HISTORY\_DOCUMENT:

rps@rps-virtual-machine:~/Desktop$ history

1. sudo apt update
2. 2 sudo nano /etc/resolv.conf
3. sudo apt update
4. 4 sudo apt upgrade
5. sudo apt install gcc++
6. 6 sudo apt install gcc
7. sudo apt install build-essentials
8. 8 sudo apt install build-essential
9. sudo apt install gdb
10. 10 init 0
11. gcc –version
12. 12 cd “/home/rps/Desktop/C Demo/” && gcc first.c -o first && “/home/rps/Desktop/C Demo/”first
13. sudo su
14. 14 tar xvfz node\_exporter-1.7.0.linux-amd64.tar.gz
15. cd node\_exporter-1.7.0.linux-amd64/
16. 16 sudo mv node\_exporter /usr/local/bin/
17. sudo tee /etc/systemd/system/node\_exporter.service<<EOF
18. 18 [Unit]
19. Description=Node Exporter
20. 20 After=network.target 21
21. [Service]
22. 23 User=rps
23. Group=rps
24. 25 Type=simple
25. ExecStart=/usr/local/bin/node\_exporter 26 27
26. [Install]
27. 29 WantedBy=multi-user.target
28. EOF
29. 31 sudo systemctl daemon-reload
30. sudo systemctl start node\_exporter
31. 33 sudo systemctl enable node\_exporter
32. sudo systemctl status node\_exporter
33. 35 sudo apt install gcc
34. sudo apt install git
35. 37 sudo apt install make
36. sudo apt install vim
37. 39 sudo apt install g++
38. sudo apt install gedit
39. 41 sudo apt install cmake
40. sudo apt install g++
41. 43 cd
42. sudo apt update -y
43. 45 sudo apt install mysql-server
44. sudo systemctl status mysql.service
45. 47 sudo mysql
46. sudo mysql\_secure\_installation
47. 49 sudo mysql
48. sudo mysql\_secure\_installation
49. 51 sudo mysql -u root -p
50. sudo snap install mysql-workbench-community
51. 53 cd
52. java -version
53. 55 java –version
54. java –V
55. 57 java -vesion
56. cd
57. 59 sudo apt install gnome-shell-extension-manager -y
58. sudo chmod o-x /sbin/shutdown
59. 61 sudo chmod o-x /sbin/reboot
60. init 0
61. 63 init 6
62. java -version
63. 65 sudo apt update
64. java -version
65. 67 sudo apt install default-jre
66. java -version
67. 69 sudo apt install default-jdk
68. javac -version
69. 71 sudo snap install –classic eclipse
70. sudo apt update
71. 73 sudo apt install default-jre
72. eclipse
73. 75 sudo snap install intellij-idea-community –classic
74. sudo init 0
75. 77 sudo bash install.sh
76. sudo apt –fix-broken install
77. 79 sudo bash install.sh
78. cd
79. 81 sudo apt install git -y
80. sudo init 0
81. 83 sudo service oracle-xe start
82. ls
83. 85 ls /Desktop
84. cd Desktop 86 87 cd ..
85. cd Desktop
86. 89 pwd
87. mkdir test
88. 91 rmdir test
89. touch file1.txt
90. 93 gzip file1.txt
91. rm file1
92. 95 rm file1.txt.gz
93. cd ..
94. 97 cd Desktop
95. touch file1
96. 99 rm file1
97. touch file1.txt
98. 101 vim file1.txt 101 sort file1.txt

102 103 sort -r file1.txt 103 vim file1.txt

104 105 sort -r file1.txt 105 man sort

106 107 uniq file1.txt 107 vim file1.txt

108 109 uniq -u file1.txt 109 sort file1.txt | uniq -u

110 111 sort file1.txt | uniq -d 111 sort file1.txt | uniq -c | sort -nr

112 113 vim file2.txt 113 diff file1.txt file2.txt

114 115 echo “hello”

115 echo “hello” file3.txt

116 117 echo “The path variable is $PATH”

117 echo \*

118 119 echo f\* 119 echo a\*

120 121 echo `

Echo $(ls -al)

`

121 echo {1..10}

122 123 chown x file1.txt 123 chown rps file1.txt

124 125 ls -al

125 chmod a+r file1.txt

126 127 ls -al 127 umask

128 129 umask -s 129 umask -S

130 131 du 131 du \*

132 133 du -h

133 du -h Desktop | sort -nr 134 135 cd..

135 cd ..

136 137 du -h Desktop | sort -nr 137 cd Desktop

138 139 df 139 df -h

140 141 df dev

141 basename file1.txt

142 143 dirname file1.txt 143 cd ..

144 145 dirname Desktop/file1.txt 145 cd Desktop

146 147 ps 147 ps ax

148 149 type ls 149 type cat

150 151 type pwd 151 type top

152 153 which ls 153 which docker

154 155 who 155 who am i

156 157 ping google.com 157 traceroute google.com

158 159 clear 159 history

160 161 crontab -l 161 uname

162 163 uname -mp 163 uname -srv

164 165 uname -n 165 uname -a

166 167 printenv PATH 168 history