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Sieve -- Regular Expression Extension

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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 Internet-Drafts repository as <ftp://ftp.ietf.org/internet-drafts/draft-showalter-sieve-12.txt> (where 12 is the version number, which is actually currently 12).

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

<u>0.2.1</u> since -02

Editorial changes (re-submission).

0.2.1 since -01

Added augmented MATCH-TYPE syntax element.

Editorial changes.

0.2.2 since -00

Added POSIX.2 ERE summary.

Added examples.

Editorial changes.

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].

Capability Identifier

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

3. Regex Match Type

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:

```
MATCH-TYPE =/ ":regex"
```

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 contains 2 or more dollar signs,
 header :regex "subject" "\\$\\$+",
 # or the subject is all uppercase (no lowercase)
 header :regex :comparator "i;octet" "subject"
    "^[^:lower:]*$" ) {
 discard;
             # junk it
}
```

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 [POSIX.2], including [POSIX.2] basic regular expressions, word boundaries and backreferences are not supported by this extension.

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 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 - Items to count the preceding regular expression				
? * +	Match zero or one instances. Match zero or more instances. Match one or more instances.			
{n,m} 	Match any number of instances between n and m (inclusive). {n} matches exactly n instances. {n,} matches n or more instances.			
+	Anchoring - Items to match positions			
^ \$	Match the beginning of the line or string. Match the end of the line or string.			

Expression	++ Pattern
Ī	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.

Acknowledgments

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6. Author's Address

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Appendix A. References

[KEYWORDS] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", Harvard University, RFC 2119, March, 1997.

[SIEVE] Showalter, T., "Sieve: A Mail Filtering Language", Mirapoint, Inc., Work In Progress.

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

<u>Appendix B</u>. Full Copyright Statement

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