse>
</soap:Body>
```

4.10 Successful Change Search Request and Response with not found entries

This request is an example of a change search for two users.

```
<soap:Body>
  <AbEntryRequest xmlns="DistributionListExpander">
    <ChangeSearch>
      <AbEntryRequest.ChangeSearchQuery>
        <SearchOn>displayName</SearchOn>
        <Value>vt1_user0</Value>
      </AbEntryRequest.ChangeSearchQuery>
      <AbEntryRequest.ChangeSearchQuery>
        <SearchOn>displayName</SearchOn>
        <Value>vt1_user1</Value>
      </AbEntryRequest.ChangeSearchQuery>
    </ChangeSearch>
  </AbEntryRequest>
</soap:Body>
```

```

    <Metadata>
      <ReturnList>displayName,AbEntryHash</ReturnList>
    </Metadata>
  </AbEntryRequest>
</soap:Body>

```

This request results in the following successful SOAP HTTP response with one matched entry and the requested attributes. The second entry was not found, so it is not returned. The response status is "succeeded", however, even if one or more entries are not found.

```

<soap:Body>
  <AbEntryResponse xmlns="DistributionListExpander">
    <Items>
      <AbEntry>
        <Attributes>
          <Attribute>
            <Name>displayname</Name>
            <Value>vt1_user0</Value>
          </Attribute>
          <Attribute>
            <Name>AbEntryHash</Name>
            <Value>865038ec-92ed-7db2-a52a-4591a92a4829</Value>
          </Attribute>
        </Attributes>
        <EntryId>dc913538-677f-4fef-8c80-1e2615bfde61</EntryId>
        <Position>0</Position>
      </AbEntry>
    </Items>
    <Metadata>
      <ResponseCode>Succeeded</ResponseCode>
    </Metadata>
  </AbEntryResponse>
</soap:Body>

```

4.11 Successful Organization Search Request and Response

This is an example of a search for the organizational structure for a user.

```

<soap:Body>
  <AbEntryRequest xmlns="DistributionListExpander">
    <Metadata>
      <ReturnList>displayName,OrgHash</ReturnList>
    </Metadata>
    <OrgSearch>
      <EntryId>44961af4-de8e-4d85-9c0b-d2e0a88da584</EntryId>
    </OrgSearch>
  </AbEntryRequest>
</soap:Body>

```

This request results in the following successful SOAP HTTP response with nine entries that represent two direct reports, in the position -1, three peers, in the position 0, and four managers in the management chain, in the positions of 1, 2, 3 and 4. Note that the **OrgHash** attribute value is only returned for the entry whose **EntryId** was passed in the request.

```

<soap:Body>
  <AbEntryResponse xmlns="DistributionListExpander">
    <Items>
      <AbEntry>
        <Attributes>
          <Attribute>
            <Name>displayname</Name>
            <Value>TZ_orgSearchU13</Value>
          </Attribute>
        </Attributes>
        <EntryId>28a6e7b3-9c97-4592-88cc-0c4805bdb68d</EntryId>
        <Position>-1</Position>
      </AbEntry>
      <AbEntry>
        <Attributes>
          <Attribute>
            <Name>displayname</Name>
            <Value>TZ_orgSearchU14</Value>
          </Attribute>
        </Attributes>
        <EntryId>969e1ded-7af5-491e-8040-ea4f4a9192c6</EntryId>
        <Position>-1</Position>
      </AbEntry>
      <AbEntry>
        <Attributes>
          <Attribute>
            <Name>displayname</Name>
            <Value>TZ_orgSearchU12</Value>
          </Attribute>
        </Attributes>
        <EntryId>a6853350-d8a6-4a1e-bae7-332b9580ccc2</EntryId>
        <Position>0</Position>
      </AbEntry>
      <AbEntry>
        <Attributes>
          <Attribute>
            <Name>displayname</Name>
            <Value>TZ_orgSearchU11</Value>
          </Attribute>
        </Attributes>
        <EntryId>03844533-b8b8-4f88-9903-7167759240a1</EntryId>
        <Position>0</Position>
      </AbEntry>
      <AbEntry>
        <Attributes>
          <Attribute>
            <Name>displayname</Name>
            <Value>TZ_orgSearchU10</Value>
          </Attribute>
          <Attribute>
            <Name>OrgHash</Name>
            <Value>1b320d60-7419-4c97-8c61-055b2e77ce8d</Value>
          </Attribute>
        </Attributes>
        <EntryId>44961af4-de8e-4d85-9c0b-d2e0a88da584</EntryId>
        <Position>0</Position>
      </AbEntry>
      <AbEntry>
        <Attributes>

```

