[MS-OXBBODY]: Best Body Retrieval Protocol Specification

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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		Revised and edited technical content.
10/01/2008	1.03		Revised and edited technical content.
12/03/2008	1.04		Updated IP notice.
03/04/2009	1.05		Revised and edited technical content.
04/10/2009	2.0		Updated technical content and applicable product releases.
07/15/2009	3.0.1	Minor	Revised and edited for technical content.
11/04/2009	3.1.1	Minor	Updated the technical content.
02/10/2010	3.1.1	None	Version 3.1.1 release

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1 Introduction

This document specifies the mechanism for determining the best format of storing **message bodies**.

In order to support clients that handle only one body format, servers can make any of the three body formats available on demand through alternate body **properties**. This document specifies how to determine which of the three body formats is the primary or "best" body format.

Exactly how **message** text is converted from one format to another, and to what extent formatting is preserved in the conversion, is implementation-dependent.

1.1 Glossary

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

```
attachment
Hypertext Markup Language (HTML)
message
message body
Message object
plain text
property (1)
recipient
Rich Text Format (RTF)
S/MIME
```

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

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

[MS-OXCDATA] Microsoft Corporation, "Data Structures", June 2008.

[MS-OXCMSG] Microsoft Corporation, "<u>Message and Attachment Object Protocol Specification</u>", June 2008.

[MS-OXCROPS] Microsoft Corporation, "<u>Remote Operations (ROP) List and Encoding Protocol</u> <u>Specification</u>", June 2008.

[MS-OXGLOS] Microsoft Corporation, "Exchange Server Protocols Master Glossary", June 2008.

[MS-OXORMMS] Microsoft Corporation, "<u>Rights-Managed E-Mail Object Protocol Specification</u>", June 2008.

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[MS-OXOSMIME] Microsoft Corporation, "<u>S/MIME E-Mail Object Protocol Specification</u>", June 2008.

[MS-OXPROPS] Microsoft Corporation, "<u>Exchange Server Protocols Master Property List</u>", June 2008.

[MS-OXRTFEX] Microsoft Corporation, "<u>Rich Text Format (RTF) Extensions Specification</u>", June 2008.

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

1.2.2 Informative References

None.

1.3 Structure Overview

Servers support three different formats for a message body:

- Plain text The most accepted form of messaging format. Most e-mail message readers can display text messages in plain text format. However, plain text messages cannot display colors, different fonts, or emphasis such as bold or italic text.
- Rich Text Format (RTF) RTF displays colors, fonts, and formatting.
- HTML The message is sent as an HTML page, complete with tags to change the appearance of the text. The recipient's e-mail client program then formats and displays the HTML.

A client requests a specific message body format from a server by issuing a <u>RopGetPropertiesSpecific</u> or <u>RopOpenStream</u> request for the corresponding property. For more information, see [MS-OXCROPS]. The following table lists the properties that correspond to each body format, plus one important related property.

Body format	Property identifier	Property type	Description
Plain	<u>PidTagBody</u>	PtypString	Message body text in plain text format.
RTF	PidTagRtfCompressed	Pty pBina ry	Message body text in RTF format.
HTML	<u>PidTagHtml</u>	Pty pBina ry	Message body text in HTML format.
Varies	<u>PidTagRtfInSync</u>	PtypBoolean	Indicates whether <u>PidTagBody</u> and <u>PidTagRtfCompressed</u> contain the same text (ignoring formatting).

Because a server can provide the message body in any of these three formats, an algorithm to determine which is the "original", "primary", or "best" body is needed for clients that are capable of handling multiple body formats. For more details about that algorithm, see section $\underline{2}$.

1.4 Relationship to Protocols and Other Structures

This specification relies on [MS-OXCROPS], [MS-OXPROPS], and [MS-OXCDATA] for the specification of <u>RopGetPropertiesSpecific</u> request, property values, and status codes.

1.5 Applicability Statement

The algorithm in section 2.1 applies to **Message objects** of all types except the following:

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- The value of <u>PidTagMessageClass</u> is exactly "IPM.Note.SMIME" (section <u>2.3</u>). (Note: If the value of <u>PidTagMessageClass</u> is "IPM.Note.SMIME.MultipartSigned", then the algorithm in section <u>2.1</u> is applicable.)
- The value of <u>PidTagMessageClass</u> is "IPM.Note" and the value of <u>PidNameContentClass</u> is "rpmsg.Message" (section <u>2.4</u>).

1.6 Versioning and Localization

None.

1.7 Vendor-Extensible Fields

None.

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2 Structures

2.1 Best Body Algorithm

Step 1. Issue a <u>RopGetPropertiesSpecific</u> request for five properties: <u>PidTagBody</u>, <u>PidTagRtfCompressed</u>, <u>PidTagHtml</u>, <u>PidTagRtfInSync</u>, and <u>PidTagNativeBody</u>. For more details, see [MS-OXCMSG] and [MS-OXPROPS].

