

NC Command:->

nc command stand for netcat command which it's manually talking to the internet servers or read write the data across the network.

- **-z:** This option is used to scan without establishing a connection.
- **-v:** The *verbosity* option prints the scan result.
- **-n:** This option is used to skip the DNS lookup and warnings.
- **-l:** option tells Netcat to stay in listening mode waiting for inbound connections.
- **-p:** option defines the port number
- **-w:** option specifies the timeout
- **-4:** force to use IPV4 address only.
- **-6:** force to use IPV6 address only.
- **-b:** allow broadcast.
- **-D:** Enabling debugging on the socket.
- **-d:** don't attempt to read from stdin.
- **-P:** specifies a user name to present to a proxy server that require authentication.
- **-q seconds :** wait for specified number seconds and then quit.
- **V rtable :** set the routing table to be used . The default is 0.
- **-U :** specifies to use UNIX – domain socket.