**### Upload any image inside the web app path and access it through the web**

VM connected to PowerShell

* Sudo apt update
* Sudo apt install apache2
* Sudo systemctl status apache2

Open another terminal and go to downloads to put the image in VM

|  |
| --- |
| * Cd downloads/ * Ls * Sftp (ipaddress) * Put (image name) * Bye |

* Cd /var/
* Cd www/
* Cd html/
* Cat index.html
* Cd
* Sudo cp (image name) /var/www/html
* Ls
* Cd /var
* Cd www
* Cd html
* Ls

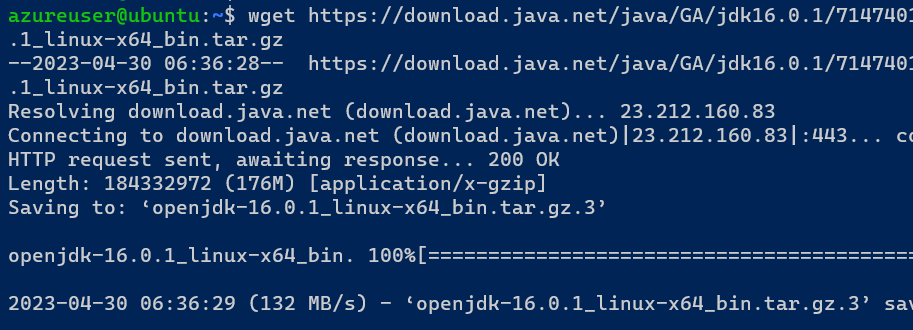
Copy the ip address of VM and paste in google search with image name

` (ip address)/(image name)

**### JAVA installation using tar file**

Create a VM in linux and connected to powershell

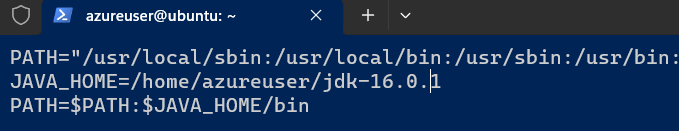
wget <https://download.java.net/java/GA/jdk16.0.1/7147401fd7354114ac51ef3e1328291f/9/GPL/openjdk-16.0.1_linux-x64_bin.tar.gz>



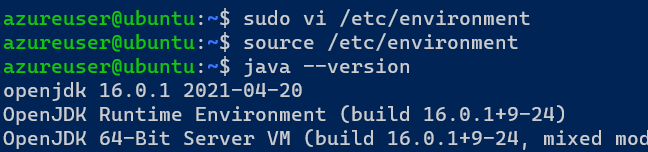
tar zxvf openjdk-16.0.1\_linux-x64\_bin.tar.gz



