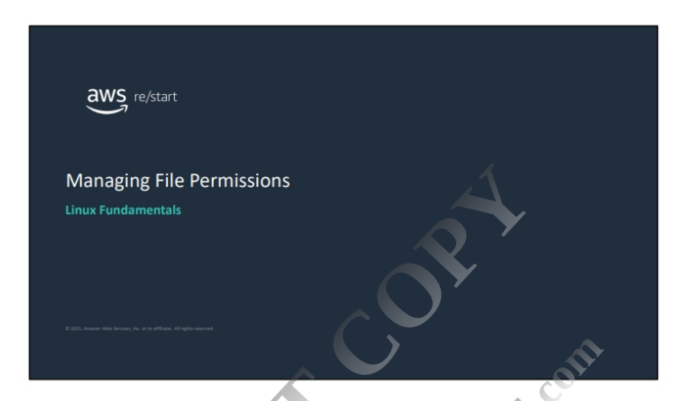
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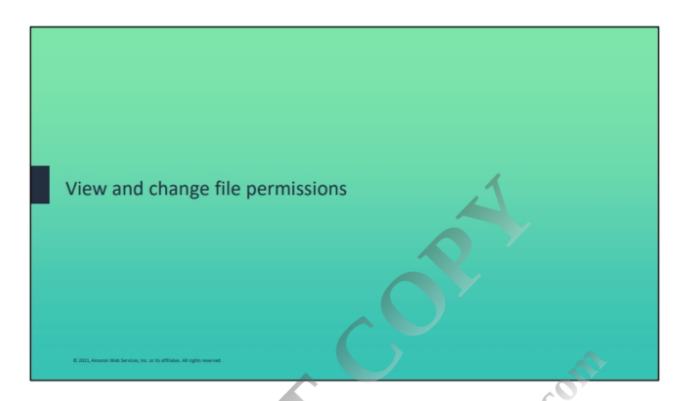
Welcome to Managing File Permissions.

## What you will learn At the core of the lesson You will learn how to: • View and change file permissions • Compare symbolic and absolute representations of file permissions • Will American Wild Service, loc. or its afficiates. All rights reserved.

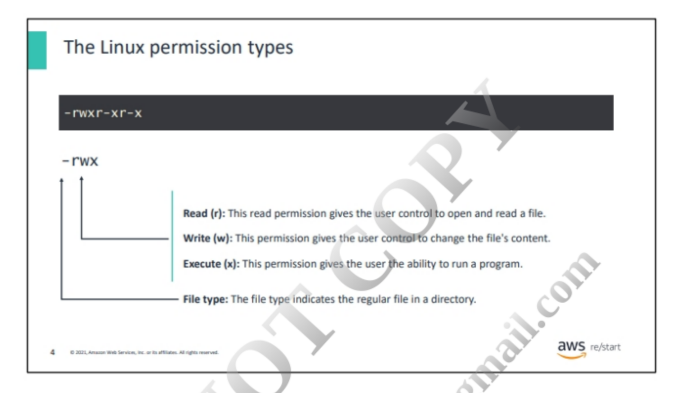
## You will learn how to:

- View and change file permissions
- · Compare symbolic and absolute representations of file permissions

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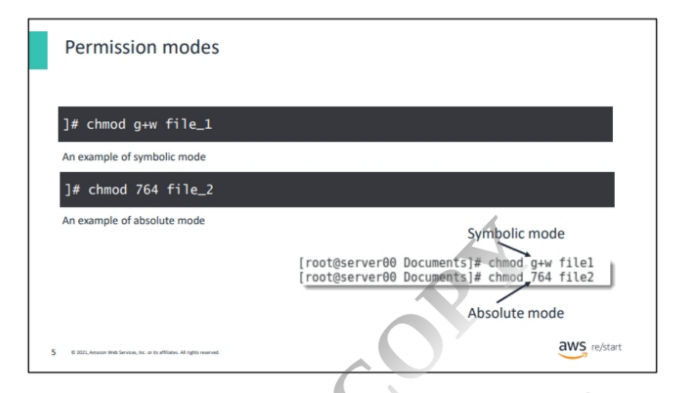
In this next section, you will review how to view and change file permissions.



