Practice Lab 1

Change username

- 1) Change user name to name_usn
- 2) Create a temporary user using the following command: sudo adduser temporary
- 3) Allow the temporary user to run sudo by adding the user to sudo group: sudo adduser temporary sudo
- 4) Login to the temporary user account and change the name of the initial user using the following command: sudo usermod -l newUsername oldUsername
- 5) Log back into the initial user and check if the username is changed using the command : whoami
- 6) Delete the temporary user: sudo deluser temporary

```
tantravruksha@Tantravruksha:~$ whoami
 tantravruksha
tantravruksha@Tantravruksha:~$ sudo adduser bmmadhuchandra_1rv24mc021
[sudo] password for tantravruksha:
info: Adding user `bmmadhuchandra_1rv24mc021' ...
info: Selecting UID/GID from range 1000 to 59999 ...
info: Adding new group `bmmadhuchandra_1rv24mc021' (1001) ...
info: Adding new user `bmmadhuchandra_1rv24mc021' (1001) with group `bmmadhuchandra_1rv
24mc02l (1001)' ...
info: Creating home directory `/home/bmmadhuchandra_1rv24mc02l' ...
info: Copying files from `/etc/skel' ...
New password:
BAD PASSWORD: The password is shorter than 8 characters
 Retype new password:
Sorry, passwords do not match.
New password:
Retype new password:
passwd: password updated successfully
Changing the user information for bmmadhuchandra_1rv24mc021
Enter the new value, or press ENTER for the default
Full Name []: bmmadhuchandra_1rv24mc021
Room Number []: 1
Work Phone []:
Home Phone []:
Other []:

Is the information correct? [Y/n] Y
info: Adding new user `bmmadhuchandra_1rv24mc021' to supplemental / extra groups `users
info: Adding user `bmmadhuchandra_1rv24mc021' to group `users' ...

tantravruksha@Tantravruksha:~$ sudo usermod -aG sudo bmmadhuchandra_1rv24mc021

tantravruksha@Tantravruksha:~$ su - bmmadhuchandra_1rv24mc021
       sudo ls /root
 Password:
 To run a command as administrator (user "root"), use "sudo <command>".
 See "man sudo_root" for details.
bmmadhuchandra_1rv24mc021@Tantravruksha:~$ whoami
bmmadhuchandra_1rv24mc021
  mmadhuchandra 1rv24mc021@Tantravruksha:~$ echo $SHELL
       adhuchandra 1rv24mc021@Tantravruksha:~$ export PS1="\u:\w\$ "
```

Install Docker

Use docs.docker

Delete the older versions of Docker using: for pkg in docker.io docker-doc docker-compose docker-compose-v2 podman-docker containerd runc; do sudo apt-get remove \$pkg; done

```
bmmadhuchandra 1rv24mc021:~$ sudo apt-get remove docker docker-engine docker.io contain
erd runc
[sudo] password for bmmadhuchandra 1rv24mc021:
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
Package 'docker' is not installed, so not removed
Package 'docker-engine' is not installed, so not removed
Package 'docker.io' is not installed, so not removed
Package 'containerd' is not installed, so not removed
Package 'runc' is not installed, so not removed
0 upgraded, 0 newly installed, 0 to remove and 2 not upgraded.
bmmadhuchandra 1rv24mc021:~$ sudo apt-get update
Hit:1 https://download.docker.com/linux/ubuntu noble InRelease
Get:2 https://dl.google.com/linux/chrome/deb stable InRelease [1,825 B]
Hit:3 http://in.archive.ubuntu.com/ubuntu noble InRelease
Get:4 http://security.ubuntu.com/ubuntu noble-security InRelease [126 kB]
Get:5 https://dl.google.com/linux/chrome/deb stable/main amd64 Packages [1,209 B]
Get:6 http://in.archive.ubuntu.com/ubuntu noble-updates InRelease [126 kB]
Get:7 https://esm.ubuntu.com/apps/ubuntu noble-apps-security InRelease [7,613 B]
Get:8 https://esm.ubuntu.com/apps/ubuntu noble-apps-updates InRelease [7,480 B]
Get:9 https://esm.ubuntu.com/infra/ubuntu noble-infra-security InRelease [7,474 B]
Get:10 https://esm.ubuntu.com/infra/ubuntu noble-infra-updates InRelease [7,473 B]
Get:11 http://security.ubuntu.com/ubuntu noble-security/main amd64 Packages [1,222 kB]
Get:12 http://in.archive.ubuntu.com/ubuntu noble-backports InRelease [126 kB]
Get:13 https://esm.ubuntu.com/apps/ubuntu noble-apps-security/main amd64 Packages [246
Get:14 http://in.archive.ubuntu.com/ubuntu noble-updates/main amd64 Packages [1,498 kB]
Get:15 https://packages.microsoft.com/repos/edge stable InRelease [3,590 B]
Get:16 https://packages.microsoft.com/repos/edge stable/main amd64 Packages [24.2 kB]
Hit:17 https://ppa.launchpadcontent.net/oem-solutions-group/intel-ipu6/ubuntu noble InR
Get:18 http://security.ubuntu.com/ubuntu noble-security/main Translation-en [204 kB]
Get:19 http://security.ubuntu.com/ubuntu noble-security/main amd64 Components [21.5 kB]
Get:20 http://security.ubuntu.com/ubuntu noble-security/main amd64 c-n-f Metadata [8,96
Get:21 http://security.ubuntu.com/ubuntu noble-security/restricted amd64 Components [21
Get:22 http://security.ubuntu.com/ubuntu noble-security/universe amd64 Packages [885 kB
Get:23 http://security.ubuntu.com/ubuntu noble-security/universe Translation-en [197 kB
```

Verify Docker Installation

sudo docker run hello-world

bmmadhuchandra_1rv24mc021:~\$ sudo docker run hello-world

Unable to find image 'hello-world:latest' locally

latest: Pulling from library/hello-world

17eec7bbc9d7: Pull complete

Digest: sha256:6dc565aa630927052111f823c303948cf83670a3903ffa3849f1488ab517f891

Status: Downloaded newer image for hello-world:latest

Hello from Docker!

This message shows that your installation appears to be working correctly.

To generate this message, Docker took the following steps:

- 1. The Docker client contacted the Docker daemon.
- 2. The Docker daemon pulled the "hello-world" image from the Docker Hub. (amd64)
- 3. The Docker daemon created a new container from that image which runs the executable that produces the output you are currently reading.
- 4. The Docker daemon streamed that output to the Docker client, which sent it to your terminal.

To try something more ambitious, you can run an Ubuntu container with:

\$ docker run -it ubuntu bash

Share images, automate workflows, and more with a free Docker ID: https://hub.docker.com/

For more examples and ideas, visit: https://docs.docker.com/get-started/

bmmadhuchandra 1rv24mc021:~\$