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# PERFORM THE BASIC CONFIGURATION SETUP FOR INSTALLINGHADOOP 2.X LIKE CREATING THE HDUSER AND SSH LOCALHOST

#### AIM:

To perform the basic configuration setup for installinghadoop 2.x like creating the hduser and ssh localhost

#### **PROCEDURE:**

**Step 1** – System Update

\$ sudo apt-get update

#### Step 2 – Install Java and Set JAVA HOME

//This first thing to do is to setup the webupd8 ppa on your system. Run the following command and proceed.

\$ sudo apt-add-repository ppa:webupd8team/java

\$ sudo apt-get update

//After setting up the ppa repository, update the package cache as well.

//Install the Java 8 installer

\$ sudo apt-get install oracle-java8-installer

// After the installation is finished, Oracle Java is setup. Run the java command again to check the version and vendor.

[or]

\$ sudo apt-get install default-jdk

\$ java -version

Step 3 – Add a dedicated Hadoop user

\$ sudo addgroup hadoop

\$ sudo adduser --ingroup hadoop hduser

// Add hduser to sudo user group

\$ sudo adduser hduser sudo

**Step 4** – Install SSH and Create Certificates

\$ sudo apt-get install ssh

\$ su hduser

\$ ssh-keygen -t rsa -P ""

// Set Environmental variables \$ cat \$HOME/.ssh/id\_rsa.pub >> \$HOME/.ssh/authorized\_keys

# Step 5 – Check if SSH works

\$ ssh localhost

## Step 6 – Install Hadoop

// Extract Hadoop-2.7.2

\$ sudo tar xvzf hadoop-2.7.2.tar.gz

// Create a folder 'hadoop' in /usr/local

\$ sudo mkdir -p /usr/local/hadoop

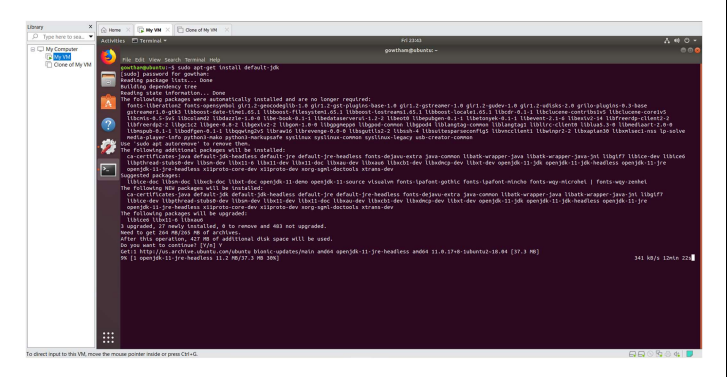
// Move the Hadoop folder to /usr/local/hadoop

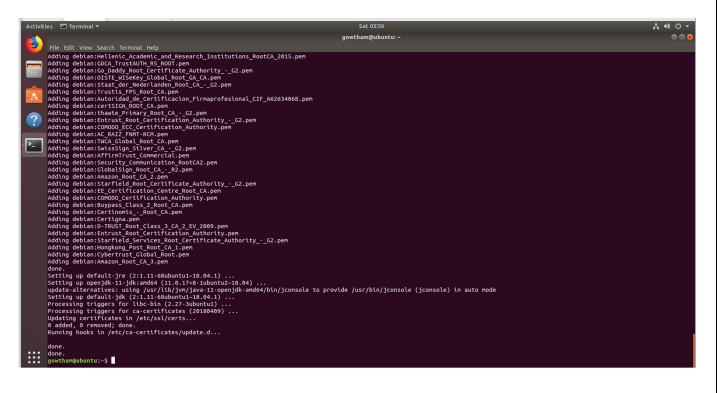
\$ sudo mv hadoop-2.7.2 /usr/local/hadoop

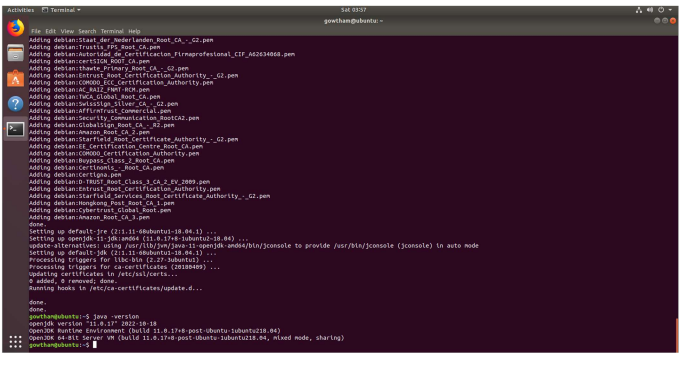
// Assigning read and write access to Hadoop folder

