[MS-OXCPRPT]: Property and Stream Object Protocol Specification

Intellectual Property Rights Notice for Open Specifications Documentation

- Technical Documentation. Microsoft publishes Open Specifications documentation for protocols, file formats, languages, standards as well as overviews of the interaction among each of these technologies.
- **Copyrights.** This documentation is covered by Microsoft copyrights. Regardless of any other terms that are contained in the terms of use for the Microsoft website that hosts this documentation, you may make copies of it in order to develop implementations of the technologies described in the Open Specifications and may distribute portions of it in your implementations using these technologies or your documentation as necessary to properly document the implementation. You may also distribute in your implementation, with or without modification, any schema, IDL's, or code samples that are included in the documentation. This permission also applies to any documents that are referenced in the Open Specifications.
- No Trade Secrets. Microsoft does not claim any trade secret rights in this documentation.
- Patents. Microsoft has patents that may cover your implementations of the technologies described in the Open Specifications. Neither this notice nor Microsoft's delivery of the documentation grants any licenses under those or any other Microsoft patents. However, a given Open Specification may be covered by Microsoft Open Specification Promise or the Community Promise. If you would prefer a written license, or if the technologies described in the Open Specifications are not covered by the Open Specifications Promise or Community Promise, as applicable, patent licenses are available by contacting ipla@microsoft.com.
- Trademarks. The names of companies and products contained in this documentation may be covered by trademarks or similar intellectual property rights. This notice does not grant any licenses under those rights.
- **Fictitious Names.** The example companies, organizations, products, domain names, e-mail addresses, logos, people, places, and events depicted in this documentation are fictitious. No association with any real company, organization, product, domain name, email address, logo, person, place, or event is intended or should be inferred.

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

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

Preliminary Documentation. This Open Specification provides documentation for past and current releases and/or for the pre-release (beta) version of this technology. This Open Specification is final

documentation for past or current releases as specifically noted in the document, as applicable; it is preliminary documentation for the pre-release (beta) versions. Microsoft will release final documentation in connection with the commercial release of the updated or new version of this technology. As the documentation may change between this preliminary version and the final version of this technology, 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.

Revision Summary

Date	Revision History	Revision Class	Comments
04/04/2008	0.1		Initial Availability.
04/25/2008	0.2		Revised and updated property names and other technical content.
06/27/2008	1.0		Initial Release.
08/06/2008	1.01		Revised and edited technical content.
09/03/2008	1.02		Updated references.
12/03/2008	1.03		Updated IP notice
03/04/2009	1.04		Revised and edited technical content.
04/10/2009	2.0		Updated technical content and applicable product releases.
07/15/2009	3.0	Major	Revised and edited for technical content.
11/04/2009	4.0.0	Major	Updated and revised the technical content.
02/10/2010	4.1.0	Minor	Updated the technical content.
05/05/2010	4.1.1	Editorial	Revised and edited the technical content.
08/04/2010	4.2	Minor	Clarified the meaning of the technical content.
11/03/2010	5.0	Major	Significantly changed the technical content.
03/18/2011	5.0	No change	No changes to the meaning, language, and formatting of the technical content.
08/05/2011	5.1	Minor	Clarified the meaning of the technical content.
10/07/2011	6.0	Major	Significantly changed the technical content.
01/20/2012	7.0	Major	Significantly changed the technical content.
04/27/2012	7.1	Minor	Clarified the meaning of the technical content.
07/16/2012	7.1	No change	No changes to the meaning, language, or formatting of the technical content.



3 / 66

[MS-OXCPRPT] — v20120630 Property and Stream Object Protocol Specification

Copyright © 2012 Microsoft Corporation.

Release: July 16, 2012

Table of Contents

			on	
	1.1		⁻ y {	
	1.2	Referer	ncesS	9
	1.	2.1 Nor	mative References	9
			ormative References	
	1.3		ew	
	1.4		nship to Other Protocols	
	1.5		uisites/Preconditions	
	1.6		bility Statement	
	1.7		ing and Capability Negotiation	
	1.8		-Extensible Fields	
	1.9		rds Assignments 11	
_				_
2	Me	essages		2
			ort	
			e Syntax 12	
	2.	2.1 Cor	nmon Object Properties 12	
		2.2.1.1		2
		2.2.1.2	PidTagAccessLevel Property	2
		2.2.1.3	PidTagChangeKey Property	3
		2.2.1.4		3
		2.2.1.5	PidTagLastModifierName Property	
		2.2.1.6	PidTagLastModificationTime Property	
		2.2.1.7		, っ
		2.2.1.7	PidTagRecordKey Property 13	ン つ
		2.2.1.9		7
	۷.	2.2 Kop	OGetPropertiesSpecific ROP	7
			RopGetPropertiesSpecific ROP Request Buffer	4
		2.2.2.2	The same of the same beautiful and the same same same same same same same sam	
			GetPropertiesAll ROP15	
		2.2.3.1	RopGetPropertiesAll ROP Request Buffer15	5
		2.2.3.2	RopGetPropertiesAll ROP Response Buffer15	5
	2.	2.4 Rop	GetPropertiesList ROP15	5
		2.2.4.1	RopGetPropertiesList ROP Request Buffer	5
		2.2.4.2	RopGetPropertiesList ROP Response Buffer	5
			SetProperties ROP	
			RopSetProperties ROP Request Buffer	
		2.2.5.2		5
		_	SetPropertiesNoReplicate ROP	
			RopSetPropertiesNoReplicate ROP Request Buffer	
		2.2.6.2		
			DeleteProperties ROP	
		2.2.7.1	The state of the s	
		2.2.7.2	and the state of t	
			DeletePropertiesNoReplicate ROP18	
			RopDeletePropertiesNoReplicate ROP Request Buffer	
			RopDeletePropertiesNoReplicate ROP Response Buffer	
			QueryNamedProperties ROP18	8
P		2.2.9.1		8
		2.2.9.2	RopQueryNamedProperties ROP Response Buffer	9
			, , , , , , , , , , , , , , , , , , , ,	

2.2.10 RopCopyProperties ROP	19
2.2.10.1 RopCopyProperties ROP Request Buffer	
2.2.10.2 RopCopyProperties ROP Response Buffer	
2.2.11 RopCopyTo ROP	. 20
2.2.11.1 RopCopyTo ROP Request Buffer	20
2.2.11.2 RopCopyTo ROP Response Buffer	
2.2.12 RopGetPropertyIdsFromNames ROP	
2.2.12.1 RopGetPropertyIdsFromNames ROP Request Buffer	22
2.2.12.2 RopGetPropertyIdsFromNames ROP Response Buffer	22
2.2.13 RopGetNamesFromPropertyIds ROP	. 22
2.2.13.1 RopGetNamesFromPropertyIds ROP Request Buffer	
2.2.13.2 RopGetNamesFromPropertyIds ROP Response Buffer	
2.2.14 RopOpenStream ROP	23
2.2.14.1 RopOpenStream ROP Request Buffer	
2.2.14.2 RopOpenStream ROP Response Buffer	
2.2.15 RopReadStream ROP	. 24
2.2.15.1 RopReadStream ROP Request Buffer	. 24
2.2.15.2 RopReadStream ROP Response Buffer	. 24
2.2.16 RopWriteStream ROP	25
2.2.16.1 RopWriteStream ROP Request Buffer	25
2.2.16.2 RopWriteStream ROP Response Buffer	25
2.2.17 RopCommitStream ROP	25
2.2.17.1 RopCommitStream ROP Request Buffer	25
2.2.17.2 RopCommitStream ROP Response Buffer	25
2.2.18 RopGetStreamSize ROP	25
2.2.18.1 RopGetStreamSize ROP Request Buffer	26
2.2.18.2 RopGetStreamSize ROP Response Buffer	26
2.2.19 RopSetStreamSize ROP	26
2.2.19.1 RopSetStreamSize ROP Request Buffer	26
2.2.19.2 RopSetStreamSize ROP Response Buffer	26
2.2.20 RopSeekStream ROP	. 26
2.2.20.1 RopSeekStream ROP Request Buffer	
2.2.20.2 RopSeekStream ROP Response Buffer	27
2.2.21 RopCopyToStream ROP	. 27
2.2.21.1 RopCopyToStream ROP Request Buffer	. 27
2.2.21.2 RopCopyToStream ROP Response Buffer	
2.2.22 RopProgress ROP	
2.2.22.1 RopProgress ROP Request Buffer	
2.2.22.2 RopProgress ROP Response Buffer	. 28
2.2.23 RopLockRegionStream ROP	
2.2.23.1 RopLockRegionStream ROP Request Buffer	. 28
2.2.23.2 RopLockRegionStream ROP Response Buffer	
2.2.24 RopUnlockRegionStream ROP	
2.2.24.1 RopUnlockRegionStream ROP Request Buffer	
2.2.24.2 RopUnlockRegionStream ROP Response Buffer	29
2.2.25 RopWriteAndCommitStream ROP	
2.2.25.1 RopWriteAndCommitStream ROP Request Buffer	30
2.2.25.2 RopWriteAndCommitStream ROP Response Buffer	
2.2.26 RopCloneStream ROP	
2.2.26.1 RopCloneStream ROP Request Buffer	. 30
2.2.26.2 RopCloneStream ROP Response Buffer	. 30
Protocol Details	31

	ent Details3	
	Abstract Data Model 3	
3.1.2	Timers	1
	Initialization	
3.1.4	Higher-Layer Triggered Events	
3.1.4	4.1 Getting Property IDs for Named Properties	1
3.1.4	1.2 Reading a Property	2
3.1.4	4.3 Setting a Property 3	2
3.1.4		
3.1.4		
3.1.4	3 , ,	3
	Message Processing Events and Sequencing Rules	3
	Timer Events	
	Other Local Events	
	ver Details	
	Abstract Data Model	
	Timers	
	Initialization	
	Higher-Layer Triggered Events	
	Message Processing Events and Sequencing Rules	
3.2.5		4
3.2.5		5
3.2.5		5
3.2.5		5
3.2.5		6
3.2.5		6
3.2.5	J 17 17 17 17 17 17 17 17 17 17 17 17 17	
3.2.5		8
3.2.5		8
3.2.5	5.10 Processing RopGetPropertyIdsFromNames	9
3.2.5		0
3.2.5		
3.2.5	5.13 Processing RopWriteStream 4	1
3.2.5	5.14 Processing RopCommitStream 4	1
3.2.5		
3.2.5	5.16 Processing RopSetStreamSize 4	2
3.2.5		2
3.2.5		2
3.2.5		
3.2.5		
3.2.5		
	5.22 Processing RopWriteAndCommitStream 4	
3.2.5		
	Timer Events	
	Other Local Events 4	
5.2.7	Other Edeal Events	J
Protoc	ol Examples4	6
	ting Property IDs4	
	Client Request Buffer4	
	Server Response Buffer	
	ting Properties4	
	Client Request Buffer	
	Server Response Buffer	
7.4.4	Jerrer Response Burier	J

	Index	
	Change Tracking	62
6	Appendix A: Product Behavior	60
	5.1 Security Considerations for Implementers	59
5	Security	59
	4.5 Asynchronous Progress	55
	4.4.3.2 Server Response Buffer	
	4.4.3 Committing a Stream	
	4.4.2.2 Server Response Buffer	
	4.4.2.1 Client Request Buffer	54
	4.4.2 Writing to the Stream	
	4.4.1.1 Client Request Buffer	
	4.4.1 Opening a Stream	
	4.4 Working with Streams	52
	4.3.2 Server Response Buffer	
	4.3 Getting Properties	50
	4.2 Catting Proporties	EC

1 Introduction

The Property and Stream Object Protocol enables a client to read, set, and delete the properties of an object.

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 <a>[MS-GLOS]:

code page
Coordinated Universal Time (UTC)
GUID
handle
little-endian
property set
remote procedure call (RPC)
Unicode

The following terms are defined in <a>[MS-OXGLOS]:

address book container **Address Book object Attachment object** attachments table contents table distribution list Folder object global identifier hierarchy table Logon object long ID (LID) mail user Message object multibyte character set (MBCS) named property property ID property name property tag property type recipient table remote operation (ROP) **ROP buffer ROP** request **ROP** request buffer **ROP** response **ROP** response buffer Server object Server object handle Server object handle table store

Store object Stream object string property tagged property

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-OXCDATA] Microsoft Corporation, "Data Structures".

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

[MS-OXCFXICS] Microsoft Corporation, "Bulk Data Transfer Protocol Specification".

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

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

[MS-OXCRPC] Microsoft Corporation, "Wire Format Protocol Specification".

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

[MS-OXPROPS] Microsoft Corporation, "Exchange Server Protocols Master Property List".

[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

1.2.2 Informative References

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

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

[MS-OXORULE] Microsoft Corporation, "E-Mail Rules Protocol Specification".

1.3 Overview

This protocol enables a client to access and manage the properties of a **Server object** by using **remote operations (ROPs)**. The properties store data about the object.

9/66

[MS-OXCPRPT] — v20120630 Property and Stream Object Protocol Specification

Copyright © 2012 Microsoft Corporation.

Release: July 16, 2012

Properties can be set, retrieved, and deleted. Properties can also be copied from one object to another. A client can copy just a select few properties or copy all properties. Some properties on **Message objects** and **Attachment objects** can be opened as a stream. With an open stream, the client can seek, read, write, and commit data to the stream.

All operations on a property require that the property is specified by a **property tag**, which comprises the **property ID** and the **property type**. A property is either a **tagged property**, which has a hard-coded property ID, or a **named property**, which has a dynamic property ID assigned by the server. A client can create custom properties by defining its own named properties. A client can obtain a property ID for a named property by querying the server for the named property-to-property ID mapping. A query for the reverse mapping (property ID-to-named property) allows the client to obtain the named property from the property ID.

There are two different models for saving changes to properties. Changes to properties on **Folder objects** and **Logon objects** are saved immediately, whereas changes to properties on Message objects and Attachment objects are not saved until the client explicitly saves the object.

1.4 Relationship to Other Protocols

The Property and Stream Object Protocol uses other protocols as follows:

- The Remote Operations (ROP) List and Encoding Protocol, described in MS-OXCROPS1, to format the ROP buffers for transmission between client and server.
- The Wire Format Protocol, described in [MS-OXCRPC], to transmit the ROP buffers between client and server.
- The the Store Object Protocol, described in [MS-OXCSTOR], to log on to the store.

Any protocol that reads, sets, or deletes the properties of an object relies on the Property and Stream Object Protocol.

1.5 Prerequisites/Preconditions

This protocol assumes the client has previously logged on to the store, as specified in [MS-OXCSTOR] section 3.1.4.1, and has acquired a **handle** to the Server object on which it is going to operate. Methods to open the object and acquire a handle are dependent on the type of object. For details about Message objects and Attachment objects, see [MS-OXCMSG]. For details about Folder objects, see [MS-OXCFOLD]. For details about Logon objects, see [MS-OXCSTOR]. Details about **Stream objects** are specified in this document.

1.6 Applicability Statement

A client can use this protocol to perform all operations on the properties of a Message object, an Attachment object, a Folder object, or a Logon object.

1.7 Versioning and Capability Negotiation

None.

1.8 Vendor-Extensible Fields

A client can create its own custom property for an object by defining a named property. A named property has a dynamic property ID that is assigned by the server. A mapping of named properties to property IDs is provided by the server.

1.9 Standards Assignments

None.



2 Messages

2.1 Transport

The **ROP request buffers** and **ROP response buffers** specified by this protocol are sent to and are received from the server using the underlying remote procedure call (RPC) transport as specified in [MS-OXCROPS] section 2.1 and [MS-OXCRPC] section 2.1.

2.2 Message Syntax

2.2.1 Common Object Properties

Note Some of the information in this section is subject to change because it applies to a preliminary implementation of the protocol or structure. For information about specific differences between versions, see the behavior notes that are provided in the Product Behavior appendix.

The properties specified in section 2.2.1.1 through section 2.2.1.9 are present on all objects. When a property is specified as "read-only for the client", any request to change the value of that property MUST be ignored by the server and MAY ≤ 1 result in an error.

2.2.1.1 PidTagAccess Property

Type: **PtypInteger32** ([MS-OXCDATA] section 2.11.1)

The **PidTagAccess** property ([MS-OXPROPS] section 2.575) indicates the operations available to the client for the object. The value is a bitwise OR of zero or more values from the following table. This property is read-only for the client.

Value	Meaning
0x00000001	Modify
0x00000002	Read
0x00000004	Delete
0x00000008	Create hierarchy table
0x00000010	Create contents table
0x00000020	Create associated contents table

2.2.1.2 PidTagAccessLevel Property

Type: PtypInteger32 ([MS-OXCDATA] section 2.11.1)

The **PidTagAccessLevel** property ([MS-OXPROPS] section 2.577) indicates the client's access level to the object. This property does not apply to Folder objects and Logon objects. This value of this property MUST be one of the values in the following table. This property is read-only for the client.

Value	Meaning
0x00000000	Read-only
0x0000001	Modify

2.2.1.3 PidTagChangeKey Property

Type: **PtypBinary** ([MS-OXCDATA] section 2.11.1)

The **PidTagChangeKey** property ([MS-OXCFXICS] section 2.2.1.2.7) contains a **global identifier** indicating the last change to the object. This property is read-only for clients.

2.2.1.4 PidTagCreationTime Property

Type: **PtypTime** ([MS-OXCDATA] section 2.11.1)

The **PidTagCreationTime** property ([MS-OXCMSG] section 2.2.2.3) contains the time that the object was created in **Coordinated Universal Time (UTC)**. This property is read-only for clients.

2.2.1.5 PidTagLastModifierName Property

Type: **PtypString** ([MS-OXCDATA] section 2.11.1)

The **PidTagLastModifierName** property ([MS-OXPROPS] section 2.834) contains the name of the last **mail user** to modify the object. This property does not apply to Folder objects and Logon objects. This property is read-only for clients.

2.2.1.6 PidTagLastModificationTime Property

Type: **PtypTime** ([MS-OXCDATA] section 2.11.1)

The **PidTagLastModificationTime** property ([MS-OXCMSG] section 2.2.2.2) contains the time of the last modification to the object in **UTC**. This property is read-only for clients.

2.2.1.7 PidTagObjectType Property

Type: **PtypInteger32** ([MS-OXCDATA] section 2.11.1)

The **PidTagObjectType** property ([MS-OXPROPS] section 2.878) indicates the type of Server object. This property does not apply to Folder objects and Logon objects. The value of this property MUST be one of the values in the following table. This property is read-only for the client.

Value	Meaning
0x00000001	Store object
0x00000002	Address Book object
0x00000004	address book container
0x00000005	Message object
0x00000006	mail user
0x00000007	Attachment object
0x00000008	distribution list

2.2.1.8 PidTagRecordKey Property

Type: **PtypBinary** ([MS-OXCDATA] section 2.11.1)

The **PidTagRecordKey** property ([MS-OXPROPS] section 2.975) contains a unique binary-comparable identifier for a specific object. Whenever a copy of an object is created, the server generates a new identifier for the copied object. This property does not apply to Folder objects and Logon objects. This property is read-only for the client.

2.2.1.9 PidTagSearchKey Property

Type: **PtypBinary** ([MS-OXCDATA] section 2.11.1)

The **PidTagSearchKey** property ([MS-OXPROPS] section 2.1060) contains a unique binary-comparable key that identifies an object for a search. Whenever a copy of an object is created, the key is also copied from the original object. This property does not apply to Folder objects and Logon objects. This property is read-only for clients.

2.2.2 RopGetPropertiesSpecific ROP

The **RopGetPropertiesSpecific** ROP ([MS-OXCROPS] section 2.2.8.3) queries for and returns the values of properties specified in the **PropertyTags** field. This operation is valid on Message objects, Folder objects, Attachment objects and Logon objects.