If the status code returned by <u>RopGetPropertiesSpecific</u> indicates a failure, then the body type is undefined and the algorithm exits.

If all five property values are retrieved and the <u>PidTagNativeBody</u> value is as specified in the following table, then the server has already saved the **best body** format to use in the <u>PidTagNativeBody</u> variable. It is not necessary to perform the algorithm below.

If the <u>PidTagNativeBody</u> property is returned, the following table corresponds to the particular body format. If this property is missing or if it is of any other value, proceed to the remaining steps of the algorithm.

PidTagNativeBody value	Property Identifier	Body format
1	<u>PidTagBody</u>	Plain
3	PidTagRtfCompressed	RTF
3	<u>PidTagHtml</u>	HTML

If <u>PidTagNativeBody</u> is not returned but the remaining four property values were retrieved, then the <u>RopGetPropertiesSpecific</u> operation returns a StandardPropertyRow, as specified in <u>[MS-OXCDATA]</u>. If any of the four property values were not retrieved, then the <u>RopGetPropertiesSpecific</u> operation returns a FlaggedPropertyRow, as specified in [MS-OXCDATA].

Step 2. Create four variables: PlainStatus, RtfStatus, HtmlStatus, and RtfInSync. Examine the returned property values and assign values to the corresponding variables as follows. In each case, if there is an error code, then it is either NotFound or NotEnoughMemory.

- PlainStatus If <u>RopGetPropertiesSpecific</u> returned a StandardPropertyRow, or the <u>PidTagBody</u> value is PtypString, then assign NoError to PlainStatus; else copy the error code from the FlaggedPropertyValue to PlainStatus.
- RtfStatus If <u>RopGetPropertiesSpecific</u> returned a StandardPropertyRow, or the <u>PidTagRtfCompressed</u> value is PtypBinary, then assign NoError to RtfStatus; else copy the error code from the FlaggedPropertyValue to RtfStatus.
- HtmlStatus If <u>RopGetPropertiesSpecific</u> returned a StandardPropertyRow, or the <u>PidTagHtml</u> value is PtypBinary, then assign NoError to HtmlStatus; else copy the error code from the FlaggedPropertyValue to HtmlStatus.
- RtfInSync If <u>RopGetPropertiesSpecific</u> returned a StandardPropertyRow, or the <u>PidTagRtfInSync</u> value is PtypBoolean, then copy the PtypBoolean value to RtfInSync; else assign FALSE to RtfInSync.

Step 3. Determine the body format based on values of the four variables created in step 2. The following table can be implemented as an "if-then-else" chain, in exactly the order specified.

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	PlainStatus	RtfStatus	HtmlStatus	RtfInSync	Body format
1	NotFound	NotFound	NotFound	Any	Undefined
2	NotEnoughMemory	NotFound	NotFound	Any	Plain text
3	NotEnoughMemory	NotEnoughMemory	NotFound	Any	RTF
4	NotEnoughMemory	NotEnoughMemory	NotEnoughMemory	True	RTF
5	NotEnoughMemory	NotEnoughMemory	NotEnoughMemory	False	HTML
6	Any	NoError or NotEnoughMemory	NoError or NotEnoughMemory	True	RTF
7	Any	NoError or NotEnoughMemory	NoError or NotEnoughMemory	False	HTML
8	NoError or NotEnoughMemory	NoError or NotEnoughMemory	Any	True	RTF
9	NoError or NotEnoughMemory	NoError or NotEnoughMemory	Any	False	Plain text
10	If no other case fits				Plain text

This table can be implemented in the following pseudocode. Each row of the table is one clause of an "if-else-if" chain. Within a row, each column is ANDed together to form the condition of an "if" clause. If there is a case that is not defined, then the BodyFormat is plain text.

	Code to implement
	If PidTagNativeBody <> NotFound Then BodyFormat = PidTagNativeBody Else
1	<pre>If ((PlainStatus = NotFound) And (RtfStatus = NotFound) And (HtmlStatus = NotFound)) then BodyFormat = Undefined</pre>
2	ElseIf ((PlainStatus = NotEnoughMemory) And (RtfStatus = NotFound) And (HtmlStatus = NotFound)) Then BodyFormat = Plain
3	ElseIf ((PlainStatus = NotEnoughMemory) And (RtfStatus = NotEnoughMemory) And (HtmlStatus = NotFound)) Then BodyFormat = Rtf
4	ElseIf ((PlainStatus = NotEnoughMemory) And (RtfStatus = NotEnoughMemory) And

