

# Load Test DEFAULT-663162: simple\_get

## **Test Summary**

Test Start Time: 2017-09-26 09:22:25
Test Duration: 1 minute, 35 seconds
Transactions Count: 581
Average Response Time: 164 ms
Median Response Time: 152 ms
90% Response Time: 225 ms
Min Response Time: 78 ms
Max Response Time: 265 ms
Max Virtual Users: 1
HTTP Codes Presence: 2xx Non-HTTP
Uploaded File: Sense\_4942970793449044206.jtl.gz

# **Statistics**

# **Response Times Distribution**

Response Time, ms	Count	Share, %	Percentile, %
80	1	0.17	0.17
100	143	24.61	24.78
200	436	75.04	99.83
300	1	0.17	100.00

#### **Percentiles**

### **HTTP Codes Distribution**

java.net.SocketException

HTTP Code

200

Count

580

Share

99.83%

0.17%

Percentile	Response
Level	Time, ms
25%	149
50%	152
75%	157
80%	161
90%	225
95%	229
98%	234
99%	235
100%	265

## **Request Groups**

Req	uest Group	Count	Share A	vg. Time, ms
http://localhost:{U}		581	100%	164.2

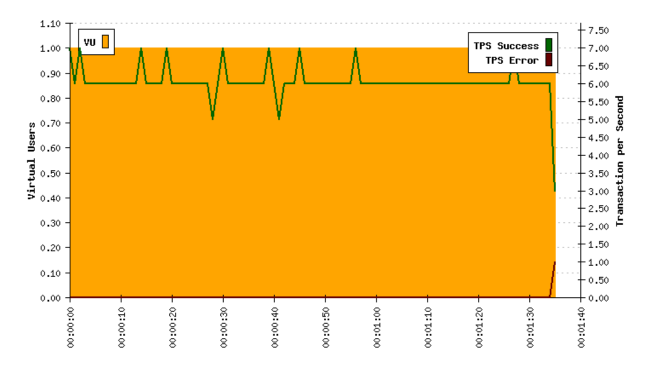
### **Target Resource Monitoring**

#### localhost

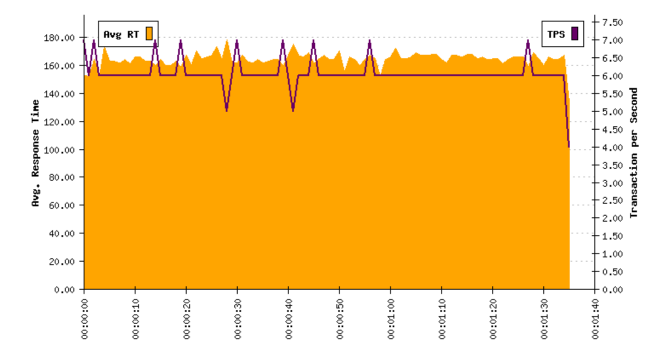
Resource	Min. Value	Avg. Value	Max. Value
CPU default	14.57	25.26	33.82
Disks I/O	0.00	0.14	1.00
Memory default	44.79	45.08	45.61
Network I/O	0.00	10 459.54	40 924.00
TCP default	82.00	84.22	85.00

