



Users



Linux Users



- A user account is used to provide **security boundaries** between **different people** and **programs** that can **run commands**
- User always have **name** to get identified to the human users and make them easier to work with
- Internally the OS identifies every user uniquely by using **user ID or UID**
- If a user account is used by a human user, then it will generally be assigned **a password**

Linux Users



■ Superuser (root)

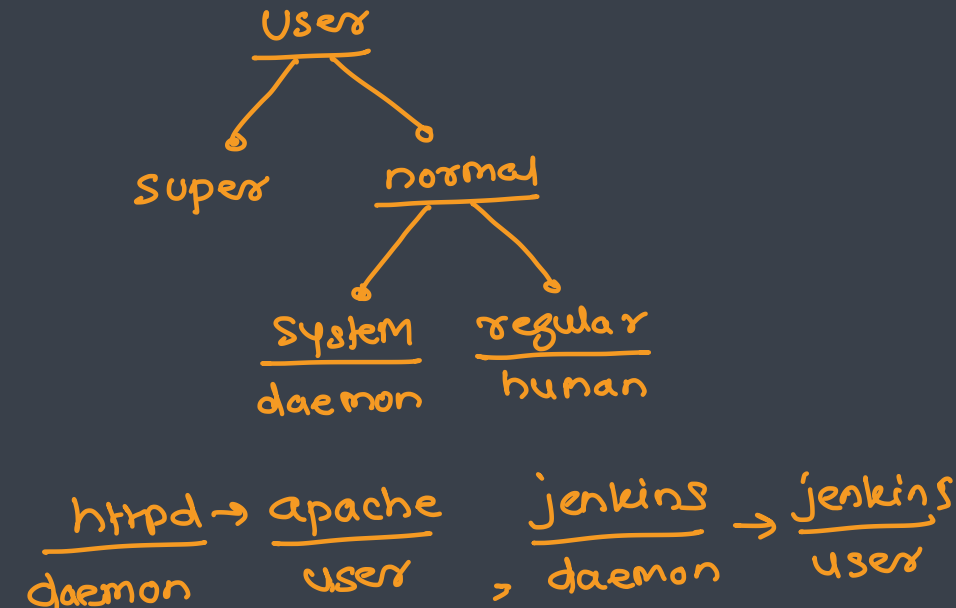
- It is used for administration of the system
- The superuser name is root and user id will always be 0
- The superuser has full access to the system

■ System users

- Used by the processes that provide supporting services (daemon)
- These users generally do not log in the system interactively (human)
- Generally they are assigned non-privileged accounts

■ Regular users

- These accounts are generally used by human users for their day-to-day work
- Like system users, regular users also have limited access to the system



Password file



- When you create a user, Linux adds the user properties in a file /etc/passwd
- Every user is represented by a row having 7 columns

<u>user name</u>	<u>uid</u>	<u>gid</u>	<u>GECOS</u>	<u>home directory</u>	<u>login shell</u>	
<u>amitk</u>	<u>x</u>	<u>1000</u>	<u>1000</u>	<u>Amit Kulkarni</u>	<u>/home/amitk</u>	<u>/bin/bash</u>
1	2	3	4	5	6	7

- Column 1: User name (unique)
- Column 2: Earlier it was used to store the user password. Now password is stored in /etc/shadow
- Column 3: User Id (unique) → > 0, int
- Column 4: Group Id
- Column 5: GECOS [General Electric Common Object Subscription] Field (Comment for a user)
- Column 6: User's home directory
- Column 7: User's login shell

- username: encrypted password
- newuser: \$6\$mQVFax8bgNBUP/oa\$Gs.13mCTebTamk3eu4JcE3sWs.leWBARXiQxtJ:18500:0:99999:7:::
- 1 2

- Column 1: User name
- Column 2: Encrypted Password [MD5, SHA1, SHA512, YESSCRYPT default]
- Column 3: Date of last password change
- Column 4: Minimum password age (7)
- Column 5: Maximum password age (10)
- Column 6: Password warning period (8)
- Column 7: Password inactivity period
- Column 8: Account expiration date
- Column 9: Reserved field

