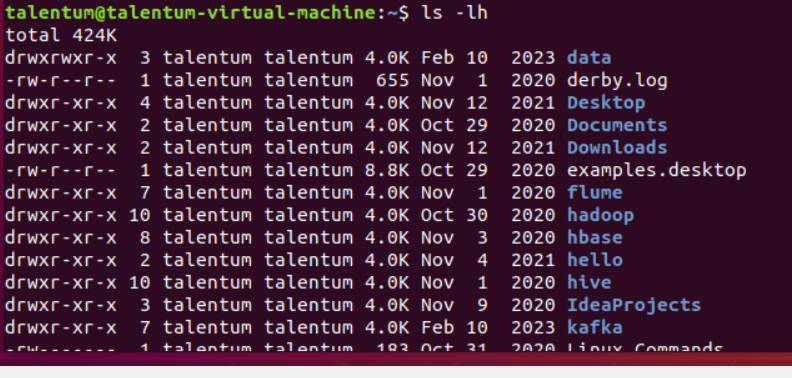
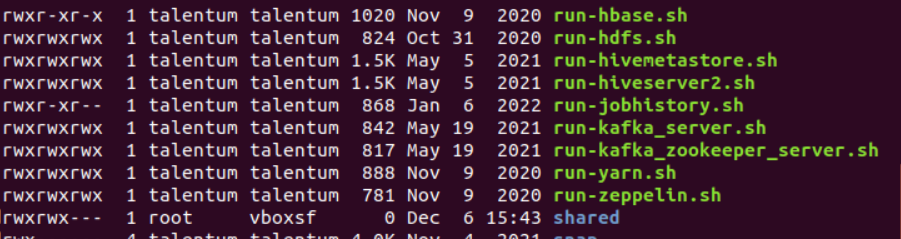
**HBASE**

