# 1. Functional testing

## Approach

Functional testing phase was focused on application behavior correctness. Test cases were designed to find run-time errors and memory leaks. Tests were manual.

Tools listed below have been used for investigation:

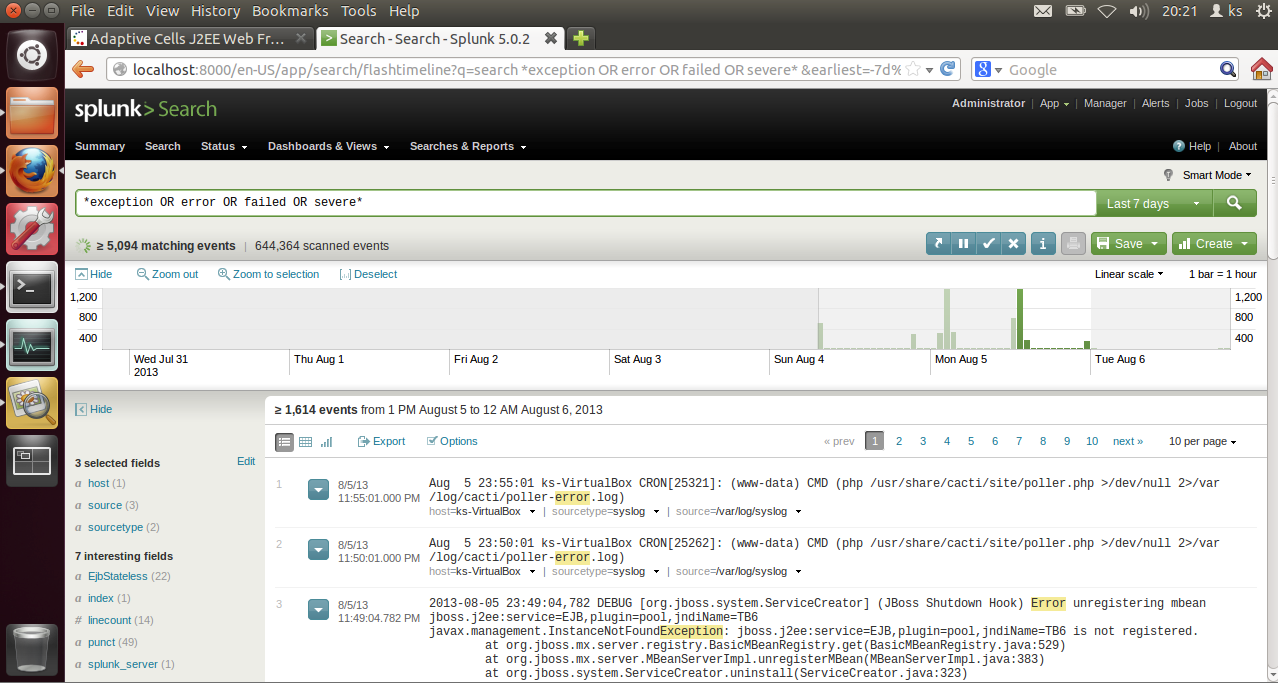
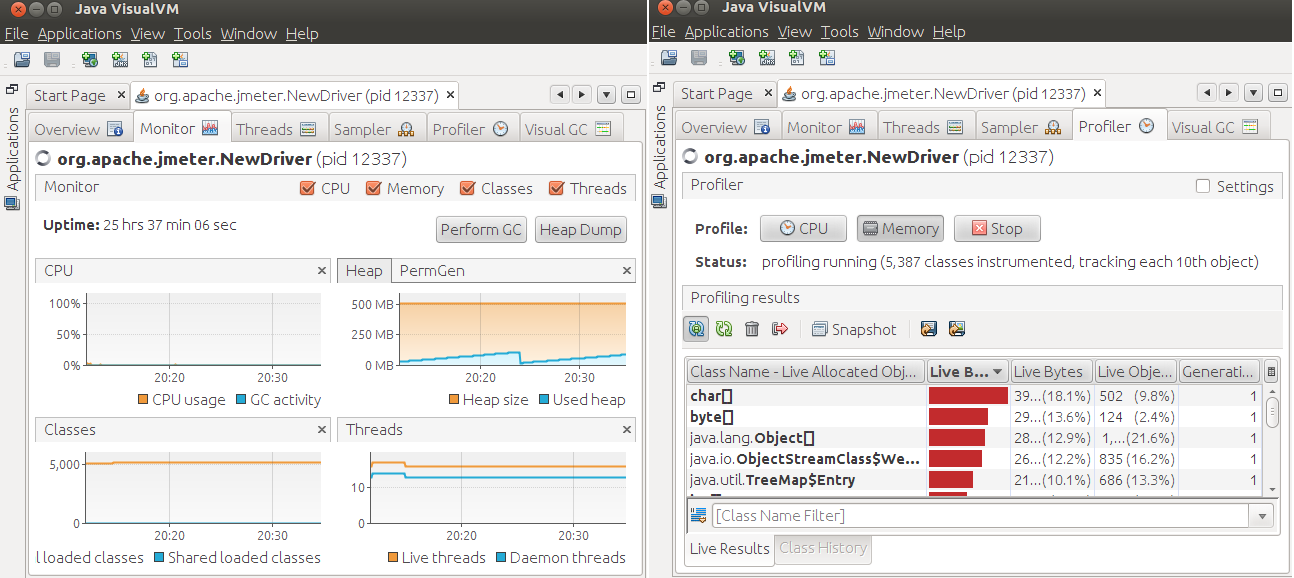
* Splunk - log mining tool for search, analysis and visualization

Figure 1: Splunk query results screenshot.

* Visualvm – JVM monitoring and profiling tool

Figure 2: Visualvm monitoring and profiling views.

Tests cases were executed against every AdaptiveCells/J configuration available (config1...10).

Jboss server and boot logs (JBOSS/server/default/log/server.log, boot.log and access.log) were indexed by Splunk during tests.

For each config, 2 types of test templates were used:

1. run-time exceptions search:

* start Jboss and let it warm up
* start and attach Visualvm
* run config(1...10) once
* repeat every 2 minutes for 3-4 times
* run config(1…10) multiple times
* detach Visualvm
* stop Jboss
* analyse logs using Splunk query that is searching for following keywords in logs:

“exception OR error OR failed OR severe OR ( sourcetype=access\_\* ( 404 OR 500 OR 503 ) )”

1. memory leak recognition:

* start Jboss and let it warm up
* start and attach Visualvm
* start Visualvm memory profiler tracking every object allocation and stack traces
* switch off profiler results automatic refreshing
* kick off garbage collection
* clean all profiler results

\*\*\* at this point object instances are garbage collected and only new allocations will be displayed in profiler results \*\*\*

* execute config(1…10) several times
* kick off garbage collection again
* results contains objects that were not cleaned up properly
* create heap dump
* focus on objects that survived most garbage collections – generations metric in profiler
* for suspicious objects find and investigate stack traces in profiler and find references to instances in heap dump

## Results

Before starting any testing executed ‘run-time exceptions search’ test case to find which exceptions already exists before application deployment. Tested: clean Jboss, with Visualvm attached, with memory profiler running and with G9.ear deployed. Identified numerous exceptions thrown by server before any config execution. Highlights:

