

# Access Controls and Managing Services

**Cybersecurity**4.3 Managing Permissions and Services



#### **Class Objectives**

By the end of class, you will be able to:



Inspect and set file permissions for sensitive files on the system.

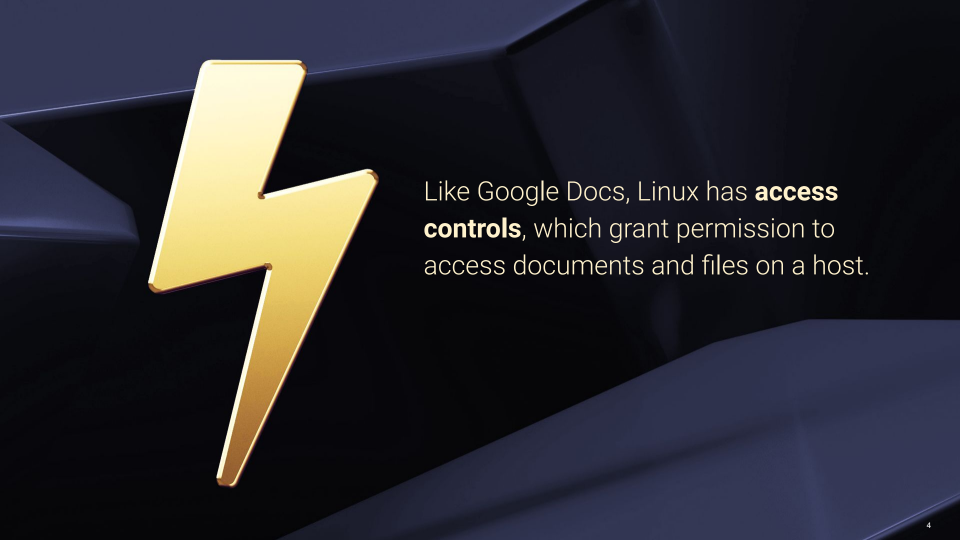


Manage and monitor services on the system, and remove unused services.



Create and assign users for services.

# Access Controls



# Managing i Acces sp Control in ite in was as items.

**Item** 

# Managing Access Controls in Linux item, the group associated with the item, and others.

Item

**Owner** 

Group

Other

# Managings Access Controls in Linuxe item, the group associated with the item, and others.

Item

**Owner** 

Typically the user who created the item.

(But this can be changed).

Group

Typically the primary group associated with the owner.

(This can also be changed.)

Other

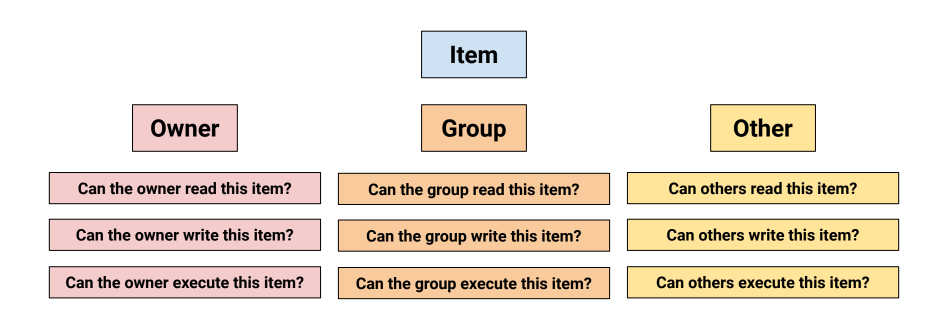
Everyone who is not the owner, and not in the group.

Managing Accessocontrols in the write, execute.

Item Other Owner Group Can the owner read this item? Can others read this item? Can the group read this item? Can the owner write this item? Can others write this item? Can the group write this item? Can the owner execute this item? Can others execute this item? Can the group execute this item?

#### Maigaging Access Control (DAC).

It is discretionary because permissions can pass from one item to another.



#### **Permissions Demo**

In the upcoming demo, we'll create a file and a directory, observing default permissions. Then, we will change the permissions to deny certain groups and users access.