The complete syntax of the ROP request buffer and the ROP response buffer is specified in [MS-OXCROPS]. This section specifies the syntax and semantics of various fields that are not fully specified in [MS-OXCROPS].

2.2.2.1 RopGetPropertiesSpecific ROP Request Buffer

The following descriptions define valid fields for the **RopGetPropertiesSpecific** ROP request buffer ([MS-OXCROPS] section 2.2.8.3.1).

PropertySizeLimit (2 bytes): An integer that specifies the maximum size allowed for a property value. If this value is zero, the property values are limited only by the size of the ROP response buffer. If this value is nonzero, the property values are limited both by the size of the ROP response buffer and by the value of the **PropertySizeLimit** field.

WantUnicode (2 bytes): A Boolean value that is nonzero if string properties that are requested with PtypUnspecified ([MS-OXCDATA] section 2.11.1) as the property type are to be encoded in the Unicode format in the ROP response buffer. If WantUnicode is set to zero, the string properties that are requested with PtypUnspecified as the property type are to be encoded in multibyte character set (MBCS) format.

PropertyTagCount (2 bytes): An integer that specifies the number of property tags contained in the **PropertyTags** field.

PropertyTags (variable): An array of **PropertyTag** structures ([MS-OXCDATA] section 2.9). Each structure contains the property tag of a property for which the client is requesting the value.

2.2.2.2 RopGetPropertiesSpecific ROP Response Buffer

The following descriptions define valid fields for the **RopGetPropertiesSpecific** ROP response buffer ([MS-OXCROPS] section 2.2.8.3.2).

RowData (variable): A **PropertyRow** structure ([MS-OXCDATA] section 2.8.1) that contains the values of the properties specified in the ROP request buffer.

2.2.3 RopGetPropertiesAll ROP

The **RopGetPropertiesAll** ROP ([MS-OXCROPS] section 2.2.8.4) queries for and returns all of the property tags and values of properties that have been set. The client can create an equivalent duplicate of a Message object by copying only these properties, without considering its **attachments table** and **recipient table** that might be on the object. This operation is valid on Message objects, Folder objects, Attachment objects, and Logon objects.

The complete syntax of the ROP request buffer and the ROP response buffer is specified in [MS-OXCROPS]. This section specifies the syntax and semantics of various fields that are not fully specified in [MS-OXCROPS].

2.2.3.1 RopGetPropertiesAll ROP Request Buffer

The following descriptions define valid fields for the **RopGetPropertiesAll** ROP request buffer ([MS-OXCROPS] section 2.2.8.4.1).

PropertySizeLimit (2 bytes): An integer that specifies the maximum size allowed for a property value. If this value is zero, the property values are limited only by the size of the ROP response buffer. If this value is nonzero, the property values are limited both by the size of the ROP response buffer and by the value of the **PropertySizeLimit** field.

WantUnicode (2 bytes): A Boolean value that is nonzero if string properties that are requested with PtypUnspecified ([MS-OXCDATA] section 2.11.1) as the property type are to be encoded in the Unicode format in the ROP response buffer. If WantUnicode is set to zero, the string properties that are requested with PtypUnspecified as the property type are to be encoded in MBCS format.

2.2.3.2 RopGetPropertiesAll ROP Response Buffer

The following descriptions define valid fields for the **RopGetPropertiesAll** ROP response buffer ([MS-OXCROPS] section 2.2.8.4.2).

PropertyValueCount (2 bytes): An integer that specifies the number of elements in the **PropertyValues** field.

PropertyValues (variable): An array of TaggedPropertyValue structures ([MS-OXCDATA] section 2.11.4) containing all property tags and property values on the queried object. If a property value is larger than the available space in the ROP response buffer or if the property value is larger than the size specified in the PropertySizeLimit field of the ROP request buffer, the type MUST be PtypErrorCode ([MS-OXCDATA] section 2.11.1) with a value of NotEnoughMemory ([MS-OXCDATA] section 2.4.2).

2.2.4 RopGetPropertiesList ROP

The **RopGetPropertiesList** ROP ([MS-OXCROPS] section 2.2.8.5) queries for and returns all of the property tags for properties that have been set on an object. This operation is valid on Message objects, Folder objects, Attachment objects, and Logon objects.

The complete syntax of the ROP request buffer and the ROP response buffer is specified in [MS-OXCROPS]. This section specifies the syntax and semantics of various fields that are not fully specified in [MS-OXCROPS].

2.2.4.1 RopGetPropertiesList ROP Request Buffer

This protocol adds no additional field details to the **RopGetPropertiesList** ROP request buffer ([MS-OXCROPS] section 2.2.8.5.1).

2.2.4.2 RopGetPropertiesList ROP Response Buffer

The following descriptions define valid fields for the **RopGetPropertiesList** ROP response buffer ([MS-OXCROPS] section 2.2.8.5.2).

PropertyTagCount (2 bytes): An integer that specifies the number of property tags contained in the **PropertyTags** field.

PropertyTags (variable): An array of **PropertyTag** structures ([MS-OXCDATA] section 2.9). The array contains a property tag for each property currently set on the object.

2.2.5 RopSetProperties ROP

The **RopSetProperties** ROP ([MS-OXCROPS] section 2.2.8.6) updates the specified properties on an object. This operation is valid on Message objects, Folder objects, Attachment objects, and Logon objects.

The complete syntax of the ROP request buffer and the ROP response buffer is specified in [MS-OXCROPS]. This section specifies the syntax and semantics of various fields that are not fully specified in [MS-OXCROPS].

2.2.5.1 RopSetProperties ROP Request Buffer

The following descriptions define valid fields for the **RopSetProperties** ROP request buffer ([MSOXCROPS] section 2.2.8.6.1).

PropertyValueSize (2 bytes): An integer that specifies the number of bytes in the **PropertyValueCount** field plus the number of bytes in the **PropertyValueS** field.

PropertyValueCount (2 bytes): An integer that specifies the number of elements contained in the **PropertyValues** field.

PropertyValues (variable): An array of **TaggedPropertyValue** structures ([MS-OXCDATA] section 2.11.4). Each structure specifies a property that is to be updated.

2.2.5.2 RopSetProperties ROP Response Buffer

The following descriptions define valid fields for the **RopSetProperties** ROP response buffer ([MS-OXCROPS] section 2.2.8.6.2).

PropertyProblemCount (2 bytes): An integer that specifies the number of elements contained in the **PropertyProblems** field.

PropertyProblems (variable): An array of **PropertyProblem** structures ([MS-OXCDATA] section 2.7). Each structure specifies a property that was not set and the reason that the property was not set.

2.2.6 RopSetPropertiesNoReplicate ROP

The **RopSetPropertiesNoReplicate** ROP ([MS-OXCROPS] section 2.2.8.7) has the same fields and works the same way as the **RopSetProperties** ROP ([MS-OXCROPS] section 2.2.8.6), with the

exception that when this ROP is used to set properties on a Folder object, the updated properties will not undergo folder replication. For information about folder replication, see [MS-OXCSTOR] section 3.1.4.3. On all other objects, the **RopSetPropertiesNoReplicate** ROP works the same way as the **RopSetProperties** ROP.

The complete syntax of the ROP request buffer and the ROP response buffer is specified in [MS-OXCROPS]. This section specifies the syntax and semantics of various fields that are not fully specified in [MS-OXCROPS].

2.2.6.1 RopSetPropertiesNoReplicate ROP Request Buffer

The following descriptions define valid fields for the **RopSetPropertiesNoReplicate** ROP request buffer ([MS-OXCROPS] section 2.2.8.7.1).

The fields of the **RopSetPropertiesNoReplicate** ROP request buffer ([MS-OXCROPS] section 2.2.8.7.1) are the same as those of the **RopSetProperties** ROP request buffer (section 2.2.5.1).

2.2.6.2 RopSetPropertiesNoReplicate ROP Response Buffer

The following descriptions define valid fields for the **RopSetPropertiesNoReplicate** ROP response buffer ([MS-OXCROPS] section 2.2.8.7.2).

The fields of the **RopSetPropertiesNoReplicate** ROP response buffer ([MS-OXCROPS] section 2.2.8.7.2) are the same as those of the **RopSetProperties** ROP response buffer (section 2.2.5.2).

2.2.7 RopDeleteProperties ROP

The **RopDeleteProperties** ROP ([MS-OXCROPS] section 2.2.8.8) removes the specified properties from an object. This operation is valid on Message objects, Folder objects, Attachment objects, and Logon objects.

The complete syntax of the ROP request buffer and the ROP response buffer is specified in [MS-OXCROPS]. This section specifies the syntax and semantics of various fields that are not fully specified in [MS-OXCROPS].

2.2.7.1 RopDeleteProperties ROP Request Buffer

The following descriptions define valid fields for the **RopDeleteProperties** ROP request buffer ([MS-OXCROPS] section 2.2.8.8.1).

PropertyTagCount (2 bytes): An integer that specifies the number of property tags contained in the **PropertyTags** field.

PropertyTags (variable): An array of **PropertyTag** structures ([MS-OXCDATA] section 2.9). Each structure specifies the property tag of a property that the client is deleting.

2.2.7.2 RopDeleteProperties ROP Response Buffer

The following descriptions define valid fields for the **RopDeleteProperties** ROP response buffer ([MS-OXCROPS] section 2.2.8.8.2).

PropertyProblemCount (2 bytes): An integer that specifies the number of elements contained in the **PropertyProblems** field.

PropertyProblems (variable): An array of **PropertyProblem** structures ([MS-OXCDATA] section 2.7). Each structure specifies a property that was not deleted and the reason that the property was not deleted.

2.2.8 RopDeletePropertiesNoReplicate ROP

The **RopDeletePropertiesNoReplicate** ROP ([MS-OXCROPS] section 2.2.8.9) has the same fields and works the same way as the **RopDeleteProperties** ROP ([MS-OXCROPS] section 2.2.8.8), with the exception that when this ROP is used to delete properties from a Folder object, the deleted properties will not undergo folder replication. For information about folder replication, see [MS-OXCSTOR] section 3.1.4.3. On all other objects, the **RopDeletePropertiesNoReplicate** ROP works the same way as **RopDeleteProperties**.

The complete syntax of the ROP request buffer and the ROP response buffer is specified in [MS-OXCROPS]. This section specifies the syntax and semantics of various fields that are not fully specified in [MS-OXCROPS].

2.2.8.1 RopDeletePropertiesNoReplicate ROP Request Buffer

The following descriptions define valid fields for the **RopDeletePropertiesNoReplicate** ROP request buffer ([MS-OXCROPS] section 2.2.8.9.1).

The fields of the **RopDeletePropertiesNoReplicate** ROP request buffer are the same as those of the **RopDeleteProperties** ROP request buffer (section 2.2.7.1).

2.2.8.2 RopDeletePropertiesNoReplicate ROP Response Buffer

The following descriptions define valid fields for the **RopDeletePropertiesNoReplicate** ROP response buffer ([MS-OXCROPS] section 2.2.8.9.2).

The fields of the **RopDeletePropertiesNoReplicate** ROP response buffer are the same as those of the **RopDeleteProperties** ROP response buffer (section 2.2.7.2).

2.2.9 RopQueryNamedProperties ROP

Note Some of the information in this section is subject to change because it applies to a preliminary implementation of the protocol or structure. For information about specific differences between versions, see the behavior notes that are provided in the Product Behavior appendix.

The **RopQueryNamedProperties** ROP ([MS-OXCROPS] section 2.2.8.10) queries an object for all the named properties. This operation is valid on Logon objects, Message objects, Folder objects, and Attachment objects.<2>

The complete syntax of the ROP request buffer and the ROP response buffer is specified in [MS-OXCROPS]. This section specifies the syntax and semantics of various fields that are not fully specified in [MS-OXCROPS].

2.2.9.1 RopQueryNamedProperties ROP Request Buffer

The following descriptions define valid fields for the **RopQueryNamedProperties** ROP request buffer ([MS-OXCROPS] section 2.2.8.10.1).

QueryFlags (1 byte): A set of bits that control which type of named property is returned. The valid bits for this field are listed in the following table.

Bit name	Value	Meaning
NoStrings	0x01	Named properties that have a property name identifier MUST NOT be included in the response.
NoIds	0x02	Named properties that have a long ID (LID) MUST NOT be included in the response.

HasGuid (1 byte): A Boolean value that is nonzero if the **PropertyGuid** field is included in the request. If the value is zero, the **PropertyGUID** field MUST NOT be present.

PropertyGuid (16 bytes): A **GUID** that specifies the **property set** of properties to be returned. If this field is present, only named properties with a property set matching the GUID are returned in a successful response. This field MUST be present if the **HasGuid** field is set to nonzero.

2.2.9.2 RopQueryNamedProperties ROP Response Buffer

The following descriptions define valid fields for the **RopQueryNamedProperties** ROP response buffer ([MS-OXCROPS] section 2.2.8.10.2).

IdCount (2 bytes): An integer that specifies the number of elements contained in the **PropertyIds** field.

PropertyIds (variable): An array of 16-bit integers, each of which is a property ID. The number of integers contained in the array MUST equal the value specified in the **IdCount** field. The array MUST contain one property ID for each of the named properties specified in the **PropertyNames** field.

PropertyNames (variable): An array of **PropertyName** structures ([MS-OXCDATA] section 2.6.1). Each structure contains the details about a named property. The entries in this list MUST match the order of the entries in the **PropertyIds** field, and the number of entries MUST be equal.

2.2.10 RopCopyProperties ROP

The **RopCopyProperties** ROP ([MS-OXCROPS] section 2.2.8.11) copies or moves one or more properties from one object to another. It can be used for replying to and forwarding Message objects in which only some of the properties from the original Message object travel with the reply or forwarded copy. Also, the source and destination object MUST be of the same type. This operation is valid on Folder objects, Attachment objects, and Message objects.

The complete syntax of the ROP request buffer and the ROP response buffer is specified in [MS-OXCROPS]. This section specifies the syntax and semantics of various fields that are not fully specified in [MS-OXCROPS].

2.2.10.1 RopCopyProperties ROP Request Buffer

Note Some of the information in this section is subject to change because it applies to a preliminary implementation of the protocol or structure. For information about specific differences between versions, see the behavior notes that are provided in the Product Behavior appendix.

The following descriptions define valid fields for the **RopCopyProperties** ROP request buffer ([MS-OXCROPS] section 2.2.8.11.1).

WantAsynchronous (1 byte): A Boolean value that indicates whether the ROP is to be processed synchronously or asynchronously. If this field is set to zero, the ROP is processed synchronously. If this field is set to nonzero, the ROP is processed either synchronously or asynchronously.

CopyFlags (1 byte): A set of bits that control options for moving or copying properties. The valid bits are listed in the following table. These bits SHOULD NOT<3> be combined.

Bit name	Value	Meaning
Move	0x01	If this bit is set, properties are moved; otherwise, properties are copied.
NoOverwrite	0x02	If this bit is set, properties that already have a value on the destination object will not be overwritten; otherwise, they are overwritten.

PropertyTagCount (2 bytes): An integer that specifies the number of elements contained in the **PropertyTags** field.

PropertyTags (variable): An array of **PropertyTag** structures ([MS-OXCDATA] section 2.9). Each structure contains the property tag of a property to be copied or moved.

2.2.10.2 RopCopyProperties ROP Response Buffer

The following descriptions define valid fields for the **RopCopyProperties** ROP response buffer ([MS-OXCROPS] section 2.2.8.11.2).

PropertyProblemCount (2 bytes): An integer that specifies the number of elements contained in the **PropertyProblems** field. This field MUST NOT be present if the **ReturnValue** field is set to NullDestinationObject (0x00000503).

PropertyProblems (variable): An array of **PropertyProblem** structures ([MS-OXCDATA] section 2.7). Each structure specifies a property that was not copied or moved and the reason that the property was not copied or moved. This field MUST NOT be present if the **ReturnValue** field is set to NullDestinationObject (0x00000503).

DestHandleIndex (4 bytes): An integer that specifies the location in the **Server object handle table** where the handle for the destination Server object is stored. The **DestHandleIndex** field MUST be set to the value of the **DestHandleIndex** field of the ROP request buffer. The **DestHandleIndex** field MUST NOT be present if the **ReturnValue** field is set to any value other than NullDestinationObject (0x00000503).

2.2.11 RopCopyTo ROP

The **RopCopyTo** ROP ([MS-OXCROPS] section 2.2.8.12) is used to copy or move all but a specified few properties from a source object to a destination object. This operation is valid on Message objects, Attachment objects, and Folder objects.

The complete syntax of the ROP request buffer and the ROP response buffer is specified in [MS-OXCROPS]. This section specifies the syntax and semantics of various fields that are not fully specified in [MS-OXCROPS].

2.2.11.1 RopCopyTo ROP Request Buffer

Note Some of the information in this section is subject to change because it applies to a preliminary implementation of the protocol or structure. For information about specific differences between versions, see the behavior notes that are provided in the Product Behavior appendix.

The following descriptions define valid fields for the **RopCopyTo** ROP request buffer ([MS-OXCROPS] section 2.2.8.12.1).

WantAsynchronous (1 byte): A Boolean value that indicates whether the ROP is to be processed synchronously or asynchronously. If this field is set to zero, this ROP is processed synchronously. If this field is set to nonzero, this ROP is processed either synchronously or asynchronously.

WantSubObjects (1 byte): A Boolean value that is nonzero if subobjects are also to be copied. Otherwise, they are not.

CopyFlags (1 byte): A set of bits that control options for moving or copying properties. The valid bits are listed in the following table. These bits SHOULD NOT<4> be combined.

Bit name	Value	Meaning
Move	0x01	If this bit is set, properties are moved; otherwise, properties are copied.
NoOverwrite	0x02	If this bit is set, properties that already have a value on the destination object will not be overwritten; otherwise, they are overwritten.

ExcludedTagCount (2 bytes): An integer that specifies the number of elements contained in the **ExcludedTags** field.

ExcludedTags (variable): An array of **PropertyTag** structures ([MS-OXCDATA] section 2.9). Each structure contains the property tag of a property that MUST NOT be copied or moved as part of this operation.

2.2.11.2 RopCopyTo ROP Response Buffer

The following descriptions define valid fields for the **RopCopyTo** ROP response buffer ([MS-OXCROPS] section 2.2.8.12.2).

PropertyProblemCount (2 bytes): An integer that specifies the number of elements contained in the **PropertyProblems** field. This field MUST NOT be present if the **ReturnValue** field is set to NullDestinationObject (0x00000503).

PropertyProblems (variable): An array of **PropertyProblem** structures ([MS-OXCDATA] section 2.7). Each structure specifies a property that was not copied or moved and the reason that the property was not copied or moved. This field MUST NOT be present if the **ReturnValue** field is set to NullDestinationObject (0x00000503).

DestHandleIndex (4 bytes): An integer that specifies the location in the Server object handle table where the handle for the destination Server object is stored. The **DestHandleIndex** field MUST be set to the value of the **DestHandleIndex** field of the ROP request buffer. The **DestHandleIndex** field MUST NOT be present if the **ReturnValue** field is set to any value other than NullDestinationObject (0x00000503).

2.2.12 RopGetPropertyIdsFromNames ROP

The **RopGetPropertyIdsFromNames** ROP ([MS-OXCROPS] section 2.2.8.1) maps abstract, client-defined named properties to concrete 16-bit property IDs (of which 15 bits are significant). This operation is valid on Message objects, Attachment objects, Folder objects, and Logon objects.

The complete syntax of the ROP request buffer and the ROP response buffer is specified in [MS-OXCROPS]. This section specifies the syntax and semantics of various fields that are not fully specified in [MS-OXCROPS].

