[MS-XJRNL]: Journal Record Message File Format

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Revision Summary

Date	Revision History	Revision Class	Comments	
04/04/2008	0.1		Initial Availability. Revised and updated property names and other technical content.	
04/25/2008	0.2			
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.	
12/03/2008	1.03		Updated IP notice.	
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	3.1.0	Minor	Updated the technical content.	

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1 Introduction

Journal record **messages** are e-mail messages that are generated by the server to capture and report information about messages sent to and from users of the e-mail system. For background information about how journaling works, see [MSFT-WPXTJ].

This **document** specifies an extension to [RFC2045] and [RFC2046] to accommodate journal record messages.

1.1 Glossary

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

ASCII Attachment Augmented Backus-Naur Form (ABNF) **Bcc recipient** binary large object (BLOB) body part Cc recipient character set distribution list iournal Journal-Report message message ID (MID) **MIME MIME** content-type MIME message original-message recipient Simple Mail Transfer Protocol (SMTP) To recipient

The following terms are specific to this document:

body: The term contents of a body part or an entire message (containing several body parts), as specified in [RFC2045] section 2.6.

Content-Transfer-Encoding: A header field that defines a way of encoding non-ASCII character data as ASCII data. This is specified in [RFC2045] section 6.

encoding: The process of specifying a Content-Transfer-Encoding to transform character data from one form to another

Envelope-Part: The portion of a Journal-Report containing metadata about the journaled message in machine-readable form

message/rfc822: The MIME Content-Type of an e-mail message that is embedded within another e-mail message. The type is expressed via the well known MIME Content-Type header field. The message/rfc822 type is specified in [RFC2046] section 5.2.

MIME attachment: A body part within a MIME message, for example, an e-mail message or file that is attached to an e-mail message.

Original-Message-Part: The portion of a Journal-Report that captures the contents of the Original-Message that was journaled. The Original-Message-Part contains the entire data of the Original-Message. The Original-Message-Part is an opaque binary large object (BLOB).

recipient forwarding: A feature provided by many e-mail delivery systems, where a message sent to one recipient e-mail address is instead redirected to a different e-mail address, called the "forwarded address". E-mail software typically provides methods to configure which specific e-mail addresses are enabled for recipient forwarding. Some e-mail systems allow configuring whether the message is entirely redirected to the forwarded address with no copy going to the original e-mail address, or whether the original e-mail address receives a copy of the message in addition to the forwarded address.

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

[MS-OXMSG] Microsoft Corporation, ".MSG File Format", June 2008.

[RFC2045] Freed, N., et al., "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.

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

[RFC2821] Klensin, J., "Simple Mail Transfer Protocol", RFC 2821, April 2001, http://www.ietf.org/rfc/rfc2821.txt.

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

[RFC4234] Crocker, D., Ed. and Overell, P., "Augmented BNF for Syntax Specifications: ABNF", RFC 4234, October 2005, http://www.ietf.org/rfc/rfc4234.txt.

1.2.2 Informative References

[MSFT-WPXTJ] Microsoft Corporation, "White Paper: Exchange 2007 Transport Journaling", September 2007, http://go.microsoft.com/fwlink/?LinkId=111316.

1.3 Structure Overview

Journal-Reports are **MIME messages** produced by the server that capture information about other ordinary (non-Journal-Report) messages sent through the server. These other messages are referred to here as **Original-Messages**.

1.3.1 Body Text of the Journal-Report Message

The **body** text of the Journal-Report message lists the e-mail addresses of the sender and **recipients** of the message, the subject, the Internet **message ID (MID)**, and certain other metadata about the Original-Message. The body text is referred to as the **Envelope-Part** of the Journal-Report. This document formally specifies the structure of the Envelope-Part.

1.3.2 Original-Message

The Original-Message is attached as a **MIME attachment** to the Envelope-Part. This is referred to as the **Original-Message-Part** of the Journal-Report. How the Original-Message-Part is attached to the Envelope-Part is fully specified in [RFC2045] and [RFC2046].

1.4 Relationship to Protocols and Other Structures

The Envelope-Part that is documented here is a substructure within the larger structure of the Journal-Report MIME message. The Journal-Report structure is a MIME message and conforms to [RFC2045] and [RFC2046].

[RFC2045] specifies how messages with a **MIME content-type** of **Message/rfc822** might be nested recursively as **attachments**. The outermost Message/rfc822 **body part** of the Journal-Report contains the Envelope-Part as the body.