To read and manipulate these file permissions, we'll use these commands:

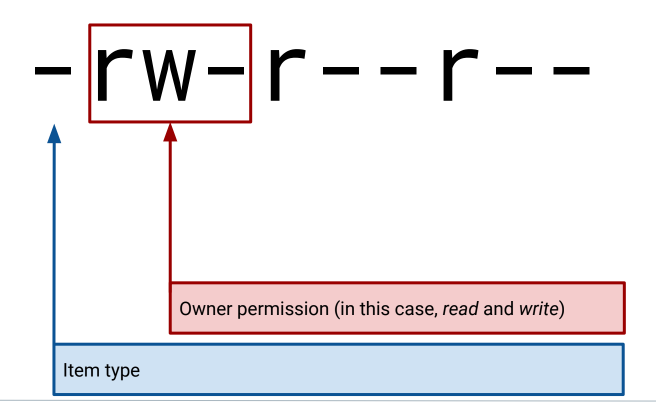
ls -1	Show the permissions info.		
chmod	Change the permissions info.		
chown	Change the owner and group of a file.		

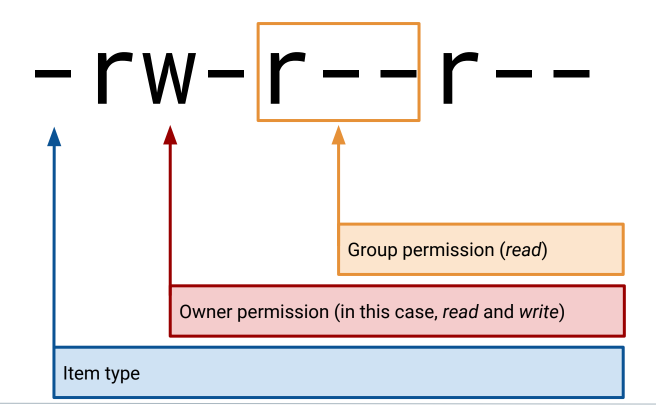


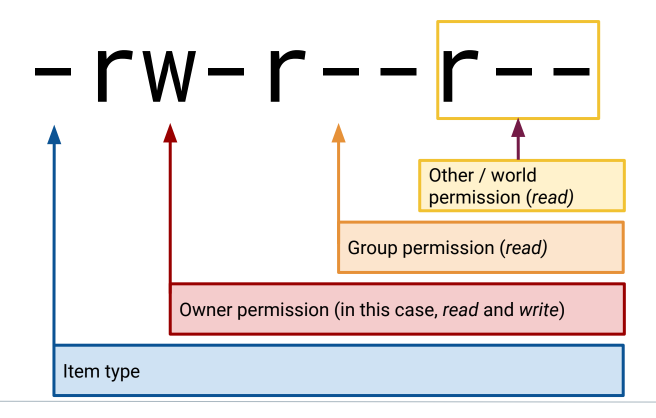
Instructor Demonstration Permissions



Item type (- for file, d for directory)



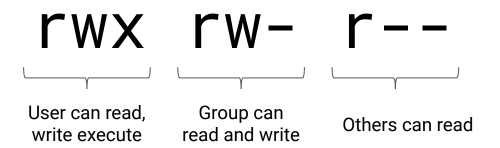




### **Changing File Permissions**

File permissions can be set using two different notations: **symbolic** and octal.

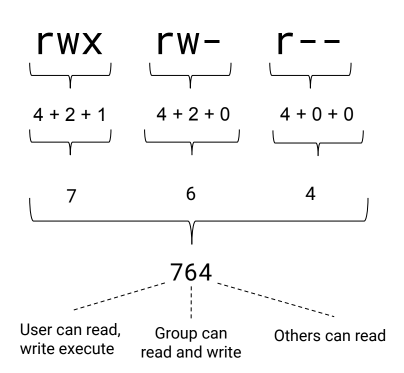
Symbolic Notation		
r	read	
W	write	
Х	execute	



## **Changing File Permissions**

File permissions can be set using two different notations: symbolic and octal.

