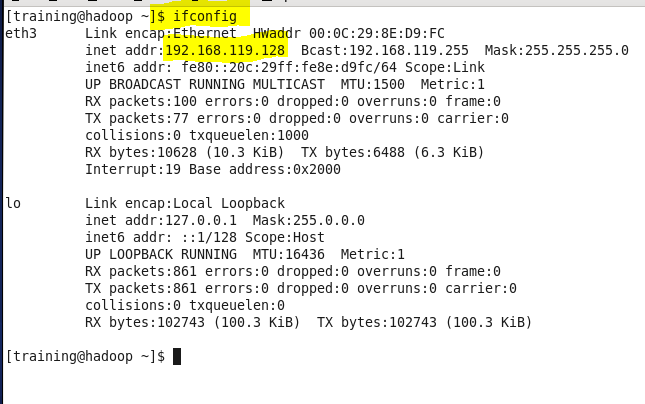
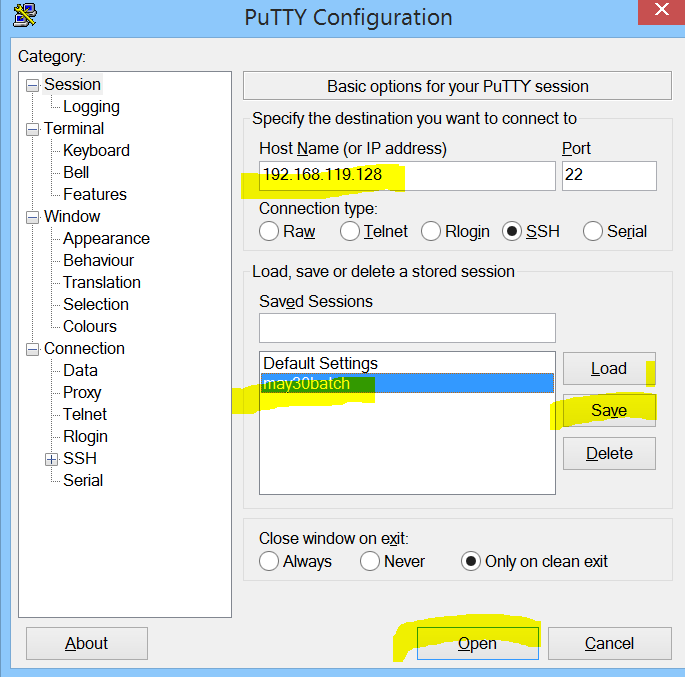
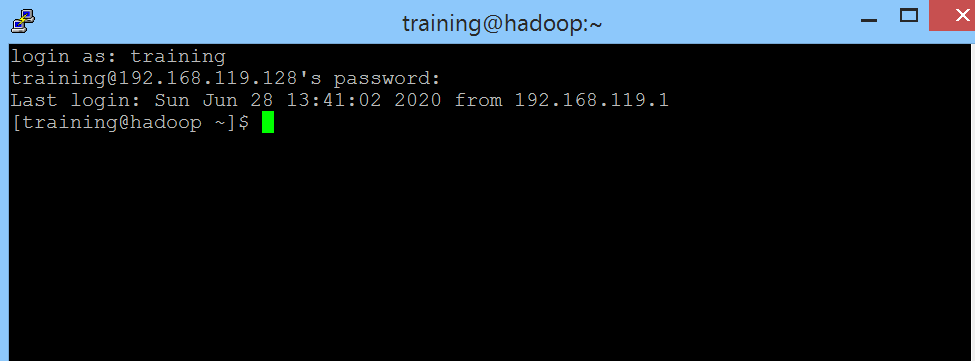
**Open terminal and find the ipaddress :**

