[MS-OXODLGT]: Delegate Access Configuration Protocol Specification

Intellectual Property Rights Notice for Protocol Documentation

- Copyrights. This protocol documentation is covered by Microsoft copyrights. Regardless of any other terms that are contained in the terms of use for the Microsoft website that hosts this documentation, you may make copies of it in order to develop implementations of the protocols, and may distribute portions of it in your implementations of the protocols or your documentation as necessary to properly document the implementation. This permission also applies to any documents that are referenced in the protocol documentation.
- No Trade Secrets. Microsoft does not claim any trade secret rights in this
 documentation
- Patents. Microsoft has patents that may cover your implementations of the protocols. Neither this notice nor Microsoft's delivery of the documentation grants any licenses under those or any other Microsoft patents. However, the protocols may be covered by Microsoft's Open Specification Promise (available here: http://www.microsoft.com/interop/osp/default.mspx). If you would prefer a written license, or if the protocols are not covered by the OSP, patent licenses are available by contacting protocol@microsoft.com.
- **Trademarks**. The names of companies and products contained in this documentation may be covered by trademarks or similar intellectual property rights. This notice does not grant any licenses under those rights.

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

Preliminary Documentation. This documentation is preliminary documentation for these protocols. Since the documentation may change between this preliminary version and the final version, there are risks in relying on preliminary documentation. To the extent that you incur additional development obligations or any other costs as a result of relying on this preliminary documentation, you do so at your own risk.

Tools. This protocol documentation is intended for use in conjunction with publicly available standard specifications and networking programming art, and assumes that the reader is either familiar with the aforementioned material or has immediate access to it. A protocol specification does not require the use of Microsoft programming tools or programming environments in order for a Licensee to develop an implementation. Licensees who have access to Microsoft programming tools and environments are free to take advantage of them.

Revision Summa	ry		
Author	Date	Version	Comments
Microsoft Corporation	April 4, 2008	0.1	Initial Availability.
Microsoft Corporation	April 25, 2008	0.2	Revised and updated property names and other technical content



Release: Friday, April 25, 2008

Table of Contents

1	Introdu	ıction	5
	1.1 Glos	ssary	5
	1.2 Refe	erences	6
	1.2.1	Normative References	6
	1.2.2	Informative References	7
		ocol Overview (Synopsis)	
	1.3.1	Granting Delegate Permissions	7
	1.3.2	Accessing Delegator Information.	8
	1.3.3	Acting on Behalf of a Delegator	8
		tionship to Other Protocols	
		equisites/Preconditions	
	1.6 App	licability Statement	9
		sioning and Capability Negotiation	
		dor-Extensible Fields	
	1.9 Stan	dards Assignments	9
2	Messag	ges	9
	2.1 Tran	sport	9
	2.2 Mes	sage Syntax	9
	2.2.1	sage Syntax	9
	2.2.2	Delegate Information Object	10
	2.2.3	Delegate Rule	11
3	Protoco	ol Details	12
	3.1 Clien	nt Details	12
	3.1.1	Abstract Data Model	
	3.1.2	Timers	13
	3.1.3	Initialization	
	3.1.4	Higher-Layer Triggered Events	
	3.1.5	Message Processing Events and Sequencing Rules	
	3.1.6	Timer Events	
	3.1.7	Other Local Events	
		rer Details	
	3.2.1	Abstract Data Model	
	3.2.2	Timers	19
	202		10
	3.2.3	Initialization	
	3.2.4	Higher-Layer Triggered Events	19
	3.2.4 3.2.5	Higher-Layer Triggered Events	19 20
	3.2.4 3.2.5 3.2.6	Higher-Layer Triggered Events Message Processing Events and Sequencing Rules Timer Events	19 20 20
	3.2.4 3.2.5 3.2.6 3.2.7	Higher-Layer Triggered Events Message Processing Events and Sequencing Rules Timer Events Other Local Events	19 20 20 20
4	3.2.4 3.2.5 3.2.6 3.2.7 Protoco	Higher-Layer Triggered Events Message Processing Events and Sequencing Rules Timer Events Other Local Events	19 20 20 20
4	3.2.4 3.2.5 3.2.6 3.2.7 Protoco 4.1 Crea	Higher-Layer Triggered Events Message Processing Events and Sequencing Rules Timer Events Other Local Events of Examples te Delegate Relationship with Multiple Delegates	19 20 20 20 20
4	3.2.4 3.2.5 3.2.6 3.2.7 Protoco	Higher-Layer Triggered Events Message Processing Events and Sequencing Rules Timer Events Other Local Events	19 20 20 20 20 21

	4.1.3	Update the Delegate Information Object		23
	4.1.4	Update the Delegator Rule		25
	4.1.5	Set Permissions for Delegator Special Folders		27
	4.2 Accep	t Meeting Request Object On Behalf Of Delegator		31
	4.2.1	Identify Meeting Request Object Received on Behalf of Delegato	r	32
	4.2.2	Identify Delegator Server and Mailbox		34
	4.2.3	Access Delegator Calendar Special Folder		35
	4.2.4	Send a Meeting Response Object on Behalf of the Delegator		36
5	Security.			37
-		ty Considerations for Implementers		37
		of Security Parameters		37
6		x A: Office/Exchange Behavior		37
In	1	33		39
				-

1 Introduction

This document defines the mechanisms by which one user delegates to another user the ability to send mail and manage content on their behalf, and the mechanisms by which the delegate accomplishes those actions.

The Delegate Access Configuration protocol defines the following:

- The format to enable another user to send mail on behalf of another user.
- The format to enable another user to receive meeting requests on behalf of another user.
- The format for granting permissions to another user to read from or write to all or part of a user's mailbox.
- The mechanism for accessing another user's mailbox.

1.1 Glossary

The following terms are defined in [MS-OXGLOS]

Address Book object Calendar object delegate **Delegate Information object** folder from properties mailbox meeting related object Message object property recipient properties restriction remote operation (ROP) rule action sender properties server-side rule

The following terms are specific to this document:

delegator: Someone granting permissions to a **delegate** to act on their behalf.

delegate data folder: A special folder that contains the Delegate Information object.

special folder Task object task request Unicode

- **delegate rule:** A **server-side rule** used to send mail to **delegates** on behalf of the **delegator**.
- **informational update:** A Meeting Update object that includes a change such as adding agenda details, which does not require attendees to re-respond.
- **Private Message object:** A **Message object** with properties indicating that it contains sensitive information.
- **received representing properties:** A group of properties that identify the end user represented by the receiving mailbox owner.
- **remote user:** An Address Book object known to be from a foreign or remote messaging system.
- send on behalf of: A special permission granted to a delegate allowing them to send Message objects representing the delegator.
- MAY, SHOULD, MUST, SHOULD NOT, MUST NOT: These terms (in all caps) are used as described in [RFC2119]. All statements of optional behavior use either MAY, SHOULD, or SHOULD NOT.

1.2 References

1.2.1 Normative References

[MS-OXCDATA] Microsoft Corporation, "Data Structures Protocol Specification", April 2008.

[MS-OXCFOLD] Microsoft Corporation, "Folder Object Protocol Specification", April 2008.

[MS-OXCMSG] Microsoft Corporation, "Message and Attachment Object Protocol Specification", April 2008.

[MS-OXCPERM] Microsoft Corporation, "Exchange Access and Operation Permissions Specification", April 2008.

[MS-OXCROPS] Microsoft Corporation, "Remote Operations (ROP) List and Encoding Protocol Specification", April 2008.

[MS-OXCSTOR] Microsoft Corporation, "Store Object Protocol Specification", April 2008.

[MS-OXDISCO] Microsoft Corporation, "Autodiscover HTTP Service Protocol Specification", April 2008.

[MS-OXOABK] Microsoft Corporation, "Address Book Object Protocol Specification", April 2008.

[MS-OXOCAL] Microsoft Corporation, "Appointment and Meeting Object Protocol Specification", April 2008.

[MS-OXOPFFB] Microsoft Corporation, "Public Folder Based Free/Busy Protocol Specification", April 2008.

[MS-OXORULE] Microsoft Corporation, "E-mail Rules Protocol Specification", April 2008.

[MS-OXOSFLD] Microsoft Corporation, "Special Folders Protocol Specification", April 2008.

[MS-OXOTASK] Microsoft Corporation, "Task-Related Objects Protocol Specification", April 2008.

[MS-OXPROPS] Microsoft Corporation, "Office Exchange Protocols Master Property List Specification", April 2008.

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

1.2.2 Informative References

None.

1.3 Protocol Overview (Synopsis)

The Delegate Access Configuration protocol can be used to allow a **delegator** in an organization to delegate responsibility for several activities that are commonly performed on objects in their **mailbox**, or a delegator can also configure delivery of **meeting request objects** directly to the delegate.

To allow a **delegate** to perform these activities, the delegator grants the delegate permissions to the resources required by the activity being performed. After permissions have been granted, the delegate is able to access the delegator's mailbox and complete the desired actions.

