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The IMAP APPENDLIMIT Extension draft-jayantheesh-imap-appendlimit-extension-02

Abstract

This memo defines an extension to the IMAP service whereby a server can advertise its capability, to support maximum mail upload size using CAPABILITY, SELECT/EXAMINE and LIST command.

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1. Introduction

Several IMAP server have limitation for mail upload size which is not published to the email client. When email client APPEND a mail with huge attachments, it fails due to size restriction set by the IMAP server. This results in unnecessary resource usage. Especially in the mobile device environment, appending mail with huge attachment consumes device resources like device battery power and mobile data.

The IMAP APPENDLIMIT extension provides an ability to advertise maximum upload size allowed by the IMAP server, so that email client knows the size limitation beforehand.

1.1. Conventions and Terminology

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 RFC 2119.

Example lines prefaced by "C:" are sent by the client and ones prefaced by "S:" by the server. The five characters [...] means that something has been elided.

2. APPENDLIMIT Extension

An IMAP server that supports APPENDLIMIT advertises this by including the word APPENDLIMIT in its capability list. IMAP server shall publish the supported mail upload size as part of CAPABILITY response. The

advertised upload limit is common across the mailboxes, but client can still issue SELECT/EXAMINE or LIST command to get the mailbox specific upload limit set by the IMAP server. In this case, APPENDLIMIT value obtained as part of SELECT/EXAMINE or LIST command takes precedence over the value returned as part of CAPABILITY response.

The following example, demonstrates the APPENDLIMIT capability with mailbox limit.

- C: t1 CAPABILITY
- S: * CAPABILITY IMAP4rev1 ID APPENDLIMIT=257890
- S: t1 OK foo

If APPENDLIMIT value is omitted in CAPABILITY response, then client SHOULD issue SELECT/EXAMINE or LIST command to get the mailbox specific limit set by the server. New response code APPENDLIMIT is added to get the mailbox specific limit. Refer section 5 for response code syntax.

The following example demonstrates, its usage.

- C: t1 CAPABILITY
- S: * CAPABILITY IMAP4rev1 ID APPENDLIMIT
- S: t1 0K foo
- C: t2 SELECT INBOX
- S: * 172 EXISTS
- S: * OK [APPENDLIMIT 257890] Maximum upload limit
- S: * OK [UIDVALIDITY 3857529045] UIDs valid
- S: * FLAGS (\Answered \Flagged \Deleted \Seen \Draft)
- S: * OK [PERMANENTFLAGS (\Deleted \Seen *)] Limited
- S: t2 OK [READ-WRITE] SELECT completed

By looking at the upload size restriction set by the IMAP server, client MUST not try to upload mail more than advertised limit in the APPEND command.

3. Mailbox specific APPENDLIMIT

IMAP server can still have mailbox specific APPENDLIMIT restriction, which may not be advertised as part of CAPABILITY response. In this case, client can issue SELECT/EXAMINE command to get the per mailbox specific limit set by the server. Similarly, if client wish to know the mailbox specific limit in authenticated state, can be done by issuing the LIST command in combination with STATUS command.

3.1 SELECT response

Client can get the per mailbox append limit by issuing the SELECT/ EXAMINE command. APPENDLIMIT size to this mailbox is obtained as part of untagged OK response. In this case, this APPENDLIMIT value will supersede the value received as part of CAPABILITY response. If no per-mailbox APPENDLIMIT is specified for a folder, but the server did specify a common APPENDLIMIT in the CAPABILITY response, then the common APPENDLIMIT applies to that folder.

```
C: t2 SELECT INBOX
S: * 172 EXISTS
S: * OK [APPENDLIMIT 257890] Maximum upload limit
S: t2 OK [READ-WRITE] SELECT completed
```

In the above example, APPENDLIMIT represents the maximum upload size for this mailbox.

```
OK [APPENDLIMIT <n>] Maximum upload limit for this mailbox, in bytes.
                     Refer to section 5 for more information. If this
                     is missing, the client can always honour the
                     value received as part of CAPABILITY response.
```

3.2 LIST response

IMAP client can get the mailbox specific APPENDLIMIT in authenticated state, where it do not need to issue SELECT/EXAMINE command. LIST command in combination with STATUS command can be issued to get the per mailbox specific APPENDLIMIT set by the server. Refer RFC 5819 for the usage of LIST command in combination with STATUS command. Note that a server implementing this extension, is syntactically compatible with RFC 5819, however support for RFC 5258 or RFC 5819 is not required, when implementing this extension.