**$ ifconfig**





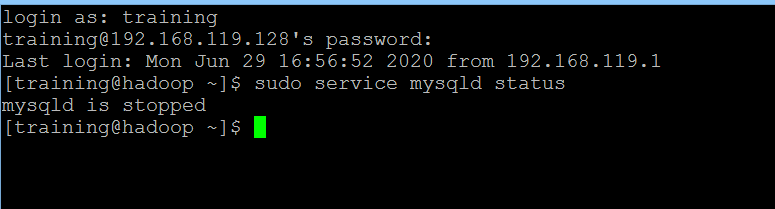


**Login: training**

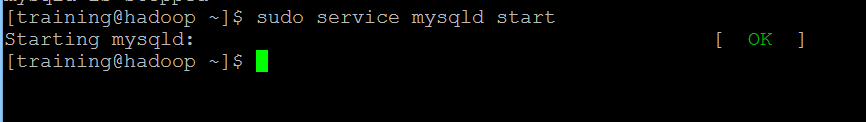
**Password: training**

**Check sql is started or stopped ?**

**$ sudo service mysqld status**



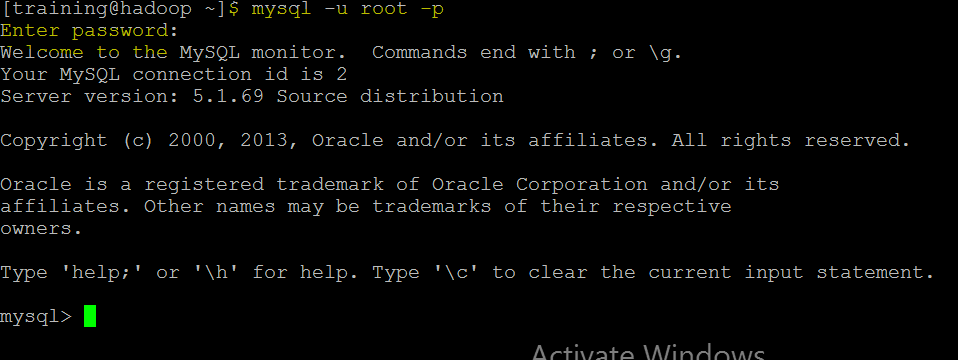
**$ sudo service mysqld start**



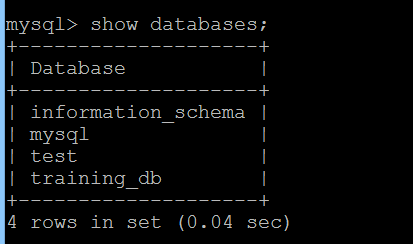
**$ mysql –u root –p**

**Enter password:**

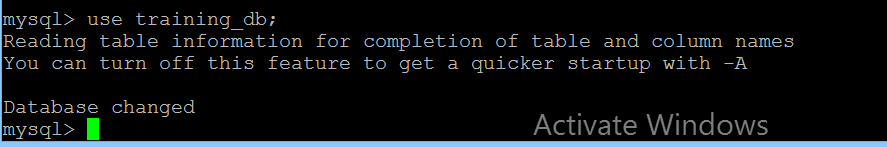
**( enter root as password )**



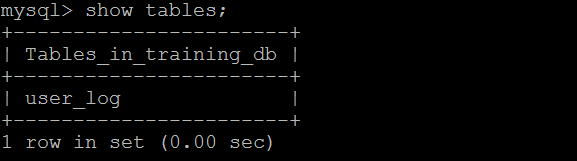
**Mysql> show databases;**



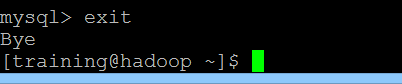
**Mysql>use training\_db;**



**Mysql> show tables;**

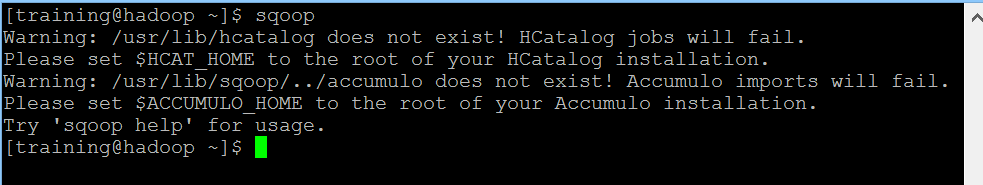