1.3.1 **Granting Delegate Permissions**

There are three sets of permissions that are commonly granted to a delegate: reviewer, author, and editor. These permissions are set on a specific set of **special folders**. The delegator decides on the level of permissions based on the activities the delegate will be performing, as follows:

- Reviewer permissions give the delegate read-only access to items.
- Author permissions allow the delegate to read all items, create new items, and delete
 and modify the items that they create.

• Editor permissions provide full control to the delegate.

Additionally, the delegate can be granted permissions to **send on behalf** of the delegator. This can be useful if the delegate will be responding to **Message objects**, managing **meeting related objects**, and/or managing **tasks objects**.

1.3.2 Accessing Delegator Information

To access delegator's information a delegate will identify and logon to the delegator's mailbox. The delegate will then identify the desired special folder, open the delegator's special folder, and manipulate items (such as creating or modifying appointments) to complete the task.

1.3.3 Acting on Behalf of a Delegator

If the delegate desires to send on behalf of the delegator, the delegate sets properties on the message object indicating that it is sent on behalf of the delegator. The server will validate that the delegate has the appropriate permissions to send on behalf of the delegator.

It is also possible for the delegate to receive meeting related objects on behalf of the delegator. These objects can only be acted on if the delegate has the appropriate permissions to the delegator's calendar special folder and has permission to send mail on behalf of the delegator. This is due to the fact that both of these permissions will be required to properly process and respond to meeting related objects.

1.4 Relationship to Other Protocols

This protocol specification relies on an understanding of how to work with Stores, Folders, Permissions, Rules, Messages, and Address Book objects, as specified in [MS-OXCSTOR], [MS-OXCFOLD], [MS-OXOSFLD], [MS-OXCPERM], [MS-OXORULE], [MS-OXCMSG], [MS-OXOMSG], and [MS-OXOABK]. Also, because this protocol enables Calendar and Task object processing, it also relies on an understanding on how to work with Calendar and Task objects, as specified in [MS-OXOCAL], and [MS-OXOTASK].

The specification also relies on understanding how ROPs are transmitted to the server using the underlying RPC transport (see [MS-OXCROPS]).

1.5 Prerequisites/Preconditions

In the case of a delegator, this protocol assumes the client has previously resolved the name of the delegator, logged on to the server, and has acquired a handle to the **mailbox** of the delegator.

In the case of the delegate, this protocol assumes the messaging client has previously resolved the name of the delegator, as specified in [MS-OXOABK].

Release: Friday, April 25, 2008

1.6 Applicability Statement

This protocol would be implemented if users desired to manipulate the objects in another user's mailbox, send mail on another user's behalf, and/or manage meeting and task requests for another user.

1.7 Versioning and Capability Negotiation

None.

1.8 Vendor-Extensible Fields

None.

1.9 Standards Assignments

None.

2 Messages

2.1 Transport

This protocol uses the protocols specified in [MS-OXCFOLD], [MS-OXCMSG], [MS-OXOMSG], [MS-OXOABK], [MS-OXORULE], and [MS-OXOPERM] as its underlying transport mechanism.

2.2 Message Syntax

This protocol uses the structures defined in [MS-OXCDATA] Data Structures Protocol Specification and properties declared in [MS-OXPROPS] Office Exchange Protocols Master Property List Specification as the low-level syntax through which the following property/value pairs are encoded. For a description of the values stored in these properties, see section 3.

2.2.1 Delegate Data Folder

The **delegate data folder** is a special folder residing under the root special folder which contains the **Delegate Information object**.

2.2.1.1 Common Properties

In addition to standard **folder** properties specified in [MS-OXCFOLD], the delegate data folder MUST contain the **property** listed in the following section.

2.2.1.1.1 PidTagDisplayName

This is a PtypString property and its value MUST be set to "Freebusy Data".

Release: Friday, April 25, 2008

2.2.2 Delegate Information Object

The delegate information object is special Message object used to store delegate access settings for a delegator. This delegate information object MUST be stored in the delegate data folder for the delegator.

Unless otherwise specified, the delegate information object adheres to all property constraints specified in [MS-OXPROPS] and all property constraints specified in [MS-OXCMSG]. A delegate information object MAY also contain other properties<1>, which are defined in [MS-OXPROPS], but these properties have no impact on the Delegate Access protocol.

2.2.2.1 Common Properties

In addition to standard Message object properties specified in [MS-OXCMSG], the delegate information object MUST contain the properties listed in the following sections

2.2.2.1.1 PidTagMessageClass

This is a PtypString **property** and its value MUST be set to "IPM.Microsoft.ScheduleData.FreeBusy".

2.2.2.1.2 PidTagNormalizedSubject

This is a PtypString property and its value MUST be set to "LocalFreebusy".

2.2.2.2 Delegate Information Properties

2.2.2.2.1 PidTagScheduleInfoDelegatorWantsCopy

This is a PtypBoolean property indicating if the delegator wants to receive meeting related objects in addition to the delegate receiving them.

This property MUST be set in the delegate information object.

2.2.2.2. PidTagScheduleInfoDelegatorWantsInfo

This is a PtypBoolean property indicating if the delegator wants to receive **informational updates**, as specified in [MS-OXOCAL].

This property MUST be set in the Delegate Information object.

2.2.2.2.3 PidTagScheduleInfoDelegateNames

This PtypMultipleString property specifies the names of the delegates. Each entry MUST contain the value of PidTagDisplayName property of each delegate's Address Book object. For more information on the Address Book object, see [MS-OXOABK].

This property MAY <2> be accessed and manipulated as PtypMultipleString8, which can cause loss of fidelity when converting from Unicode.

2.2.2.4 PidTagScheduleInfoDelegateNamesW

This PtypMultipleString property specifies the names of the delegates. Each entry MUST contain the value of PidTagDisplayName property of each delegate's Address Book object. For more information on the Address Book object, see [MS-OXOABK].

This property MUST be accessed and manipulated as PtypMutipleString, preserving fidelity of Unicode information

2.2.2.5 PidTagScheduleInfoDelegateEntryIds

This PtypMutlipleBinary property specifies the EntryIds of the delegates. Each entry MUST contain the value of PidTagEntryId property of each delegate's Address Book object. For more information on the Address Book bject, please see [MS-OXOABK].

This property MUST be set in the Delegate Information object.

2.2.2.2.6 PidTagDelegateFlags

This is a PtypMultipleInteger32 property indicating if delegates can view **private message objects**. Each entry of this property MUST be set to one of the following values:

Flag	Value	Description
HidePrivate	0x00000000	The delegate SHOULD NOT be allowed to view private message objects.
ShowPrivate	0x00000001	The delegate SHOULD be allowed to view private message objects.

This property MUST be set in the Delegate Information object.

2.2.3 Delegate Rule

To enable calendar workflow scenarios where delegates receive copies of meeting related objects sent to the delegator, a delegator's client MUST create a specific type of **server-side rule**, as specified by [MS-OXORULE]. The **delegate rule** is specified by setting the following properties:

PidTagRuleState

MUST be set to 0x00000001.

PidTagRuleName

MUST be set to "" (a zero-length string).

PidTagRuleProvider

MUST be set to "Schedule+ EMS Interface".

PidTagRuleLevel

MUST be set to 0x00000000.

PidTagRuleCondition

MUST be set to a restriction of type RES AND with the following three sub-clauses:

- 1. A restriction of type RES_CONTENT with a ulFuzzyLevel of FL_PREFIX, comparing the value of PidTagMessageClass property to the string value "IPM.Schedule.Meeting".
- 2. A restriction of type RES NOT with the following sub-clause:
 - A restriction of type RES_EXIST that specifies the PidTagDelegatedByRule property.
- 3. A restriction of type RES OR with the following two sub-clauses:
 - 1. A restriction of type RES_NOT with the following sub-clause:
 - 1. A restriction of type RES_EXIST that specifies the PidTagSensitivity property.
 - 2. A restriction of type RES_PROPERTY, with relop RELOP_NE, comparing the value of PidTagSensitivity property to the value of Private (0x00000002).

PidTagRuleActions

The delegate rule actions are used to:

- Send copies of meeting related objects to delegates.
 Uses OP_DELEGATE action, as specified in [MS-OXORULE].
- 2. Delete the delegator's copy of meeting related objects.

 Uses OP DELETE action, as specified in [MS-OXORULE].

Sections 3.1.4.3.2.1 and 3.1.4.3.4 specify when the previous actions MUST be specified in the delegate rule.

3 Protocol Details

3.1 Client 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.

3.1.1.1 Delegator Client

A **delegator** client is used by a delegator to establish delegation relationships with one or more **delegates**, and, in addition, is used to store delegator preferences in the **Delegate Information object**.

3.1.1.2 Delegate Client

A delegate client is used to perform actions on behalf of the delegator. To perform these actions, the delegate client will:

- Access the delegator's mailbox to create, modify, or delete objects.
- Honor preferences stored by the **delegator** client in delegate information object.
- Send Message objects on behalf of the delegator.

3.1.2 Timers

None.

3.1.3 Initialization

None.

3.1.4 Higher-Layer Triggered Events

3.1.4.1 Creating Delegate Data Folder

The client for a delegator MUST create the **delegate data folder** under the delegator's root **special folder**.

