

[MS-OXOSMIME]: S/MIME E-Mail Object Protocol Specification

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1 Introduction

This document specifies the details of the internal format of a **Message** and describes the mapping between internal format and Internet e-mail format for two specific **classes** of Internet e-mail messages: messages signed or encrypted according to **S/MIME** standard, and arbitrary **clear-signed messages** that use the "multipart/signed" **MIME** format.

When the server receives an Internet e-mail Message, it maps the Message to an internal format known as the **Message object schema**. Similarly, when the client submits an e-mail Message via the server, the server maps the Message from its internal format to Internet format for sending. Also, in cases where protocols supported by the server allow saving or reading e-mail messages in Internet format, similar mapping is required to and/or from internal format. For more information about the mapping between internal format and Internet format, see [\[MS-OXCMAIL\]](#).

1.1 Glossary

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

Attachment object
body part
encrypted S/MIME message
header field
message
message body
message class
Message object
Message object schema
MIME
MIME entity
MIME message
named property
property (1)
S/MIME

The following terms are specific to this document:

clear-signed message: An Internet e-mail **message** in the format defined by [\[RFC1847\]](#) and identified with the **media type** "multipart/signed", or the **Message object** representing such a **message**. One important class of clear-signed **message**, based on a "multipart/signed" format, is **S/MIME** clear-signed message, as specified in [\[RFC3851\]](#) and [\[RFC3852\]](#).

Content-Disposition header field: A **MIME header field** specified by [\[RFC2045\]](#).

Content-Transfer-Encoding header field: A **MIME header field** specified by [\[RFC2045\]](#).

Content-Type header field: A **MIME header field** specified by [\[RFC2045\]](#).

header field parameter: A name-value pair that provides additional structured information for a **header field**, as specified by [\[RFC2045\]](#).

media type: A value in a **Content-Type header field**, as specified by [\[RFC2045\]](#).

message signature: The signature specified by [\[RFC3851\]](#).

MIME entity header: A type of header specified by [\[RFC2045\]](#).

opaque-signed S/MIME message: An Internet e-mail **message** in the format specified by [\[RFC3851\]](#) that uses the SignedData CMS content type [\[RFC3852\]](#), or the **Message object** that represents such a **message**.

RFC2822 message: A **message** in the format specified by [\[RFC2822\]](#).

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 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-OXCMAIL] Microsoft Corporation, "[RFC2822 and MIME to E-Mail Object Conversion Protocol Specification](#)", April 2008.

[MS-OXCMMSG] Microsoft Corporation, "[Message and Attachment Object Protocol Specification](#)", April 2008.

[MS-OXGLOS] Microsoft Corporation, "[Exchange Server Protocols Master Glossary](#)", April 2008.

[MS-OXOMSG] Microsoft Corporation, "[E-Mail Object Protocol Specification](#)", April 2008.

[RFC1847] Galvin, J., Murphy, S., Crocker, S., and Freed, N., "Security Multiparts for MIME: Multipart/Signed and Multipart/Encrypted", RFC 1847, October 1995, <http://www.ietf.org/rfc/rfc1847.txt>

[RFC2045] Freed, N., and Borenstein, N., "Multipurpose Internet Mail Extensions (MIME) Part One: Format of Internet Message Bodies", RFC 2045, November 1996, <http://www.ietf.org/rfc/rfc2045.txt>

[RFC2046] Freed, N., and Borenstein, N., "Multipurpose Internet Mail Extensions (MIME) Part Two: Media Types", RFC 2046, November 1996, <http://www.ietf.org/rfc/rfc2046.txt>

[RFC2047] Moore, K., "MIME (Multipurpose Internet Mail Extensions) Part Three: Message Header Extensions for Non-ASCII Text", RFC 2047, November 1996, <http://www.ietf.org/rfc/rfc2047.txt>

[RFC2048] Freed, N., Klensin, J., and Postel, J., "Multipurpose Internet Mail Extensions (MIME) Part Four: Registration Procedures", RFC 2048, November 1996, <http://www.ietf.org/rfc/rfc2048.txt>

[RFC2049] Freed, N., and Borenstein N., "Multipurpose Internet Mail Extensions (MIME) Part Five: Conformance Criteria and Examples", RFC 2049, November 1996, <http://www.ietf.org/rfc/rfc2049.txt>