**Jps**

**Sudo jps**

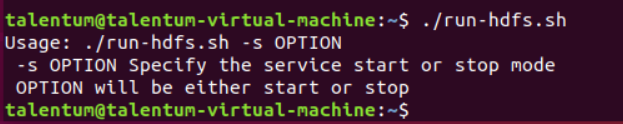
**No output**

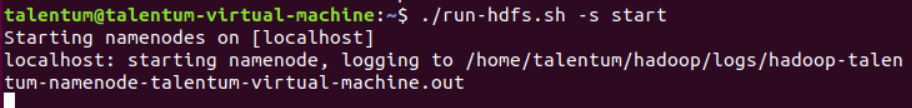


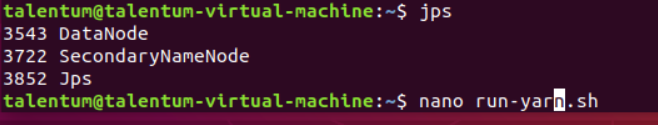


**Nano run-hdfs.sh**

**Hdfs namenode –format**

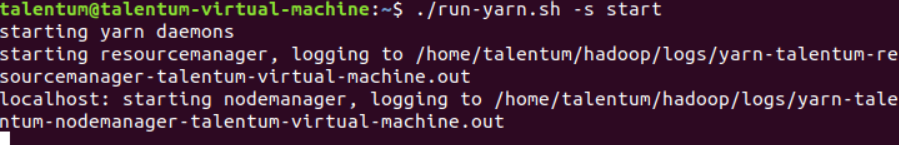


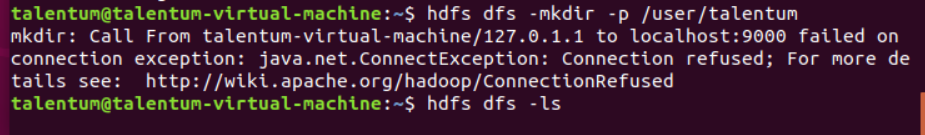


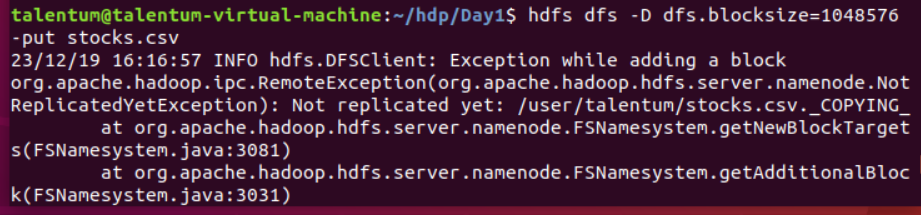


