Internet Draft K. Murchison Category: Standards Track Oceana Matrix Ltd.

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Sieve Email Filtering -- Regular Expression Extension

<draft-murchison-sieve-regex-07.txt>

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Abstract

In some cases, it is desirable to have a string matching mechanism which is more powerful than a simple exact match, a substring match or a glob-style wildcard match. The regular expression matching mechanism defined in this draft should allow users to isolate just about any string or address in a message header or envelope.

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0. Meta-information on this draft

This information is intended to facilitate discussion. It will be removed when this document leaves the Internet-Draft stage.

0.1. Discussion

This draft is intended to be an extension to the Sieve mail filtering language, available from the RFC repository as <ftp://ftp.ietf.org/rfc/rfc3028.txt>.

This draft and the Sieve language itself are being discussed on the MTA Filters mailing list at <ietf-mta-filters@imc.org>. Subscription requests can be sent to <ietf-mta-filters-request@imc.org> (send an email message with the word "subscribe" in the body). More information on the mailing list along with a WWW archive of back messages is available at <http://www.imc.org/ietf-mta-filters/>.

0.2. Noted Changes Since -06

Added more open issues.

Added IANA considerations.

Editorial changes.

0.3. Open Issues

The major open issue with this draft is what to do, if anything, about localization/internationalization. Are [POSIX.2] collating sequences and character equivalents sufficient? Should we reference the unicode technical specification? Should we punt and publish the document as experimental?

Should we allow shorthands such as \b (word boundary) and \b (word character)?

Should we allow backreferences (useful for matching double words, etc.)?

Should we integrate with variables, so that \$1, \$2, ... correspond to the first, second, ... groups within the regex?

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1. Introduction

This is an extension to the Sieve language defined by [SIEVE] for comparing strings to regular expressions.

Conventions for notations are as in [SIEVE] section 1.1, including use of [KEYWORDS].

2. Capability Identifier

The capability string associated with the extension defined in this document is "regex".

3. Regex Match Type

MATCH-TYPE =/ ":regex"

Commands that support matching may take the optional tagged argument ":regex" to specify that a regular expression match should be performed. The ":regex" match type is subject to the same rules and restrictions as the standard match types defined in [SIEVE]. For convenience, the "MATCH-TYPE" syntax element defined in [SIEVE] is augmented here as follows:

```
Example:
     require "regex";
     # Try to catch unsolicited email.
     if anyof (
       # if a message is not to me (with optional +detail),
       not address :regex ["to", "cc", "bcc"]
          "me(\\+.*)?@company\\.com",
       # or the subject is all uppercase (no lowercase)
       header :regex :comparator "i;octet" "subject"
         "^[^[:lower:]]+$" ) {
                   # junk it
       discard;
     }
```

The ":regex" match type is compatible with both the "i;octet" and "i;ascii-casemap" comparators and may be used with them.

Implementations MUST support extended regular expressions (EREs) as defined by [POSIX.2]. Any regular expression not defined by

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[POSIX.2], as well as [POSIX.2] basic regular expressions, word boundaries and backreferences are not supported by this extension. Implementations SHOULD reject regular expressions that are unsupported by this specification as a syntax error.

The following table provides a brief summary of the regular expressions that MUST be supported. This table is presented here only as a guideline. [POSIX.2] should be used as the definitive reference.

++	+
Expression	Pattern
	Items to match a single character
	Match any single character except newline. Bracket expression. Match any one of the enclosed characters. A hypen (-) indicates a range of consecutive characters.
[^] [Negated bracket expression. Match any one character NOT in the enclosed list. A hypen (-) indicates a range of consecutive characters.
	Escape the following special character (match the literal character). Undefined for other characters. NOTE: Unlike [POSIX.2], a double-backslash is required as per section 2.4.2 of [SIEVE].
Items to b	be used within a bracket expression (localization)
[::] 	Character class (alnum, alpha, blank, cntrl, digit, graph, lower, print, punct, space, upper, xdigit).
[==]	Character equivalents. Collating sequence.
Quantifiers	s - Items to count the preceding regular expression
? ? *	Match zero or one instances. Match zero or more instances. Match one or more instances. Match any number of instances between n and m (inclusive). {n} matches exactly n instances. {n,} matches n or more instances.

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+	4		+
	Expression		 +
		Anchoring - Items to match positions	 +
	^ \$	Match the beginning of the line or string. Match the end of the line or string.	 +
	+	Other constructs	 +
	()	Alternation. Match either of the separated regular expressions. Group the enclosed regular expression(s).	
+			+

4. Security Considerations

Security considerations are discussed in [SIEVE]. It is believed that this extension doesn't introduce any additional security concerns.

However, a poor implementation COULD introduce security problems ranging from degradation of performance to denial of service. If an implementation uses a third-party regular expression library, that library should be checked for potentially problematic regular expressions, such as "(.*)*".

5. IANA Considerations

The following template specifies the IANA registration of the Sieve extension specified in this document:

To: iana@iana.org

Subject: Registration of new Sieve extension

Capability name: regex Capability keyword: regex Capability arguments: N/A

Standards Track/IESG-approved experimental RFC number: this RFC Person and email address to contact for further information:

Kenneth Murchison ken@oceana.com

This information should be added to the list of sieve extensions given on http://www.iana.org/assignments/sieve-extensions.

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6.

Normative References

[KEYWORDS] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", <u>RFC 2119</u>, March 1997.

[SIEVE] Showalter, T., "Sieve: A Mail Filtering Language", RFC 3028, January 2001.

[POSIX.2], "Portable Operating System Interface (POSIX). Part 2, Shell and utilities", National Institute of Standards and Technology (U.S.).

7. Acknowledgments

Thanks to Tim Showalter, Alexey Melnikov, Tony Hansen, Phil Pennock, Jutta Degener and Ned Freed for their help with this document.

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9. Author's Address

Kenneth Murchison Oceana Matrix Ltd. 21 Princeton Place Orchard Park, NY 14127

Phone: (716) 662-8973

EMail: ken@oceana.com

10.

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