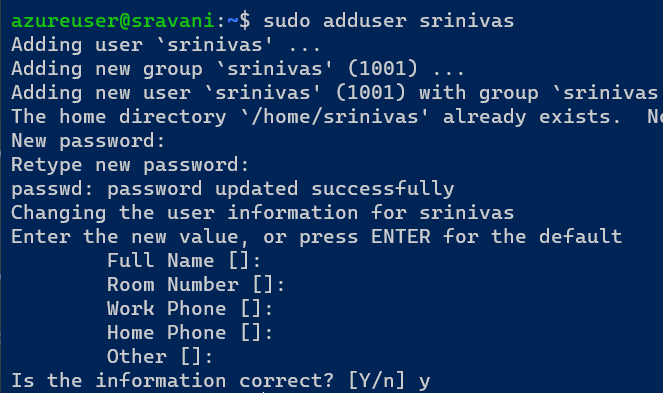
sudo vi /etc/environment



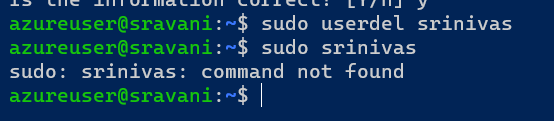
source /etc/environment



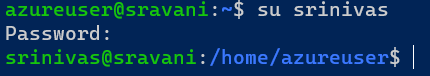
Add user



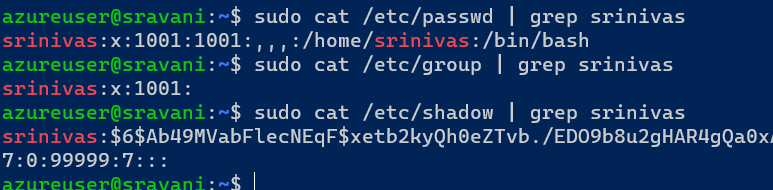
TO delete user



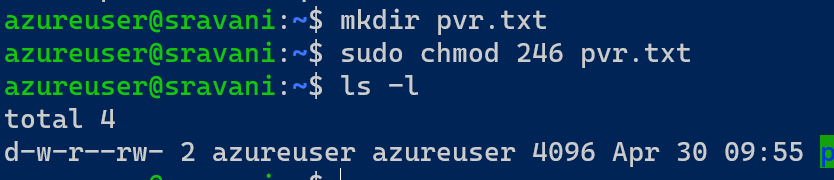
To switch user

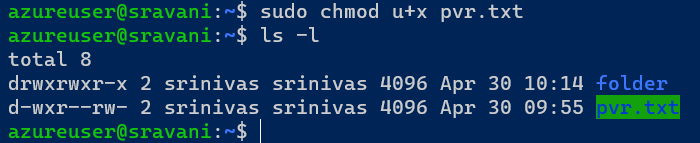


the location of users,passwords and groups

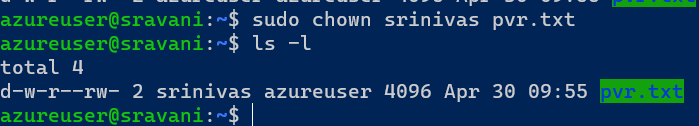


Hands-on file permissions and change owner ships

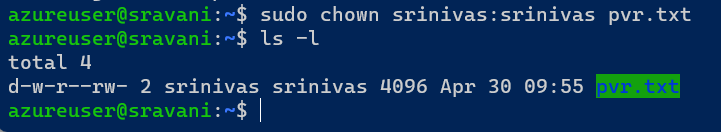


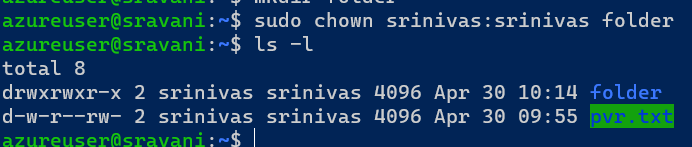


For user

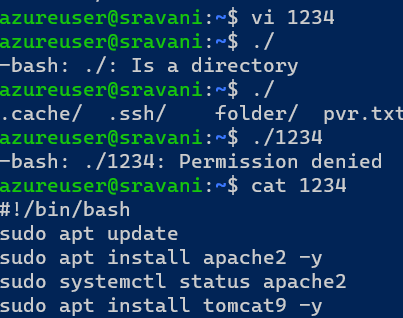


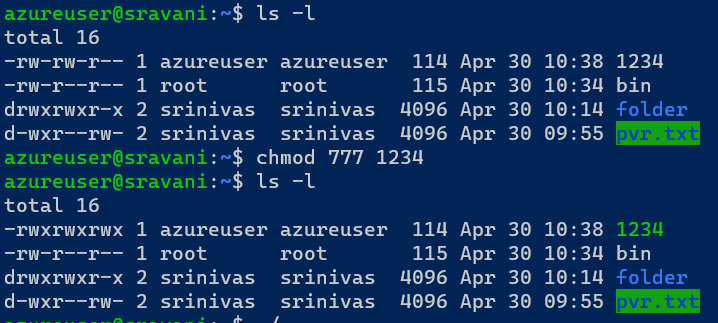
For group

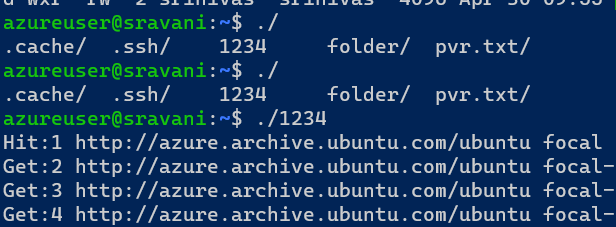




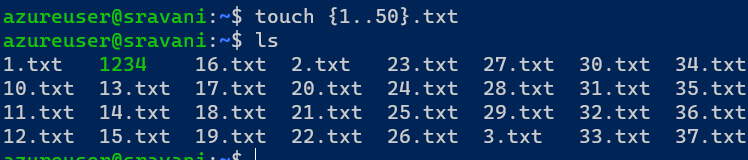
Try to create a shell file with some commands and execute/run it







Create 50 files using a single command



Try to install Mysql on ubuntu