## **Test Timeline Charts**

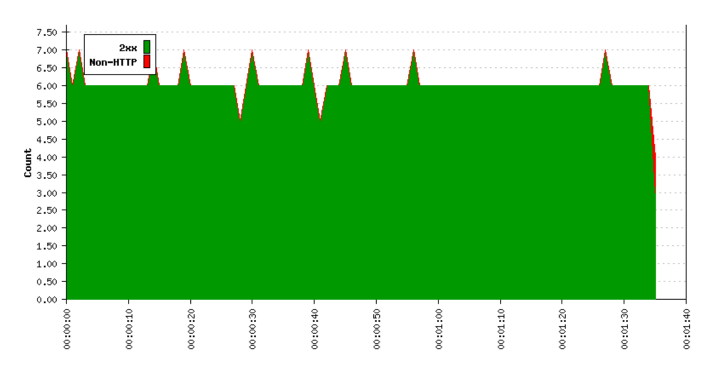
#### **Load Generation Timeline**



# **Average Response Time**

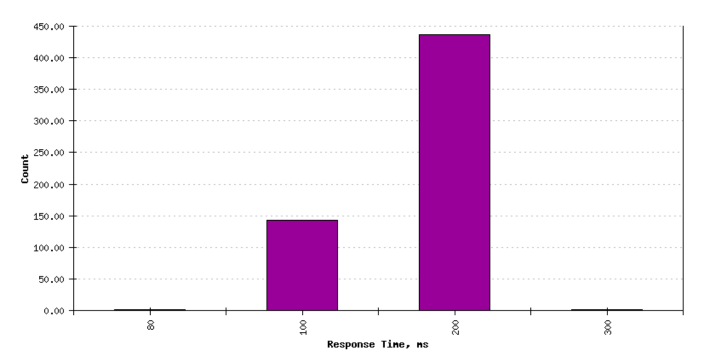


# **Response Codes Timeline**



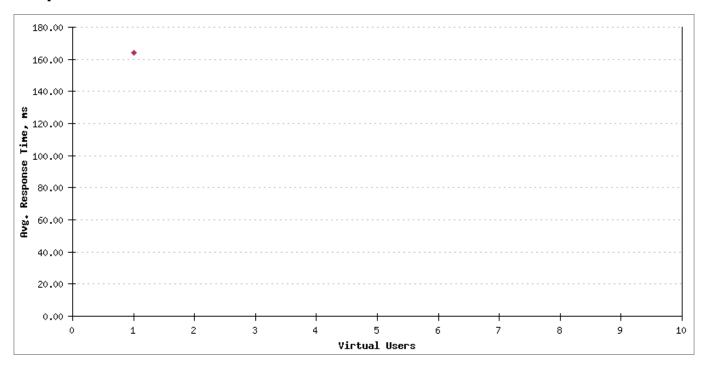
## **Distribution Charts**

### **Response Times Distribution**

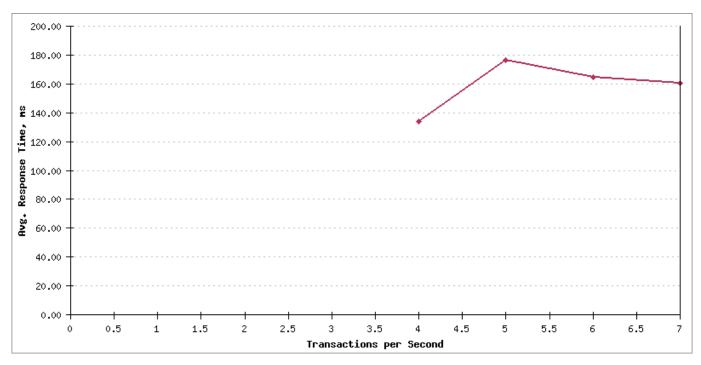


# **Pivot Charts**

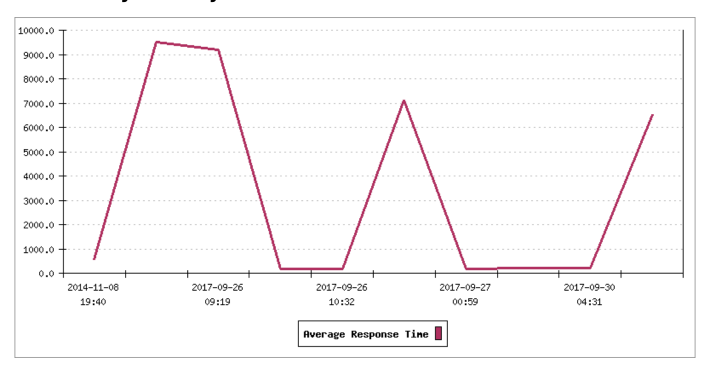
# **Response Time vs Virtual Users**



## **Response Time vs TPS**



# **KPI History for Project 'DEFAULT'**



## **About BlazeMeter Sense**

This report is generated by <a href="BlazeMeter Sense">BlazeMeter</a> service, provided by <a href="BlazeMeter">BlazeMeter</a>

BlazeMeter Sense is the service for storing and analyzing load test results. It supports results from JMeter and other tools.