

# **Load Test Report**

**Test Report for: Multitenant Test** 

Created by BlazeMeter www.blazemeter.com

**Test Name** Multitenant Test

Report Name Test Report for: Multitenant Test

Share <a href="https://a.blazemeter.com/report/NDQwMjU4">https://a.blazemeter.com/report/NDQwMjU4</a>

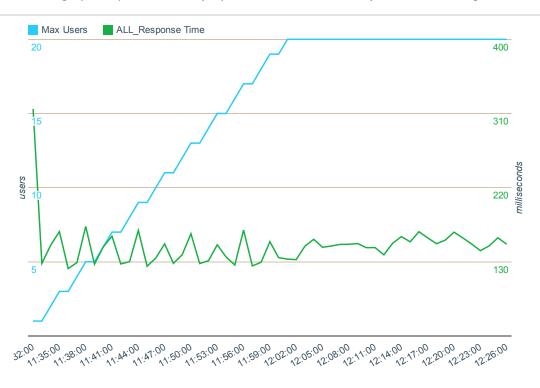
**User Name** kani.manoj

**Date of Run** Wed, 01/22/2014 - 11:30 **Date of Print** Wed, 01/22/2014 - 12:57



### **Load Results**

This report is a result of spawning numerous servers in the cloud, executing a <u>JMeter</u> test-script using distributed <u>JMeter</u> architecture. All graphs represent KPIs (Key Performance Indicators) measured during the load.



#### **Aggregate Report**

Started: Wed Jan 22 2014 11:32:00 GMT-0800 (Pacific Standard Time)

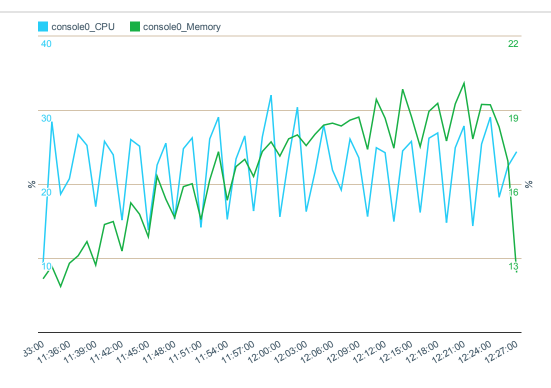
Elapsed: 54 minutes

Label 🛦	#Samples	Average	Median	StDev	90% Line	99% Line	Min	Max	Error %	Hit / s	KB/s
ALL	2368	147.69	134	36.31	213	247	112	425	0 %	0.72	0.6
Math	1184	148.7	134	37.65	216	253.15	114	425	0 %	0.36	0.34
Science	1184	146.67	135	34.91	210.5	242.15	112	423	0 %	0.36	0.26



## **Monitoring Report**

Performance indicators received during the test while monitoring jmeter console and engines





### **Network Information and Log Files**

View and monitor the log of each server used during the test run. View errors and faults. Logs availability and server monitoring providing full test transparency.

### Network Information for Reservation: r-ec52e01c4d96f17

PublicDns A

ec2-54-242-91-77.compute-1.amazonaws.com

### Log Files

jmeter0.log

9.16 KB