\$ sudo chown -R hduser:hadoop /usr/local/hadoop

## **Implementation:**







```
gowtham@ubuntu:~$ sudo apt-get install ssh
Reading package lists... Done
Building dependency tree
Reading state information... Done
The following packages were automatically installed and are no longer required:
  fonts-liberation2 fonts-opensymbol gir1.2-geocodeglib-1.0
  gir1.2-gst-plugins-base-1.0 gir1.2-gstreamer-1.0
  gir1.2-gudev-1.0 gir1.2-udisks-2.0 grilo-plugins-0.3-base
  gstreamer1.0-gtk3 libboost-date-time1.65.1
  libboost-filesystem1.65.1 libboost-iostreams1.65.1
  libboost-locale1.65.1 libcdr-0.1-1 libclucene-contribs1v5
  libclucene-core1v5 libcmis-0.5-5v5 libcolamd2
  libdazzle-1.0-0 libe-book-0.1-1 libedataserverui-1.2-2
  libeot0 libepubgen-0.1-1 libetonyek-0.1-1 libevent-2.1-6
  libexiv2-14 libfreerdp-client2-2 libfreerdp2-2 libgc1c2
  libgee-0.8-2 libgexiv2-2 libgom-1.0-0 libgpgmepp6
  libgpod-common libgpod4 liblangtag-common liblangtag1
  liblirc-client0 liblua5.3-0 libmediaart-2.0-0
  libmspub-0.1-1 libodfgen-0.1-1 libqqwing2v5 libraw16
  librevenge-0.0-0 libsgutils2-2 libssh-4
  libsuitesparseconfig5 libvncclient1 libwinpr2-2
  libxapian30 libxmlsec1-nss lp-solve media-player-info
  python3-mako python3-markupsafe syslinux syslinux-common
  syslinux-legacy usb-creator-common
Use 'sudo apt autoremove' to remove them.
The following additional packages will be installed:
```

```
gowtham@ubuntu:~$ su hduser
Password:
To run a command as administrator (user "root"), use "sudo <command>".
See "man sudo_root" for details.
hduser@ubuntu:/home/gowtham$
```

```
hduser@ubuntu:/home/gowtham$ ssh-keygen -t rsa -P ""

Generating public/private rsa key pair.

Enter file in which to save the key (/home/hduser/.ssh/id_rsa): /home/hduser/.ssh/id_rsa
Created directory '/home/hduser/.ssh'.
Your identification has been saved in /home/hduser/.ssh/id_rsa.
Your public key has
```

hduser@ubuntu:/home/gowtham\$ cat SHOME/.ssh/id\_rsa.pub >>SHOME/.ssh/authorized\_keys
hduser@ubuntu:/home/gowtham\$ ssh localhost
The authenticity of host 'localhost (127.0.0.1)' can't be established.

ECDSA key fingerprint is SHA256:6gdkkdg4yDoeRVeDwKo2/IriNz8mB3SVX9LmYoy3geY.
Are you sure you want to continue connecting (yes/no)' yes
Warning: Permanently added 'localhost' (ECDSA) to the list of known hosts.
Welcome to Ubuntu 18.04.3 LTS (GNU/Linux 5.4.0-137-generic x86\_64)

\* Documentation: https://help.ubuntu.com
\* Management: https://landscape.canonical.com
\* Support: https://ubuntu.com/advantage

\* Canonical Livepatch is available for installation.
- Reduce system reboots and improve kernel security. Activate at:
 https://ubuntu.com/livepatch

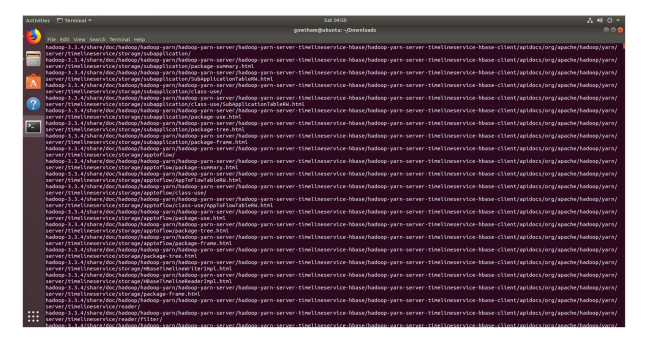
490 packages can be updated.
398 updates are security updates.

Your Hardware Enablement Stack (HWE) is supported until April 2023.

The programs included with the Ubuntu system are free software;
the exact distribution terms for each program are described in the
 individual files in /usr/share/doc/\*/copyright.

Ubuntu comes with ABSOLUTELY NO WARRANTY, to the extent permitted by
applicable law.

To run a command as administrator (user "root"), use "sudo <command>".
See "man sudo\_root" for details.
hduser@ubuntu:-5



hadoop-3.3.4/share/doc/hadoop/hadoop-hdfs-nfs/images/h3.jpg
hduser@ubuntu:/home/gowtham/Downloads\$ sudo mkdir -p /usr.local/hadoop
hduser@ubuntu:/home/gowtham/Downloads\$ sudo mv hadoop-3.3.4 /usr/local/hadoop
hduser@ubuntu:/home/gowtham/Downloads\$ sudo chown -R hduser/usr:hadoop /usr/local/hadoop
hduser@ubuntu:/home/gowtham/Downloads\$ sudo chown -R hduser:hadoop /usr/local/hadoop
hduser@ubuntu:/home/gowtham/Downloads\$

RESULT:	
Hence perform the basic configuration setup for installing hadoop 2.x like creating the hduser and ssh localhost is installed successfully.	