NAME

canonical - Postfix canonical table format

SYNOPSIS

postmap /etc/postfix/canonical

postmap -q "string" /etc/postfix/canonical

postmap -q - /etc/postfix/canonical <inputfile</pre>

DESCRIPTION

The optional **canonical**(5) table specifies an address mapping for local and non-local addresses. The mapping is used by the **cleanup**(8) daemon, before mail is stored into the queue. The address mapping is recursive.

Normally, the **canonical**(5) table is specified as a text file that serves as input to the **postmap**(1) command. The result, an indexed file in **dbm** or **db** format, is used for fast searching by the mail system. Execute the command "**postmap** /etc/postfix/canonical" to rebuild an indexed file after changing the corresponding text file.

When the table is provided via other means such as NIS, LDAP or SQL, the same lookups are done as for ordinary indexed files.

Alternatively, the table can be provided as a regular-expression map where patterns are given as regular expressions, or lookups can be directed to TCP-based server. In those cases, the lookups are done in a slightly different way as described below under "REGULAR EXPRESSION TABLES" or "TCP-BASED TABLES".

By default the **canonical**(5) mapping affects both message header addresses (i.e. addresses that appear inside messages) and message envelope addresses (for example, the addresses that are used in SMTP protocol commands). This is controlled with the **canonical_classes** parameter.

NOTE: Postfix versions 2.2 and later rewrite message headers from remote SMTP clients only if the client matches the local_header_rewrite_clients parameter, or if the remote_header_rewrite_domain configuration parameter specifies a non-empty value. To get the behavior before Postfix 2.2, specify "local header rewrite clients = static:all".

Typically, one would use the **canonical**(5) table to replace login names by *Firstname.Lastname*, or to clean up addresses produced by legacy mail systems.

The **canonical**(5) mapping is not to be confused with *virtual alias* support or with local aliasing. To change the destination but not the headers, use the **virtual**(5) or **aliases**(5) map instead.

CASE FOLDING

The search string is folded to lowercase before database lookup. As of Postfix 2.3, the search string is not case folded with database types such as regexp: or pcre: whose lookup fields can match both upper and lower case.

TABLE FORMAT

The input format for the **postmap**(1) command is as follows:

pattern result

When *pattern* matches a mail address, replace it by the corresponding *result*.

blank lines and comments

Empty lines and whitespace-only lines are ignored, as are lines whose first non-whitespace character is a '#'.

multi-line text

A logical line starts with non-whitespace text. A line that starts with whitespace continues a logical line.

TABLE SEARCH ORDER

With lookups from indexed files such as DB or DBM, or from networked tables such as NIS, LDAP or SQL, patterns are tried in the order as listed below:

user@domain address

Replace user@domain by address. This form has the highest precedence.

This is useful to clean up addresses produced by legacy mail systems. It can also be used to produce *Firstname*. Lastname style addresses, but see below for a simpler solution.

user address

Replace *user@site* by *address* when *site* is equal to \$myorigin, when *site* is listed in \$mydestination, or when it is listed in \$inet_interfaces or \$proxy_interfaces.

This form is useful for replacing login names by Firstname.Lastname.

@domain address

Replace other addresses in *domain* by *address*. This form has the lowest precedence.

Note: @domain is a wild-card. When this form is applied to recipient addresses, the Postfix SMTP server accepts mail for any recipient in domain, regardless of whether that recipient exists. This may turn your mail system into a backscatter source: Postfix first accepts mail for non-existent recipients and then tries to return that mail as "undeliverable" to the often forged sender address.

RESULT ADDRESS REWRITING

The lookup result is subject to address rewriting:

- When the result has the form @otherdomain, the result becomes the same user in otherdomain.
- When "append_at_myorigin=yes", append "@\$myorigin" to addresses without "@domain".
- When "append_dot_mydomain=yes", append ".\$mydomain" to addresses without ".domain".

ADDRESS EXTENSION

When a mail address localpart contains the optional recipient delimiter (e.g., user+foo@domain), the lookup order becomes: user+foo@domain, user@domain, user*foo, user, and @domain.

The **propagate_unmatched_extensions** parameter controls whether an unmatched address extension (+foo) is propagated to the result of table lookup.

REGULAR EXPRESSION TABLES

This section describes how the table lookups change when the table is given in the form of regular expressions. For a description of regular expression lookup table syntax, see **regexp_table**(5) or **pcre_table**(5).

Each pattern is a regular expression that is applied to the entire address being looked up. Thus, user@domain mail addresses are not broken up into their user and @domain constituent parts, nor is user+foo broken up into user and foo.

Patterns are applied in the order as specified in the table, until a pattern is found that matches the search string.

Results are the same as with indexed file lookups, with the additional feature that parenthesized substrings from the pattern can be interpolated as \$1, \$2 and so on.

TCP-BASED TABLES

This section describes how the table lookups change when lookups are directed to a TCP-based server. For a description of the TCP client/server lookup protocol, see **tcp_table**(5). This feature is not available up to

and including Postfix version 2.4.

Each lookup operation uses the entire address once. Thus, *user@domain* mail addresses are not broken up into their *user* and *@domain* constituent parts, nor is *user+foo* broken up into *user* and *foo*.

Results are the same as with indexed file lookups.

BUGS

The table format does not understand quoting conventions.

CONFIGURATION PARAMETERS

The following **main.cf** parameters are especially relevant. The text below provides only a parameter summary. See **postconf**(5) for more details including examples.

canonical classes

What addresses are subject to canonical address mapping.

canonical maps

List of canonical mapping tables.

recipient_canonical_maps

Address mapping lookup table for envelope and header recipient addresses.

sender_canonical_maps

Address mapping lookup table for envelope and header sender addresses.

propagate unmatched extensions

A list of address rewriting or forwarding mechanisms that propagate an address extension from the original address to the result. Specify zero or more of **canonical**, **virtual**, **alias**, **forward**, **include**, or **generic**.

Other parameters of interest:

inet interfaces

The network interface addresses that this system receives mail on. You need to stop and start Post-fix when this parameter changes.

local header rewrite clients

Rewrite message header addresses in mail from these clients and update incomplete addresses with the domain name in \$myorigin or \$mydomain; either don't rewrite message headers from other clients at all, or rewrite message headers and update incomplete addresses with the domain specified in the remote_header_rewrite_domain parameter.

proxy_interfaces

Other interfaces that this machine receives mail on by way of a proxy agent or network address translator.

masquerade classes

List of address classes subject to masquerading: zero or more of **envelope_sender**, **envelope_recipient**, **header_sender**, **header_recipient**.

masquerade_domains

List of domains that hide their subdomain structure.

masquerade_exceptions

List of user names that are not subject to address masquerading.

mydestination

List of domains that this mail system considers local.

myorigin

The domain that is appended to locally-posted mail.

owner_request_special

Give special treatment to **owner-***xxx* and *xxx***-request** addresses.

remote_header_rewrite_domain

Don't rewrite message headers from remote clients at all when this parameter is empty; otherwise, rewrite message headers and append the specified domain name to incomplete addresses.

SEE ALSO

cleanup(8), canonicalize and enqueue mail postmap(1), Postfix lookup table manager postconf(5), configuration parameters virtual(5), virtual aliasing

README FILES

Use "postconf readme_directory" or "postconf html_directory" to locate this information. DATABASE_README, Postfix lookup table overview ADDRESS_REWRITING_README, address rewriting guide

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