## **Activity overview**

In this lab activity, you'll use Linux commands to configure authorization.

Authorization is the concept of granting access to specific resources in a system. It's important because without authorization any user could access and modify all files belonging to other users or system files. This would certainly be a security risk.

In Linux, file and directory permissions are used to specify who has access to specific files and directories. You'll explore file and directory permissions and change the ownership of a file and a directory to limit who can access them.

As a security analyst, setting appropriate access permissions is critical to protecting sensitive information and maintaining the overall security of a system.

### **Scenario**

In this scenario, you must examine and manage the permissions on the files in the /home/researcher2/projects directory for the researcher2 user.

The researcher2 user is part of the research\_team group.

You must check the permissions for all files in the directory, including any hidden files, to make sure that permissions align with the authorization that should be given. When it doesn't, you must change the permissions.

Here's how you'll do this task: **First**, you'll check the user and group permissions for all files in the projects directory. **Next**, you'll check whether any files have incorrect permissions and change the permissions as needed. **Finally**, you'll check the permissions of the /home/researcher2/projects/drafts directory and modify these permissions to remove any unauthorized access.

**Note:** The lab starts with your user account, called researcher2, already logged in to the Bash shell. This means you can start with the tasks as soon as you click the **Start Lab** button.

**Disclaimer:** For optimal performance and compatibility, it is recommended to use either **Google Chrome** or **Mozilla Firefox** browsers while accessing the labs.

## Start your lab

You'll need to start the lab before you can access the materials. To do this, click the green "Start Lab" button at the top of the screen.

Start Lab

After you click the **Start Lab** button, you will see a shell, where you will be performing further steps in the lab. You should have a shell like this:

analyst@63fcced8e3bc:~\$

When you have completed all the tasks, refer to the End your Lab section that follows the tasks for information on how to end your lab.

## Task 1. Check file and directory details

In this task, you must explore the permissions of the projects directory and the files it contains. The lab starts with /home/researcher2 as the current working directory. This is because you're changing permissions for files and directories belonging to the researcher2 user.

1. Navigate to the projects directory.

The command to complete this step:

cd projects

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2. List the contents and permissions of the projects directory.

The command to complete this step:

ls -1

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The permissions of the files in the projects directory are as follows:

#### total 20

```
drwx--x--- 2 researcher2 research_team 4096 Oct 14 18:40 drafts
-rw-rw-rw- 1 researcher2 research_team 46 Oct 14 18:40 project_k.txt
-rw-r---- 1 researcher2 research_team 46 Oct 14 18:40 project_m.txt
-rw-rw-r-- 1 researcher2 research_team 46 Oct 14 18:40 project_r.txt
-rw-rw-r-- 1 researcher2 research_team 46 Oct 14 18:40 project_t.txt
```

**Note:** The date and time information returned is the same as the date and time when you ran the command. Therefore, it is different from the date and time in the example. As you may recall from the video lesson, a 10-character string begins each entry and indicates how the permissions on the file are set. For instance, a directory with full permissions for all owner types would be drwxrwxrwx:

- The 1st character indicates the file type. The d indicates it's a directory. When this character is a hyphen (-), it's a regular file.
- The 2nd-4th characters indicate the read (r), write (w), and execute (x)
   permissions for the user. When one of these characters is a hyphen (-) instead, it indicates that this permission is not granted to the user.
- The 5th-7th characters indicate the read (r), write (w), and execute (x)
   permissions for the group. When one of these characters is a hyphen (-) instead,
   it indicates that this permission is not granted for the group.

The 8th-10th characters indicate the read (r), write (w), and execute (x)
permissions for the owner type of other. This owner type consists of all other
users on the system apart from the user and the group. When one of these
characters is a hyphen (-) instead, that indicates that this permission is not
granted for other.

The second block of text in the expanded directory listing is the user who owns the file.

The third block of text is the group owner of the file.

