**LLAP cluster classic monitoring test**

**Test:** To follow the given steps and check if install and uninstall script of classical monitoring is working fine and data is getting populated or not inside the log analytics workspace.

Cluster Used:

Name: llapclassiccluster

Cluster Type: Interactive Hive (LLAP)

Workspace Connected: llapClassicalAnalytics

Workspace ID: 1ef573a9-bc56-4df7-89d0-62b19dd032ca

**Enable Classical Monitoring from portal**

Turned on Classic Monitoring at 4:00 PM local time

Verified that data is getting populated inside the tables

Graphical user interface, application

Description automatically generated

Several Tables with data got populated inside the log analytics workspace connected to the cluster.

**Manually disabled LA by running uninstall script action**

Uninstall oms script run through script action in the cluster.

Script Link: <https://hdiconfigactions.blob.core.windows.net/log-analytics-patch/OMS_INSTALL_NEW/uninstall.bash>

Script parameters:

interactivehive 1ef573a9-bc56-4df7-89d0-62b19dd032ca uv0KNdme2ONZ82AJY4CaIUrPpTuK5XkK/bQzmnInsf8QsUh/aogo4zf5/GnQqRDtp9CTb9rlASCcpXBkhAzmUQ== testGroup123 null

Graphical user interface, text, application, email

Description automatically generated

**Manually run the install script action to enable the LA**

Graphical user interface, text, application, email

Description automatically generated

Install Script Link: <https://hdiconfigactions.blob.core.windows.net/log-analytics-patch/OMS_INSTALL_NEW/oms_install.sh>

Install script parameters:

interactivehive 1ef573a9-bc56-4df7-89d0-62b19dd032ca uv0KNdme2ONZ82AJY4CaIUrPpTuK5XkK/bQzmnInsf8QsUh/aogo4zf5/GnQqRDtp9CTb9rlASCcpXBkhAzmUQ== testGroup123 null

**Running workloads in llap cluster**

Create Table

Create table xyz (id int,som string);

Around 1000 queries were run to insert data in the table

insert into xyz values(2 ,"som");

Text

Description automatically generated

The install script was run at 4:45 PM and the insert queries were run at 4:55 PM

**Verify data in table**

Graphical user interface, application

Description automatically generated

We can see data generated around 4:56 PM, which means data is getting populated after the oms was installed manually using script action.

Data for queries coming in application\_stats\_query\_CL table

**Uninstall LA using script action again**

Graphical user interface, text, application

Description automatically generated

run this command - sudo cat /etc/opt/microsoft/omsagent/sysconf/installinfo.txt

[ there should be no result]

Text

Description automatically generated

As we can see there is no result upon running the command since the oms was uninstalled using the script action.