

NAME

postkick – kick a Postfix service

SYNOPSIS

postkick [**-c** *config_dir*] [**-v**] *class service request*

DESCRIPTION

The **postkick**(1) command sends *request* to the specified *service* over a local transport channel. This command makes Postfix private IPC accessible for use in, for example, shell scripts.

Options:

-c *config_dir*

Read the **main.cf** configuration file in the named directory instead of the default configuration directory.

-v Enable verbose logging for debugging purposes. Multiple **-v** options make the software increasingly verbose.

Arguments:

class Name of a class of local transport channel endpoints, either **public** (accessible by any local user) or **private** (administrative access only).

service The name of a local transport endpoint within the named class.

request A string. The list of valid requests is service-specific.

DIAGNOSTICS

Problems and transactions are logged to the standard error stream.

ENVIRONMENT

MAIL_CONFIG

Directory with Postfix configuration files.

MAIL_VERBOSE

Enable verbose logging for debugging purposes.

CONFIGURATION PARAMETERS

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

config_directory (see '**postconf -d**' output)

The default location of the Postfix **main.cf** and **master.cf** configuration files.

application_event_drain_time (100s)

How long the **postkick**(1) command waits for a request to enter the Postfix daemon process input buffer before giving up.

queue_directory (see '**postconf -d**' output)

The location of the Postfix top-level queue directory.

FILES

/var/spool/postfix/private, private class endpoints

/var/spool/postfix/public, public class endpoints

SEE ALSO

qmgr(8), queue manager trigger protocol

pickup(8), local pickup daemon

postconf(5), configuration parameters

LICENSE

The Secure Mailer license must be distributed with this software.

AUTHOR(S)

Wietse Venema
IBM T.J. Watson Research
P.O. Box 704
Yorktown Heights, NY 10598, USA