Troubleshoot Java Stack High CPU Utilization



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Contributed by Ankit Aggarwal and Tony Pina, Cisco TAC Engineers. May 28, 2015

Contents

Introduction

Troubleshoot with Jstack

What is Jstack? Why do you need Jstack? Procedure What is a thread?

Introduction

This document describes Java Stack (Jstack) and how to use it in order to determine the root cause of high CPU utilization in Cisco Policy Suite (CPS).

Troubleshoot with Jstack

What is Jstack?

Jstack takes a memory dump of a running Java process (in CPS, QNS is a Java process). Jstack has all the details of that Java process, such as threads/applications and the functionality of each thread.

Why do you need Jstack?

Jstack provides the Jstack trace so that engineers and developers can get to know the state of each thread.

The Linux command used to obtain the Jstack trace of the Java process is:

jstack cess id of Java process>

The location of the Jstack process in every CPS (previously known as Quantum Policy Suite (QPS)) version is '/usr/java/jdk1.7.0_10/bin/' where 'jdk1.7.0_10' is the version of Java and the version of Java can differ in every system.

You can also enter a Linux command in order to find the exact path of the Jstack process:

find / -iname jstack

Jstack is explained here in order to get you familiar with steps to troubleshoot high CPU utilization issues because of the Java process. In high CPU utilization cases you generally learn that a Java process utilizes the high CPU from the system.

Procedure

Step 1: Enter the top Linux command in order to determine which process consumes high CPU from the

virtual machine (VM).

```
[root@pcrfclient01 ~]# top
top - 08:36:01 up 221 days, 20:52,  4 users,  load average: 5.86, 3.32, 2.60
Tasks: 1048 total, 1 running, 1037 sleeping, 0 stopped,
                                                       10 zombie
Cpu(s): 13.8%us, 4.2%sy, 0.0%ni, 80.0%id, 0.7%wa, 0.2%hi, 1.2%si,
     5975016k total, 5612888k used,
                                     362128k free,
Mem:
                                                    59776k buffers
                                                    913832k cached
Swap: 2097144k total, 1434016k used,
                                     663128k free,
 PID USER
             PR NI VIRT RES SHR S %CPU %MEM
                                                TIME+ COMMAND
              25
14763 root
                  0 10.4g 1.3g 9.8m S
                                      5.9 23.3
                                                5728:23 java
              18
                  0 121m 71m 1460 S
21534 qns
                                      1.7 1.2
                                                6250:45 cisco
             16
                  0 312m 20m 3984 S
6667 apache
                                      1.3 0.3
                                                0:15.51 httpd
 929 mongod
             15 0 572m 97m 71m S
                                      1.0 1.7 1744:19 mongod
             15 0 13428 2060 940 R
                                     1.0 0.0 0:00.09 top
14973 root
             16 0 312m 19m 3984 S
                                     0.3 0.3
4950 apache
                                                0:09.06 httpd
              16 0 312m 20m 3984 S
                                     0.3 0.3
11839 apache
                                                0:27.41 httpd
              16
                  0 312m
                           20m 3984 S
12819 apache
                                      0.3
                                          0.3
                                                0:16.89 httpd
                 0 10368 628 596 S
              15
                                     0.0 0.0
   1 root
                                                7:00.45 init
              RT -5
                                 os o.o o.o
                                                9:12.97 migration/0
   2 root
```

From this output, take out the processes which consume more %CPU. Here, Java takes 5.9 % but it can consume more CPU such as more than 40%, 100%, 200%, 300%, 400%, and so on.

Step 2: If a Java process consumes high CPU, enter one of these commands in order to find out which thread consumes how much:

```
# ps -C java -L -o pcpu,cpu,nice,state,cputime,pid,tid | sort
OR
# ps -C process ID> -L -o pcpu,cpu,nice,state,cputime,pid,tid | sort
```

As an example, this display shows that the Java process consumes high CPU (+40%) as well as the threads of the Java process responsible for the high utilization.

```
<snip>
0.2 - 0 S 00:17:56 28066 28692
0.2 - 0 S 00:18:12 28111 28622
0.4 - 0 S 00:25:02 28174 28641
0.4 - 0 S 00:25:23 28111 28621
0.4 - 0 S 00:25:55 28066 28691
43.9 - 0 R 1-20:24:41 28026 30930
44.2 - 0 R 1-20:41:12 28026 30927
44.4 - 0 R 1-20:57:44 28026 30916
44.7 - 0 R 1-21:14:08 28026 30915
%CPU CPU NI S TIME PID TID
```

What is a thread?

Suppose you have an application (that is, a single running process) inside the system. However, in order to perform many tasks you require many processes to be created and each process creates many threads. Some of the threads could be reader, writer, and different purposes such as Call Detail Record (CDR) creation and so on.

In the previous example, the Java process ID (for example, 28026) has multiple threads which include 30915, 30916, 30927 and many more.

Note: The Thread ID (TID) is in decimal format.

Step 3: Check the functionality of the Java threads which consume the high CPU.

