# **Accessory tools**

- · Port routing checking
  - nc
  - tcpdump
- istack tool
- Testing channel bandwidth using iperf

This section describes accessory tools that can be used to manage the WCS server.

## Port routing checking

The WCS server may be behind NAT and as such it will require a port range opened for the external network, for instance, UDP 31000-32000. This means that a UDP packet sent from the external network to the port in that range should reach the server where WCS is placed.

Hence, we have a simple test. Send a UDP packet from outside using nc and receive it on the server using tcpdump. If the packet reached, the port is open.

#### nc

```
echo -n "hello" | nc -4u -w1 wcs1.com 31000
```

#### or for Debian:

```
echo -n "hello" | nc -u -w1 wcs1.com 31000
```

This command sends a simple UDP packet in the given direction.

### tcpdump

```
tcpdump udp port 31000
```

This command makes the server listen for a particular port and immediately outputs information about packet arrival to the console:

```
17:50:21.932509 IP myhost.39194 > host.31000: UDP, length 5
```

# jstack tool

This is Java utility that provides important information about a Java process and execution threads. When you run jstack from the console, a brief information about jstack is shown:

```
[root@localhost bin]# jstack
Usage:
    jstack [-1] <pid>
        (to connect to running process)
    jstack -F [-m] [-1] <pid>
            (to connect to a hung process)
    jstack [-m] [-1] <executable> <core>
            (to connect to a core file)
    jstack [-m] [-1] [server_id@]<remote server IP or hostname>
            (to connect to a remote debug server)

Options:
    -F to force a thread dump. Use when jstack <pid> does not respond (process is hung)
    -m to print both java and native frames (mixed mode)
    -1 long listing. Prints additional information about locks
    -h or -help to print this help message
```

If the information is not shown or the jstack utility is not found, use the installation instruction to latest version of JDK. After installing jdk you should create a symbolical link to jstack to quickly run it:

```
ln -sf /usr/java/default/bin/jstack /usr/bin/jstack
```

#### Example:

```
jstack 8888 > jstack.report
```

Here, 8888 is the ID of the Java process.

## Testing channel bandwidth using iperf

A stream published picture quality depends on channel bandwidth between publisher and server, the same for subscriber. Channel bandwidth can be checked usingiperfutility. This program is implemented for all major OS: Windows, MacOS, Ubuntu/Debian, CentOS. iperf in server mode can be installed and running with WCS, that allows to check whole channel bandwith from publisher to viewer.

iperf can be installed on CentOS 7 as follows:

```
yum install iperf3
```

#### Run iperf in server mode

```
iperf3 -s -p 5201
```

where 5201 is iperf port for testing client connections

On client side iperf can be launched as follows:

1. To test upload channel bandwith via UDP (Windows example)

```
iperf3.exe -c test2.flashphoner.com -p 5201 -u
```

#### Where

- · test2.flashphoner.com WCS server
- 5201 iperf port to connect

The result of the command above should look like this:

```
Connecting to host test2.flashphoner.com, port 5201
      local 192.168.0.195 port 51502
                                        connected to 95.191.131.65 port 5201
  ID]
      Interval
                                          Bandwidth
                            Transfer
        0.00-1.00
                           4.50 MBytes
   4]
                                          37.7
                                               Mbits/sec
                      sec
   4]
          00-2.00
                           5.50
                                 MBytes
                      sec
                                               Mbits/sec
        2.00-3.00
   4]
                            5.62
                                 MBytes
                                               Mbits/sec
                      sec
        3.00-4.00
                             00
                                 MBvtes
                                               Mbits/sec
                      sec
          00-5.00
                                 MBvtes
                      sec
   41
          00-6.00
                              62
                                 MBytes
                                          38.
                      sec
        6.00 - 7.00
                              75
                                 MBvtes
                                          39.8
                      sec
                             .75
         7.00-8.00
                      sec
                                 MBvtes
                              25
                                 MBytes
   41
        8.00-9.00
                      sec
                                          18.9
                                               Mbits/sec
        9.00-10.00
                            3.62
                                 MBvtes
                                          30.4
                                               Mbits/sec
                      sec
  ID1
      Interval
                            Transfer
                                          Bandwidth
        0.00 - 10.00
                           41.2 MBytes
                                          34.6 Mbits/sec
   4]
                                                                              sender
                      sec
                           41.2 MBvtes
                                          34.6 Mbits/sec
        0.00-10.00
                                                                              receiver
                      sec
iperf Done
```

```
iperf3.exe -c test2.flashphoner.com -p 5201 -u -R
```

#### Where

- test2.flashphoner.com- WCS server
- 5201 iperf port to connect

The result of the command above should look like this:

```
Connecting to host test2.flashphoner.com, port 5201
Reverse mode, remote host test2.flashphoner.com is sending
   41 local 192.168.0.195 port 52044 connected to 95.191.131.65 port 5201
  ID]
                                             Bandwidth
      Interval
                              Transfer
         0.00 - 1.00
                       sec
                              3.24 MBytes
                                             27.2 Mbits/sec
         1.00-2.00
2.00-3.00
                               .69
                                             22.5
                                   MBytes
                                                   Mbits/sec
                       sec
                                             20.3
22.5
                                42
                                   MBytes
                                                   Mbits/sec
                       sec
         3.00-4.00
                                                   Mbits/sec
                               67
                                   MBytes
                       sec
         4.00-5.00
                               69
                                                   Mbits/sec
                                   MBvtes
                       sec
                                             20.5
         5.00 - 6.00
                       sec
                               44
                                   MBytes
                                                   Mbits/sec
         6.00 - 7.00
                       sec
                               68
                                   MBytes
                                                   Mbits/sec
         7.00-8.00
                                             23.9
   41
                       sec
                                85
                                   MBytes
                                                   Mbits/sec
                                             22.6
   41
         8.00-9.00
                       sec
                                70
                                   MBytes
                                                   Mbits/sec
   4]
         9.00-10.00
                              2.73
                                   MBytes
                                             22.9 Mbits/sec
                       sec
  ID] Interval
                              Transfer
                                             Bandwidth
                                                                Retr
         0.00 - 10.00
                              27.4 MBytes
                                             23.0 Mbits/sec
                                                                162
                                                                                   sender
                       sec
                                             22.9 Mbits/sec
                             27.2
         0.00-10.00
                                   MBytes
                       sec
                                                                                   receiver
```

By default, iperf tests the channel for 10 seconds. This interval should be increased, for example, to 120 second

```
iperf3.exe -c test2.flashphoner.com -p 5201 -u -t 120
```

The upload channel bandwidth test via UDP result shows the maximum video publishing bitrate without packet losses. In the sample above bitrate should be limited with 1000 kbps, on server side for example

```
webrtc_cc_max_bitrate=1000000
```

Note that iperf major versions on server and on testing client should be the same. Today version 3 is actual, but ther is also version 2 in repositories.