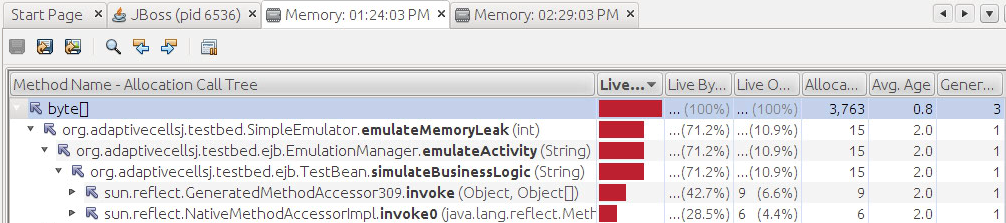
* javax.management.InstanceNotFoundException: jboss.j2ee:service=EJB,plugin=pool,jndiName=TB6 is not registered. thrown by org.jboss.mx.server.registry.BasicMBeanRegistry.get(BasicMBeanRegistry.java:529) – affects all TB (1 to 6) instances
* numerous java.sql.SQLException: Table already exist, java.sql.SQLException: Index already exist, java.sql.SQLException: Violation of unique constraint SYS\_PK\_48: duplicate value(s) for column(s) $$
* java.lang.ClassNotFoundException: org.jboss.mx.server.MBeanServerBuilderImpl Caused by: javax.management.JMRuntimeException: Failed to load MBeanServerBuilder
* java.lang.IllegalArgumentException: Property is not readable: propertyReplace for org.jboss.beans.metadata.plugins.AbstractPropertyMetaData

All of those types of exceptions were investigated for every test case run and excluded from further analysis if no new instance of a given type found.

### Config 1

No application specific run-time exceptions found.

Found memory leak. Identified suspicious object that was the biggest one on the heap and lived for 3 generations: byte[]

Figure 3: Visualvm memory profiler results – allocation call tree.

Suspected method: org.adaptivecellsj.testbed.SimulateEmulator.emulateMemoryLeak(int).

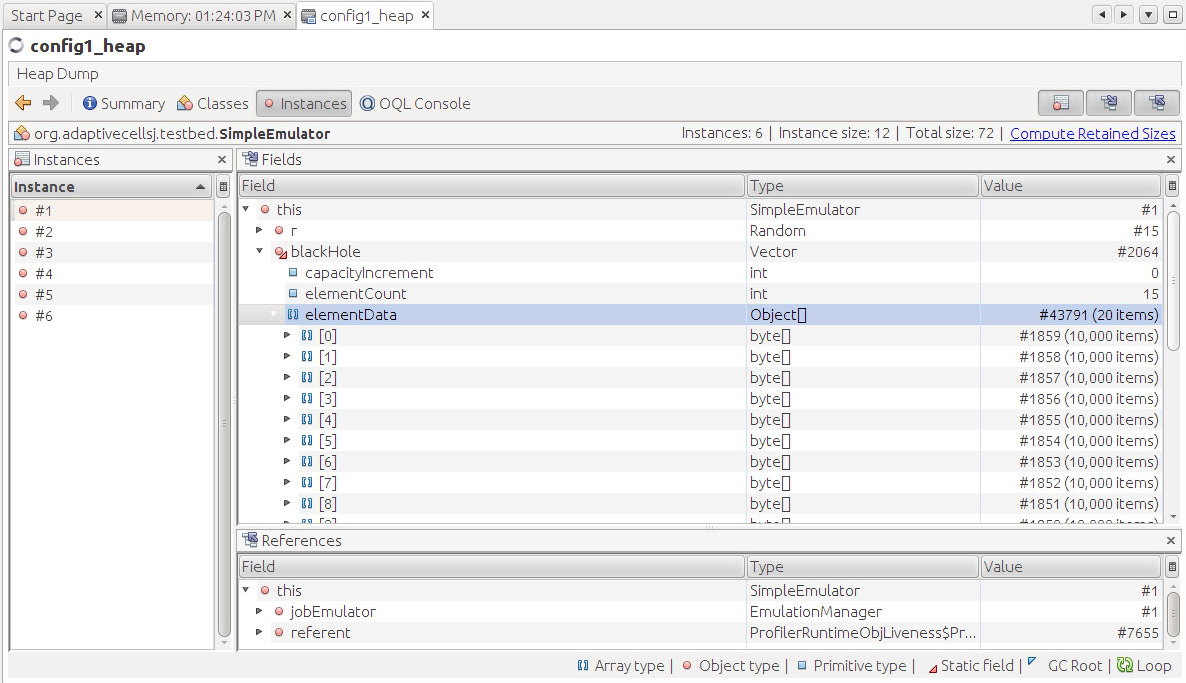
Therefore, checked for SimpleEmulator object references in heap dump. Found 6 instances:

Figure 4: Heap dump view in Visualvm

All of SimpleEmulator instances contains a reference variable to object Vector blackHole that is encapsulating references to several byte[]objects that were not garbage collected properly. Those are the leaked objects.

Exactly the same instances of SimpleEmulator and byte[] objects leaked in Config 2 and Config 7.

### Config 4

Found run-time exception thrown directly in the browser:

The Adaptive Cells EJBs have raised the exception:

null; nested exception is: java.lang.RuntimeException

You might have configured the cells to raise exceptions. This can be done adding an environment entry (namely configXexception) to the deployment descriptors of the cell EJBs.

Found the same exception in Jboss server.log:

TransactionRolledBackException in method: org.adaptivecellsj.testbed.ejb.TestBeanIF.simulateBusinessLogic(java.lang.String) throws java.rmi.RemoteException,java.lang.Exception,

caused by RuntimeException thrown from: org.adaptivecellsj.testbed.SimpleEmulator.emulateException(SimpleEmulator.java:69)

Exception occurrences in logs are aligned with Config 4 execution times from browser.

Exactly the same exception occurred for Config 9.

No memory leaks found.

Summary for all findings:

|  |  |  |
| --- | --- | --- |
|  | Run-time error | Memory leak |
| Config 1 |  | x |
| Config 2 |  | x |
| Config 3 |  |  |
| Config 4 | x |  |
| Config 5 |  |  |
| Config 6 |  |  |
| Config 7 |  | x |
| Config 8 |  |  |
| Config 9 | x |  |
| Config 10 |  |  |

Table 1: Functional testing findings.

Only Configs: 3, 5, 6, 8, 10 will be included in further testing.

Raw data and detailed results from testing can be found:

* pre config execution results: <http://bit.ly/11Ku8kD>
* full results: <http://bit.ly/191s1uS>
* raw data: <http://bit.ly/11LGol1>

# 2. Load testing

## Approach

Load testing was targeted to characterize application performance trends during average load.

