

tnw07b ssh login rejected

tnw07b is responding to pings but ssh connections are reset. Oops, I made a mistake, nmap **does** look like a DSM. (Port 22 is ssh, 8888 is tinyproxy, 30000 is dsm. Xinetd check-mk 6556 is not listed I suspect because nmap does not scan it by default.)

```
[daq@ustar raw_data]$ nmap tnw07b
Starting Nmap 7.40 ( https://nmap.org ) at 2017-03-10 17:40 WET
Nmap scan report for tnw07b (192.168.1.146)
Host is up (0.055s latency).
Not shown: 997 closed ports
PORT      STATE SERVICE
22/tcp    open  ssh
8888/tcp   open  sun-answerbook
30000/tcp  open  ndmps
```

And data are coming in:

```
tnw07b: /dev/gps_pty0          7      2          32 2017 03 10 17:41:25.874 03 10 17:41:
41.036      2.04 0.142 0.925 69 80          16 2017 03 10 17:41:25.828 03 10 17:41:
tnw07b: /dev/ttyUSB0          7      22          16 2017 03 10 17:41:25.828 03 10 17:41:
40.958      0.99 1.008 1.009 39 39          16 2017 03 10 17:41:26.368 03 10 17:41:
tnw07b: /dev/ttyUSB4          7     102          16 2017 03 10 17:41:26.368 03 10 17:41:
41.434      1.00 1.004 1.005 38 38          4 2017 03 10 17:41:26.049 03 10 17:41:
tnw07b: /dev/ttyUSB7          7 32768          4 2017 03 10 17:41:26.049 03 10 17:41:
41.049      0.20 4.772 5.228 17 30
```

The data connection to dsm_server is in fact from the right IP address, so tnw07b appears to be configured correctly:

```
[root@ustar daq]# netstat -ap | grep tnw07b
tcp        0      0 ustar:51968          tnw07b:43666          ESTABLISHED 9440/dsm_server
```

According to nagios, tnw07b was responding to check-mk requests until 2017-03-09 10:52 UTC, so something happened then which now causes network connections to be reset. Probably this system needs to be rebooted.