**EXECUTION PROCEDURE**

1. **Initially, install .**
2. **Next, install Hadoop apache.**
3. **Now open oracle vmware and start.**
4. **Then main execution procedure will starts, go to terminal.**

**Commands:**

* **Start-all.sh**
* **Jps**
* **hadoop fs -mkdir /RFHOCC // any directory name**
* **hadoop fs -put /home/user/desktop/RFHOC/data.csv /RFHOCC //data.csv: the data has been created in excel sheet and the data.csv is pasted in vmware, path of the data.csv is copied in the command.**

**Example: sample dataset**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| 1 | Wikipedia | 5.759 | 14.75 | 92 | 16 | Inverted-index |
| 2 | Wikipedia | 5.759 | 5.86 | 92 | 16 | Terasort |
| 3 | Wikipedia | 5.768 | 59.03 | 92 | 16 | Sort |
| 4 | Wikipedia | 5.277 | 46.37 | 80 | 16 | Wordcount |
| 5 | Wikipedia | 5.778 | 16.94 | 81 | 6 | Adjlist |

* **hadoop fs –ls /RFHOCC**
* **cd /home/user/workspace/RFHOCC**
* **hadoop jar RFHOCC.jar RFHOCC /RFHOCC/data.csv /RFHOCC/out**
* **cd /var/www/html**
* **chmod –R 775 RFHOCC**
* [**http://localhost:50070/explorer.html#**](http://localhost:50070/explorer.html#) **/RFHOCC**
* **FOR RESULT http://localhost/RFHOCC**