2.2.12.1 RopGetPropertyIdsFromNames ROP Request Buffer

The following descriptions define valid fields for the **RopGetPropertyIdsFromNames** ROP request buffer ([MS-OXCROPS] section 2.2.8.1.1).

Flags (1 byte): An integer that specifies whether to create a new entry. This field is set to 0x02 to request that a new entry be created for each named property that is not found in the existing mapping table; this field is set to 0x00 otherwise.

PropertyNameCount (2 bytes): An integer that specifies the number of **PropertyName** structures contained in the **PropertyNames** field. A value of zero indicates that the client is querying the complete list of registered named properties.

PropertyNames (variable): An array of **PropertyName** structures ([MS-OXCDATA] section 2.6). Each structure specifies a named property to be mapped to a property ID.

2.2.12.2 RopGetPropertyIdsFromNames ROP Response Buffer

The following descriptions define valid fields for the **RopGetPropertyIdsFromNames** ROP response buffer ([MS-OXCROPS] section 2.2.8.1.2).

PropertyIdCount (2 bytes): An integer that specifies the number of property IDs contained in the PropertyIds field. The value of this field MUST be equal to the value of the PropertyNameCount field of the ROP request buffer unless the value of the PropertyNameCount field is zero. In that case, the value MUST be equal to the total number of registered named properties.

PropertyIds (variable): An array of 16-bit integers. Each integer is a property ID that is mapped from a named property that is specified in the **PropertyNames** field of the ROP request buffer. If a named property cannot be mapped, the associated entry in the **PropertyIds** field MUST be 0x0000. The order of property IDs in this array MUST match the order of the named properties specified in the **PropertyNames** field of the ROP request buffer.

Reasons a name couldn't be mapped include:

- Use of the PS_MAPI namespace and not specifying 0x00 for the Kind field of the PropertyName structure ([MS-OXCDATA] section 2.6.1).
- The name wasn't found in the mapping table and the Flags field of the ROP request buffer was not set to 0x02.
- The user does not have permission to register new named properties.
- The user has reached an artificial quota of named properties imposed by the server.
- The user has reached the hard limit of 32,767 registered named properties.

2.2.13 RopGetNamesFromPropertyIds ROP

The **RopGetNamesFromPropertyIds** ROP ([MS-OXCROPS] section 2.2.8.2) maps concrete property IDs to abstract, client-defined named properties. This operation is valid on Message

objects, Attachment objects, Folder objects, and Logon objects. Property IDs for named properties are identified by having their most significant bit set (0x8000). The client can request to map non-named property IDs (IDs with the most significant bit unset) into names.

The PS MAPI namespace is used for mapping non-named property IDs into names.

The complete syntax of the ROP request buffer and the ROP response buffer is specified in [MS-OXCROPS]. This section specifies the syntax and semantics of various fields that are not fully specified in [MS-OXCROPS].

2.2.13.1 RopGetNamesFromPropertyIds ROP Request Buffer

The following descriptions define valid fields for the **RopGetNamesFromPropertyIds** ROP request buffer ([MS-OXCROPS] section 2.2.8.2.1).

PropertyIdCount (2 bytes): An integer that specifies the number of 16-bit property IDs contained in the **PropertyIds** field.

PropertyIds (variable): An array of 16-bit integers. Each integer is a property ID to be mapped to a named property. The client can pass property ID values less than 0x8000. These values will be mapped into names in the PS MAPI namespace ([MS-OXPROPS] section 1.3.2).

2.2.13.2 RopGetNamesFromPropertyIds ROP Response Buffer

The following descriptions define valid fields for the **RopGetNamesFromPropertyIds** ROP response buffer ([MS-OXCROPS] section 2.2.8.2.2).

PropertyNameCount (2 bytes): An integer that specifies the number of structures contained in the **PropertyNames** field. This value MUST be equal to the value of the **PropertyIdCount** field of the ROP request buffer.

PropertyNames (variable): An array of **PropertyName** structures ([MS-OXCDATA] section 2.6). Each structure specifies a named property that is mapped from a property ID that is specified in the **PropertyIds** field of the ROP request buffer.

2.2.14 RopOpenStream ROP

The **RopOpenStream** ROP ([MS-OXCROPS] section 2.2.9.1) opens a property as a Stream object, enabling the client to perform various streaming operations on the property. This operation is valid on Folder objects, Attachment objects, and Message objects. Only single-valued **PtypBinary**, **PtypObject**, **PtypString8**, and **PtypString** type properties ([MS-OXCDATA] section 2.11.1) are supported for Attachment objects and Message objects. Only single-valued **PtypBinary** type properties are supported for Folder objects.

The complete syntax of the ROP request buffer and the ROP response buffer is specified in [MS-OXCROPS]. This section specifies the syntax and semantics of various fields that are not fully specified in [MS-OXCROPS].

2.2.14.1 RopOpenStream ROP Request Buffer

The following descriptions define valid fields for the **RopOpenStream** ROP request buffer ([MS-OXCROPS] section 2.2.9.1.1).

PropertyTag (4 bytes): An integer that is the property tag of the property for which the client is opening the stream. The format of a property tag is specified in [MS-OXCDATA] section 2.9.

OpenModeFlags (1 byte): An integer that specifies the mode for opening the stream. The **OpenModeFlags** field MUST be set to one of the values in the following table.

Bit name	Value	Meaning
ReadOnly	0x00	Open the stream for read-only access.
ReadWrite	0x01	Open the stream for read/write access.
Create	0x02	Open a new stream. This mode will delete the current property value and open the stream for read/write access. This mode is required for a property that has not been set.
BestAccess	0x03	If the Folder object, Attachment object, or Message object was opened with read/write access, then the stream MUST be opened with read/write access. Otherwise, the stream MUST be opened with read-only access.

2.2.14.2 RopOpenStream ROP Response Buffer

The following descriptions define valid fields for the **RopOpenStream** ROP response buffer ([MS-OXCROPS] section 2.2.9.1.2).

StreamSize (4 bytes): An integer that specifies the number of bytes in the opened stream.

2.2.15 RopReadStream ROP

The **RopReadStream** ROP ([MS-OXCROPS] section 2.2.9.2) reads the stream of bytes from a Stream object. This operation is valid only on Stream objects.

The complete syntax of the ROP request buffer and the ROP response buffer is specified in [MS-OXCROPS]. This section specifies the syntax and semantics of various fields that are not fully specified in [MS-OXCROPS].

2.2.15.1 RopReadStream ROP Request Buffer

The following descriptions define valid fields for the **RopReadStream** ROP request buffer ([MS-OXCROPS] section 2.2.9.2.1).

ByteCount (2 bytes): An integer that specifies the maximum number of bytes to be read unless the value is 0xBABE. In that case, the maximum number of bytes to be read is specified by the **MaximumByteCount** field.

MaximumByteCount (4 bytes): An integer that specifies the maximum number of bytes to be read if the ByteCount field is set to 0xBABE. Note that because the value of the MaximumByteCount field can exceed the amount of data that can be returned in a single ROP response buffer, the server's response can span multiple ROP response buffers. This field MUST be present if and only if the value of the ByteCount field is 0xBABE.

2.2.15.2 RopReadStream ROP Response Buffer

The following descriptions define valid fields for the **RopReadStream** ROP response buffer ([MS-OXCROPS] section 2.2.9.2.2).

DataSize (2 bytes): An integer that specifies the number of bytes in the Data field.

Data (variable): An array of bytes that constitute the data read from the stream. This field MUST contain exactly the number of bytes specified in the **DataSize** field.

2.2.16 RopWriteStream ROP

The **RopWriteStream** ROP ([MS-OXCROPS] section 2.2.9.3) writes the stream of bytes into a Stream object. This operation is valid only on Stream objects.

The complete syntax of the ROP request buffer and the ROP response buffer is specified in [MS-OXCROPS]. This section specifies the syntax and semantics of various fields that are not fully specified in [MS-OXCROPS].

2.2.16.1 RopWriteStream ROP Request Buffer

The following descriptions define valid fields for the **RopWriteStream** ROP request buffer ([MS-OXCROPS] section 2.2.9.3.1).

DataSize (2 bytes): An integer that specifies the number of bytes in the Data field.

Data (variable): An array of bytes that constitute the data to be written to the stream.

2.2.16.2 RopWriteStream ROP Response Buffer

The following descriptions define valid fields for the **RopWriteStream** ROP response buffer ([MS-OXCROPS] section 2.2.9.3.2).

WrittenSize (2 bytes): An integer that specifies the number of bytes actually written to the stream.

2.2.17 RopCommitStream ROP

The **RopCommitStream** ROP ([MS-OXCROPS] section 2.2.9.4) ensures that any changes made to a Stream object are persisted in storage. This operation is valid only on Stream objects.

The complete syntax of the ROP request buffer and the ROP response buffer is specified in [MS-OXCROPS]. This section specifies the syntax and semantics of various fields that are not fully specified in [MS-OXCROPS].

2.2.17.1 RopCommitStream ROP Request Buffer

This protocol adds no additional field details to the **RopCommitStream** ROP request buffer ([MS-OXCROPS] section 2.2.9.4.1).

2.2.17.2 RopCommitStream ROP Response Buffer

This protocol adds no additional field details to the **RopCommitStream** ROP response buffer ([MS-OXCROPS] section 2.2.9.4.2).

2.2.18 RopGetStreamSize ROP

The **RopGetStreamSize** ROP ([MS-OXCROPS] section 2.2.9.5) retrieves the size of the stream. This operation is valid only on Stream objects.

The complete syntax of the ROP request buffer and the ROP response buffer is specified in [MS-OXCROPS]. This section specifies the syntax and semantics of various fields that are not fully specified in [MS-OXCROPS].

2.2.18.1 RopGetStreamSize ROP Request Buffer

This protocol adds no additional field details to the **RopGetStreamSize** ROP request buffer ([MS-OXCROPS] section 2.2.9.5.1).

2.2.18.2 RopGetStreamSize ROP Response Buffer

The following descriptions define valid fields for the **RopGetStreamSize** ROP response buffer (<u>IMS-OXCROPS</u>] section 2.2.9.5.2).

StreamSize (4 bytes): An integer that specifies the number of bytes in the stream. The maximum allowed stream size is 2^31 bytes.

2.2.19 RopSetStreamSize ROP

The **RopSetStreamSize** ROP ([MS-OXCROPS] section 2.2.9.6) sets the size of a stream. This operation is valid only on Stream objects. This ROP is not required prior to writing to the stream.

The complete syntax of the ROP request buffer and the ROP response buffer is specified in [MS-OXCROPS]. This section specifies the syntax and semantics of various fields that are not fully specified in [MS-OXCROPS].

2.2.19.1 RopSetStreamSize ROP Request Buffer

The following descriptions define valid fields for the **RopSetStreamSize** ROP request buffer ([MS-OXCROPS] section 2.2.9.6.1).

StreamSize (8 bytes): An integer that specifies the size, in bytes, of the stream. The maximum allowed stream size is 2^31 bytes.

2.2.19.2 RopSetStreamSize ROP Response Buffer

This protocol adds no additional field details to the **RopSetStreamSize** ROP response buffer ([MS-OXCROPS] section 2.2.9.6.2).

2.2.20 RopSeekStream ROP

The **RopSeekStream** ROP ([MS-OXCROPS] section 2.2.9.7) sets the seek pointer to a new location, which is relative to the beginning of the stream, the end of the stream, or the location of the current seek pointer. This ROP can also be used to get the location of the current seek pointer by setting the **Origin** field to 0x01 and the **Offset** field to zero. This operation is valid only on Stream objects.

The complete syntax of the ROP request buffer and the ROP response buffer is specified in [MS-OXCROPS]. This section specifies the syntax and semantics of various fields that are not fully specified in [MS-OXCROPS].

2.2.20.1 RopSeekStream ROP Request Buffer

The following descriptions define valid fields for the **RopSeekStream** ROP request buffer ([MS-OXCROPS] section 2.2.9.7.1).

Origin (1 byte): An integer that specifies the point of origin for the seek pointer. The **Origin** field MUST be set to one of the values in the following table.

Value	Meaning
0x00	The point of origin is the beginning of the stream.
0x01	The point of origin is the location of the current seek pointer.
0x02	The point of origin is the end of the stream.

Offset (8 bytes): An integer that specifies the number of bytes that the seek pointer is to be offset from the origin. The value can be positive or negative.

2.2.20.2 RopSeekStream ROP Response Buffer

The following descriptions define valid fields for the **RopSeekStream** ROP response buffer ([MS-OXCROPS] section 2.2.9.7.2).

NewPosition (8 bytes): An integer that specifies the new offset, in bytes, of the seek pointer from the beginning of the stream.

2.2.21 RopCopyToStream ROP

The **RopCopyToStream** ROP ([MS-OXCROPS] section 2.2.9.8) copies a specified number of bytes from the current seek pointer in the source stream to the current seek pointer in the destination stream. This operation is valid only on Stream objects.

The complete syntax of the ROP request buffer and the ROP response buffer is specified in [MS-OXCROPS]. This section specifies the syntax and semantics of various fields that are not fully specified in [MS-OXCROPS].

2.2.21.1 RopCopyToStream ROP Request Buffer

The following descriptions define valid fields for the **RopCopyToStream** ROP request buffer ([MS-OXCROPS] section 2.2.9.8.1).

ByteCount (8 bytes): An integer that specifies the number of bytes to be copied from the source stream to the destination stream.

2.2.21.2 RopCopyToStream ROP Response Buffer

The following descriptions define valid fields for the **RopCopyToStream** ROP response buffer ([MS-OXCROPS] section 2.2.9.8.2).

DestHandleIndex (4 bytes): An integer that specifies the location in the Server object handle table where the handle for the destination Server object is stored. The **DestHandleIndex** field MUST be set to the value of the **DestHandleIndex** field of the ROP request buffer. The **DestHandleIndex** field MUST NOT be present if the **ReturnValue** field is set to any value other than NullDestinationObject (0x00000503).

ReadByteCount (8 bytes): An integer that specifies the number of bytes read from the source stream. If the **ReturnValue** field is set to NullDestinationObject (0x00000503), the value of the **ReadByteCount** field is undefined.

WrittenByteCount (8 bytes): An integer that specifies the number of bytes written to the destination stream. If the **ReturnValue** field is set to NullDestinationObject (0x00000503), the value of the **WrittenByteCount** field is undefined.

2.2.22 RopProgress ROP

The **RopProgress** ROP ([MS-OXCROPS] section 2.2.8.13) reports the progress status of an asynchronous operation. This ROP also can abort an in-progress operation if the **WantCancel** field is set to nonzero. This operation is valid on any object on which an asynchronous operation is used.

The complete syntax of the ROP request buffer and the ROP response buffer is specified in [MS-OXCROPS]. This section specifies the syntax and semantics of various fields that are not fully specified in [MS-OXCROPS].

2.2.22.1 RopProgress ROP Request Buffer

The following descriptions define valid fields for the **RopProgress** ROP request buffer (MS-OXCROPS) section 2.2.8.13.1).

WantCancel (1 byte): A Boolean value that is zero if the client wants the current operation to continue. The value is nonzero to request that the server cancel the operation.

2.2.22.2 RopProgress ROP Response Buffer

The following descriptions define valid fields for the **RopProgress** ROP response buffer ([MS-OXCROPS] section 2.2.8.13.2).

CompletedTaskCount (4 bytes): An integer that specifies the approximate number of tasks that the server has completed.

TotalTaskCount (4 bytes): An integer that specifies the approximate number of tasks the server will complete for the entire operation. The value of this field MUST be greater than or equal to the value of the **CompletedTaskCount** field.

2.2.23 RopLockRegionStream ROP

The **RopLockRegionStream** ROP ([MS-OXCROPS] section 2.2.9.9) is used to lock a specified range of bytes in a Stream object. This operation is valid only on Stream objects.

The complete syntax of the ROP request buffer and the ROP response buffer is specified in [MS-OXCROPS]. This section specifies the syntax and semantics of various fields that are not fully specified in [MS-OXCROPS].

2.2.23.1 RopLockRegionStream ROP Request Buffer

The following descriptions define valid fields for the **RopLockRegionStream** ROP request buffer ([MS-OXCROPS] section 2.2.9.9.1).

RegionOffset (8 bytes): An unsigned 64-bit integer that specifies the number of bytes from the beginning of the stream where the beginning of the region to be locked is located.

RegionSize (8 bytes): An unsigned 64-bit integer that specifies the size, in bytes, of the region to be locked.

LockFlags (4 bytes): A set of bits that control the read/write access to the locked region. The **LockFlags** field MUST be set to one of the values in the following table.

Value	Meaning
0x0000001	If this lock is granted, the specified range of bytes can be opened and read any number of times, but writing to the locked range is prohibited except for the owner that was granted this lock.
Any other value	If this lock is granted, reading and writing to the specified range of bytes is prohibited except by the owner that was granted this lock.

2.2.23.2 RopLockRegionStream ROP Response Buffer

This protocol adds no additional field details to the **RopLockRegionStream** ROP response buffer ([MS-OXCROPS] section 2.2.9.9.2).

2.2.24 RopUnlockRegionStream ROP

The **RopUnlockRegionStream** ROP ([MS-OXCROPS] section 2.2.9.10) unlocks a specified range of bytes in a Stream object. This operation is valid only on Stream objects.

The complete syntax of the ROP request buffer and the ROP response buffer is specified in [MS-OXCROPS]. This section specifies the syntax and semantics of various fields that are not fully specified in [MS-OXCROPS].

2.2.24.1 RopUnlockRegionStream ROP Request Buffer

The following descriptions define valid fields for the **RopUnlockRegionStream** ROP request buffer ([MS-OXCROPS] section 2.2.9.10.1).

RegionOffset (8 bytes): An unsigned 64-bit integer that specifies the number of bytes from the beginning of the stream where the beginning of the region to be unlocked is located.

RegionSize (8 bytes): An unsigned 64-bit integer that specifies the size, in bytes, of the region to be unlocked.

LockFlags (4 bytes): A set of bits that control the read/write access to the locked region. The value of the **LockFlags** field MUST be one of the values specified in section <u>2.2.23.1</u>. In addition, it MUST be set to the same value that was used in the **RopLockRegionStream** ROP request buffer ([MS-OXCROPS] section 2.2.9.9) that was used to lock the region of bytes.

2.2.24.2 RopUnlockRegionStream ROP Response Buffer

This protocol adds no additional field details to the **RopUnlockRegionStream** ROP response buffer ([MS-OXCROPS] section 2.2.9.10.2).

2.2.25 RopWriteAndCommitStream ROP

The **RopWriteAndCommitStream** ROP ([MS-OXCROPS] section 2.2.9.11) is functionally equivalent to **RopWriteStream** ([MS-OXCROPS] section 2.2.9.3) followed by **RopCommitStream** ([MS-OXCROPS] section 2.2.9.4). This operation is valid only on Stream objects. This ROP MUST NOT be used on a Stream object that is opened on a property of a Folder object.

The complete syntax of the ROP request buffer and the ROP response buffer is specified in [MS-OXCROPS]. This section specifies the syntax and semantics of various fields that are not fully specified in [MS-OXCROPS].

2.2.25.1 RopWriteAndCommitStream ROP Request Buffer

The following descriptions define valid fields for the **RopWriteAndCommitStream** ROP request buffer ([MS-OXCROPS] section 2.2.9.11.1).

DataSize (2 bytes): An integer that specifies the number of bytes in the Data field.

Data (variable): An array of bytes that constitute the data to be written and committed to the stream.

2.2.25.2 RopWriteAndCommitStream ROP Response Buffer

The following descriptions define valid fields for the **RopWriteAndCommitStream** ROP response buffer ([MS-OXCROPS] section 2.2.9.11.2).