The Envelope-Part is encoded using the mechanisms prescribed in [RFC2045], such as the **Content-Transfer-Encoding** mechanism, which specifies details such as the **character set** and encoding used for the data in the Envelope-Part. This document specifies the syntax of the Envelope-Part prior to any **MIME encoding** being applied.

To illustrate the concept of encoding: the Envelope-Part could contain textual data outside the **ASCII** character set range if the Original-Message had any non-English text. The MIME message is in many circumstances constrained to contain only data in the ASCII character range, so the MIME standards define methods of encoding non-ASCII data using mechanisms such as "base64" and "quote-printable encoding." Thus, if an encoding mechanism was specified for the Envelope-Part using standardized MIME conventions, decoding would be done before processing the Envelope-Part structure.

The terms **Content-Transfer-Encoding**, character set, and encoding are specified in [RFC2045]. The mechanism for decoding the Envelope-Part is specified in [RFC2045] section 6.

Figure 1 shows how the Envelope-Part substructure is placed in relation to the various other substructures in the Journal-Report MIME message.

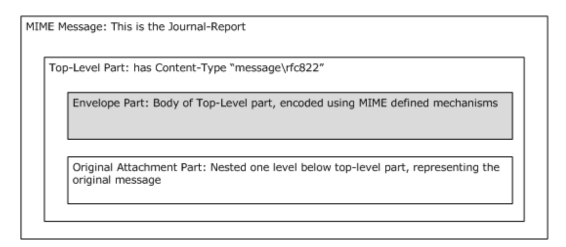


Figure 1: MIME structure of a Journal - Report Message

1.5 Applicability Statement

Applications can use this protocol to create and consume journal record messages.

1.6 Versioning and Localization

None.

1.7 Vendor-Extensible Fields

None.

2 Structures

Journal-Reports extend the structures defined in [RFC2046] and [RFC2046] by defining a substructure called the Envelope-Part, which is embedded within the MIME message.

2.1 Envelope-Part

The **Augmented Backus-Naur Form (ABNF)** notation [RFC4234] is used to specify the format of the Envelope-Part. The format is a series of field/value pairs on CRLF terminated lines.

```
<Envelope-Part> =
"Sender:" SP <reverse-path> CRLF
"Subject:" SP <subject-string> CRLF
"Message-ID:" SP <msg-id> CRLF
1*<recipient-specification>
0*1<label>
```

2.1.1 Sender

The **reverse-path** field is a **Simple Mail Transfer Protocol (SMTP)** e-mail address as specified in [RFC2821]. This field MUST be set to the sender of the Original-Message.

2.1.2 Subject

The **subject-string** field MUST contain the data from the "Subject" header of the Original-Message. This header is specified in [RFC2822].

The **subject-string** can consist of characters outside the ASCII character-set range as specified in [RFC2045] and [RFC2046]. The MIME content-type header of the respective body part in which Envelope-Part is embedded MUST specify the character set to use to interpret the **subject-string** in accordance with the MIME specifications [RFC2045] and [RFC2046].

2.1.3 Message-ID

The **msg-id** field MUST contain the value of the SMTP "Message-ID" header of the Original-Message. This header is specified in [RFC2822] section 3.6.4.

2.1.4 Recipient-specification

One or more occurrences of recipient-**specification** give information about the recipients of the Original-Message that was journaled.

The following provides details about recipient-specification:

```
<recipient-specification> =
<recipient-p2-type> ":" SP <forward-path>
[<redirection-type> ":" SP <original-forward-path>] CRLF
<recipient-p2-type> = "Bcc" / "To" / "Cc" / "Recipient"
<redirection-type> = "Expanded" / "Forwarded"
```

2.1.4.1 recipient-p2-type

This field MUST be set according to the following table:

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Value	Meaning	
"Bcc"	The recipient listed in forward-path was addressed as a Bcc recipient . The recipient listed in forward-path was addressed as a To recipient .	
"To"		
"Cc"	The recipient listed in forward-path was addressed as a Cc recipient .	
"Recipient"	The server was unable to determine how the recipient was addressed.	

2.1.4.2 forward-path

This field is an SMTP e-mail address as specified in [RFC2821]. This field MUST be set to a recipient of the Original-Message.

2.1.4.3 redirection-type

This field MUST be set to either "Expanded" or "Forwarded."