```

    <Attribute>
      <Name>displayname</Name>
      <Value>TZ_orgSearchU6</Value>
    </Attribute>
  </Attributes>
  <EntryId>9d5d05e5-70a3-4291-9200-b6a2b433770e</EntryId>
  <Position>1</Position>
</AbEntry>
<AbEntry>
  <Attributes>
    <Attribute>
      <Name>displayname</Name>
      <Value>TZ_orgSearchU7</Value>
    </Attribute>
  </Attributes>
  <EntryId>8f73e70b-4619-45c5-a120-260fb35d755a</EntryId>
  <Position>2</Position>
</AbEntry>
<AbEntry>
  <Attributes>
    <Attribute>
      <Name>displayname</Name>
      <Value>TZ_orgSearchU8</Value>
    </Attribute>
  </Attributes>
  <EntryId>42a79101-9017-41c1-a264-cb64f05f980e</EntryId>
  <Position>3</Position>
</AbEntry>
<AbEntry>
  <Attributes>
    <Attribute>
      <Name>displayname</Name>
      <Value>TZ_orgSearchU9</Value>
    </Attribute>
  </Attributes>
  <EntryId>2b6b4bf8-84d5-4158-bb99-876e32088e1e</EntryId>
  <Position>4</Position>
</AbEntry>
</Items>
<Metadata>
  <ResponseCode>Succeeded</ResponseCode>
</Metadata>
</AbEntryResponse>
</soap:Body>

```

4.12 Successful Organization Search Request and Response using organization hash

This is an example of a successful organization search using an **OrgHash** value returned by a previous search.

```

<soap:Body>
  <AbEntryRequest xmlns="DistributionListExpander">
    <Metadata>
      <ReturnList>displayName,OrgHash</ReturnList>
    </Metadata>
    <OrgSearch>

```

```

    <EntryId>44961af4-de8e-4d85-9c0b-d2e0a88da584</EntryId>
    <OrgHash>1b320d60-7419-4c97-8c61-055b2e77ce8d</OrgHash>
  </OrgSearch>
</AbEntryRequest>
</soap:Body>

```

This request results in a successful SOAP HTTP response with no entries because the **OrgHash** value has not changed for the requested entry.

```

<soap:Body>
  <AbEntryResponse xmlns="DistributionListExpander">
    <Items />
    <Metadata>
      <ResponseCode>Succeeded</ResponseCode>
    </Metadata>
  </AbEntryResponse>
</soap:Body>

```

4.13 Unsuccessful Organization Search Request and Response

This is an example of an unsuccessful organization search using an unknown **EntryId** value.

```

<soap:Body>
  <AbEntryRequest xmlns="DistributionListExpander">
    <Metadata>
      <ReturnList>displayName,OrgHash</ReturnList>
    </Metadata>
    <OrgSearch>
      <EntryId>fba32d62-5b6c-4f54-a853-e5d8968ee601</EntryId>
      <OrgHash>1b320d60-7419-4c97-8c61-055b2e77ce8d</OrgHash>
    </OrgSearch>
  </AbEntryRequest>
</soap:Body>

```

This request results in an unsuccessful SOAP HTTP response with no entries because the **EntryId** is not known. The **OrgHash** value is ignored if **EntryId** is not found.