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

[RFC2822] Resnick, P., Ed., "Internet Message Format", RFC 2822, April 2001, <http://www.ietf.org/rfc/rfc2822.txt>

[RFC3851] Ramsdell, B., Ed., "Secure/Multipurpose Internet Mail Extensions (S/MIME) Version 3.1 Message Specification", RFC 3851, July 2004, <http://www.ietf.org/rfc/rfc3851.txt>

1.2.2 Informative References

[RFC3852] Housley, R., "Cryptographic Message Syntax (CMS)", RFC 3852, July 2004, <http://www.ietf.org/rfc/rfc3852.txt>

1.3 Overview

The client and the server process and represent e-mail messages as **Message objects** structured according to the Message object schema. For an overview of the Message object schema, the Message object, the **Attachment object**, and other details of internal format, see [\[MS-OXCMSG\]](#).

A conversion between the Internet e-mail format and the Message object schema might be necessary when an incoming message arrives or, in the reverse, when an outgoing message has to be sent in Internet format as specified by [\[RFC2822\]](#), [\[RFC2045\]](#), [\[RFC2046\]](#), [\[RFC2047\]](#), [\[RFC2048\]](#), [\[RFC2049\]](#), [\[RFC1847\]](#), or [\[RFC3851\]](#). Such a conversion maps **MIME entities** to Attachment objects or the **message body**, and maps message **header fields** and **MIME entity header fields** to **properties** of the Message object or Attachment object. For more details about the entire conversion process, see [\[MS-OXCMAIL\]](#) section 1.3.

This document specifies the special case of such conversion for two specific classes of Internet e-mail messages: arbitrary clear-signed messages, and **S/MIME opaque-signed** and encrypted messages. This document only specifies the special handling necessary for these two classes of messages; for more information about the general conversion process (for example, steps that are not unique to just clear-signed messages and/or opaque-signed and encrypted messages), see [\[MS-OXCMAIL\]](#).

Ordinarily, when an **RFC2822 message** or a **MIME message** is mapped to a Message object, it is completely deconstructed into a form suitable for direct consumption via a wire protocol, and mappable to a typical client's message presentation. This manner of message deconstruction is not feasible for S/MIME messages for following reasons:

1. Encrypted message content and even the entire message structure are not accessible without a proper decryption key, which is typically not available at delivery time.
2. Signed message content has to be preserved in its entirety, in exactly the form in which was signed, in order for the **message signature** to be verifiable at a later date.

These two points impose restrictions on how the server and the client map an S/MIME message to a Message object; general mapping [\[MS-OXCMAIL\]](#) cannot be used without modifications.

A set of mapping conventions exists to resolve this problem and to enable the handling of S/MIME messages as Message objects. According to these conventions:

- Unprotected top-level message header fields and MIME entity header fields are mapped to properties of a Message object or Attachment object in accordance with the general mapping specified in [\[MS-OXCMAIL\]](#).
- The Message object is identified as an S/MIME message by having its **message class** property ([PidTagMessageClass](#)) set to one of the reserved values specified in section [2.2.1](#) and section [2.2.2](#).
- The entire protected content of the S/MIME message is mapped to a single Attachment object of a corresponding Message object.

The following entities can participate in this protocol:

1. Any server or client that wants to represent S/MIME messages through a Message object schema.
2. Any client that wants to send or receive S/MIME messages by using a server that implements a Message object schema.

The S/MIME **E-mail object** protocol is limited to top-level clear-signed or S/MIME wrapping only; a message classified as clear-signed, opaque-signed, or encrypted can contain other (nested) S/MIME wrapping layers.

This protocol does not distinguish opaque-signed S/MIME messages from **encrypted S/MIME messages**.

This document specifies the interpretation and rendering of clear-signed or S/MIME opaque-signed and encrypted messages based on the assumption that the client or server that wants to interpret or render such messages can parse and interpret the corresponding Internet format defined elsewhere [\[RFC2822\]](#), [\[RFC2045\]](#), [\[RFC2046\]](#), [\[RFC2047\]](#), [\[RFC2048\]](#), [\[RFC2049\]](#), [\[RFC1847\]](#), [\[RFC3851\]](#), [\[RFC3852\]](#).

