Esther hadoop

INICIAR SERVICIOS

Start-dfs.sh y start-yarn.sh

Sino entonces desde el directorio

Cd /opt/hadoop/sbin ./start-dfs.sh y ./start-yarn.sh

INICIAR HIVE

Poniendo el comando hive en la terminal o ir a la ruta "/opt/hadoop/hive/ddbb" y poner hive load data local inpath '/home/agora/basededatos/alumnos' overwrite into table alumnos;

INICIAR SQOOP

Sudo mysql –u root –p

//Borrar la carpeta /pruebas

"hdfs dfs -rm -r /pruebas"

Mirar archivos dfs

Hdfs dfs -copyFromLocal

Hdfs dfs –ls –R /carpeta

Para las tablas de hive

dni int, nombre string, notas int)

row format delimited

fields terminated by ','

lines terminated by '\n'

stored as textfile;

row format delimited fields terminated by ',' collection items terminated by ':' map keys terminated by '#' lines terminated by '\n' stored as textfile; desc complejos;

Importar a tablas hive

load data local inpath '/home/agora/basededatos/tipos_complejos' overwrite into table complejos;

load data local infile "/home/agora/departamentos.txt" into table departamentos fields terminated by "," lines terminated by '\n'