IMAP4 extension to SEARCH command for controlling what kind of information is returned
draft-melnikov-imap-search-ret-03

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Abstract

This document extends IMAP (RFC 3501) SEARCH and UID SEARCH commands with several result options, which can control what kind of information is returned. The following result options are defined: minimal value, maximal value, all found messages and number of found messages.

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1. Conventions Used in this Document

In examples, "C:" and "S:" indicate lines sent by the client and server respectively.

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 [KEYWORDS].

<<Editorial comments and questions are enclosed like this>>

2. Introduction

[IMAPABNF] extended SEARCH and UID SEARCH commands with result specifiers (also known as result options), which can control what kind of information is returned.

A server advertising the X-DRAFT-I02-ESEARCH <<fix before publication>> capability supports the following result options: minimal value, maximal value, all found messages and number of found messages. These result options allows clients to get SEARCH results in more convenient forms, while also saving bandwidth required to transport the results, for example finding the first unseen message or returning the number of unseen or deleted messages. Also, when a single MIN or a single MAX result option is specified, servers can optimize execution of SEARCHes.

3. IMAP Protocol Changes

3.1 New SEARCH/UID SEARCH result options

The SEARCH/UID SEARCH commands are extended to allow for the following result options:

MIN

Return the lowest message number/UID that satisfies the SEARCH criteria.
If the SEARCH results in no matches, the server MUST NOT include the MIN result option in the ESEARCH response, however it still MUST send the ESEARCH response.

MAX

Return the highest message number/UID that satisfies the SEARCH criteria.
If the SEARCH results in no matches, the server MUST NOT include the MAX result option in the ESEARCH response, however it still MUST send the ESEARCH response.
ALL
Return all message numbers/UIDs that satisfy the SEARCH criteria. Unlike regular (unextended) SEARCH, the messages are always returned using the sequence-set syntax. A sequence-set representation may be more compact and can be used as is in a subsequent command that accepts sequence-set.
Note, the client MUST NOT assume that messages/UIDs will be listed in any particular order.

If the SEARCH results in no matches, the server MUST NOT include the ALL result option in the ESEARCH response, however it still MUST send the ESEARCH response.

COUNT
Return number of the messages that satisfy the SEARCH criteria. This result option MUST always be included in the ESEARCH response.

If one or more result option described above is specified, the extended SEARCH command MUST return a single ESEARCH response [IMAPABNF], instead of the SEARCH response.
An extended UID SEARCH command MUST cause a ESEARCH response with the UID indicator present.

Note that future extensions to this document can allow servers to return multiple ESEARCH responses for a single extended SEARCH command. These extensions will have to describe how results from multiple ESEARCH responses are to be amalgamated.

If the list of result options is empty, that requests the server to return an ESEARCH response instead of the SEARCH response. This is equivalent to "(ALL)".

Example:    C: A282 SEARCH RETURN (MIN COUNT) FLAGGED SINCE 1-Feb-1994 NOT FROM "Smith"
S: * ESEARCH (TAG "A282") MIN 2 COUNT 3
S: A282 OK SEARCH completed

Example:    C: A283 SEARCH RETURN () FLAGGED SINCE 1-Feb-1994 NOT FROM "Smith"
S: * ESEARCH (TAG "A283") ALL 2,10:11
S: A283 OK SEARCH completed

The following example demonstrates finding the first unseen message as returned in the UNSEEN response code on a successful SELECT command:

Example:    C: A284 SEARCH RETURN (MIN) UNSEEN
S: * ESEARCH (TAG "A284") MIN 4
S: A284 OK SEARCH completed

The following example demonstrates that if the ESEARCH UID indicator is present, all data in the ESEARCH response is referring to UIDs, for example the MIN result specifier will be followed by an UID.

Example:    C: A285 UID SEARCH RETURN (MIN MAX) 1:5000
S: * ESEARCH (TAG "A285") UID MIN 7 MAX 3800
S: A285 OK SEARCH completed
The following example demonstrates returning the number of deleted messages:

Example: C: A286 SEARCH RETURN (COUNT) DELETED
S: * ESEARCH (TAG "A286") COUNT 15
S: A286 OK SEARCH completed

3.2 Interaction with CONDSTORE extension

When the server supports both the X-DRAFT-I02-ESEARCH <<fix before publication>> and the CONDSTORE [CONDSTORE] extension, and the client requests one or more result option described in section 3.1 together with the MODSEQ search criterion in the same SEARCH/UID SEARCH command, then the server MUST return the ESEARCH response containing the MODSEQ result option (described in the following paragraph) instead of the extended SEARCH response described in section 3.5 of [CONDSTORE].

