# Linux Security Basics

### Outline

- Users and groups
- Permissions and access control
- Running commands with privilege
- Authentication

### **USER AND GROUP**

#### Users

- In Linux, each user is assigned a unique user ID
- User ID is stored in /etc/password

```
root:x:0:0:root:/root:/bin/bash
seed:x:1000:1000:SEED,,,:/home/seed:/bin/bash
```

#### Find user ID

```
seed@VM:~$ id
uid=1000(seed) gid=1000(seed) groups=1000(seed)

root@VM:~# id
uid=0(root) gid=0(root) groups=0(root)
```

#### Add Users & Switch to Other Users

- Add users
  - Directly add to /etc/password
  - Use "adduser" command

Switch to another user

seed@VM: ~\$ su bob

Password:

bob@VM:/home/seed\$

## Group

- Represent a group of users
- Assigning permissions based on group
- A user can belong to multiple groups
- A user's primary group is in /etc/password

```
root:x:0:0:root:/root:/bin/bash
seed:x:1000:1000:SEED,,,:/home/seed:/bin/bash
bob:x:1001:1001:Bob,,,:/home/bob:/bin/bash
alice:x:1002:1003:Alice,,,:/home/alice:/bin/bash
```

# Which Group Does a User Belong To?

```
seed@VM: * grep seed /etc/group
adm:x:4:syslog, seed
sudo:x:27:seed
plugdev:x:46:seed
lpadmin:x:120:seed
lxd:x:131:seed
seed:x:1000:
docker:x:136:seed
seed@VM: * groups
seed adm sudo plugdev lpadmin lxd docker
seed@VM: "$ id
uid=1000 (seed) gid=1000 (seed) groups=1000 (seed), 4 (adm), 27 (sudo),
```

46 (plugdev), 120 (lpadmin), 131 (lxd), 136 (docker)

## Group Management

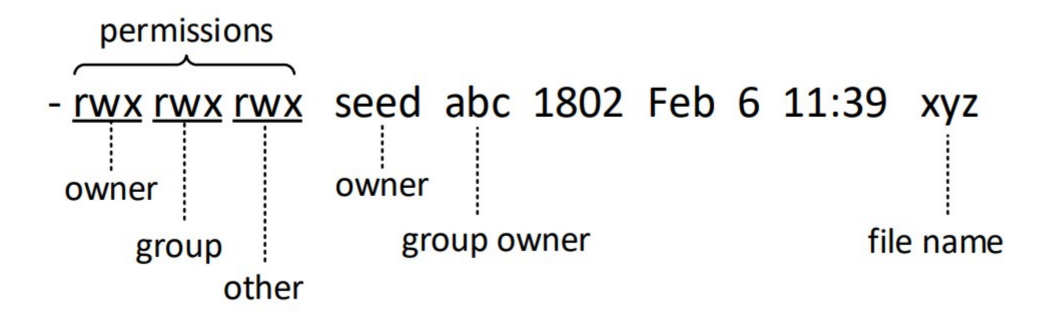
#### How to add users

# PERMISSIONS AND ACCESS CONTROL

#### Traditional Permission Model

- Types of access on files
  - read (r): user can view the contents of the file
  - write (w): user can change the contents of the file
  - execute (x): user can execute or run the file if it is a program or script
- Types of access on directories
  - read (r): user can list the contents of the directory (e.g., using ls)
  - write (w): user can create files and sub-directories inside the directory
  - execute (x): user can enter that directory (e.g., using cd)

#### File Permissions



#### Default File Permissions

 umask value: decides the default permissions for new files

```
Initial (0666) rw- rw- rw-
110 110 110

umask (0022) 000 010 010

Final permission 110 100 100

rw- r-- r--
```

## Examples (umask)

```
$ umask
0002
$ touch t1
$ umask 0022
$ touch t2
$ umask 0777
$ touch t3
$ 1s -1 t*
-rw-rw-r-- 1 seed seed 0 Feb 6 16:23 t1
-rw-r--r-- 1 seed seed 0 Feb 6 16:24 t2
  ----- 1 seed seed 0 Feb 6 16:24 t3
```

#### Access Control List

- Fine grained ACL
- Assign permissions to individual users/groups
- Coexist with the traditional permission model
- Example

```
$ getfacl example
# file: example
# owner: seed
# group: seed
user::rw-
group::rw-
other::r--
```

#### **ACL Commands**

```
setfacl \{-m, -x\} {u, g}:<name>:[r, w, x] <file, directory>
 setfacl -m u:alice:r-- example
 setfacl -m g:faculty:rw- example
 getfacl example
 file: example
# owner: seed
# group: seed
user::rw-
user:alice:r--
group::rw-
group: faculty: rw-
mask::rw-
other::r--
-rw-rw-r--+ 1 seed seed 1050 Feb 7 10:57 example
            indicating that ACLs are defined
```

# RUNNING COMMAND WITH PRIVILEGE

## Why

- Three command mechanisms
  - sudo
  - Set-uid programs (covered in a separate chapter)
  - POSIX capabilities

## Using sudo

- sudo: Super-user Do
- Run commands as a superuser
- A user must be authorized (/etc/sudoers)
- Here is how the seed user is allowed to run sudo

## **Getting Root Shell**

- In Ubuntu 20.04, the root user account is locked
- Cannot log into the root account
- There are many ways to get a root shell
  - sudo -s
  - sudo bash
  - sudo su
- It is not recommended to run commands using a root shell. Instead, use sudo to run individual commands.