WrittenSize (2 bytes): An integer that specifies the number of bytes actually written and committed to the stream.

2.2.26 RopCloneStream ROP

The **RopCloneStream** ROP ([MS-OXCROPS] section 2.2.9.12) creates a new Stream object that is a clone of another Stream object. The cloned Stream object allows access to the same bytes but has a separate seek pointer. This operation is valid only on Stream objects.

The complete syntax of the ROP request buffer and the ROP response buffer is specified in [MS-OXCROPS]. This section specifies the syntax and semantics of various fields that are not fully specified in [MS-OXCROPS].

2.2.26.1 RopCloneStream ROP Request Buffer

This protocol adds no additional field details to the **RopCloneStream** ROP request buffer ([MS-OXCROPS] section 2.2.9.12.1).

2.2.26.2 RopCloneStream ROP Response Buffer

This protocol adds no additional field details to the **RopCloneStream** ROP response buffer ([MSOXCROPS] section 2.2.9.12.2).



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.

Changes to a property: There are two different models for persisting the new value of a property to the database. Changes to properties of a Folder object or a Logon object are saved implicitly in the database, whereas changes to properties of a Message object are not saved until the client sends a RopSaveChangesMessage ROP request ([MS-OXCROPS] section 2.2.6.3). Changes to properties of an Attachment object are not saved until the client sends a RopSaveChangesAttachment ROP request ([MS-OXCROPS] section 2.2.6.15) followed by a RopSaveChangesMessage ROP request.

Changes to a Stream object: There are two different models for persisting the new value of property that is opened as a Stream object to the database. For a Folder object, the new value of a property that is opened as a Stream object is not persisted until the client sends a **RopCommitStream** ROP request ([MS-OXCROPS] section 2.2.9.4) on the Stream object. For a Message object and an Attachment object, the persistence of the new value is the same as when the property is changed directly.

Caching property IDs: When the client uses the **RopGetPropertyIdsFromNames** ROP ([MS-OXCROPS] section 2.2.8.1) to map named properties to property IDs, the client can cache the property IDs for the length of its session. A property ID is not guaranteed to be the same for a new session. A property ID that is mapped from a named property is valid on any item within the Logon object.

3.1.2 Timers

None.

3.1.3 Initialization

There is no initialization specific to this protocol. Higher layers calling this protocol MUST obtain handles to the objects required by the message syntax specified in [MS-OXCROPS] section 2.

3.1.4 Higher-Layer Triggered Events

3.1.4.1 Getting Property IDs for Named Properties

All operations (setting, getting, deleting) on the properties of an object are done with a 32-bit property tag, which is built from a 16-bit property ID and a 16-bit type code. If the predefined set of property tags does not cover a semantic need for a new client feature, the client can create a custom property by defining a named property.

The client registers a property ID for a new named property or obtains a registered property ID for an existing named property by using the **RopGetPropertyIdsFromNames** ROP ([MS-OXCROPS] section 2.2.8.1). The client provides a property set and an identifier in either integer or string form,

31 / 66

[MS-OXCPRPT] — v20120630 Property and Stream Object Protocol Specification

Copyright © 2012 Microsoft Corporation.

and the server returns the property ID, which the client uses for any operations performed on that property. The property ID of a named property has the most significant bit set (0x8000).

If the client needs to obtain the named property to which a property ID is registered, the client obtains that named property by using the **RopGetNamesFromPropertyIds** ROP ([MS-OXCROPS] section 2.2.8.2).

3.1.4.2 Reading a Property

If any of the properties to be read are named properties, the client obtains the property IDs for those properties, as specified in section 3.1.4.1.

The client then reads the properties by using either the **RopGetPropertiesSpecific** ROP ([MS-OXCROPS] section 2.2.8.3) or the **RopGetPropertiesAll** ROP ([MS-OXCROPS] section 2.2.8.4). The client checks the ROP response buffer for error codes that are returned in place of the values of the properties.

3.1.4.3 Setting a Property

If any of the properties to be set are named properties, the client obtains the property IDs for those properties, as specified in section 3.1.4.1.

The client then sets the properties by using the **RopSetProperties** ROP ([MS-OXCROPS] section 2.2.8.6). If the value of the **PropertyProblemCount** field in the ROP response buffer is nonzero, then the client checks the array contained in the **PropertyProblems** field of the ROP response buffer to verify which properties failed to be set. Clients SHOULD NOT include read-only properties in the **PropertyValues** field of the ROP request buffer.

3.1.4.4 Getting a List of an Object's Existing Properties

To get a list of properties that are set on an object, the client uses the **RopGetPropertiesList** ROP ([MS-OXCROPS] section 2.2.8.5). The client can use this list to create an equivalent duplicate of an object by copying only the properties specified in the list. For example, if the **RopGetPropertiesList** ROP is used on a Message object, the client can create a duplicate of the Message object without considering its attachments table and recipient table by copying only the listed properties.

3.1.4.5 Reading a Property as a Stream

If the server returned **NotEnoughMemory** (0x8007000E) in place of the property value in the ROP response buffer of the **RopGetPropertiesSpecific** ROP ([MS-OXCROPS] section 2.2.8.3) or **RopGetPropertiesAll** ROP ([MS-OXCROPS] section 2.2.8.4), the property is too big to fit in a single ROP. In this case, the client can read the property as a stream.

If the property to be read is a named property, the client obtains the property ID for that property, as specified in section 3.1.4.1.

The client then obtains a handle to a Stream object for the property by using the **RopOpenStream** ROP ([MS-OXCROPS] section 2.2.9.1). The client sets the **OpenModeFlags** field of the ROP request buffer to **ReadOnly**. To verify that the handle was retrieved, the client checks the **ReturnValue** field of the ROP response buffer.

If it is not necessary for the client to read from the start of the stream, the client uses the **RopSeekStream** ROP ([MS-OXCROPS] section 2.2.9.7) to set the seek pointer. The client then reads data from the stream by sending one or more **RopReadStream** ROP requests ([MS-OXCROPS] section 2.2.9.2). If the **DataSize** field of the ROP response buffer is set to the maximum

value that was specified in the ROP request buffer, the client can determine whether there is more data in the stream by issuing another **RopReadStream** request. The client stops reading the stream when it has read all the data it requires or when the server returns zero in the **DataSize** field.

When the client is done with the Stream object, it releases the Stream object by using the **RopRelease** ROP ([MS-OXCROPS] section 2.2.15.3).

3.1.4.6 Setting a Property with a Stream

If the property to be set is a named property, the client obtains the property ID for that property, as specified in section 3.1.4.1.

The client then obtains a handle to the Stream object on the property by using the **RopOpenStream** ROP ([MS-OXCROPS] section 2.2.9.1). The client sets the **OpenModeFlags** field of the ROP request buffer to **ReadWrite**, **Create**, or **BestAccess**. To verify that the handle was retrieved, the client checks the **ReturnValue** field of the ROP response buffer.

If it is not necessary for the client to write from the start of the stream, the client sets the seek pointer by using the **RopSeekStream** ROP ([MS-OXCROPS] section 2.2.9.7). The client then writes data to the stream by using one or more **RopWriteStream** ROP requests ([MS-OXCROPS] section 2.2.9.3).

The client saves the changes to the property of a Folder object by using the **RopCommitStream** ROP ([MS-OXCROPS] section 2.2.9.4). The client saves the changes to the property of a Message object by using the **RopSaveChangesMessage** ROP ([MS-OXCROPS] section 2.2.6.3). The client saves the changes to the property of an Attachment object by using the **RopSaveChangesAttachment** ROP ([MS-OXCROPS] section 2.2.6.15) followed by the **RopSaveChangesMessage** ROP.

When the client is done with the Stream object, the client releases the Stream object by using the **RopRelease** ROP ([MS-OXCROPS] section 2.2.15.3).

3.1.5 Message Processing Events and Sequencing Rules

With the exception of the **RopProgress** ROP ([MS-OXCROPS] section 2.2.8.13), all of the ROPs specified in section $\underline{2}$ of this specification are sent by the client and processed by the server. The client SHOULD process the ROP response buffer associated with each message it sends.

If the client set the **WantAsynchronous** field to nonzero in the ROP request buffer of any of the following ROPs, the server can respond with a **RopProgress ROP response**.

- RopCopyTo ([MS-OXCROPS] section 2.2.8.12)
- RopCopyProperties ([MS-OXCROPS] section 2.2.8.11)
- RopSetReadFlags ([MS-OXCROPS] section 2.2.6.10)
- RopMoveCopyMessages ([MS-OXCROPS] section 2.2.4.6)
- RopMoveFolder ([MS-OXCROPS] section 2.2.4.7)
- RopCopyFolder ([MS-OXCROPS] section 2.2.4.8)
- RopHardDeleteMessagesAndSubfolders ([MS-OXCROPS] section 2.2.4.10)
- RopEmptyFolder ([MS-OXCROPS] section 2.2.4.9)

- RopDeleteMessages (<u>[MS-OXCROPS]</u> section 2.2.4.11)
- RopHardDeleteMessages (<u>[MS-OXCROPS]</u> section 2.2.4.12)

The server can notify the client of its current progress by responding with a **RopProgress** ROP response buffer. When the client receives a **RopProgress** response, it can use the values of the **CompletedTaskCount** and **TotalTaskCount** fields to provide progress information to the user. The client can request additional status or abort the operation by sending additional **RopProgress** ROP requests. In response to the client's **RopProgress** ROP request, the server MUST respond with either the response to the original ROP or another **RopProgress** ROP response. If the client sends a ROP other than **RopProgress** to the server with the same logon before the asynchronous operation is complete, the server MUST abort the asynchronous operation and respond to the new ROP.

3.1.6 Timer Events

None.

3.1.7 Other Local Events

None.

3.2 Server Details

3.2.1 Abstract Data Model

The server abstract data model is the same as the client abstract data model specified in section 3.1.1.

3.2.2 Timers

None.

3.2.3 Initialization

None.

3.2.4 Higher-Layer Triggered Events

None.

3.2.5 Message Processing Events and Sequencing Rules

3.2.5.1 Processing RopGetPropertiesSpecific

Note Some of the information in this section is subject to change because it applies to a preliminary implementation of the protocol or structure. For information about specific differences between versions, see the behavior notes that are provided in the Product Behavior appendix.

When the server receives a **RopGetPropertiesSpecific** ROP request buffer ([MS-OXCROPS] section 2.2.8.3) from the client, the server parses the buffer. The server responds with a **RopGetPropertiesSpecific** ROP response buffer. For details about how the server parses buffers and processes ROPs, see [MS-OXCROPS] section 3.2.5.1. For details about how the server formats buffers for the response, see [MS-OXCROPS] section 3.2.5.2.

The server MUST return the values for all properties on the object, including those set by any client, those set by any server, and computed properties. The server MUST order properties in the **PropertyValues** field of the ROP response buffer in the same order in which properties are specified in the **PropertyTags** field of the ROP request buffer.

If the **WantUnicode** field is set to a nonzero value, the server MUST return string properties that are requested without a specified type (**PtypUnspecified**) in Unicode format. If the **WantUnicode** field is set to zero, the server MUST return string properties that are requested without a specified type (**PtypUnspecified**) in MBCS format. Properties requested with a specific string type MUST be returned using that type.

For properties on Message objects, the **code page** used for strings in MBCS format MUST be the code page that was set on the Message object when it was opened. If no code page was set on the Message object, the code page of the Logon object MUST be used. For properties on Attachment objects, the code page used for strings in MBCS format MUST be the code page that was set on the parent Message object when it was opened. If no code page was set on the parent Message object, the code page of the Logon object MUST be used. For all other objects, the code page used for strings in MBCS format MUST be the code page of the Logon object.

The server SHOULD<5> ignore the **PropertySizeLimit** field of the ROP request buffer.

3.2.5.2 Processing RopGetPropertiesAll

When the server receives a **RopGetPropertiesAll** ROP request buffer ([MS-OXCROPS] section 2.2.8.4) from the client, the server parses the buffer. The server responds with a **RopGetPropertiesAll** ROP response buffer. For details about how the server parses buffers and processes ROPs, see [MS-OXCROPS] section 3.2.5.1. For details about how the server formats buffers for the response, see [MS-OXCROPS] section 3.2.5.2.

The server behavior for this ROP is the same as that for the **RopGetPropertiesSpecific** ROP ([MS-OXCROPS] section 2.2.8.3), as specified in section 3.2.5.1, except that the server MUST return the values for all properties on the object.

3.2.5.3 Processing RopGetPropertiesList

When the server receives a **RopGetPropertiesList** ROP request buffer ([MS-OXCROPS] section 2.2.8.5) from the client, the server parses the buffer. The server responds with a **RopGetPropertiesList** ROP response buffer. For details about how the server parses buffers and processes ROPs, see [MS-OXCROPS] section 3.2.5.1. For details about how the server formats buffers for the response, see [MS-OXCROPS] section 3.2.5.2.

The server MUST return the list of all properties that are currently set on the object.

3.2.5.4 Processing RopSetProperties

When the server receives a **RopSetProperties** ROP request buffer ([MS-OXCROPS] section 2.2.8.6) from the client, the server parses the buffer. The server responds with a **RopSetProperties** ROP response buffer. For details about how the server parses buffers and processes ROPs, see [MS-OXCROPS] section 3.2.5.1. For details about how the server formats buffers for the response, see [MS-OXCROPS] section 3.2.5.2.

The server MUST modify the value of each property specified in the **PropertyValues** field of the ROP request buffer. If the server fails to modify a property, that property, along with details of the failure, is specified in a **PropertyProblem** structure ([MS-OXCDATA] section 2.7) that is contained in the **PropertyProblems** field of the ROP response buffer.

For Message objects, the new value of the properties MUST be made available immediately for retrieval by a ROP that uses the same Message object handle. For example, if the client uses the same object handle in a **RopGetPropertiesAll** ROP request ([MS-OXCROPS] section 2.2.8.4) to read those same properties, the modified value MUST be returned. However, the modified value MUST NOT be persisted to the database until a successful **RopSaveChangesMessage** ROP ([MS-OXCROPS] section 2.2.6.3) is issued.

For Attachment objects, the new value of the properties MUST be made available immediately for retrieval by a ROP that uses the same Attachment object handle. However, the modified value MUST NOT be persisted to the database until a successful **RopSaveChangesAttachment** ROP ([MS-OXCROPS] section 2.2.6.15) followed by a successful **RopSaveChangesMessage** ROP is issued.

For Folder objects and Logon objects, the new value of the properties MUST be persisted immediately without requiring another ROP to commit it.

3.2.5.5 Processing RopDeleteProperties

When the server receives a **RopDeleteProperties** ROP request buffer ([MS-OXCROPS] section 2.2.8.8) from the client, the server parses the buffer. The server responds with a **RopDeleteProperties** ROP response buffer. For details about how the server parses buffers and processes ROPs, see [MS-OXCROPS] section 3.2.5.1. For details about how the server formats buffers for the response, see [MS-OXCROPS] section 3.2.5.2.

The server MUST delete the property from the object. If the server fails to delete a property, that property, along with details of the failure, is specified in a **PropertyProblem** structure ([MS-OXCDATA] section 2.7) that is contained in the **PropertyProblems** field of the ROP response buffer.

If the server returns success, it MUST NOT have a valid value to return to a client that asks for the value of this property. If a client requests the value of this property, the server SHOULD return the NotFound error (0x8004010F) ([MS-OXCDATA] section 2.4.2) in place of a value.

For Message objects, the properties MUST be removed immediately when using the same handle. In other words, if the client uses the same handle to read those same properties using the **RopGetPropertiesSpecific** ROP ([MS-OXCROPS] section 2.2.8.3) or the **RopGetPropertiesAll** ROP ([MS-OXCROPS] section 2.2.8.4), the properties MUST be deleted. However, the deleted properties MUST NOT be persisted to the database until a successful **RopSaveChangesMessage** ROP ([MS-OXCROPS] section 2.2.6.3) is issued.

For Attachment objects, the properties MUST be removed immediately when using the same handle. However, the deleted properties MUST NOT be persisted to the database until a successful **RopSaveChangesAttachment** ROP ([MS-OXCROPS] section 2.2.6.15) and a successful **RopSaveChangesMessage** ROP are issued, in that order.

For Folder objects and Logon objects, the properties MUST be removed immediately without requiring another ROP to commit the change.

3.2.5.6 Processing RopQueryNamedProperties

When the server receives a **RopQueryNamedProperties** ROP request buffer ([MS-OXCROPS] section 2.2.8.10) from the client, the server parses the buffer. The server responds with a **RopQueryNamedProperties** ROP response buffer. For details about how the server parses buffers and processes ROPs, see [MS-OXCROPS] section 3.2.5.1. For details about how the server formats buffers for the response, see [MS-OXCROPS] section 3.2.5.2.

The server MUST return the list of all named properties and their property IDs, filtered based on the fields in the ROP request buffer. Starting with the full list of all named properties:

- 1. If the **NoStrings** bit is set in the **QueryFlags** field of the ROP request buffer, named properties with the **Kind** field ([MS-OXCDATA] section 2.6.1) set to 0x1 MUST NOT be returned.
- If the NoIds bit is set in the QueryFlags field, named properties with the Kind field set to 0x0 MUST NOT be returned.
- 3. If the **PropertyGuid** field of the ROP request buffer is present, named properties with a **GUID** field ([MS-OXCDATA] section 2.6.1) value that does not match the value of the **PropertyGuid** field MUST NOT be returned.

The server MUST ignore any invalid bits that are set in the **QueryFlags** field of the ROP request buffer.

3.2.5.7 Processing RopCopyProperties

Note Some of the information in this section is subject to change because it applies to a preliminary implementation of the protocol or structure. For information about specific differences between versions, see the behavior notes that are provided in the Product Behavior appendix.

When the server receives a **RopCopyProperties** ROP request buffer ([MS-OXCROPS] section 2.2.8.11) from the client, the server parses the buffer. The server responds with a **RopCopyProperties** ROP response buffer. For details about how the server parses buffers and processes ROPs, see [MS-OXCROPS] section 3.2.5.1. For details about how the server formats buffers for the response, see [MS-OXCROPS] section 3.2.5.2.

The server MUST copy or move the properties specified from the source object to the destination object. If the server fails to copy or move a property, that property, along with details of the failure, is specified in a **PropertyProblem** structure ([MS-OXCDATA] section 2.7) that is contained in the **PropertyProblems** field of the ROP response buffer.

If the **Move** flag is set in the **CopyFlags** field of the ROP request buffer, the server MAY<6> delete the copied properties from the source object. If the **NoOverwrite** flag is set in the **CopyFlags** field, the server MUST NOT overwrite any properties that already have a value on the destination object. If any other bits are set in the **CopyFlags** field, the server SHOULD<7> return an InvalidParameter error (0x80070057) ([MS-OXCDATA] section 2.4).

In the case of Message objects, the changes on either source or destination MUST NOT be persisted until the **RopSaveChangesMessage** ROP ([MS-OXCROPS] section 2.2.6.3) is successfully issued. In the case of Attachment objects, the changes on either source or destination MUST NOT be persisted until the **RopSaveChangesAttachment** ROP ([MS-OXCROPS] section 2.2.6.15) and the **RopSaveChangesMessage** ROP are successfully issued, in that order.

In the case of Folder objects, the changes on the source and destination MUST be immediately persisted. If the original object is a Folder object and the **CopyFlags** field has the **Move** flag set, the server SHOULD return a NotSupported error (0x80040102) ([MS-OXCDATA] section 2.4).

