NAME
ZMailer::mailq − Perl extension for interaction with the scheduler

SYNOPSIS
use ZMailer::mailq;
# Connect to server
$zmq = ZMailer::mailq::new('hostname','174');
# Debug flag value
( $rc, $text ) = $zmq->setdebug(1);
# Login to the scheduler server
( $rc, $text ) = $zmq->login('nobody','nobody');
# Bye bye to the server
( $rc, $text ) = $zmq->bye();

Examples of SHOW commands: (see ZMailer’s scheduler(8)
# man-page about "MAILQv2 PROTOCOL")
( $rc,@lines ) = $zmq->showcmd("SHOW SNMP");
( $rc,@lines ) = $zmq->showcmd("SHOW COUNTERS");
( $rc,@lines ) = $zmq->showcmd("SHOW QUEUE SHORT");
( $rc,@lines ) = $zmq->showcmd("SHOW QUEUE THREADS");
( $rc,@lines ) = $zmq->showcmd("SHOW THREAD $channel $host");

ABSTRACT
ZMailer scheduler’s management protocol interface: ‘mailq’.

DESCRIPTION
This is part of ZMailer MTA software suite
These routines can be used to build tools to monitor, and
manage scheduler queue in ZMailer.
The 'rc' value is '+' or '-' (ok/fail), and $text or @lines
is the real response.

EXPORT
None by default.

SEE ALSO
ZMailer’s scheduler(8), and mailq(1)

AUTHOR
Matti Aarnio, <mea@nic.funet.fi>

COPYRIGHT AND LICENSE
Copyright 2003 by Matti Aarnio
This is part of ZMailer MTA software suite