1.4 Relationship to Other Protocols

This protocol defines a special case of mapping between e-mail messages in Internet formats [\[RFC2822\]](#), [\[RFC2045\]](#), [\[RFC2046\]](#), [\[RFC2047\]](#), [\[RFC2048\]](#), [\[RFC2049\]](#), [\[RFC1847\]](#), [\[RFC3851\]](#) and a Message object. General mapping is specified in [\[MS-OXCMAIL\]](#).

1.5 Prerequisites/Preconditions

None.

1.6 Applicability Statement

This protocol can be used by any server or client that wants to represent S/MIME messages by using a Message object schema. It can also be used by any client that wants to send or receive S/MIME messages by using a server that implements a Message object schema.

1.7 Versioning and Capability Negotiation

None.

1.8 Vendor-Extensible Fields

None.

1.9 Standards Assignments

None.

2 Messages

2.1 Transport

None.

2.2 Message Syntax

None.

2.2.1 Clear-Signed Message

A clear-signed message in Internet format is a message in which the message's MIME entity has the **media type** "multipart/signed" as specified in [\[RFC1847\]](#). Such a MIME entity has two **body parts**: the first part represents signed message content; the second part contains a message signature. For more details about multi-part/signed, see [\[RFC1847\]](#).

A clear-signed message in Internet format is mapped to a Message object with the following structure:

1. Message class SHOULD [<1><2><3>](#) be set as "IPM.Note.SMIME.MultipartSigned".
2. Message body SHOULD be set by promoting a primary message body MIME entity to appropriate properties of a Message object, as specified by [\[MS-OXCMAIL\]](#). The method of identifying and promoting a message body is the following:
 1. Consider the first body part of a multipart/signed Message MIME entity as a complete Internet Message.
 2. Apply the heuristics specified in [\[MS-OXCMAIL\]](#) to identify a nested MIME entity as a message body and promote its content according to [\[MS-OXCMAIL\]](#).
3. Message object properties other than message class or message body SHOULD be set as specified in [\[MS-OXCMAIL\]](#) and [\[MS-OXOMSG\]](#).
4. The Message object MUST contain exactly one Attachment object.
 1. Attachment content, stored in the [PidTagAttachDataBinary](#) property, MUST be set as the entire outer content of a multipart/signed Message MIME entity, including a **Content-Type header field** with the value "multipart/signed" and any original parameters. All other Message entity header fields SHOULD be excluded. It is especially important to preserve the entire original outer content of the first body part within a multipart/signed MIME entity unmodified, as it is protected by a message signature in its original form, and any modification will invalidate the message signature. Note that all Message header fields that are excluded are normally processed to populate Message object properties, as specified in [\[MS-OXCMAIL\]](#).
 2. Other Attachment object properties are to be set as follows:
 1. [PidTagAttachMethod](#) MUST be set to a value of "0x00000001" (file attachment).
 2. [PidTagAttachMimeTag](#) MUST be set to a value of "multipart/signed".
 3. [PidTagAttachFilename](#) SHOULD [<4>](#) be set to a value of "SMIME.txt".
 4. [PidTagAttachLongFilename](#) SHOULD be set to a value of "SMIME.txt".

5. [PidTagDisplayName](#) SHOULD be set to a value of "SMIME.txt".
6. Other Attachment object properties can be set as appropriate.

2.2.2 Opaque-Signed and Encrypted S/MIME Message

An opaque-signed or encrypted S/MIME message in Internet format is identified as a MIME message that consists of exactly one MIME entity. The MIME entity usually has the media type "application/pkcs7-mime" or "application/x-pkcs7-mime", but can alternatively have the media type "application/octet-stream" if a file name, specified by Content-Type or **Content-Disposition header field** parameters, has a file extension ".p7m". The content of the entity body is a Cryptographic Message Syntax (CMS) encapsulation of protected message content, together with all necessary cryptographic metadata. For more details about CMS, see [\[RFC3852\]](#). For the purposes of this protocol, the content is treated as opaque binary data. Message types specified in [\[RFC3851\]](#) other than opaque-signed or encrypted messages are not supported.

