

Testing the TFTP Server

Enabling and configuring the TFTP daemon is detailed in [SUG Section 6.3-Services TFTP](#).

On XigmaNAS, you can test whether the TFTP server is running with the netstat command. If it isn't running there will be no response:

```
xigmanas:~# netstat -a | grep tftp
xigmanas:~#
```

If it is running you will see something like the following:

```
xigmanas:~# netstat -a | grep tftp
udp6  0 0 *.tftp *.*
udp4  0 0 *.tftp *.*
xigmanas:~#
```

Connecting to the TFTP Server

If you want to connect to your server remotely from a client, you can try these commands:

```
you@windowspc:~$ tftp Your_XigmaNAS_IP_Address
tftp> status
Connected to Your_XigmaNAS_IP_Address .
Mode: netascii Verbose: off Tracing: off
Rexmt-interval: 5 seconds, Max-timeout: 25 seconds
tftp> quit
you@windowspc:~$
```

Ref: [TFTP Client Man page](#).

From:
<https://www.xigmanas.com/wiki/> - XigmaNAS

Permanent link:
https://www.xigmanas.com/wiki/doku.php?id=documentation:setup_and_user_guide:testing_connecting

Last update: 2018/10/05 18:20

