

# Load Test Report

LoadNoOpCommerce

22\_43\_23.rtdx

08/22/2014 22:47:17

# **CONTENTS**

l.	Summary	 2
II.	Observations	 2
III.	Graphs	 4
IV.	Logs	 5

## **SUMMARY**

## Load Test Summary:

Test Name	LoadNoOpCommerce.ltmx		
Tested By	Admin		
Test Timeline	Start: 08/22/2014 22:43:23 End: 08/22/2014 22:43:59		
Test Duration	00:00:36 (hh:mm:ss)		
Test Status	Passed		

### **Load Profile Summary:**

Virtual Users	5		
Load Type	Step-wise		
	Step-up Virtual Users: 1	Step-up Time: 5 secs	
Duration	Do Not Repeat		
Delay	No Delay		
TargetPage Load Time: 5000 msResponse Time:		Response Time: 2000 ms	

# **OBSERVATIONS**

#### **Performance Measurement:**

Page Load Time (ms)	Target Value	5000	
	Average Value	1684	
	Min Value	11	
	Max Value	5699	
Response Time (ms)	Target Value	2000	
	Average Value	106	
	Min Value	4	
	Max Value	2211	

## Server Statistics:

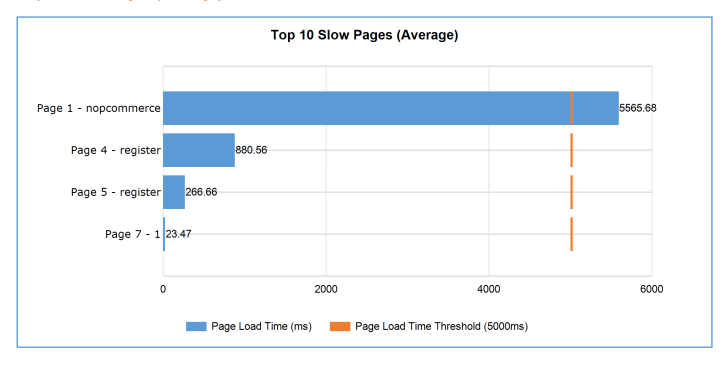
Operating Capacity	Maximum Operating Capacity (Virtual Use	ers) 5
	Virtual Users Simulated (%)	100%
Server Metrics	Peak Server Processor Utilization (%)	0%
	Peak Server Memory Utilization (%)	0%
Throughput	Request Throughput (KB/sec)	0
	Response Throughput (KB/sec)	0



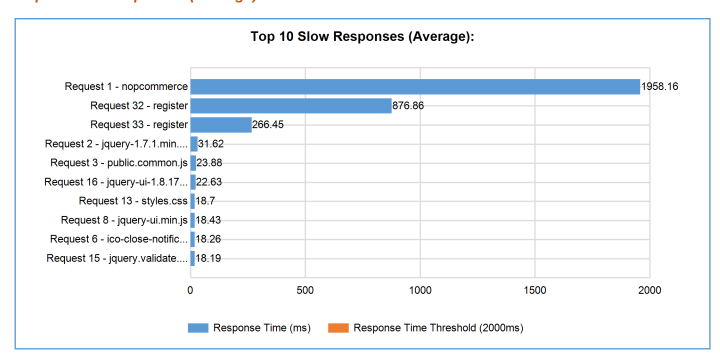
Load Test Report 22\_43\_23.rtdx

Test End Time: 08/22/2014 22:43:59

## Top 10 Slow Pages (Average):



Top 10 Slow Responses (Average):

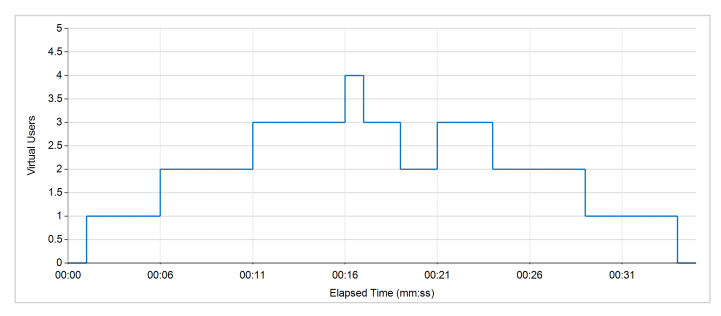




Test Start Time: 08/22/2014 22:43:23

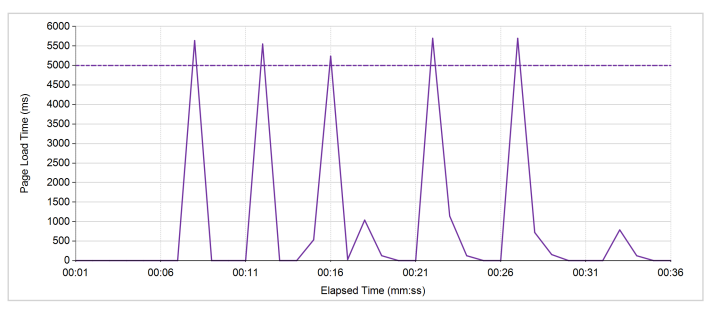
# **GRAPHS**

Virtual Users Graph	What	Shows the number of active virtual users at any time during the load test execution.
	Why	Helps to instantly validate the load generation as per the defined load configuration.



Virtual Users Load Simulated (%)	100%	

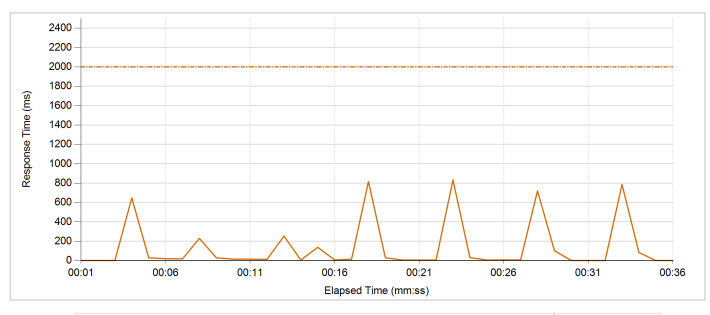
Page Load Time Graph	Time What	Shows the average time for the webpages to get completely downloaded for all the requests sent at any given second.
	Why	Helps to benchmark the average page load time against the set target.



Average Page Load Time (ms) 1684

Test Start Time: 08/22/2014 22:43:23

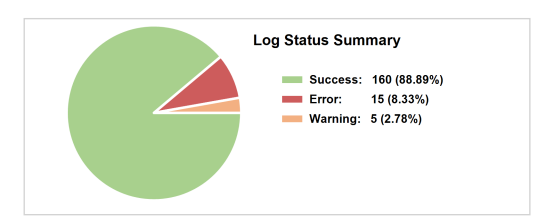
Response Time Graph	What	Shows the average response time of the server for all the requests sent at any given second.
	Why	Helps to benchmark the average response time against the set target.



**Average Response Time (ms)** 

106

## **LOGS**





Success: All 1xx/2xx/401 Response Codes (except 203, 204, 205)

Error: All 3xx/4xx/5xx/10xx Response Codes (except 301, 302, 401)

Warning: Response code as 203, 204, 205, 301 or 302

