

■ Networking → Iperf
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[Iperf](#) is a tool to measure the bandwidth and the quality of a network link. [Jperf](#) can be associated with Iperf to provide a graphical frontend written in Java.

The network link is delimited by two hosts running Iperf.

The quality of a link can be tested as follows:

- Latency (response time or RTT): can be measured with the [Ping](#) command.
- Jitter (latency variation): can be measured with an Iperf UDP test.
- Datagram loss: can be measured with an Iperf UDP test.

The bandwidth is measured through TCP tests.

To be clear, the difference between TCP (Transmission Control Protocol) and UDP (User Datagram Protocol) is that TCP use [processes](#) to check that the packets are correctly sent to the [receiver](#) whereas with UDP the packets are sent without any checks but with the advantage of being quicker than TCP. Iperf uses the different capacities of TCP and UDP to provide statistics about network links.

Finally, Iperf can be installed very easily on any UNIX/Linux or [Microsoft](#) Windows system. One host must be set as client, the other one as server.

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Here is a diagram where Iperf is installed on a Linux and Microsoft Windows machine. Linux is used as the Iperf client and Windows as the Iperf server. Of course, it is also possible to use two Linux boxes.

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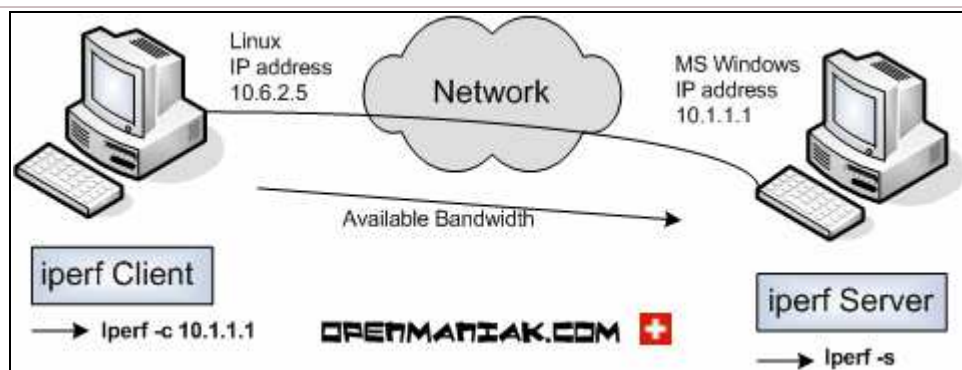
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Iperf tests:

no arg.	Default settings	-p, -t, -i	Port, timing and interval
-b	Data format	-u, -b	UDP tests, bandwidth settings
-r	Bi-directional bandwidth	-m	Maximum Segment Size display
-d	Simultaneous bi-directional bandwidth	-M	Maximum Segment Size settings
-w	TCP Window size	-P	Parallel tests
		-h	help

[Iperf:](#)

no arg.	Default settings
-d	Simultaneous bi-directional bandwidth
-u, -b	UDP tests, bandwidth settings

■ Default Iperf settings:
 Also check "[Iperf](#)" section.

By default, the Iperf client [connects](#) to the Iperf server on the TCP port 5001 and the bandwidth displayed by Iperf is the bandwidth from the client to the server.

If you want to use UDP tests, use the [-u](#) argument.

The [-d](#) and [-r](#) Iperf client arguments measure the bi-directional bandwidths. (See further on this tutorial)

→ Client side:

```
#iperf -c 10.1.1.1
```

```
-----
Client connecting to 10.1.1.1, TCP port 5001
TCP window size: 16384 Byte (default)
-----
```

```
[ 3] local 10.6.2.5 port 33453 connected with 10.1.1.1 port 5001
[ 3] 0.0-10.2 sec 1.26 MBytes 1.05 Mbits/sec
```

→ Server side:

```
#iperf -s
```

```

-----
Server listening on TCP port 5001
TCP window size: 8.00 KByte (default)
-----
[852] local 10.1.1.1 port 5001 connected with 10.6.2.5 port 33453
[ ID] Interval      Transfer    Bandwidth
[852] 0.0-10.6 sec  1.26 MBytes  1.03 Mbits/sec

```

■ Data [formatting](#): (-f argument)

The -f argument can display the [results in](#) the desired format: bits(b), bytes(B), kilobits(k), kilobytes(K), megabits(m), megabytes(M), gigabits(g) or gigabytes(G). Generally the bandwidth measures are displayed in bits (or Kilobits, etc ...) and an amount of data is displayed in bytes (or Kilobytes, etc ...).

