**SSH Configuration Parameters [ /etc/ssh/sshd\_config ]**

**Port** **<port\_number>** - Change the default port (22) to something else for security.

**PermitRootLogin <yes/no>** - To enable or disable root login for security.

**PasswordAuthentication <yes/no>** - To enable or disable password login and use keys to login instead.

**AllowUsers <usernames>** - To give ssh access to specific users in the system.

**AllowGroups <groupnames>** - To give ssh access to specific groups in the system.

**DenyUsers <usernames>** - To deny ssh access to specific users in the system.

**DenyGroups <groupnames>** - To deny ssh access to specific groups in the system.

**MaxAuthTries <value>** - To limit the number of authentication attempts per connection.

**LoginGraceTime <time>** - Specifies the time allowed for a user to authenticate. If the user fails to log in within this time, the connection is closed.

**PubkeyAuthentication <yes/no>** - To enable or disable public key authentication.

**MaxSessions <value>** - To Limit the number of sessions per user, (i.e.) number of terminal tabs with which a single user can use ssh to connect to remote system.

**MaxStartups <value>** - To control how many unauthenticated connections the SSH server allows at once.

**X11Forwarding <yes/no>** - Allows SSH to forward graphical applications (web browser, etc) from a remote server to your local machine (i.e.) though ssh is CLI based when i open graphical apps it open up in my local system instead of opening in the ssh server.

**AllowTcpForwarding <yes/no>** - To control whether TCP forwarding (port forwarding) is allowed.

**UseDNS <yes/no>** -To allow/deny the SSH server perform DNS lookups on connecting clients. Disabling it can speed up login times.

**Banner <banner path>** -Specifies a text file to display a legal banner (e.g., warning message) before login.

**Compression <yes/no>** -Specifies whether to enable compression.

**HostKey <host key path>** -Lists the private key files used by the server for host authentication.

**LogLevel <value>** -It determines how much detail the SSH server includes in the log file (/var/log/auth.log). It can take The following values - QUIET, FATAL, ERROR, DEBUG, INFO, VERBOSE.

**ClientAliveInterval <time>** -It sets a timeout interval (in seconds) for the SSH server to check if the client is still responsive. The server sends a keepalive message to the client after the specified interval of inactivity. If the client responds, the connection stays open. If not, the server waits for additional retries (controlled by ClientAliveCountMax) before closing the connection.

**ClientAliveCountMax <value>** - It works with ClientAliveInterval and specifies how many keepalive messages the server sends to the client before deciding the client is unresponsive and closing the connection.