Enter these Linux commands in order to obtain the complete Jstack trace. Process ID is the Java PID, for example 28026 as shown in the previous output.

```
# cd /usr/java/jdk1.7.0_10/bin/
# jstack process ID>
```

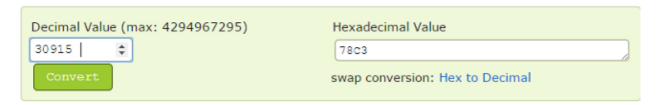
Output of the previous command looks like:

```
2015-02-04 21:12:21
Full thread dump Java HotSpot(TM) 64-Bit Server VM (23.7-b01 mixed mode):
"Attach Listener" daemon prio=10 tid=0x00000000fb42000 nid=0xc8f waiting on
condition [0x000000000000000]
 java.lang.Thread.State: RUNNABLE
"ActiveMQ BrokerService[localhost] Task-4669" daemon prio=10 tid=0x00002aaab41fb800
nid=0xb24 waiting on condition [0x00000004c9ac000]
 java.lang.Thread.State: TIMED_WAITING (parking)
at sun.misc.Unsafe.park(Native Method)
 - parking to wait for <0x00000000c2c07298>
(a java.util.concurrent.SynchronousQueue$TransferStack)
at java.util.concurrent.locks.LockSupport.parkNanos(LockSupport.java:226)
at java.util.concurrent.SynchronousQueue$TransferStack.awaitFulfill
(SynchronousQueue.java:460)
at java.util.concurrent.SynchronousQueue$TransferStack.transfer
(SynchronousQueue.java:359)
at java.util.concurrent.SynchronousQueue.poll(SynchronousQueue.java:942)
at java.util.concurrent.ThreadPoolExecutor.getTask(ThreadPoolExecutor.java:1068)
at java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1130)
at java.util.concurrent.ThreadPoolExecutor$Worker.run(ThreadPoolExecutor.java:615)
at java.lang.Thread.run(Thread.java:722)
"ActiveMQ BrokerService[localhost] Task-4668" daemon prio=10 tid=0x00002aaab4b55800
nid=0xa0f waiting on condition [0x000000043a1d000]
java.lang.Thread.State: TIMED_WAITING (parking)
at sun.misc.Unsafe.park(Native Method)
 - parking to wait for <0x0000000c2c07298>
(a java.util.concurrent.SynchronousQueue$TransferStack)
at java.util.concurrent.locks.LockSupport.parkNanos(LockSupport.java:226)
at java.util.concurrent.SynchronousQueue$TransferStack.awaitFulfill
(SynchronousQueue.java:460)
at java.util.concurrent.SynchronousQueue$TransferStack.transfer
(SynchronousQueue.java:359)
at java.util.concurrent.SynchronousQueue.poll(SynchronousQueue.java:942)
at java.util.concurrent.ThreadPoolExecutor.getTask(ThreadPoolExecutor.java:1068)
at java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1130)
at java.util.concurrent.ThreadPoolExecutor$Worker.run(ThreadPoolExecutor.java:615)
at java.lang.Thread.run(Thread.java:722)
<snip>
"pool-84-thread-1" prio=10 tid=0x00002aaac45d8000 nid=0x78c3 runnable
[0x000000004c1a4000]
 java.lang.Thread.State: RUNNABLE
at sun.nio.ch.IOUtil.drain(Native Method)
at sun.nio.ch.EPollSelectorImpl.doSelect(EPollSelectorImpl.java:92)
 - locked <0x0000000c53717d0> (a java.lang.Object)
```

```
at sun.nio.ch.SelectorImpl.lockAndDoSelect(SelectorImpl.java:87)
- locked <0x0000000c53717c0> (a sun.nio.ch.Util$2)
- locked <0x0000000c53717b0> (a java.util.Collections$UnmodifiableSet)
- locked <0x0000000c5371590> (a sun.nio.ch.EPollSelectorImpl)
at sun.nio.ch.SelectorImpl.select(SelectorImpl.java:98)
at zmq.Signaler.wait_event(Signaler.java:135)
at zmq.Mailbox.recv(Mailbox.java:104)
at zmq.SocketBase.process_commands(SocketBase.java:793)
at zmg.SocketBase.send(SocketBase.java:635)
at org.zeromq.ZMQ$Socket.send(ZMQ.java:1205)
at org.zeromg.ZMQ$Socket.send(ZMQ.java:1196)
at com.broadhop.utilities.zmq.concurrent.MessageSender.run(MessageSender.java:146)
at java.util.concurrent.Executors$RunnableAdapter.call(Executors.java:471)
at java.util.concurrent.FutureTask$Sync.innerRun(FutureTask.java:334)
at java.util.concurrent.FutureTask.run(FutureTask.java:166)
at java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1145)
at java.util.concurrent.ThreadPoolExecutor$Worker.run(ThreadPoolExecutor.java:615)
at java.lang.Thread.run(Thread.java:722)
```

Now you need to determine which thread of the Java process is responsible for the high CPU utilization.

As an example, look at TID 30915 as mentioned in Step 2. You need to convert the TID in decimal to hexadecimal format because in Jstack trace, you can only find the hexadecimal form. Use this converter in order to convert the decimal format into the hexadecimal format.



As you can see in Step 3, the second half of the Jstack trace is the thread which is one of the responsible threads behind the high CPU utilization. When you find the 78C3 (hexadecimal format) in the Jstack trace, then you will only find this thread as 'nid=0x78c3'. Hence, you can find all the threads of that Java process which are responsible for high CPU consumption.

Note: You do not need to focus on the state of the thread for now. As a point of interest, some states of the threads like Runnable, Blocked, Timed_Waiting, and Waiting have been seen.

All the previous information helps CPS and other technology developers assist you to get to the root cause of the high CPU utilization issue in the system/VM. Capture the previously mentioned information at the time the issue appears. Once the CPU utilization is back to normal then the threads that caused the high CPU issue cannot be determined.

CPS logs need to be captured as well. Here is the list of CPS logs from the 'PCRFclient01' VM under the path 'var/log/broadhop':

- consolidated-engine
- consolidated-qns

Also, obtain output of these scripts and commands from the PCRFclient01 VM:

- # diagnostics.sh (This script might not run on older versions of CPS, such as QNS 5.1 and QNS 5.2.)
- # df −kh
- # top