To simulate and monitor realistic user load following tools were used:

* Jmeter - Java application designed to load test functional behavior and measure performance

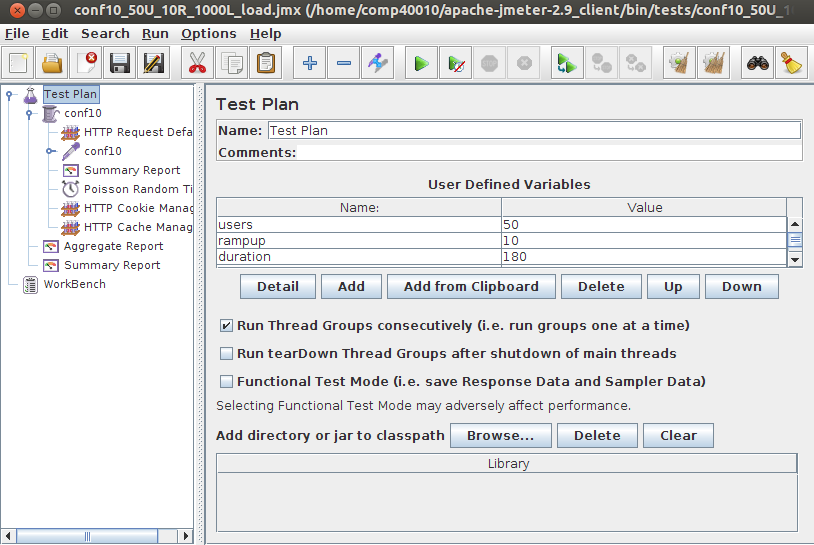


Figure 5: Jmeter test plan.

* Cacti – GUI for RRDtool that logs operating system performance data (CPU, Memory, Processes, Load average, Network in/out) in time series

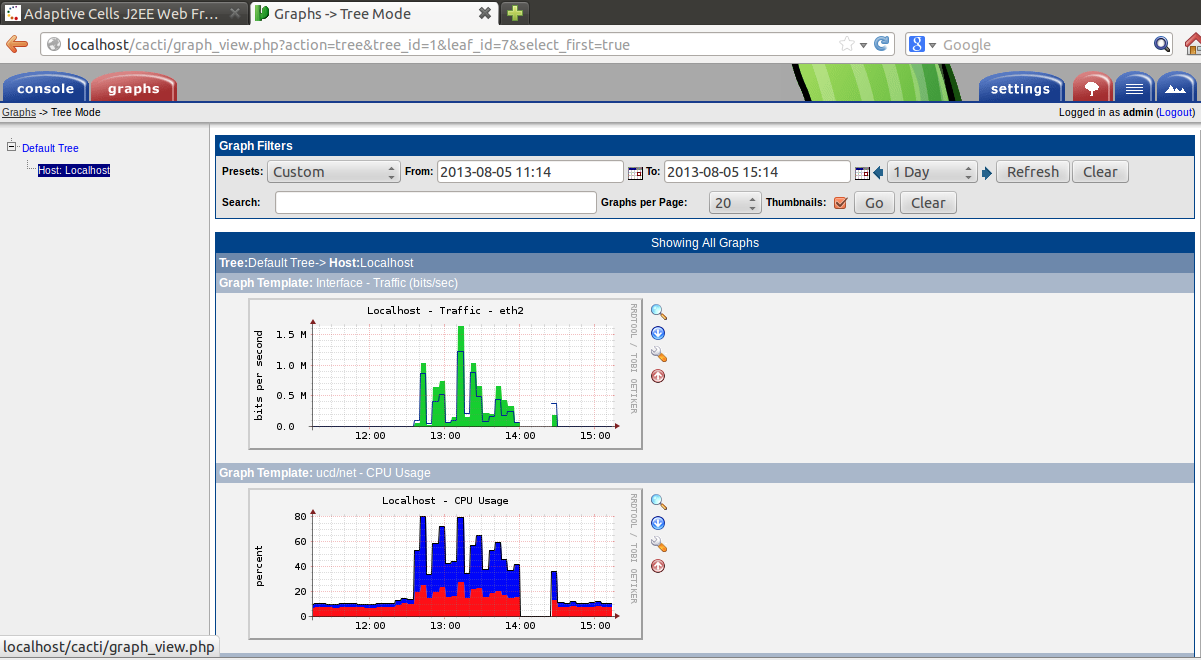


Figure 6: Cacti graphs.

To simulate realistic user load used distributed testing mode in Jmeter. Traffic was spread between 3 client hosts accessing 1 Jboss server.

Visualization of physical and network architecture:

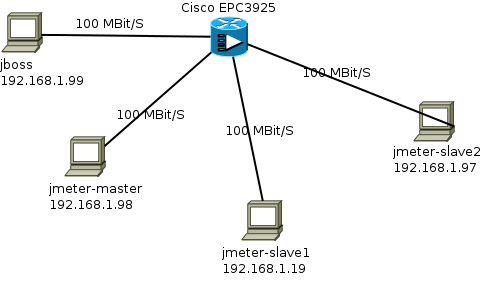


Figure 7: Physical and network architecture of testing infrastructure.

Detailed specification of nodes in table below:

|  |  |
| --- | --- |
| Node | Description |
| Application server – 192.168.1.99 (jboss) | Jboss 5.0.1 GA  2x Intel Core i7 2.9 GHz, 2GB RAM, 100Mbit/s LAN, Ubuntu 12.04.2 LTC x86 |
| Jmeter server – 192.168.1.19 (jmeter-slave1) | Jmeter 2.9  1x Intel Core i5 2.67 GHz, 1GB RAM, 100Mbit/s LAN, Ubuntu 12.04.2 LTC x86 |
| Jmeter server – 192.168.1.97 (jmeter-slave2) | Jmeter 2.9  1x Intel Core i5 2.67 GHz, 1GB RAM, 100Mbit/s LAN, Ubuntu 12.04.2 LTC x86 |
| Jmeter client and server – 192.168.1.98 (jmeter-master) | Jmeter 2.9  2x Intel Core i7 2.9 GHz, 2.5GB RAM, 100Mbit/s LAN, Ubuntu 12.04.2 LTC x86 |
| Routing and switching | Cisco EPC3925 Cisco Residential Gateway |

Table 2: Testing infrastructure specification

Jmeter distributed architecture used for testing:

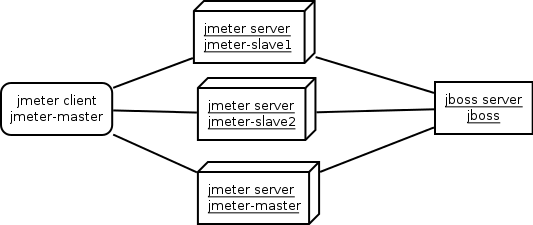


Figure 8: Jmeter testing architecture.

Every configuration was tested using Test Plan design showed on Figure 5. Explanation of test parameters that was used:

* Users – number of threads (concurrent users accessing the system) – 50, 100 and 200
* Ramp-up – period of time to start all specified threads – 10 seconds for average load simulation and 2 seconds for peak load simulation
* Poisson Random Timer – timer that simulates user pauses when accessing the system – this happens due to typing or reading. Timer pauses for minimum 500 milliseconds + random value in 200 milliseconds range. Random value added to respect various speed of typing, reading etc.
* HTTP Cookie and Cache Manager – test elements to simulate real browser behavior – cookie usage and caching. Max number of elements in cache set to 1000.

For traffic visualization video refer to <http://bit.ly/1bbGgOv>. Used test plan executing all of the configs.

Test plan generations have been automated: <http://bit.ly/16z8JNb>. Automation script takes a Jmeter test plan as a reference and populates it with different values of number of threads.

Furthermore, test execution, application monitoring, test results gathering and graph generation also have been automated: <http://bit.ly/13FNQiU>.

