Linux Commands

```
rps@rps-virtual-machine:~/Desktop$ history
  1 sudo apt update
  2 sudo nano /etc/resolv.conf
  3 sudo apt update
  4 sudo apt upgrade
  5 sudo apt install gcc++
  6 sudo apt install gcc
  7 sudo apt install build-essentials
  8 sudo apt install build-essential
  9 sudo apt install gdb
 10 init 0
 11 gcc --version
 12 cd "/home/rps/Desktop/C Demo/" && gcc first.c -o first && "/home/rps/Desktop/C Demo/"first
 13 sudo su
 14 tar xvfz node_exporter-1.7.0.linux-amd64.tar.gz
 15 cd node_exporter-1.7.0.linux-amd64/
 16 sudo mv node_exporter /usr/local/bin/
 17 sudo tee /etc/systemd/system/node_exporter.service<<EOF
 18 [Unit]
 19 Description=Node Exporter
 20 After=network.target
 21
 22 [Service]
 23 User=rps
 24 Group=rps
 25 Type=simple
 26 ExecStart=/usr/local/bin/node_exporter
 27
 28 [Install]
```

- 29 WantedBy=multi-user.target
- 30 EOF
- 31 sudo systemctl daemon-reload
- 32 sudo systemctl start node_exporter
- 33 sudo systemctl enable node_exporter
- 34 sudo systemctl status node_exporter
- 35 sudo apt install gcc
- 36 sudo apt install git
- 37 sudo apt install make
- 38 sudo apt install vim
- 39 sudo apt install g++
- 40 sudo apt install gedit
- 41 sudo apt install cmake
- 42 sudo apt install g++
- 43 cd
- 44 sudo apt update -y
- 45 sudo apt install mysql-server
- 46 sudo systemctl status mysql.service
- 47 sudo mysql
- 48 sudo mysql_secure_installation
- 49 sudo mysql
- 50 sudo mysql_secure_installation
- 51 sudo mysql -u root -p
- 52 sudo snap install mysql-workbench-community
- 53 cd
- 54 java -version
- 55 java --version
- 56 java --V
- 57 java -vesion
- 58 cd
- 59 sudo apt install gnome-shell-extension-manager -y

- 60 sudo chmod o-x /sbin/shutdown
- 61 sudo chmod o-x /sbin/reboot
- 62 init 0
- 63 init 6
- 64 java -version
- 65 sudo apt update
- 66 java -version
- 67 sudo apt install default-jre
- 68 java -version
- 69 sudo apt install default-jdk
- 70 javac -version
- 71 sudo snap install -- classic eclipse
- 72 sudo apt update
- 73 sudo apt install default-jre
- 74 eclipse
- 75 sudo snap install intellij-idea-community --classic
- 76 sudo init 0
- 77 sudo bash install.sh
- 78 sudo apt --fix-broken install
- 79 sudo bash install.sh
- 80 cd
- 81 sudo apt install git -y
- 82 sudo init 0
- 83 sudo service oracle-xe start
- 84 Is
- 85 ls /Desktop
- 86 cd Desktop
- 87 cd..
- 88 cd Desktop
- 89 pwd
- 90 mkdir test

- 91 rmdir test
- 92 touch file1.txt
- 93 gzip file1.txt
- 94 rm file1
- 95 rm file1.txt.gz
- 96 cd..
- 97 cd Desktop
- 98 touch file1
- 99 rm file1
- 100 touch file1.txt
- 101 vim file1.txt
- 102 sort file1.txt
- 103 sort -r file1.txt
- 104 vim file1.txt
- 105 sort -r file1.txt
- 106 man sort
- 107 uniq file1.txt
- 108 vim file1.txt
- 109 uniq -u file1.txt
- 110 sort file1.txt | uniq -u
- 111 sort file1.txt | uniq -d
- 112 sort file1.txt | uniq -c | sort -nr
- 113 vim file2.txt
- 114 diff file1.txt file2.txt
- 115 echo "hello"
- 116 echo "hello" file3.txt
- 117 echo "The path variable is \$PATH"
- 118 echo *
- 119 echo f*
- 120 echo a*
- 121 echo`

```
echo $(Is -al)
122 echo {1..10}
123 chown x file1.txt
124 chown rps file1.txt
125 ls -al
126 chmod a+r file1.txt
127 ls -al
128 umask
129 umask -s
130 umask -S
131 du
132 du *
133 du -h
134 du -h Desktop | sort -nr
135 cd..
136 cd..
137 du -h Desktop | sort -nr
138 cd Desktop
139 df
140 df -h
141 df dev
142 basename file1.txt
143 dirname file1.txt
144 cd..
145 dirname Desktop/file1.txt
146 cd Desktop
147 ps
```

148 ps ax

- 149 type Is
- 150 type cat
- 151 type pwd
- 152 type top
- 153 which Is
- 154 which docker
- 155 who
- 156 who am i
- 157 ping google.com
- 158 traceroute google.com
- 159 clear
- 160 history
- 161 crontab -l
- 162 uname
- 163 uname -mp
- 164 uname -srv
- 165 uname -n
- 166 uname -a
- 167 printenv PATH
- 168 history