Implementing Draft & Release and Draft & Review in Internet Mail
draft-melnikov-email-draft-and-release-03

Abstract

This document describes how draft messages intended for Draft & Release and Draft & Review environments can be represented in Internet Email.

Status of This Memo

This Internet-Draft is submitted in full conformance with the provisions of BCP 78 and BCP 79.

Internet-Drafts are working documents of the Internet Engineering Task Force (IETF). Note that other groups may also distribute working documents as Internet-Drafts. The list of current Internet-Drafts is at http://datatracker.ietf.org/drafts/current/.

Internet-Drafts are draft documents valid for a maximum of six months and may be updated, replaced, or obsoleted by other documents at any time. It is inappropriate to use Internet-Drafts as reference material or to cite them other than as "work in progress."

This Internet-Draft will expire on May 4, 2017.

Copyright Notice

Copyright (c) 2016 IETF Trust and the persons identified as the document authors. All rights reserved.

This document is subject to BCP 78 and the IETF Trust’s Legal Provisions Relating to IETF Documents (http://trustee.ietf.org/license-info) in effect on the date of publication of this document. Please review these documents carefully, as they describe your rights and restrictions with respect to this document. Code Components extracted from this document must include Simplified BSD License text as described in Section 4.e of the Trust Legal Provisions and are provided without warranty as described in the Simplified BSD License.
1. Introduction

In some environments email messages can’t be released to the MTS
(Mail Transfer System) and, thus delivered to recipients, unless they
are authorized by one or more authorizing users (e.g. Releasing
Officers or Release Authorities). This document describes how such
Draft messages can be represented as Internet Email \[RFC5322\] MIME
objects \[RFC2045\].

2. Conventions Used in This Document

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT",
"SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this
document are to be interpreted as described in \[RFC2119\].

The formal syntax uses the Augmented Backus-Naur Form (ABNF)
\[RFC5234\] notation including the core rules defined in Appendix B of
RFC 5234 \[RFC5234\]. Terms not defined in this document are taken
from \[RFC5322\].

2.1. Terminology

Drafter: Any email user that composes a message (Draft Message)
needing authorisation before it is released to its intended
recipients.

Authorizing User (also Releaser or Authorizer): The mailbox of a user
or a group of users that must inspect and authorise the release of
Draft Message before it can be sent. An organization may require
more than one Authorizing User to authorize release of a Draft Message.

3. Structure of a draft message

Message encapsulating a draft message to be released or reviewed (a.k.a. "outer message") is constructed as follows:

1. The media type of the outer message is "multipart/mixed".

2. The outer message contains the Message-Draft header field Section 5. The initial message for release/review would contain "For Release", "For Confirmed Release" or "For Review" in this header field. [[CREF1: Is "For Confirmed Release" needed? Use MDN request instead?]]

3. (REQUIRED) The first body part of the outer message contains a human-readable message. The purpose of this message is to convey information about the inner draft message from the drafter to authorizing user. This body part can use any IANA-registered MIME media type, charset, or language. But this body part is typically "text/plain" or "text/html". Where a description of the error is desired in several languages or several media, a "multipart/alternative" or "multipart/multilingual" construct can be used.

4. (REQUIRED) The second body part is "message/rfc822" or "message/global" [RFC6532]. It wraps the draft message to be released. The draft message can contain MMHS-Authorizing-Users header field [RFC7912].

5. (OPTIONAL) The third and subsequent body parts contain comments from reviewers and/or authorizing users. These body parts are typically "text/plain" or "text/html", but can be other types (e.g. "multipart/related").

4. Structure of a confirmation message

1. The message confirming that the original draft message was released, reviewed or rejected can be of any media type.

2. The message includes the Message-Draft header field Section 5 containing one of "Authorized", "Reviewed" or "Rejected".

3. The message should contain "In-Reply-To:" header field with the Message-ID of the original draft message.
5. Message-Draft header field

Message-Draft header field specifies what should be done with a draft message or what was already done to it.

This message header can appear at most once in the header.

```
Message-Draft = "Message-Draft:
[FWS] Message-Draft-Type [FWS] CRLF
```

```
Message-Draft-Type = "For Release" / "For Confirmed Release" / "For Review" / "Authorized" / "Reviewed" / "Rejected"
```

6. Registration of new IMAP Keywords

This document defines several new IMAP keywords [RFC3501] that can be used to override values stored in the Message-Draft header field. (I.e. if one of these mutually exclusive keywords is found, they take precedence over the value specified in the Message-Draft header field.) This allow client developers to implement easier Draft & Release workflow without requiring to re-upload the modified message with IMAP APPEND command.

