Network testing with iperf

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Why use iperf?

Is my network device working?

```
sudo ethtool eth0
```

Settings for eth0:
- Supported link modes: 10baseT/Half 10baseT/Full
- Supported pause frame use: No
- Supports auto-negotiation: Yes
- Speed: **1000Mb/s**
- Duplex: **Full**
- Port: Twisted Pair
- Auto-negotiation: on
- MDI-X: off
- Supports Wake-on: pumbg
- Wake-on: g

Link detected: **yes**
ping test for connectivity

```bash
ping -c 5 192.168.0.1
```

PING 192.168.0.1 (192.168.0.1) 56(84) bytes of data.
64 bytes from 192.168.0.1: icmp_req=1 ttl=64 time=0.993 ms
64 bytes from 192.168.0.1: icmp_req=2 ttl=64 time=0.994 ms
64 bytes from 192.168.0.1: icmp_req=3 ttl=64 time=1.01 ms
64 bytes from 192.168.0.1: icmp_req=4 ttl=64 time=4.99 ms
64 bytes from 192.168.0.1: icmp_req=5 ttl=64 time=0.979 ms

--- 192.168.0.1 ping statistics ---
5 packets transmitted, 5 received, 0% packet loss, time 4004ms
rtt min/avg/max/mdev = 0.979/1.795/4.998/1.601 ms
Why use iperf?

What is the maximum throughput?

Server:~# netcat -u -l -p 2000 > /dev/null

Client:~$ dd if=/dev/zero bs=1M count=100 | \ 
   pv -brt | \ 
   netcat -u 10.1.1.1 2000

100+0 records in
100+0 records out
104857600 bytes (105 MB) copied, 8.48734 s, 12.4 MB/s
100MB 0:00:08 [11.8MB/s]
^C
Why use iperf?

- Measures throughput, latency, jitter etc
- TCP and UDP modes
- Small, standalone application
- Easy to cross compile
- You can run it almost anywhere
What does it run on?

Linux distributions

- `apt-get install iperf`
- `yum install iperf`
- `emerge iperf`

Embedded Linux: Openwrt

```
root@OpenWrt:~# opkg update
Downloading ... Inflating
Updated list of available packages in /var/opkg-lists/packages.

root@OpenWrt:~# opkg list | grep iperf
iperf - 2.0.5-1 - Iperf is a modern alternative for measuring TCP and UDP bandwidth

root@OpenWrt:~# opkg install iperf
Installing iperf (2.0.5-1) to root...
```
TCP example

Server:  
iperf -s

Client:  
iperf -c <server-ip-addr>
TCP Example

Client:~$ iperf -c 192.168.0.1
-------------------------------------------------
Client connecting to 192.168.0.1, TCP port 5001
TCP window size: 22.9 KByte (default)
-------------------------------------------------
[  3] local 192.168.0.22 port 59732 connected with 192.168.0.1 port 5001
[ ID] Interval       Transfer     Bandwidth
[  3]  0.0-10.0 sec  88.9 MBytes  74.4 Mbits/sec

Server:~# iperf -s
-------------------------------------------------
Server listening on TCP port 5001
TCP window size: 85.3 KByte (default)
-------------------------------------------------
[ ID] Interval       Transfer     Bandwidth
[  4]  0.0-10.0 sec  88.9 MBytes  74.4 Mbits/sec
UDP Example

Server:
iperf -s -u

Client:
iperf -c <server-ip-addr> -u
### UDP Example

**Server:**
```shell
~# iperf -s -u
```

Server listening on UDP port 5001
Receiving 1470 byte datagrams
UDP buffer size: 112 KByte (default)

```
[  3] local 10.1.1.1 port 5001 connected with 10.1.1.22 port 45361
[ ID] Interval     Transfer   Bandwidth       Jitter   Lost/Total Datagrams
[  3] 0.0-10.0 s  1.25 MB   1.05 Mbits/s   0.312 ms    0/  893 (0%)
```

**Client:**
```shell
~$ iperf -c 10.0.0.1 -u
```

Client connecting to 10.0.0.1, UDP port 5001
Sending 1470 byte datagrams
UDP buffer size: 208 KByte (default)

```
[  3] local 10.0.0.22 port 45361 connected with 10.0.0.1 port 5001
[ ID] Interval     Transfer    Bandwidth
[  3] 0.0-10.0 sec  1.25 MBytes 1.05 Mbits/sec
[  3] Sent 893 datagrams
[  3] Server Report:
[  3] 0.0-10.0 s  1.25 MB   1.05 Mbits/s   0.312 ms    0/  893 (0%)
```
Use Case - NSA

Network Server Appliance (NSA)

Intel PC architecture with some extra bells and whistles

8 identical ethernet Ports
Use Case - NSA

Network Server Appliance (NSA)

VGA

Expansion Slot
Modular design: 4x ports built-in PCI-E 4x port card PCI-(?) Poor performance
Video Streaming

- 4x I.mx27 CPUs – Embedded Linux
- 4x channel encoding (MPG4 & H.264)
- 4x channel decoding (NTSC out)
- Built in Gig Ethernet Switch

- Ruggadized design
- Conduction cooled PCB
- Wide temperature range
- Thermal overload protection
- Sealed against water and dust
iperf results:

- CPU to CPU – Max throughput was slow (20 Mbps)
- Desktop to Desktop via Gig Ethernet switch was good
- Desktop to CPU was OK (80Mbps)

Root cause:

- Gig Eth Switch was set to auto-neg links
- Auto-neg was incorrectly detecting Half Duplex
- Packet Collisions

Fix:

- Disable Auto-Neg on Switch and hard wire config via “jumpers”
When your TWC internet connection is crappy – who do you blame?

Voice Over IP needs:
- ~50 Kbps bandwidth
- low latency
- low jitter

```
root@OpenWrt:~# iperf -s -u
[  3]  local x.x.x.x port 5001 connected with x.x.x.x port 56234
[ ID] Interval   Transfer Bandwidth  Jitter Lost/Total Datagrams
[  3]  0.0-10.0s  1.25 MB  1.05 Mbits/sec  6.138 ms  0/  893 (0%)
```

```
bfarrow@WORK:~$ iperf -c home.dyndns.org -u
[  3]  Server Report:
[  3]  0.0-10.0s  1.25 MB  1.05 Mbits/sec  6.137 ms  0/  893 (0%)
```
Thanks

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