```

<soap:Body>
  <AbEntryResponse xmlns="DistributionListExpander">
    <Items />.
    <Metadata>
      <ResponseCode>NoEntryFound</ResponseCode>
    </Metadata>
  </AbEntryResponse>
</soap:Body>

```


5 Security

5.1 Security Considerations for Implementers

The distribution list protocol allows HTTP connections only over SSL. Users are authenticated using **Kerberos v5** and **NT LAN Manager (NTLM) Authentication Protocol** authentication methods, as described in [\[MS-NLMP\]](#). Clients can also be authenticated using Kerberos and NTLM HTTP authentication, as described in [\[RFC4559\]](#).

5.2 Index of Security Parameters

None.

6 Appendix A: Full WSDL

For ease of implementation, the full WSDL and schema are provided in this appendix.

```
<?xml version="1.0" encoding="utf-8"?>
<wsdl:definitions name="Service" targetNamespace="DistributionListExpander"
xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/"
xmlns:s="http://www.w3.org/2001/XMLSchema"
xmlns:wsa10="http://www.w3.org/2005/08/addressing"
xmlns:wsx="http://schemas.xmlsoap.org/ws/2004/09/mex"
xmlns:soap12="http://schemas.xmlsoap.org/wsdl/soap12/"
xmlns:wsu="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-1.0.xsd"
xmlns:wsp="http://schemas.xmlsoap.org/ws/2004/09/policy"
xmlns:wsap="http://schemas.xmlsoap.org/ws/2004/08/addressing/policy"
xmlns:misc="http://schemas.microsoft.com/ws/2005/12/wsdl/contract"
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"
xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"
xmlns:tns="DistributionListExpander"
xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:soapenc="http://schemas.xmlsoap.org/soap/encoding/">
  <wsdl:types>
    <s:schema elementFormDefault="qualified" targetNamespace="DistributionListExpander">
      <s:element name="ExpandDistributionList">
        <s:complexType>
          <s:sequence>
            <s:element minOccurs="0" maxOccurs="1" name="groupMailAddress" type="s:string" />
          </s:sequence>
        </s:complexType>
      </s:element>
      <s:element name="ExpandDistributionListResponse">
        <s:complexType>
          <s:sequence>
            <s:element minOccurs="0" maxOccurs="1" name="ExpandDistributionListResult"
type="tns:DlxGroup" />
          </s:sequence>
        </s:complexType>
      </s:element>
      <s:complexType name="DlxGroup">
        <s:sequence>
          <s:element minOccurs="1" maxOccurs="1" name="ResponseStatus" type="tns:ResponseState" />
          <s:element minOccurs="0" maxOccurs="1" name="Users"
type="tns:ArrayOfActiveDirectoryObjectInfo" />
          <s:element minOccurs="0" maxOccurs="1" name="NestedGroups"
type="tns:ArrayOfActiveDirectoryObjectInfo" />
        </s:sequence>
      </s:complexType>
      <s:simpleType name="ResponseState">
        <s:restriction base="s:string">
          <s:enumeration value="Invalid" />
          <s:enumeration value="Success" />
          <s:enumeration value="MemberCountLimitExceeded" />
          <s:enumeration value="NotAuthorized" />
          <s:enumeration value="NotFound" />
          <s:enumeration value="SimultaneousRequestLimitExceeded" />
        </s:restriction>
      </s:simpleType>
    </s:schema>
  </wsdl:types>

```