	Octal Notation				
	4	2	1		
0	ı	ı	ı	No permission	
1	ı	ı	X	Only execute	
2	ı	W	ı	Only write	
3	ı	W	х	Write and execute	
4	r	ı	ı	Only read	
5	r	-	X	Read and execute	
6	r	W	-	Read and write	
7	r	W	Х	Read, write, and execute	





Activity: Access Controls and Permissions In this activity, you will inspect and set file permissions on a few of the most sensitive items on a Linux system.

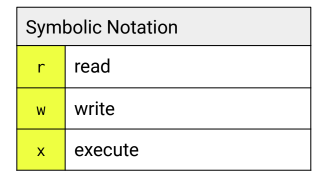


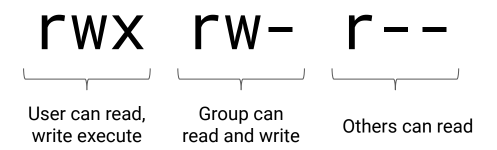


Times Up! Let's Review.

#### **Recap: Permissions**

How permissions apply to each specific file and folder with r, w, and x.





#### **Permissions**

How to view and apply permissions to an item's user, group, and other.

Users

Every file and program on a Linux system has permissions.

These permissions tell the system which users can access the file or run the program. Groups

Users can be placed in groups, which can have special permissions that apply to all members of the group.

Root

File and program permissions apply to all users in a system, except the root user.

The root user (or super user) has complete access and can perform any action.

#### **Permissions**

We can use **sudo** user to invoke the **root** user and bypass any permissions.

ls -1	To show the permissions info.	
chmod	To change the permissions info.	
chown	To change the owner and group of a file.	

#### **Permissions**

We can assign sudo for a specific command for a specific user.

whoami	To determine the current user.
SU	To switch to another user, in this case the root user.
sudo	To invoke the root user for one command only.
sudo -1	To list the sudo privileges for a user.
visudo	To edit the sudoers file.







#### **Managing Services**

A service is a function or capability that a machine makes available to another.

For example, file sharing services allow computers to send and receive data.



#### **Managing Services**

Some services, like Tripwire, are only run locally on the server and are not provided to other computers. These services are packages that can be installed and removed just like other programs.



<u>tripwire.com</u>



# **Services and Security**

Attackers can manipulate services into doing things that they are not designed to do.



#### **Services and Security**

For example: Samba (SMB), the file sharing protocol, allows users to view, download, and store files remotely.



samba.org 31

### Finding and Stopping SMB Demo

If a malicious user is able to gain access to a shared folder, they can exfiltrate, alter, or delete sensitive files.

- In this example, the server has already been compromised.
- In the following demo, we will stop the SMB service, and then uninstall it from the system.



#### Finding and Stopping SMB Demo

This will require the following steps:



Listing all running services.



Identifying the Samba service in the list to confirm it's running, then stopping it.



Ensuring Samba doesn't start when the machine is started up.



Ensuring Samba is no longer running.



Uninstalling the Samba service completely.