**Mysql>exit**

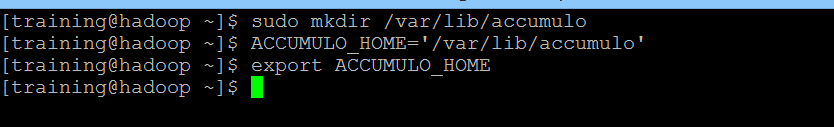


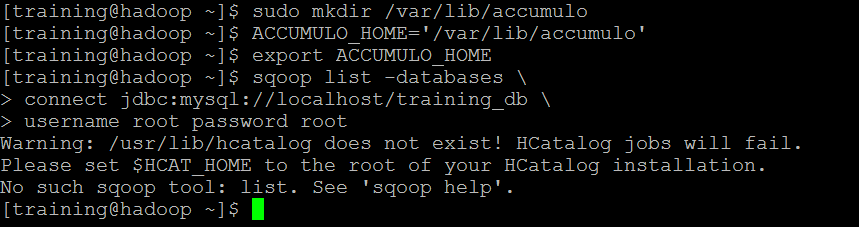
**Check sqoop is installed?**

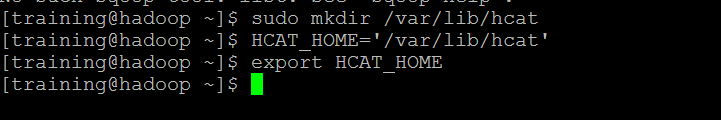
**$ sqoop**



**Error correction**





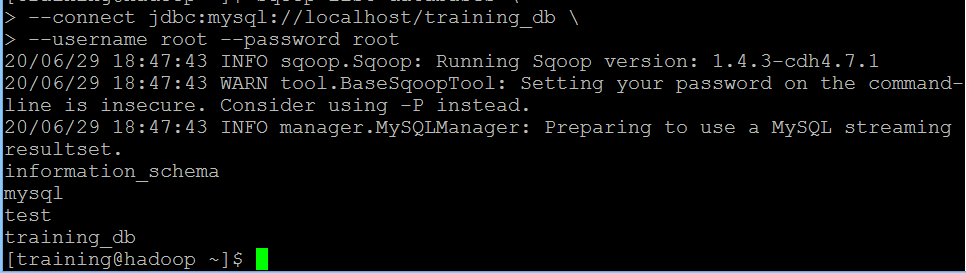


**Show databases:**

**$ sqoop list-databases \**

**> --connect jdbc:mysql://localhost/training\_db \**

**> --username root --password root**

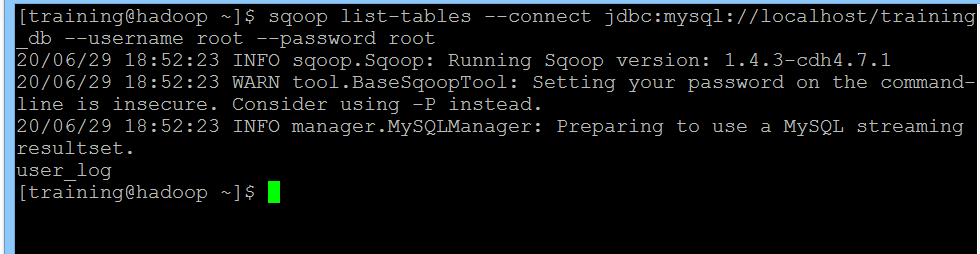


**Show tables**

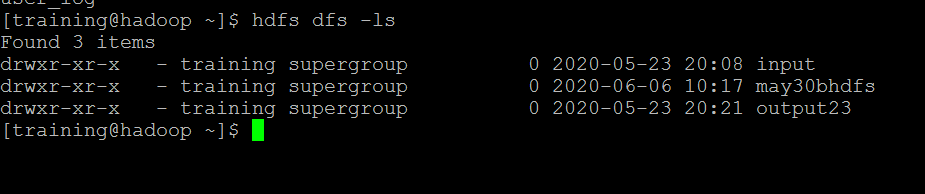
**$ sqoop list-tables \**

**> --connect jdbc:mysql://localhost/training\_db \**

**> --username root --password root**



**Check files in hdfs :**



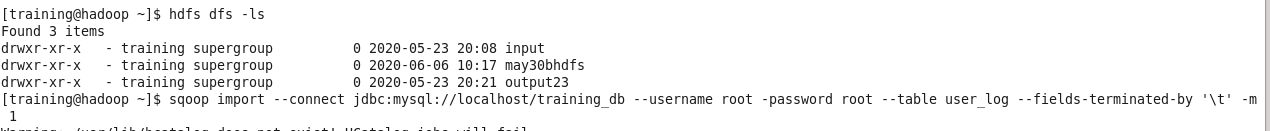
