**OMS version upgrade test**

**Test:** To check if log analytics is working normally and the data is getting populated or not in the workspace as it should be. Overall checking if everything is working fine or not after upgrading the OMS version in spark an llap clusters.

Details of cluster used

A)

Cluster1: llaptestCluster2 (**interactivehive** type)

Log analytics workspace connected: llapanalytics2

B)

Cluster2: testSparkCluster (spark type)

Log analytics workspace connected: sparkanalytics

Script which we are installing for upgrading the oms version: <https://hdiconfigactions.blob.core.windows.net/log-analytics-patch/OMS_INSTALL_NEW/oms_install.sh>

**Installing OMS script using Script Action in both the clusters (spark and llap)**

1. Installed script with the name **omsinstall** at 6:30 PM local time in spark cluster.

Graphical user interface, application

Description automatically generated

The workspace ID 6d339d73-51bd-4707-9f2c-60b4dd6885e6 is of **sparkanalytics.**

1. Installed script with the name **omsinstall** at 6:30 PM in the llap cluster

**Graphical user interface, application

Description automatically generated**

The workspace ID 456f54cb-a456-4ea9-ab1f-707551d041f1 is of **llapanalytics2** in the screenshot.

**Checking data in the the log analytics workspace**

1. Data in spark log analytics for spark workload.

**Graphical user interface, application

Description automatically generated**

We are getting tables and data getting populated in them as well for the spark cluster.

1. Data in llap log analytics for llap workload.

Graphical user interface, text, application, email

Description automatically generated

We are getting tables and data getting populated in them as well for the llap cluster.

Result: Hence both the clusters are generating data and they are populated in their respective tables as