In addition, the EntryId for the delegate data folder is stamped in the PidTagFreeBusyEntryIds **property**, as specified in [MS-OXOPFFB].

3.1.4.2 Creating Delegate Information Object

The client for a delegator MUST create the Delegate Information object under the delegator's delegate data folder.

In addition, the Entryld for the Delegate Information object is stamped in the PidTagFreeBusyEntrylds property, as specified in [MS-OXOPFFB].

3.1.4.3 Creating Delegate Relationship

The client for a delegator establishes the delegate relationship by setting permissions and individual preferences for delegates, as well as by setting global delegate preferences. A client for the delegator accomplishes this by performing the following steps, as specified in sections 3.1.4.3.1 through 3.1.4.3.5.

3.1.4.3.1 Set Send On Behalf Of Delegator Permissions

The delegator's client SHOULD grant send on behalf of permissions to every delegate <3>. This is accomplished by adding the value of the PidTagEntryId property of the delegate's Address Book Object to the PidTagAddressBookPublicDelegates property of the delegator's address book container, as specified by [MS-OXOABK].

A client MAY<4> support delegation for a **remote user** if it indicates that it supports sharing of the delegator's information. The remote user supports sharing of the delegator's

information if the remote user's Address Book object has bit S set in the PidTagDisplayTypeEx property, as specified in [MS-OXOABK].

3.1.4.3.2 Set Delegate Folder Permissions

The following table specifies roles supported by this protocol. Roles are a specific set of flags for the value of the PidTagMemberRights **property** used when setting folder permissions, as specified in [MS-OXCPERM].

Role name	Numeric value	PidTagMemberRights flags	Description
None	0x00000000	None	The delegate is not able to view, create, modify, or delete any contents from the folder.
Reviewer	0x00000001	ReadAny	The delegate is able to view contents of the folder. However, the delegate will not be able to create, modify, or delete any contents from the folder.
Author	0x0000001B	ReadAny Create EditOwned DeleteOwn	The delegate is able to view contents of the folder. In addition, this delegate is able to create, modify, and delete any items created by this delegate.
Editor	0x0000007B	ReadAny Create EditOwned DeleteOwn EditAny DeleteAny	The delegate is able to view, create, modify, and delete any items in the folder.

The delegator client MUST specify a role for each of the following special folders, as specified in [MS-OXOSFLD]:

- Calendar
- Inbox
- Tasks
- Contacts
- Notes
- Journal

The **delegator special folders** listed in the following sections have additional constraints.

3.1.4.3.2.1 Additional Constraints for Calendar Folder

If a delegate will process meeting related objects on behalf of the delegator, a client MUST:

- 1. Grant the Author or Editor role on the delegator's Calendar special folder to the delegate, as specified in [MS-OXCPERM].
 - Note: Granting the Author role will limit the delegate to only be able to act on new message objects or those created by the same delegate.
- 2. Grant the Editor role on the delegate data folder to the delegate, as specified in [MS-OXCPERM].

Note: If the delegate data folder doesn't exist, the client for the delegator MUST create it.

Additionally, if a delegate will receive meeting related objects on behalf of the delegator, a client MUST:

- 1. Grant the Editor role on the delegator's Calendar special folder to the delegate, as specified in [MS-OXCPERM].
- 2. Grant send on behalf of permissions to the delegate.
- 3. Add the OP_DELEGATE action including all delegates that will receive meeting related objects on behalf the delegator. The OP_DELEGATE action is specified in [MS-OXORULE].

3.1.4.3.2.2 Additional Constraints for Tasks Folder

If a delegate will process task requests on behalf of the delegator, a client MUST:

- 1. Grant the Author or Editor role on the delegator's Task special folder to the delegate, as specified in [MS-OXOPERM].
 - Note: Granting the Author role will limit the delegate to only be able to act on new items or ones created by the same delegate.
- 2. Grant send on behalf of permissions to the delegate.

3.1.4.3.3 Set Individual Delegate Preferences

For each delegate being specified, the client for the delegator MUST:

- 1. Specify the delegate's name, using value of the PidTagDisplayName property for the Address Book object of the delegate.
 - This MAY<5> be specified as an entry in the PidTagScheduleInfoDelegateNames property, or it MAY<6> be specified as an entry in the

PidTagScheduleInfoDelegateNamesW property.

- A client SHOULD specify both PidTagScheduleInfoDelegateNames and PidTagScheduleInfoDelegateNamesW information for highest fidelity; otherwise a client MUST specify all delegates using the same property (either all in PidTagScheduleInfoDelegateNamesW).
- 2. Specify the value of the PidTagEntryId property for the Address Book object of the delegate as an entry in PidTagScheduleInfoDelegateEntryIds property.
- 3. Specify whether the delegate can view the delegator's private message objects as an entry in the PidTagDelegateFlags property. This preference is applicable to all folders for which the delegate has a role of Reviewer, Author, or Editor.

Note: Because each multiple value property specified above MUST have one entry for each delegate, they are correlated by their index into these multiple valued properties, and are only valid if an entry is present for all three properties.

3.1.4.3.4 Set Global Delegate Preferences

The following preferences are specific to Calendar workflows, and are applicable to all delegates. These preferences are used in conjunction with rules, and allow a delegator to have greater control over which meeting related objects are delivered to the delegator, the delegate, or both.

To learn more about these workflows, see [MS-OXOCAL].

PidTagScheduleInfoDelegatorWantsCopy

The value of this property MUST be set to 0x01 if a delegator wants to receive meeting related objects, or if no delegates will receive meeting related objects on behalf of the delegator.

The OP_DELETE action MUST NOT be present when this property has a value of 0x01. The value of this property MUST be set to 0x01 if the value of the PidTagScheduleInfoDelegatorWantsInfo property is set to 0x01.

The delegator MUST add the OP_DELETE action, as specified in [MS-OXORULE], when this property has a value of 0x00.

For more information on how this property is used, see the Higher-Layer Triggered Events section in [MS-OXOCAL].

PidTagScheduleInfoDelegatorWantsInfo

The value of this property MUST be set to 0x01 if a delegator wants to receive informational updates, as specified in [MS-OXOCAL]. It MUST be set to 0x00 otherwise.

The value of this property MUST be set to 0x00 if the value of property PidTagScheduleInfoDelegatorWantsCopy is set to 0x00.

For more information on how this property is used, see the Higher-Layer Triggered Events section in [MS-OXOCAL].

The following table helps to illustrate valid combinations of the PidTagScheduleInfoDelegatorWantsCopy (WC) and PidTagScheduleInfoDelegatorWantsInfo (WI) properties:

WC	WI	Description
1	1	The delegator wants to receive copies and would like these copies to be informational updates when applicable.
1	0	The delegator wants to receive copies.
0	1	Invalid, as the delegator cannot receive informational updates unless the delegator receives copies.
0	0	The delegator doesn't want to receive copies or informational updates.

3.1.4.3.5 Set Delegate Rule

The client for the delegator MUST create or update the delegate rule, as specified in section 2.2.3, if while creating the delegate relationship:

- 1. Any delegate will be receiving meeting request objects on behalf of the delegator, as this adds the OP_DELEGATE action to the delegate rule.
- 2. The delegator has elected not to receive copies of meeting request objects, as this adds the OP DELETE action to the delegate rule.

3.1.4.4 Opening Delegator's Special Folder

To open a special folder belonging to a delegator, the client for the delegate MUST use the following steps:

- 1. Identify and establish a connection to the delegator's server.
- 2. Identify and logon to the delegator's mailbox.
- 3. Identify and open the delegator's special folder.

The delegate's client uses properties from the Address Book object for the delegator to identify the delegator's server and mailbox.

If the Address Book object has a value in the PidTagAddressBookHomeMessageDatabase property, this string MUST be used. Otherwise, if this is a remote user, the client MAY<7> use the delegate's own server and let the AutoDiscover HTTP Service protocol handle redirection to the correct server, as specified in [MS-OXDISCO].

If the Address Book object has a valid PidTagAddressBookProxyAddresses property, then the mailbox MUST be identified in the following order:

- 1. Using the value of the "MAILBOX" entry if present
- 2. Using the value of the "EX" entry if present.

If the Address Book Object doesn't contain a valid PidTagAddressBookProxyAddresses property, or this property doesn't contain "MAILBOX" or "EX" entries, then the mailbox MUST be identified by the value of the PidTagEmailAddress property.

After establishing a connection to the server, the client uses RopLogon to connect to the delegator's private mailbox with HOME_LOGON and TAKE_OWNERSHIP flags, as specified in [MS-OXCSTOR].

After the client has logged on to the delegator's mailbox, the delegate client identifies the desired special folder within the delegator's mailbox, as specified in [MS-OXCSTOR] or [MS-OXOSFLD].

The client uses RopOpenFolder to open the delegator's special folder as specified in [MS-OXCFOLD].

3.1.4.5 Display Delegator Contents

The client for a delegate SHOULD NOT show private message objects of the delegator unless the PidTagDelegateFlags entry for the delegate has a value of ShowPrivate, indicating that the delegator wants to make private message objects visible.

