1 ssh to instance   
2 ssh sandbox   
3 make sure ambari is running (if not, restart)   
4 stop all hive svcs from ambari    
5 ps -ef | grep hive --- you will see rougue hive processes running as root -- kill em all   
6 cleanup -- because there were processes running as root, some files were corrupted (wrong perm) so need to:   
7 ls -al /var/run/hive  -- rm any PID filess from there (root) -- this prevents restarting a new hive process   
8 ls -al /var/log/hive  -- you will see a lot of files created as root -- this prevents restarting hive process because you can not get hold of log files (wrong owner:root): so need to:   
9 chown hive:hadoop /var/log/hive/\*  
10 service mysqld stop   
11 restart all hive from ambari   
12 sometimes doing #10 stops yarn or mapreduce (since they use mysql) so just simply restart whats down from ambari