An opaque-signed or encrypted S/MIME message in Internet format is mapped to a Message object with the following structure:

1. Message class SHOULD [<5><6>](#) be set as "IPM.Note.SMIME".
2. Message body SHOULD NOT be set. Even for an opaque-signed message, where access to message content is possible without possessing a decryption key, the message body SHOULD NOT be promoted to a Message object.
3. Message object properties other than message class or message body SHOULD be set as specified in [\[MS-OXCMAIL\]](#).
4. The Message object SHOULD have a **named property** (with GUID = PS_INTERNET_HEADERS ({00020386-0000-0000-C000-000000000046}) and a string name "Content-Type") that contains the raw ASCII string value of a Message MIME entity's Content-Type MIME header field, including any parameters of such header field.
5. The message MUST contain exactly one attachment object.
 1. Attachment content, stored in the [PidTagAttachDataBinary](#) property, MUST be set as the inner content of a Message MIME entity. Any Content- Transfer-Encoding applied to a MIME entity body MUST be removed before storing entity body content in an Attachment object.
 2. Attachment object properties other than content SHOULD be set according to [\[MS-OXCMAIL\]](#), just as they would be if the MIME entity was a normal message attachment. In particular, the [PidTagAttachMimeTag](#) property MUST be set to match the media type of a Message MIME entity.

3 Protocol Details

3.1 Common Details

3.1.1 Abstract Data Model

None.

3.1.2 Timers

None.

3.1.3 Initialization

None.

3.1.4 Higher-Layer Triggered Events

None.

3.1.5 Message Processing Events and Sequencing Rules

3.1.5.1 Clear-Signed Message Details

3.1.5.1.1 Recognizing a Clear-Signed Message in Internet Format

The media type of the message MIME entity is the value of the last Content-Type header field. If the media type of the message MIME entity is "multipart/signed", the message SHOULD be treated as a clear-signed message. Additional verification steps can be performed. For example, a client or server could choose to verify that the multipart/signed MIME entity contains exactly two MIME body parts as specified in [\[RFC1847\]](#).

3.1.5.1.2 Converting a Clear-Signed Message in Internet Format into a Message Object

To convert a clear-signed message in Internet format into a Message object, perform the following steps:

1. From the Message MIME entity, promote message header fields to Message object properties, as specified in [\[MS-OXCMail\]](#).
2. Create an attachment object.
3. Set Attachment object properties, as specified in section [2.2.1](#).
4. Remove all header fields except the Content-Type header field from the Message MIME entity,
5. Save the resulting MIME entity as content of the Attachment object created in step 2 (for example, set the value of the [PidTagAttachDataBinary](#) property on the Attachment object).

3.1.5.1.3 Recognizing a Message Object that Represents a Clear-Signed Message

If a Message object has the message class "IPM.Note.SMIME.MultipartSigned" and contains exactly one Attachment object, it SHOULD be treated as a clear-signed message. Additional verification

steps can be performed to verify that the Attachment object is marked with the appropriate media type (for example, the [PidTagAttachMimeTag](#) property has a value of "multipart/signed") and represents a valid "multipart/signed" MIME entity as specified in [\[RFC1847\]](#). If the Message class is not "IPM.Note.SMIME.MultipartSigned", but ends with the suffix ".SMIME.MultipartSigned", the Message object MAY [<7><8>](#) be treated as a clear-signed message.

If a Message object marked with the message class "IPM.Note.SMIME.MultipartSigned" does not have the correct structure specified in section [2.2.1](#), the behavior is undefined.

3.1.5.1.4 Reconstructing an Internet Format Message from a Clear-Signed Message Object

To reconstruct an Internet format message from a clear-signed Message object, perform the following steps:

1. Verify that the Message object contains exactly one Attachment object.
2. Read the Attachment object's [PidTagAttachDataBinary](#) binary property value and treat it as a MIME entity.
3. Remove all header fields except the last Content-Type header field from the MIME entity.
4. Add any message header fields resulting from promotion of Message object properties (as specified in [\[MS-OXCMAIL\]](#)) to the MIME entity.
5. The resulting MIME entity is a clear-signed message in its Internet format. A client or server can use a different approach, as long as it leads to an equivalent result.

3.1.5.1.5 Reading and Interpreting a Message Object that Represents a Clear-Signed Message

For details about how to recognize a Message object that represents a clear-signed message, see section [3.1.5.1.3](#).

