NAME

qmqpd - Postfix QMQP server

SYNOPSIS

qmqpd [generic Postfix daemon options]

DESCRIPTION

The Postfix QMQP server receives one message per connection. Each message is piped through the **cleanup**(8) daemon, and is placed into the **incoming** queue as one single queue file. The program expects to be run from the **master**(8) process manager.

The QMQP server implements one access policy: only explicitly authorized client hosts are allowed to use the service.

SECURITY

The QMQP server is moderately security–sensitive. It talks to QMQP clients and to DNS servers on the network. The QMQP server can be run chrooted at fixed low privilege.

DIAGNOSTICS

Problems and transactions are logged to **syslogd**(8).

BUGS

The QMQP protocol provides only one server reply per message delivery. It is therefore not possible to reject individual recipients.

The QMQP protocol requires the server to receive the entire message before replying. If a message is malformed, or if any netstring component is longer than acceptable, Postfix replies immediately and closes the connection. It is left up to the client to handle the situation.

CONFIGURATION PARAMETERS

Changes to **main.cf** are picked up automatically, as **qmqpd**(8) processes run for only a limited amount of time. Use the command "**postfix reload**" to speed up a change.

The text below provides only a parameter summary. See **postconf**(5) for more details including examples.

CONTENT INSPECTION CONTROLS

content_filter (empty)

After the message is queued, send the entire message to the specified *transport:destination*.

receive_override_options (empty)

Enable or disable recipient validation, built-in content filtering, or address mapping.

SMTPUTF8 CONTROLS

Preliminary SMTPUTF8 support is introduced with Postfix 3.0.

smtputf8 enable (ves)

Enable preliminary SMTPUTF8 support for the protocols described in RFC 6531..6533.

smtputf8_autodetect_classes (sendmail, verify)

Detect that a message requires SMTPUTF8 support for the specified mail origin classes.

RESOURCE AND RATE CONTROLS

line_length_limit (2048)

Upon input, long lines are chopped up into pieces of at most this length; upon delivery, long lines are reconstructed.

hopcount_limit (50)

The maximal number of Received: message headers that is allowed in the primary message headers.

message size limit (10240000)

The maximal size in bytes of a message, including envelope information.

qmqpd_timeout (300s)

The time limit for sending or receiving information over the network.

TROUBLE SHOOTING CONTROLS

debug_peer_level (2)

The increment in verbose logging level when a remote client or server matches a pattern in the debug peer list parameter.

debug_peer_list (empty)

Optional list of remote client or server hostname or network address patterns that cause the verbose logging level to increase by the amount specified in \$debug_peer_level.

soft_bounce (no)

Safety net to keep mail queued that would otherwise be returned to the sender.

TARPIT CONTROLS

qmqpd_error_delay (1s)

How long the Postfi x QMQP server will pause before sending a negative reply to the remote QMQP client.

MISCELLANEOUS CONTROLS

confi g_directory (see 'postconf -d' output)

The default location of the Postfi x main.cf and master.cf confi guration fi les.

daemon_timeout (18000s)

How much time a Postfi x daemon process may take to handle a request before it is terminated by a built–in watchdog timer.

ipc timeout (3600s)

The time limit for sending or receiving information over an internal communication channel.

max idle (100s)

The maximum amount of time that an idle Postfi x daemon process waits for an incoming connection before terminating voluntarily.

max use (100)

The maximal number of incoming connections that a Postfi x daemon process will service before terminating voluntarily.

process_id (read-only)

The process ID of a Postfi x command or daemon process.

process name (read-only)

The process name of a Postfi x command or daemon process.

qmqpd_authorized_clients (empty)

What remote OMOP clients are allowed to connect to the Postfi x OMOP server port.

queue_directory (see 'postconf -d' output)

The location of the Postfi x top–level queue directory.

syslog facility (mail)

The syslog facility of Postfi x logging.

syslog_name (see 'postconf -d' output)

The mail system name that is prepended to the process name in syslog records, so that "smtpd" becomes, for example, "postfi x/smtpd".

verp_delimiter_fi lter (-=+)

The characters Postfi x accepts as VERP delimiter characters on the Postfi x **sendmail**(1) command line and in SMTP commands.

Available in Postfi x version 2.5 and later:

qmqpd_client_port_logging (no)

Enable logging of the remote QMQP client port in addition to the hostname and IP address.

SEE ALSO

http://cr.yp.to/proto/qmqp.html, QMQP protocol cleanup(8), message canonicalization master(8), process manager syslogd(8), system logging

README FILES

Use "postconf readme_directory" or "postconf html_directory" to locate this information. QMQP_README, Postfi x ezmlm—idx howto.

LICENSE

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HISTORY

The qmqpd service was introduced with Postfi x version 1.1.

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