Commands



Command	Meaning
① <u>id</u>	Used to get id information of a user
③ <u>useradd</u>	Used to add user with different configuration
③ <u>adduser</u>	Used to add user with different configuration interactively
<u>usermod</u>	Used to modify user configuration
<u>passwd</u>	Used to configure password related settings
<u>su</u>	Used to switch to a user account
<u>su -</u>	Used to switch to <u>root</u> user account
<u>sudo</u>	Temporarily get root privileges and perform the task
<u>userdel</u>	Used to delete a user

regular users

- use `useradd` to add a user
- by default all regular users will get `uid > 1000`
- to verify if user exists,
 - `cat /etc/passwd | grep <user name>`
 - `id <user name>`
- arguments
 - `-c / --comment`
 - `-d / --home-dir`
 - `-e / --expiredate`

System and User Profiles



- As a sysadmin, you can use a few different files to set the system up the way your institution prefers
- Use `/etc/profile` to set system-wide environment variables and startup programs for new user shells
- Use `/etc/bashrc` to establish system-wide functions and aliases for new user shells
- The `~/.bash_profile` sets user-specific environment variables for new Bash shells, and `~/.bashrc` runs when noninteractive shells are launched
- The tilde character (~) represents the current user's home directory
- The system-wide files process first, and then the user-specific files are executed
- The user-specific configuration files take precedence over system files, allowing users to customize their environments to suit their needs

for every user

my.var = 123 ① → `/etc/profile`

my.var = 234 ② → `/etc/bashrc` or `/etc/zshrc` }

system-wide

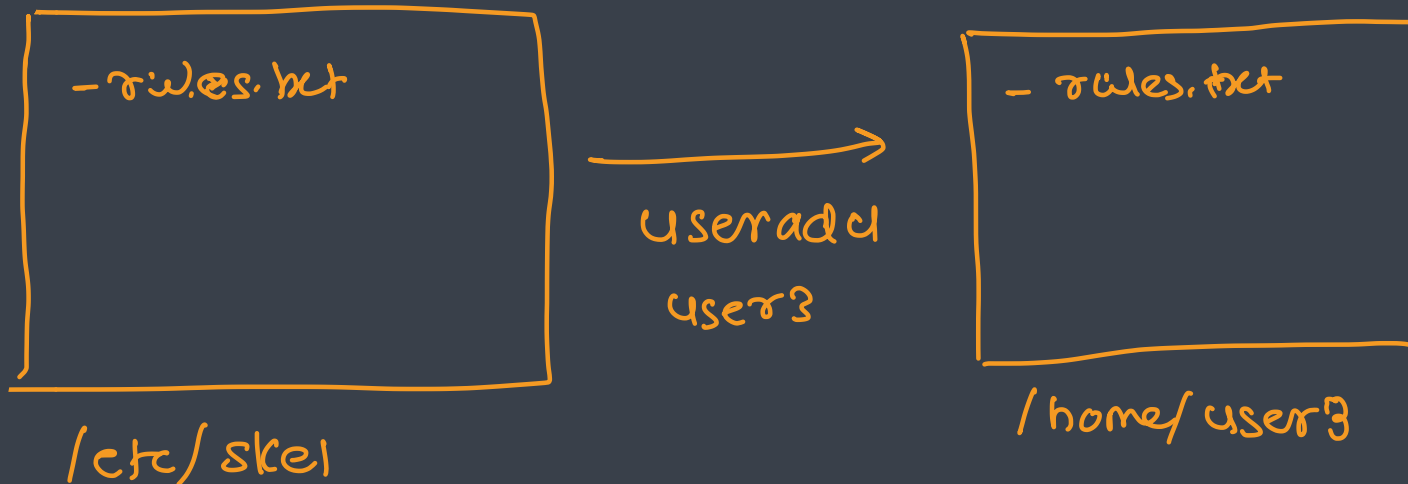
my.var = 567 ② → `~/.bash-profile` or `~/.bashrc` → user-specific

