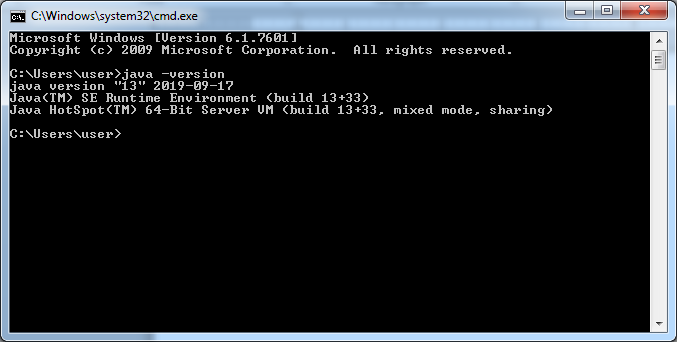
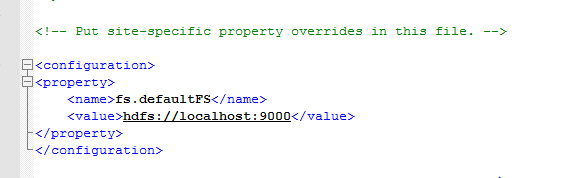
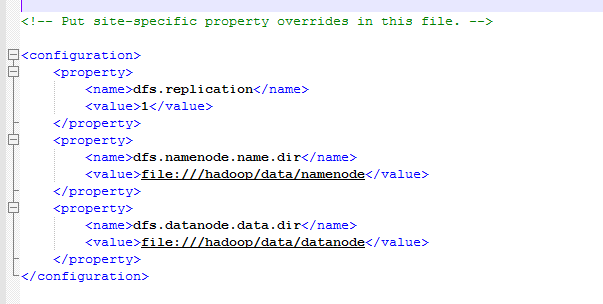
1. **Step** 1: Verifying JAVA **Installation**. ...



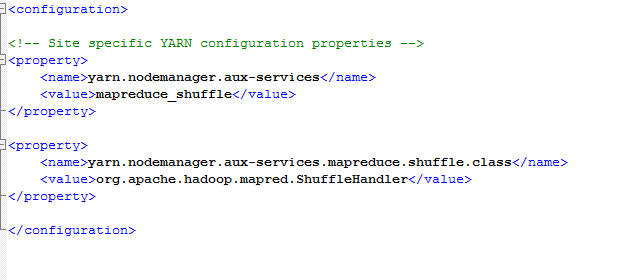
1. **Step** 2: Verifying **Hadoop Installation**. ...

