

are recorded for detecting system abuse. Likewise, if you desire to run another shell, you can use the `-s` option. For example, if you want to switch to the root and run the shell called `zsh` then you need to type:

- `Su -s /usr/bin/zsh`

On the other hand, if you are desirous of preserving the whole environment of the calling user, then you can use the `-p` option.

- `Su -p`

Additional arguments can be provided after the username. In this case, it will be provided in the user login shell. In particular, if you specify the `c` argument, most command interpreters refer to the following argument as order. The command is executed by the shell specified in the target user's

- `/ etc / passwd`

If the `su` command is successfully executed, it will return the exit value of the command that was executed. In the event that a signal terminates the command then `su` will return the value of the signal along the lines of plus 128. Moreover, if `su` terminates or kills a command, then it will return 255.

The `chgrp` command

The Linux `chgrp` command is used to change the group ownership of a file or directory. First, you must have admin rights to add or remove groups. You can connect as root or use `sudo` to connect. To add a new group, you can use:

- `sudo addgroup groupname`

Example 1: Change the group ownership of a file.

- `sudo chgrp groupname filename`

Example 2: To change the group ownership of a folder.

- `sudo chgrp groupname foldername`

Example 3: Recursively change a group's ownership of a folder and all other subfolders and files, files within a subfolder

- `sudo chgrp -R groupname foldername`

Example 4: Using the group name of a reference file to change the group of another folder or file:

- `sudo chgrp -R --reference=filename foldername`

Example 5: Describing the action of a file whose group has been changed

- `sudo chgrp -c groupname filename`

Example 6: Suppression of error messages

- `sudo chgrp -f groupname filename`

Example 7: Describing the non-action and action of every file

- `sudo chgrp -v groupname filename` **d**