```

<s:complexType name="ArrayOfActiveDirectoryObjectInfo">
  <s:sequence>
    <s:element minOccurs="0" maxOccurs="unbounded" name="ActiveDirectoryObjectInfo"
type="tns:ActiveDirectoryObjectInfo" />
  </s:sequence>
</s:complexType>
<s:complexType name="ActiveDirectoryObjectInfo">
  <s:sequence>
    <s:element minOccurs="0" maxOccurs="1" name="displayName" type="s:string" />
    <s:element minOccurs="0" maxOccurs="1" name="mail" type="s:string" />
    <s:element minOccurs="0" maxOccurs="1" name="mailNickname" type="s:string" />
    <s:element minOccurs="0" maxOccurs="1" name="sipUri" type="s:string" />
  </s:sequence>
</s:complexType>
<s:element name="SearchAbEntry">
  <s:complexType>
    <s:sequence>
      <s:element minOccurs="0" maxOccurs="1" name="AbEntryRequest"
type="tns:AbEntryRequest" />
    </s:sequence>
  </s:complexType>
</s:element>
<s:complexType name="AbEntryRequest">
  <s:sequence>
    <s:element minOccurs="0" name="BasicSearch"
type="tns:AbEntryRequest.BasicSearchQuery" />
    <s:element minOccurs="0" name="ChangeSearch"
type="tns:ArrayOfAbEntryRequest.ChangeSearchQuery" />
    <s:element minOccurs="0" name="Metadata" type="tns:AbEntryRequest.SearchMetadata" />
    <s:element minOccurs="0" name="OrgSearch" type="tns:AbEntryRequest.OrgSearchQuery" />
  </s:sequence>
</s:complexType>
<s:element name="AbEntryRequest" type="tns:AbEntryRequest" />
<s:complexType name="AbEntryRequest.BasicSearchQuery">
  <s:sequence>
    <s:element minOccurs="0" name="SearchList" type="s:string" />
    <s:element minOccurs="0" name="Value" type="s:string" />
    <s:element name="Verb" type="tns:SearchVerb" />
  </s:sequence>
</s:complexType>
<s:element name="AbEntryRequest.BasicSearchQuery"
type="tns:AbEntryRequest.BasicSearchQuery" />
<s:complexType name="ArrayOfAbEntryRequest.ChangeSearchQuery">
  <s:sequence>
    <s:element minOccurs="0" maxOccurs="100" name="AbEntryRequest.ChangeSearchQuery"
type="tns:AbEntryRequest.ChangeSearchQuery" />
  </s:sequence>
</s:complexType>
<s:element name="ArrayOfAbEntryRequest.ChangeSearchQuery"
type="tns:ArrayOfAbEntryRequest.ChangeSearchQuery" />
<s:complexType name="AbEntryRequest.ChangeSearchQuery">
  <s:sequence>
    <s:element minOccurs="0" name="AbEntryHash" type="s:string" />
    <s:element minOccurs="0" name="PhotoHash" type="s:string" />
    <s:element minOccurs="0" name="SearchOn" type="s:string" />
    <s:element minOccurs="0" name="Value" type="s:string" />
  </s:sequence>
</s:complexType>
<s:element name="AbEntryRequest.ChangeSearchQuery"
type="tns:AbEntryRequest.ChangeSearchQuery" />

```

```

<s:complexType name="AbEntryRequest.SearchMetadata">
  <s:sequence>
    <s:element name="FromDialPad" type="s:boolean" />
    <s:element name="MaxResultNum" type="s:unsignedInt" />
    <s:element minOccurs="0" name="ReturnList" type="s:string" />
  </s:sequence>
</s:complexType>
<s:element name="AbEntryRequest.SearchMetadata" type="tns:AbEntryRequest.SearchMetadata"
/>
<s:complexType name="AbEntryRequest.OrgSearchQuery">
  <s:sequence>
    <s:element minOccurs="0" name="EntryId" type="s:string" />
    <s:element minOccurs="0" name="OrgHash" type="s:string" />
  </s:sequence>
</s:complexType>
<s:element name="AbEntryRequest.OrgSearchQuery" type="tns:AbEntryRequest.OrgSearchQuery"
/>
<s:element name="SearchAbEntryResponse">
  <s:complexType>
    <s:sequence>
      <s:element minOccurs="0" name="SearchAbEntryResult" type="tns:AbEntryResponse" />
    </s:sequence>
  </s:complexType>
</s:element>
<s:complexType name="AbEntryResponse">
  <s:sequence>
    <s:element minOccurs="0" name="Items" type="tns:ArrayOfAbEntry" />
    <s:element minOccurs="0" name="Metadata" type="tns:AbEntryResponse.ResponseMetadata"
/>
    </s:sequence>
  </s:complexType>
<s:element name="AbEntryResponse" type="tns:AbEntryResponse" />
<s:complexType name="ArrayOfAbEntry">
  <s:sequence>
    <s:element minOccurs="0" maxOccurs="unbounded" name="AbEntry" type="tns:AbEntry" />
  </s:sequence>
</s:complexType>
<s:element name="ArrayOfAbEntry" type="tns:ArrayOfAbEntry" />
<s:complexType name="AbEntry">
  <s:sequence>
    <s:element minOccurs="0" name="Attributes" type="tns:ArrayOfAttribute" />
    <s:element minOccurs="0" name="EntryId" type="s:string" />
    <s:element minOccurs="0" name="Position" type="s:int" />
  </s:sequence>
</s:complexType>
<s:element name="AbEntry" type="tns:AbEntry" />
<s:complexType name="ArrayOfAttribute">
  <s:sequence>
    <s:element minOccurs="0" maxOccurs="unbounded" name="Attribute" type="tns:Attribute"
/>
  </s:sequence>
</s:complexType>
<s:element name="ArrayOfAttribute" type="tns:ArrayOfAttribute" />
<s:complexType name="Attribute">
  <s:sequence>
    <s:element minOccurs="0" name="Name" type="s:string" />
    <s:element minOccurs="0" name="Value" type="s:string" />
    <s:element minOccurs="0" name="Values" type="tns:ArrayOfstring" />
  </s:sequence>

```