As a reminder, 1 byte is equal to 8 bits and, in the [computer science](#) world, 1 kilo is equal to 1024 (2^{10}). For example: 100'000'000 bytes is not equal to 100 Mbytes but to $100'000'000/1024/1024 = 95.37$ Mbytes.

→ Client side:

```
#iperf -c 10.1.1.1 -f b
```

```

-----
Client connecting to 10.1.1.1, TCP port 5001
TCP window size: 16384 Byte (default)
-----
[ 3] local 10.6.2.5 port 54953 connected with 10.1.1.1 port 5001
[ 3] 0.0-10.2 sec  1359872 Bytes  1064272 bits/sec

```

→ Server side:

```
#iperf -s
```

```

-----
Server listening on TCP port 5001
TCP window size: 8.00 KByte (default)
-----
[852] local 10.1.1.1 port 5001 connected with 10.6.2.5 port 33453
[ ID] Interval      Transfer    Bandwidth
[852] 0.0-10.6 sec  920 KBytes  711 Kbits/sec

```

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■ Bi-directional bandwidth measurement: (-r argument)

The Iperf server connects back to the client allowing the bi-directional bandwidth measurement. By default, only the bandwidth from the client to the server is measured. If you want to measure the bi-directional bandwidth simultaneously, use the -d keyword. (See next test.)

→ Client side:

```
#iperf -c 10.1.1.1 -r
```

```

-----
Server listening on TCP port 5001
TCP window size: 85.3 KByte (default)
-----

Client connecting to 10.1.1.1, TCP port 5001
TCP window size: 16.0 KByte (default)
-----
[ 5] local 10.6.2.5 port 35726 connected with 10.1.1.1 port 5001
[ 5]  0.0-10.0 sec  1.12 MBytes  936 Kbits/sec
[ 4] local 10.6.2.5 port 5001 connected with 10.1.1.1 port 1640
[ 4]  0.0-10.1 sec  74.2 MBytes  61.7 Mbits/sec

```

→ Server side:

```
#iperf -s
```

```

-----
Server listening on TCP port 5001
TCP window size: 8.00 KByte (default)
-----

[852] local 10.1.1.1 port 5001 connected with 10.6.2.5 port 54355
[ ID] Interval      Transfer    Bandwidth
[852]  0.0-10.1 sec  1.15 MBytes  956 Kbits/sec
-----

Client connecting to 10.6.2.5, TCP port 5001
TCP window size: 8.00 KByte (default)
-----

[824] local 10.1.1.1 port 1646 connected with 10.6.2.5 port 5001
[ ID] Interval      Transfer    Bandwidth
[824]  0.0-10.0 sec  73.3 MBytes  61.4 Mbits/sec

```

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■ Simultaneous bi-directional bandwidth measurement: (-d argument)
Also check the "[Jperf](#)" section.

To measure the bi-directional bandwidths simultaneously, use the -d argument. If you want to test the bandwidths sequentially, use the -t argument (see previous test).
By default (ie: without the -r or -d arguments), only the bandwidth from the client to the server is measured.

→ Client side:

```
#iperf -c 10.1.1.1 -d
```

```

-----
Server listening on TCP port 5001
TCP window size: 85.3 KByte (default)
-----

Client connecting to 10.1.1.1, TCP port 5001
TCP window size: 16.0 KByte (default)
-----
[ 5] local 10.6.2.5 port 60270 connected with 10.1.1.1 port 5001
[ 4] local 10.6.2.5 port 5001 connected with 10.1.1.1 port 2643

```

```
[ 4] 0.0-10.0 sec 76.3 MBytes 63.9 Mbits/sec
[ 5] 0.0-10.1 sec 1.55 MBytes 1.29 Mbits/sec
```

→ Server side:

```
#iperf -s
```

```
-----
Server listening on TCP port 5001
TCP window size: 8.00 KByte (default)
-----
```

```
[852] local 10.1.1.1 port 5001 connected with 10.6.2.5 port 60270
-----
```

```
Client connecting to 10.6.2.5, TCP port 5001
TCP window size: 8.00 KByte (default)
-----
```

```
[800] local 10.1.1.1 port 2643 connected with 10.6.2.5 port 5001
```

```
[ ID] Interval      Transfer    Bandwidth
[800] 0.0-10.0 sec  76.3 MBytes 63.9 Mbits/sec
[852] 0.0-10.1 sec  1.55 MBytes 1.29 Mbits/sec
```

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■ TCP Window size: (-w argument)

The TCP window size is the amount of data that can be buffered during a connection without a validation from the receiver.