In Linux, the term permissions refers to how someone can use a file or directory.

Files and directories in a Linux system have the following three permissions:

- Read: The read permission gives the control to open and read a file. For example, the read permission on a directory lets you print out the file's content.
- Write: The write permission gives the user control to change the file's content. For
  example, the write permission on a directory gives the control to add, remove, and
  rename files that are stored in the directory. A user might have write permission
  on a file that is stored in a directory but does not have write permission for the
  directory itself. In that case, the user can change the file contents. However, the
  user cannot rename or remove the file from the directory.
- Execute: In Linux, you must have this permission to run a program. If the
  permission is not set, a user can see or change the program code (if read and write
  permissions are set) but not run it.

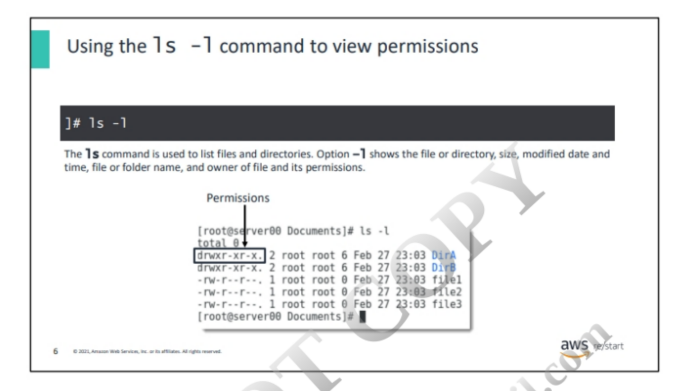


Linux uses two modes to configure permissions. You must be able to interpret and use both modes, though you might prefer one over the other.

The two modes are absolute mode and symbolic mode.

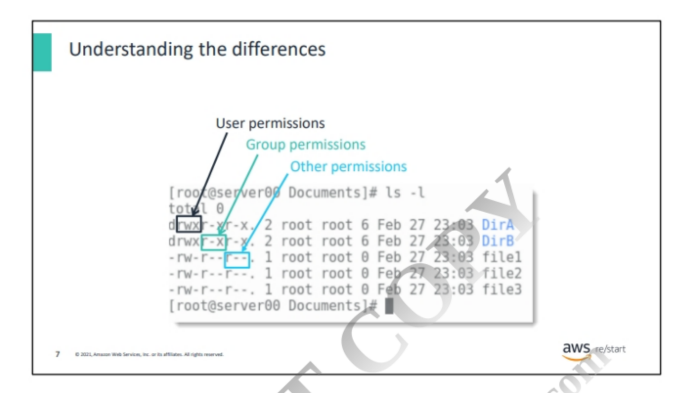
- Absolute mode: Use numbers to represent file permissions. This mode is the most commonly used to set permissions.
- Symbolic mode: Can use a combination of letters and symbols to add permissions or to remove any set permissions.

**Note:** With the Chmod command, the user can to change the permissions on a file. You must be a superuser or the owner of a file or directory to change its permissions.



The 1s -1 command is used to print out (view) the file's or directory's permissions details. Option -1 shows the file or directory, size, modified date and time, file or folder name, and owner of a file, and permissions.

When the command is used, you see a list of different essential file attributes that you need to know about the file permissions.

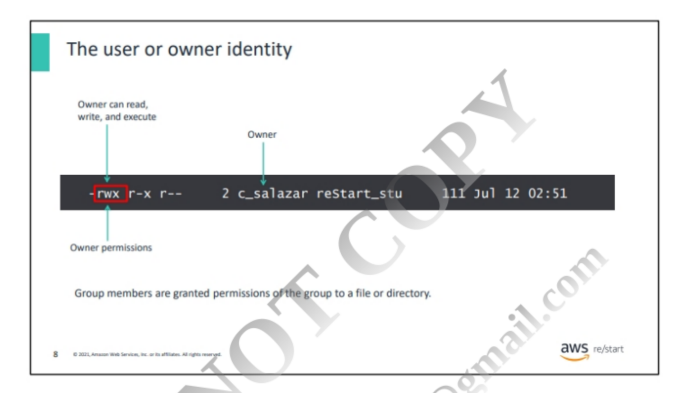


Files and directories in a Linux system assign three types of ownership. The three ownership types are as follows.

