

Do the following steps

1 `ps -ef | grep metrics` and kill all of metric processes that are caching the `/hbase` value.

Tail the `/var/log/ambari-metrics-collector/ambari-metrics-collector.log` while you do the below steps

2. `tail -f /var/log/ambari-metrics-collector/ambari-metrics-collector.log`

3. Stop Ambari

4. Kill all the metrics processes

5. `curl --user admin:admin -i -H "X-Requested-By: ambari" -X DELETE http://`hostname` -f:8080/api/v1/clusters/CLUSTERNAME/services/AMBARI_METRICS`

=> Make sure you replace CLUSTERNAME with your cluster name

6. Refresh Ambari UI

7. Add Service

8. Select Ambari Metrics

9. In the configuration screen, make sure to set the value of `zookeeper.znode.parent` to what is configured in the HBase service. By default, in Ambari Metrics it is set to empty value.

10. Deploy