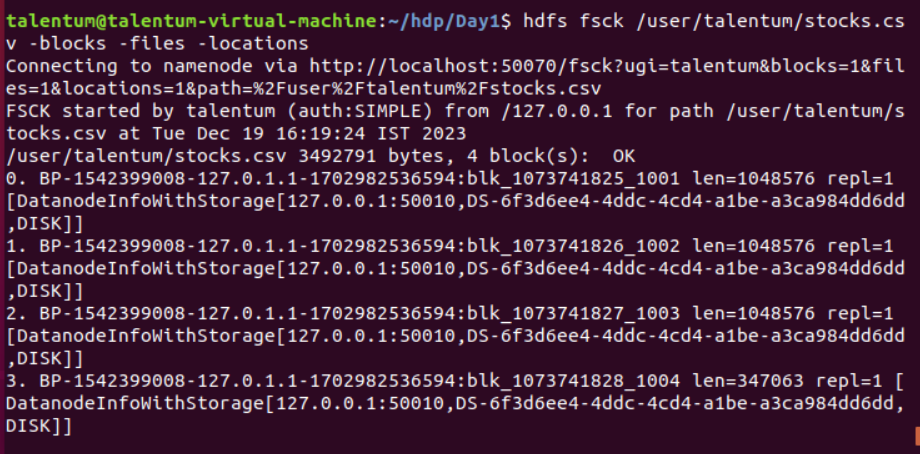
**Now for yarn**

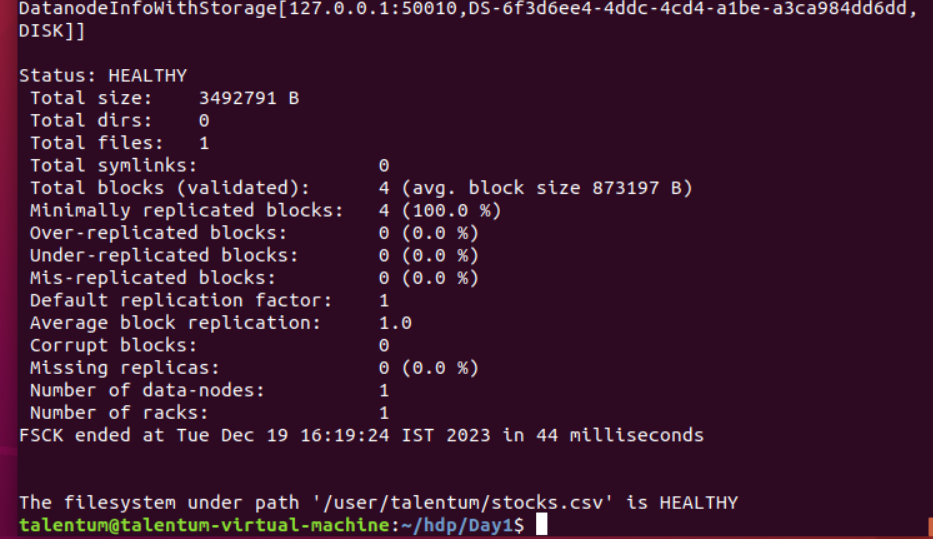
**To start**

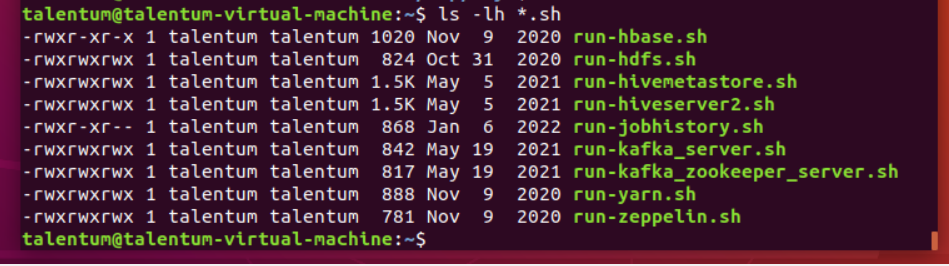










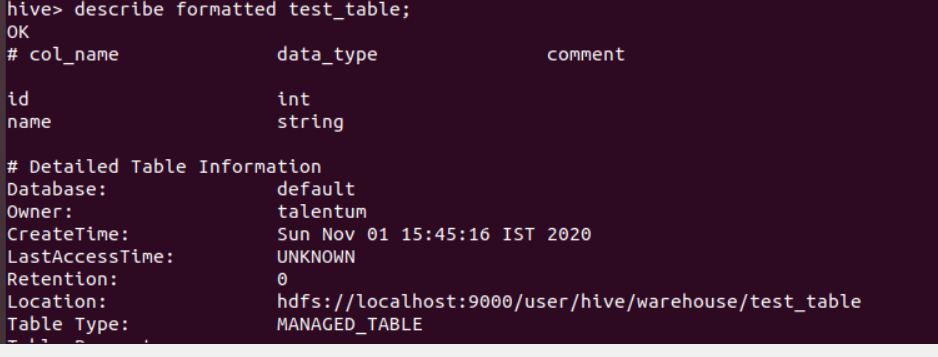


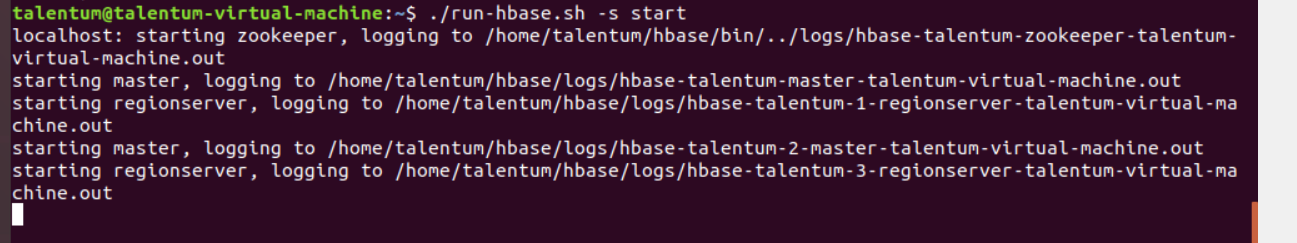




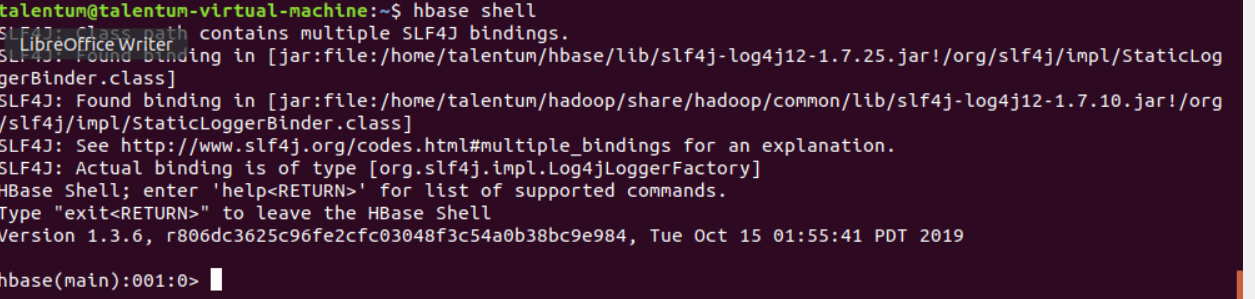
**Another terminal**

**Hive**

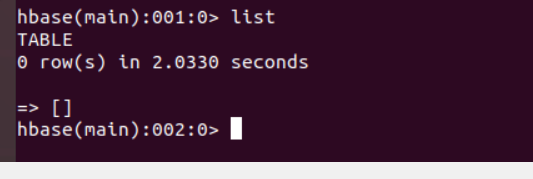