It can be between 2 and 65,535 bytes.

On Linux systems, when specifying a TCP buffer size with the -w argument, the kernel allocates double as much as indicated.

→ Client side:

```
#iperf -c 10.1.1.1 -w 2000
```

```
WARNING: TCP window size set to 2000 bytes. A small window size
will give poor performance. See the Iperf documentation.
-----
```

```
Client connecting to 10.1.1.1, TCP port 5001
TCP window size: 3.91 KByte (WARNING: requested 1.95 KByte)
-----
```

```
[ 3] local 10.6.2.5 port 51400 connected with 10.1.1.1 port 5001
[ 3] 0.0-10.1 sec  704 KBytes 572 Kbits/sec
```

→ Server side:

```
#iperf -s -w 4000
```

```
-----
Server listening on TCP port 5001
TCP window size: 3.91 KByte
-----
```

```
[852] local 10.1.1.1 port 5001 connected with 10.6.2.5 port 51400
[ ID] Interval      Transfer    Bandwidth
[852] 0.0-10.1 sec  704 KBytes 570 Kbits/sec
```

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■ Communication port (-p), timing (-t) and interval (-i):

The Iperf server communication port can be changed with the -p argument. It must be configured on the client and the server with the same value, default is TCP port 5001.

The -t argument specifies the test duration time in seconds, default is 10 secs.

The -i argument indicates the interval in seconds between periodic bandwidth reports.

→ Client side:

```
#iperf -c 10.1.1.1 -p 12000 -t 20 -i 2
```

Client connecting to 10.1.1.1, **TCP port 12000**
TCP window size: 16.0 KByte (default)

```
[ 3] local 10.6.2.5 port 58316 connected with 10.1.1.1 port 12000
[ 3]  0.0- 2.0 sec  224 KBytes  918 Kbits/sec
[ 3]  2.0- 4.0 sec  368 KBytes  1.51 Mbits/sec
[ 3]  4.0- 6.0 sec  704 KBytes  2.88 Mbits/sec
[ 3]  6.0- 8.0 sec  280 KBytes  1.15 Mbits/sec
[ 3]  8.0-10.0 sec  208 KBytes  852 Kbits/sec
[ 3] 10.0-12.0 sec  344 KBytes  1.41 Mbits/sec
[ 3] 12.0-14.0 sec  208 KBytes  852 Kbits/sec
[ 3] 14.0-16.0 sec  232 KBytes  950 Kbits/sec
[ 3] 16.0-18.0 sec  232 KBytes  950 Kbits/sec
[ 3] 18.0-20.0 sec  264 KBytes  1.08 Mbits/sec
[ 3]  0.0-20.1 sec  3.00 MBytes  1.25 Mbits/sec
```

→ Server side:

```
#iperf -s -p 12000
```

Server listening on **TCP port 12000**
TCP window size: 8.00 KByte (default)

```
[852] local 10.1.1.1 port 12000 connected with 10.6.2.5 port 58316
[ ID] Interval Transfer Bandwidth
[852] 0.0-20.1 sec  3.00 MBytes  1.25 Mbits/sec
```

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■ UDP tests: (-u), bandwidth settings (-b)
Also check the "[Jperf](#)" section.

The UDP tests with the -u argument will give invaluable information about the jitter and the packet loss. If you don't specify the -u argument, Iperf uses TCP.
To keep a good link quality, the packet loss should not go over 1 %. A high packet loss rate will generate a lot of TCP segment retransmissions which will affect the bandwidth.

The jitter is basically the latency variation and does not depend on the latency. You can have high response times and a very low jitter. The jitter value is particularly important on network links supporting voice over IP (VoIP) because a high jitter can break a call.

The -b argument allows the allocation of the desired bandwidth.