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	Code to implement
	(HtmlStatus = NotEnoughMemory) And (RtfInSync = True)) Then BodyFormat = Rtf
5	ElseIf ((PlainStatus = NotEnoughMemory) And (RtfStatus = NotEnoughMemory) And (HtmlStatus = NotEnoughMemory) And (RtfInSync = False)) Then BodyFormat = Html
6	ElseIf ((RtfStatus = NoError or RtfStatus = NotEnoughMemory) And (HtmlStatus = NoError or HtmlStatus = NotEnoughMemory) And (RtfInSync = True)) Then BodyFormat = Rtf
7	ElseIf ((RtfStatus = NoError or RtfStatus = NotEnoughMemory) And (HtmlStatus = NoError or HtmlStatus = NotEnoughMemory) And (RtfInSync = False)) Then BodyFormat = Html
8	ElseIf ((PlainStatus = NoError or PlainStatus = NotEnoughMemory) And (RtfStatus = NoError or RtfStatus = NotEnoughMemory) And (RtfInSync = True)) Then BodyFormat = Rtf
9	ElseIf ((PlainStatus = NoError or PlainStatus = NotEnoughMemory) And (RtfStatus = NoError or RtfStatus = NotEnoughMemory) And (RtfInSync = False)) Then BodyFormat = Plain
10	Else BodyFormat = Plain
	End If End If

2.2 Plain Text or HTML Converted to RTF

When the result of the algorithm in section 2.1 is RTF, it is possible to determine whether the RTF was generated from original plain text or HTML, as specified in [MS-OXRTFEX].

2.3 Special Considerations for S/MIME Secure Messages

The algorithm of section 2.1 yields an accurate result for a clear-signed **S/MIME** message (the value of <u>PidTagMessageClass</u> is "IPM.Note.SMIME.MultipartSigned"). Its result is undefined for other types of S/MIME messages (the value of <u>PidTagMessageClass</u> is "IPM.Note.SMIME"). For a detailed specification of these message types, see [MS-OXOSMIME].

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2.4 Special Considerations for Rights-Managed Secure Messages

For rights-managed secure messages, the message body properties specified in this document do not contain the actual message body; instead, they contain boilerplate text intended for recipients whose clients do not support rights-managed secure messages. The actual message body resides in an **attachment** and is not accessible as a property of the Message object. To obtain the actual message body, a client MUST decrypt and parse the attachment, as specified in [MS-OXORMMS].

While the algorithm in section 2.1 yields a result for rights-managed secure messages, that result applies to the boilerplate text and not to the actual message body.

2.5 Obtaining the best body from the server

If a message has already been saved to the server, then the client SHOULD $\leq 1 \geq$ download the five properties and check the <u>PidTagNativeBody</u> property first. If the <u>PidTagNativeBody</u> property is set, then it is not necessary to perform the algorithm specified in section <u>2.1</u> to determine the best possible body.

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3 Structure Examples

In the following example, a simple HTML message is sent to a server.

```
From: <user1@example.com>
To: <user2@example.com>
Subject: test HTML message
Date: Tue, 24 Jan 2006 01:58:57 -0800
MIME-Version: 1.0
Content-Type: text/html
Content-Transfer-Encoding: 7bit
Content-Class: urn:content-classes:message
Importance: normal
```

<html><BODY>Test message, please delete.</BODY></html>

The four property values of interest appear as follows.

Property	Value
PidTagBody	error, NotEnoughMemory
<u>PidTagHtml</u>	<pre><html><head><meta content="text/HTML;
charset=iso-8859-1" http-equiv="Content-Type"/></head><body>Test message, please delete.</body></html></pre>
PidTagRtfCompressed	error, NotEnoughMemory
<u>PidTagRtfInSync</u>	FALSE

The algorithm of section 2.1 creates the four variables shown in the following table.

Property	Value
PlainStatus	NotEnoughMemory
RtfStatus	NotEnoughMemory
HtmlStatus	NoError
RtfInSync	FALSE

The algorithm in section 2.1 uses the four newly created variables and matches clause 7.

7	else if ((RtfStatus = NoError or RtfStatus = NotEnoughMemory) and
	(HtmlStatus = NoError or HtmlStatus = NotEnoughMemory) and
	(RtfInSync = False)) then

And the result returned is HTML body format.

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4 Security Considerations

For more information, refer to sections 2.3 and 2.4.

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5 Appendix A: Product Behavior

The information in this specification is applicable to the following product versions. References to product versions include released service packs.

- Microsoft Office Outlook 2003
- Microsoft Exchange Server 2003
- Microsoft Office Outlook 2007
- Microsoft Exchange Server 2007
- Microsoft Outlook 2010
- Microsoft Exchange Server 2010

Exceptions, if any, are noted below. If a service pack number appears with the product version, behavior changed in that service pack. The new behavior also applies to subsequent service packs of the product unless otherwise specified.

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

<1> Section 2.5: Not supported by Exchange 2003 or Exchange 2007.

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6 Change Tracking

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

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