3.1.4.6 Send On Behalf Of Delegator

When sending Message objects on behalf of the delegator, the client of the delegate MUST populate from properties, as specified in [MS-OXOMSG], with information from the delegator.

3.1.4.7 Receive/Process On Behalf Of Delegator

The client for a delegate can identify that a message object has been received on behalf of the delegator when the received representing properties are present and different than recipient properties, as specified in [MS-OXOMSG].

If received representing properties are present, these MUST take precedence over recipient properties to identify the delegator Address Book object.

When the client for a delegate is processing a meeting related object received on behalf of a delegator, the client for the delegate MUST create or access the corresponding calendar object in the delegator's special folder. See [MS-OXOCAL] for details on processing a meeting related object.

When the client for a delegate is processing a task request on behalf of a delegator, the client for the delegate MUST create the corresponding Task object in the delegator's special folder. See [MS-OXOTASK] for details on processing a task request.

3.1.5 Message Processing Events and Sequencing Rules

None.

3.1.6 Timer Events

None.

3.1.7 Other Local Events

None.

3.2 Server Details

3.2.1 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.

This protocol is primarily client driven, however the server plays an important role in ensuring that delegate scenarios are possible, which is accomplished mostly by implementing underlying protocols. As such, the abstract data model for this protocol is not significantly different than that of its underlying protocols.

3.2.2 Timers

None.

3.2.3 Initialization

None.

3.2.4 Higher-Layer Triggered Events

3.2.4.1 Opening Delegator Root Special Folder

The server MUST provide read access to a delegator's root special folder and its properties, as the delegate will need to obtain the FID for the delegator's special folders, as specified in [MS-OXOSFLD].

3.2.4.2 External Higher-Layer Triggered Events

This section specifies higher-layer triggered events implemented in external protocols which are required for scenarios in this protocol.

3.2.4.2.1 Submitting On Behalf Of Delegator

For non-meeting related objects, a server MUST validate that the delegate (specified in sender properties, as specified in [MS-OXOMSG]) has access to send on behalf of the delegator (specified in **from properties**, as specified in [MS-OXOMSG]).

3.2.4.2.2 Message Delivery to Delegator

A server MUST process the **delegator rule** when present, as specified by [MS-OXORULE].

When present, the delegator rule actions accomplish the following:

- OP_DELEGATE action ensures that meeting related objects are delivered to the delegate, and that these meeting related objects are on behalf of the delegator (specified in received representing properties).
- OP_DELETE action ensures that the delegator does not receive unwanted **meeting** request objects.

3.2.4.2.3 Creating, Modifying, or Deleting Message Objects

When a delegate attempts to create, modify, or delete a message request object which resides in the delegator mailbox, a server MUST ensure the delegate has sufficient permissions, as specified in [MS-OXCPERM].

Additionally, a server MUST track the creator and last modifier of any Message object as specified by [MS-OXCMSG].

3.2.5 Message Processing Events and Sequencing Rules

None.

3.2.6 Timer Events

None.

3.2.7 Other Local Events

None.

4 Protocol Examples

4.1 Create Delegate Relationship with Multiple Delegates

The following example shows the **remote operation (ROP)** traces for delegator with name "delegator1" creating a relationship with delegate named "delegate1" and delegate named

"delegate2". The ROP traces in this example are truncated to more easily illustrate ROP information that is specific to this protocol.

This example highlights the following steps when setting up the delegate relationship:

- 1. Identifying delegator special folders.
- 2. Setting Send On Behalf Of Delegator Permissions.
- 3. Updating the delegate information object.
- 4. Updating the delegate rule.
- 5. Setting permissions for delegator special folders.

4.1.1 Identify Delegator Special Folders

To identify the delegator special folders, the client will log on to the delegator mailbox and query for the special folder properties from the Inbox special folder, which is provided in response to the RopLogon.

```
RopLogon
    ROPid: 0xFE
    LogonFlags: 0x01 Private
    OpenFlags: 0x0100040C HOME LOGON TAKE OWNERSHIP NO MAIL CLI WITH PER MDB FIX
    Private Logon
                     LegacyDN: /o=First Organization/ou=Exchange Administrative
Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=delegator1
RopLogon
   ROPid: 0xFE
    FolderArray:
                  4: 0001-00174ea8cd9d IPM subtree
        FolderID
                  5: 0001-00174ea8cda0 Inbox
        FolderID
        FolderID 6: 0001-00174ea8cda1 Outbox
RopOpenFolder
    ROPid: 0x02
    FID: 0001-00174ea8cda0
RopOpenFolder
    ROPid: 0x02
    HandleIndex: 1 (HSOT=0x00000085)
    ReturnValue: ecNone (success) (0x00000000)
RopGetPropertiesSpecific
    ROPid: 0x07
   HandleIndex: 2 (HSOT=0x00000085)
    ReturnValue: ecNone (success) (0x0000000)
```

•••																				
0x3	6D00102	2 P:	idTa	agIı	omA _I	opo:	intr	nent	Entry	Id			Pt	гурІ	3ina	ary		46 By	tes	
	0000:	00	00	00	00	СЗ	E1	78	57-96	52	CE	46	АЗ	53	вз	ΕO		xW.F	R.F.S	S
	0010:	7F	9В	97	ВС	01	00	8B	8D-B1	82	AF	2E	D0	48	93	47				H.G
	0020:	07	ED	54	48	84	0F	00	17-4E	A 8	9C	98	00	00			TH	N.		
0x3	6D10102	2 P:	idTa	agIp	omCo	onta	actI	Enti	ryId				Pt	zypI	3ina	ary		46 By	tes	
	0000:	00	00	00	00	СЗ	E1	78	57-96	52	CE	46	АЗ	53	вЗ	ΕO		xW.F	R.F.5	3
	0010:	7F	9В	97	ВC	01	00	8B	8D-B1	82	AF	2E	D0	48	93	47			F	I.G
	0020:	07	ED	54	48	84	OF	00	17-4E	A 8	9C	99	00	00			TH	N.		
0x3	6D20102	2 P:	idTa	agIı	omJ	ouri	nalE	Enti	ryId				Pt	ZypI	3ina	ary		46 By	rtes	
	0000:	00	00	00	00	C3	E1	78	57-96	52	CE	46	АЗ	53	вз	ΕO	•	xW.F	R.F.S	3
	0010:	7F	9В	97	BC	01	00	8B	8D-B1	82	AF	2E	D0	48	93	47	/		ال.	I.G
	0020:	07	ED	54	48	84	OF	00	17-4E	A 8	9C	9в	00	00			TH	N.		
0x3	6D30102	2 P:	idTa	agIı	oMMc	otel	Enti	cyIc	İ				P	урІ	3ina	ary		46 By	tes	
	0000:	00	00	00	00	C3	E1	78	57-96	52	CE	46	A3	53	вз	E0		xW.F	R.F.S	S
	0010:	7F	9В	97	ВС	01	00	8B	8D-B1	82	AF	2E	D0	48	93	47				H.G
	0020:	07	ED	54	48	84	OF	00	17-4E	A8	9C	9C	00	00	7		TH	N.		•
0x3	6D40102	2 P:	idTa	agIp	omTa	askl	Enti	cyIc	d				Pt	урІ	3ina	ary		46 By	tes	
	0000:	00	00	00	00	C3	E1	78	57-96	52	CE	46	АЗ	53	вз	ΕO	• • • •	xW.F	R.F.S	5
	0010:	7F	9B	97	BC	01	00	8B	8D-B1	82	AF	2E	D0	48	93	47	• • • •		F	I.G
	0020:	07	ED	54	48	84	0F	00	17-4E		,									•
0x3	6E41102	2 P:	idT	agF:	reel	Bus	yEnt	ry!	[ds	7			Pt	zypl	Mult	tipi	leBina	ary		
	PtypMi	ılt:	iple	eBir	nar	γ[0]] (() pi	tes):											
	PtypMi	alt:	iple	eBir	nar	y[1]	(70 k	oytes)	•										
	0000:	00	00	00	00	C3	E1	78	57-96	52	CE	46	A3	53	вз	ΕO	• • • • •	xW.F	R.F.S	3
									8D-B1											
	0020:	07	ED	54	48	84	OF	00	17-4E	A8	9C	D4	00	00	8B	8D	TH	N.		
								93	47-07	ED	54	48	84	0F	00	17	• • • • •	.H.G	TH.	
	0040:	4E	A8	E7	68	00	00										Nh	• •		
	PtypMi	ılt:	iple	eBi≀	nar	y[2]] (() b	ytes):											
									oytes)											
									57-96											
	0010:	7F	9B	97	BC	01	00	8B	8D-B1	82	AF	2E	D0	48	93	47	• • • • •			H.G
	0020:	07	ED	54	48	84	OF	00	17-4E	A8	9C	D4	00	00			TH	N.		
/																				