If the client requests asynchronous processing, the server can process this ROP asynchronously. During asynchronous processing, the server can indicate that the operation is still being processed by returning a **RopProgress** ROP response ([MS-OXCROPS] section 2.2.8.13), or it can indicate that the operation has already completed by returning a **RopCopyProperties** ROP response. If the operation fails at any point during the asynchronous processing, the server returns a **RopCopyProperties** ROP response buffer with an appropriate error code. For details about the **RopProgress** ROP and how it is used, see section 2.2.22 and section 3.2.5.19.

3.2.5.8 Processing RopCopyTo

When the server receives a **RopCopyTo** ROP request buffer ([MS-OXCROPS] section 2.2.8.12) from the client, the server parses the buffer. The server responds with a **RopCopyTo** ROP response buffer. For details about how the server parses buffers and processes ROPs, see [MS-OXCROPS] section 3.2.5.1. For details about how the server formats buffers for the response, see [MS-OXCROPS] section 3.2.5.2.

This ROP works in the same way as the **RopCopyProperties** ROP ([MS-OXCROPS] section 2.2.8.11), as specified in section 3.2.5.7, except that the server MUST copy or move only the writable properties that are not specified in the **ExcludedTags** field.

If the client requests asynchronous processing, the server can process this ROP asynchronously. During asynchronous processing, the server can indicate that the operation is still being processed by returning a **RopProgress** ROP response ([MS-OXCROPS] section 2.2.8.13), or it can indicate that the operation has already completed by returning a **RopCopyTo** ROP response. If the operation fails at any point during the asynchronous processing, the server returns a **RopCopyTo** ROP response buffer with an appropriate error code. For details about the **RopProgress** ROP and how it is used, see section 2.2.22 and section 3.2.5.19.

The following error codes SHOULD be returned when the scenarios described in the corresponding Description column of the following table are met.

Error code name	Value	Description
NotSupported	0x80040102	The source object and destination object are not compatible with each other for the copy operation. The source object and destination object need to be of the same type, and MUST be a Message object, Folder object, or Attachment object.
MessageCycle	0x00000504	The source message directly or indirectly contains the destination message.
FolderCycle	0x8004060B	The source folder contains the destination folder.
CollidingNames	0x80040604	A subobject cannot be copied because there is already a subobject existing in the destination object with the same display name, which is specified in the PidTagDisplayName property ([MS-OXCFOLD] section 2.2.2.2.4), as the subobject to be copied.

3.2.5.9 Processing RopGetNamesFromPropertyIds

When the server receives a **RopGetNamesFromPropertyIds** ROP request buffer ([MS-OXCROPS] section 2.2.8.2) from the client, the server parses the buffer. The server responds with a **RopGetNamesFromPropertyIds** ROP response buffer. For details about how the server parses buffers and processes ROPs, see [MS-OXCROPS] section 3.2.5.1. For details about how the server formats buffers for the response, see [MS-OXCROPS] section 3.2.5.2.

For each property ID in the **PropertyIds** field of the ROP request buffer, the server MUST perform the following:

- If the property ID is less than 0x8000, the associated **PropertyName** structure ([MS-OXCDATA] section 2.6.1) contained in the **PropertyNames** field of the ROP response buffer MUST be composed as follows:
 - •The structure's **GUID** field is set to the PS MAPI property set ([MS-OXPROPS] section 1.3.2).

38 / 66

- •The structure's **Kind** field is set to 0x00.
- •The structure's **LID** field is set to the property ID.
- 2. For property IDs that have an associated **PropertyName** structure, the server MUST return the **PropertyName** structure associated with theproperty ID.
- 3. For property IDs that do not have an associated **PropertyName** structure, the associated name MUST be composed as follows:
 - •A value in the **Kind** field of 0xFF. There is no other return data for this entry.

3.2.5.10 Processing RopGetPropertyIdsFromNames

When the server receives a **RopGetPropertyIdsFromNames** ROP request buffer ([MS-OXCROPS] section 2.2.8.1) from the client, the server parses the buffer. The server responds with a **RopGetPropertyIdsFromNames** ROP response buffer. For details about how the server parses buffers and processes ROPs, see [MS-OXCROPS] section 3.2.5.1. For details about how the server formats buffers for the response, see [MS-OXCROPS] section 3.2.5.2.

If the **PropertyNameCount** field of the ROP request buffer is zero, and the **RopGetPropertyIdsFromNames** ROP ([MS-OXCROPS] section 2.2.8.1) is acting on a Logon object, the server MUST enumerate all property IDs that are registered for named properties. Otherwise, the server MUST, for each entry in the **PropertyNames** field of the ROP request buffer, follow this procedure:

- 1. If the **GUID** field of the **PropertyName** structure ([MS-OXCDATA] section 2.6.1) in the ROP request buffer specifies the PS_MAPI property set, the returned property ID is obtained from the **LID** field. Otherwise, if the **GUID** field specifies the PS_INTERNET_HEADERS property set and the **Kind** field of the **PropertyName** structure is set to 0x01, coerce the value of the **Name** field to all lowercase. Property sets are specified in [MS-OXPROPS] section 1.3.2.
- 2. Find the property ID registered for the named property that matches the **PropertyName** structure as follows:
 - •If the **Kind** field is set to 0x01, the named property has a property name that matches the value of the **Name** field of the **PropertyName** structure.
 - •If the **Kind** field is set to 0x00, the named property has a LID that matches the value of the **LID** field of the **PropertyName** structure.
- 3. For unfound rows, the returned property ID MUST be 0x0000 unless all of the following conditions are true:
 - •The **Flags** field of the ROP request buffer is set to 0x02.
 - •The user has permission to create new entries.
 - •The server-imposed limit on property ID mappings specified later in this section hasn't yet been reached.
- 4. If the above conditions in step three are all met, a new property ID is registered for the named property. The newly assigned property ID MUST be unique in that it MUST NOT be assigned to another named property and MUST NOT be equal to 0xFFFF. The newly assigned property ID MUST be greater than 0x8000.

Because only 32,767 property IDs are available (15 significant bits), the server MUST impose a limit of at most 32,767 on the total number of registered property IDs. If the client attempts to register additional property IDs and the server has reached this limit, then the server MUST return **OutOfMemory** (0x8007000E) in the **ReturnValue** field of the ROP response buffer.

3.2.5.11 Processing RopOpenStream

When the server receives a **RopOpenStream** ROP request buffer ([MS-OXCROPS] section 2.2.9.1) from the client, the server parses the buffer. The server responds with a **RopOpenStream** ROP response buffer. For details about how the server parses buffers and processes ROPs, see [MS-OXCROPS] section 3.2.5.1. For details about how the server formats buffers for the response, see [MS-OXCROPS] section 3.2.5.2.

The server MUST open the stream in the mode indicated by the **OpenModeFlags** field as specified by the table insection <u>2.2.14.1</u>.

The implementation of the **RopOpenStream** ROP can allocate some temporary resource on the server to represent the link between the Folder object returned to the client and the Folder object in the database. To free this resource, the client MUST call the **RopRelease** ROP ([MS-OXCROPS] section 2.2.15.3) on the Folder object.

The server MUST store the location of the seek pointer until the client calls the **RopRelease** ROP. The seek pointer MUST be initialized as specified in the request. The stream MUST be prepopulated with the current value of the property that is specified in the request.

The following error code SHOULD be returned when the scenario described in the Description column of the following table is met.

Error code name	Value	Description
NotFound	0x8004010F	The property tag does not exist for the object, and it cannot be created because the Create bit was not specified in OpenModeFlags field.

3.2.5.12 Processing RopReadStream

When the server receives a **RopReadStream** ROP request buffer ([MS-OXCROPS] section 2.2.9.2) from the client, the server parses the buffer. The server responds with a **RopReadStream** ROP response buffer. For details about how the server parses buffers and processes ROPs, see [MS-OXCROPS] section 3.2.5.1. For details about how the server formats buffers for the response, see [MS-OXCROPS] section 3.2.5.2.

The server MUST read less than or equal to the amount of data requested. If the **ByteCount** field of the ROP request buffer is set to 0xBABE, the number of bytes read MUST be less than or equal to the value of the **MaximumByteCount** field of the ROP request buffer; otherwise, the number of bytes read MUST be less than or equal to the value of the **ByteCount** field.

The server MUST read from the Stream object beginning at the current seek pointer. The seek pointer MUST be moved forward the same number of bytes as was read from the Stream object. In the case of a failure, the **DataSize** field SHOULD be set to zero.

3.2.5.13 Processing RopWriteStream

Note Some of the information in this section is subject to change because it applies to a preliminary implementation of the protocol or structure. For information about specific differences between versions, see the behavior notes that are provided in the Product Behavior appendix.

When the server receives a **RopWriteStream** ROP request buffer ([MS-OXCROPS] section 2.2.9.3) from the client, the server parses the buffer. The server responds with a **RopWriteStream** ROP response buffer. For details about how the server parses buffers and processes ROPs, see [MS-OXCROPS] section 3.2.5.1. For details about how the server formats buffers for the response, see [MS-OXCROPS] section 3.2.5.2.

The server SHOULD<8> return the TooBig error code if it writes less than the amount requested. The server MUST store the data that is specified in the ROP request buffer into a stream buffer, writing forward starting at the current seek pointer. The seek pointer MUST be moved forward the same number of bytes as were written to the Stream object.

After a **RopWriteStream** ROP request buffer is processed, the new value of the property MUST be immediately available for retrieval by a ROP that uses the same object handle. However, the new value of the property is not persisted to the database. For a Message object, the new value is persisted to the database when a successful **RopSaveChangesMessage** ROP ([MS-OXCROPS] section 2.2.6.3) is issued. For an Attachment object, the new value is persisted to the database when a successful **RopSaveChangesAttachment** ROP ([MS-OXCROPS] section 2.2.6.15) followed by a successful **RopSaveChangesMessage** ROP is issued. For a Folder object, the value is persisted when the **RopCommitStream** ROP ([MS-OXCROPS] section 2.2.9.4) is issued on the Stream object.

The following error codes SHOULD be returned when the scenarios described in the corresponding Description column of the following table are met.

Error code name	Value	Description
StreamSizeError	0x80030070	The write will exceed the maximum stream size.
TooBig	0x80040305	The result set of the operation is too big for the server to return.
STG_E_ACCESSDENIED	0x80030005	Write access is denied.

3.2.5.14 Processing RopCommitStream

When the server receives a **RopCommitStream** ROP request buffer ([MS-OXCROPS] section 2.2.9.4) from the client, the server parses the buffer. The server responds with a **RopCommitStream** ROP response buffer. For details about how the server parses buffers and processes ROPs, see [MS-OXCROPS] section 3.2.5.1. For details about how the server formats buffers for the response, see [MS-OXCROPS] section 3.2.5.2.

The server MUST set the property specified in the **RopOpenStream** ROP request ([MS-OXCROPS] section 2.2.9.1) with the data from the Stream object.

3.2.5.15 Processing RopGetStreamSize

When the server receives a **RopGetStreamSize** ROP request buffer ([MS-OXCROPS] section 2.2.9.5) from the client, the server parses the buffer. The server responds with a **RopGetStreamSize** ROP response buffer. For details about how the server parses buffers and

41 / 66

processes ROPs, see [MS-OXCROPS] section 3.2.5.1. For details about how the server formats buffers for the response, see [MS-OXCROPS] section 3.2.5.2.

The server MUST return the current size of the Stream object.

3.2.5.16 Processing RopSetStreamSize

When the server receives a **RopSetStreamSize** ROP request buffer ([MS-OXCROPS] section 2.2.9.6) from the client, the server parses the buffer. The server responds with a **RopSetStreamSize** ROP response buffer. For details about how the server parses buffers and processes ROPs, see [MS-OXCROPS] section 3.2.5.1. For details about how the server formats buffers for the response, see [MS-OXCROPS] section 3.2.5.2.

The server sets the current size of the Stream object according to the value specified in the **StreamSize** field of the ROP request buffer. If the size of the stream is increased, the server MUST set the values in the extended stream to 0x00. If the size of the stream is decreased, the server discards the values that are beyond the end of the new size.

3.2.5.17 Processing RopSeekStream

When the server receives a **RopSeekStream** ROP request buffer ([MS-OXCROPS] section 2.2.9.7) from the client, the server parses the buffer. The server responds with a **RopSeekStream** ROP response buffer. For details about how the server parses buffers and processes ROPs, see [MS-OXCROPS] section 3.2.5.1. For details about how the server formats buffers for the response, see [MS-OXCROPS] section 3.2.5.2.

The server modifies the location of the seek point associated with the Stream object according to the ROP request buffer. If the client requests the seek pointer be moved beyond 2^31 bytes, the server MUST return the StreamSeekError error code in the **ReturnValue** field of the ROP response buffer. If the client requests the seek pointer be moved beyond the end of the stream, the stream is extended, and zeros filled to the new seek location.

The following error codes SHOULD be returned when the scenarios described in the corresponding Description column of the following table are met.

Error code name	Value	Description
StreamSeekError	0x80030019	Tried to seek to offset before the start or beyond the max stream size of 2^31.
StreamInvalidParam	0x80030057	The value of the Origin field is invalid.

3.2.5.18 Processing RopCopyToStream

When the server receives a **RopCopyToStream** ROP request buffer ([MS-OXCROPS] section 2.2.9.8) from the client, the server parses the buffer. The server responds with a **RopCopyToStream** ROP response buffer. For details about how the server parses buffers and processes ROPs, see [MS-OXCROPS] section 3.2.5.1. For details about how the server formats buffers for the response, see [MS-OXCROPS] section 3.2.5.2.

The server MUST read the number of bytes requested from the source Stream object and write those bytes into the destination Stream object. The server MUST move the seek pointer of both the source and destination streams forward the same number of bytes as were copied.

The following error code SHOULD be returned when the scenario described in the Description column of the table is met.

42 / 66

[MS-OXCPRPT] — v20120630 Property and Stream Object Protocol Specification

Copyright © 2012 Microsoft Corporation.

Error code name	Value	Description
NullDestinationObject	0x00000503	Destination object does not exist.

3.2.5.19 Processing RopProgress

Note Some of the information in this section is subject to change because it applies to a preliminary implementation of the protocol or structure. For information about specific differences between versions, see the behavior notes that are provided in the Product Behavior appendix.

When the server receives a **RopProgress** ROP request buffer ([MS-OXCROPS] section 2.2.8.13) from the client, the server parses the buffer. The server responds with a **RopProgress** ROP response buffer. For details about how the server parses buffers and processes ROPs, see [MS-OXCROPS] section 3.2.5.1. For details about how the server formats buffers for the response, see [MS-OXCROPS] section 3.2.5.2.

Servers MAY<9> implement this ROP as follows:

If the server implements this ROP, the server MUST respond with a **RopProgress** ROP response when the server is not done with the asynchronous operation. If the server receives a **RopProgress** ROP request with the **WantCancel** field set to nonzero, then the server can abort the operation instead of completing it. If the server has completed or aborted the operation, it MUST respond with a ROP response buffer that corresponds to the original ROP request.

3.2.5.20 Processing RopLockRegionStream

Note Some of the information in this section is subject to change because it applies to a preliminary implementation of the protocol or structure. For information about specific differences between versions, see the behavior notes that are provided in the Product Behavior appendix.

When the server receives a **RopLockRegionStream** ROP request buffer ([MS-OXCROPS] section 2.2.9.9) from the client, the server parses the buffer. The server responds with a **RopLockRegionStream** ROP response buffer. For details about how the server parses buffers and processes ROPs, see [MS-OXCROPS] section 3.2.5.1. For details about how the server formats buffers for the response, see [MS-OXCROPS] section 3.2.5.2.

Servers MAY<10> implement this ROP as follows:

If the server implements this ROP, the server MUST check for any existing locks on the requested region of the Stream object. If any are found, the server MUST check the last activity time on the session that locked the region previously. If the last activity time was greater than 30 seconds prior to the new request, the server MUST mark the previous lock as expired and discard any pending changes of the Stream object from the session that owned that lock. If all previous locks are expired, or if there are no previous locks, the server MUST grant the requesting client a new lock. If there are previous locks that are not expired, the server MUST return the AccessDenied error code (0x80070005) in the **ReturnValue** field of the ROP response buffer.

If a session with an expired lock calls any ROP for the Stream object that would encounter the locked region, the server MUST return the NetworkError error code (0x80040115) in the **ReturnValue** field of the ROP response buffer. The server MUST limit access to the locked region by other sessions as indicated by the **LockFlags** field of the ROP request buffer.

3.2.5.21 Processing RopUnlockRegionStream

Note Some of the information in this section is subject to change because it applies to a preliminary implementation of the protocol or structure. For information about specific differences between versions, see the behavior notes that are provided in the Product Behavior appendix.

When the server receives a **RopUnlockRegionStream** ROP request buffer ([MS-OXCROPS] section 2.2.9.10) from the client, the server parses the buffer. The server responds with a **RopUnlockRegionStream** ROP response buffer. For details about how the server parses buffers and processes ROPs, see [MS-OXCROPS] section 3.2.5.1. For details about how the server formats buffers for the response, see [MS-OXCROPS] section 3.2.5.2.

Servers MAY<11> implement this ROP as follows:

If the server implements this ROP, the server MUST remove any existing locks on the requested region that are owned by the session calling the ROP. If there are previous locks that are not owned by the session calling the ROP, the server MUST leave them unmodified.

3.2.5.22 Processing RopWriteAndCommitStream

Note Some of the information in this section is subject to change because it applies to a preliminary implementation of the protocol or structure. For information about specific differences between versions, see the behavior notes that are provided in the Product Behavior appendix.

When the server receives a **RopWriteAndCommitStream** ROP request buffer ([MS-OXCROPS] section 2.2.9.11) from the client, the server parses the buffer. The server responds with a **RopWriteAndCommitStream** ROP response buffer. For details about how the server parses buffers and processes ROPs, see [MS-OXCROPS] section 3.2.5.1. For details about how the server formats buffers for the response, see [MS-OXCROPS] section 3.2.5.2.

Servers MAY \leq 12 \geq implement this ROP. If the server implements this ROP, it MUST first process the ROP request as specified in section 3.2.5.13 and then process the ROP request as specified in section 3.2.5.14.

3.2.5.23 Processing RopCloneStream

Note Some of the information in this section is subject to change because it applies to a preliminary implementation of the protocol or structure. For information about specific differences between versions, see the behavior notes that are provided in the Product Behavior appendix.

When the server receives a **RopCloneStream** ROP request buffer ([MS-OXCROPS] section 2.2.9.12) from the client, the server parses the buffer. The server responds with a **RopCloneStream** ROP response buffer. For details about how the server parses buffers and processes ROPs, see [MS-OXCROPS] section 3.2.5.1. For details about how the server formats buffers for the response, see [MS-OXCROPS] section 3.2.5.2.

Servers MAY<13> implement this ROP as follows:

If the server implements this ROP, it MUST create a new Stream object that contains the same data as the source Stream object. Changes made to the stream in one Stream object MUST be immediately visible in the other. The initial setting of the seek pointer in the cloned Stream object MUST be the same as the current setting of the seek pointer in the source Stream object at the time that this ROP is processed. Afterwards, the seek pointers MUST be independent of each other.

3.2.6 Timer Events

None.

3.2.7 Other Local Events

None.



4 Protocol Examples

The following examples illustrate the byte order of ROPs in a buffer being prepared for transmission. Please note that the examples listed here only show the relevant portions of the specified ROPs; this is not the final byte sequence that gets transmitted over the wire. Also note that the data for a multibyte field appear in **little-endian** format, with the bytes in the field presented from least significant to most significant. Generally speaking, these ROP requests are packed with other ROP requests, compressed and packed in one or more **remote procedure calls (RPCs)** according to the description in [MS-OXCRPC] section 3. These examples assume the client has already successfully logged on to the server and and has obtained any **Server object handles** that are to be used as inputs for the ROPs.