~ → user's home directory

Setting User Defaults



- useradd: used to get the default settings for new user
- /etc/login.defs is used as the default configuration file
 - Change it to make sure the passwords are valid less than 99999 days
- /etc/skel contents are copied to the user home directory upon their creation → skeleton → applicable only for new users
- Linux does not offer an easy solution to apply the new default to previously created users





Managing Passwords

- Password complexity can be set using file /etc/security/pwquality.conf
- passwd:
 - Users can change their passwords using passwd command
 - As the root user, you can change a password for any account.
 - > sudo passwd <username>
 - It works with following parameters
 - -d: Delete a password and disable the account
 - -e: Immediately expire a password, forcing a password change by the user
 - -l: Lock the account (for example, during a leave of absence)
 - -u: Unlock a locked account
- chage:
 - Password requirements are also configured by using the chage command
 - It works with following parameters
 - -l: shows the current values configured for the user
 - -M: sets maximum number of days between password change
 - -m: sets minimum number of days between password change
 - -W: sets number of warning days before password expires
 - -E: lock an account after specified date

chpasswd



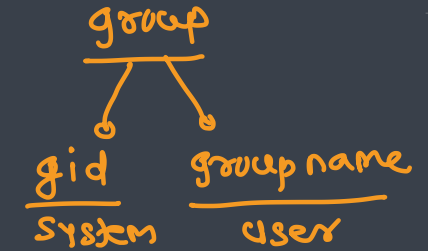
Groups

A thick, hand-drawn style orange underline consisting of three parallel lines.

Group



- A group is a collection of users that need to share access to files and other system resources
- Groups can be used to grant access to files to a set of users instead of just a single user
- Like users, groups have group names to make them easier to work with
- Internally, the system identifies groups by the unique identification number known as group ID or GID
- Types

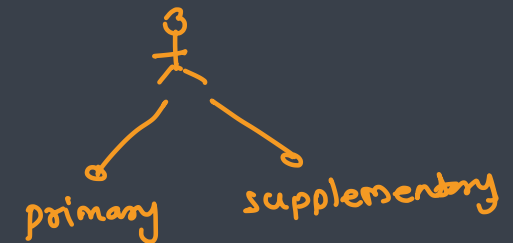


- Primary Group

- Every user has exactly one primary group
- By default this is the group that will own new files created by the user
- Normally, when you create a new user, Linux adds a new group with the same name

- Supplementary Groups

- User may be a member of one or more supplementary groups
- Membership is determined by /etc/group
- Users are granted access based on whether any of their groups have access



Group File



- Every group is represented by a line in /etc/group file

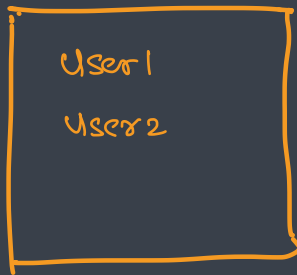
group name		gid	group members
amitk	:	x	:
1	2	3	4

- Every line has 4 columns
 - Column 1: Group name
 - Column 2: Group password (this is empty as no group password is needed)
 - Column 3: Group Id
 - Column 4: A list of usernames that are the members of this group separated by commas

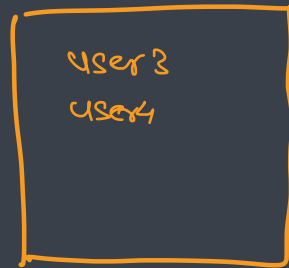
Commands



Command	Description
<u>groupadd</u>	Used to add a new group
<u>groupdel</u>	Used to delete a group
<u>lid</u>	Used to show the list of users



dev



tester

Understanding Session Management



- **who** and **w** show who is currently logged in
- **loginctl** allows for current session management
 - **loginctl list-sessions**
 - **loginctl show-session <id>**
 - **loginctl show-user <username>**
 - **loginctl terminate-session <session-id>**