4.1.2 Set Send On Behalf Of Delegator Permissions

Then, the delegator will set send on behalf of permissions, using NspiModLinkAtt, as specified in [MS-OXABK].

```
NspiModLinkAtt
   0x8015000D PidTagAddressBookPublicDelegates
   PtypMultipleBinary
        PtypMultipleBinary[0] (128 bytes):
           0000: 00 00 00 00 DC A7 40 C8-C0 42 10 1A B4 B9 08 00 .....
           0010: 2B 2F E1 82 01 00 00 00-00 00 00 2F 6F 3D 46 +/-
           0020: 69 72 73 74 20 4F 72 67-61 6E 69 7A 61 74 69 6F irst Organizati
           0030: 6E 2F 6F 75 3D 45 78 63-68 61 6E 67 65 20 41 64 n/ou=Exchange Ad
           0040: 6D 69 6E 69 73 74 72 61-74 69 76 65 20 47 72 6F ministrative Gro
           0050: 75 70 20 28 46 59 44 49-42 4F 48 46 32 33 53 50 up (FYDIBOHF23SP
           0060: 44 4C 54 29 2F 63 6E 3D-52 65 63 69 70 69 65 6E DLT)/cn=Recipien
           0070: 74 73 2F 63 6E 3D 64 65-6C 65 67 61 74 65 32 00 ts/cn=delegate2.
        PtypMultipleBinary[1] (128 bytes):
           0000: 00 00 00 00 DC A7 40 C8-C0 42 10 1A B4 B9 08 00 .....@..B.....
           0010: 2B 2F E1 82 01 00 00 00-00 00 00 2F 6F 3D 46 +/...../o=F
           0020: 69 72 73 74 20 4F 72 67-61 6E 69 7A 61 74 69 6F irst Organizatio
           0030: 6E 2F 6F 75 3D 45 78 63-68 61 6E 67 65 20 41 64 n/ou=Exchange Ad
           0040: 6D 69 6E 69 73 74 72 61-74 69 76 65 20 47 72 6F ministrative Gro
           0050: 75 70 20 28 46 59 44 49-42 4F 48 46 32 33 53 50 up (FYDIBOHF23SP
           0060: 44 4C 54 29 2F 63 6E 3D-52 65 63 69 70 69 65 6E DLT)/cn=Recipien
           0070: 74 73 2F 63 6E 3D 64 65-6C 65 67 61 74 65 31 00 ts/cn=delegate1.
```

4.1.3 Update the Delegate Information Object

There are two steps to updating the delegate information object, opening the object and updating the properties.

4.1.3.1 Open the Delegator Information Object

The client will then open delegate information object using the MID found in first entry in PidTagFreeBusyEntryIds and FID in the fourth entry in PidTagFreeBusyEntryIds, and this can be verified because the value of NormalizedSubject is "LocalFreebusy".

```
RopOpenMessage

ROPid: 0x03

FolderId: 0001-00174ea89cd4
```

```
OpenModeFlags: 0x03 BestAccess rights

MessageID: 0001-00174ea8e768

RopOpenMessage

ROPid: 0x03

HandleIndex: 1 (HSOT=0x00000062)

ReturnValue: ecNone (success) (0x00000000)

NormalizedSubject: LocalFreebusy
```

4.1.3.2 Update the Delegator Information Object Properties

The client will then update the PidTagScheduleInfoDelegatorWantsCopy, and PidTagScheduleInfoDelegatorWantsInfo with the delegator global settings. In this case, the delegate does want copies of meeting related objects, and would prefer to receive informational meeting related objects if the client supports this workflow.

In addition the delegator will update PidTagScheduleInfoDelegateNamesW, PidTagScheduleInfoDelegateEntryIds, PidTagDelegateFlags properties for each delegate, and "delegate2" is stored in the first entry of these multiple valued properties, and "delegate1" is stored in the second entry of these multiple valued properties. The delegator is only allowing "delegate2" to see private message objects. The "delegate2" preferences as well as global delegator preferences are highlighted.

```
RopSetProperties
   ROPid: 0x0A
   HandleIndex: 0 (HSOT=0x00000062)
   PropCount: 12 (0x0C)
       0x6842000B PidTagScheduleInfoDelegatorWantsCopy
                                                           PtypBoolean 0x01 (TRUE)
       0x684A101F PidTagScheduleInfoDelegateNamesW
                                                           PtypMultipleString
           PtypMultipleString[0]:delegate2
           PtypMultipleString[1]:delegate1
        0x68451102 PidTagScheduleInfoDelegateEntryIds
                                                          PtypMultipleBinary
           PtypMultipleBinary[0] (128 bytes):
           0000: 00 00 00 00 DC A7 40 C8-C0 42 10 1A B4 B9 08 00 .....@..B.....
           0010: 2B 2F E1 82 01 00 00 00-00 00 00 2F 6F 3D 46 +/..../o=F
           0020: 69 72 73 74 20 4F 72 67-61 6E 69 7A 61 74 69 6F irst Organizatio
            0030: 6E 2F 6F 75 3D 45 78 63-68 61 6E 67 65 20 41 64 n/ou=Exchange Ad
           0040: 6D 69 6E 69 73 74 72 61-74 69 76 65 20 47 72 6F ministrative Gro
           0050: 75 70 20 28 46 59 44 49-42 4F 48 46 32 33 53 50 up (FYDIBOHF23SP
           0060: 44 4C 54 29 2F 63 6E 3D-52 65 63 69 70 69 65 6E DLT)/cn=Recipien
           0070: 74 73 2F 63 6E 3D 64 65-6C 65 67 61 74 65 32 00 ts/cn=delegate2.
           PtypMultipleBinary[1] (128 bytes):
```

Release: Friday, April 25, 2008

```
0000: 00 00 00 00 DC A7 40 C8-C0 42 10 1A B4 B9 08 00 .....@..B.....
           0010: 2B 2F E1 82 01 00 00 00-00 00 00 2F 6F 3D 46 +/...../o=F
           0020: 69 72 73 74 20 4F 72 67-61 6E 69 7A 61 74 69 6F irst Organizatio
           0030: 6E 2F 6F 75 3D 45 78 63-68 61 6E 67 65 20 41 64 n/ou=Exchange Ad
           0040: 6D 69 6E 69 73 74 72 61-74 69 76 65 20 47 72 6F ministrative Gro
           0050: 75 70 20 28 46 59 44 49-42 4F 48 46 32 33 53 50 up (FYDIBOHF23SP
           0060: 44 4C 54 29 2F 63 6E 3D-52 65 63 69 70 69 65 6E DLT)/cn=Recipien
           0070: 74 73 2F 63 6E 3D 64 65-6C 65 67 61 74 65 31 00 ts/cn=delegate1.
       0x686B1003 PidTagDelegateFlags
                                                          PtypMultipleInteger32
           PtypMultipleInteger32[0]: 0
           PtypMultipleInteger32[1]: 1
       0x684B000B PidTagScheduleInfoDelegatorWantsInfo
                                                          PtypBoolean
                                                                       0x01
RopSaveChangesMessage
   ROPid: 0x0C
   LogonIndex: 0
   HandleIndex: 0 (HSOT=0x00000062)
   SaveOptions: 0x0A KeepOpenReadWrite DelayedCall
```

4.1.4 Update the Delegator Rule

The client will update the delegator rule on the receive folder rule using RopModifyRule, as specified in section 2.2.3. Given the actions, only "delegate1" will be receiving meeting related objects on behalf of the delegator.

```
RopGetReceiveFolder
    ROPid: 0x27
    HandleIndex: 0 (HSOT=0x0000006f)
                                    (0 \times 000000000)
    ReturnValue: ecNone (success)
    FID: 0001-00174ea8cda0
RopOpenFolder
    ROPid: 0x02
    HandleIndex: 0 (HSOT=0x0000006f)
    FID: 0001-00174ea8cda0
    OpenModeFlags: 0x00 ReadOnly
RopOpenFolder
    ROPid: 0x02
    HandleIndex: 2 (HSOT=0x00000058)
    ReturnValue: ecNone (success) (0x00000000)
RopModifyRules
    ROPid: 0x41
```

HandleIndex: 0 (HSOT=0x00000058)

ModifyRulesFlags: 0x01 ROWLIST REPLACE

RulesCount: 1

Parsing row: 1

RuleModificationFlag: 0x01 ROW ADD

PropCount: 8 (0x08)

0x66760003 PidTagRuleSequence PtypInteger32 0x00000000 (0)

0x66770003 PidTagRuleState PtypInteger32 Flags: 0x00000001 ST ENABLED

0x667900FD PidTagRuleCondition PtypRestriction Linked Restriction

Linked Restriction:

ConditionType: 0x00 RES_AND:

NoOfConditions: 3 restrictions ConditionType: 0x03 RES_CONTENT:

FuzzyLevel: 0x00000002 FL_PREFIX

0x001A001F PidTagMessageClass PtypString

IPM.Schedule.Meeting

ConditionType: 0x02 RES NOT

Linked Restriction:

ConditionType: 0x08 RES_EXIST:

PropertyTag: 0x3FE3000B PidTagDelegatedByRule

ConditionType: 0x01 RES_OR:

NoOfConditions: 2 restrictions
ConditionType: 0x02 RES_NOT

Linked Restriction:

ConditionType: 0x08 RES EXIST:

PropertyTag: 0x00360003 PidTagSensitivity

ConditionType: 0x04 RES PROPERTY:

RelationalOperator: 0x05 RELOP NE

0x00360003 PidTagSensitivity PtypInteger32

Flags: 0x00000002 SENSITIVITY_PRIVATE

0x668000FE PidTagRuleActions

PtypRuleAction

NoOfActions: 0x0001 (1)

Parsing action 1

ActionType: 0x08 OP_DELEGATE

Parsing action data:

RecipientCount: 0x0001 (1)

Recipient 1:

PropCount: 12 (0x0C)

0x0FFF0102 PidTagEntryId

PtypBinary 128 Bytes

 $26\,of\,39$

```
0000: 00 00 00 00 DC A7 40 C8-C0 42 10 1A B4 B9 08 00 .....@..B.....
   0010: 2B 2F E1 82 01 00 00 00-00 00 00 2F 6F 3D 46 +/...../o=F
   0020: 69 72 73 74 20 4F 72 67-61 6E 69 7A 61 74 69 6F irst Organizatio
   0030: 6E 2F 6F 75 3D 45 78 63-68 61 6E 67 65 20 41 64 n/ou=Exchange Ad
   0040: 6D 69 6E 69 73 74 72 61-74 69 76 65 20 47 72 6F ministrative Gro
   0050: 75 70 20 28 46 59 44 49-42 4F 48 46 32 33 53 50 up (FYDIBOHF23SP
   0060: 44 4C 54 29 2F 63 6E 3D-52 65 63 69 70 69 65 6E DLT)/cn=Recipien
   0070: 74 73 2F 63 6E 3D 64 65-6C 65 67 61 74 65 31 00 ts/cn=delegate1.
0x3001001F PidTagDisplayName
                                          PtypString
                                                          delegate1
```

0x6681001F PidTagRuleProvider	PtypString	Schedule+ EMS Interface
0x66830003 PidTagRuleLevel	PtypInteger32	0x00000000 (0)
0x6682001F PidTagRuleName	PtypString	(null)
0x66780003 PidTagRuleUserFlags	PtypInteger32	0x00000000 (0)

Set Permissions for Delegator Special Folders

Lastly, the client will apply **folder** permissions to all delegator special folders specified by this protocol.

In this example, the client is granting the same role to both delegates. The client grants the following:

- Editor role to the Calendar (the only ROP trace shown for both delegates) and Task special folders.
- None role to the Inbox, Contacts, Notes, and Journal special folders.
- Editor role to the "Freebusy Data" folder.

```
RopOpenFolder
    ROPid: 0x02
    FID: 0001-00174ea89c98
    OpenModeFlags: 0x00 ReadOnl
RopOpenFolder
    ROPid: 0x02
    HandleIndex: 9 (HSOT=0x00000055)
    ReturnValue: ecNone (success) (0x0000000)
RopModifyPermissions
    ROPid: 0x40
    HandleIndex: 0 (HSOT=0x00000055)
    ACLTableFlags: 0x01 ROWLIST_REPLACE
    RecipientRowCount: 3
    Parsing row: 3
```

ACLFlag: 0x01 ROW_ADD
PropCount: 2 (0x02)

0x0FFF0102 PidTagEntryId PtypBinary 128 Bytes

0000: 00 00 00 00 DC A7 40 C8-C0 42 10 1A B4 B9 08 00@..B.....

0010: 2B 2F E1 82 01 00 00 00-00 00 00 2F 6F 3D 46 +/..../o=F

0020: 69 72 73 74 20 4F 72 67-61 6E 69 7A 61 74 69 6F irst Organizatio

0030: 6E 2F 6F 75 3D 45 78 63-68 61 6E 67 65 20 41 64 n/ou=Exchange Ad

0040: 6D 69 6E 69 73 74 72 61-74 69 76 65 20 47 72 6F ministrative Gro

0050: 75 70 20 28 46 59 44 49-42 4F 48 46 32 33 53 50 up (FYDIBOHF23SP

0060: 44 4C 54 29 2F 63 6E 3D-52 65 63 69 70 69 65 6E DLT)/cn=Recipien

0070: 74 73 2F 63 6E 3D 64 65-6C 65 67 61 74 65 32 00 ts/cn=delegate2.

0x66730003 PidTagMemberRights

PtypInteger32 0x0000007B (123)

ACLFlag: 0x01 ROW_ADD
PropCount: 2 (0x02)

0x0FFF0102 PidTagEntryId PtypBinary 128 Bytes

0000: 00 00 00 00 DC A7 40 C8-C0 42 10 1A B4 B9 08 00@..B.....

0010: 2B 2F E1 82 01 00 00 00-00 00 00 2F 6F 3D 46 +/..../o=F

0020: 69 72 73 74 20 4F 72 67-61 6E 69 7A 61 74 69 6F irst Organizatio
0030: 6E 2F 6F 75 3D 45 78 63-68 61 6E 67 65 20 41 64 n/ou=Exchange Ad

0040: 6D 69 6E 69 73 74 72 61-74 69 76 65 20 47 72 6F ministrative Gro

0050: 75 70 20 28 46 59 44 49-42 4F 48 46 32 33 53 50 up (FYDIBOHF23SP

0060: 44 4C 54 29 2F 63 6E 3D-52 65 63 69 70 69 65 6E DLT)/cn=Recipien

0070: 74 73 2F 63 6E 3D 64 65-6C 65 67 61 74 65 31 00 ts/cn=delegate1.

ACLFlag: 0x01 ROW ADD

PropCount: 2 (0x02)

0x0FFF0102 PidTagEntryId

0x66730003 PidTagMemberRights

PtypBinary 0 Bytes

0x0000007B (123)

PtypInteger32

0x66730003 PidTagMemberRights PtypInteger32 0x00000000 (0)

RopOpenFolder

ROPid: 0x02

FID: 0001-00174ea89c9d

OpenModeFlags: 0x00 ReadOnly

RopOpenFolder
ROPid: 0x02

HandleIndex: 1 (HSOT=0x0000004d)

ReturnValue: ecNone (success) (0x0000000)

RopModifyPermissions

ROPid: 0x40

```
HandleIndex: 0 (HSOT=0x0000004d)
    ACLTableFlags: 0x01 ROWLIST REPLACE
    RecipientRowCount: 3
    Parsing row: 3
    ACLFlag: 0x01 ROW ADD
    PropCount: 2 (0x02)
                                                                    0x0000007B (123)
        0x66730003 PidTagMemberRights
                                                    PtypInteger32
RopOpenFolder
    ROPid: 0x02
    FID: 0001-00174ea8cda0
    OpenModeFlags: 0x00 ReadOnly
RopOpenFolder
    ROPid: 0x02
    HandleIndex: 1 (HSOT=0x00000066)
    ReturnValue: ecNone (success) (0x00000000)
RopModifyPermissions
    ROPid: 0x40
    LogonIndex: 0
    HandleIndex: 0 (HSOT=0x00000066)
    ACLTableFlags: 0x01 ROWLIST REPLACE
    RecipientRowCount: 3
    Parsing row: 3
    ACLFlag: 0x01 ROW ADD
    PropCount: 2 (0x02)
        0x66730003 PidTagMemberRights
                                                    PtypInteger32
                                                                    0x00000000 (0)
RopOpenFolder
    ROPid: 0x02
    FID: 0001-00174ea89c99
    OpenModeFlags: 0x00 ReadOnly
RopOpenFolder
    ROPid: 0x02
    HandleIndex: 1 (HSOT=0x00000086)
    ReturnValue: ecNone (success) (0x0000000)
RopModifyPermissions
```

```
ROPid: 0x40
    HandleIndex: 0 (HSOT=0x00000086)
    ACLTableFlags: 0x01 ROWLIST REPLACE
    RecipientRowCount: 3
    Parsing row: 3
    ACLFlag: 0x01 ROW ADD
    PropCount: 2 (0x02)
                                                                     0 \times 000000000 (0)
        0x66730003 PidTagMemberRights
                                                    PtypInteger32
RopOpenFolder
    ROPid: 0x02
    FID: 0001-00174ea89c9c
    OpenModeFlags: 0x00 ReadOnly
RopOpenFolder
    ROPid: 0x02
    HandleIndex: 1 (HSOT=0x0000008f)
    ReturnValue: ecNone (success) (0x00000000)
RopModifyPermissions
    ROPid: 0x40
    HandleIndex: 0 (HSOT=0x0000008f)
    ACLTableFlags: 0x01 ROWLIST REPLACE
    RecipientRowCount: 3
    Parsing row: 3
    ACLFlag: 0x01 ROW ADD
    PropCount: 2 (0x02)
        0x66730003 PidTagMemberRights
                                                    PtypInteger32
                                                                     0x00000000 (0)
RopOpenFolder
    ROPid: 0x02
    FID: 0001-00174ea89c9b
    OpenModeFlags: 0x00 ReadOnly
RopOpenFolder
    ROPid: 0x02
    HandleIndex: 1 (HSOT=0x000000d3)
    ReturnValue: ecNone (success) (0x00000000)
RopModifyPermissions
```

```
ROPid: 0x40
    HandleIndex: 0 (HSOT=0x000000d3)
    ACLTableFlags: 0x01 ROWLIST REPLACE
    RecipientRowCount: 3
    Parsing row: 3
    ACLFlag: 0x01 ROW ADD
    PropCount: 2 (0x02)
                                                                      0 \times 000000000 (0)
        0x66730003 PidTagMemberRights
                                                     PtypInteger32
RopOpenFolder
    ROPid: 0x02
    FID: 0001-00174ea89cd4
    OpenModeFlags: 0x00 ReadOnly
RopOpenFolder
    ROPid: 0x02
    HandleIndex: 1 (HSOT=0x0000006a)
    ReturnValue: ecNone (success) (0x00000000)
RopModifyPermissions
    ROPid: 0x40
    HandleIndex: 0 (HSOT=0x0000006a)
    ACLTableFlags: 0x01 ROWLIST REPLACE
    RecipientRowCount: 3
    Parsing row: 3
    ACLFlag: 0x01 ROW ADD
    PropCount: 2 (0x02)
        0x66730003 PidTagMemberRights
                                                                      0x0000007B (123)
                                                     PtypInteger32
```

