By: Nischal Sharma: 300023475

By: Nishchal Nepal: 300018661

<u>JPS</u>

C:\Users\Nischal>jps 14736 EchoServer 9636 9416 Jps 13692 ClientConsole 14556 ClientConsole

### **Jstack**

#### JStack for EchoServer

```
C:\Users\Nischal>jstack 14736
2018-10-27 18:52:51
Full thread dump Java HotSpot(TM) 64-Bit Server VM (25.181-b13 mixed mode):
 'Thread-2" #14 prio=5 os_prio=0 tid=0x000000001f151800 nid=0x36b8 runnable [0x0000000002067e000]
    java.lang.Thread.State: RUNNABLE
           at java.net.SocketInputStream.socketRead0(Native Method)
           at java.net.SocketInputStream.socketRead(SocketInputStream.java:116) at java.net.SocketInputStream.read(SocketInputStream.java:171) at java.net.SocketInputStream.read(SocketInputStream.java:141)
                java.net.SocketInputStream.read(SocketInputStream.java:224)
                java.io.ObjectInputStream$PeekInputStream.peek(ObjectInputStream.java:2641)
                java.io.ObjectInputStream$BlockDataInputStream.peek(ObjectInputStream.java:2948)
            at
           at java.io.ObjectInputStream;BlockDataInputStream.peekByte(ObjectInputStream.java.2948) at java.io.ObjectInputStream.PeekByte(ObjectInputStream.java:2958) at java.io.ObjectInputStream.readObject(ObjectInputStream.java:1540) at java.io.ObjectInputStream.readObject(ObjectInputStream.java:431) at ocsf.server.ConnectionToClient.run(ConnectionToClient.java:213)
 Thread-1" #13 prio=5 os_prio=0 tid=0x000000001fc9c800 nid=0x28d4 runnable [0x000000002057e000] java.lang.Thread.State: RUNNABLE at java.net.SocketInputStream.socketRead0(Native Method)
           at java.net.SocketInputStream.socketRead(SocketInputStream.java:116) at java.net.SocketInputStream.read(SocketInputStream.java:171) at java.net.SocketInputStream.read(SocketInputStream.java:141)
                java.net.SocketInputStream.read(SocketInputStream.java:224)
java.io.ObjectInputStream$PeekInputStream.peek(ObjectInputStream.java:2641)
java.io.ObjectInputStream$BlockDataInputStream.peek(ObjectInputStream.java:2948)
            at
                java.io.ObjectInputStream$BlockDataInputStream.peekByte(ObjectInputStream.java:2958)
            at java.io.ObjectInputStream.readObjectO(ObjectInputStream.java:1540) at java.io.ObjectInputStream.readObject(ObjectInputStream.java:431) at ocsf.server.ConnectionToClient.run(ConnectionToClient.java:213)
 DestroyJavaVM" #12 prio=5 os_prio=0 tid=0x0000000003472800 nid=0x2230 waiting on condition [0x00000000000000000] java.lang.Thread.State: RUNNABLE
  Thread-0" #11 prio=5 os_prio=0 tid=0x000000001efbe000 nid=0x2448 runnable [0x000000001fc7e000]
    java.lang.Thread.State: RUNNABLE
at java.net.DualStackPlainSocketImpl.waitForNewConnection(Native Method)
at java.net.DualStackPlainSocketImpl.socketAccept(DualStackPlainSocketImpl.java:135)
at java.net.AbstractPlainSocketImpl.accept(AbstractPlainSocketImpl.java:409)
at java.net.PlainSocketImpl.accept(PlainSocketImpl.java:199)
           - locked <0x000000076b3912d0> (a java.net.SocksSocketImpl) at java.net.ServerSocket.implAccept(ServerSocket.java:545) at java.net.ServerSocket.accept(ServerSocket.java:513)
