## **CPU** load investigation

In some cases, it is necessary to investigate which WCS thread loads servers' CPU and how much. To do this:

1. Find WCS core pid with command

```
pgrep -fn com.flashphoner.server.Server

or

top
```

2. Get the process thread dump with jstack

```
jstack 4240 >> 4240.jstack
```

Here 4240 is WCS pid found on step 1.

The file received as a result of executing this command will look as follows

```
Full thread dump Java HotSpot(TM) 64-Bit Server VM (25.161-b12 mixed mode):
'Attach Listener" #213 daemon prio=9 os_prio=0 tid=0x00007f6bb8341800 nid=0x4f0b
waiting on condition [0x00000000000000000]
  java.lang.Thread.State: RUNNABLE
process reaper" #119 daemon prio=10 os_prio=0 tid=0x000000000257a000 nid=0x7196'
waiting on condition [0x00007f6bac072000]
   java.lang.Thread.State: TIMED_WAITING (parking)
       at sun.misc.Unsafe.park(Native Method)
        - parking to wait for <0x00000000f3d49ac8> (a java.util.concurrent.Sync
hronousQueue$TransferStack)
        at java.util.concurrent.locks.LockSupport.parkNanos(LockSupport.java:215
       at java.util.concurrent.SynchronousQueue$TransferStack.awaitFulfill(Sync
hronousQueue.java:460)
       at java.util.concurrent.SynchronousQueue$TransferStack.transfer(Synchron
ousQueue.java:362)
       at java.util.concurrent.SynchronousQueue.poll(SynchronousQueue.java:941)
       at java.util.concurrent.ThreadPoolExecutor.getTask(ThreadPoolExecutor.ja
va:1073)
        at java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor
java:1134)
```

Here you can get thread names, states and its identifiers in hexadecimal form in 'nid' field

3. Execute the command

```
top -H -p 4240
```

Here 4240 is WCS pid found on step 1.

The process threads will be displayed to console with their CPU and memory

## consumption

Threads: %Cpu(s): KiB Mem	50 total 0.8 us, : 1883696	, 0 1.5 tota	running sy, 0.0	g, 50 s ) ni, 97 5664 fre	leeping, .7 id, e, 1636	0 stoppe 0.0 wa, 0. 952 used,	e: 0.00, 0.01, 0.05 ed, 0 zombie .0 hi, 0.0 si, 0.0 st 170080 buff/cache 75508 avail Mem
PID US	ER PR	NI	VIRT	RES	SHR S	%CPU %MEM	TIME+ COMMAND
4301 ro	ot 20	0	2965436	1.003g	19112 s	0.3 55.9	0:52.40 java
7018 ro	ot 20					0.3 55.9	3
4240 ro	ot 20					0.0 55.9	
4241 ro	ot 20					0.0 55.9	2
4243 ro	ot 20				19112 s		
4244 ro	ot 20	0	2965436	1.003g	19112 s	0.0 55.9	0:00.23 java
4245 ro	ot 20				19112 s		0:00.30 java
4246 ro	ot 20	0	2965436	1.003g	19112 s	0.0 55.9	0:00.85 java
4247 ro	ot 20	0	2965436	1.003g	19112 s	0.0 55.9	0:00.02 java
4248 ro	ot 20	0	2965436	1.003g	19112 s	0.0 55.9	0:00.03 java
4249 ro	ot 20	0	2965436	1.003g	19112 s	0.0 55.9	
4250 ro	ot 20	0	2965436	1.003g	19112 s	0.0 55.9	0:00.00 java
4251 ro	ot 20	0	2965436	1.003g	19112 s	0.0 55.9	3
4252 ro	ot 20	0	2965436	1.003g	19112 s	0.0 55.9	0:03.99 java
4253 ro	ot 20				19112 s		_
4254 ro					19112 s		_
4255 ro	ot 20	0	2965436	1.003g	19112 s	0.0 55.9	0:00.00 java

Threads identifiers in decimal form are in the 'PID' column. The thread can be found by this identifier in file formed on step 2, so the thread name can be defined.