4.2 Accept Meeting Request Object On Behalf Of Delegator

The following example shows the ROP traces for delegate "delegate1" receiving and processing a meeting request object on behalf of delegator "delegator1". The ROP traces in this example are truncated to more easily illustrate ROP information that is specific to this protocol.

This example shows that the delegator's **calendar special folder** is opened to process the meeting request object, but it doesn't go into the details of creation of the **Calendar object** in the delegator's **mailbox**, as this is specified in [MS-OXOCAL].

This example shows the creation and submission of a **meeting response object** on behalf of the delegator, as this illustrates setting **from properties**.

This example highlights the following steps when accepting a meeting request object on behalf of the delegator:

- 1. Identify the meeting related object is received on behalf of the delegator.
- 2. Identify the delegator's server and mailbox.
- 3. Access the delegator's Calendar special folder.
- 4. Send a meeting Response object on behalf of the delegator.

4.2.1 Identify Meeting Request Object Received on Behalf of Delegator

In the following ROP traces, the client is logged on to the delegate "delegate1" mailbox, and opens a meeting request object from the Inbox special folder. Received representing properties are present and different than recipient properties, therefore, as specified in section 3, the meeting request object is being received on behalf of the delegator.

```
RopLogon
   ROPid: 0xFE
    LogonFlags: 0x01 Private
    OpenFlags: 0x0100040C HOME LOGON TAKE OWNERSHIP NO MAIL CLI WITH PER MDB FIX
    Private Logon
                     LegacyDN: /o=First Organization/ou=Exchange Administrative
Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=delegate1
RopLogon
    ROPid: 0xFE
    HandleIndex: 0 (HSOT=0x00000049)
    ReturnValue: ecNone (success) (0x00000000)
    FolderArray:
        FolderID 4: 0001-00174ea8cfdc IPM subtree
                     0001-00174ea8cfdf Inbox
                  6: 0001-001/4ea8cfe0 Outbox
        FolderID
RopOpenMessage
    ROPid: 0x03
    FolderId: 0001-00174ea8cfdf
    OpenModeFlags: 0x03 BestAccess rights
    MessageID: 0001-00174ea8d45b
RopOpenMessage
    ROPid: 0x03
    HandleIndex: 1 (HSOT=0x0000007b)
```

```
ReturnValue: ecNone (success) (0x00000000)
    NormalizedSubject: delegatetest
RopGetPropertiesSpecific
    ROPid: 0x07
    HandleIndex: 0 (HSOT=0x0000007b)
    ReturnValue: ecNone (success) (0x0000000)
    HasError: 1
    PropertyArray:
    PropCount: 349
        0x0040001F PidTagReceivedByName
                                                       PtypString
                                                                       delegate1
        0x0075001F PidTagReceivedByAddressType
                                                          PtypString
        0x003F0102 PidTagReceivedByEntryId
                                                       PtypBinary
                                                                       128 Bytes
            0000: 00 00 00 00 DC A7 40 C8-C0 42 10 1A B4 B9 08 00 ..
            0010: 2B 2F E1 82 01 00 00 00-00 00 00 00 2F 4F 3D 46 +/..
            0020: 49 52 53 54 20 4F 52 47-41 4E 49 5A 41 54 49 4F IRST ORGANIZATIO
            0030: 4E 2F 4F 55 3D 45 58 43-48 41 4E 47 45 20 41 44 N/OU=EXCHANGE AD
            0040: 4D 49 4E 49 53 54 52 41-54 49 56 45 20 47 52 4F MINISTRATIVE GRO
            0050: 55 50 20 28 46 59 44 49-42 4F 48 46 32 33 53 50 UP (FYDIBOHF23SP
            0060: 44 4C 54 29 2F 43 4E 3D-52 45 43 49 50 49 45 4E DLT)/CN=RECIPIEN
            0070: 54 53 2F 43 4E 3D 44 45-4C 45 47 41 54 45 31 00 TS/CN=DELEGATE1.
        0x0076001F PidTagReceivedByEmailAddress
                                                       PtypString
ORGANIZATION/OU=EXCHANGE ADMINISTRATIVE GROUP
(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=DELEGATE1
        0x00510102 PidTagReceivedBySearchKey
                                                       PtypBinary
                                                                       103 Bytes
            0000: 45 58 3A 2F 4F 3D 46 49-52 53 54 20 4F 52 47 41 EX:/O=FIRST ORGA
            0010: 4E 49 5A 41 54 49 4F 4E-2F 4F 55 3D 45 58 43 48 NIZATION/OU=EXCH
            0020: 41 4E 47 45 20 41 44 4D-49 4E 49 53 54 52 41 54 ANGE ADMINISTRAT
            0030: 49 56 45 20 47 52 4F 55-50 20 28 46 59 44 49 42 IVE GROUP (FYDIB
            0040: 4F 48 46 32 33 53 50 44-4C 54 29 2F 43 4E 3D 52 OHF23SPDLT)/CN=R
            0050: 45 43 49 50 49 45 4E 54-53 2F 43 4E 3D 44 45 4C ECIPIENTS/CN=DEL
            0060: 45 47 41 54 45 31 00
                                                                  EGATE1.
        0x0044001F PidTagReceivedRepresentingName
                                                      PtypString
                                                                       delegator1
        0x0077001F PidTagReceivedRepresentingAddressType PtypString
                                                                          ΕX
        0x00430102 PidTagReceivedRepresentingEntryId PtypBinary
                                                                       129 Bytes
            0000: 00 00 00 00 DC A7 40 C8-C0 42 10 1A B4 B9 08 00 .....@..B.....
            0010: 2B 2F E1 82 01 00 00 00-00 00 00 2F 4F 3D 46 +/...../O=F
            0020: 49 52 53 54 20 4F 52 47-41 4E 49 5A 41 54 49 4F IRST ORGANIZATIO
```

```
0030: 4E 2F 4F 55 3D 45 58 43-48 41 4E 47 45 20 41 44 N/OU=EXCHANGE AD
            0040: 4D 49 4E 49 53 54 52 41-54 49 56 45 20 47 52 4F MINISTRATIVE GRO
            0050: 55 50 20 28 46 59 44 49-42 4F 48 46 32 33 53 50 UP (FYDIBOHF23SP
            0060: 44 4C 54 29 2F 43 4E 3D-52 45 43 49 50 49 45 4E DLT)/CN=RECIPIEN
            0070: 54 53 2F 43 4E 3D 44 45-4C 45 47 41 54 4F 52 31 TS/CN=DELEGATOR1
            0080: 00
        0x0078001F PidTagReceivedRepresentingEmailAddress
               PidTagRemoteHeaderLoc
                                                   PtvpString
                                                                   /O=FIRST
ORGANIZATION/OU=EXCHANGE ADMINISTRATIVE GROUP
(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=DELEGATOR1
        0x00520102 PidTagReceivedRepresentingSearchKey PtypBinary
            0000: 45 58 3A 2F 4F 3D 46 49-52 53 54 20 4F 52 47 41 EX:/O=FIRST ORGA
            0010: 4E 49 5A 41 54 49 4F 4E-2F 4F 55 3D 45 58 43 48 NIZATION/OU=EXC
            0020: 41 4E 47 45 20 41 44 4D-49 4E 49 53 54 52 41 54 ANGE ADMINISTRAT
            0030: 49 56 45 20 47 52 4F 55-50 20 28 46 59 44 49 42 IVE GROUP
            0040: 4F 48 46 32 33 53 50 44-4C 54 29 2F 43 4E 3D 52 OHF23SPDLT)/CN=R
            0050: 45 43 49 50 49 45 4E 54-53 2F 43 4E 3D 44 45 4C ECIPIENTS/CN=DEL
            0060: 45 47 41 54 4F 52 31 00
                                                                  EGATOR1.
       0x001A001F PidTagMessageClass
IPM.Schedule.Meeting.Request
```

