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