# File permissions in Linux

## Project description

Managing file and directory permissions

## Check file and directory details

ls -al

## Describe the permissions string

First number: Owner

Second: Group

Third: User

## Change file permissions

chmod [permission flags or number] [filename]

## Change file permissions on a hidden file

Chmod [permission flags or number] .hidden

## Change directory permissions

Chmod [permission flags or number] directory

## Summary

Chmod is essential for changing permissions of files and directories, and is a very useful tool. You can apply either numerical permissions or permission flags to a target.