```
—(root⊗kali)-[/]

↓# history

   1. adduser John
   2. adduser john
   3. cat /etc/
   4. cat /etc/passwd
   5. cat /etc/shaw
   6. cat /etc/shadow
   7. su john
   8. ifconfig
   9. iwconfig
  10. ping 192.168.1.1
  11. arp -a
  12. arp
  13. arp -a
  14. netstat -ano
  15. route
  16. clear
  17. man clear
  18. clear
  19. echo "Hello"
  20. echo "Hello" > hey.txt
  21. ls
  22. cat hey.txt
  23. echo "Hi Again" >> hey.txt
  24. cat hey.txt
  25. echo "Hello bitch >> hey.txt\n\n\n
  26. echo "Hello bitch" >> hey.txt\n
  27. cat hey.txt
  28. touch newfile.txt
  29. ls
  30. nano newfile.txt
  31. cat newfile.txt
  32. gedit newfile.txt
  33. sudo apt update
  34. ls
  35. rm hey.txt
  36. rm newfile.txt
  37. ls
  38. clear
  39. ifconfig
  40. service apache2 start
  41. ls
  42. cd ..
  43. ls
  44. cd..
  45. cd ..
  46. ls
  47. cd home
  48. ls
  49. cd kali
  50. ls
```

51. rm hello.txt

```
52. ls
 53. echo "Hello bitch" > hey.txt\n
 54. ls
 55. python -m simple
 56. pyhton -m S
 57. python -m http.
 58. python -m http.server 8080
 59. service apache2 stop
 60. cd Downloads
 61. ls
 62. python -m http.server 80
 63. service apache2 stop
 64. cd ..
 65. service apache2 stop
 66. cd Downloads
 67. python -m http.server 8080
 68. systemctl enable postgresql
 69. clear
 70. cd ..
 71. apt-get update && apt-get upgrade
 72. apt-get install git
 73. apt-get Viel
74. apt-get Ve
 75. apt-get Veil
76. apt-get install Veil
77. apt-get install Viel
 78. clear
 79. man apt-get
 80. clear
81. ping 192.168.1.1
82. ping 192.168.1.1 -c 1
83. ping 192.168.1.1 -c 1 > ip.txt
 84. cat ip.txt
 85. cat ip.txt | grep "64 bytes"
 86. cat ip.txt | grep "64 bytes" | cut -d " " -f 4
 87. cat ip.txt | grep "64 bytes" | cut -d " " -f 4 | tr -d ":"
 88. clear
 89. nano ipsweep.sh
 90. chmod +x ipsweep.sh
 91. ./ipsweep.sh
 92. nano ipsweep.sh
 93. chmod +x ipsweep.sh
 94. ls
 95. ./ipsweep.sh 192.168.1.1
 96. ./ipsweep.sh 192.168.1
 97. nano ipsweep.sh
 98. nano ipsweep.sh > ipsweep.txt
 99. cd ..
100. ls
101. cd home
102. cd kali
103. ls
104. ./ipsweep.sh 192.168.1 > ipsweep.txt
105. cat ipsweep.txt
```

```
106. nano ipsweep.sh
107. ./ipsweep.sh
108. nano ipsweep.sh
109. ./ipsweep.sh
110. clear
111. cat ipsweep.txt
112. for ip $(cat ipsweep.txt);do nmap -sS -p 80 -T4 $ip & done
113. for ip in $(cat ipsweep.txt); do nmap -sS -p 80 -T4 $ip & done
114. nano ipsweep.sh
115. clear
116. exit
117. ls
118. cd ..
119. ls
120. cd home
121. ls
122. cd kali
123. ls
124. ipsweep.sh
125. ./ipsweep.sh 192.168.1
126. ./ipsweep.sh 192.168.1 > ipsweep1.txt
127. cat ipsweep1.txt
128. cat ipsweep.sh
129. ls
130. rm hey.txt
131. rm ipsweep1.txt
132. cat ip.txt
133. rm ip.txt
134. ls
135. cat ipsweep.sh.save
136. rm ipsweep.sh.save
137. ls
138. cd Desktop
139. ls
140. cat test.txt
141. rm test.txt
142. ls
143. cd ..
144. ls
145. cd ..
146. ls
147. cd ..
148. ls
149. cd home
150. ls
151. rm john
152. clear
153. exit
154. ls
155. cd ..
156. ls
157. cd /etc
158. ls
159. cd shadow
```

```
160. cd ..
161. ls
162. cd home
163. ls
164. su john
165. ls
166. cd ..
167. ls
168. cd home
169. ls
170. cd kali
171. ls
172. cd Documents
173. touch test.txt
174. echo
     "oeifniwefniowenfionfpifwepifweiofniowefniowfniowefiowenfiowenfiown
     fiownfiownfowenfiowenfiowenfionwciofiowenfuiofiowenfiowen" >
     test.txt
175. cat test.txt
176. head test.txt
177. tail test.txt
178. man touch
179. sudo ls -ls /root
180. which diff
181. which root
182. cd ..
183. ls
184. cd ..
185. which root
186. which diff
187. whereis diff
188. pwd
189. cd ~
190. ls
191. cd /usr/bin
192. cd ../ .. / usr / bin
193. cd ../../usr/bin
194. ls
195. ls -a
196. ls -ls
197. tree
198. cd ..
199. cd ~
200. cd ..
201. cd user
202. ls
203. cd home
204. ls
205. cd kali
206. ls
207. cd Documents
208. touch -t 12091600 ali.txt
209. ls
210. ls -la
```

```
211. touch -t 202306251030.00 example.txt\n
212. ls
213. ls ls
214. ls -la
215. mkdir itskrayem
216. ls
217. rmdir itskrayem
218. ls
219. rm example.txt
220. ls
221. mv test.txt test1.txt
222. ls
223. find /usr -name gcc
224. find /usr -type f -name nmap
225. find /usr -type d -name nmap
226. find -name "*.swp" -exec rm { } ' ; '
227. find -name "*.swp" -exec rm { } ';'
228. find -name "*.swp" -exec rm {} ';'
229. find -name "*.swap" -exec rm {} ';'
230. cd /
231. find -name "*.swap" -exec rm {} ';'
232. sudo find -name "*.swap" -exec rm {} ';'
233. cd home
234. cd kali
235. sudo find -name "*.swap" -exec rm {} ';'
236. find /-ctime 3
237. find / -ctime 3
238. find / -atime 3
239. find -type f -mtime 0
240. find / -size 2
241. find / -size +19M -exec command {} ';'
242. find / -size +19M -exec {} ';'
243. dpkg --list
244. dpkg --list less
245. dpkg --list | less
246. apt-get install gcc
247. man -f
248. man -f love
249. man 7 socket | head -6
250. info nmap
251. gnome help
252. gnomehelp
253. gnome-help
254. yelp man:cat
255. khelpcenter
256. info gcc
257. apt-get update
258. apt-get install texinfo
259. info gcc
260. apt install info
261. info gcc
262. cd /
263. info gcc
264. info bash
```

- 265. mkdir --help
- 266. name =Ali
- 267. variable_name = value
- 268. variable_name=value
- 269. name=Ali
- 270. echo \$name
- 271. age=20
- 272. \$age
- 273. echo \$age