Exercise

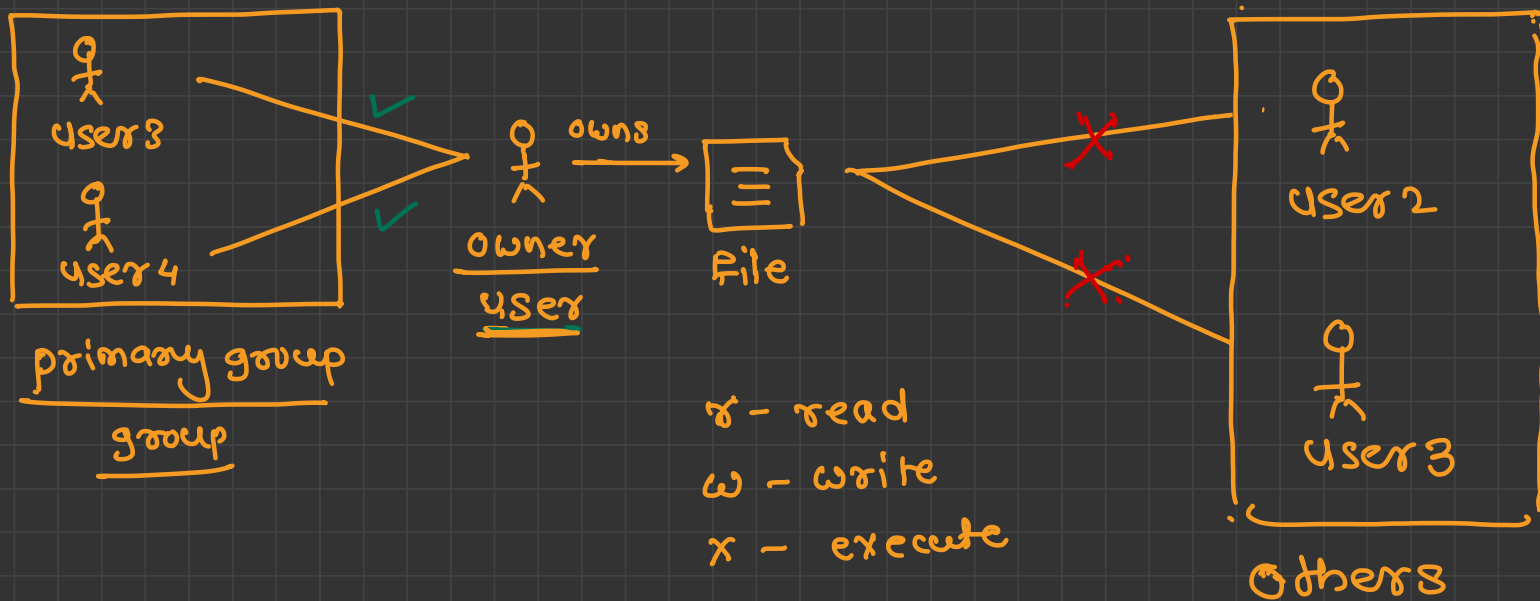


→ /etc/login.defs

- Make sure that new users require a password with a minimum length of 6 characters and maximum validity of 90 days
- Ensure that while creating users, a file with newfile is created in their home directory with contents:
 - "this is a test file" → /etc/skel
- Create user anna, elsa, kristoff and olaf ✓ → useradd
- Set password for anna and elsa to password and disable the password for olaf
- Create groups girls and boys ✓
- Make users anna and elsa part of girls and kristoff and olaf part of boys



Managing Permissions



<u>rw -</u>	<u>r - -</u>	<u>r - -</u>
user	group	others

Managing Permissions



- File permissions control access to files
- Linux file permissions are simple but flexible, easy to understand and apply, yet still able to handle most normal permission cases easily
- Files have three user categories to which permissions apply
 - The file is owned by a user, normally the one who created the file
 - The file is also owned by a single group, usually the primary group of the user who created the file, but this can be changed
 - Different permissions can be set for the owning user, the owning group, and for all other users on the system that are not the user or a member of the owning group