**Configure core-site.xml**

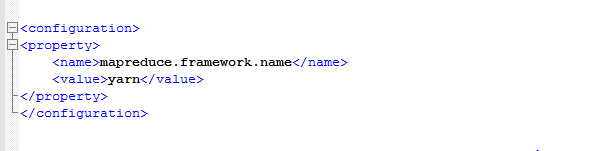
**Configure hdfs-site.xml**



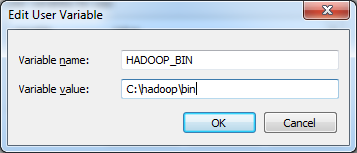
**Configure yarn-site.xml**

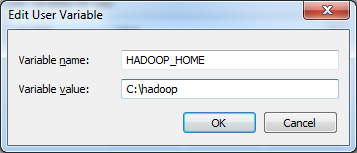


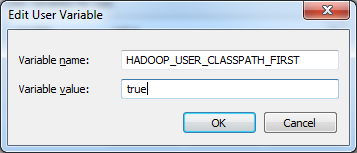
**Configure mapred-site.xml**

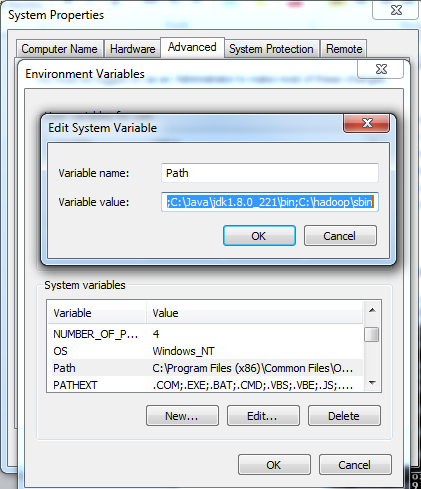


**Configure user variable and system variable “PATH” in environment variable**

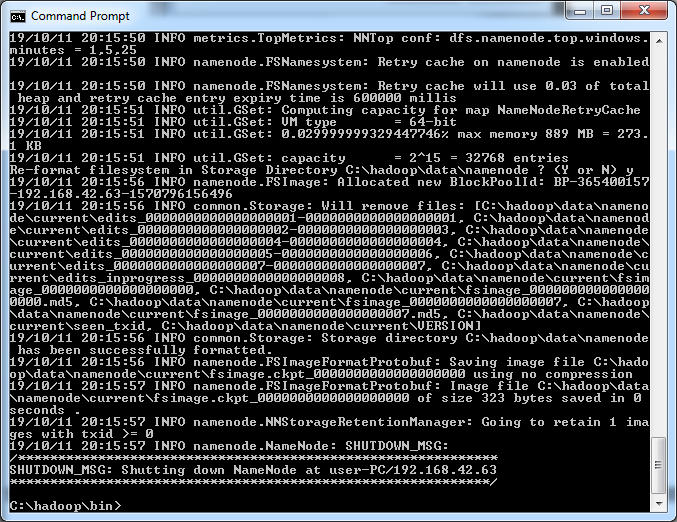




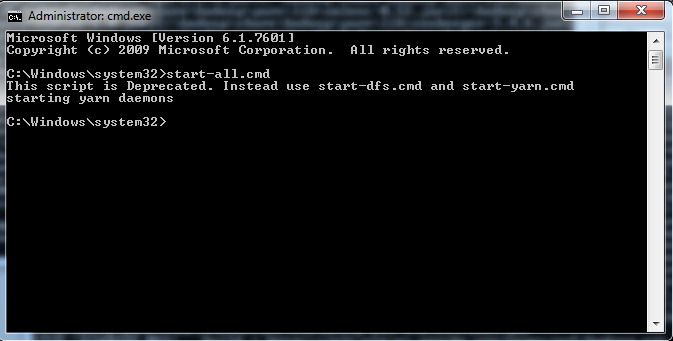