```

</s:complexType>
<s:element name="Attribute" type="tns:Attribute" />
<s:complexType name="ArrayOfstring">
  <s:sequence>
    <s:element minOccurs="0" maxOccurs="unbounded" name="string" nillable="true"
type="s:string" />
  </s:sequence>
</s:complexType>
<s:element name="ArrayOfstring" nillable="true" type="tns:ArrayOfstring" />
<s:complexType name="AbEntryResponse.ResponseMetadata">
  <s:sequence>
    <s:element minOccurs="0" name="MessageText" type="s:string" />
    <s:element minOccurs="0" name="ResponseCode" type="tns:SearchResponseState" />
  </s:sequence>
</s:complexType>
<s:element name="AbEntryResponse.ResponseMetadata"
type="tns:AbEntryResponse.ResponseMetadata" />
<s:simpleType name="SearchResponseState">
  <s:restriction base="s:string">
    <s:enumeration value="Succeeded" />
    <s:enumeration value="NoEntryFound" />
    <s:enumeration value="InternalError" />
    <s:enumeration value="InvalidArgumentError" />
    <s:enumeration value="DatabaseError" />
    <s:enumeration value="CorruptionEntryError" />
  </s:restriction>
</s:simpleType>
<s:simpleType name="SearchVerb">
  <s:restriction base="s:string">
    <s:enumeration value="Equals" />
    <s:enumeration value="BeginsWith" />
  </s:restriction>
</s:simpleType>
<s:element name="SearchResponseState" nillable="true" type="tns:SearchResponseState" />
</s:schema>
</wsdl:types>
<wsdl:message name="ExpandDistributionListSoapIn">
  <wsdl:part name="parameters" element="tns:ExpandDistributionList" />
</wsdl:message>
<wsdl:message name="ExpandDistributionListSoapOut">
  <wsdl:part name="parameters" element="tns:ExpandDistributionListResponse" />
</wsdl:message>
<wsdl:message name="SearchAbEntrySoapIn">
  <wsdl:part name="parameters" element="tns:SearchAbEntry" />
</wsdl:message>
<wsdl:message name="SearchAbEntrySoapOut">
  <wsdl:part name="parameters" element="tns:SearchAbEntryResponse" />
</wsdl:message>
<wsdl:portType name="Live_x0020_Server_x0020_Distribution_x0020_List_x0020_ExpanderSoap">
  <wsdl:operation name="ExpandDistributionList">
    <wsdl:input message="tns:ExpandDistributionListSoapIn" />
    <wsdl:output message="tns:ExpandDistributionListSoapOut" />
  </wsdl:operation>
  <wsdl:operation name="SearchAbEntry">
    <wsdl:input message="tns:SearchAbEntrySoapIn" />
    <wsdl:output message="tns:SearchAbEntrySoapOut" />
  </wsdl:operation>
</wsdl:portType>

```