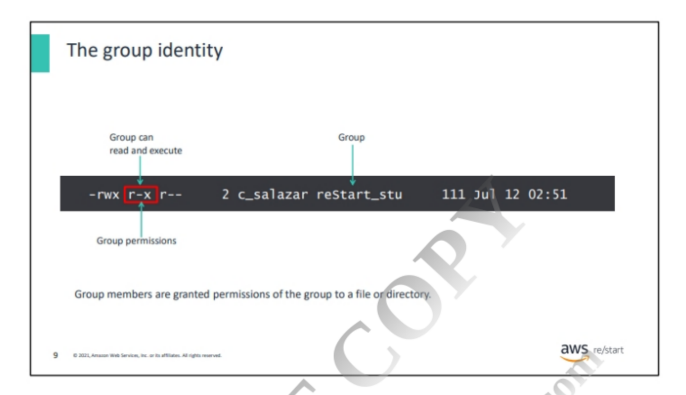
**Note**: A *user* is the owner of the file. Every file in the system belongs to precisely one user name, which is also called the *file owner*.

- User: A user can create a new file or directory. The file's ownership is set to the
  user ID of the user who created the file.
- Group: A user group can contain multiple users. Users who belong to that group
  will have the same Linux group permissions to access the file. Every file is also
  associated with one group name, which is called the group owner.
- Other: Other ownership means that the user did not create the file and does not belong to a user group that could own the file.

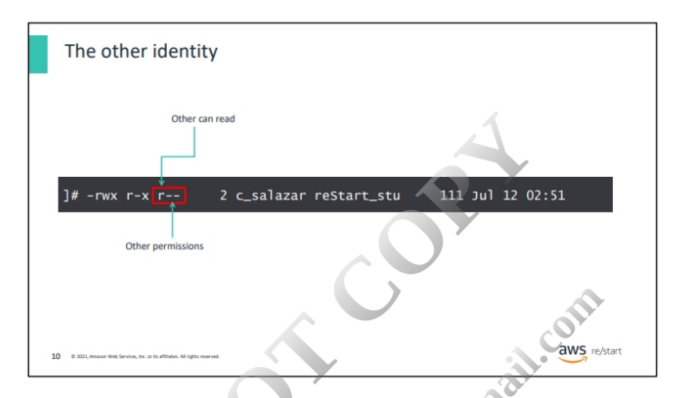
In the following few slides, you will look at permissions in Linux.



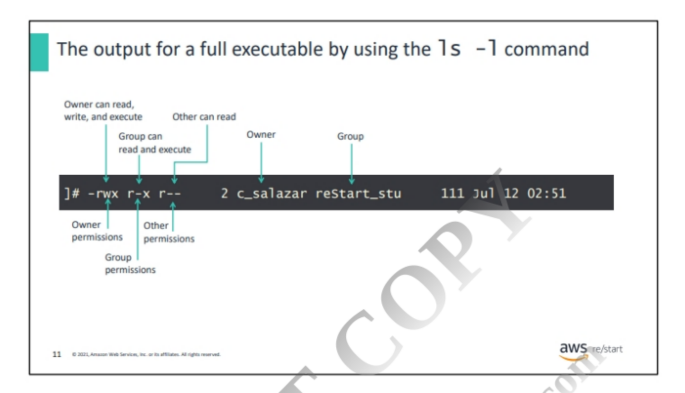
The owner of the file is displayed to the right of where the permissions are displayed. The file owner controls permissions, and the permissions are set for the owner and apply to that user identity or name.



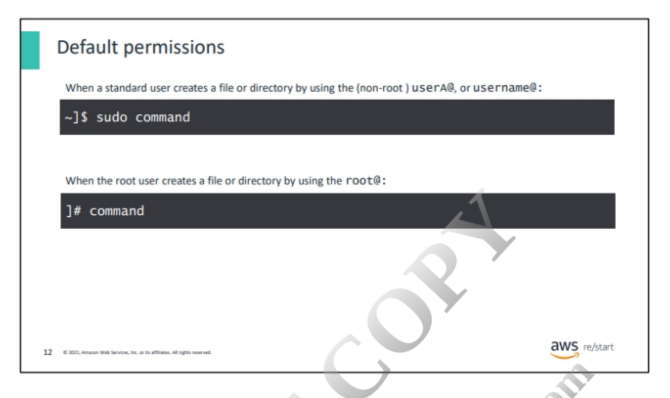
Group permissions can be used to simplify administrative tasks.