            at ocsf.server.AbstractServer.run(AbstractServer.java:320)
            at java.lang.Thread.run(Thread.java:748)
 Service Thread" #10 daemon prio=9 os_prio=0 tid=0x000000001ef59800 nid=0xa34 runnable [0x0000000000000000000]
    java.lang.Thread.State: RUNNABLE
 'C1 CompilerThread3" #9 daemon prio=9 os_prio=2 tid=0x000000001eec3000 nid=0xb60 waiting on condition [0x00000000000000000]
    java.lang.Thread.State: RUNNABLE
 C2 CompilerThread2" #8 daemon prio=9 os_prio=2 tid=0x000000001eeb7800 nid=0x2e5c waiting on condition [0x00000000000000000]
    java.lang.Thread.State: RUNNABLE
  C2 CompilerThread1" #7 daemon prio=9 os_prio=2 tid=0x000000001eeb0000 nid=0x2330 waiting on condition [0x00000000000000000]
    java.lang.Thread.State: RUNNABLE
  java.lang.Thread.State: RUNNABLE
```

```
Attach Listener" #5 daemon prio=5 os_prio=2 tid=0x000000001eeaa000 nid=0xb3c waiting on condition [0x0000000000000000]
   java.lang.Thread.State: RUNNABLE
Signal Dispatcher" #4 daemon prio=9 os_prio=2 tid=0x000000001eea7000 nid=0x18ac runnable [0x00000000000000000]
   java.lang.Thread.State: RUNNABLE
'Finalizer" #3 daemon prio=8 os_prio=1 tid=0x00000000003569800 nid=0x32d4 in Object.wait() [0x0000000001f37e000] java.lang.Thread.State: WAITING (on object monitor) at java.lang.Object.wait(Native Method)
         - waiting on <0x0000000076b308ed0> (a java.lang.ref.ReferenceQueue$Lock) at java.lang.ref.ReferenceQueue.remove(ReferenceQueue.java:144) - locked <0x000000076b308ed0> (a java.lang.ref.ReferenceQueue$Lock) at java.lang.ref.ReferenceQueue.remove(ReferenceQueue.java:165)
          at java.lang.ref.Finalizer$FinalizerThread.run(Finalizer.java:216)
"Reference Handler" #2 daemon prio=10 os_prio=2 tid=0x00000000003568000 nid=0x3930 in Object.wait() [0x000000001ee7f000] java.lang.Thread.State: WAITING (on object monitor)
         at java.lang.Object.wait(Native Method)
- waiting on <0x000000076b306bf8> (a java.lang.ref.Reference$Lock)
at java.lang.Object.wait(Object.java:502)
         at java.lang.ref.Reference.tryHandlePending(Reference.java:191)
- locked <0x000000076b306bf8> (a java.lang.ref.Reference$Lock)
         at java.lang.ref.Reference$ReferenceHandler.run(Reference.java:153)
"VM Thread" os prio=2 tid=0x000000001cfa9000 nid=0x17ec runnable
"GC task thread#0 (ParallelGC)" os_prio=0 tid=0x0000000003488000 nid=0x32e8 runnable
"GC task thread#1 (ParallelGC)" os_prio=0 tid=0x0000000003489800 nid=0x2cac runnable
"GC task thread#2 (ParallelGC)" os_prio=0 tid=0x000000000348b000 nid=0x2c48 runnable
"GC task thread#3 (ParallelGC)" os_prio=0 tid=0x000000000348c800 nid=0x361c runnable
"GC task thread#4 (ParallelGC)" os_prio=0 tid=0x000000000348f000 nid=0x4ec runnable
"GC task thread#5 (ParallelGC)" os_prio=0 tid=0x0000000003491000 nid=0x39ec runnable
"GC task thread#6 (ParallelGC)" os_prio=0 tid=0x0000000003494000 nid=0x3b9c runnable
"GC task thread#7 (ParallelGC)" os_prio=0 tid=0x0000000003495800 nid=0x9e8 runnable
"VM Periodic Task Thread" os prio=2 tid=0x000000001ef5a800 nid=0x3b8c waiting on condition
JNI global references: 318
:\Users\Nischal>
```