```

    <wsdl:binding name="Live_x0020_Server_x0020_Distribution_x0020_List_x0020_ExpanderSoap"
type="tns:Live_x0020_Server_x0020_Distribution_x0020_List_x0020_ExpanderSoap">
    <soap:binding transport="http://schemas.xmlsoap.org/soap/http" />
    <wsdl:operation name="ExpandDistributionList">
    <soap:operation soapAction="DistributionListExpander/ExpandDistributionList"
style="document" />
    <wsdl:input>
    <soap:body use="literal" />
    </wsdl:input>
    <wsdl:output>
    <soap:body use="literal" />
    </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="SearchAbEntry">
    <soap:operation soapAction="DistributionListExpander/SearchAbEntry" style="document" />
    <wsdl:input>
    <soap:body use="literal" />
    </wsdl:input>
    <wsdl:output>
    <soap:body use="literal" />
    </wsdl:output>
    </wsdl:operation>
  </wsdl:binding>
  <wsdl:binding name="Live_x0020_Server_x0020_Distribution_x0020_List_x0020_ExpanderSoap12"
type="tns:Live_x0020_Server_x0020_Distribution_x0020_List_x0020_ExpanderSoap">
    <soap12:binding transport="http://schemas.xmlsoap.org/soap/http" />
    <wsdl:operation name="ExpandDistributionList">
    <soap12:operation soapAction="DistributionListExpander/ExpandDistributionList"
style="document" />
    <wsdl:input>
    <soap12:body use="literal" />
    </wsdl:input>
    <wsdl:output>
    <soap12:body use="literal" />
    </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="SearchAbEntry">
    <soap12:operation soapAction="DistributionListExpander/SearchAbEntry" style="document"
/>
    <wsdl:input>
    <soap12:body use="literal" />
    </wsdl:input>
    <wsdl:output>
    <soap12:body use="literal" />
    </wsdl:output>
    </wsdl:operation>
  </wsdl:binding>
</wsdl:definitions>

```

7 Appendix B: Product Behavior

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

- Microsoft® Office Communications Server 2007
- Microsoft® Office Communications Server 2007 R2
- Microsoft® Office Communicator 2007
- Microsoft® Office Communicator 2007 R2
- Microsoft® Lync® Server 2010
- Microsoft® Lync® 2010
- Microsoft® Lync® Server 2013
- Microsoft® Lync® 2013

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

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

[<1> Section 3.1.1:](#) The directory service used by Microsoft is AD DS.

[<2> Section 3.1.4.1.4.1:](#) By default, the server returns a MemberCountLimitExceeded error when the number of members in a distribution list exceeds 100. The server can provide a way for administrators to configure this limit.

[<3> Section 3.1.4.1.4.1:](#) Lync 2010, Lync Server 2010: This response code is not supported.

[<4> Section 3.1.4.1.4.1:](#) By default, the address book server returns a SimultaneousRequestLimitExceeded error when the number of simultaneous requests from an external user exceeds 50 or 100 for an internal user. This limit is configurable on the server and can be overridden via the API exposed by the server.

[<5> Section 3.1.4.2:](#) Office Communicator 2007, Office Communications Server 2007, Office Communicator 2007 R2, Office Communications Server 2007 R2: The SearchAbEntry operation is not supported.

8 Change Tracking

This section identifies changes that were made to the [MS-DLX] protocol document between the July 2012 and October 2012 releases. Changes are classified as New, Major, Minor, Editorial, or No change.

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

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

- A document revision that incorporates changes to interoperability requirements or functionality.
- An extensive rewrite, addition, or deletion of major portions of content.
- The removal of a document from the documentation set.
- Changes made for template compliance.

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

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

The revision class **No change** means that no new technical or language changes were introduced. The technical content of the document is identical to the last released version, but minor editorial and formatting changes, as well as updates to the header and footer information, and to the revision summary, may have been made.

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

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

- Protocol syntax updated due to protocol revision.
- Protocol syntax removed due to protocol revision.
- New content added for template compliance.
- Content updated for template compliance.
- Content removed for template compliance.
- Obsolete document removed.

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

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

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

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

| Section | Tracking number (if applicable) and description | Major change (Y or N) | Change type |
|------------------------------|---|------------------------------|--|
| 1.3 Overview | Changed the name from 'Protocol Overview (Synopsis)' to 'Overview'. | N | Content updated for template compliance. |

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