**TASK :**

**Import tables from mysql into HDFS :**

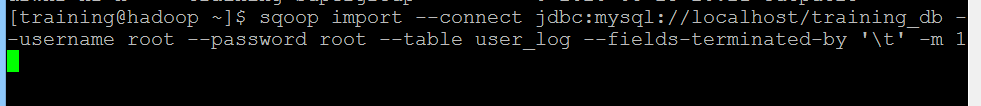
**Remove if user\_log exists file :**

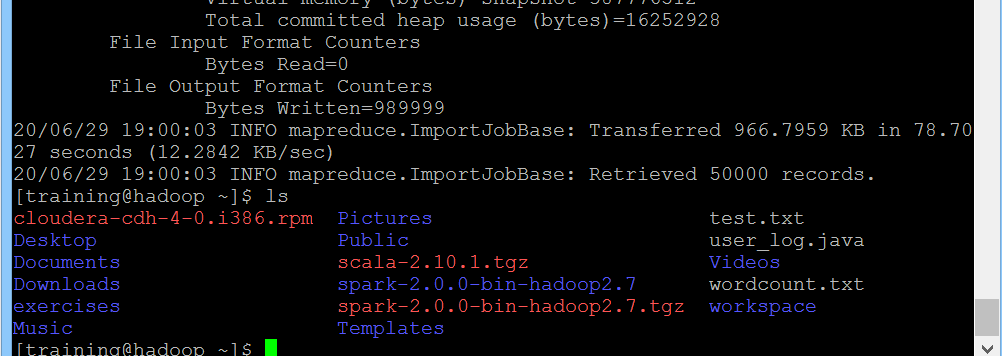
**$ hdfs dfs –rm –r /user/training/user\***

**Deleted /user/training/user\_log**

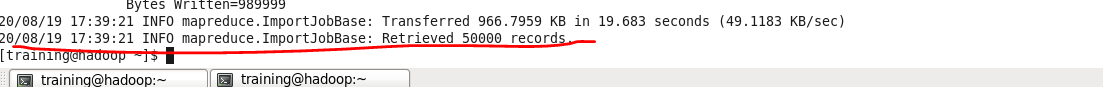


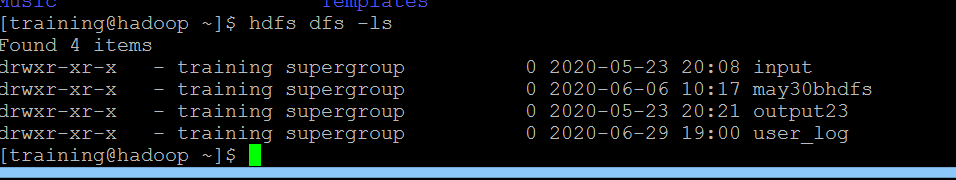
**Same below**



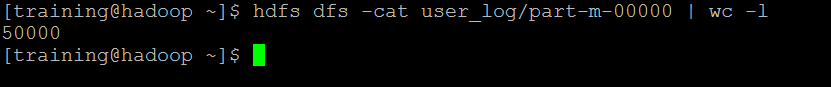


**Another one:**





**Let us see folder user\_log and check the number of records in that file**



**See the records:**



**$ sudo jps**