Total Running Threads = 3

#### JStack for ClientConsole - 1

```
:\Users\Nischal>JStack 13692
2018-10-27 19:00:38
Full thread dump Java HotSpot(TM) 64-Bit Server VM (25.181-b13 mixed mode):
 "RMI Scheduler(0)" #15 daemon prio=5 os_prio=0 tid=0x0000000001ee27000 nid=0x2008 waiting on condition [0x000000002102e000]
java.lang.Thread.State: TIMED_WAITING (parking)
at sun.misc.Unsafe.park(Native Method)
              - parking to wait for <0x000000076b99d338> (a java.util.concurrent.locks.AbstractQueuedSynchronizer$ConditionObject) at java.util.concurrent.locks.LockSupport.parkNanos(LockSupport.java:215) at java.util.concurrent.locks.AbstractQueuedSynchronizer$ConditionObject.awaitNanos(AbstractQueuedSynchronizer.java:2078)
             at java.util.concurrent.ScheduledThreadPoolExecutor$DelayedMorkQueue.take(ScheduledThreadPoolExecutor.java:1093) at java.util.concurrent.ScheduledThreadPoolExecutor$DelayedWorkQueue.take(ScheduledThreadPoolExecutor.java:1093) at java.util.concurrent.ThreadPoolExecutor.getTask(ThreadPoolExecutor.java:1074) at java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1134) at java.util.concurrent.ThreadPoolExecutor.$Worker.run(ThreadPoolExecutor.java:1134) at java.util.concurrent.ThreadPoolExecutor.$Worker.run(ThreadPoolExecutor.java:624) at java.lang.Thread.run(Thread.java:748)
 'RMI TCP Accept-0" #13 daemon prio=5 os_prio=0 tid=0x000000001ee12000 nid=0x1eb0 runnable [0x0000000020c2f000]
java.lang.Thread.State: RUNNABLE
                    java.net.DualStackPlainSocketImpl.accept0(Native Method)
             at java.net.DualStackPlainSocketImpl.socketAccept(Native Method)
at java.net.DualStackPlainSocketImpl.socketAccept(DualStackPlainSocketImpl.java:131)
at java.net.AbstractPlainSocketImpl.accept(AbstractPlainSocketImpl.java:409)
at java.net.PlainSocketImpl.accept(PlainSocketImpl.java:199)
- locked <0x000000007609a3738 (a java.net.SocksSocketImpl)
              at java.net.ServerSocket.implAccept(ServerSocket.java:545)
at java.net.ServerSocket.accept(ServerSocket.java:513)
at sun.management.jmxremote.LocalRMIServerSocketFactory$1.accept(LocalRMIServerSocketFactory.java:52)
              at sun.rmi.transport.tcp.TCPTransport$AcceptLoop.executeAcceptLoop(TCPTransport.java:405) at sun.rmi.transport.tcp.TCPTransport$AcceptLoop.run(TCPTransport.java:377) at java.lang.Thread.run(Thread.java:748)
  Thread-0" #11 prio=5 os_prio=0 tid=0x000000001eff3800 nid=0x5a8 runnable [0x000000001fb2e000]
java.lang.Thread.State: RUNNABLE
              at java.net.SocketInputStream.socketRead0(Native Method)
             at java.net.SocketInputStream.socketRead(SocketInputStream.java:116) at java.net.SocketInputStream.read(SocketInputStream.java:171) at java.net.SocketInputStream.read(SocketInputStream.java:141) at java.net.SocketInputStream.read(SocketInputStream.java:224)
              at java.io.ObjectInputStream$PeekInputStream.peek(ObjectInputStream.java:2641) at java.io.ObjectInputStream$BlockDataInputStream.peek(ObjectInputStream.java:2948)
                    java.io.ObjectInputStream$BlockDataInputStream.peekByte(ObjectInputStream.java:2958)
              at java.io.ObjectInputStream.readObject0(ObjectInputStream.java:1540) at java.io.ObjectInputStream.readObject(ObjectInputStream.java:431) at ocsf.client.AbstractClient.run(AbstractClient.java:242)
               at java.lang.Thread.run(Thread.java:748)
 "Service Thread" #10 daemon prio=9 os_prio=0 tid=0x000000001ec61000 nid=0xab8 runnable [0x00000000000000000]
     java.lang.Thread.State: RUNNABLE
 "C1 CompilerThread3" #9 daemon prio=9 os_prio=2 tid=0x000000001ec41800 nid=0x2144 waiting on condition [0x00000000000000000]
     java.lang.Thread.State: RUNNABLE
"C2 CompilerThread2" #8 daemon prio=9 os_prio=2 tid=0x000000001ec30800 nid=0x31e0 waiting on condition [0x00000000000000000] java.lang.Thread.State: RUNNABLE
