

# **Performance Test Report**

### For

## **Execution of**

### Kernel UIN Generator API - 300 users

Date: 28 April 2020

Author: Gaurav Sharan

### **Summary**

This report presents the observations and findings of the load test conducted for a load of 300 users on kernel UIN generator service.

Kernel database's uin table was emptied before start of the test and around 2 Lakh UIN records were created in the table in course of script execution. UIN generation in the database is a part of UINs buffer creation.

The objective of this load test was to observe and record behavior of the application when user load is scaled from 50 to 300 in steps of 50 in 1 hour duration of run.

UIN generaor API is hosted on local Windows machine and Glowroot is configured with it to collect profiling metrics.



#### Below are the scenario details:

Script/Report Name	Kernel UIN Generator
Run Date	28-April-2020
Period	11:29 UTC to 12:31 UTC
Number of concurrent users	50 to 300
Ramp up	01 users per second
Run Duration	
Ramp down	NA

The transaction response times observed were as below:

Label	# Samples	Average(ms)	90% Line(ms)	Min(ms)	Max(ms)	Error %	Throughput
TR_kernel_generate-uin	94777	5136	2787	11	2171157	0.00%	25.6/Sec

#### **Performance Test Execution Details**

We have executed JMeter script for kernel UIN generator service, which has transactions mentioned in the above table.

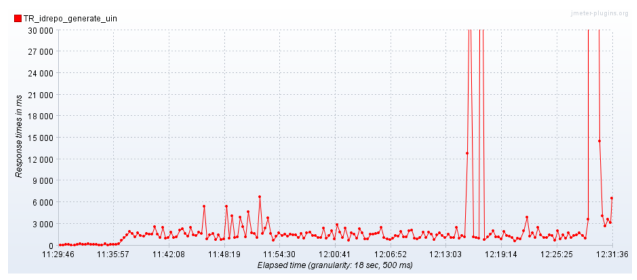
Average response time of the APIs is 5136 ms with 0% error rate.

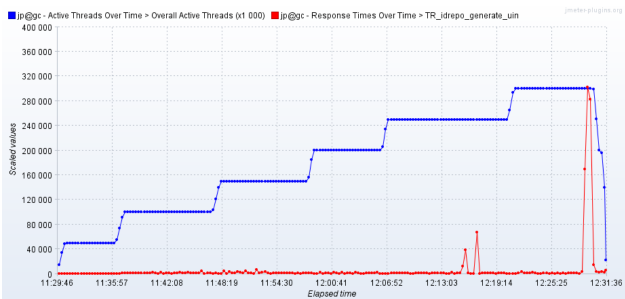
Response time of the API is approx. 327 milli seconds when 50 users are active, it increases with increase in number of users. It reaches 2.5 seconds when 150 users are active and gets to 4.3 second when 300 users are accessing the API.

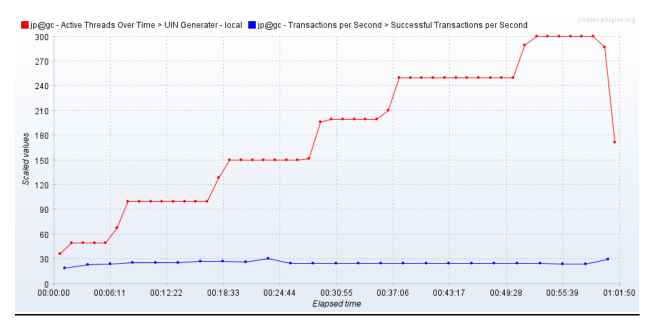
TPS of the API is approx. 24 when 100 users are active and stays almost at same level.



#### **Response Time and TPS Graph:**







### **Resource Usage Pattern:**

UIN Generater service jar was hosted on local Windows machine.

## Kernel DB resource usage:

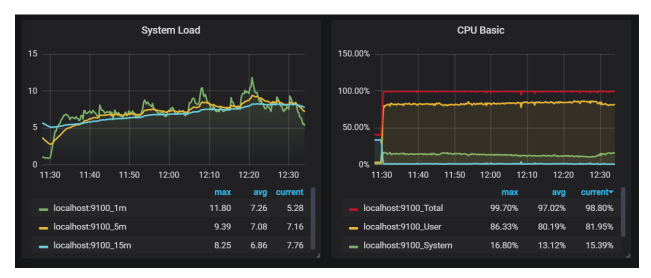
Average system load – 7.26 ( 2 cores); crosses 6.0 when JMeter script is triggered.

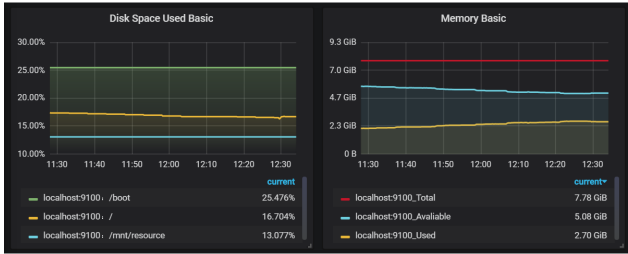
Average CPU usage - 80.19 % (user mode)

Memory used - 2.7 GB / 7.78 GB











# **DB Queries metrics from Glowroot:**

Response time Slow traces (12,408) Queries Service calls Thread profile

	Total time • (ms)	Total count	Avg time (ms)	Avg rows
select uu.uin, uu.cr_by, uu.cr_dtimes, uu.del_dtimes, uu.is_deleted, uu.upd_b	482,141,077.5	94,778	5,087.1	1.0
<pre>UPDATE kernel.uin SET uin_status=?, upd_by=?, upd_dtimes=? where uin=?</pre>	782,638.2	94,778	8.3	1.0
select count(uinentity0uin) as col_0_0_ from kernel.uin uinentity0 where u	7,862.9	119	66.1	0.3

#### The query with 5 second average time is

select uu.uin, uu.cr\_by, uu.cr\_dtimes, uu.del\_dtimes, uu.is\_deleted, uu.upd\_by, uu.upd\_dtimes, uu.uin\_status from kernel.uin uu where uu.uin\_status=? limit 1 FOR UPDATE