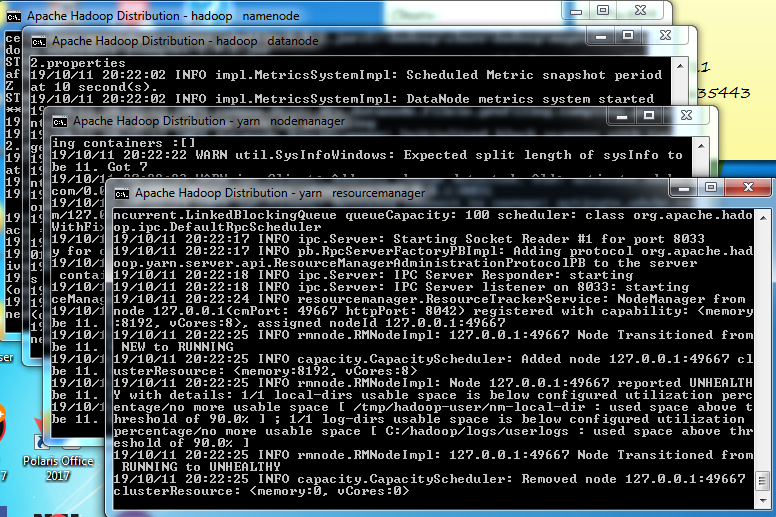


**Run hdfs namenode –format**



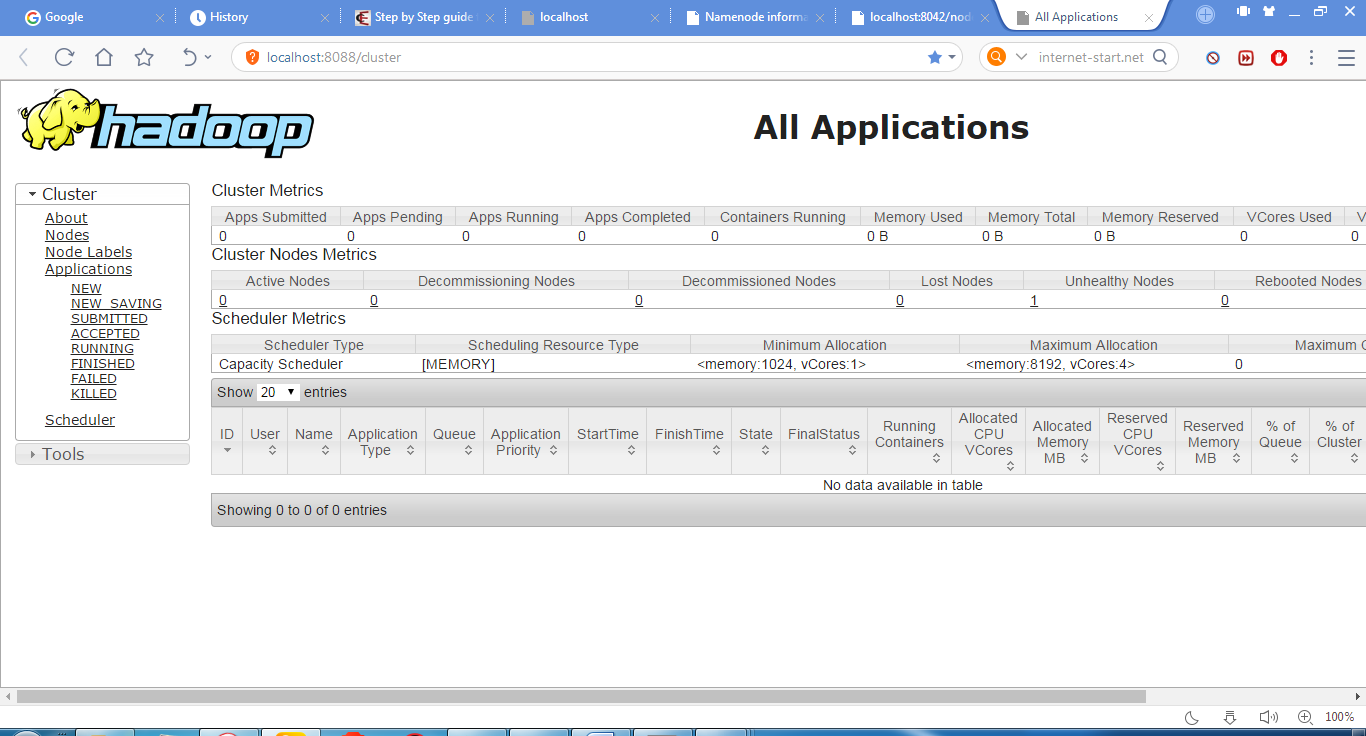
**Launch Hadoop by run**



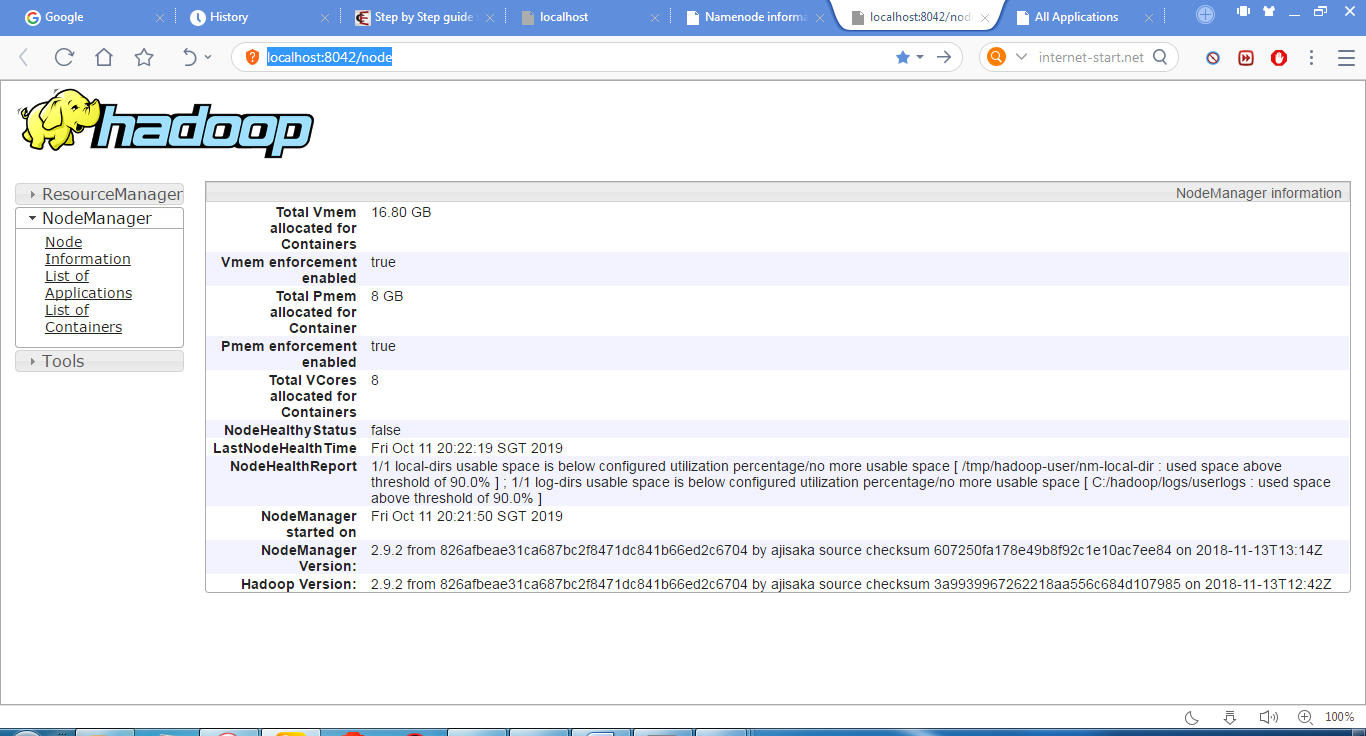


Check all the below localhost port to check if all up.