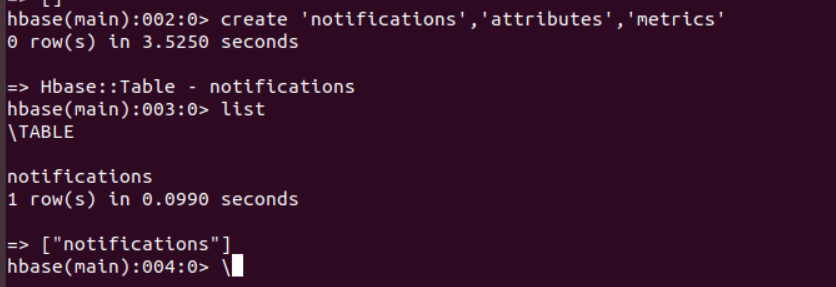




**To view tables**

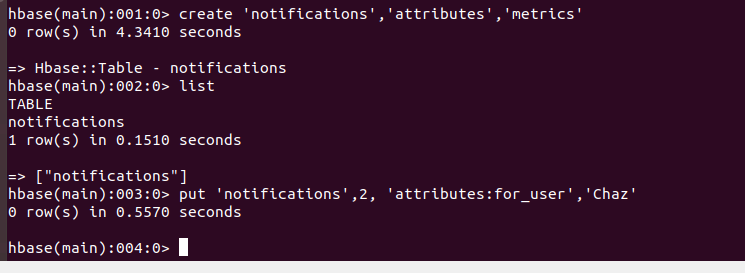


**Create table notifiactions**



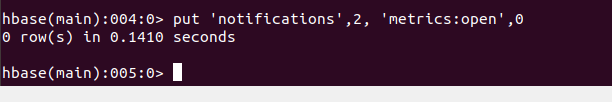
**Inserting data into a table using HBase Shell**

**put**



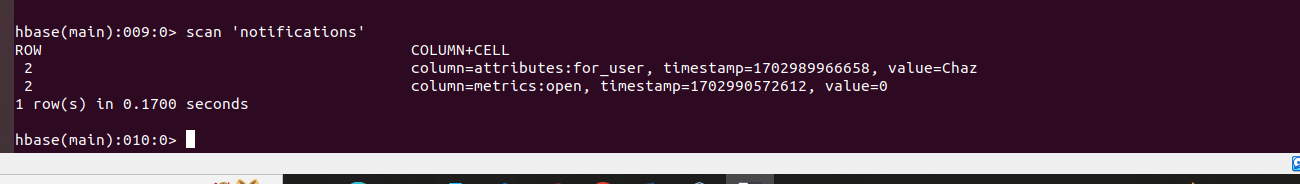
**Example 3: Updating data using the HBase Shell**