To read and interpret a clear-signed message, the Internet format SHOULD be reconstructed from a Message object, as specified in section [3.1.5.1.4](#). The resulting clear-signed message in its Internet format SHOULD be rendered or interpreted following the guidelines specified in [\[RFC1847\]](#), and possibly [\[RFC3851\]](#), or any other similar specification. A client can use a different process, as long as it leads to the same rendering or interpretation.

3.1.5.1.6 Composing a New Message Object that Represents a Clear-Signed Message

To compose a new Message object that represents a clear-signed message, first compose a clear-signed message in its Internet format [\[RFC1847\]](#), and then convert that message to a Message object, as specified in section [3.1.5.1.2](#). A client can use a different process as long as it leads to the same resulting Message object content.

3.1.5.2 Opaque-Signed and Encrypted S/MIME Message Details

3.1.5.2.1 Recognizing an S/MIME Opaque-Signed or Encrypted S/MIME Message in Internet Format

The media type of the message MIME entity is the value of the last Content-Type header field. If the Message MIME entity's media type is "application/pkcs7-mime" or "application/x-pkcs7-mime",

the message SHOULD be treated as an opaque-signed S/MIME message or encrypted S/MIME message. Also, if the message MIME entity's media type is "application/octet-stream", and a file extension specified by the name parameter of a Content-Type header field or the filename parameter of a Content-Disposition header field ends with ".p7m" (case-insensitive), the message SHOULD be treated as an opaque-signed or encrypted S/MIME message. Additional verification steps can be performed. For example, a client or server could choose to verify that MIME entity body content has valid syntax, as specified in [\[RFC3851\]](#).

3.1.5.2.2 Converting an Opaque-Signed or Encrypted S/MIME Message in Internet Format into a Message Object

To convert an opaque-signed S/MIME Message or encrypted S/MIME Message in Internet format into a Message object, perform the following steps:

1. From the message MIME entity, promote message header fields to message object properties, as specified in [\[MS-OXCMAIL\]](#).
2. Save the raw ASCII string value of the last Content-Type header field, including any parameters of such header, as a message object named property with GUID = PS_INTERNET_HEADERS ({00020386-0000-0000-C000-000000000046}) and the name "Content-Type".
3. Promote the Message MIME entity as a new Attachment object, as specified in [\[MS-OXCMAIL\]](#) for a general conversion case.

3.1.5.2.3 Recognizing a Message Object that Represents an Opaque-Signed or Encrypted S/MIME Message

If a Message object has the message class "IPM.Note.SMIME" and contains exactly one Attachment object, it SHOULD be treated as an opaque-signed S/MIME Message or encrypted S/MIME Message. Additional verification steps can be performed to verify that the Attachment object is marked with the appropriate media type (for example, [PidTagAttachMimeTag](#) is either "application/pkcs7-mime" or "application/x-pkcs7-mime", or it is "application/octet-stream" and filename, as specified by [PidTagAttachFilename](#), and has a file extension ".p7m") and represents a valid encrypted or opaque-signed message as specified in [\[RFC3852\]](#). If the message class is not "IPM.Note.SMIME", but ends with the suffix ".SMIME", then the Message object MAY [<9><10>](#) be treated as an S/MIME opaque-signed or encrypted message.

The message class "IPM.Note.SMIME" can be ambiguous. [<11>](#)

If a message object marked with the message class "IPM.Note.SMIME" does not have an appropriate structure or content as specified in section [2.2.2](#), then the behavior is undefined.

3.1.5.2.4 Reconstructing an Internet Format Message from an Opaque-Signed or Encrypted S/MIME Message Object

To reconstruct an Internet format message from an opaque-signed or encrypted Message object, perform the following steps:

1. Verify that the Message object contains exactly one Attachment object.
2. Create an empty MIME entity.
3. Add any message header fields that result from promotion of the Message object properties [\[MS-OXCMAIL\]](#) to the MIME entity.
4. Add the Content-Type header field to the MIME entity:

1. If the Message object has a named property "Content-Type" with GUID PS_INTERNET_HEADERS ({00020386-0000-0000-C000-000000000046}), construct the Content-Type header field by using the value of the named property, assuming that the value can contain unparsed MIME parameters.
2. Otherwise, construct the Content-Type header field by using a media type string obtained from the value of the Attachment object's [PidTagAttachMimeTag](#) property; add a name parameter with a value obtained from the [PidTagAttachFilename](#) property of the Attachment object.
5. Add a clear-signed message with a disposition value "**attachment**" to the MIME entity; add a single filename parameter with a value obtained from the [PidTagAttachFilename](#) property of the Attachment object, encoded if necessary [MS-OXCMAIL].
6. Add the **Content-Transfer-Encoding header field** with a value of "base64" to the MIME entity.
7. Read the Attachment object's [PidTagAttachDataBinary](#) binary property value and encode the result using base64 encoding. Add the result of the encoding as a body of the MIME entity.

