

Perl version 5.10.0 documentation - Net::Config

NAME

Net::Config - Local configuration data for libnet

SYNOPSYS

use Net::Config qw(%NetConfig);

DESCRIPTION

Net::Config holds configuration data for the modules in the libnet distribution. During installation you will be asked for these values.

The configuration data is held globally in a file in the perl installation tree, but a user may override any of these values by providing their own. This can be done by having a .libnetrc file in their home directory. This file should return a reference to a HASH containing the keys described below. For example

```
# .libnetrc
{
    nntp_hosts => [ "my_preferred_host" ],
ph_hosts => [ "my_ph_server" ],
    }
    __END__
```

METHODS

Net::Config defines the following methods. They are methods as they are invoked as class methods. This is because Net::Config inherits from Net::LocalCfg so you can override these methods if you want.

requires_firewall HOST

Attempts to determine if a given host is outside your firewall. Possible return values are.

- -1 Cannot lookup hostname
- 0 Host is inside firewall (or there is no ftp_firewall entry)
- 1 Host is outside the firewall

This is done by using hostname lookup and the <code>local_netmask</code> entry in the configuration data.

NetConfig VALUES

nntp_hosts

- snpp_hosts
- pop3_hosts
- smtp_hosts
- ph_hosts
- daytime_hosts
- time_hosts

Each is a reference to an array of hostnames (in order of preference), which should be used for the given protocol

inet_domain

Your internet domain name

ftp_firewall

If you have an FTP proxy firewall (NOT an HTTP or SOCKS firewall) then this value should be



set to the firewall hostname. If your firewall does not listen to port 21, then this value should be set to "hostname:port" (eg "hostname:99")

ftp_firewall_type

There are many different ftp firewall products available. But unfortunately there is no standard for how to traverse a firewall. The list below shows the sequence of commands that Net::FTP will use

user pass fwuser fwpass remote.hos	Username for remote host Password for remote host Username for firewall Password for firewall t The hostname of the remote ftp server
0 There is no firewall	
	SER user@remote.host ASS pass
P2 U2	SER fwuser ASS fwpass SER user@remote.host ASS pass
P/ S: US	SER fwuser ASS fwpass ITE remote.site SER user ASS pass
P2 OI US	SER fwuser ASS fwpass PEN remote.site SER user ASS pass
	SER user@fwuser@remote.site ASS pass@fwpass
P7 US	SER fwuser@remote.site ASS fwpass SER user ASS pass
P1 AI	SER user@remote.host ASS pass UTH fwuser ESP fwpass

ftp_ext_passive

ftp_int_passive

FTP servers can work in passive or active mode. Active mode is when you want to transfer data you have to tell the server the address and port to connect to. Passive mode is when the server provide the address and port and you establish the connection.



With some firewalls active mode does not work as the server cannot connect to your machine (because you are behind a firewall) and the firewall does not re-write the command. In this case you should set ftp_ext_passive to a *true* value.

Some servers are configured to only work in passive mode. If you have one of these you can force Net::FTP to always transfer in passive mode; when not going via a firewall, by setting ftp_int_passive to a *true* value.

local_netmask

A reference to a list of netmask strings in the form "134.99.4.0/24". These are used by the <code>requires_firewall</code> function to determine if a given host is inside or outside your firewall.

The following entries are used during installation & testing on the libnet package

test_hosts

If true then make test may attempt to connect to hosts given in the configuration.

test_exists

If true then Configure will check each hostname given that it exists