→ Client side:

```
#iperf -c 10.1.1.1 -u -b 10m
```

```
-----
Client connecting to 10.1.1.1, UDP port 5001
Sending 1470 byte datagrams
UDP buffer size: 108 KByte (default)
-----
```

```
[ 3] local 10.6.2.5 port 32781 connected with 10.1.1.1 port 5001
[ 3] 0.0-10.0 sec 11.8 MBytes 9.89 Mb/s/sec
[ 3] Sent 8409 datagrams
[ 3] Server Report:
[ 3] 0.0-10.0 sec 11.8 MBytes 9.86 Mb/s/sec 2.617 ms 9/8409 (0.11%)
```

→ Server side:

```
#iperf -s -u -i 1
```

```
-----
Server listening on UDP port 5001
Receiving 1470 byte datagrams
UDP buffer size: 8.00 KByte (default)
-----
```

```
[904] local 10.1.1.1 port 5001 connected with 10.6.2.5 port 32781
[ ID] Interval      Transfer      Bandwidth      Jitter      Lost/Total Datagrams
[904] 0.0- 1.0 sec  1.17 MBytes  9.84 Mb/s/sec  1.830 ms    0/ 837 (0%)
[904] 1.0- 2.0 sec  1.18 MBytes  9.94 Mb/s/sec  1.846 ms    5/ 850 (0.59%)
[904] 2.0- 3.0 sec  1.19 MBytes  9.98 Mb/s/sec  1.802 ms    2/ 851 (0.24%)
[904] 3.0- 4.0 sec  1.19 MBytes  10.0 Mb/s/sec  1.830 ms    0/ 850 (0%)
[904] 4.0- 5.0 sec  1.19 MBytes  9.98 Mb/s/sec  1.846 ms    1/ 850 (0.12%)
[904] 5.0- 6.0 sec  1.19 MBytes  10.0 Mb/s/sec  1.806 ms    0/ 851 (0%)
[904] 6.0- 7.0 sec  1.06 MBytes  8.87 Mb/s/sec  1.803 ms    1/ 755 (0.13%)
[904] 7.0- 8.0 sec  1.19 MBytes  10.0 Mb/s/sec  1.831 ms    0/ 850 (0%)
[904] 8.0- 9.0 sec  1.19 MBytes  10.0 Mb/s/sec  1.841 ms    0/ 850 (0%)
[904] 9.0-10.0 sec  1.19 MBytes  10.0 Mb/s/sec  1.801 ms    0/ 851 (0%)
[904] 0.0-10.0 sec  11.8 MBytes  9.86 Mb/s/sec  2.618 ms    9/ 8409 (0.11%)
```

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■ Maximum Segment Size (-m argument) display:

The Maximum Segment Size (MSS) is the largest amount of data, in bytes, that a computer can support in a single, unfragmented TCP segment.

It can be calculated as follows:

MSS = MTU - TCP & IP headers

The TCP & IP headers are equal to 40 bytes.
The MTU or Maximum Transmission Unit is the greatest amount of data that can be transferred in a frame.
Here are some default MTU size for different network topology:
Ethernet - 1500 bytes: used in a LAN.
PPPoE - 1492 bytes: used on ADSL links.
Token Ring (16Mb/sec) - 17914 bytes: old technology developed by IBM.
Dial-up - 576 bytes

Generally, a higher MTU (and MSS) brings higher bandwidth efficiency

→ Client side:

```
#iperf -c 10.1.1.1 -m
```

```
-----  
Client connecting to 10.1.1.1, TCP port 5001  
TCP window size: 16.0 KByte (default)  
-----  
[ 3] local 10.6.2.5 port 41532 connected with 10.1.1.1 port 5001  
[ 3] 0.0-10.2 sec 1.27 MBytes 1.04 Mbits/sec  
[ 3] MSS size 1448 bytes (MTU 1500 bytes, ethernet)
```

Here the MSS is not equal to 1500 - 40 but to 1500 - 40 - 12 (Timestamps option) = 1448

→ Server side:

```
#iperf -s
```

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■ Maximum Segment Size (-M argument) settings:

Use the -M argument to change the MSS. (See the previous test for more explanations about the MSS)

```
#iperf -c 10.1.1.1 -M 1300 -m
```

```
WARNING: attempt to set TCP maximum segment size to 1300, but got 536  
-----  
Client connecting to 10.1.1.1, TCP port 5001  
TCP window size: 16.0 KByte (default)  
-----  
[ 3] local 10.6.2.5 port 41533 connected with 10.1.1.1 port 5001  
[ 3] 0.0-10.1 sec 4.29 MBytes 3.58 Mbits/sec  
[ 3] MSS size 1288 bytes (MTU 1328 bytes, unknown interface)
```

→ Server side:

```
#iperf -s
```

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■ Parallel tests (-P argument):

Use the -P argument to run parallel tests.