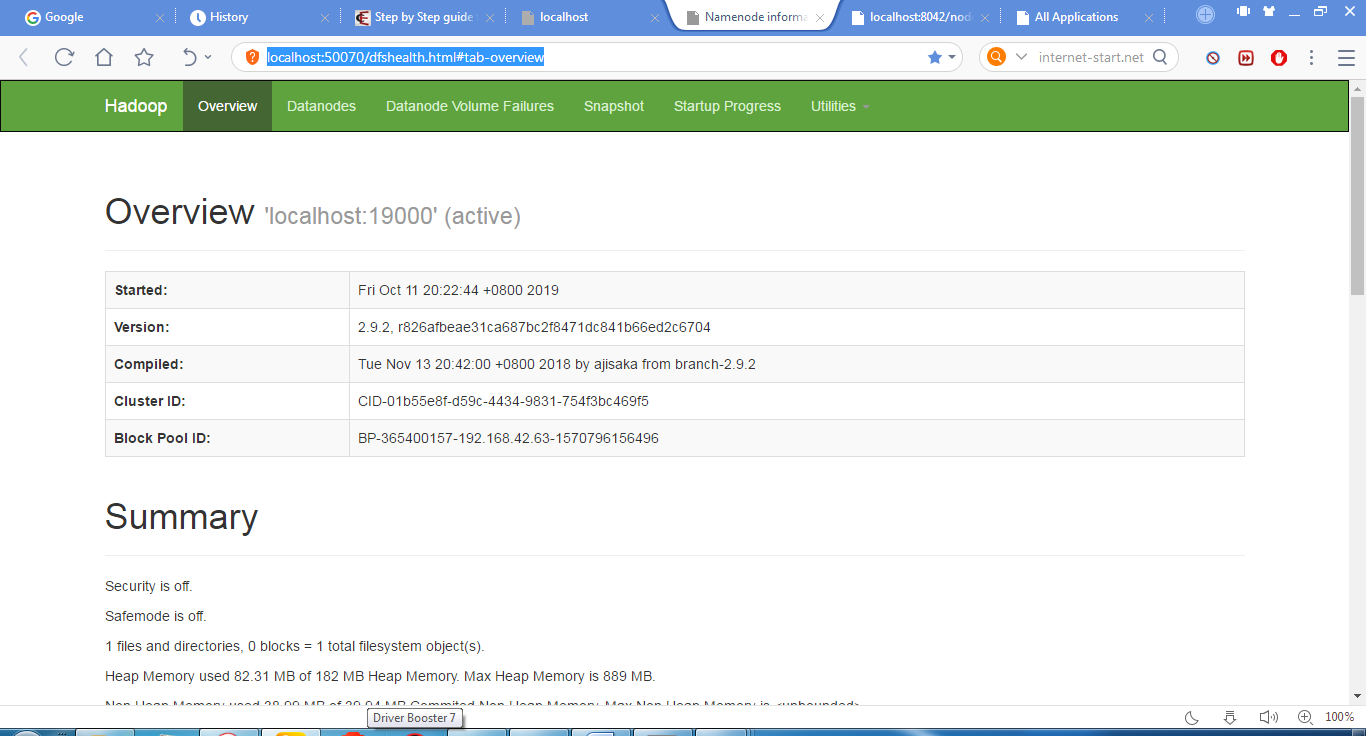
**http://localhost:8088/cluster**



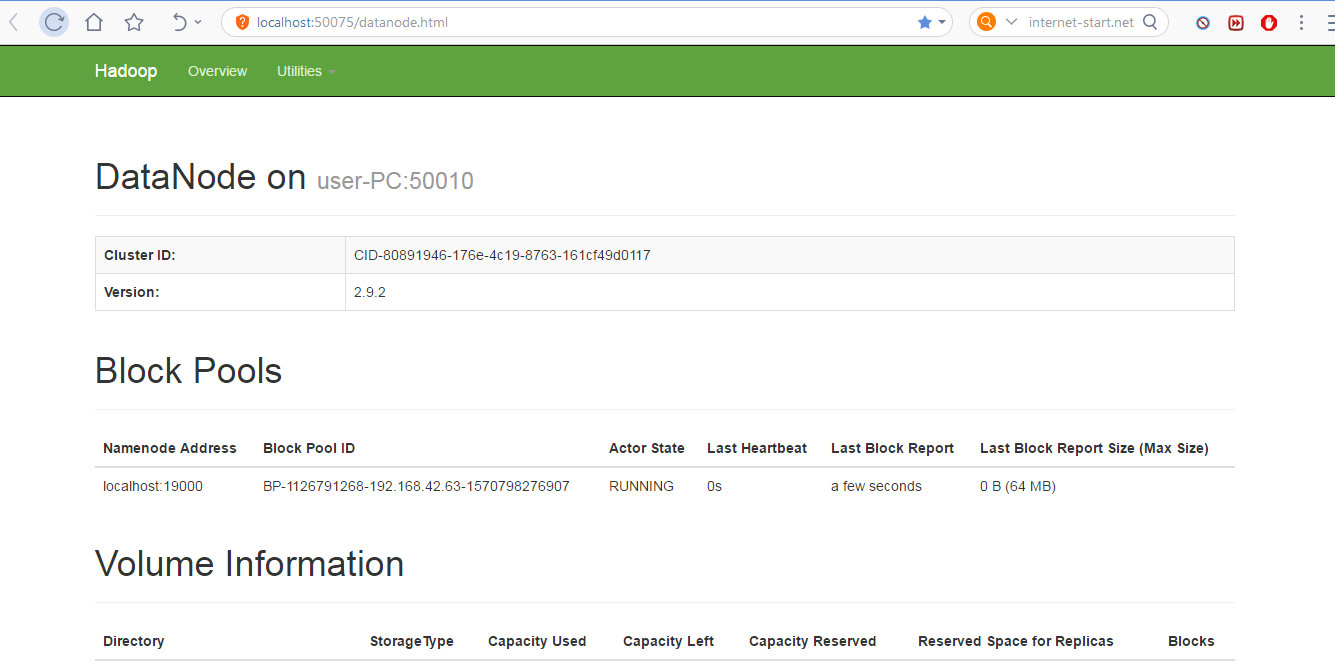
**http://localhost:8042/node**



**http://localhost:50070/dfshealth.html#tab-overview**

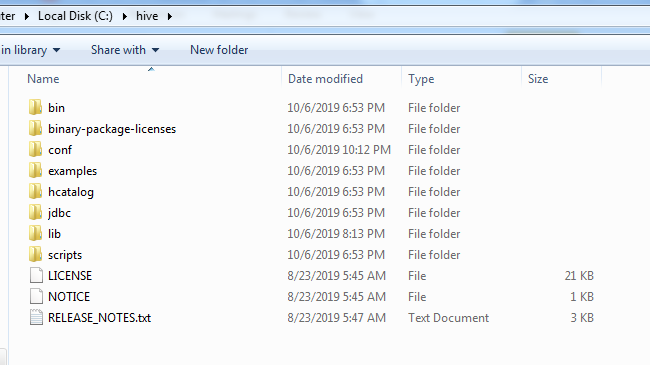