Understanding ownership

- To determine which permissions a user has, Linux uses ownership
- Every file has a user (owner), a group owner and the others entity that is also granted permissions
- Linux permissions are not additive i.e. if you are the owner, the permissions are applied and that's all
- To be more specific, Linux tries to see who you are and applies the permissions appropriately
- Use `ls -l` to display current ownership and associated permissions

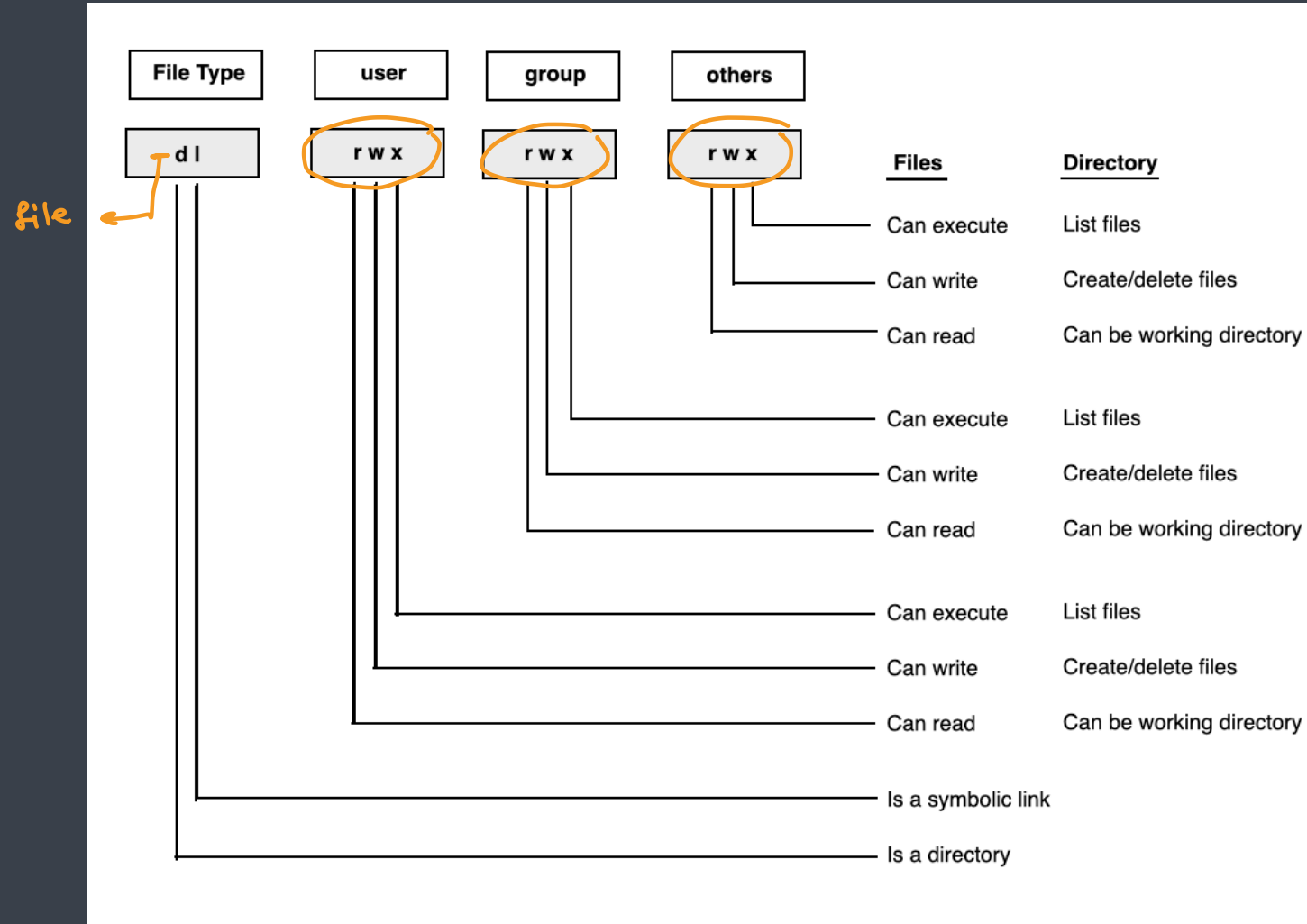


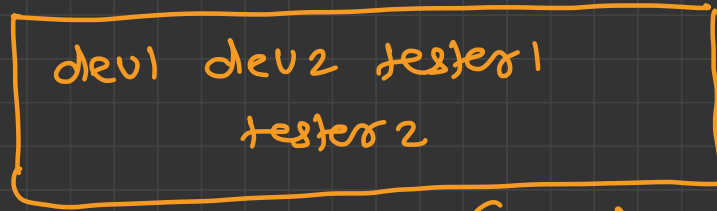
Understanding Permissions

- Linux uses Read, Write and Execute permissions to control the file access

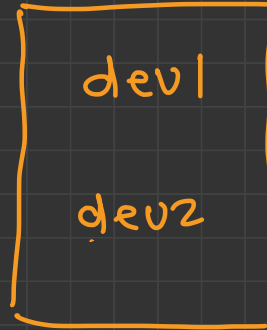
Permission	<u>Effect on files</u>	Effect on directory
<u>read (r or 4)</u>	<u>File contents can be read</u>	<u>Contents of directory can be listed</u>
<u>write (w or 2)</u>	<u>File contents can be changed</u>	<u>Any file in the directory can be created or deleted</u>
<u>execute (x or 1)</u>	<u>File can be executed as a command</u>	<u>Directory can become a working directory</u>

Permissions summary

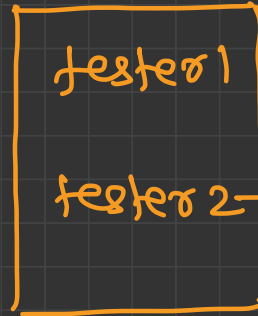




Supplementary (employee)