→ Client side:

```
#iperf -c 10.1.1.1 -P 2
```

```
-----
Client connecting to 10.1.1.1, TCP port 5001
TCP window size: 16.0 KByte (default)
-----
```

```
[ 3] local 10.6.2.5 port 41534 connected with 10.1.1.1 port 5001
[ 4] local 10.6.2.5 port 41535 connected with 10.1.1.1 port 5001
[ 4]  0.0-10.1 sec  1.35 MBytes  1.12 Mb/s/sec
[ 3]  0.0-10.1 sec  1.35 MBytes  1.12 Mb/s/sec
[SUM] 0.0-10.1 sec  2.70 MBytes  2.24 Mb/s/sec
```

→ Server side:

```
#iperf -s
```

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■ Iperf help:

```
#iperf -h
```

```
Usage: iperf [-s|-c host] [options]
iperf [-h|--help] [-v|--version]
```

Client/Server:

```
-f --format      [kmKM] format to report: Kbits, Mbits, KBytes, MBytes
-i --interval    #      seconds between periodic bandwidth reports
-l --len         #[KM]   length of buffer to read or write (default 8 KB)
-m --print_mss   #      print TCP maximum segment size (MTU - TCP/IP header)
-p --port        #      server port to listen on/connect to
-u --udp         #      use UDP rather than TCP
-w --window      #[KM]   TCP window size (socket buffer size)
-B --bind        "host"  bind to "host", an interface or multicast address
-C --compatibility #      for use with older versions does not sent extra msgs
-M --mss         #      set TCP maximum segment size (MTU - 40 bytes)
-N --nodelay     #      set TCP no delay, disabling Nagle's Algorithm
-V --IPv6Version #      Set the domain to IPv6
```

Server specific:

```
-s --server      run in server mode
-U --single_udp  run in single threaded UDP mode
-D --daemon      run the server as a daemon
```

Client specific:

```
-b --bandwidth  #[KM]  for UDP, bandwidth to send at in bits/sec (default 1 Mbit/sec, implies -u)
-c --client      "host" run in client mode, connecting to "host"
-d --dualtest    Do a bidirectional test simultaneously
-n --num         #[KM]  number of bytes to transmit (instead of -t)
-r --tradeoff    Do a bidirectional test individually
-t --time        #      time in seconds to transmit for (default 10 secs)
-F --fileinput   "name" input the data to be transmitted from a file
-I --stdin       input the data to be transmitted from stdin
-L --listenport  #      port to receive bidirectional tests back on
-P --parallel    #      number of parallel client threads to run
-T --ttl         #      time-to-live, for multicast (default 1)
```

Miscellaneous:

```
-h --help          print this message and quit
-v --version       print version information and quit
```

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JPERF

[Jperf](#) is a graphical frontend for Iperf written in Java.

■ 1. Installation:

[Download](#) Jperf.

→ Linux

Uncompress the downloaded file:

```
#tar -xvf jperf2.0.0.zip
```

Launch Jperf.

```
#cd jperf2.0.0
#./jperf.sh
```

If you have the following message, it means that you need to install Iperf with: "apt-get install iperf"

Iperf is probably not in your Path!

*Please download it here '<http://dast.nlanr.net/Projects/Iperf/>'
and put the executable in your PATH environment variable.*



→ Microsoft Windows

Uncompress the downloaded file with your favorite program.

Access the uncompressed folder called by default "jperf2.0.0" and double-click on "jperf.bat".