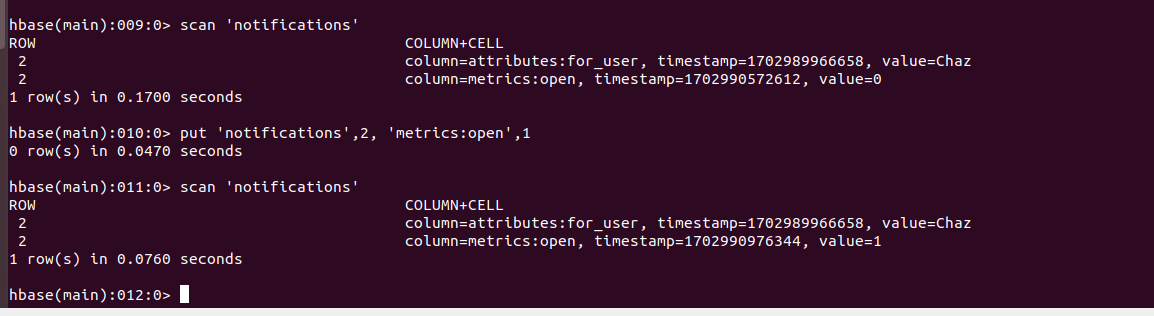
**Put(condtn)**



**To view table:**

**Use scan**

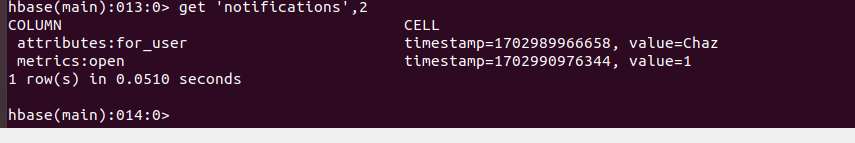


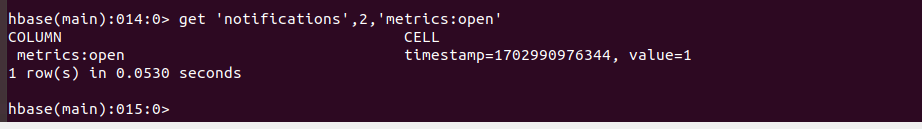


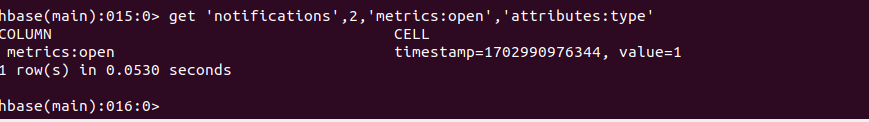
**Example 4:**

**Retrieving data using the HBase Shell**

**Get**

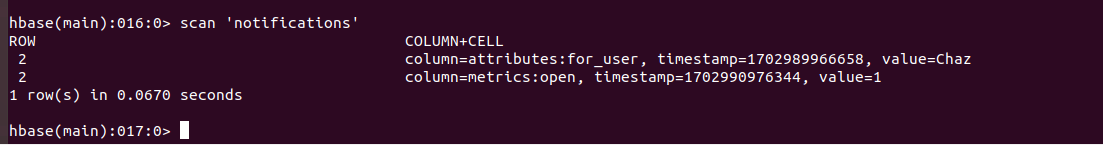


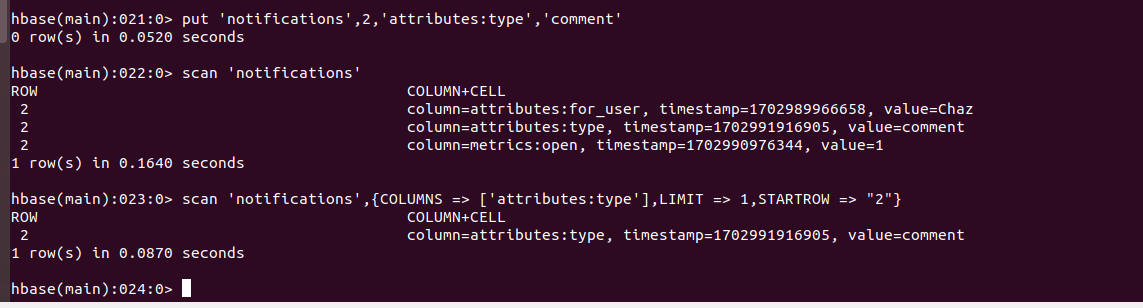




Example 5: Retrieving a range of row ids using the HBase Shell

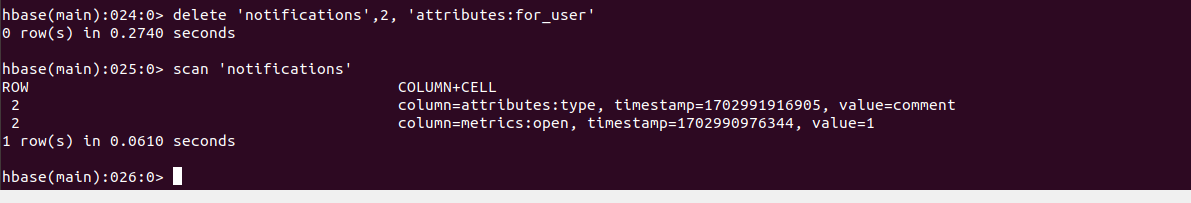
Scan





Example 6

Delete



Drop table