2.1.4.3.1 Expanded

A message sent to a **distribution list** is redirected instead to the users and distribution groups contained within the distribution list. This process is known as "expansion" and the distribution group is said to have been "expanded." The expansion is repeated for the nested distribution groups until all distribution groups have been expanded to ordinary users. The **redirection-type** element, when set to "Expanded", denotes that the sender of the message sent it originally to **original-forward-path**, which was a distribution group. The server then expanded **original-forward-path** to one or more recipients (perhaps expanding nested recipients repeatedly until all recipients were non-distribution group, ordinary recipients). Each of these expanded recipients is listed in the **forward-path** field of a recipient-**specification**.

2.1.4.3.2 Forwarded

A **redirection-type** of "Forwarded" indicates that the recipient indicated by **original-forward-path** was configured for **recipient forwarding**. The message was forwarded to the recipient indicated by **forward-path**.

2.1.4.4 original-forward-path

This field is an SMTP e-mail address as specified in [RFC2821]. The original-forward-path field is the SMTP address of the recipient that was redirected to forward-path by the server. Although syntactically identical to forward-path, it has different semantics. The appearance of redirection-type and original-forward-path in a recipient-specification indicates that originally the message that was journaled was sent to the recipient with address original-forward-path and the server did one of the following:

- 1. Changed the recipient address to forward-path.
- 2. Added a new recipient with the address **forward-path** due to the **original-forward-path** recipient being present.

If the server does not have information about what type of forwarding or expansion was done on the recipient, the **redirection-type** and **original-forward-path** elements are omitted.

2.1.5 label

If present, this optional field MUST contain a text value, the contents of which are implementation-specific.

The following provides detail about **label**:

```
<label> = "Label:" SP 1*255CHAR CRLF
```

2.2 Original-Message-Part

This data MUST be one of the following:

- A MIME attachment of type Message/rfc822.
- A.MSG file as specified in [MS-OXMSG].

3 Structure Examples

The following is an example of the Envelope-Part of Journal-Report, followed by an explanation of the various syntax elements (note that the line numbers are not present in the actual Envelope-Part, but are shown here so the structure can be discussed line by line):

```
Sender: sender@contoso.com
Subject: Sample Message
Message-ID: <12345@contoso.com>
To: dl-to-member1@contoso.com, Expanded: dl-to@contoso.com
To: dl-to-member2@contoso.com, Expanded: dl-to@contoso.com
Cc: fwd@contoso.com, Forwarded: user@contoso.com
Bcc: dl-bcc-member@contoso.com, Expansion: dl-bcc@contoso.com
Bcc: fwd@contoso.com, Forwarded: user@contoso.com
Recipient: user-unk@contoso.com
```

- 1. The sender of the Original-Message was "sender@contoso.com."
- 2. The subject of the Original-Message was "Sample Message."
- 3. The message-ID of the Original-Message was "12345@contoso.com."
- 4. The Original-Message was sent by the mail client as To: to dl-to@contoso.com, which is a distribution list that was expanded to dl-to-member1@contoso.com and dl-to-member2@contoso.com (captured in Line 5) by the server.
- 5. See (4).
- 6. The Original-Message was sent to user@contoso.com as Cc:, which was changed by the e-mail server to fwd@contoso.com because recipient forwarding was configured. User@contoso.com did not receive a copy of the message because there is no recipient-specification where user@contoso.com was listed in the forward-path.
- 7. The Original-Message was sent by the mail client as Bcc: to dl-bcc@contoso.com, which is a distribution list that was expanded to dl-bcc-member@contoso.com and possibly other recipients.
- 8. The Original-Message was sent to user@contoso.com as Bcc:, which was rewritten by the e-mail server to fwd@contoso.com because recipient forwarding was configured. User@contoso.com did not receive a copy of the message because there is no recipient-specification where user@contoso.com was listed in the forward-path.
- 9. Finally, there is no information about whether user-unk@contoso.com was sent the Original-Message as a To, Cc, or Bcc recipient. It is also not known whether this recipient got the message due to distribution list expansion, recipient forwarding, or was directly addressed by the sender. The "recipient:" element indicates that the server was only able to capture that user-unk@contoso.com was a recipient of the message and no further recipient metadata was available.

4 Security Considerations

This format does not implement or concern itself with security, but relies on the underlying e-mail transport software and e-mail storage software to provide security as applicable.

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 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.

6 Change Tracking

This section identifies changes made to [MS-XJRNL] protocol documentation between July 2009 and November 2009 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
6 Change Tracking	53350 Updated the specification title.	N	Content update.

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