# Running Command Using Another User

Run command using another user (instead of root, default)

```
$ sudo -u bob id
uid=1001(bob) gid=1001(bob) groups=1001(bob),1004(alpha)
```

## **POSIX Capabilities**

- Divide the root privilege into smaller privilege units
- Known as capabilities
- Use "man capabilities" to find all the capabilities

#### Fxamnles

```
CAP_CHOWN: Make arbitrary changes to file UIDs and GIDs.

CAP_DAC_OVERRIDE: Bypass file read/write/execute permission checks.

CAP_DAC_READ_SEARCH: Bypass file read permission checks ...

CAP_NET_RAW: Use RAW and PACKET sockets ...
```

## Setting File Capabilities (1)

#### Before

```
$ cp /bin/bash ./mybash
$ ./mybash
$ cat < /etc/shadow
mybash: /etc/shadow: Permission denied ← Failed</pre>
```

#### Setting the capabilities

## Setting File Capabilities (2)

#### After

```
sudo setcap CAP_DAC_READ_SEARCH=ep mybash
$ ./mybash
$ cat < /etc/shadow # Bash will open this file for read</pre>
root:!:18590:0:99999:7:::
daemon: *: 18474:0:99999:7:::
bin: *: 18474: 0: 99999: 7:::
sys: *: 18474:0: 99999:7:::
$ cat > /zzzz
                         # Bash will open this file for write
mybash: /zzzz: Permission denied
```

## Case Study 1: Wireshark

- Wireshark
  - Sniffing tool, needs privilege
  - The graphic part is not privileged
  - The sniffing part is done by dumpcap, privileged

```
$ getcap /usr/bin/dumpcap
/usr/bin/dumpcap = cap_net_admin,cap_net_raw+eip
```

## Case Study 2: ping

- The ping program
  - Uses raw socket
  - Has the CAP\_NET\_RAW capability

```
$ getcap /usr/bin/ping
/usr/bin/ping = cap_net_raw+ep
```

### **AUTHENTICATION**

#### **Authentication Methods**

- A process to verify a user's identity
- Typical authentication methods
  - based on something the user knows: password
  - based on something the user has: ID card
  - based on something the user is or does: fingerprint
- Multi-factor authentication

#### The Password File

- Each entry contains a user account information
- Password is not stored here (used to be)

```
root:x:0:0:root:/root:/bin/bash
seed:x:1000:1000:SEED,,,:/home/seed:/bin/bash
bob:x:1001:1001:Bob,,,:/home/bob:/bin/bash
alice:x:1002:1003:Alice,,,:/home/alice:/bin/bash
```

## First Command After Login

The last field of each entry

```
root:x:0:0:root:/root:/bin/bash
daemon:x:1:1:daemon:/usr/sbin:/usr/sbin/nologin
bin:x:2:2:bin:/bin:/usr/sbin/nologin
www-data:x:33:33:www-data:/var/www:/usr/sbin/nologin
tss:x:106:111:TPM software stack,,,:/var/lib/tpm:/bin/false
gdm:x:125:130:Gnome Display Manager:/var/lib/gdm3:/bin/false
seed:x:1000:1000:SEED,,,:/home/seed:/bin/bash
bob:x:1001:1001:Bob,,,:/home/bob:/bin/bash
alice:x:1002:1003:Alice,,,:/home/alice:/bin/bash
```

```
$ sudo su bin
This account is currently not available.
```

#### The Shadow File

- Store password, why not use /etc/password anymore?
- Structure for each entry

```
Salt Password Hash

seed:$6$wDRrWCQz$IsBXp9.9w(omitted)hkxXY/:17372:0:99999:7:::

Algorithm
```

## The Purpose of Salt

- Defeat brute-force attacks
  - dictionary attack, rainbow table attack
- These 3 accounts have the same password

```
seed:$6$n8DimvsbIgU00xbD$YZ0h1EA...(omitted)...wFd0:18590:0: alice:$6$.1CMCeSFZd8/8QZ1$QhfhId...(omitted)...Sga.:18664:0: bob:$6$NOLhqomO3yNwyFsZ$K.Ql/KnP...(omitted)...b8v.:18664:0:
```

## Locking Account

- Putting an invalid value in the password field
- The root account is locked

```
root:!:18590:0:99999:7:::
```