

# check\_telnet\_response.pl

```
#!/usr/bin/perl

#
# checked Telnet-Port unserer Portmaster auf korrekte Response
#
# 2005 by OV
#

use IO::Socket;

my $line = "";

my $RemoteHost = $ARGV[0];
my $RemotePort = $ARGV[1];
my $CheckString = $ARGV[2];

local $SIG{ALRM} = sub { print "CRITICAL - Timeout waiting for correct response\n"; exit 2; };
alarm 6;

# print "Host " . $RemoteHost . " Port " . $RemotePort . " String " . $CheckString . "\n";

my $remote = IO::Socket::INET->new(
    Proto => "tcp",
    PeerAddr => $RemoteHost,
    PeerPort => $RemotePort,
    Timeout => 10,)
or die "CRITICAL - cannot connect to Port $RemotePort at $RemoteHost";

while (($line = <$remote>) && !($line =~ /$CheckString/)) {
    # dummy-schleife solange durchlaufen bis der checkstring auftaucht
}

print "OK - Response received\n";
exit 0;
```

Revision #1

Created 27 July 2021 09:51:26 by magenbrot

Updated 27 July 2021 09:51:38 by magenbrot