"C2 CompilerThread1" #7 daemon prio=9 os_prio=2 tid=0x000000001ec2f800 nid=0x199c waiting on condition [0x00000000000000000] java.lang.Thread.State: RUNNABLE
 'C2 CompilerThread0" #6 daemon prio=9 os_prio=2 tid=0x000000001ec2b000 nid=0x2cc8 waiting on condition [0x00000000000000000] java.lang.Thread.State: RUNNABLE
 Attach Listener" #5 daemon prio=5 os_prio=2 tid=0x000000001ec2a000 nid=0x2638 waiting on condition [0x00000000000000000]
```

```
Attach Listener" #5 daemon prio=5 os_prio=2 tid=0x000000001ec2a000 nid=0x2638 waiting on condition [0x0000000000000000]
     java.lang.Thread.State: RUNNABLE
  "Signal Dispatcher" #4 daemon prio=9 os_prio=2 tid=0x000000001ec29000 nid=0x1a64 runnable [0x000000000000000000
      java.lang.Thread.State: RUNNABLE
 "Finalizer" #3 daemon prio=8 os_prio=1 tid=0x0000000003289800 nid=0x2404 in Object.wait() [0x000000001f0ff000] java.lang.Thread.State: WAITING (on object monitor) at java.lang.Object.wait(Native Method)
             - waiting on <0x000000076b308ed0> (a java.lang.ref.ReferenceQueue$Lock) at java.lang.ref.ReferenceQueue.remove(ReferenceQueue.java:144)
              - locked \text{0x0000000076b308ed0> (a java.lang.ref.ReferenceQueue$Lock)
at java.lang.ref.ReferenceQueue.remove(ReferenceQueue.java:165)
              at java.lang.ref.Finalizer$FinalizerThread.run(Finalizer.java:216)
 "Reference Handler" #2 daemon prio=10 os_prio=2 tid=0x0000000003288000 nid=0x3784 in Object.wait() [0x000000001ebff000]
     at java.lang.Object.wait(Native Method)
- waiting on <0x00000000076b306b78> (a java.lang.ref.Reference$Lock)
- waiting on <0x0000000076b306bf8> (a java.lang.ref.Reference$Lock)
- at java.lang.Object.wait(Object.java:502)
- locked <0x000000076b306bf8> (a java.lang.ref.Reference.java:191)
- locked <0x000000076b306bf8> (a java.lang.ref.Reference$Lock)
- at java.lang.ref.Reference$ReferenceHandler.run(Reference.java:153)
  main" #1 prio=5 os_prio=0 tid=0x00000000003192800 nid=0x2028 runnable [0x000000000317f000]"
     java.lang.Thread.State: RUNNABLE
at java.io.FileInputStream.readBytes(Native Method)
at java.io.FileInputStream.read(FileInputStream.java:255)
at java.io.BufferedInputStream.read(BufferedInputStream.java:284)
             at java.io.BufferedInputStream.read(BufferedInputStream.java:264
at java.io.BufferedInputStream.read(BufferedInputStream.java:345)
- locked <0x000000076b311538> (a java.io.BufferedInputStream)
at sun.nio.cs.StreamDecoder.readBytes(StreamDecoder.java:284)
at sun.nio.cs.StreamDecoder.implRead(StreamDecoder.java:326)
             at sun.nio.cs.streamDecoder.read(StreamDecoder.java:178)
- locked <0x000000076b64e1f0> (a java:10.InputStreamReader)
at java.io.InputStreamReader.read(InputStreamReader.java:184)
at java.io.BufferedReader.fill(BufferedReader.java:161)
              at java.io.BufferedReader.readLine(BufferedReader.java:324)
             - locked <0x000000076b64e1f0> (a java.io.InputStreamReader) at java.io.BufferedReader.readLine(BufferedReader.java:389) at ClientConsole.accept(ClientConsole.java:82) at ClientConsole.main(ClientConsole.java:131)
   VM Thread" os_prio=2 tid=0x000000001cd39000 nid=0x2318 runnable
  'GC task thread#0 (ParallelGC)" os_prio=0 tid=0x00000000031a8000 nid=0x92c runnable
  GC task thread#1 (ParallelGC)" os_prio=0 tid=0x0000000031a9800 nid=0x3a18 runnable
  GC task thread#2 (ParallelGC)" os_prio=0 tid=0x00000000031ab000 nid=0xf98 runnable
  GC task thread#3 (ParallelGC)" os prio=0 tid=0x00000000031ac800 nid=0x1958 runnable
  "GC task thread#4 (ParallelGC)" os_prio=0 tid=0x00000000031af000 nid=0x3134 runnable
 "GC task thread#5 (ParallelGC)" os_prio=0 tid=0x00000000031b1000 nid=0x3944 runnable
 "GC task thread#6 (ParallelGC)" os_prio=0 tid=0x00000000031b4000 nid=0xcc8 runnable
 "GC task thread#7 (ParallelGC)" os_prio=0 tid=0x00000000031b5800 nid=0x328c runnable
"VM Periodic Task Thread" os_prio=2 tid=0x000000001ec62000 nid=0x36a4 waiting on condition
JNI global references: 332
C:\Users\Nischal>_
```