If the SEARCH/UID SEARCH command contained a single MIN or MAX result option, the MODSEQ result option contains the mod-sequence for the found message. If the SEARCH/UID SEARCH command contained both MIN and MAX result options and no ALL/COUNT option, the MODSEQ result option contains the highest mod-sequence for the two returned messages. Otherwise the MODSEQ result option contains the highest mod-sequence for all messages being returned.

Example: The following example demonstrates how Example 15 from [CONDSTORE] would look in the presence of one or more result option:

C: a1 SEARCH RETURN (MIN) MODSEQ "/flags/\draft"
   all 620162338
S: * ESEARCH (TAG "a1") MIN 2 MODSEQ 917162488
S: a1 OK Search complete

C: a2 SEARCH RETURN (MAX) MODSEQ "/flags/\draft"
   all 620162338
S: * ESEARCH (TAG "a2") MAX 23 MODSEQ 907162321
S: a2 OK Search complete

C: a3 SEARCH RETURN (MIN MAX) MODSEQ "/flags/\draft"
   all 620162338
S: * ESEARCH (TAG "a3") MIN 2 MAX 23 MODSEQ 917162488
S: a3 OK Search complete

C: a4 SEARCH RETURN (MIN COUNT) MODSEQ "/flags/\draft"
   all 620162338
S: * ESEARCH (TAG "a4") MIN 2 COUNT 10 MODSEQ 917162500
S: a4 OK Search complete

4. Formal Syntax

The following syntax specification uses the Augmented Backus-Naur Form (ABNF) notation as specified in [ABNF].

Non-terminals referenced but not defined below are as defined by [IMAP4], [CONDSTORE] or [IMAPABNF].

Except as noted otherwise, all alphabetic characters are case-
Insensitive. 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.

capability =/ "X-DRAFT-I02-ESEARCH"

search-return-data = "MIN" SP nz-number / 
"MAX" SP nz-number / 
"ALL" SP sequence-set / 
"COUNT" SP number 
;; conforms to the generic 
;; search-return-data syntax defined 
;; in [IMAPABNF]

search-return-opt = "MIN" / "MAX" / "ALL" / "COUNT" 
;; conforms to generic search-return-opt 
;; syntax defined in [IMAPABNF]

When the CONDSTORE [CONDSTORE] IMAP extension is also supported the ABNF is updated as follows:

search-return-data =/ "MODSEQ" SP mod-sequence-value 
;; mod-sequence-value is defined 
;; in [CONDSTORE]

5. Security Considerations

In general case IMAP SEARCH/UID SEARCH command can be CPU and/or IO intensive, so some sites/implementations even disable it entirely. This is quite unfortunate, as SEARCH command is one of the best examples demonstrating IMAP advantage over POP3. The ALL and COUNT return options don’t change how SEARCH is working internally, they only change how information about found messages is returned. MIN and MAX SEARCH result options described in this document can lighten load on IMAP servers, which chose to optimize SEARCHes containing only one or both of them.

It is believed that this extension doesn’t raise any additional security concerns not already discussed in [IMAP4].

6. IANA Considerations

IMAP4 capabilities are registered by publishing a standards track or IESG approved experimental RFC. The registry is currently located at <http://www.iana.org/assignments/imap4-capabilities>.

This document defines the X-DRAFT-I02-ESEARCH <<fix before publication>> IMAP capability. IANA is requested to add this capability to the registry.

7. References

7.1 Normative References


8. Acknowledgments

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<<Note to RFC editor: please delete this section before publication>>

12.1 Change Log

00 Initial Revision.
01 Added search correlator. Clarified what should be returned if an extended SEARCH produces no matches. Added in "IANA considerations" section. Updated references: updated ABNF and added [IMAPABNF]. Changed semantics of the empty list of result options (now equivalent to "(ALL)").
02 Clarified that clients can expect a single ESEARCH result to any extended SEARCH command (for result options described in this document). Added more text on intended purpose of the extension. Added more examples. Updated reference to the ABNF document.
03 Clarified interaction with CONDSTORE. Multiple editorial changes to align with [IMAPABNF].