The following example demonstrates, its usage.

```
C: t1 LIST "" % RETURN (STATUS (APPENDLIMIT))
S: * LIST () "." "INBOX"
S: * STATUS "INBOX" (APPENDLIMIT 257890)
S: t1 OK List completed.
```

New attribute APPENDLIMIT is added to get the limit set by the server for this mailbox as part of STATUS command. The STATUS response occurs as a result of an STATUS command. It returns the mailbox name that

matches the STATUS specification and the requested mailbox status information. IMAP server should recognize an extra "RETURN (STATUS (APPENDLIMIT))" at the end of a LIST command and emit an extra STATUS response for each matching mailbox. Refer to section 5 for the syntax.

Invoking STATUS command with APPENDLIMIT is also acceptable. Below example demonstrates, its usage.

C: t1 STATUS INBOX (APPENDLIMIT)

S: * STATUS INBOX (APPENDLIMIT 257890)

S: t1 OK STATUS completed

4. APPEND response

If client uploads a mail which exceeds the maximum upload size set to that mailbox, then server SHALL reject the APPEND command with a tagged TOOBIG response code. Refer RFC 4469 Section (4) for various APPEND response codes and its handling.

Client can avoid use of LITERAL+, when maximum upload size supported by the IMAP server is unknown.

5. Formal syntax

The following syntax specification uses the Augmented Backus-Naur Form (ABNF) notation as specified in [RFC5234] including the core rules in Appendix B.1. [RFC3501] defines the non-terminals "capability", "resp-text-code" and "status-att". Except as noted otherwise, all alphabetic characters are caseinsensitive. The use of upper or lower case characters to define token strings is for editorial clarity only. Implementations MUST accept these strings in a case-insensitive fashion.

```
appendlimit-cap = "APPENDLIMIT" ["=" nz-number]
capability /= appendlimit-cap
```

appendlimit-respcode = "APPENDLIMIT" SP nz-number resp-text-code /= appendlimit-respcode

```
appendlimit-status-att = "APPENDLIMIT"
status-att /=appendlimit-status-att
```

A non-zero number indicating the fixed maximum message size in bytes that the server will accept. The syntax of the parameter follows the augmented BNF notation of [RFC5234]. If this capability is omitted, no information is conveyed about the server's fixed maximum mail upload size.

6. Security Consideration

It is believed that this extension doesn't add any new security considerations that are not already present in the base IMAP protocol [RFC3501].

7. IANA Considerations

The IANA is requested to add APPENDLIMIT to the IMAP4 Capabilities Registry. [[Note to RFC-editor: please remove the following before publication: This registration should take place at the following location: http://www.iana.org/assignments/imap4-capabilities]]

8. References

8.1 Normative References

The following documents contain definitions or specifications that are necessary to understand this document properly

- [RFC2119] Bradner, "Key words for use in RFCs to Indicate Requirement Levels", <u>RFC 2119</u>, Harvard University, March 1997.
- [RFC3501] Crispin, "INTERNET MESSAGE ACCESS PROTOCOL VERSION 4rev1", University of Washington, March 2003
- [RFC5234] Crocker, Overell, "Augmented BNF for Syntax Specifications: ABNF", <u>RFC 5234</u>, Brandenburg Internetworking, Demon Internet Ltd, January 2008
- [RFC5322] P. Resnick, Ed, "Internet Message Format", RFC 5322, Qualcomm Incorporated, October 2008
- [RFC2088] J. Myers, Carnegie Mellon, "IMAP4 non-synchronizing literals", January 1997
- [RFC4469] P. Resnick, "Internet Message Access Protocol (IMAP) CATENATE Extension", April 2006
- [RFC5819] A. Melnikov, T. Sirainen, "IMAP4 Extension for Returning STATUS Information in Extended LIST", March 2010
- [RFC5258] A. Melnikov, B. Leiba, "Internet Message Access Protocol version 4 - LIST Command Extensions", March 2010

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8. 2 Informative References

The following documents describe related protocols:

```
[RFC2087] Myers, J., "IMAP4 QUOTA extension", RFC 2087,
          January 1997
```

[RFC7377] B. Leiba, A. Melnikov, "IMAP4 Multimailbox SEARCH Extension", RFC 7377, October 2014

9. Acknowledgement

TBD

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