Total running threads = 1

#### Jstack for ClientConsole – 2

```
C:\Users\Nischal>jstack 14556
2018-10-27 19:02:36
Full thread dump Java HotSpot(TM) 64-Bit Server VM (25.181-b13 mixed mode):
 RMI Scheduler(0)" #15 daemon prio=5 os_prio=0 tid=0x000000001ec29800 nid=0x2030 waiting on condition [0x000000020e1e000]
     java.lang.Thread.State: TIMED_WAITING (parking)
at sun.misc.Unsafe.park(Native Method)
             at sum.misc.unsare.park(Native method)
- parking to wait for (Rod00000076b99d338 (a java.util.concurrent.locks.AbstractQueuedSynchronizer$ConditionObject)
at java.util.concurrent.locks.LockSupport.parkNanos(LockSupport.java:215)
at java.util.concurrent.locks.AbstractQueuedSynchronizer$ConditionObject.awaitNanos(AbstractQueuedSynchronizer.java:2078)
at java.util.concurrent.ScheduledThreadPoolExecutor$DelayedWorkQueue.take(ScheduledThreadPoolExecutor.java:1093)
at java.util.concurrent.ScheduledThreadPoolExecutor$DelayedWorkQueue.take(ScheduledThreadPoolExecutor.java:809)
at java.util.concurrent.ThreadPoolExecutor.getTask(ThreadPoolExecutor.java:1074)
                   java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1134)
java.util.concurrent.ThreadPoolExecutor$Worker.run(ThreadPoolExecutor.java:624)
                   java.lang.Thread.run(Thread.java:748)
 RMI TCP Accept-0" #13 daemon prio=5 os_prio=0 tid=0x000000001ec99000 nid=0x2ee8 runnable [0x00000000020a1e000]
    java.lang.Thread.State: RUNNABLE
    at java.net.DualStackPlainSocketImpl.accept0(Native Method)
    at java.net.DualStackPlainSocketImpl.socketAccept(DualStackPlainSocketImpl.java:131)
             at java.net.AbstractPlainSocketImpl.socketActept(bda15dakr1al13ocketImpl.java.131)
at java.net.AbstractPlainSocketImpl.accept(AbstractPlainSocketImpl.java:409)
at java.net.PlainSocketImpl.accept(PlainSocketImpl.java:199)
- locked <0x000000076b9a3738> (a java.net.SocksSocketImpl)
at java.net.ServerSocket.implAccept(ServerSocket.java:545)
at java.net.ServerSocket.accept(ServerSocket.java:513)
at sun.management.jmxremote.LocalRMIServerSocketFactory$1.accept(LocalRMIServerSocketFactory.java:52)
at sun.mmi transport ton ICPIParsport $4ccept(loop.eyecuteAccept).oom/ICPIParsport java:465)
             at sun.rmi.transport.tcp.TCPTransport$AcceptLoop.executeAcceptLoop(TCPTransport.java:405) at sun.rmi.transport.tcp.TCPTransport$AcceptLoop.run(TCPTransport.java:377)
              at java.lang.Thread.run(Thread.java:748)
 Thread-0" #11 prio=5 os_prio=0 tid=0x000000001fc32800 nid=0x323c runnable [0x0000000002051e000]
    java.lang.Thread.State: RUNNABLE
    at java.net.SocketInputStream.socketRead0(Native Method)
                   java.net.SocketInputStream.socketRead(SocketInputStream.java:116)
             at java.net.SocketInputStream.read(SocketInputStream.java:171) at java.net.SocketInputStream.read(SocketInputStream.java:141) at java.net.SocketInputStream.read(SocketInputStream.java:224)
                   java.io.ObjectInputStream$PeekInputStream.peek(ObjectInputStream.java:2641)
java.io.ObjectInputStream$BlockDataInputStream.peek(ObjectInputStream.java:2948)
             at java.io.ObjectInputStream$BlockDataInputStream.peekByte(ObjectInputStream.java:2958) at java.io.ObjectInputStream.readObject0(ObjectInputStream.java:1540) at java.io.ObjectInputStream.readObject(ObjectInputStream.java:431)
              at ocsf.client.AbstractClient.run(AbstractClient.java:242)
             at java.lang.Thread.run(Thread.java:748)
"Service Thread" #10 daemon prio=9 os_prio=0 tid=0x000000001eac0000 nid=0x1db0 runnable [0x00000000000000000]
java.lang.Thread.State: RUNNABLE
"C1 CompilerThread3" #9 daemon prio=9 os_prio=2 tid=0x000000001ea2e000 nid=0x2be0 waiting on condition [0x00000000000000000] java.lang.Thread.State: RUNNABLE
 C2 CompilerThread2" #8 daemon prio=9 os_prio=2 tid=0x000000001ea27000 nid=0x3228 waiting on condition [0x00000000000000000] java.lang.Thread.State: RUNNABLE