4.2.2 Identify Delegator Server and Mailbox

Because this meeting request object is received on behalf of the delegator, the next step is to identify the server and mailbox for the delegator, and log on to the delegator's mailbox. The server will be the value of PidTagAddressBookHomeMessageDatabase, and because PidTagAddressBookProxyAddresses doesn't have a "MAILXOB" or "EX" entry, the mailbox will be the value of PidTagEmailAddress.

```
NspiGetProps
...

0x8006001f PidTagAddressBookHomeMessageDatabase PtypString
/o=First Organization/ou=Exchange Administrative Group
(FYDTBOHF23SPDLT)/cn=Configuration/cn=Servers/cn=3659R9-A13/cn=Microsoft Private MDB

0x3003001f PidTagEmailAddress PtypString
/o=First Organization/ou=Exchange Administrative Group
(FYDIBOHF23SPDLT)/cn=Recipients/cn=delegator1

0x800f101f PidTagAddressBookProxyAddresses PtypMultipleString
PtypMultipleString[0]: SMTP:delegator1@jlvpno-dom.extest.microsoft.com
```

4.2.3 Access Delegator Calendar Special Folder

Because this is meeting request object, the client will need to access the delegator's calendar special folder. As specified, this is identified by using the value of the PidTagIpmAppointmentEntryId property found on the delegator's root folder.

The following example shows the ROP traces to accomplish this.

```
RopLogon
   ROPid: 0xFE
   LogonFlags: 0x01 Private
   OpenFlags: 0x0100040C HOME LOGON TAKE OWNERSHIP NO MAIL CLI WITH PER MDB FIX
                   LegacyDN: /o=First Organization/ou=Exchange Administrative
Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=delegator1
RopLogon
   ROPid: 0xFE
   HandleIndex: 0 (HSOT=0x0000008f)
   ReturnValue: ecNone (success) (0x00000000)
   FolderArray:
       FolderID 1: 0001-00174ea8cd9c Root Folder
RopOpenFolder
   ROPid: 0x02
   HandleIndex: 0 (HSOT=0x0000008f)
   FID: 0001-00174ea8cd9c
   OpenModeFlags: 0x00 ReadOnly
RopOpenFolder
   ROPid: 0x02
   HandleIndex: 1 (HSOT=0x00000068)
   ReturnValue: ecNone (success) (0x00000000)
RopGetPropertiesSpecific
   ROPid: 0x07
   HandleIndex: 0 (HSOT=0x00000068)
   ReturnValue: ecNone (success) (0x00000000)
    PropCount: 11
       0x36D00102 PidTagIpmAppointmentEntryId
                                                    PtypBinary
                                                                   46 Bytes
           0000: 00 00 00 00 C3 E1 78 57-96 52 CE 46 A3 53 B3 E0 .....xW.R.F.S..
           0020: 07 ED 54 48 84 0F 00 17-4E A8 9C 98 00 00
                                                              ..TH....N....
```

```
RopOpenFolder
    ROPid: 0x02
    HandleIndex: 0 (HSOT=0x0000008f)
    FID: 0001-00174ea89c98
    OpenModeFlags: 0x00 ReadOnly
RopOpenFolder
    ROPid: 0x02
    HandleIndex: 1 (HSOT=0x00000080)
    ReturnValue: ecNone (success) (0x0000000)
RopGetPropertiesSpecific
    ROPid: 0x07
    HandleIndex: 1 (HSOT=0x00000080)
    ReturnValue: ecNone (success) (0x0000000)
    PropertyArray:
    PropCount: 17
        0x3001001F PidTagDisplayName
                                                        PtypString
                                                                         Calendar
```

4.2.4 Send a Meeting Response Object on Behalf of the Delegator

The final step in this example is to create and submit a meeting response object on behalf of the delegator. The following example shows that the client is populating from properties with delegator information.

```
RopCreateMessage
    ROPid: 0x06
    HandleIndex: 1 (HSOT=0x000000a4)
                                   (0x00000000)
    ReturnValue: ecNone (success)
RopSetProperties
    ROPid: 0x0A
    LogonIndex: 0
    HandleIndex: 0 (HSOT=0x000000a4)
    PropertySize: 0x0A46 (2630)
    PropCount: 123 (0x7B)
        0x0042001F PidTagSentRepresentingName
               PidTagSentRepresentingName
                                                                    delegator1
                                                    PtypString
        0x0064001F PidTagSentRepresentingAddressType
                                                           PtypString
                                                                            (null)
        0x00410102 PidTagSentRepresentingEntryId
                                                        PtypBinary
                                                                        129 Bytes
            0000: 00 00 00 00 DC A7 40 C8-C0 42 10 1A B4 B9 08 00 .....@..B.....
```

```
0010: 2B 2F E1 82 01 00 00 00-00 00 00 2F 4F 3D 46 +/...../0=F
0020: 49 52 53 54 20 4F 52 47-41 4E 49 5A 41 54 49 4F IRST ORGANIZATIO
0030: 4E 2F 4F 55 3D 45 58 43-48 41 4E 47 45 20 41 44 N/OU=EXCHANGE AD
0040: 4D 49 4E 49 53 54 52 41-54 49 56 45 20 47 52 4F MINISTRATIVE GRO
0050: 55 50 20 28 46 59 44 49-42 4F 48 46 32 33 53 50 UP (FYDIBOHF23SP
0060: 44 4C 54 29 2F 43 4E 3D-52 45 43 49 50 49 45 4E DLT)/CN=RECIPIEN
0070: 54 53 2F 43 4E 3D 44 45-4C 45 47 41 54 4F 52 31 TS/CN=DELEGATOR1
0080: 00
```

 $0x001A001 F\ \ {\tt PidTagMessageClass} \\ \ \ {\tt IPM.Schedule.Meeting.Resp.Pos} \\$

PtypString

RopSetProperties

ROPid: 0x0A

HandleIndex: 2 (HSOT=0x000000a4)

PropertySize: 0x003A (58)

PropCount: 2 (0x02)

0x003D001F PidTagSubjectPrefix
0x0E1D001F PidTagNormalizedSubject

PtypString

Accepted:

PtypString

tring delegatetest

RopSubmitMessage
ROPid: 0x32

HandleIndex: 2 (HSOT=0x000000a4)

SubmitMessageFlags: 0x00

5 Security

5.1 Security Considerations for Implementers

There are no special security considerations specific to the Delegate Access Configuration protocol. General security considerations pertaining to the underlying RPC-based transport apply (see [MS_OXCROPS])

5.2 Index of Security Parameters

None.

6 Appendix A: Office/Exchange Behavior

The information in this specification is applicable to the following versions of Office/Exchange:

• Office 2003 with Service Pack 3 applied

- Exchange 2003 with Service Pack 2 applied
- Office 2007 with Service Pack 1 applied
- Exchange 2007 with Service Pack 1 applied

Exceptions, if any, are noted below. Unless otherwise specified, any statement of optional behavior in this specification prescribed using the terms SHOULD or SHOULD NOT implies Microsoft Office and Microsoft Exchange behavior in accordance with the SHOULD or SHOULD NOT prescription. Unless otherwise specified, the term MAY implies Office and Exchange do not follow the prescription.

<1> "Microsoft Office Outlook 2003" and "Microsoft Office Outlook 2007" sometimes set the following properties regardless of user input; their values have no meaning in the context of this protocol.

PidTagScheduleInfoDontMailDelegates, PidTagScheduleInfoDelegateEntryIds2, and PidTagDelegateFlag2.

- <2> "Microsoft Office Outlook 2003" uses a PtypMutlipleString8 internal representation. Therefore, this version is unable to preserve the fidelity for all Unicode strings.
- <3> "Microsoft Office Outlook 2007" will stop creating delegate relationship if "send on behalf of" permissions cannot be granted.
- <4> This is only supported by "Microsoft Office Outlook 2007" when running against "Microsoft Exchange 2007".
- <5> "Microsoft Office Outlook 2003" uses PidTagScheduleInfoDelegateNames property.
- <6> "Microsoft Office Outlook 2007" uses PidTagScheduleInfoDelegateNamesW property.
- <7> This is only supported by "Microsoft Office Outlook 2007" when running against "Microsoft Exchange 2007".



Index

Applicability statement, 9 Client details, 12 Examples, 20 Glossary, 5 Index of security parameters, 37 Informative references, 7 Introduction, 5 Message syntax, 9 Messages, 9 Message syntax, 9 Transport, 9 Normative references, 6 Office/Exchange behavior, 37 Overview, 7 Preconditions, 8 Prerequisites, 8 Protocol details, 12 Client details, 12 Server details, 19 References, 6 Informative references, 7 Normative references, 6 Relationship to other protocols, 8 Security, 37 Considerations for implementers, 37 Index of security parameters, 37 Security considerations for implementers, 37 Server details, 19 Standards assignments, 9 Transport, 9 Vendor-extensible fields, 9 Versioning and capability negotiation, 9