Automation script executes following steps for each test plan in specified folder:

* generate a unique named output folder
* start Jboss server
* get Jboss pid and attach Visualvm to this process
* warmup Jboss
* start distributed Jmeter testing
* gather and generate graphs from testing results
* stop Jboss
* gather garbage collection logs for Jboss

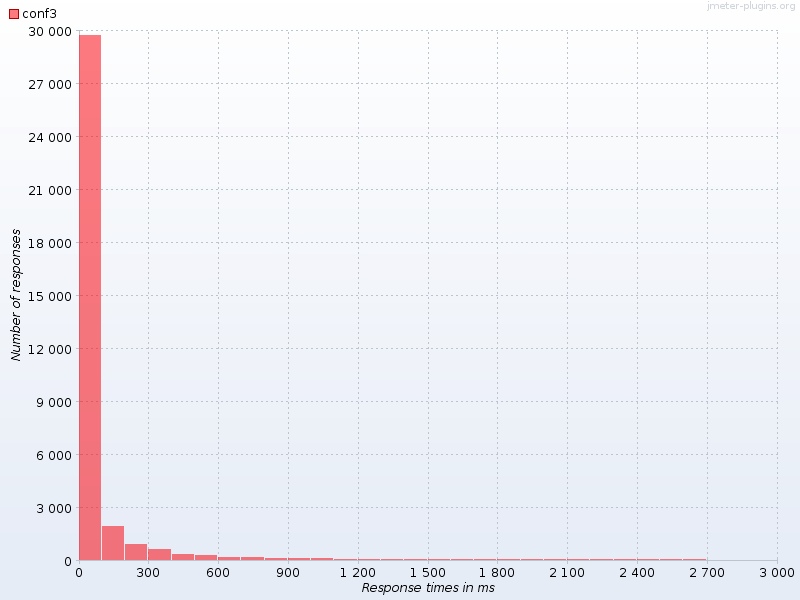
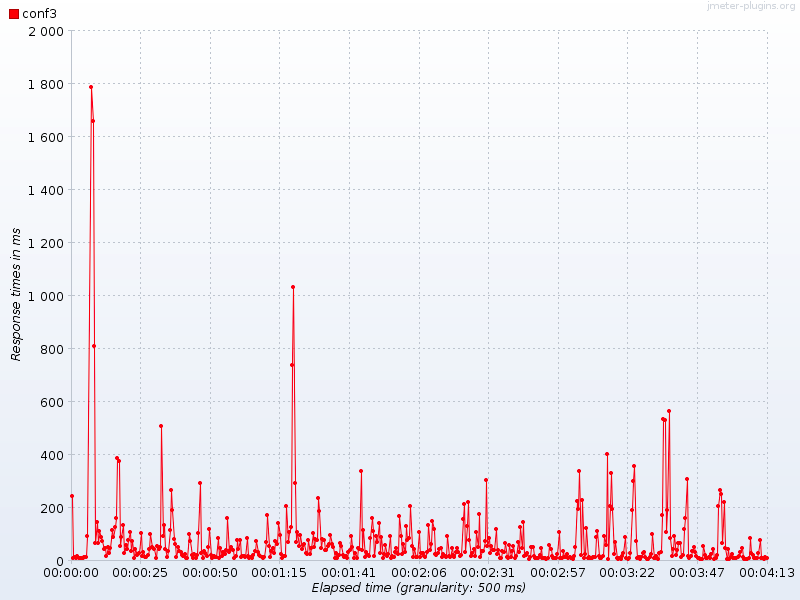
## Results

Following results documentation includes detailed explanation how results were interpreted for Config 3 with 50 concurrent users. The rest of the configs analysis will include only highlights that differentiate certain results from the others. For all configs analysis procedure looked pretty much the same as for Config 3.

### Config 3

#### Number of concurrent users: 50

During load test of application using 50 concurrent users the median response time was 13 ms. For peak simulation response time increased to 16 ms. A majority of response times were below 100 ms as showed on ‘Response times over time’ and ‘Response time distribution’ graphs:

Figure 9: ‘Response times over time’ and ‘Response time distribution’ graphs for Config 3 load testing with 50 concurrent users

As far as CPU is concerned, Jboss was using around 40% for load simulation and spiked couple of times up to 60-80% during peak simulation.

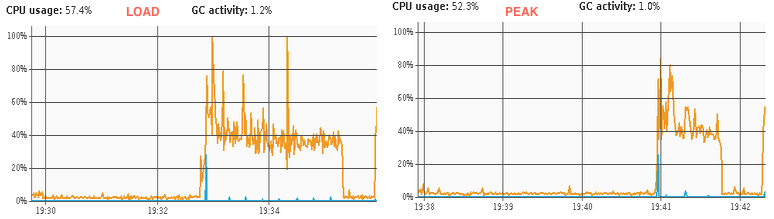


Figure 10: Jboss CPU usage for Config 3 load testing with 50 concurrent users

Operating system overall CPU didn’t exceed 30% - with around 10% being used by operating system itself.

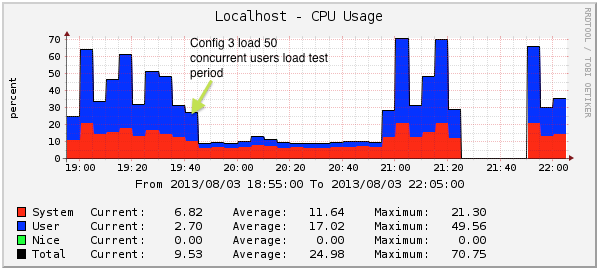


Figure 11: Operating system CPU monitoring for Config 3 load testing with 50 concurrent users

Jboss heap was used in a range from 120MB spiking up to 250 MB during both tests. Graphs show proper garbage collection process where heap comes back to the previous memory usage level:

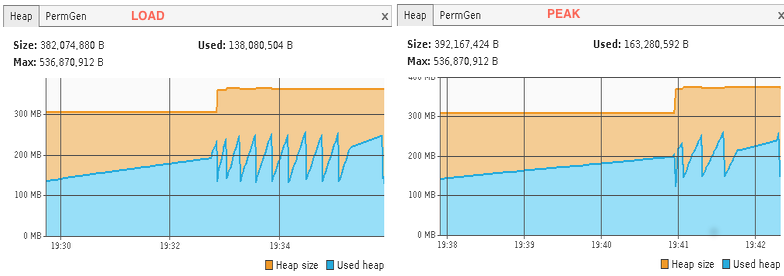


Figure 12: Jboss heap memory usage for Config 3 load testing with 50 concurrent users

Operating system memory had 600 MB free during the test:

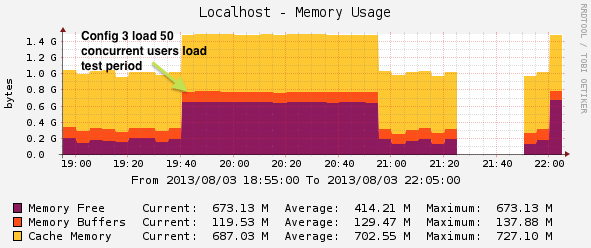
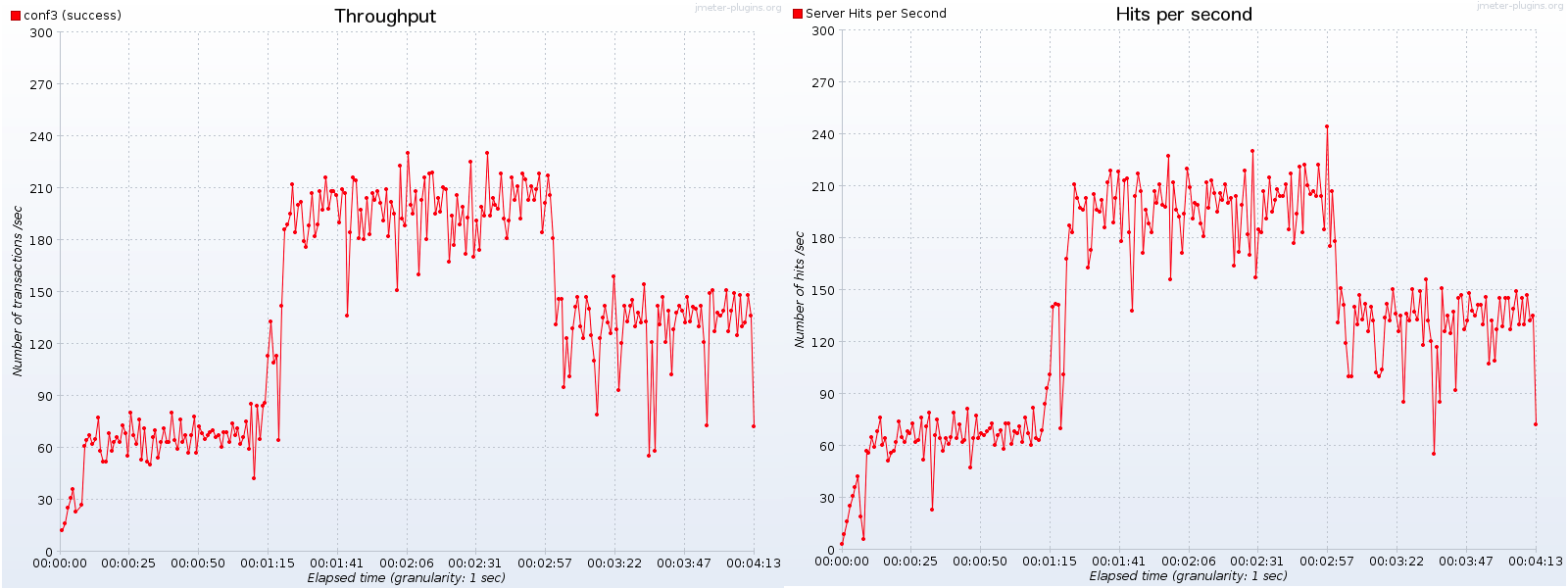


Figure 13: Operating system memory usage for Config 3 load testing with 50 concurrent users

Average throughput for load and peak simulations was 135 and 82 transactions per second respectively. Following graphs represents Throughput distribution over time showed along with hits per second graph during load simulation.

Figure 14: Throughput with hits per second visualization for Config 3 load testing with 50 concurrent users

Network traffic didn’t exceed 0.2 Mbit/s for inbound and 0.1 Mbit/s for outbound traffic.

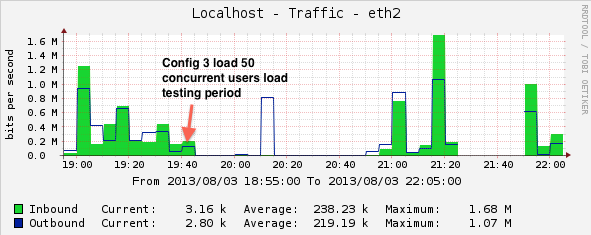


Figure 14: Network traffic for Config 3 load testing with 50 concurrent users

0 erroneous responses logged during both tests.

#### Number of concurrent users: 100

During load test of application using 100 concurrent users the median response time was 325 ms. For peak simulation, response time increased to 627 ms. Around 35% requests finished below 100 ms.

Jboss CPU was running in 60-80% range spiking few times up to 100% for a tiny piece of 1 sec during garbage collection. OS CPU was running on 50% with around 15% being consumed by operating system itself.

Jboss heap memory usage stayed between 120-260 MB. Operating system memory had only 200 MB free – this was due to heavy system load before running the test.

Average throughput for load and peak simulations was 157 and 46 transactions per second respectively.

Network traffic didn’t exceed 0.1 Mbit/s for inbound and outbound traffic.

0 erroneous responses logged during both tests.

#### Number of concurrent users: 200

During load test of application using 200 concurrent users the median response time was 443 ms. For peak simulation, response time increased to 1.2 sec.

Jboss CPU was running in 60-80% range spiking few times up to 100% for a tiny piece of 1 sec during garbage collection. OS CPU was running on 48% with around 18% being consumed by operating system itself.

Jboss heap memory usage stayed between 120-260 MB. Operating system memory had only 200 MB free – this was due to heavy system load before running the test.

Average throughput for load and peak simulations was 148 and 40 transactions per second respectively.

Network traffic didn’t exceed 0.48 Mbit/s for inbound and 0.45 Mbit/s for outbound traffic.

0.005% erroneous responses logged for load simulation and 0.026% for peak simulation.

Erroneous responses started occurring when throughput exceeded around 100 transactions per second mark:

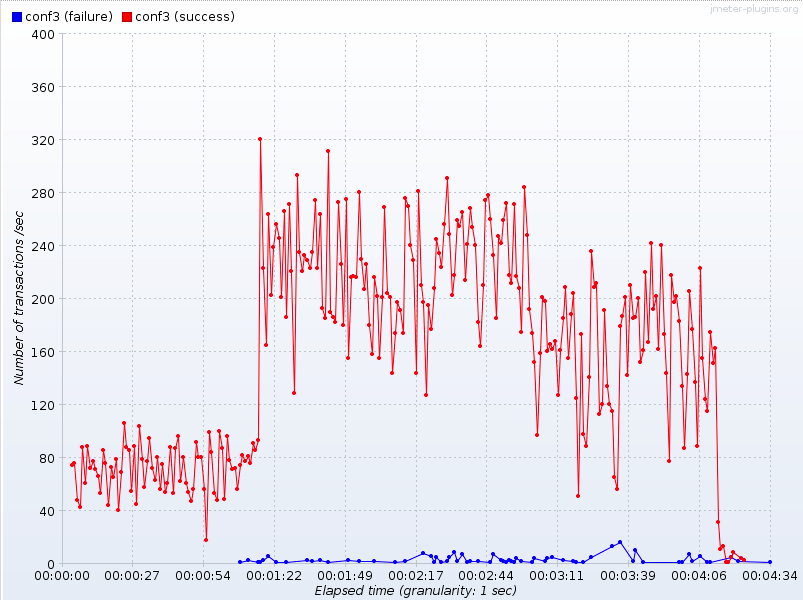


Figure 15: Erroneous responses during Config 3 load tests with 200 concurrent users

Detailed results for Config 3: <http://bit.ly/1300Y42>

Raw data results for Config 3: <http://bit.ly/17x6SFC>

### Config 5

#### Number of concurrent users: 50

During load test of application using 50 concurrent users the median response time was 92 ms. For peak simulation, response time increased to 283 ms.

Jboss CPU was running in 40-80% (median 60%) range spiking couple times up to 100% for a tiny piece of 1 sec during garbage collection. OS CPU was running on 50% with around 18% being consumed by operating system itself.

Jboss heap memory usage stayed between 120-260 MB. Operating system memory had 600 MB free.

Average throughput for load and peak simulations was 106 and 50 transactions per second respectively.