 C2 CompilerThread1" #7 daemon prio=9 os_prio=2 tid=0x000000001ea19800 nid=0x210c waiting on condition [0x00000000000000000]
    java.lang.Thread.State: RUNNABLE
  C2 CompilerThread0" #6 daemon prio=9 os prio=2 tid=0x000000001ea15000 nid=0x2074 waiting on condition [0x000000000000000]
    java.lang.Thread.State: RUNNABLE
```

```
Attach Listener" #5 daemon prio=5 os_prio=2 tid=0x000000001ea26000 nid=0x1018 waiting on condition [0x00000000000000000]
    java.lang.Thread.State: RUNNABLE
'Signal Dispatcher" #4 daemon prio=9 os_prio=2 tid=0x000000001ea25000 nid=0x265c runnable [0x00000000000000000]
    java.lang.Thread.State: RUNNABLE
"Finalizer" #3 daemon prio=8 os_prio=1 tid=0x000000001cb23800 nid=0x2c30 in Object.wait() [0x000000001eeee000] java.lang.Thread.State: WAITING (on object monitor)
          at java.lang.Object.wait(Native Method)
          at java.lang.object.walt(waltve method)

- waiting on <0x000000076b308ed0> (a java.lang.ref.ReferenceQueue$Lock)

at java.lang.ref.ReferenceQueue.remove(ReferenceQueue.java:144)

- locked <0x000000076b308ed0> (a java.lang.ref.ReferenceQueue$Lock)

at java.lang.ref.ReferenceQueue.remove(ReferenceQueue.java:165)
           at java.lang.ref.Finalizer$FinalizerThread.run(Finalizer.java:216)
"Reference Handler" #2 daemon prio=10 os_prio=2 tid=0x000000001cb1c800 nid=0x33e4 in Object.wait() [0x000000001e9ef000] java.lang.Thread.State: WAITING (on object monitor) at java.lang.Object.wait(Native Method)
- waiting on <0x0000000076b306bf8> (a java.lang.ref.Reference$Lock) at java.lang.Object.wait(Object.java.502)
           at java.lang.ref.Reference.tryHandlePending(Reference.java:191) - locked <0x000000076b306bf8> (a java.lang.ref.Reference$Lock)
           at java.lang.ref.Reference$ReferenceHandler.run(Reference.java:153)
"main" #1 prio=5 os_prio=0 tid=0x0000000002fe2800 nid=0x1da8 runnable [0x00000000002fde000]
    java.lang.Thread.State: RUNNABLE
    at java.io.FileInputStream.readBytes(Native Method)
    at java.io.FileInputStream.read(FileInputStream.java:255)
           at java.io.BufferedInputStream.read1(BufferedInputStream.java:284)
               java.io.BufferedInputStream.read(BufferedInputStream.java:345)
          - locked <0x000000076b311538> (a java.io.BufferedInputStream) at sun.nio.cs.StreamDecoder.readBytes(StreamDecoder.java:284) at sun.nio.cs.StreamDecoder.implRead(StreamDecoder.java:326) at sun.nio.cs.StreamDecoder.read(StreamDecoder.java:178)
           - locked <0x000000076b64e1f0> (a java.io.InputStreamReader) at java.io.InputStreamReader.java:184) at java.io.BufferedReader.fill(BufferedReader.java:161)
           at java.io.BufferedReader.readLine(BufferedReader.java:324)
           - locked <0x000000076b64e1f0> (a java.io.InputStreamReader)
at java.io.BufferedReader.readLine(BufferedReader.java:389)
at ClientConsole.accept(ClientConsole.java:82)
           at ClientConsole.main(ClientConsole.java:131)
'VM Thread" os_prio=2 tid=0x000000001cb19000 nid=0x38f0 runnable
"GC task thread#0 (ParallelGC)" os_prio=0 tid=0x0000000002ff8000 nid=0x20f0 runnable
"GC task thread#1 (ParallelGC)" os_prio=0 tid=0x0000000002ff9800 nid=0x2b8c runnable
"GC task thread#2 (ParallelGC)" os_prio=0 tid=0x0000000002ffb000 nid=0x309c runnable
"GC task thread#3 (ParallelGC)" os_prio=0 tid=0x0000000002ffc800 nid=0x3508 runnable
"GC task thread#4 (ParallelGC)" os_prio=0 tid=0x0000000002fff000 nid=0x1f5c runnable
"GC task thread#5 (ParallelGC)" os prio=0 tid=0x0000000003001000 nid=0x1c48 runnable
'GC task thread#6 (ParallelGC)" os_prio=0 tid=0x0000000003004000 nid=0x37d8 runnable
"GC task thread#7 (ParallelGC)" os_prio=0 tid=0x0000000003005800 nid=0x21f0 runnable
 "VM Periodic Task Thread" os_prio=2 tid=0x000000001ea52000 nid=0x3a58 waiting on condition
JNI global references: 332
```