What is the name of the group that owns the files in the projects directory?
researcher2
security\_team
research\_team
other\_users
Submit

**Answer**: The research\_team owns the files in the projects directory.

3. Check whether any hidden files exist in the projects directory.

The command to complete this step:

ls -la

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Which of these files is hidden in the projects directory?

.project\_m.txt

.project\_x.txt

There are no hidden files

.project\_r.txt

Submit

**Answer**: The .project\_x.txt file is hidden.

Click **Check my progress** to verify that you have completed this task correctly.

Check file and directory details

Check my progress

## Task 2. Change file permissions

In this task, you must determine whether any files have incorrect permissions and then change the permissions as needed. This action will remove unauthorized access and strengthen security on the system.

None of the files should allow the other users to write to files.

1. Check whether any files in the projects directory have write permissions for the owner type of other.

The command to complete this step:

ls -1

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Which file grants other users write permissions?

project\_k.txt

project\_t.txt

project\_m.txt

Submit

**Answer**: The project\_k.txt file has write permissions for other users.

2. Change the permissions of the file identified in the previous step so that the owner type of other doesn't have write permissions.

```
chmod o-w project_k.txt
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```

**Note:** Permissions are granted for three different types of owners, namely user, group, and other.

In the chmod command, u sets the permissions for the user who owns the file, g sets the permissions for the group that owns the file, and o sets the permissions for others.

3. The file project\_m.txt is a restricted file and should not be readable or writable by the group or other; only the user should have these permissions on this file. List the contents and permissions of the current directory and check if the group has read or write permissions.

The command to complete this step:

ls -1

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What are the group permissions on the project\_m.txt file? Read and write Read, write, and execute

Read only

Submit

**Answer**: The group permissions of the project\_m.txt file is read only.

4. Use the chmod command to change permissions of the project\_m.txt file so that the group doesn't have read or write permissions.

The command to complete this step:

chmod g-r project\_m.txt

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Click **Check my progress** to verify that you have completed this task correctly.

Change file permissions

Check my progress

# Task 3. Change file permissions on a hidden file

In this task, you must determine if a hidden file has incorrect permissions and then change the permissions as needed. This action will further remove unauthorized access and strengthen security on the system.

The file .project\_x.txt is a hidden file that has been archived and should not be written to by anyone. (The user and group should still be able to read this file.)

 Check the permissions of the hidden file .project\_x.txt and answer the question that follows.

The command to complete this step:
ls -la
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Which owner type has the incorrect write permissions?  Just the user  Just the group  The user and the group  Submit
<b>Answer</b> : The user and group owner types have incorrect write permissions.
2. Change the permissions of the file .project_x.txt so that both the user and the group can read, but not write to, the file.
<b>Note:</b> Be sure to start the name of a hidden file with a period (.).
The command to complete this step:
<pre>chmod u-w,g-w,g+r .project_x.txt</pre>
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Click <b>Check my progress</b> to verify that you have completed this task correctly.
Change file permissions on a hidden file
Check my progress

## Task 4. Change directory permissions

In this task, you must change the permissions of a directory. First, you'll check the group permissions of the /home/researcher2/projects/drafts directory and then modify the permissions as required. (You should be in the projects directory while managing the permissions of its subdirectory drafts.)

Only the researcher2 user should be allowed to access the drafts directory and its contents. (This means that only researcher2 should have execute privileges.)

 Check the permissions of the drafts directory and answer the following question.

The command to complete this step:

ls -1

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Does the group have permissions set to access the drafts directory and its contents?

Yes

No

Submit

**Answer**: Yes, the group has execute permissions and therefore has access to the drafts directory.

2. Remove the execute permission for the group from the drafts directory.

The command to complete this step:

chmod g-x drafts

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Click Check my progress to verify that you have completed this task correctly.

Change directory permissions

Check my progress

## Conclusion

Great work!

You now have practical experience in using basic Linux Bash shell commands to

- examine file and directory permissions,
- change permissions on files, and
- change permissions on directories.

This is an important milestone on your journey toward managing authorization in Linux!