**http://localhost:50075/datanode.html**



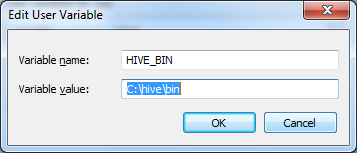
1. **Step** 4: **Installing Hive**. ...

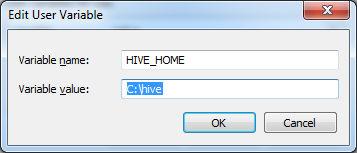
**Extracted the hive zip file and move to C://**



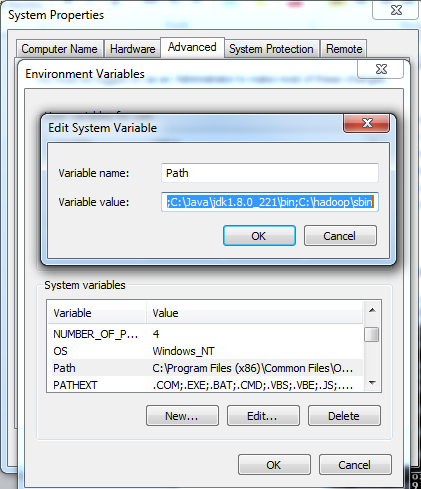
1. **Step** 5: Configuring **Hive**.