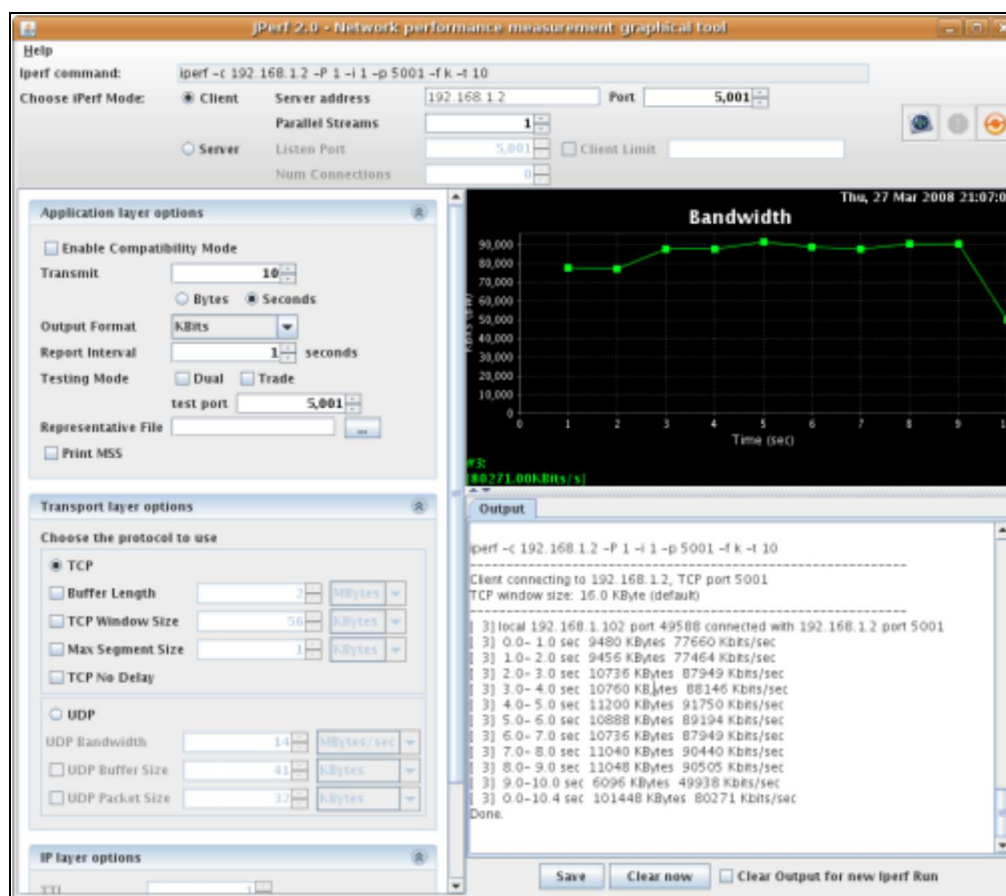
Note that the iperf utility is already present in the /bin folder.

■ 2. Examples:

→ Default settings, bandwidth measurement:

Also check "[Iperf](#)" section for more details.

- Linux client:



- Windows server:



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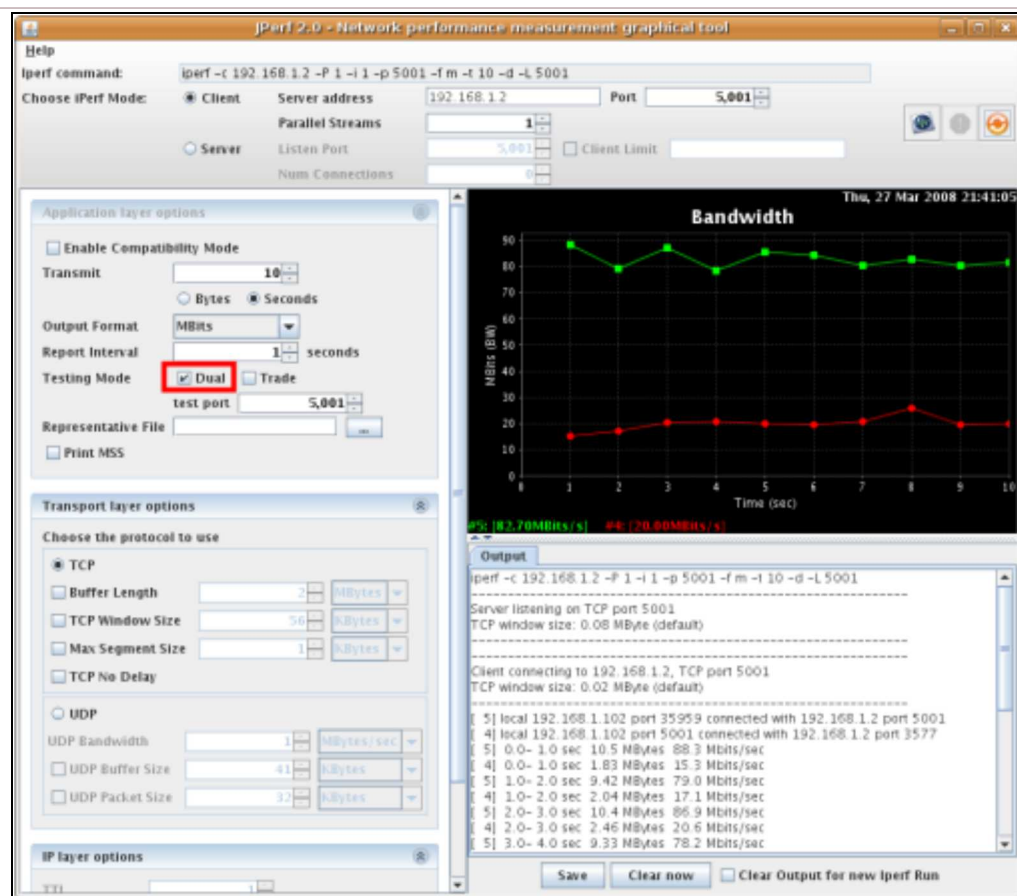
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→ Simultaneous bi-directional bandwidth measurement:
Also check "[Iperf](#)" section for more details.