All of the following IMAP keywords are mutually exclusive:

$DraftAuthorized corresponds to the "Authorized" value of the Message-Draft header field;

$DraftReviewed corresponds to the "Reviewed" value of the Message-Draft header field;

$DraftRejected corresponds to the "Rejected" value of the Message-Draft header field.

7. Example
Date: Thu, 23 Oct 2014 10:07:18 -0400
From: TwHarrierTest <harriertest@example.com>
Message-Draft: For Confirmed Release
Message-Id: <634f2005-0bf1-4e07-a789-e78433a985f7@imap.example.com>
Mmhs-Primary-Precedence: 2
Subject: Cease Fire
To: <alexey.melnikov@example.com>
X-Mailer: Harrier
MIME-Version: 1.0
Content-Type: multipart/mixed; boundary=.562b3944-4b07-437f-be7d-1338f523a3a4

This is a multipart message in MIME format.

--.562b3944-4b07-437f-be7d-1338f523a3a4
content-type: text/plain; charset=utf-8
Alexey please release this.
--.562b3944-4b07-437f-be7d-1338f523a3a4
Content-Disposition: attachment
Content-Type: message/rfc822

Content-type: text/plain; charset=utf-8; delsp=yes; format=flowed
From: TwHarrierTest <harriertest@example.com>
message-draft: For Confirmed Release
message-id: <0a2d822c-0b14-4d02-9215-45292676137f@imap.example.com>
MIME-Version: 1.0
mmhs-copy-precedence: 5
mmhs-primary-precedence: 5
Subject: Cease Fire
To: <commander@example.com>
X-Mailer: Harrier

Text of cease fire msg
--.562b3944-4b07-437f-be7d-1338f523a3a4--

8. IANA Considerations

8.1. The Message-Draft Header Field registration

IANA is requested to add the Message-Draft header field to the IANA "Permanent Message Header Field Names" registry, per the procedure found in [RFC3864]. That entry is to be updated to reference this document. The following is the registration template:

Header field name: Message-Draft

Applicable protocol: mail ([RFC5322])
8.2. $DraftAuthorized IMAP keyword registration

Subject: Registration of IMAP keyword $DraftAuthorized

IMAP keyword name: $DraftAuthorized

Purpose (description): The $DraftAuthorized IMAP keyword designates the message requiring authorization for release as authorized (processed).

Private or Shared on a server: SHARED

Is it an advisory keyword or may it cause an automatic action: When this keyword is set, it means that the message is already authorized and doesn’t need any action. Lack of both $DraftAuthorized and $DraftRejected can cause the client to popup a dialog or show some other UI for authorizing release of a message.

When/by whom the keyword is set/cleared: This keyword is set by an email client when the message is authorized.

Related keywords: $DraftRejected

Related IMAP capabilities: None
Security considerations:

Published specification (recommended): [[This-RFC]]

Person & email address to contact for further information: Alexey Melnikov <alexey.melnikov@isode.com>

Intended usage: COMMON

Owner/Change controller: IESG

Note:

$DraftAuthorized and $DraftRejected are mutually exclusive. If more than one of them is set for a message, the mail client MUST treat this as if neither of them is set and SHOULD remove both of them from the IMAP server.

8.3. $DraftRejected IMAP keyword registration

Subject: Registration of IMAP keyword $DraftRejected

IMAP keyword name: $DraftRejected

Purpose (description): The $DraftRejected IMAP keyword designates the message requiring authorization for release as rejected by authorizer (processed).

Private or Shared on a server: SHARED
Is it an advisory keyword or may it cause an automatic action: When this keyword is set, it means that the message is already rejected and doesn’t need any action. Lack of both $DraftAuthorized and $DraftRejected can cause the client to popup a dialog or show some other UI for authorizing release of a message.

When/by whom the keyword is set/cleared: This keyword is set by an email client when the message is rejected by authorizer.

Related keywords: $DraftAuthorized

Related IMAP capabilities: None

Security considerations:

Published specification (recommended): [[This-RFC]]

Person & email address to contact for further information: Alexey Melnikov <alexey.melnikov@isode.com>

Intended usage: COMMON

Owner/Change controller: IESG

Note:

$DraftAuthorized and $DraftRejected are mutually exclusive. If more than one of them is set for a message, the mail client MUST treat this as if neither of
them is set and SHOULD remove both of them from the IMAP server.

9. Security Considerations

TBD.

10. Normative References


Appendix A. Acknowledgements

Thank you to Steve Kille and Tom Watson for suggestions, comments and corrections on this document.

Author’s Address

Alexey Melnikov (editor)
Isode Ltd
14 Castle Mews
Hampton, Middlesex TW12 2NP
UK

EMail: Alexey.Melnikov@isode.com