Examples in this section use the following format for byte sequences.

```
0080: 45 4D 53 4D 44 42 2E 44-4C 4C 00 00 00 00 00 00
```

The value at the far left (0080) is the byte sequence's offset from the beginning of the buffer. Following the offset is a series of up to 16 bytes, with each two-character sequence describing the value of one byte. Here, the first byte (45) in the series is located 0x80 bytes (128 bytes) from the beginning of the buffer. The seventh byte (2E) in the series is located 0x86 bytes (134 bytes) from the beginning of the buffer. The dash between the eighth byte (44) and the ninth byte (4C) has no semantic value and serves only to distinguish the eight-byte boundary for readability.

Such a byte sequence is then followed by one or more lines interpreting it. In larger examples the byte sequence is shown once in its entirety and then repeated in smaller chunks, with each smaller chunk interpreted separately.

The following example shows how a property tag and its value are represented in a buffer and interpreted directly from it (according to the property buffer format described in [MS-OXCDATA] section 2.2.3). The property tag appears in the buffer in little-endian format.

```
0021: 03 00 76 66 0A 00 00-00
```

PropertyTag: 0x66760003 (PidTagRuleSequence ([MS-OXORULE] section 2.2.1.3.1.2))

PropertyValue: 10

Generally speaking interpreted values will be shown in their native format, interpreted appropriately from the raw byte sequence as described in the appropriate section. Here, the byte sequence 0A 00 00 00 has been interpreted as a **PtypInteger32** ([MS-OXCDATA] section 2.11.1) with a value of 10 because the type of the **PidTagRuleSequence** property is **PtypInteger32**.

4.1 Getting Property IDs

The getting PropertyIds example describes the contents of the ROP request buffer and ROP response buffer for a successful **RopGetPropertyIdsFromNames** ROP as described in section 2.2.12.

4.1.1 Client Request Buffer

The client requests the server to register property IDs for two named properties it will create on a Message object.

A complete ROP request buffer is formatted as follows.

46 / 66

[MS-OXCPRPT] — v20120630 Property and Stream Object Protocol Specification

Copyright © 2012 Microsoft Corporation.

The first three bytes of the buffer refer to the **RopId, LogonId**, and **InputHandleIndex** fields of the **RopGetPropertyIdsFromNames** ROP ([MS-OXCROPS] section 2.2.8.1).

```
0000: 56 00 00
```

RopId: 0x56 (**RopGetPropertyIdsFromNames**)

LogonId: 0x00

InputHandleIndex: 0x00

The next three bytes refer to the **Flags** and **PropertyNameCount** fields defined in section 2.2.12.1.

```
0003: 02 02 00
```

Flags: 0x02. **Create** flag, indicating that server will create new property IDs for any named properties that do not already have an existing mapping.

PropertyNameCount: 0x0002. Two properties in the PropertyNames field follow.

The remaining bytes form the **PropertyNames** field. Each row in the **PropertyNames** field contains a **PropertyName** structure ([MS-OXCDATA] section 2.6).

```
0006: 01 02-20 06 00 00 00 00 00 C0
0010: 00 00 00 00 00 46 14-54 00 65 00 73 00 74 00
0020: 50 00 72 00 6F 00 70 00-31 00 00 01 02 20 06
0030: 00 00 00 00 00 00 00 00 00 00 00 46 14 54 00
0040: 65 00 73 00 74 00 50 00-72 00 6F 00 70 00 32 00
0050: 00 00
```

Property 1:

Kind: 0x01 MNID STRING

GUID: 00062002-0000-0000-C000-00000000046

NameSize: 0x14
Name: TestProp1

Property 2:

Kind: 0x01 MNID_STRING

GUID: 00062002-0000-0000-C000-000000000046

NameSize: 0x14 Name: TestProp2

4.1.2 Server Response Buffer

The server registers two named properties on the Message object and sends a response to the client.

A complete ROP response buffer is formatted as follows.

```
0000: 56 00 00 00 00 00 02 00-3E 86 3F 86
```

The first six bytes of the response buffer contain the **RopId**, **InputHandleIndex**, and **ReturnValue** fields, as described in [MS-OXCROPS] section 2.2.

```
0000: 56 00 00 00 00 00
```

RopId: 0x56 (RopGetPropertyIdsFromNames ([MS-OXCROPS] section 2.2.8.1))

InputHandleIndex: 0x00

ReturnValue: 0x00000000 (Success)

The next two bytes specify the number of property IDs that are packed in the buffer as described in section 2.2.12.2.

PropertyIdCount: 0x0002 (2 properties in the **PropertyIds** field)

The remaining bytes are for the **PropertyIds** field, where each entry in the array is four-byte property ID as described in section 2.2.12.2.

```
0009: 3E 86 3F 86
```

property ID: 0x863E property ID: 0x863E

4.2 Setting Properties

The setting properties example describes the contents of the ROP request buffer and ROP response buffer for a successful **RopSetProperties** ROP ([MS-OXCROPS] section 2.2.8.6) as described in section 2.2.5.

4.2.1 Client Request Buffer

The client requests the server to set values for two properties on a Message object.

A complete ROP request buffer is a variable length sequence, with seven required bytes followed by a property value array. An example of the request buffer follows.

48 / 66

[MS-OXCPRPT] — v20120630 Property and Stream Object Protocol Specification

Copyright © 2012 Microsoft Corporation.

```
0000: 0A 00 00 24 00 02 00 1F-00 3D 00 00 00 1F 00 1D 0010: 0E 48 00 65 00 6C 00 6C-00 6F 00 20 00 57 00 6F 0020: 00 72 00 6C 00 64 00 00-00
```

The first three bytes of the buffer refer to the **RopId**, **LogonId**, and **InputHandleIndex** fields of the **RopSetProperties** ROP ([MS-OXCROPS] section 2.2.8.6).

```
0000: 0A 00 00
```

RopId: 0x0A (**RopSetProperties**)

LogonId: 0x00

InputHandleIndex: 0x00

The next four bytes refer to the **PropertyValueSize** and **PropertyValueCount** fields of the **RopSetProperties** ROP defined in section <u>2.2.5.1</u>. For more details on property buffer format, see <u>[MS-OXCDATA]</u> section 2.2.3.

```
0003: 24 00 02 00
```

PropertyValueSize: 0x0024. There are 36 (decimal) bytes contained in both the **PropertyValueCount** field and the **PropertyValues** field.

PropertyValueCount: 0x0002. Two properties in the property array.

The remaining bytes constitute the **PropertyValues** field, where each row in the array consists of property tag and value. A property tag is a 32-bit number that contains a property type in bits 0 through 15 and a unique property ID in bits 16 through 31 as shown in the following illustration.

```
0007: 1F-00 3D 00 00 1F 00 1D 0010: 0E 48 00 65 00 6C 00 6C-00 6F 00 20 00 57 00 6F 0020: 00 72 00 6C 00 64 00 00-00
```

Property 1 (0008: 1F 00 3D 00 00 00)

PropertyTag: 0x003D001F (**PropertyId**: 0x003D->**PidTagSubjectPrefix**, **PropertyType**: 0x001F-> **PtypString**)

PropertyValue: 0x0000 (empty string)

Property 2 (000D: 1F 00 1D 0E 48 00 65 00 6C 00 6C 00 6F 00 20 00 57 00 6F 00 72 00 6C 00 64 00 00 00)

PropertyTag: 0x0E1D001F (**PropertyId**: 0x0E1D->**PidTagNormalizedSubject**, **PropertyType**: 0x001F-> PtypString)

PropertyValue: 48 00 65 00 6C 00 6C 00 6F-00 20 00 57 00 6F 00 72 00 6C 00 64 00 00 00 (Hello World)

4.2.2 Server Response Buffer

The server sets the values for the two properties on the Message object and sends a response to the client.

A complete ROP response buffer is formatted as follows.

```
0000: 0A 00 00 00 00 00 00 00
```

The first six bytes of the **RopSetProperties** ROP response buffer ([MS-OXCROPS] section 2.2.8.6) contain the **RopId**, **InputHandleIndex**, and **ReturnValue** fields.

RopId: 0x0A (**RopSetProperties**)

InputHandleIndex: 0x00

ReturnValue: 0x00000000. (ecNone: Success)

The final two bytes in the ROP response buffer are the **PropertyProblemCount** field described in section 2.2.5.2.

```
0006: 00 00
```

PropertyProblemCount: 0x0000. Count of problem properties that follows. A value of 0 indicates that all properties were set successfully.

4.3 Getting Properties

The getting properties example describes the contents of the ROP request buffer and ROP response buffer for a successful **RopGetPropertiesSpecific** ROP ([MS-OXCROPS] section 2.2.8.3) as described in section 2.2.2.

4.3.1 Client Request Buffer

The client is requesting property values for specific properties from the server. The first two are named properties and the third one is a standard property. The property IDs for the named properties were gotten from the server by calling the **RopGetPropertyIdsFromNames** ROP ([MS-OXCROPS] section 2.2.8.1). For more details, see section 4.1.

A complete **RopGetPropertiesSpecific** ROP request buffer ([MS-OXCROPS] section 2.2.8.3) is a variable length sequence, with nine required bytes followed by a property tag array. The following example shows the request buffer.

```
0000: 07 00 00 00 00 01 00 03-00 0B 00 3E 86 03 00 3F 0010: 86 02 01 E2 65
```

The first three bytes refer to the **RopId**, **LogonId**, and **InputHandleIndex** fields as described in [MS-OXCROPS] section 2.2.

```
0000: 07 00 00
```

RopId: 0x07 (RopGetPropertiesSpecific ([MS-OXCROPS] section 2.2.8.3))

LogonId: 0x00

InputHandleIndex: 0x00

The next six bytes of the request buffer are the PropertySizeLimit, WantUnicode, and

PropertyTagCount fields as described in section <u>2.2.2.1</u>.

```
0003: 00 00 01 00 03-00
```

PropertySizeLimit: 0x0000. No property size set; maximum limit is default.

WantUnicode: 0x0001. Nonzero means Unicode.

PropertyTagCount: 0x0003. Three property tags in the array.

The remaining bytes constitute the **PropertyTags** field as described in section 2.2.2.1.

```
0009: 0B 00 3E 86 03 00 3F 86 02 01 E2 65
```

PropertyTag1: 0x863E000B (PropertyId: 0x863E->TestProp1, PropertyType: 0x000B->

PtypBoolean)

PropertyTag2: 0x863F0003 (PropertyId: 0x863F->TestProp2, PropertyType: 0x0003->

PtypInteger32)

PropertyTag3: 0x65E20102 (PropertyId: 0x65E2->PidTagChangeKey, PropertyType: 0x0102-

> PtypBinary)

4.3.2 Server Response Buffer

The server returns the property values to the client.

A complete ROP response buffer is formatted as follows.

```
0000: 07 00 00 00 00 01 00-00 00 62 00 00 00 0a 0f 0010: 01 04 80
```

The first six bytes of the **RopGetPropertiesSpecific** ROP response buffer ([MS-OXCROPS] section 2.2.8.3) contain the **RopId**, **InputHandleIndex**, and **ReturnValue** fields.

```
0000: 07 00 00 00 00 00
```

RopId: 0x07 (RopGetPropertiesSpecific ([MS-OXCROPS] section 2.2.8.3))

InputHandleIndex: 0x00

ReturnValue: 0x00000000 (Success)

The remaining bytes in the ROP response buffer are for the **RowData** field, which contains a **PropertyRow** structure. The first byte of the **RowData** field is the **Flag** field of the **PropertyRow** structure. This is followed by three **FlaggedPropertyValue** structures ([MS-OXCDATA] section 2.11.5). The order of properties is the same as in the request buffer.

```
0006: 01 00 00 00 62 00 00 00-0A 0F 01 04 80
```

Flag: 0x01 (Nonzero indicates there was an error in at least one of the property values)

Property 1: Flag: 0x00

PropertyValue: 0x00 (False)

Property 2: Flag: 0x00

PropertyValue: 0x00000062 (98 in decimal)

Property 3:

Flag: 0x0A (Indicates that the **PropertyValue** field will be an error code)

PropertyValue: 0x8004010F (NotFound)

4.4 Working with Streams

Examples of how to set a value for a property using streams are given in section 4.4.1 through section 4.4.3.2. These examples cover the following ROPs:

- RopOpenStream ([MS-OXCROPS] section 2.2.9.1)
- RopSetStreamSize ([MS-OXCROPS] section 2.2.9.6)
- RopWriteStream ([MS-OXCROPS] section 2.2.9.3)
- RopCommitStream ([MS-OXCROPS] section 2.2.9.4)

4.4.1 Opening a Stream

The opening a stream example describes the contents of the ROP request buffer and ROP response buffer for a successful **RopOpenStream** ROP ([MS-OXCROPS] section 2.2.9.1) as described in section 2.2.14.

4.4.1.1 Client Request Buffer

A complete **RopOpenStream** ROP request buffer ([MS-OXCROPS] section 2.2.9.1) is nine bytes in length, formatted as follows.

```
0000: 2B 01 00 01 02 01 9A 0E-01
```

The first four bytes of the buffer refer to the **RopId**, **LogonId**, **InputHandleIndex**, and **OutputHandleIndex** fields of the **RopOpenStream** ROP.

```
0000: 2B 01 00 01
```

RopId: 0x2B (**RopOpenStream**)

LogonId: 0x01

InputHandleIndex: 0x00

OutputHandleIndex: 0x01. Index in the Server object handle table for the object created by this

ROP.

The next five bytes refer to the **PropertyTag** and **OpenModeFlags** fields defined in section 2.2.14.1.

```
0004: 02 01 9A 0E-01
```

PropertyTag: 0x0E9A0102 (**PidTagExtendedRuleMessageCondition** ([MS-OXORULE] section 2.2.4.1.10))

OpenModeFlags: 0x01. ReadWrite mode

4.4.1.2 Server Response Buffer

The complete ROP response buffer is formatted as follows.

```
0000: 2B 01 00 00 00 00 15 2E-00 00
```

The first six bytes of the **RopOpenStream** ROP response buffer ([MS-OXCROPS] section 2.2.9.1) contain the **RopId**, **OutputHandleIndex**, and **ReturnValue** fields.

```
0000: 2B 01 00 00 00 00
```

RopId: 0x2B (RopOpenStream)

OutputHandleIndex: 0x01

ReturnValue: 0x00000000 (Success)

The last four bytes in the ROP response buffer are the **StreamSize** field as described in section 2.2.14.2.

```
0006: 15 2E-00 00
```

StreamSize: 0x00002E15 (11797)

4.4.2 Writing to the Stream

The writing to the stream example describes the contents of the ROP request buffer and ROP response buffer for a successful **RopWriteStream** ROP ([MS-OXCROPS] section 2.2.9.3) as described in section 2.2.16.

4.4.2.1 Client Request Buffer

A complete **RopWriteStream** ROP request buffer ([MS-OXCROPS] section 2.2.9.3) is a variable length buffer, formatted as follows.

```
0000: 2D 01 01 15 2E 00 00 61-6E 20 61 6C 77 61 79 73 0010: 20 72 65 73 74 6f 72 65-20 74 68 65 20 6C 6F 6F 0020: 6B 20 6F 66 20 79 6F 75-72 20 64 6F 63 75 6D 65
```

The first three bytes of the buffer refer to the **RopId**, **LogonId**, and **InputHandleIndex** fields of the **RopWriteStream** ROP.

```
0000: 2D 01 01
```

RopId: 0x2D (RopWriteStream)

LogonId: 0x01

InputHandleIndex: 0x01

The next two bytes in the ROP request buffer are the **DataSize** field, described in section 2.2.16.1.

```
0006: 15 2E
```

DataSize: 0x2E15 (11797)

The remaining bytes constitute the **Data** field. The ROP request buffer specified earlier in this section is truncated, and all of the stream data is not shown.

Data: 00 00 61-6E 20 61 6C 77 61 79 73 20 72 65 73 74 6F 72 65-20 74 68 65 20 6C 6F 6F 6B 20 6F 66 20 79 6F 75-72 20 64 6F 63 75 6D 65.......

4.4.2.2 Server Response Buffer

The complete ROP response buffer is formatted as follows.

```
0000: 2D 01 00 00 00 00 15 2E
```

The first six bytes of the **RopWriteStream** ROP response buffer ([MS-OXCROPS] section 2.2.9.3) contain the **RopId**, **InputHandleIndex**, and **ReturnValue** fields.

```
0000: 2D 01 00 00 00 00
```

RopId: 0x2D (RopWriteStream)

InputHandleIndex: 0x01

54 / 66

[MS-OXCPRPT] — v20120630 Property and Stream Object Protocol Specification

Copyright © 2012 Microsoft Corporation.

ReturnValue: 0x00000000 (Success)

The last two bytes are the **WrittenSize** field described in section 2.2.16.2.

```
0006: 15 2E
```

WrittenSize: 0x2E15 (11797)

4.4.3 Committing a Stream

The committing a stream example describes the contents of the ROP request buffer and ROP response buffer for a successful **RopCommitStream** ROP ([MS-OXCROPS] section 2.2.9.4) as described in section 2.2.17.

4.4.3.1 Client Request Buffer

For the purposes of this example, it is assumed that a stream is open before this ROP is called. A complete ROP request buffer for the **RopCommitStream** ROP ([MS-OXCROPS] section 2.2.9.4) is a three-byte sequence formatted as follows.

```
0000: 5D 01 01
```

The three bytes refer to the **RopId**, **LogonId**, and **InputHandleIndex** fields described in [MS-OXCROPS] section 2.2.

RopId: 0x5D (RopCommitStream)

LogonId: 0x01

InputHandleIndex: 0x01

4.4.3.2 Server Response Buffer

The complete ROP response buffer is formatted as follows.

```
0000: 5d 01 00 00 00 00
```

The six bytes of the **RopCommitStream** ROP response buffer ([MS-OXCROPS] section 2.2.9.4) contain the **RopId**, **InputHandleIndex**, and **ReturnValue** fields.

RopId: 0x5D (RopCommitStream)

InputHandleIndex: 0x00

ReturnValue: 0x00000000 (Success)

4.5 Asynchronous Progress

The asynchronous progress example describes the contents of the ROP request buffer and ROP response buffer for a successful **RopProgress** ROP ([MS-OXCROPS] section 2.2.8.13) as described in section 2.2.22. In this example, the user is trying to empty a Folder object, which has 729 items in it, and the **RopEmptyFolder** ROP ([MS-OXCROPS] section 2.2.4.9) will represent the asynchronous operation that the **RopProgress** ROP reports progress for.

The sequence in which ROPs get passed between client and server is shown in the following figure.

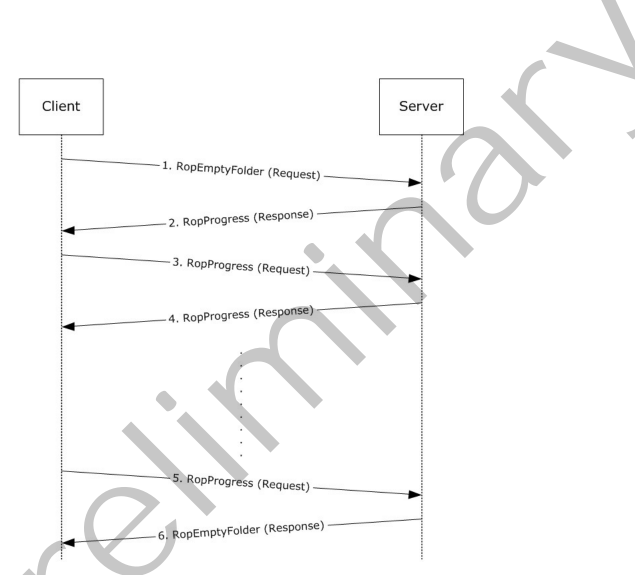


Figure 1: Sequence in which ROPs are passed between client and server

1. Client sends a **RopEmptyFolder** ROP request to the server. The ROP request buffer is formatted as follows.

0000: 58 00 00 01 00

RopId: 0x58 (RopEmptyFolder)

LogonId: 0x00

InputHandleIndex: 0x00

WantAsynchronous: 0x01 (TRUE)

WantDeleteAssociated: 0x00 (FALSE)

2. Server responds to request by sending the RopProgress ROP response buffer, which is

formatted as follows.