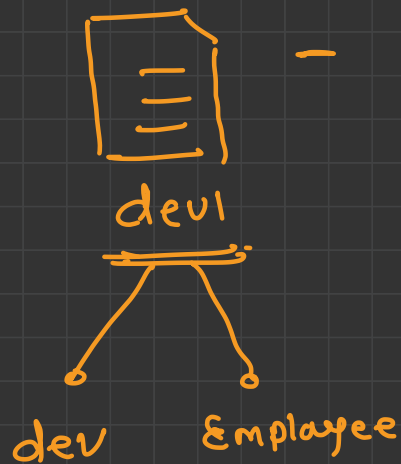


dev
primary



tester
primary

Supplementary
⇓
dev



rw -
[
user
dev1

r - -
[
group
dev2
tester2

' - -
[
others
tester1

user
tester1

group
tester
tester2

others
dev1
dev2



Changing File Ownership

- Use **chown user[:group] file** to set the user ownership
- User **chgrp group file** to set the group ownership



Manage basic permissions

- chmod is used to manage the file permissions

- It can be used in two ways

- Absolute

- Uses permission int representation
 - Read (4), Write (2), Execute (1)
 - E.g.
 - chmod 750 file

- Relative

- Uses r, w and x instead of integer numbers
- Uses + or - to add or remove permissions
- E.g.
 - chmod +x file

	r	w	x
	(4)	(2)	(1)
7	✓	✓	✓
6	✓	✓	x
5	✓	x	✓
3	x	✓	✓
1	x	x	✓
0	x	x	x

$\begin{matrix} r & w & - \\ 6 & 6 & 6 \end{matrix} \Rightarrow \begin{matrix} r & - & - \\ 4 & 0 & 0 \end{matrix}$

$\begin{matrix} 6 & 6 & 6 \\ 666 \end{matrix} \Rightarrow 400$



Understanding umask

- The umask is a shell settings that subtracts the umask from the default permissions
- Default permissions for a file are 666
- Default permissions for a directory are 777
- You can change the default umask