Users and Permissions: Takeaways 🖻

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Syntax

· Identifying users and their groups whoami groups • See file 's metadata: stat file • Changing permissions: • Symbolic notation: chmod [ugoa][+ -][rwx] files . • Adding execution permission to the owner on file : chmod u+x file . • Removing writing permission to the primary group on file : chmod g-w • Setting read and execution permissions to others on file : chmod o=rx file • Changing several permissions simultaneously on file : chmod u+w,g - x,o - r • Octal notation: chmod ddd where d represents a digit between 0 and 7. • -- : 0 (no permissions) -- x : 1 (execute only permission) • - w- : 2 (write only permissions) • -wx : 3 (write and execute permissions) • r-- : 4 (read only permissions) • r-x: 5 (read and execute permissions) • rw- : 6 (read and write permissions) • rwx : 7 (read, write, and execute permissions)

- Changing ownership on file : chown [new_owner][:new_group] file
 - Changing both the ownership and the group of file1 : sudo chown new_owner:new_group file .
 - Changing the ownership of file while maintaining its group: sudo chown new_owner file .
 - Changing the group of file while maintaining its ownership: sudo chown :new_group file .
- Running command with superuser privileges: sudo command

Concepts

- Operating systems implement the concept of users.
- In Unix-like systems, everything is a file.
- Files have owners and group owners.
- Permissions are limits to the actions that users can perform.
- Permissions are a property of both files and users.
- To facilitate managing permissions, there is also the concept of group (of users). Groups also have permissions.
- Some users (like the superuser) have permissions to do everything.
- In users can elevate their privileges to that of the superuser. Extra care is needed when using this power.
- In *nix systems, users can elevate their privileges with sudo .

Resources

- The origin of "Everything is a file".
- The setuid and setgid permission bits.
- Difference between symbolic link and shortcut
- Identifying file types in Linux
- POSIX standards on chmod
- The Uppercase X in chmod
- Effective user and real user
- Changing default permissions on file creation



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