The resulting MIME entity is an opaque-signed or encrypted S/MIME message in its Internet format. A client or server can use a different approach as long as it leads to an equivalent result.

3.1.5.2.5 Reading and Interpreting a Message Object that Represents an Opaque-Signed or Encrypted S/MIME Message

For details about how to recognize a Message object that represents an opaque-signed S/MIME Message or encrypted Message, see section [3.1.5.2.3](#)

To read and interpret an **S/MIME** message, the Internet Format SHOULD be reconstructed from a Message object, as specified in section [3.1.5.2.4](#). The resulting S/MIME message in its Internet format SHOULD be rendered or interpreted by following guidelines specified in [\[RFC3851\]](#). A client can use a different process as long as it leads to the same rendering or interpretation.

3.1.5.2.6 Composing a New Message Object that Represents an Opaque-Signed or Encrypted S/MIME Message

To compose a new Message object that represents an S/MIME message, first compose an opaque-signed S/MIME message or encrypted S/MIME message in its Internet format [\[RFC3851\]](#), and then convert that Message to a Message object, as specified in section [3.1.5.2.2](#). A client can use a different process as long as it leads to the same resulting Message object structure and content.

3.1.6 Timer Events

None.

3.1.7 Other Local Events

None.

4 Protocol Examples

None.

5 Security

5.1 Security Considerations for Implementers

This protocol does not have any security implications beyond those described in [\[RFC3851\]](#). Furthermore, this protocol treats S/MIME content as opaque binary data and does not deal with any sensitive material or data such as encryption keys. Although it is best for clients or servers that render, interpret, or compose S/MIME data to do so in a secure fashion, this is beyond the scope of this specification.

5.2 Index of Security Parameters

None.

6 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 2.2.1:](#) In some circumstances, Exchange 2003 sets the message class as "IPM.Note.SMIME".

[<2> Section 2.2.1:](#) Exchange 2003, Outlook 2003, Outlook 2007, and Outlook 2010 identify any Message that has a message class suffix of "SMIME.MultipartSigned" as a clear-signed message. In general though, this is not recommended for clients or servers.

[<3> Section 2.2.1:](#) Exchange 2007, Exchange 2010, Outlook 2007, and Outlook 2010 recognize Office InfoPath signed or encrypted messages and, for such messages, they use a dynamically-determined message class that starts with the prefix "IPM.InfoPathForm" and ends with the suffix "SMIME" or "SMIME.MultipartSigned" (as specified in [\[MS-OXCMAIL\]](#)). Exchange 2007 and Exchange 2010 recognize such message classes as identifying opaque-signed, encrypted, or clear-signed messages, despite the fact that, in general, it does not recognize other message classes having suffixes "SMIME" or "SMIME.MultipartSigned".

[<4> Section 2.2.1:](#) Exchange 2007, Outlook 2003, Outlook 2007, and Outlook 2010 set [PidTagAttachFilename](#) to a value of "SMIME.p7m".

[<5> Section 2.2.2:](#) Exchange 2003, Outlook 2003, Outlook 2007, and Outlook 2010 set the message class to "IPM.Note.Receipt.SMIME" when they identify an S/MIME message that contains a secure receipt, as indicated by the smime-type parameter with a value of "signed-receipt" on the Content-Type header field. Exchange 2003, Outlook 2003, Outlook 2007, and Outlook 2010 identify any Message that has a message class suffix of "SMIME" as an opaque-signed or encrypted Message, but it is not recommended that other clients/servers do so.