**Configure user variable and system variable “PATH” in environment variable**



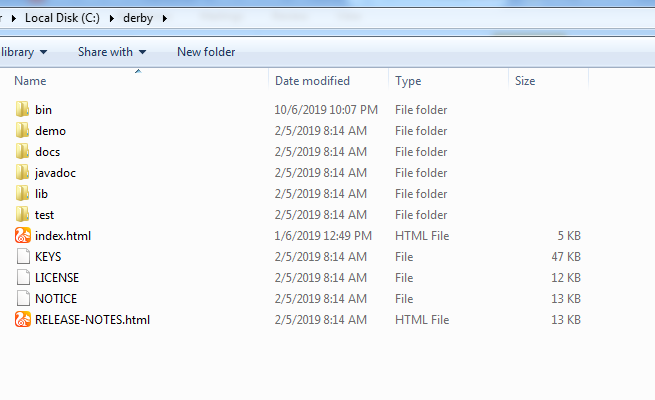




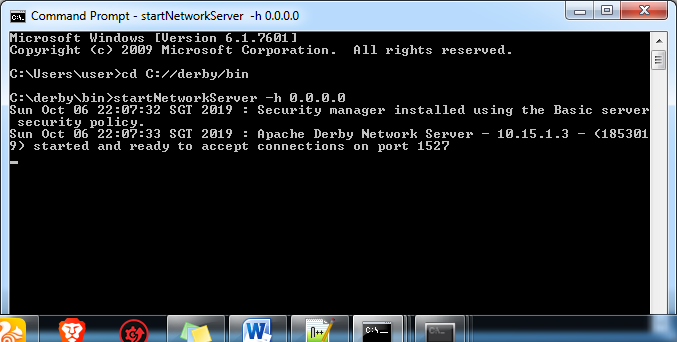


1. **Step** 6: Downloading and **Installing** Apache Derby. ...

**Extracted the derby zip file and move to C://**

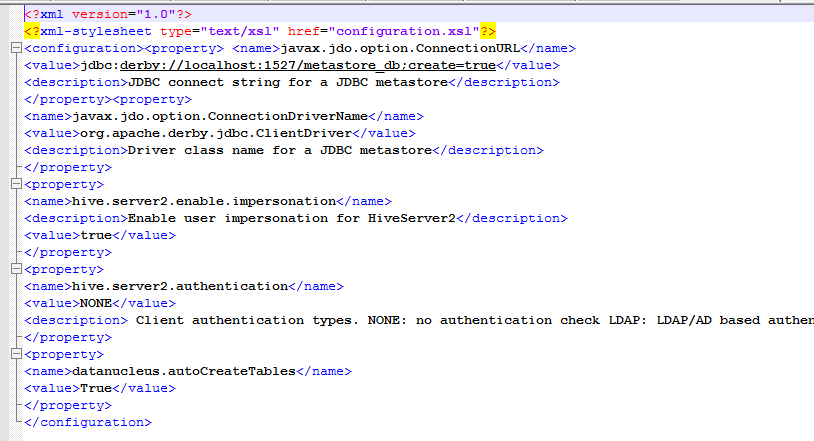






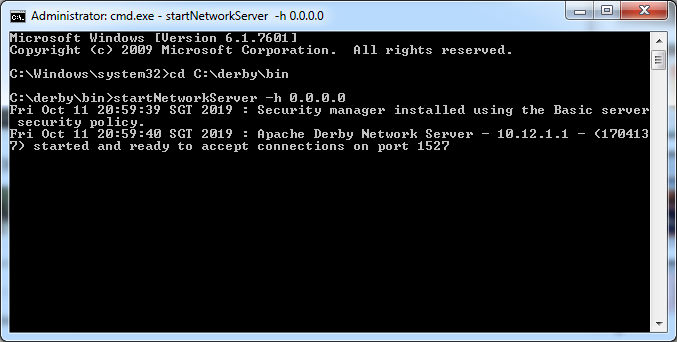
1. **Step** 7: Configuring Metastore of **Hive**. ...

**Configure hive-site.xml**

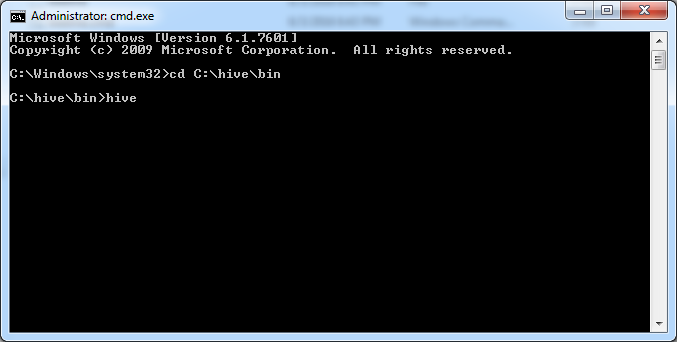


1. **Step** 8: Verifying **Hive Installation**.

**Start derby**



**Next run the below command**



**Create Table in Hive**