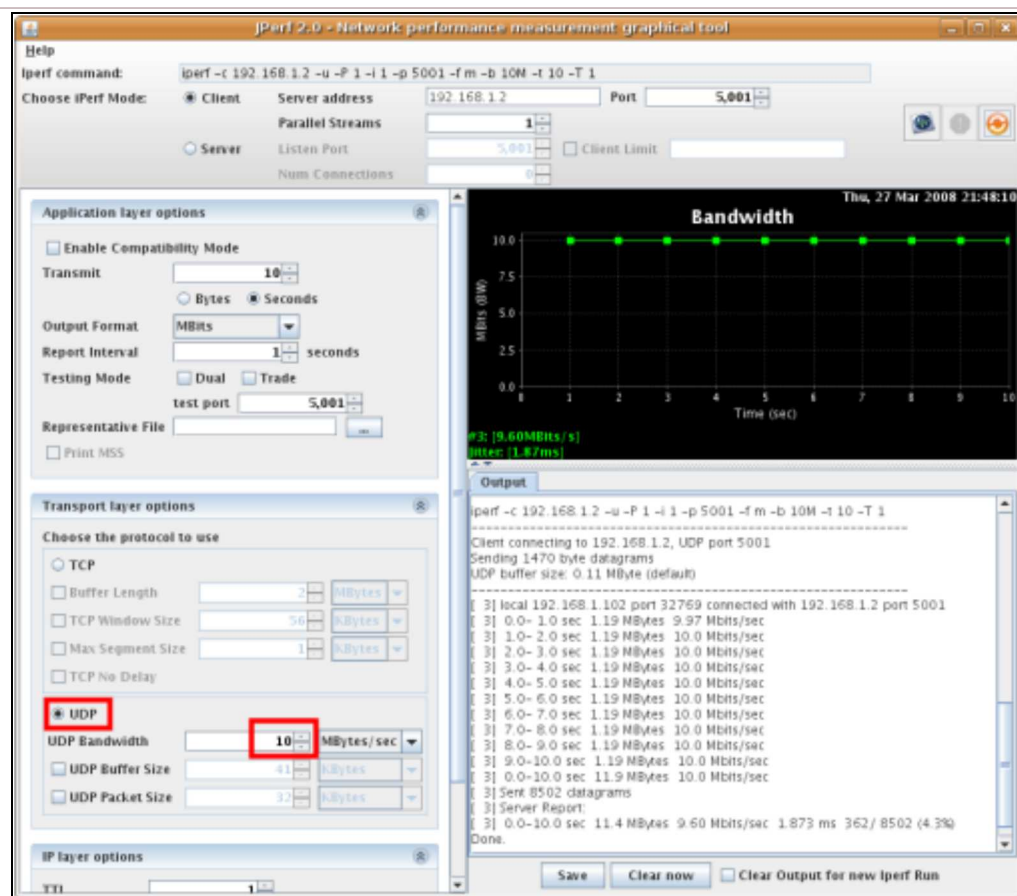
- Linux client:



- Windows server:



- Linux client:



- Windows server:



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