[<6> Section 2.2.2:](#) Exchange 2007, Exchange 2010, Outlook 2007, and Outlook 2010 recognize Office InfoPath signed or encrypted messages and, for such messages, they use a dynamically-determined message class that starts with the prefix "IPM.InfoPathForm" and ends with the suffix "SMIME" or "SMIME.MultipartSigned" (as specified in [\[MS-OXCMAIL\]](#)). Exchange 2007 and Exchange 2010 recognize such message classes as identifying opaque-signed, encrypted, or clear-signed

messages, despite the fact that, in general, it does not recognize other message classes having suffixes "SMIME" or "SMIME.MultipartSigned".

[<7> Section 3.1.5.1.3](#): Exchange 2003, Outlook 2003, Outlook 2007, and Outlook 2010 identify any Message that has a message class suffix of "SMIME.MultipartSigned" as a clear-signed message. In general though, this is not recommended for clients or servers.

[<8> Section 3.1.5.1.3](#): Exchange 2007, Exchange 2010, Outlook 2007, and Outlook 2010 recognize Office InfoPath signed or encrypted messages and, for such messages, they use a dynamically-determined message class that starts with the prefix "IPM.InfoPathForm" and ends with the suffix "SMIME" or "SMIME.MultipartSigned" (as specified in [\[MS-OXCMAIL\]](#)). Exchange 2007 and Exchange 2010 recognize such message classes as identifying opaque-signed, encrypted, or clear-signed messages, despite the fact that, in general, it does not recognize other message classes having suffixes "SMIME" or "SMIME.MultipartSigned".

[<9> Section 3.1.5.2.3](#): Exchange 2007, Exchange 2010, Outlook 2007, and Outlook 2010 recognize Office InfoPath signed or encrypted messages and, for such messages, they use a dynamically-determined message class that starts with the prefix "IPM.InfoPathForm" and ends with the suffix "SMIME" or "SMIME.MultipartSigned" (as specified in [\[MS-OXCMAIL\]](#)). Exchange 2007 and Exchange 2010 recognize such message classes as identifying opaque-signed, encrypted, or clear-signed messages, despite the fact that, in general, it does not recognize other message classes having suffixes "SMIME" or "SMIME.MultipartSigned".

[<10> Section 3.1.5.2.3](#): Exchange 2007, Outlook 2003, Outlook 2007, and Outlook 2010 set [PidTagAttachFilename](#) to a value of "SMIME.p7m".

[<11> Section 3.1.5.2.3](#): In Exchange 2003 only, if a Message object has a message class of "IPM.Note.SMIME", it is possible that the message represents a mislabeled clear-signed message with inner opaque-signed or encrypted content. This means that, in Exchange 2003, the message class "IPM.Note.SMIME" is ambiguous with respect to defining Message format. It is recommended that a client or server that wants to interoperate with Exchange 2003 disambiguate the "IPM.Note.SMIME" Message object either by analyzing the content of an attachment (for example, the value of the Attachment object property [PidTagAttachDataBinary](#)) or by inspecting the value of the Attachment object property [PidTagAttachMimeTag](#). If the value represents a valid multipart/signed MIME entity, it is recommended that the client or server identify the message as a clear-signed message and interpret it according to section [3.1.5.1](#)

7 Change Tracking

This section identifies changes made to [MS-OXOSMIME] protocol documentation between February 2010 and May 2010 releases. Changes are classed as major, minor, or editorial.

Major changes affect protocol interoperability or implementation. Examples of major changes are:

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

Minor changes do not affect protocol interoperability or implementation. Examples are updates to fix technical accuracy or ambiguity at the sentence, paragraph, or table level.

Editorial changes apply to grammatical, formatting, and style issues.

No changes means that the document is identical to its last release.

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

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

- Content removed for template compliance.
- Obsolete document removed.

Editorial changes always have the revision type "Editorially updated."

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

Protocol syntax refers to data elements (such as packets, structures, enumerations, and methods) as well as interfaces.

Protocol revision refers to changes made to a protocol that affect the bits that are sent over the wire.

Changes are listed in the following table. If you need further information, please contact protocol@microsoft.com.

Section	Tracking number (if applicable) and description	Major change (Y or N)	Revision Type
1.1 Glossary	49291 Updated the term "property" to indicate that it uses the first definition in [MS-OXGLOS].	N	Content update.
1.3 Overview	Updated the section title.	N	Content updated for template compliance.

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