Total Running Threads = 1

## Netstat -aon

## C:\Users\Nischal>netstat -aon

# Active Connections

ACCIVE C	officections			
Proto	Local Address	Foreign Address	State	PID
TCP	0.0.0.0:135	0.0.0.0:0	LISTENING	1172
TCP	0.0.0.0:445	0.0.0.0:0	LISTENING	4
TCP	0.0.0.0:5040	0.0.0.0:0	LISTENING	692
TCP	0.0.0.0:7680	0.0.0.0:0	LISTENING	10136
TCP	0.0.0.0:7878	0.0.0.0:0	LISTENING	14736
TCP	0.0.0.0:49664	0.0.0.0:0	LISTENING	900
TCP	0.0.0.0:49665	0.0.0.0:0	LISTENING	1612
TCP	0.0.0.0:49666	0.0.0.0:0	LISTENING	2064
TCP	0.0.0.0:49667	0.0.0.0:0	LISTENING	3396
TCP	0.0.0.0:49676	0.0.0.0:0	LISTENING	976
TCP	0.0.0.0:49679	0.0.0.0:0	LISTENING	992
TCP	0.0.0.0:51971	0.0.0.0:0	LISTENING	14736
TCP	0.0.0.0:51979	0.0.0.0:0	LISTENING	13692
TCP	0.0.0.0:51989	0.0.0.0:0	LISTENING	14556
TCP	127.0.0.1:5354	0.0.0.0:0	LISTENING	4088
TCP	127.0.0.1:6463	0.0.0.0:0	LISTENING	4512
TCP	127.0.0.1:7878	127.0.0.1:51870	ESTABLISHED	14736
TCP	127.0.0.1:7878	127.0.0.1:51871	ESTABLISHED	14736
TCP	127.0.0.1:27060	0.0.0.0:0	LISTENING	1684
TCP	127.0.0.1:49775	127.0.0.1:65001	ESTABLISHED	3824
TCP	127.0.0.1:49923	0.0.0.0:0	LISTENING ESTABLISHED	11948
TCP TCP	127.0.0.1:49923	127.0.0.1:49938 127.0.0.1:49923		11948
TCP	127.0.0.1:49938 127.0.0.1:51870	127.0.0.1:7878	ESTABLISHED ESTABLISHED	6664 14556
TCP	127.0.0.1:51871	127.0.0.1:7878	ESTABLISHED	13692
TCP	127.0.0.1:51871	0.0.0.0:0	LISTENING	3824
TCP	127.0.0.1:65001	0.0.0.0:0	LISTENING	3824
TCP	127.0.0.1:65001	127.0.0.1:49775	ESTABLISHED	3824
TCP	192.168.2.10:139	0.0.0.0:0	LISTENING	4
TCP	192.168.2.10:49832	52.173.28.179:443	ESTABLISHED	3752
TCP	192.168.2.10:49879	104.16.59.37:443	ESTABLISHED	14760
TCP	192.168.2.10:49934	64.233.183.125:5222	ESTABLISHED	5868
TCP	192.168.2.10:49935	172.217.1.10:443	CLOSE WAIT	5868
TCP	192.168.2.10:49942	172.217.1.10:443	CLOSE_WAIT	5868
TCP	192.168.2.10:49951	8.36.113.113:443	ESTABLISHED	6664
TCP	192.168.2.10:49997	173.194.204.188:5228	ESTABLISHED	12328
TCP	192.168.2.10:50088	184.26.179.51:443	CLOSE_WAIT	7816
TCP	192.168.2.10:50089	184.26.179.51:443	CLOSE_WAIT	7816
TCP	192.168.2.10:50090	184.26.179.51:443	CLOSE_WAIT	7816
TCP	192.168.2.10:50091	184.26.179.51:443	CLOSE_WAIT	7816
TCP	192.168.2.10:50093	184.26.179.136:80	CLOSE_WAIT	7816
TCP	192.168.2.10:50094	184.26.179.136:80	CLOSE_WAIT	7816
TCP	192.168.2.10:50096	184.26.179.136:80	CLOSE_WAIT	7816
TCP	192.168.2.10:50097	184.26.179.136:80	CLOSE_WAIT	7816
TCP	192.168.2.10:50098	184.150.158.19:443	CLOSE_WAIT	7816
TCP	192.168.2.10:50101	184.26.179.136:80	CLOSE_WAIT	7816
TCP	192.168.2.10:50102	184.26.179.136:80	CLOSE_WAIT	7816
TCP	192.168.2.10:50255	157.240.18.15:443	ESTABLISHED	12328
TCP TCP	192.168.2.10:50260 192.168.2.10:50649	157.240.18.15:443 174.139.78.106:442	ESTABLISHED ESTABLISHED	12328 10212
TCP	192.168.2.10:51070	172.217.13.205:443	CLOSE WAIT	
TCP	192.168.2.10:51156	184.26.179.136:443	CLOSE_WAIT	5868 12260
TCP	192.168.2.10:51157	184.26.179.136:443	CLOSE_WAIT	12260
TCP	192.168.2.10:51708	172.217.13.173:443	CLOSE WAIT	5868
TCP	192.168.2.10:51711	172.217.13.173.443	CLOSE WAIT	5868
TCP	192.168.2.10:51770	172.217.13.202:443	CLOSE_WAIT	5868
TCP	192.168.2.10:51801	172.217.13.202:443	CLOSE WAIT	5868
TCP	192.168.2.10:51807	172.217.13.202:443	CLOSE WAIT	5868
			_	

