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IMAP Regular Expressions SEARCH Extension

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A version of this draft document is intended for submission to the RFC editor as a Proposed Standard for the Internet Community. Discussion and suggestions for improvement are requested.

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GellensExpires September 2000[Page 1]InternetDraftIMAP Regular Expressions SEARCH ExtensionMarch 2000

Table of Contents

<u>1</u> .	Abstract	<u>2</u>
<u>2</u> .	Conventions Used in this Document	<u>2</u>
<u>3</u> .	Comments	<u>2</u>
<u>4</u> .	Open Issues	<u>2</u>
<u>5</u> .	REGEX Modifier to SEARCH (and UID SEARCH) Criteria	<u>3</u>
<u>6</u> .	Formal Syntax Changes	<u>3</u>
<u>7</u> .	Regular Expression Details	<u>3</u>
<u>8</u> .	Examples	<u>4</u>
<u>9</u> .	References	<u>4</u>
<u>10</u> .	Security Considerations	<u>5</u>
<u>11</u> .	Acknowledgments	<u>5</u>
<u>12</u> .	Author's Address	<u>5</u>
<u>13</u> .	Full Copyright Statement	<u>5</u>

1. Abstract

This memo describes a regular-expression search facility for the [IMAP] protocol.

A server advertises support for this facility by the capability name REGEX.

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 <u>RFC 2119</u> [<u>KEYWORDS</u>].

3. Comments

Public comments can be sent to the IETF IMAP Extensions mailing list, <ietf-imapext@imc.org>. To subscribe, send a message to <ietf-imapext-request@imc.org> with the word SUBSCRIBE as the body. Private comments should be sent to the author.

4. Open Issues

- Should the regular expression syntax be specified in a simple form, as is done here, or should it be a reference to a published, more complex form, such as POSIX 1003.2?

- Should ^ and $\$ be used for token, line, or a message part (such as

a header field)?

GellensExpires September 2000[Page 2]InternetDraftIMAP Regular Expressions SEARCH ExtensionMarch 2000

- Should REGEX come after the search key?

- The current Formal Syntax allows for sillyness such as SEARCH REGEXP REGEXP CC "gork"

5. REGEX Modifier to SEARCH (and UID SEARCH) Criteria

If the string supplied with the search criteria does not contain a valid regular expression, the server MUST return a BAD response.

If the search criteria does not take a string, the server MUST return a BAD response.

<u>6</u>. Formal Syntax Changes

This section described the changes to the Formal Syntax of the IMAP protocol, using [<u>ABNF</u>]:

search-key =/ REGEX SP search-key
 ; modifies existing IMAP search-key so
 ; that string values in search-key are treated
 ; as regular expressions for pattern matching

7. Regular Expression Details

The regular expression syntax described in this section is a subset of that used in many applications and systems. It is however very simple and does not include the logical operators AND and OR.

Searches using regular expressions are always substring matches except when the regular expression contains the characters '^' or '\$'.

Character	Function

	<any except="" th<br="">listed in this a* a+ [ab] [a-c] [^ab]</any>		Match Match Match Match Match Match	tes itself tes any character tes zero or more 'a's tes one or more 'a's tes 'a' or 'b' tes 'a', 'b' or 'c' tes any character except 'a' or 'b'
GellensExpires September 2000[PageDraftIMAP Regular Expressions SEARCH ExtensionMarch 2000				
	^ Matches beginning of			
	\$ \		Match Next	token es end of a token character matches tself
	Examples			
	String	Matches	Doesn't Matc	h
	hello h.llo	xhelloy hello	heello helio	-

xhelloy	heello
hello	helio
hello	helloa
hello	hgllo
hello	ehello
hello	helloo
hello	helo
	hello hello hello hello hello

8. Examples

This example finds messages that have "MAKE*MONEY*FAST" in the subject, but not "MAKE!MONEY!FAST":

C: Z SEARCH REGEX SUBJECT "MAKE[_\-*]+MONEY[_\-*]+FAST" S: * SEARCH 2 22 98 2048 S: Z OK SEARCH Completed

This example uses an invalid regular expression:

C: Y SEARCH REGEX TO ".["

S: Y BAD Invalid regular expression syntax

This example uses REGEX with a search criteria that does not take a string:

C: X SEARCH REGEX LARGER 10000

S: X BAD Cannot use regular expressions with the LARGER criteria

This example searches for messages without the $\Lambda SWERED$ flag where the envelope from matches the regular expression "mump.*wump" and the text matches the substring "a[0-9]*" (note that the text criteria is not a regular expression):

- C: W SEARCH UNANSWERED REGEX FROM "mump.*wump" TEXT "a[0-9]*"
- S: * SEARCH 3
- S: W OK SEARCH Completed

GellensExpires September 2000[Page 4]InternetDraftIMAP Regular Expressions SEARCH ExtensionMarch 2000

9. References

[ABNF] Crocker, Overell, "Augmented BNF for Syntax Specifications: ABNF", <u>RFC 2234</u>, Internet Mail Consortium, Demon Internet Ltd., November 1997. <<u>ftp://ftp.isi.edu/in-notes/rfc2234.txt</u>>

[IMAP4] Crispin, "Internet Message Access Protocol - Version 4rev1", <u>RFC 2060</u>, University of Washington, December 1996.

[KEYWORDS] Bradner, "Key words for use in RFCs to Indicate Requirement Levels", <u>RFC 2119</u>, Harvard University, March 1997. <<u>ftp://ftp.isi.edu/in-notes/rfc2119.txt</u>>

10. Security Considerations

This extension does not alter the security semantics of IMAP.

11. Acknowledgments

The table in section 7 is based on the one in RFC 1835.

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GellensExpires September 2000[Page 5]InternetDraftIMAP Regular Expressions SEARCH ExtensionMarch 2000

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Expires September 2000

[Page 6]