**Networking Commands for DevOps**

1.ping - To check the reachability of a host on an Internet Protocol (IP) network.

2. netstat - To display active network connections, routing tables, interface statistics, masquerade connections, and multicast memberships.

3. ifconfig - To display the configuration of network interfaces.

4. traceroute - To display the route and measure transit delays of packets across an Internet Protocol network

5. mtr - The mtr command is typically used to combine the functionalities of the ping and traceroute commands.

6. telnet - The telnet command can be used in one line to establish a connection to a specific host and port

7. iwconfig- The iwconfig command is typically used to configure wireless network interfaces on Linux systems.

8. dig - To query DNS name servers for information about host addresses, mail exchanges, name servers, and related information.

9. whois - The whois command is used to retrieve information about registered domain names, IP addresses, and autonomous system numbers.

10. wget - The wget command is used for downloading files from the internet.

11. route - The route command is used to view and manipulate the IP routing table in a Unix-like operating system. Here's an example of using the route command in one line to display the routing table.

12. curl - The curl command is used to transfer data to or from a server, typically using HTTP or HTTPS protocols.