0000: 50 00 00 00 00 00 1D-00 00 00 D9 02 00 00

RopId: 0x50 (RopProgress)
InputHandleIndex: 0x00

ReturnValue: 0x00000000 (Success)

LogonId: 0x00

CompletedTaskCount: 0x0000001D (29 in decimal)

TotalTaskCount: 0x000002D9 (729 in decimal)

3. Now client sends a **RopProgress** ROP request buffer asking server how much progress has been

made. The ROP request buffer is formatted as follows.

0000: 50 00 00 00

RopId: 0x50 (**RopProgress**)

LogonId: 0x00

InputHandleIndex: 0x00
WantCancel: 0x00 (FALSE)

4. Server responds to request by sending the RopProgress ROP response buffer, which is

formatted as follows.

0000: 50 00 00 00 00 00 3B-00 00 00 D9 02 00 00

RopId: 0x50 (**RopProgress**)

InputHandleIndex: 0x00

ReturnValue: 0x00000000 (ecNone: Success)

LogonId: 0x00

CompletedTaskCount: 0x0000003B (59 in decimal)

TotalTaskCount: 0x000002D9 (729 in decimal)

5. Client keeps sending RopProgress ROP requests, and server keeps sending RopProgress ROP

response buffers telling client the current progress status.

Finally, when server has completed the the **RopEmptyFolder** ROP, instead of sending a **RopProgress** ROP response buffer, it sends the **RopEmptyFolder** ROP response buffer back. The following is the last **RopProgress** ROP request that the client makes.

0000: 50 00 00 00

RopId: 0x50 (**RopProgress**)

LogonId: 0x00

InputHandleIndex: 0x00
WantCancel: 0x00 (FALSE)

 $6. \ \, \text{Server responds by sending the } \textbf{RopEmptyFolder} \,\, \text{ROP response buffer back, formatted as} \\$

follows.

0000: 58 00 00 00 00 00 00

RopId: 0x58 (**RopEmptyFolder**)

InputHandleIndex: 0x00

ReturnValue: 0x00000000 (Success)

ParitalCompletion: 0x00 (FALSE)



5 Security

5.1 Security Considerations for Implementers

There are no special security considerations specific to the Property and Stream Object Protocol. General security considerations that pertain to the underlying ROP-based transport apply.

5.2 Index of Security Parameters

None.



6 Appendix A: Product Behavior

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

- Microsoft® Exchange Server 2003
- Microsoft® Exchange Server 2007
- Microsoft® Exchange Server 2010
- Microsoft® Exchange Server 2013 Preview
- Microsoft® Office Outlook® 2003
- Microsoft® Office Outlook® 2007
- Microsoft® Outlook® 2010
- Microsoft® Outlook® 2013 Preview

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

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

<1> Section 2.2.1: A request to change the value of a read-only property results in an error on Exchange 2003 and Exchange 2007.

<2> Section 2.2.9: Exchange 2003 and Exchange 2007 do not support Logon objects for the RopQueryNamedProperties ROP ([MS-OXCROPS] section 2.2.8.10).

<3> Section 2.2.10.1: Exchange 2003 and Exchange 2007 support the combination of the Move bit and the NoOverwrite bit in the CopyFlags field.

<4> Section 2.2.11.1: Exchange 2003 and Exchange 2007 support the combination of the Move bit and the NoOverwrite bit in the CopyFlags field.

<5> Section 3.2.5.1: Exchange 2003 and Exchange 2007 do not ignore the **PropertySizeLimit** field. When the property is a **PtypBinary** type, a **PtypObject** type, or a string property, Exchange 2003 and Exchange 2007 return the **PtypErrorCode** type with a value of NotEnoughMemory (0x8007000E) in place of the property value if the value is larger than either the available space in the ROP response buffer or the size specified in the **PropertySizeLimit** field of the ROP request buffer. For information about the property types, see [MS-OXCDATA] section 2.11.1. For information about property error codes, see [MS-OXCDATA] section 2.4.2.

<6> Section 3.2.5.7: Exchange 2003 and Exchange 2007 remove the properties from the source object.

<7> Section 3.2.5.7: Exchange 2003 and Exchange 2007 ignore invalid bits and do not return the InvalidParameter error code (0x80070057).

<8> Section 3.2.5.13: Exchange 2003 and Exchange 2007 return the StreamSizeError error code if they write less than the amount requested.

<9> Section 3.2.5.19: Exchange 2003 and Exchange 2007 implement the **RopProgress** ROP ([MS-OXCROPS] section 2.2.8.13).

<10> Section 3.2.5.20: Exchange 2003 and Exchange 2007 implement the RopLockRegionStream ROP ([MS-OXCROPS] section 2.2.9.9).

<11> Section 3.2.5.21: Exchange 2003 and Exchange 2007 implement the RopUnlockRegionStream ROP ([MS-OXCROPS] section 2.2.9.10).

<12> Section 3.2.5.22: Exchange 2003 and Exchange 2007 implement the RopWriteAndCommitStream ROP ([MS-OXCROPS] section 2.2.9.11.

<13> Section 3.2.5.23: Exchange 2003 and Exchange 2007 implement the **RopCloneStream** ROP ([MS-OXCROPS] section 2.2.9.12).



7 Change Tracking

No table of changes is available. The document is either new or has had no changes since its last release.



8 Index

A	
	G
Abstract data model	
client 31	Getting properties example
server 34	client request buffer 50
Applicability 10	overview 50 server response buffer 51
Asynchronous progress example 55	Getting PropertyIds example
С	client request buffer 46
	overview 46
Capability negotiation 10	server response buffer 48
Change tracking 62	Glossary 8
Client	
abstract data model 31	H
initialization 31	
message processing 33	Higher-layer triggered events
other local events 34	server 34
sequencing rules 33	Higher-layer triggered events - client
timer events 34	getting a list of an object's existing properties 32
timers 31	getting property IDs for named properties 31
Client - higher-layer triggered events	reading a property 32
getting a list of an object's existing properties 32	reading a property as a stream 32 setting a property 32
getting property IDs for named properties 31 reading a property 32	setting a property with a stream 33
reading a property as a stream 32	setting a property with a stream 33
setting a property 32	I
setting a property with a stream 33	-
Common object properties	<u>Implementer - security considerations</u> 59
PidTagAccess property 12	Index of security parameters 59
PidTagAccessLevel property 12	Informative references 9
PidTagChangeKey property 13	Initialization
PidTagCreationTime property 13	client 31
PidTagLastModificationTime property 13	server 34
PidTagLastModifierName property 13	Introduction 8
PidTagObjectType property 13	
PidTagRecordKey property 13	M
PidTagSearchKey property 14	Manager
Common Object Properties message 12	Message processing
D .	client 33
D	Message processing - server processing RopCloneStream 44
Data model - abstract	processing RopCommitStream 41
client 31	processing RopCopyProperties 37
server 34	processing RopCopyTo 38
SCIVE ST	processing RopCopyToStream 42
E	processing RopDeleteProperties 36
	processing RopGetNamesFromPropertyIds 38
Examples	processing RopGetPropertiesAll 35
asynchronous progress 55	processing RopGetPropertiesList 35
getting properties 50	processing RopGetPropertiesSpecific 34
getting PropertyIds 46	processing RopGetPropertyIdsFromNames 39
overview 46	processing RopGetStreamSize 41
setting properties 48	processing RopLockRegionStream 43
working with streams 52	processing RopOpenStream 40
	processing RepOyers/NamedProperties 36
F	processing RopQueryNamedProperties 36 processing RopReadStream 40
Fields - vendor-extensible 10	processing RopReadStream 40 processing RopSeekStream 42
rieius - veiluoi-exterisible 10	processing RopSetProperties 35
	processing Ropocu roperties 33

[MS-OXCPRPT] — v20120630 Property and Stream Object Protocol Specification

Copyright © 2012 Microsoft Corporation.