Network traffic didn’t exceed 0.28 Mbit/s for inbound and 0.19 Mbit/s for outbound traffic.

0 erroneous responses logged during both tests.

#### Number of concurrent users: 100

During load test of application using 100 concurrent users the median response time was 799 ms. For peak simulation, response time increased to 1.2 secs.

Jboss CPU was running in 60-80% range spiking few times up to 100%. OS CPU was running on 45% with around 18% being consumed by operating system itself.

Jboss heap memory usage stayed between 120-260 MB. Operating system memory had 380 MB free.

Average throughput for load and peak simulations was 106 and 45 transactions per second respectively.

Network traffic didn’t exceed 0.31 Mbit/s for inbound and 0.21 Mbit/s for outbound traffic.

0 erroneous responses logged during both tests.

#### Number of concurrent users: 200

During load test of application using 200 concurrent users the median response time was 663 ms. For peak simulation, response time increased to 1.3 sec.

Jboss CPU was running in 60-80% range spiking couple of times up to 100% for a tiny piece of 1 sec during garbage collection. OS CPU was running on 51% with around 18% being consumed by operating system itself.

Jboss heap memory usage stayed between 120-260 MB. Operating system memory had only 190 MB free.

Average throughput for load and peak simulations was 109 and 45 transactions per second respectively.

Network traffic didn’t exceed 0.29 Mbit/s for inbound and 0.18 Mbit/s for outbound traffic.

0.009% erroneous responses logged for load simulation and 0.011% for peak simulation.

Erroneous responses started occurring when throughput exceeded around 100 transactions per second mark.

Detailed results for Config 5: <http://bit.ly/1cvx4Yp>

Raw data results for Config 5: <http://bit.ly/15anktQ>

### Config 6

#### Number of concurrent users: 50

During load test of application using 50 concurrent users the median response time was 6 ms. For peak simulation, response time increased to 10 ms.

Jboss CPU was running in 40% range spiking couple times up to 60% and 80%. OS CPU was running on 41% with around 15% being consumed by operating system itself.

Jboss heap memory usage stayed between 120-260 MB. Operating system memory had 220 MB free.

Average throughput for load and peak simulations was 132 and 69 transactions per second respectively.

Network traffic didn’t exceed 0.38 Mbit/s for inbound and 0.19 Mbit/s for outbound traffic.

0 erroneous responses logged during both tests.

#### Number of concurrent users: 100

During load test of application using 100 concurrent users the median response time was 146 ms. For peak simulation, response time increased to 453 ms.

Jboss CPU was running in 60-80% range spiking a couple of times up to 100%. OS CPU was running on 48% with around 18% being consumed by operating system itself.

Jboss heap memory usage stayed between 120-260 MB. Operating system memory had 210 MB free.

Average throughput for load and peak simulations was 182 and 64 transactions per second respectively.

Network traffic didn’t exceed 0.57 Mbit/s for inbound and 0.29 Mbit/s for outbound traffic.

0 erroneous responses logged during both tests.

#### Number of concurrent users: 200

During load test of application using 200 concurrent users the median response time was 367 ms. For peak simulation, response time increased to 541 ms.

Jboss CPU was running in 60% range spiking couple of times up to 100%. OS CPU was running on 51% with around 18% being consumed by operating system itself.

Jboss heap memory usage stayed between 120-260 MB. Operating system memory had only 190 MB free.

Average throughput for load and peak simulations was 169 and 49 transactions per second respectively.

Network traffic didn’t exceed 0.29 Mbit/s for inbound and 0.18 Mbit/s for outbound traffic.

0.002% erroneous responses logged for load simulation and 0.021% for peak simulation.

Erroneous responses started occurring when throughput exceeded around 100 transactions per second mark.

Detailed results for Config 6: <http://bit.ly/14k0GmA>

Raw data results for Config 6: <http://bit.ly/193mzYA>

### Config 8

#### Number of concurrent users: 50

During load test of application using 50 concurrent users the median response time was 30 ms. For peak simulation, response time increased to 45 ms.

Jboss CPU was running in 40-60%. OS CPU was running on 20% with around 10% being consumed by operating system itself.

Jboss heap memory usage stayed between 120-260 MB. Operating system memory had 400 MB free.

Average throughput for load and peak simulations was 117 and 56 transactions per second respectively.

Network traffic didn’t exceed 0.08 Mbit/s for inbound and 0.06 Mbit/s for outbound traffic.

0 erroneous responses logged during both tests.

#### Number of concurrent users: 100

During load test of application using 100 concurrent users the median response time was 418 ms. For peak simulation, response time increased to 905 ms.

Jboss CPU was running in 60% range spiking a couple of times up to 100%. OS CPU was running on 48% with around 18% being consumed by operating system itself.

Jboss heap memory usage stayed between 120-260 MB. Operating system memory had 210 MB free.

Average throughput for load and peak simulations was 128 and 52 transactions per second respectively.

Network traffic didn’t exceed 0.45 Mbit/s for inbound and 0.21 Mbit/s for outbound traffic.

0 erroneous responses logged during both tests.

#### Number of concurrent users: 200

During load test of application using 200 concurrent users the median response time was 664 ms. For peak simulation, response time increased to 689 ms.

Jboss CPU was running in 60% range spiking 1 time up to 100%. OS CPU was running on 45% with around 18% being consumed by operating system itself.

Jboss heap memory usage stayed between 120-260 MB. Operating system memory had only 210 MB free.

Average throughput for load and peak simulations was 114 and 56 transactions per second respectively.

Network traffic didn’t exceed 0.35 Mbit/s for inbound and 0.21 Mbit/s for outbound traffic.

0.5% erroneous responses logged for load simulation and 1% for peak simulation.

Erroneous responses started occurring when throughput exceeded around 100 transactions per second mark.

Detailed results for Config 8: <http://bit.ly/1cvLaJq>

Raw data results for Config 8: <http://bit.ly/19NSeQD>

### Config 10

#### Number of concurrent users: 50

During load test of application using 50 concurrent users the median response time was 94 ms. For peak simulation, response time increased to 111 ms.

Jboss CPU was running in 40-60%. OS CPU was running on 45% with around 17% being consumed by operating system itself.

Jboss heap memory usage stayed between 120-260 MB. Operating system memory had 220 MB free.

Average throughput for load and peak simulations was 107 and 54 transactions per second respectively.

Network traffic didn’t exceed 0.38 Mbit/s for inbound and 0.21 Mbit/s for outbound traffic.

0 erroneous responses logged during both tests.

#### Number of concurrent users: 100

During load test of application using 100 concurrent users the median response time was 817 ms. For peak simulation, response time increased to 979 ms.

Jboss CPU was running in 60-80% range spiking a couple of times up to 100%. OS CPU was running on 46% with around 18% being consumed by operating system itself.

Jboss heap memory usage stayed between 120-260 MB. Operating system memory had 210 MB free.

Average throughput for load and peak simulations was 113 and 45 transactions per second respectively.

Network traffic didn’t exceed 0.38 Mbit/s for inbound and 0.20 Mbit/s for outbound traffic.

0 erroneous responses logged during both tests.

#### Number of concurrent users: 200

During load test of application using 200 concurrent users the median response time was 830 ms. For peak simulation, response time increased to 1.1 secs.

