```
94 ls
  95 clear
  96
      ls
  97 grep firewall anaconda-ks.cfg
  98 grep Firewall anaconda-ks.cfg
  99 grep -i Firewall anaconda-ks.cfg
 100 vim anaconda-ks.cfg
 101 grep -i firewall anaconda-ks.cfg
 102 grep -i firewall < anaconda-ks.cfg
 103 grep -i firewall ls
 104 ls
 105 grep -i firewall *
 106 clear
 107 grep -i firewall *
 108 grep -iR firewall *
 109 cp anaconda-ks.cfg devopsdir/mybootingfile.cfg
 110 grep -iR firewall *
 111 clear
 112 cd /etc/
 113 ls
 114 cd NetworkManager/
 115 lsa
 116 ls
 117 vim NetworkManager.conf
 118 cd ..
 119 ls
 120 cd selinux/
 121 ls
 122 cat config
 123 cd
 124 clear
 125 grep -i selinux /etc/
 126 grep -i selinux /etc/ -R
 127 clear
 128 grep SELINUX /etc/ -R
 129 clear
 130 grep -R SELINUX /etc/*
 131 vim /etc/selinux/config
 132 clear
 133 grep -vi firewall anaconda-ks.cfg
 134
      clear
 135
      less anaconda-ks.cfg
 136 more anaconda-ks.cfg
 137
      clear
 138 head anaconda-ks.cfg
      head -20 anaconda-ks.cfg
 139
 140 head -2 anaconda-ks.cfg
 141 clear
 142 tail anaconda-ks.cfg
 143 tail -2 anaconda-ks.cfg
 144 tail -f anaconda-ks.cfg
 145 clear
 146 cd /var/log/
 147
      ls
 148
      tail -f yum.log
 149
 150 clear
 151 cat messages
 152 clear
 153 tail -f /var/log/messages
 154 cd
 155 clear
 156 cat /etc/passwd
 157 clear
```

```
158 cut -d: -f1 /etc/passwd
159 cut -d: -f3 /etc/passwd
160 cut -d: -f4 /etc/passwd
161 clear
162 awk '{print $1}' /etc/passwd
163 awk -F':' '{print $1}' /etc/passwd
164 clear
     awk -F':' '{print $1}' /etc/passwd
165
     ls
166
167 cat cmds
168 clear
169 vim samplefile.txt
170 clear
171 cat samplefile.txt
172 vim samplefile.txt
173 cat samplefile.txt
174 sed 's/coronavirus/covid19/g' samplefile.txt
175 cat samplefile.txt
176 sed -i 's/coronavirus/covid19/g' samplefile.txt
177 cat samplefile.txt
178 sed -i 's/covid19/nothing/g' samplefile.txt
179 cat samplefile.txt
```