TCP	192.168.2.10:51889	209.135.140.102:443	CLOSE_WAIT	9636
TCP	192.168.2.10:51894	34.197.242.5:443	ESTABLISHED	12328
TCP	192.168.2.10:51906	23.38.129.45:443	CLOSE_WAIT	12328
TCP	192.168.2.10:51907	151.101.22.220:443	ESTABLISHED	12328
TCP TCP	192.168.2.10:51909 192.168.2.10:51915	184.24.145.92:443 184.24.145.92:443	CLOSE_WAIT	12328
TCP	192.168.2.10:51915	184.24.145.92:443	CLOSE_WAIT CLOSE WAIT	12328 12328
TCP	192.168.2.10:51917	184.24.145.92:443	CLOSE_WAIT	12328
TCP	192.168.2.10:51918	151.101.22.2:443	ESTABLISHED	12328
TCP	192.168.2.10:51921	151.101.20.175:443	ESTABLISHED	12328
TCP	192.168.2.10:51923	151.101.20.175:443	ESTABLISHED	12328
TCP	192.168.2.10:51930	184.29.125.197:443	CLOSE WAIT	12328
TCP	192.168.2.10:51934	208.185.50.35:443	ESTABLISHED	12328
TCP	192.168.2.10:51939	151.101.22.49:443	ESTABLISHED	12328
TCP	192.168.2.10:51952	23.34.197.109:443	CLOSE_WAIT	12328
TCP	192.168.2.10:52000	54.186.198.176:80	CLOSE_WAIT	2808
TCP	192.168.2.10:52001	184.24.145.175:80	ESTABLISHED	2808
TCP	[::]:135	[::]:0	LISTENING	1172
TCP	[::]:445	[::]:0	LISTENING	4
TCP	[::]:7680	[::]:0	LISTENING	10136
TCP	[::]:7878	[::]:0	LISTENING	14736
TCP	[::]:49664	[::]:0	LISTENING	900
TCP TCP	[::]:49665	[::]:0	LISTENING	1612
TCP	[::]:49666 [::]:49667	[::]:0 [::]:0	LISTENING LISTENING	2064 3396
TCP	[::]:49676	[::]:0	LISTENING	976
TCP	[::]:49679	[::]:0	LISTENING	992
TCP	[::]:51971	[::]:0	LISTENING	14736
TCP	[::]:51979	[::]:0	LISTENING	13692
TCP	[::]:51989	[::]:0	LISTENING	14556
UDP	0.0.0.0:123	*:*		3952
UDP	0.0.0.0:500	*:*		3800
UDP	0.0.0.0:4500	*:*		3800
UDP	0.0.0.0:5050	*:*		692
UDP	0.0.0.0:5353	* *		12328
UDP	0.0.0.0:5353	*:*		12328
UDP	0.0.0.0:5353	*:*		2520
UDP UDP	0.0.0.0:5355	*.*		2520 1684
UDP	0.0.0.0:27036 0.0.0.0:50169	* *		1084 4088
UDP	0.0.0.0:53110	* *		3824
UDP	0.0.0.0:61024	* *		12328
UDP	0.0.0.0:61158	* *		10588
UDP	0.0.0.0:64239	* *		1684
UDP	127.0.0.1:1900	* *		5412
UDP	127.0.0.1:48601	*:*		11948
UDP	127.0.0.1:50171	*:*		4404
UDP	127.0.0.1:54998	*:*		8136
UDP	127.0.0.1:55316	*:*		6664
UDP	127.0.0.1:55317	*:*		11948
UDP	127.0.0.1:56805	* *		11948
UDP	127.0.0.1:56806	* *		2372
UDP	127.0.0.1:58181	*:*		13016
UDP UDP	127.0.0.1:60354	*:*		11948 11948
UDP	127.0.0.1:60355 127.0.0.1:60356	*:*		11948 11948
UDP	127.0.0.1:62797	* *		5412
UDP	127.0.0.1:64825	* *		3824
UDP	127.0.0.1:64826	* *		3824
UDP	127.0.0.1:64827	* *		3824
	22, 10.012101027			

```
3824
  UDP
          127.0.0.1:65000
 UDP
          192.168.2.10:137
                                      *:*
 UDP
          192.168.2.10:138
          192.168.2.10:1900
 UDP
                                                                                    5412
                                                                                    8744
          192.168.2.10:2177
 UDP
          192.168.2.10:5353
                                                                                    3824
 UDP
          192.168.2.10:5353
                                                                                    4088
 UDP
          192.168.2.10:62796
 UDP
                                                                                    5412
         [::]:123
[::]:500
[::]:4500
[::]:5353
[::]:5353
[::]:5355
[::]:50170
 UDP
                                                                                    3952
 UDP
                                                                                    3800
 UDP
                                                                                    3800
 UDP
                                                                                    12328
 UDP
                                                                                    2520
 UDP
                                                                                    2520
 UDP
                                                                                    1684
 UDP
                                                                                    4088
          [::]:53111
 UDP
                                                                                    3824
          [::]:61158
 UDP
                                                                                    10588
 UDP
          [::1]:1900
                                                                                    5412
 UDP
          [::1]:5353
                                                                                    3824
 UDP
          [::1]:5353
                                                                                    4088
 UDP
          [::1]:62795
                                                                                    5412
 UDP
          [fe80::4905:6e09:588e:fd00%7]:1900
                                                                                                   5412
 UDP
           [fe80::4905:6e09:588e:fd00%7]:2177
                                                                                                   8744
 UDP
          [fe80::4905:6e09:588e:fd00%7]:62794
                                                                                                    5412
C:\Users\Nischal>
```

The ones used by the server are <PID>

14736 Server

13692 ClientConsole -1

14556 ClinetConsole -2

Finding the necessary <PID> above:

	<u> </u>			
TCP	[::]:51971	[::]:0	LISTENING	14736
TCP	0.0.0.0:51971	0.0.0.0:0	LISTENING	14736
TCP	0.0.0.0:7878	0.0.0.0:0	LISTENING	14736
TCP	127.0.0.1:7878	127.0.0.1:51870	ESTABLISHED	14736
TCP	127.0.0.1:7878	127.0.0.1:51871	ESTABLISHED	14736
TCP	0.0.0.0:51979	0.0.0.0:0	LISTENING	13692
TCP	127.0.0.1:51871	127.0.0.1:7878	ESTABLISHED	13692
TCP	0.0.0.0:51989	0.0.0.0:0	LISTENING	14556
TCP	127.0.0.1:51870	127.0.0.1:7878	ESTABLISHED	14556
TCP	[::]:51979	[::]:0	LISTENING	13692
TCP	[::]:51989	[::]:0	LISTENING	14556

Ports are all the numbers after ":" in the IP Address