processing RopSetStreamSize 42	R
processing RopUnlockRegionStream 44	
processing RopWriteandCommitStream 44	References 9
processing RopWriteStream 41	informative 9
Messages	normative 9
Common Object Properties 12	Relationship to other protocols 10
RopCloneStream ROP 30	ROP request buffer
RopCommitStream ROP 25	
	RopCloneStream ROP 30
RopCopyProperties ROP 19	RopCommitStream ROP 25
RopCopyTo ROP 20	RopCopyProperties ROP 19
RopCopyToStream ROP 27	RopCopyTo ROP 20
RopDeleteProperties ROP 17	RopCopyToStream ROP 27
RopDeletePropertiesNoReplicate ROP 18	RopDeleteProperties ROP 17
RopGetNamesFromPropertyIds ROP 22	RopGetNamesFromPropertyIds ROP 23
RopGetPropertiesAll ROP 15	RopGetPropertiesAll ROP 15
RopGetPropertiesList ROP 15	RopGetPropertiesList ROP 16
RopGetPropertiesSpecific ROP 14	RopGetPropertiesSpecific ROP 14
RopGetPropertyIdsFromNames ROP 21	RopGetPropertyIdsFromNames ROP 22
RopGetStreamSize ROP 25	RopGetStreamSize ROP 26
RopLockRegionStream ROP 28	RopLockRegionStream ROP 28
RopOpenStream ROP 23	RopOpenStream ROP 23
RopProgress ROP 28	RopProgress ROP 28
RopQueryNamedProperties ROP 18	RopQueryNamedProperties ROP 18
RopReadStream ROP 24	
	RopReadStream ROP 24
RopSeekStream ROP 26	RopSeekStream ROP 26
RopSetProperties ROP 16	RopSetProperties ROP 16
RopSetPropertiesNoReplicate ROP 16	RopSetStreamSize ROP 26
RopSetStreamSize ROP 26	RopUnlockRegionStream ROP 29
RopUnlockRegionStream ROP 29	RopWriteAndCommitStream ROP 30
RopWriteAndCommitStream ROP 29	RopWriteStream ROP 25
RopWriteStream ROP 25	ROP response buffer
RopWriteStream ROP 25 transport 12	ROP response buffer RopCloneStream ROP 30
	•
	RopCloneStream ROP 30 RopCommitStream ROP 25
transport 12	RopConmitStream ROP 30 RopCommitStream ROP 25 RopCopyProperties ROP 20
transport 12	RopCloneStream ROP 30 RopCommitStream ROP 25 RopCopyProperties ROP 20 RopCopyTo ROP 21
transport 12	RopCloneStream ROP 30 RopCommitStream ROP 25 RopCopyProperties ROP 20 RopCopyTo ROP 21 RopCopyToStream ROP 27
transport 12	RopCioneStream ROP 30 RopCommitStream ROP 25 RopCopyProperties ROP 20 RopCopyTo ROP 21 RopCopyToStream ROP 27 RopDeleteProperties ROP 17
transport 12 Normative references 9	RopCioneStream ROP 30 RopCommitStream ROP 25 RopCopyProperties ROP 20 RopCopyTo ROP 21 RopCopyToStream ROP 27 RopDeleteProperties ROP 17 RopGetNamesFromPropertyIds ROP 23
N Normative references 9	RopCloneStream ROP 30 RopCommitStream ROP 25 RopCopyProperties ROP 20 RopCopyTo ROP 21 RopCopyToStream ROP 27 RopDeleteProperties ROP 17 RopGetNamesFromPropertyIds ROP 23 RopGetPropertiesAll ROP 15
transport 12 N Normative references 9 Other local events	RopCloneStream ROP 30 RopCommitStream ROP 25 RopCopyProperties ROP 20 RopCopyTo ROP 21 RopCopyToStream ROP 27 RopDeleteProperties ROP 17 RopGetNamesFromPropertyIds ROP 23 RopGetPropertiesAll ROP 15 RopGetPropertiesList ROP 16
transport 12 N Normative references 9 Other local events client 34	RopCioneStream ROP 30 RopCommitStream ROP 25 RopCopyProperties ROP 20 RopCopyTo ROP 21 RopCopyToStream ROP 27 RopDeleteProperties ROP 17 RopGetNamesFromPropertyIds ROP 23 RopGetPropertiesAll ROP 15 RopGetPropertiesList ROP 16 RopGetPropertiesSpecific ROP 14
transport 12 N Normative references 9 Other local events client 34 server 45	RopCioneStream ROP 30 RopCommitStream ROP 25 RopCopyProperties ROP 20 RopCopyTo ROP 21 RopCopyToStream ROP 27 RopDeleteProperties ROP 17 RopGetNamesFromPropertyIds ROP 23 RopGetPropertiesAll ROP 15 RopGetPropertiesList ROP 16 RopGetPropertiesSpecific ROP 14 RopGetPropertyIdsFromNames ROP 22
transport 12 N Normative references 9 Other local events client 34	RopCioneStream ROP 30 RopCommitStream ROP 25 RopCopyProperties ROP 20 RopCopyTo ROP 21 RopCopyToStream ROP 27 RopDeleteProperties ROP 17 RopGetNamesFromPropertyIds ROP 23 RopGetPropertiesAll ROP 15 RopGetPropertiesList ROP 16 RopGetPropertiesSpecific ROP 14 RopGetPropertyIdsFromNames ROP 22 RopGetStreamSize ROP 26
Normative references 9 Other local events client 34 server 45 Overview (synopsis) 9	RopCioneStream ROP 30 RopCommitStream ROP 25 RopCopyProperties ROP 20 RopCopyTo ROP 21 RopCopyToStream ROP 27 RopDeleteProperties ROP 17 RopGetNamesFromPropertyIds ROP 23 RopGetPropertiesAll ROP 15 RopGetPropertiesList ROP 16 RopGetPropertiesSpecific ROP 14 RopGetPropertyIdsFromNames ROP 22 RopGetStreamSize ROP 26 RopLockRegionStream ROP 29
transport 12 N Normative references 9 Other local events client 34 server 45	RopCioneStream ROP 30 RopCommitStream ROP 25 RopCopyProperties ROP 20 RopCopyTo ROP 21 RopCopyToStream ROP 27 RopDeleteProperties ROP 17 RopGetNamesFromPropertyIds ROP 23 RopGetPropertiesAll ROP 15 RopGetPropertiesList ROP 16 RopGetPropertiesSpecific ROP 14 RopGetPropertyIdsFromNames ROP 22 RopGetStreamSize ROP 26 RopLockRegionStream ROP 29 RopOpenStream ROP 24
Normative references 9 Other local events client 34 server 45 Overview (synopsis) 9	RopCioneStream ROP 30 RopCommitStream ROP 25 RopCopyProperties ROP 20 RopCopyTo ROP 21 RopCopyTo Stream ROP 27 RopDeleteProperties ROP 17 RopGetNamesFromPropertyIds ROP 23 RopGetPropertiesAll ROP 15 RopGetPropertiesList ROP 16 RopGetPropertiesSpecific ROP 14 RopGetPropertyIdsFromNames ROP 22 RopGetStreamSize ROP 26 RopLockRegionStream ROP 29 RopOpenStream ROP 24 RopProgress ROP 28
Normative references 9 Other local events client 34 server 45 Overview (synopsis) 9 Parameters - security index 59	RopCioneStream ROP 30 RopCommitStream ROP 25 RopCopyProperties ROP 20 RopCopyTo ROP 21 RopCopyToStream ROP 27 RopDeleteProperties ROP 17 RopGetNamesFromPropertyIds ROP 23 RopGetPropertiesAll ROP 15 RopGetPropertiesList ROP 16 RopGetPropertiesSpecific ROP 14 RopGetPropertyIdsFromNames ROP 22 RopGetStreamSize ROP 26 RopLockRegionStream ROP 29 RopOpenStream ROP 24 RopProgress ROP 28 RopQueryNamedProperties ROP 19
N Normative references 9 O Other local events client 34 server 45 Overview (synopsis) 9 Parameters - security index 59 PidTagAccess common object property 12	RopCioneStream ROP 30 RopCommitStream ROP 25 RopCopyProperties ROP 20 RopCopyTo ROP 21 RopCopyToStream ROP 27 RopDeleteProperties ROP 17 RopGetNamesFromPropertyIds ROP 23 RopGetPropertiesAll ROP 15 RopGetPropertiesList ROP 16 RopGetPropertiesSpecific ROP 14 RopGetPropertyIdsFromNames ROP 22 RopGetStreamSize ROP 26 RopLockRegionStream ROP 29 RopOpenStream ROP 24 RopProqress ROP 28 RopQueryNamedProperties ROP 19 RopReadStream ROP 24
transport 12 N Normative references 9 Other local events client 34 server 45 Overview (synopsis) 9 Parameters - security index 59 PidTagAccess common object property 12 PidTagAccessLevel common object property 12	RopCioneStream ROP 30 RopCommitStream ROP 25 RopCopyProperties ROP 20 RopCopyTo ROP 21 RopCopyToStream ROP 27 RopDeleteProperties ROP 17 RopGetNamesFromPropertyIds ROP 23 RopGetPropertiesAll ROP 15 RopGetPropertiesList ROP 16 RopGetPropertiesSpecific ROP 14 RopGetPropertyIdsFromNames ROP 22 RopGetStreamSize ROP 26 RopLockRegionStream ROP 29 RopOpenStream ROP 24 RopProqress ROP 28 RopQueryNamedProperties ROP 19 RopReadStream ROP 24 RopSeekStream ROP 24 RopSeekStream ROP 27
transport 12 N Normative references 9 Other local events client 34 server 45 Overview (synopsis) 9 Parameters - security index 59 PidTagAccess common object property 12 PidTagAccessLevel common object property 12 PidTagChangeKey common object property 13	RopCioneStream ROP 30 RopCommitStream ROP 25 RopCopyProperties ROP 20 RopCopyTo ROP 21 RopCopyTo Stream ROP 27 RopDeleteProperties ROP 17 RopGetNamesFromPropertyIds ROP 23 RopGetPropertiesAll ROP 15 RopGetPropertiesList ROP 16 RopGetPropertiesSpecific ROP 14 RopGetPropertyIdsFromNames ROP 22 RopGetStreamSize ROP 26 RopLockRegionStream ROP 29 RopOpenStream ROP 24 RopProqress ROP 28 RopQueryNamedProperties ROP 19 RopReadStream ROP 24 RopSeekStream ROP 27 RopSetProperties ROP 16
Normative references 9 Other local events client 34 server 45 Overview (synopsis) 9 Parameters - security index 59 PidTagAccess common object property 12 PidTagAccessLevel common object property 12 PidTagChangeKey common object property 13 PidTagCreationTime common object property 13	RopCioneStream ROP 30 RopCommitStream ROP 25 RopCopyProperties ROP 20 RopCopyTo ROP 21 RopCopyTo Stream ROP 27 RopDeleteProperties ROP 17 RopGetNamesFromPropertyIds ROP 23 RopGetPropertiesAll ROP 15 RopGetPropertiesList ROP 16 RopGetPropertiesSpecific ROP 14 RopGetPropertiesSpecific ROP 14 RopGetPropertiesSpecific ROP 22 RopGetStreamSize ROP 26 RopLockRegionStream ROP 29 RopOpenStream ROP 24 RopProgress ROP 28 RopQueryNamedProperties ROP 19 RopReadStream ROP 24 RopSeekStream ROP 27 RopSetProperties ROP 16 RopSetStreamSize ROP 16 RopSetStreamSize ROP 26
Normative references 9 Other local events client 34 server 45 Overview (synopsis) 9 Parameters - security index 59 OidTagAccess common object property 12 OidTagAccessLevel common object property 13 OidTagCreationTime common object property 13 OidTagCreationTime common object property 13 OidTagLastModificationTime common object	RopCioneStream ROP 30 RopCommitStream ROP 25 RopCopyProperties ROP 20 RopCopyTo ROP 21 RopCopyTo Stream ROP 27 RopDeleteProperties ROP 17 RopGetNamesFromPropertyIds ROP 23 RopGetPropertiesAll ROP 15 RopGetPropertiesList ROP 16 RopGetPropertiesSpecific ROP 14 RopGetPropertiesSpecific ROP 14 RopGetPropertyIdsFromNames ROP 22 RopGetStreamSize ROP 26 RopLockRegionStream ROP 29 RopOpenStream ROP 24 RopProgress ROP 28 RopQueryNamedProperties ROP 19 RopReadStream ROP 24 RopSeekStream ROP 27 RopSetProperties ROP 16 RopSetStreamSize ROP 26 RopUnlockRegionStream ROP 26 RopUnlockRegionStream ROP 29
Normative references 9 Other local events client 34 server 45 Overview (synopsis) 9 Parameters - security index 59 PidTagAccess common object property 12 PidTagAccessLevel common object property 13 PidTagCreationTime common object property 13 PidTagLastModificationTime common object property 13	RopCioneStream ROP 30 RopCommitStream ROP 25 RopCopyProperties ROP 20 RopCopyTo ROP 21 RopCopyTo ROP 21 RopCopyToStream ROP 27 RopDeleteProperties ROP 17 RopGetNamesFromPropertyIds ROP 23 RopGetPropertiesAll ROP 15 RopGetPropertiesList ROP 16 RopGetPropertiesSpecific ROP 14 RopGetPropertiesSpecific ROP 14 RopGetPropertyIdsFromNames ROP 22 RopGetStreamSize ROP 26 RopLockRegionStream ROP 29 RopOpenStream ROP 24 RopProgress ROP 28 RopQueryNamedProperties ROP 19 RopReadStream ROP 24 RopSeekStream ROP 27 RopSetProperties ROP 16 RopSetStreamSize ROP 26 RopUnlockRegionStream ROP 29 RopWriteAndCommitStream ROP 30
Normative references 9 Other local events client 34 server 45 Overview (synopsis) 9 Parameters - security index 59 OidTagAccess common object property 12 OidTagAccessLevel common object property 13 OidTagCreationTime common object property 13 OidTagLastModificationTime common object property 13 OidTagLastModifierName common object property	RopCioneStream ROP 30 RopCommitStream ROP 25 RopCopyProperties ROP 20 RopCopyTo ROP 21 RopCopyTo Stream ROP 27 RopDeleteProperties ROP 17 RopGetNamesFromPropertyIds ROP 23 RopGetPropertiesAll ROP 15 RopGetPropertiesList ROP 16 RopGetPropertiesSpecific ROP 14 RopGetPropertiesSpecific ROP 14 RopGetPropertyIdsFromNames ROP 22 RopGetStreamSize ROP 26 RopLockRegionStream ROP 29 RopOpenStream ROP 24 RopProgress ROP 28 RopQueryNamedProperties ROP 19 RopReadStream ROP 24 RopSeekStream ROP 27 RopSetProperties ROP 16 RopSetStreamSize ROP 26 RopUnlockRegionStream ROP 26 RopUnlockRegionStream ROP 29
transport 12 N Normative references 9 Other local events client 34 server 45 Overview (synopsis) 9 Parameters - security index 59 OidTagAccess common object property 12 OidTagAccess Level common object property 12 OidTagChangeKey common object property 13 OidTagCreationTime common object property 13 OidTagLastModificationTime common object property 13 OidTagLastModifierName common object property 13	RopCioneStream ROP 30 RopCommitStream ROP 25 RopCopyProperties ROP 20 RopCopyTo ROP 21 RopCopyTo ROP 21 RopCopyToStream ROP 27 RopDeleteProperties ROP 17 RopGetNamesFromPropertyIds ROP 23 RopGetPropertiesAll ROP 15 RopGetPropertiesList ROP 16 RopGetPropertiesSpecific ROP 14 RopGetPropertiesSpecific ROP 14 RopGetPropertyIdsFromNames ROP 22 RopGetStreamSize ROP 26 RopLockRegionStream ROP 29 RopOpenStream ROP 24 RopProgress ROP 28 RopQueryNamedProperties ROP 19 RopReadStream ROP 24 RopSeekStream ROP 27 RopSetProperties ROP 16 RopSetStreamSize ROP 26 RopUnlockRegionStream ROP 29 RopWriteAndCommitStream ROP 30
Normative references 9 Other local events client 34 server 45 Overview (synopsis) 9 Parameters - security index 59 OidTagAccess common object property 12 OidTagAccessLevel common object property 13 OidTagCreationTime common object property 13 OidTagLastModificationTime common object property 13 OidTagLastModifierName common object property	RopCioneStream ROP 30 RopCommitStream ROP 25 RopCopyProperties ROP 20 RopCopyTo ROP 21 RopCopyTo Stream ROP 27 RopDeleteProperties ROP 17 RopGetNamesFromPropertyIds ROP 23 RopGetPropertiesAll ROP 15 RopGetPropertiesList ROP 16 RopGetPropertiesSpecific ROP 14 RopGetPropertiesSpecific ROP 14 RopGetPropertyIdsFromNames ROP 22 RopGetStreamSize ROP 26 RopLockRegionStream ROP 29 RopOpenStream ROP 24 RopProgress ROP 28 RopQueryNamedProperties ROP 19 RopSeekStream ROP 24 RopSeekStream ROP 27 RopSetProperties ROP 16 RopSetStreamSize ROP 26 RopUnlockRegionStream ROP 29 RopWriteAndCommitStream ROP 30 RopWriteStream ROP 25
transport 12 N Normative references 9 Other local events client 34 server 45 Overview (synopsis) 9 Parameters - security index 59 OidTagAccess common object property 12 OidTagAccess Level common object property 12 OidTagChangeKey common object property 13 OidTagCreationTime common object property 13 OidTagLastModificationTime common object property 13 OidTagLastModifierName common object property 13	RopCioneStream ROP 30 RopCommitStream ROP 25 RopCopyProperties ROP 20 RopCopyTo ROP 21 RopCopyTo ROP 21 RopCopyToStream ROP 27 RopDeleteProperties ROP 17 RopGetNamesFromPropertyIds ROP 23 RopGetPropertiesAll ROP 15 RopGetPropertiesList ROP 16 RopGetPropertiesSpecific ROP 14 RopGetPropertiesSpecific ROP 14 RopGetPropertyIdsFromNames ROP 22 RopGetStreamSize ROP 26 RopLockRegionStream ROP 29 RopOpenStream ROP 24 RopProgress ROP 28 RopQueryNamedProperties ROP 19 RopReadStream ROP 24 RopSeekStream ROP 27 RopSetProperties ROP 16 RopSetStreamSize ROP 26 RopUnlockRegionStream ROP 29 RopWriteAndCommitStream ROP 30 RopWriteStream ROP 25 RopCloneStream ROP message 30 RopCloneStream ROP request buffer 30
Normative references 9 Other local events client 34 server 45 Overview (synopsis) 9 Parameters - security index 59 OidTagAccess common object property 12 OidTagAccessLevel common object property 12 OidTagChangeKey common object property 13 OidTagCreationTime common object property 13 OidTagLastModificationTime common object property 13 OidTagLastModifierName common object property 13 OidTagLostModifierName common object property 13 OidTagLostModifierName common object property 13	RopCioneStream ROP 30 RopCommitStream ROP 25 RopCopyProperties ROP 20 RopCopyTo ROP 21 RopCopyTo ROP 21 RopCopyToStream ROP 27 RopDeleteProperties ROP 17 RopGetNamesFromPropertyIds ROP 23 RopGetPropertiesAll ROP 15 RopGetPropertiesList ROP 16 RopGetPropertiesSpecific ROP 14 RopGetPropertiesSpecific ROP 14 RopGetPropertyIdsFromNames ROP 22 RopGetStreamSize ROP 26 RopLockRegionStream ROP 29 RopOpenStream ROP 24 RopProgress ROP 28 RopQueryNamedProperties ROP 19 RopReadStream ROP 27 RopSetProperties ROP 16 RopSetStreamSize ROP 26 RopUnlockRegionStream ROP 29 RopWriteAndCommitStream ROP 29 RopWriteStream ROP 25 RopCloneStream ROP message 30 RopCloneStream ROP request buffer 30 RopCloneStream ROP response buffer 30
Normative references 9 Other local events client 34 server 45 Overview (synopsis) 9 Parameters - security index 59 OddTagAccess common object property 12 OddTagAccess level common object property 13 OddTagCreationTime common object property 13 OddTagLastModificationTime common object property 13 OddTagLastModifierName common object property 13 OddTagLastModifierName common object property 13 OddTagLastModifierName common object property 13 OddTagCobjectType common object property 13 OddTagRecordKey common object property 14	RopCioneStream ROP 30 RopCommitStream ROP 25 RopCopyProperties ROP 20 RopCopyTo ROP 21 RopCopyTo ROP 21 RopCopyToStream ROP 27 RopDeleteProperties ROP 17 RopGetNamesFromPropertyIds ROP 23 RopGetPropertiesAll ROP 15 RopGetPropertiesList ROP 16 RopGetPropertiesSpecific ROP 14 RopGetPropertiesSpecific ROP 14 RopGetPropertyIdsFromNames ROP 22 RopGetStreamSize ROP 26 RopLockRegionStream ROP 29 RopOpenStream ROP 24 RopProgress ROP 28 RopQueryNamedProperties ROP 19 RopReadStream ROP 24 RopSeekStreamSize ROP 16 RopSetStreamSize ROP 16 RopSetStreamSize ROP 26 RopUnlockRegionStream ROP 29 RopWriteAndCommitStream ROP 29 RopWriteStream ROP 25 RopCloneStream ROP message 30 RopCloneStream ROP request buffer 30 RopCommitStream ROP message 25
Normative references 9 Other local events client 34 server 45 Overview (synopsis) 9 Parameters - security index 59 PidTagAccess common object property 12 PidTagAccess Level common object property 13 PidTagCreationTime common object property 13 PidTagLastModificationTime common object property 13 PidTagLastModifierName common object property 13 PidTagLastModifierName common object property 13 PidTagCobjectType common object property 13 PidTagRecordKey common object property 13 PidTagSearchKey common object property 14 Preconditions 10	RopCioneStream ROP 30 RopCommitStream ROP 25 RopCopyProperties ROP 20 RopCopyTo ROP 21 RopCopyTo ROP 21 RopCopyToStream ROP 27 RopDeleteProperties ROP 17 RopGetNamesFromPropertyIds ROP 23 RopGetPropertiesAll ROP 15 RopGetPropertiesList ROP 16 RopGetPropertiesSpecific ROP 14 RopGetPropertiesSpecific ROP 14 RopGetPropertyIdsFromNames ROP 22 RopGetStreamSize ROP 26 RopLockRegionStream ROP 29 RopOpenStream ROP 24 RopProgress ROP 28 RopQueryNamedProperties ROP 19 RopReadStream ROP 24 RopSeekStreamSize ROP 16 RopSetStreamSize ROP 16 RopSetStreamSize ROP 26 RopUnlockRegionStream ROP 29 RopWriteAndCommitStream ROP 29 RopWriteStream ROP 25 RopCloneStream ROP request buffer 30 RopCommitStream ROP request buffer 30 RopCommitStream ROP request buffer 25
Normative references 9 Other local events client 34 server 45 Overview (synopsis) 9 Parameters - security index 59 OddTagAccess common object property 12 OddTagAccess level common object property 13 OddTagCreationTime common object property 13 OddTagLastModificationTime common object property 13 OddTagLastModifierName common object property 13 OddTagLastModifierName common object property 13 OddTagLastModifierName common object property 13 OddTagCobjectType common object property 13 OddTagRecordKey common object property 14	RopCioneStream ROP 30 RopCommitStream ROP 25 RopCopyProperties ROP 20 RopCopyTo ROP 21 RopCopyTo ROP 21 RopCopyToStream ROP 27 RopDeleteProperties ROP 17 RopGetNamesFromPropertyIds ROP 23 RopGetPropertiesAll ROP 15 RopGetPropertiesList ROP 16 RopGetPropertiesSpecific ROP 14 RopGetPropertiesSpecific ROP 14 RopGetPropertyIdsFromNames ROP 22 RopGetStreamSize ROP 26 RopLockRegionStream ROP 29 RopOpenStream ROP 24 RopProgress ROP 28 RopQueryNamedProperties ROP 19 RopReadStream ROP 24 RopSeekStreamSize ROP 16 RopSetStreamSize ROP 16 RopSetStreamSize ROP 26 RopUnlockRegionStream ROP 29 RopWriteAndCommitStream ROP 29 RopWriteStream ROP 25 RopCloneStream ROP message 30 RopCloneStream ROP request buffer 30 RopCommitStream ROP message 25

RopCopyProperties ROP request buffer 19	RopUnlockRegionStream ROP response buffer 29
RopCopyProperties ROP response buffer 20	RopWriteAndCommitStream ROP message 29
RopCopyTo ROP message 20	RopWriteAndCommitStream ROP request buffer 30
RopCopyTo ROP request buffer 20	RopWriteAndCommitStream ROP response buffer 30
- · · · · · · · · · · · · · · · · · · ·	•
RopCopyTo ROP response buffer 21	RopWriteStream ROP message 25
RopCopyToStream ROP message 27	RopWriteStream ROP request buffer 25
RopCopyToStream ROP request buffer 27	RopWriteStream ROP response buffer 25
RopCopyToStream ROP response buffer 27	
RopDeleteProperties ROP message 17	S
	3
RopDeleteProperties ROP request buffer 17	
RopDeleteProperties ROP response buffer 17	Security
RopDeletePropertiesNoReplicate ROP message 18	implementer considerations 59
RopGetNamesFromPropertyIds ROP message 22	parameter index 59
RopGetNamesFromPropertyIds ROP request buffer	Sequencing rules
	, and the second
23	client 33
RopGetNamesFromPropertyIds ROP response buffer	Sequencing rules - server
23	processing RopCloneStream 44
RopGetPropertiesAll ROP message 15	processing RopCommitStream 41
RopGetPropertiesAll ROP request buffer 15	processing RopCopyProperties 37
RopGetPropertiesAll ROP response buffer 15	processing RopCopyTo 38
RopGetPropertiesList ROP message 15	processing RopCopyToStream 42
RopGetPropertiesList ROP request buffer 16	processing RopDeleteProperties 36
RopGetPropertiesList ROP response buffer 16	processing RopGetNamesFromPropertyIds 38
RopGetPropertiesSpecific ROP message 14	processing RopGetPropertiesAll 35
RopGetPropertiesSpecific ROP request buffer 14	processing RopGetPropertiesList 35
RopGetPropertiesSpecific ROP response buffer 14	processing RopGetPropertiesSpecific 34
RopGetPropertyIdsFromNames ROP message 21	processing RopGetPropertyIdsFromNames 39
RopGetPropertyIdsFromNames ROP request buffer	processing RopGetStreamSize 41
22	processing RopLockRegionStream 43
RopGetPropertyIdsFromNames ROP response buffer	processing RopOpenStream 40
22	processing RopProgress 43
RopGetStreamSize ROP message 25	processing RopQueryNamedProperties 36
RopGetStreamSize ROP request buffer 26	processing RopReadStream 40
RopGetStreamSize ROP response buffer 26	processing RopSeekStream 42
RopLockRegionStream ROP message 28	processing RopSetProperties 35
RopLockRegionStream ROP request buffer 28	processing RopSetStreamSize 42
RopLockRegionStream ROP response buffer 29	processing RopUnlockRegionStream 44
RopOpenStream ROP message 23	processing RopWriteAndCommitStream 44
RopOpenStream ROP request buffer 23	processing RopWriteStream 41
RopOpenStream ROP response buffer 24	Server
RopProgress ROP message 28	abstract data model 34
RopProgress ROP request buffer 28	higher-layer triggered events 34
	initialization 34
RopProgress ROP response buffer 28	
RopQueryNamedProperties ROP message 18	other local events 45
RopQueryNamedProperties ROP request buffer 18	timer events 45
RopQueryNamedProperties ROP response buffer 19	timers 34
RopReadStream ROP message 24	Server - message processing
RopReadStream ROP request buffer 24	processing RopCloneStream 44
	· · · · · · · · · · · · · · · · · · ·
RopReadStream ROP response buffer 24	processing RopCommitStream 41
RopSeekStream ROP message 26	processing RopCopyProperties 37
RopSeekStream ROP request buffer 26	processing RopCopyTo 38
RopSeekStream ROP response buffer 27	processing RopCopyToStream 42
RopSetProperties ROP message 16	processing RopDeleteProperties 36
RopSetProperties ROP request buffer 16	processing RopGetNamesFromPropertyIds 38
RopSetProperties ROP response buffer 16	processing RopGetPropertiesAll 35
RopSetPropertiesNoReplicate ROP message 16	processing RopGetPropertiesList 35
RopSetStreamSize ROP message 26	processing RopGetPropertiesSpecific 34
RopSetStreamSize ROP request buffer 26	processing RopGetPropertyIdsFromNames 39
RopSetStreamSize ROP response buffer 26	processing RopGetStreamSize 41
RopUnlockRegionStream ROP message 29	processing RopLockRegionStream 43
RopUnlockRegionStream ROP request buffer 29	processing RopOpenStream 40
	processing RopProgress 43
	processing ropringioss To

```
processing RopQueryNamedProperties 36
  processing RopReadStream 40
  processing RopSeekStream 42
  processing RopSetProperties 35
  processing RopSetStreamSize 42
  processing RopUnlockRegionStream 44
  processing RopWriteAndCommitStream 44
  processing RopWriteStream 41
Server - sequencing rules
  processing RopCloneStream 44
  processing RopCommitStream 41
  processing RopCopyProperties 37
  processing RopCopyTo 38
  processing RopCopyToStream 42
  processing RopDeleteProperties 36
  processing RopGetNamesFromPropertyIds 38
  processing RopGetPropertiesAll 35
  processing RopGetPropertiesList 35
  processing RopGetPropertiesSpecific 34
  processing RopGetPropertyIdsFromNames 39
  processing RopGetStreamSize 41
  processing RopLockRegionStream 43
  processing RopOpenStream 40
  processing RopProgress 43
  processing RopQueryNamedProperties 36
  processing RopReadStream 40
  processing RopSeekStream 42
  processing RopSetProperties 35
  processing RopSetStreamSize 42
  processing RopUnlockRegionStream 44
  processing RopWriteAndCommitStream 44
  processing RopWriteStream 41
Setting properties example
  client request buffer 48
  overview 48
  server response buffer 50
Standards assignments 11
Т
Timer events
  client 34
  server 45
Timers
  client 31
  server 34
Tracking changes 62
Transport 12
Triggered events - client
  getting property IDs for named properties 31
  reading a property 32
  reading a property as a stream 32 setting a property (section 3.1.4.3 32, section
    3.1.4.4 32)
  setting a property as a stream 33
Triggered events - higher-layer
  server 34
Vendor-extensible fields 10
```

W

Working with streams example
committing a stream client request buffer 55
committing a stream overview 55
committing a stream server response buffer 55
opening a stream client request buffer 52
opening a stream overview 52
opening a stream server response buffer 53
overview 52
writing to the stream client request buffer 54
writing to the stream overview 54
writing to the stream server response buffer 54

66 / 66

Versioning 10