**Cloudera Installation on AWS:**

1. Disabling Iptables:

service iptables stop

chkconfig iptables off

service iptables status

chkconfig --list iptables

2. Disabling seLinux:

vim /etc/selinux/config

Change SELINUX=enforcing to SELINUX=disabled

Check if it is disabled: getenforce

3. Enable PassWord Authentication :

sudo vi /etc/ssh/ssh\_config and sshd\_config

passwordAuthentication=yes

4. Disable virtual memory swappiness.

        echo “vm.swappiness=0” >> /etc/sysctl.conf

5. Enabling direct connection to AWS instance from putty

Remove the key from ‘.ssh/authorized\_keys’

Enable password authentication in /etc/ssh/ssh\_config and /etc/ssh/sshd\_config

Restart ssh: /etc/init.d/sshd restart.

6. Start ntpd service and chkconfig