Jboss CPU was running in 60% range spiking 1 time up to 100%. OS CPU was running on 45% with around 18% being consumed by operating system itself.

Jboss heap memory usage stayed between 120-260 MB. Operating system memory had only 190 MB free.

Average throughput for load and peak simulations was 101 and 47 transactions per second respectively.

Network traffic didn’t exceed 0.31 Mbit/s for inbound and 0.18 Mbit/s for outbound traffic.

0.9% erroneous responses logged for load simulation and 1.4% for peak simulation.

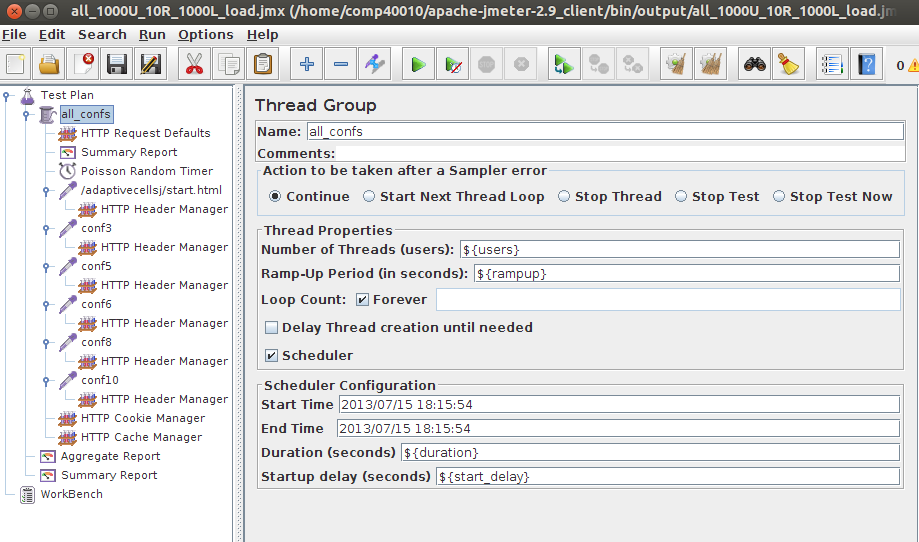
Erroneous responses started occurring when throughput exceeded around 100 transactions per second mark.

Detailed results for Config 10: <http://bit.ly/1ccp6Es>

Raw data results for Config 10: <http://bit.ly/1bcvuYo>

### All configs

This test plan is testing all above configs to provide an overall application performance overview.

Figure 16: All configs test plan.

#### Number of concurrent users: 50

During load test of application using 50 concurrent users the median response time was 13 ms. For peak simulation, response time increased to 32 ms.

Jboss CPU was running in 40-60%. OS CPU was running on 45% with around 17% being consumed by operating system itself.

Jboss heap memory usage stayed between 120-260 MB. Operating system memory had 220 MB free.

Average throughput for load and peak simulations was 130 and 67 transactions per second respectively.

Network traffic didn’t exceed 0.38 Mbit/s for inbound and 0.21 Mbit/s for outbound traffic.

0 erroneous responses logged during both tests.

#### Number of concurrent users: 100

During load test of application using 100 concurrent users the median response time was 448 ms. For peak simulation, response time increased to 730 ms.

Jboss CPU was running in 60-80% range spiking a couple of times up to 100%. OS CPU was running on 55% with around 20% being consumed by operating system itself.

Jboss heap memory usage stayed between 120-260 MB. Operating system memory had 190 MB free.

Average throughput for load and peak simulations was 133 and 61 transactions per second respectively.

Network traffic didn’t exceed 0.45 Mbit/s for inbound and 0.25 Mbit/s for outbound traffic.

0 erroneous responses logged during both tests.

#### Number of concurrent users: 200

During load test of application using 200 concurrent users the median response time was 554 ms. For peak simulation, response time increased to 970 ms.

Jboss CPU was running in 60% range spiking 1 time up to 100%. OS CPU was running on 45% with around 18% being consumed by operating system itself.

Jboss heap memory usage stayed between 120-260 MB. Operating system memory had only 220 MB free.

Average throughput for load and peak simulations was 112 and 56 transactions per second respectively.

Network traffic didn’t exceed 0.38 Mbit/s for inbound and 0.21 Mbit/s for outbound traffic.

0.7% erroneous responses logged for load simulation and 1.3% for peak simulation.

Erroneous responses started occurring when throughput exceeded around 100 transactions per second mark.

Detailed results for all configs: <http://bit.ly/17xMx2X>

Raw data results for all configs: <http://bit.ly/11MC4lF>

## Summary

Load testing results provided performance characteristic for the system under average load. Testing parameters were tweaked to not exceed good usability and user experience threshold. Based on article by Jakob Nielsen <http://www.nngroup.com/articles/response-times-3-important-limits/> (Chapter 5, Usability Engineering, Jakob Nielsen, 1993, <http://www.nngroup.com/books/usability-engineering/>) the threshold is set by following rules:

- 0.1 ms - user gets instant response from the system

- 1 sec - user notices the delay, however, the flow stays uninterrupted

- 10 secs - is about the limit for keeping the user's attention focused on the dialogue.

1 sec response time has been set as a top value for load tests. Peak simulation scenarios for certain configs have exceeded this threshold sporadically, however, it was really tiny and overall performance (testing all configs) is below 1 sec on peak.

In summary, performance for 50 concurrent users is astonishingly good – system is responding instantaneously – below 50 ms.

Response times for 100 and 200 concurrent users are between 500-1000 ms, which provides reasonable performance and user experience. 200-user scenario started generating marginal erroneous responses in 0.5-1.4% ranges.

# 3. Performance testing

## Approach

Performance testing was focused on overloading the system in order to find its limits, bottlenecks and performance characteristics.

All rules, test design, testing architecture and automation tools are the same as in load testing, however, number of concurrent users has been increased.

## Results

### Config 3

#### Number of concurrent users: 500

During load test of application using 500 concurrent users the median response time was 663 ms. For peak simulation, response time increased to 1.1 secs.

Jboss CPU was running in 60% range spiking few times up to 100% for couple of seconds. OS CPU was running on 65% with around 20% being consumed by operating system itself. CPU levels are hitting warning levels.

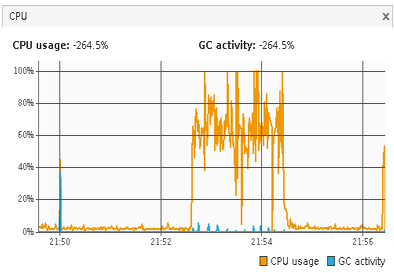


Figure 17: CPU usage during Config 3 performance test using 500 concurrent users

Jboss heap memory usage stayed between 120-260 MB. Operating system memory had only 220 MB free.

Average throughput for load and peak simulations was 127 and 76 transactions per second respectively.

Network traffic didn’t exceed 1 Mbit/s for inbound and 0.6 Mbit/s for outbound traffic.

3% erroneous responses logged for load simulation and 10% for peak simulation.

Erroneous responses started occurring when throughput exceeded around 100 transactions per second mark.

#### Number of concurrent users: 1000

During load test of application using 1000 concurrent users the median response time was 752 ms. For peak simulation, response time increased to 1.1 secs.

Jboss CPU was running in 60% range spiking few times up to 100% for couple of seconds. OS CPU was running on 65% with around 20% being consumed by operating system itself. CPU levels are hitting warning levels.

