Hadoop Daemons

Check the availability of all the daemons by typing

\$jps

```
hadoop@ubuntu:/usr/local/hadoop/etc/hadoop$ cd $HADOOP HOME
hadoop@ubuntu:/usr/local/hadoop$ cd sbin/
hadoop@ubuntu:/usr/local/hadoop/sbin$ ls
distribute-exclude.sh hadoop-daemons.sh mr-jobhistory-daemon.sh start-all.sh
 workers.sh
FederationStateStore
                      httpfs.sh
                                      refresh-namenodes.sh
                                                                  start-balancer.sh
 yarn-daemon.sh
hadoop-daemon.sh
                      kms.sh
                                         start-all.cmd
                                                                  start-dfs.cmd
 varn-daemons.sh
hadoop@ubuntu:/usr/local/hadoop/sbin$ ./start-all.sh
WARNING: Attempting to start all Apache Hadoop daemons as hadoop in 10 seconds.
WARNING: This is not a recommended production deployment configuration.
WARNING: Use CTRL-C to abort.
Starting namenodes on [localhost]
Starting datanodes
Starting secondary namenodes [ubuntu]
ubuntu: Warning: Permanently added 'ubuntu' (ECDSA) to the list of known hosts.
Starting resourcemanager
Starting nodemanagers
hadoop@ubuntu:/usr/local/hadoop/sbin$ jps
21056 SecondaryNameNode
20817 DataNode
20618 NameNode
21274 ResourceManager
21773 Jps
21453 NodeManager
hadoop@ubuntu:/usr/local/hadoop/sbin$
```