

# Performance Test Report for Execution of Expiring Batch Job with 10% of Peak enrollments per day

Date: 27<sup>th</sup> Nov 2019

Author: Anand Babaleshwar

### **Summary**

This report presents the observations and findings of the Expiry batch job execution in which Expiring 2080 enrollments (i.e. 10% of Peak enrollments per day as per workload modelling document is 20800 and 2600/hour)

The objective of this batch job execution was to observe and record the behavior of the batch job for expiring the 2080 booked appointments with existing expired data



#### Below are the scenario details:

#### **Batch job execution Name:**

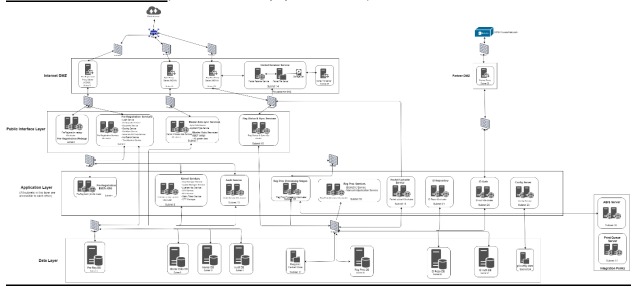
Expiring 2080 enrollments (i.e.10% of Peak enrollments per day in workload modelling document is 20800 and 2600/hour)

# Steps:

- 1) Create book appoints test data of 20800 (which is per day enrollments)
- 2) 10% of the booked appointments (20800) are expired is 2080
- 3) Run the expiry batch job
- 4) Calculate the batch job execution time
- 5) Checking the functionality of batch job
- 6) Raising a Jira ticket for functionality issues of batch job if any



#### Test Environment (scaled down of below proposed architecture)



# Before running expiry batch job below are the details:

- > Total number of Booked appointments = 702386
- > Total number of records which changed to yesterday's date (26th nov) =2080 (10% of Peak booked appointments)
- ➤ Total number of expired appointments currently in DB = 22731

# **Batch job execution status:**

instance_id	Create_Time	Start_Time	End_Time	Execution Time	Status
977	2019-11-27 07:40:16.093	2019-11-27 07:40:16.1	2019-11-27 07:40:23.503	00:00:07	COMPLETED*

<sup>\*</sup> Batch job completed without errors and it has expired 2080 preg ids in 07 sec

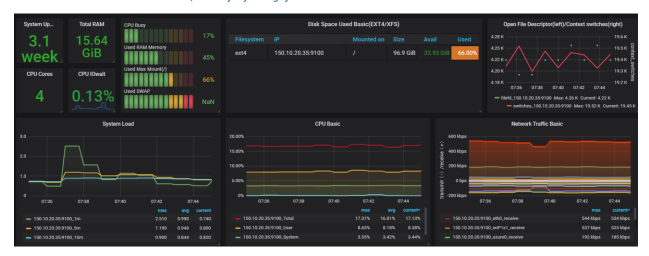


#### After running expiry batch job execution:

- > Total number of Booked appointments = 702386
- ➤ Total number of records which changed to yesterday's date (27th Nov) i.e. Total number of expired appointments in DB = 2080
- > Total number of expired appointments currently in DB=24811(22731+2080)

# **Cluster level node monitoring:**

Max Total CPU utilization is 17.31%, No major findings for cluster node utilization

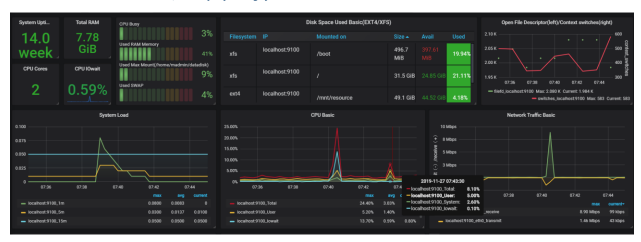






# **DB level node monitoring:**

Max CPU utilization was 24.40%, No major findings for DB node utilization





#### **Conclusion and Next Steps:**

Expiry batch job executed successfully without any errors after defect <a href="https://mosipid.atlassian.net/browse/MOS-29675">https://mosipid.atlassian.net/browse/MOS-29675</a> fixed and execution time is 07 sec and it has expired 2080 pre-regids

As next step I will execute the expiry batch job for 20% and 30% of Peak enrollments per day as per workload modelling document is 20800.