Instructor Demonstration Finding and Stopping SMB Demo



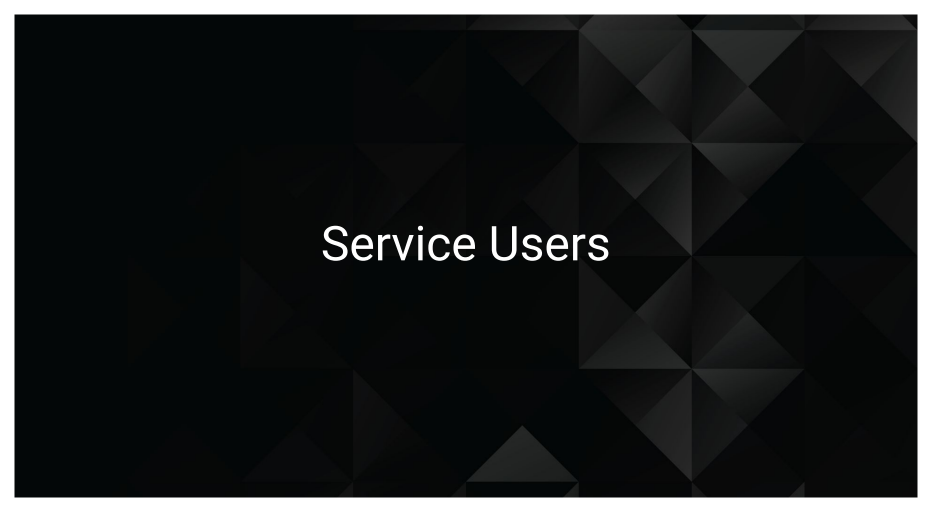
# **Activity:** Managing Services

Your senior administrator wants you to audit the services being run by the server and shut down old and unused services.





Time's Up! Let's Review.





Some services are not run by real users. They are run by specific **service users** that are dedicated to running their own specific service.

#### **Service Users**

Typically, when you install a service with the package manager, a service user is automatically created and configured.

Running services under a dedicated user offers several security benefits. It makes it easier to start, stop, and manage the service, and control which files the permissions need to access.





A service user usually has a system **UID less than 1000** and cannot log in to use a shell.

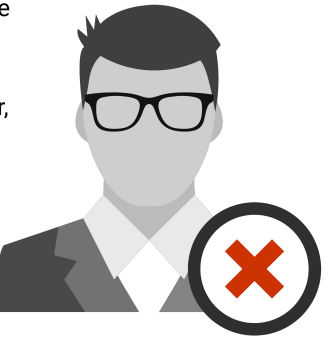
#### **Service Users**

Since service users aren't humans who need to log into and interact with the machine, it's best practice to ensure that users cannot log into an interactive shell using a service username.

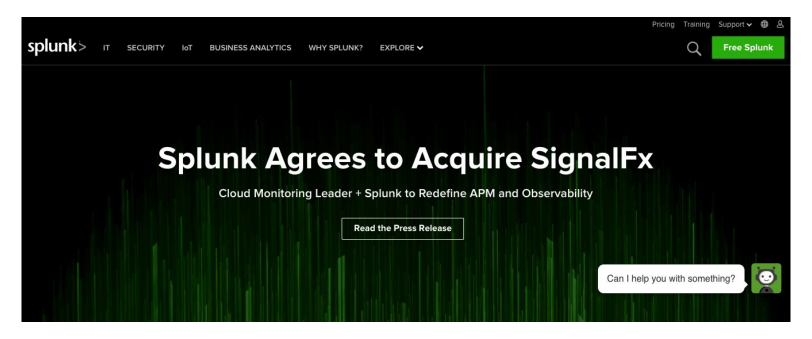


Your senior administrator asked you to follow up on your uninstallation of unused services. You must now ensure the services' corresponding users have also been removed from the system.

Previously, you disabled vsftpd, but its service user, ftp, still exists



Your senior administrator also plans to install a security service called Splunk to collect and analyze logs for suspicious activity. Like Tripwire, Splunk makes it easier for admins and security personnel to detect and stop malicious behavior.



<u>splunk.com</u>

Your senior administrator told you that they'll handle the installation and configuration themselves, but have requested that you create a service user that they can use later.



Completing this task will require the following steps:

01 Delete

 Deleting an old, unused service user with deluser/. 02 Create

 Creating and validating a new service user with adduser.



Instructor Demonstration Setting up and Adding Service Users



# **Activity:** Service Users

Your senior administrator would like you to remove any old service users from the system and create a new user dedicated to running Tripwire.

- Use adduser and deluser with the correct flags to clean up the system and create this new Tripwire user.
- Tripwire can only be run as root, so you must add a line to the sudoers file to allow this.

Suggested Time: 25 minutes



Time's Up! Let's Review.



In this week's homework, you will practice all the hardening steps we learned this week, this time on a new system.

You will also run a few new tools: chkrootkit and lynis.