Jboss heap memory usage stayed between 120-260 MB. Operating system memory had only 220 MB free.

Average throughput for load and peak simulations was 127 and 76 transactions per second respectively.

Network traffic didn’t exceed 1.2 Mbit/s for inbound and 0.9 Mbit/s for outbound traffic.

8% erroneous responses logged for load simulation and 10% for peak simulation.

Erroneous responses started occurring when throughput exceeded around 60 transactions per second mark.

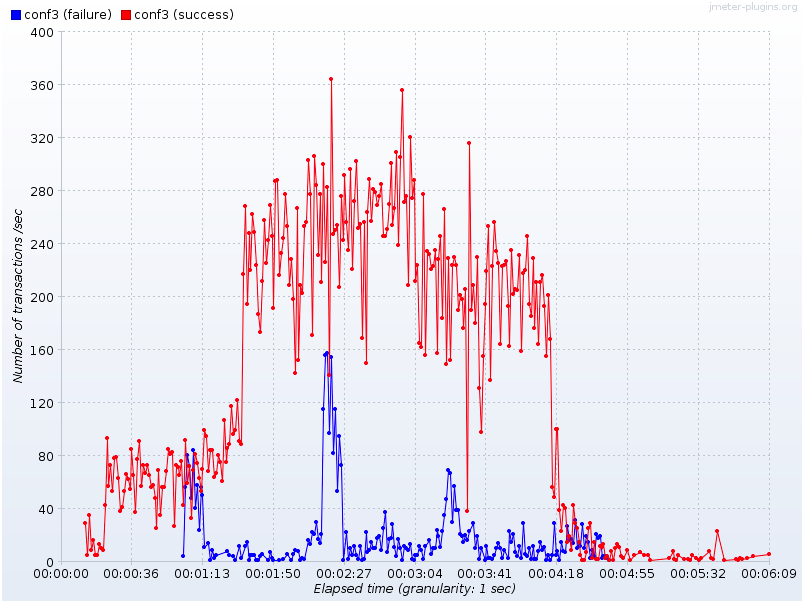


Figure 18: Failure level during Config 3 performance test using 500 concurrent users.

#### Number of concurrent users: 2000

During load test of application using 2000 concurrent users the median response time was 2 secs. For peak simulation, response time increased to 7 secs.

Jboss CPU was running in 60% range spiking few times up to 100% for couple of seconds. OS CPU was running on 70% with around 20% being consumed by operating system itself. CPU levels are hitting warning levels.

Jboss heap memory usage stayed between 120-260 MB. Operating system memory had only 220 MB free.

Average throughput for load and peak simulations was 140 and 94 transactions per second respectively.

Network traffic didn’t exceed 1.6 Mbit/s for inbound and 1 Mbit/s for outbound traffic.

17% erroneous responses logged for load simulation and 26% for peak simulation.

Erroneous responses started occurring when throughput exceeded around 60 transactions per second mark.

### Config 5

#### Number of concurrent users: 500

During load test of application using 500 concurrent users the median response time was 1.1 secs. For peak simulation, response time increased to 1.7 secs.

Jboss CPU was running in 60% range spiking often up to 100%. OS CPU was running on 70% with around 20% being consumed by operating system itself. CPU levels are hitting warning levels.

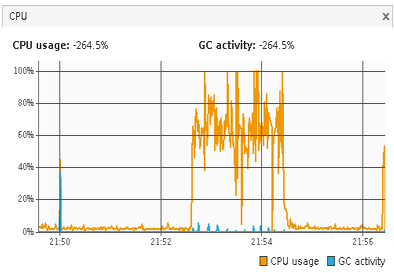


Figure 17: CPU usage during Config 3 performance test using 500 concurrent users

Jboss heap memory usage stayed between 120-260 MB. Operating system memory had only 220 MB free.

Average throughput for load and peak simulations was 98 and 40 transactions per second respectively.

Network traffic didn’t exceed 0.6 Mbit/s for inbound and 0.4 Mbit/s for outbound traffic.

7% erroneous responses logged for load simulation and 11% for peak simulation.

Erroneous responses started occurring when throughput exceeded around 100 transactions per second mark.

#### Number of concurrent users: 1000

During load test of application using 1000 concurrent users the median response time was 2 secs. For peak simulation, response time increased to 4.3 secs.

Jboss CPU was running in 60% range spiking few times up to 100% for couple of seconds. OS CPU was running on 75% with around 20% being consumed by operating system itself. CPU levels are hitting warning levels.

Jboss heap memory usage stayed between 120-260 MB. Operating system memory had only 220 MB free.

Average throughput for load and peak simulations was 92 and 76 transactions per second respectively.

Network traffic didn’t exceed 0.9 Mbit/s for inbound and 0.4 Mbit/s for outbound traffic.

17% erroneous responses logged for load simulation and 20% for peak simulation.

Erroneous responses started occurring when throughput exceeded around 60 transactions per second mark.

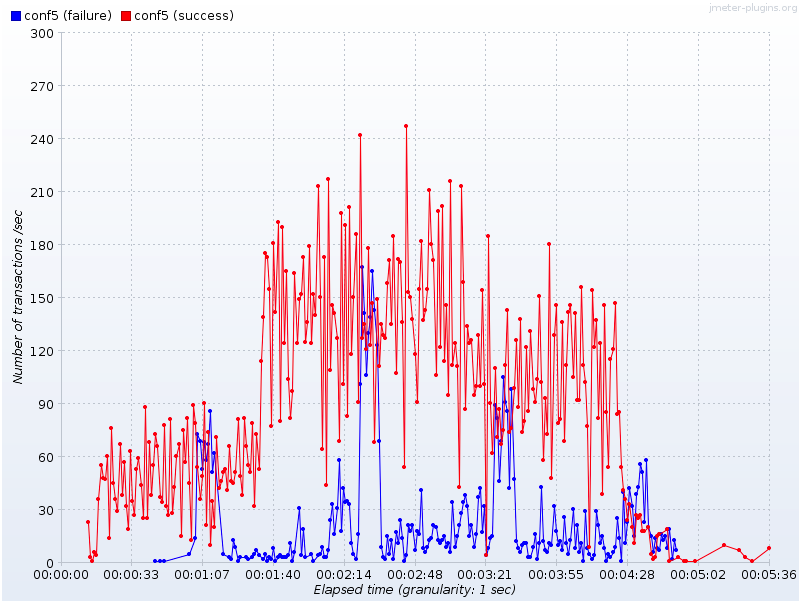


Figure 18: Failure level during Config 3 performance test using 500 concurrent users.

#### Number of concurrent users: 2000

During load test of application using 2000 concurrent users the median response time was 6 secs. For peak simulation, response time increased to 7 secs.

Jboss CPU was running in 60% range spiking few times up to 100% for couple of seconds. OS CPU was running on 70% with around 20% being consumed by operating system itself. CPU levels are hitting warning levels.

Jboss heap memory usage stayed between 120-260 MB. Operating system memory had only 220 MB free.

Average throughput for load and peak simulations was 140 and 94 transactions per second respectively.

Network traffic didn’t exceed 1.6 Mbit/s for inbound and 1 Mbit/s for outbound traffic.

0.17% erroneous responses logged for load simulation and 0.26% for peak simulation.

Erroneous responses started occurring when throughput exceeded around 60 transactions per second mark.