Further exploration and hands-on practice with Linux networking tools are encouraged to improve understanding and proficiency in networking and firewall management. Exploring the additional features and functionalities of tools such as *ifconfig,* ip, *netstat, tcpdump, Wireshark,* and *iftop* will broaden your knowledge and provide practical experience in network management. Continuous learning and hands-on practice are essential for mastering Linux networking and firewall administration.

Careers:

- NSE (Network Security Engineer)
- System Administrator
- Network Administrator

Worth Reading:

- https://www.howtogeek.com/devops/how-to-manage-lin ux-network-connections-from-the-command-line/
- https://www.geeksforgeeks.org/command-line-tools-and -utilities-for-network-management-in-linux/
- https://www.redhat.com/sysadmin/7-great-network-commands
- https://access.redhat.com/documentation/en-us/red_hat_ enterprise_linux/6/html/deployment_guide/s2-configure

<u>the firewall using the cli</u>