JMeterPerformance

_

JMeter Performance evolution across versions (>= 2.5.1)

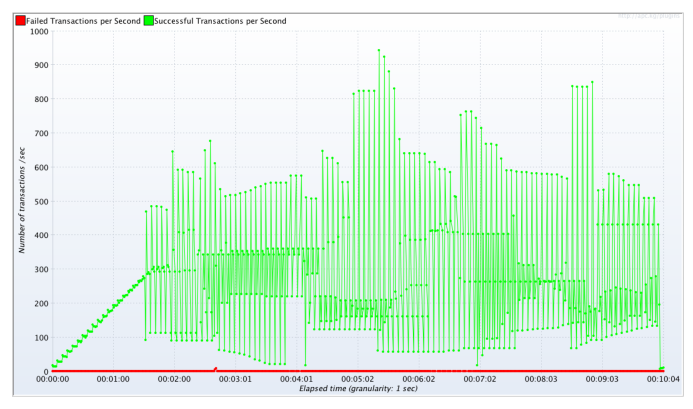
This article is the record of a Test done in the following conditions:

- Tomcat version 6.0.24
- Tomcat JVM : -Xms256m -Xmx1024m
- JMeter JVM : -Xmx512m
- · Set session timeout in web.xml to 1 minute
- Java version "1.6.0_29"
- Java(TM) SE Runtime Environment (build 1.6.0_29-b11-402-10M3527)
- Java HotSpot(TM) 64-Bit Server VM (build 20.4-b02-402, mixed mode)
- Mac OS 10.6.8
- JMeter and Tomcat on same machine
- No particular OS Tuning
- RAM: 8 Go 1067 MHz DDR3
- Processor : 3.06 GHz Intel Core 2 Duo
- No swap
- Simple Test plan using Tomcat examples
- Test Plan:
 - o Ramp-up period: 100 seconds
 - O Number of Threads: 1500
 - O Scheduler checked:
 - Duration: 10 minutes (So test will run just 10 minutes forcing stop at 10th minute)
 - Startup Delay: 7 seconds
- CSV output

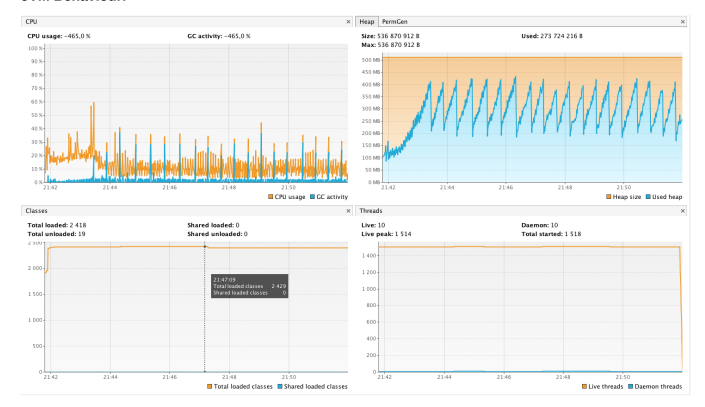
Test Plan:

Test Plan used: TestPlan.jmx

JMETER 2.5.1



JVM Behaviour:



GC Activity:

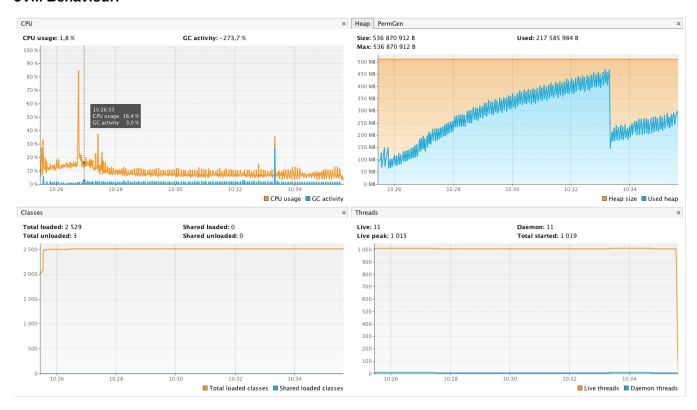
- GC activity is much higher with around 5 GC CPU peaks every 2 minutes
 and 20 FULL GC of 700 to 800 ms each
 Throughput: 97,71%

- Pauses : 13,69s
- Memory Cleaned: 391m/min
 Full GC tend to be much more frequent at end of test

JMETER 2.6:



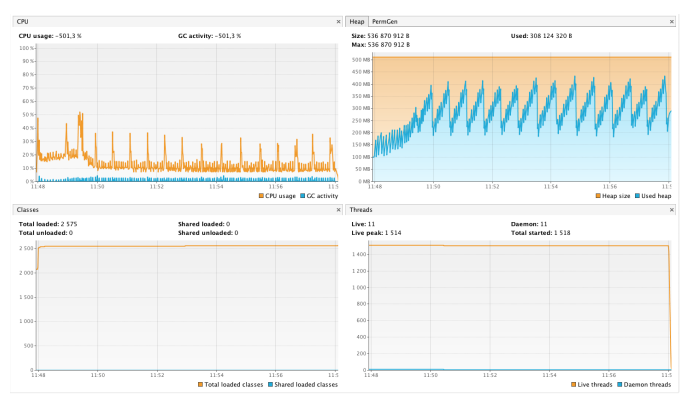
JVM Behaviour:



JMETER 2.7:



JVM Behaviour:

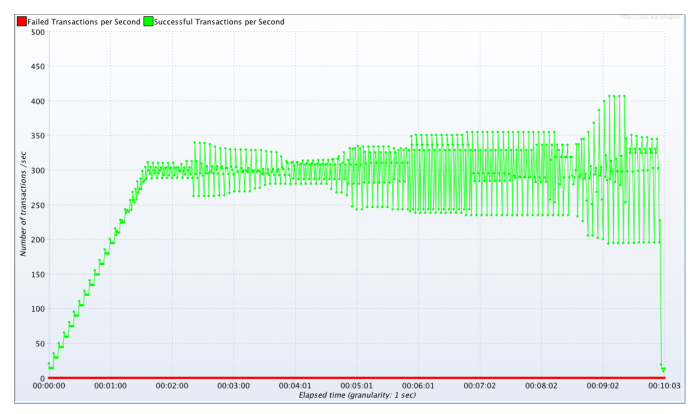


GC Activity:

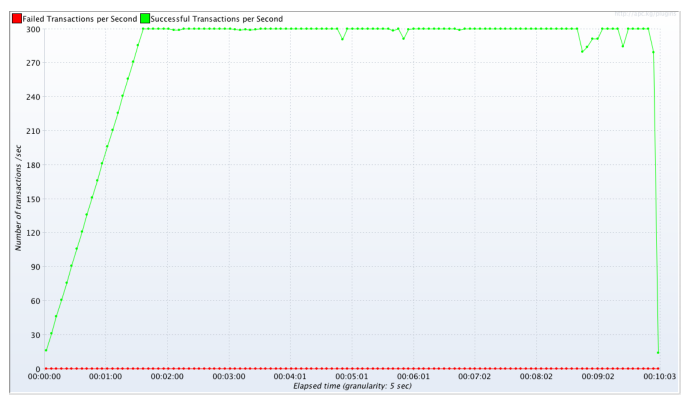
- · No GC CPU peak,
- 1 FULL GC
- Throughput:98.54
- Pauses : 8.9s
- Memory cleaned: 1108m /min

JMETER 2.8:

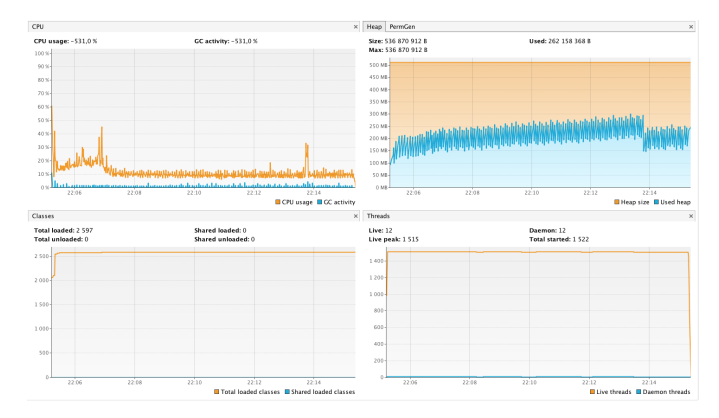
Transactions:



Graph Limiting 150 points in row:



JVM Behaviour:



GC Activity:

- No GC CPU peak,
- No FULL GC
- Throughput:98.89%
- Pauses : 6.72s
- Memory cleaned: 1391m /min

Conclusion

- No significant improvement between 2.6 and 2.5.1
- Significant improvement between 2.7 and 2.6
- Significant improvement between 2.8 and 2.7
- Better memory behaviour
- · More accurate response times with High Load

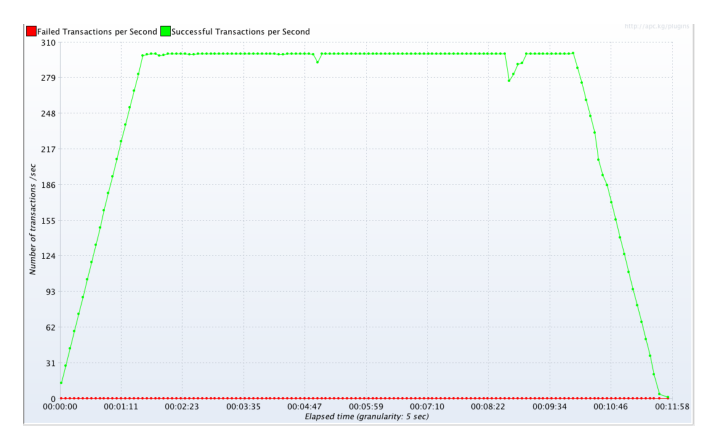
JMeter 2.8 Additional Test (to check time taken is fine)

- In this test, to let threads complete, we increase Test Duration to check no delay happens which can reveal abnormal behaviour.
- Test Plan same as before with following changes:
 - o Ramp-up period : 100 seconds
 - O Number of Threads: 1500
 - O Scheduler checked:
 - Duration: 800 seconds (So all threads should complete before that time)
 - Startup Delay: 7 seconds

Test Plan for additional Test:

Test Plan used:

PerformancePlan-2.8.jmx



Conclusion

No delay, everything is OK.