Any user who is not the owner and not a member of an associated group is part of *other* for purposes of permissions.

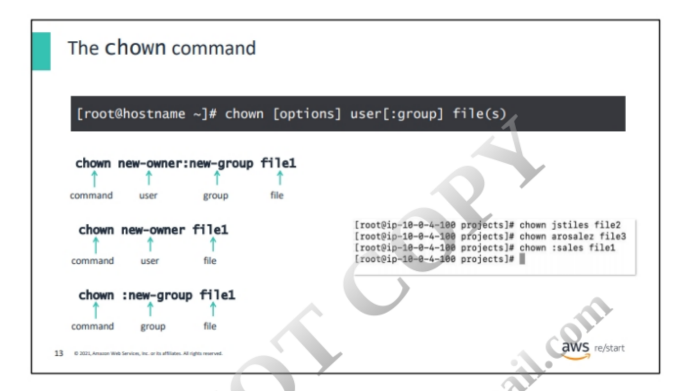


The example shows what is generated when the 1s -1 command is used.



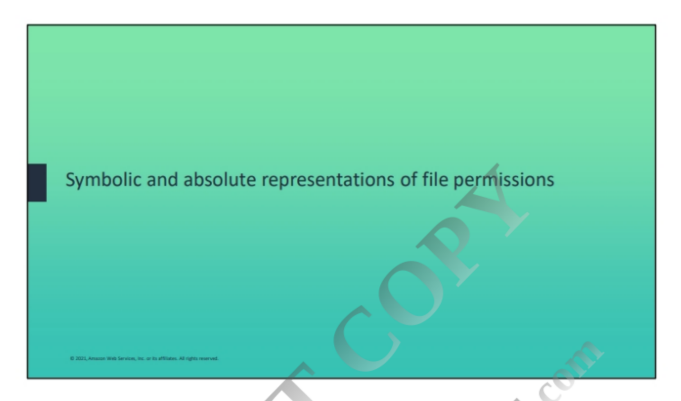
The root account has superuser privileges and can run commands. Non-root users can perform or run commands that are similar to root users who use the sudo command. The user can run a one-off command by using the sudo command. The user will be prompted to enter the account user's password after entering the sudo command.

Note: Default permissions might vary by distribution.



The user (owner) and associated group for a file or directory can be changed. The Chown command should be used to change the ownership of a file. The following list further explains how the Chown command is used.

- [options] The chown command can be used with or without options.
- [user] This information indicates the username or user ID of the new owner
  of the file or directory that is being altered.
- [:] The colon is used when changing a group of the file or directory.
- [group] Changing the ownership of the associated group is optional.
- [file(s)] This is the source file or directory that will be altered.



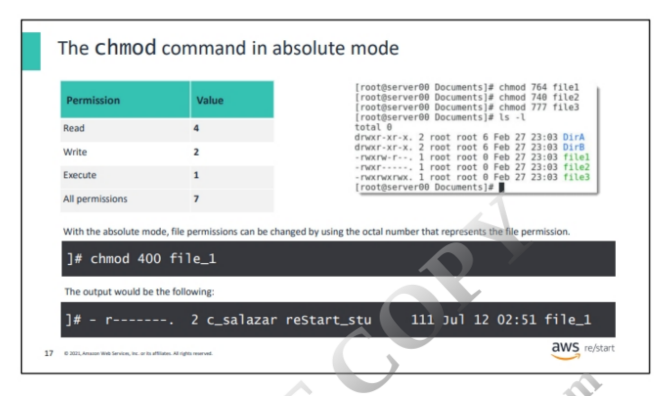
In this next section, you see a comparison of symbolic and absolute representations of file permissions.



The command that is used to change permissions is the chmod command. The change mode or chmod command is used to set permissions on files and directories. The chmod syntax could be also be called the file's mode.

	Identity	Permission	Operator
u	(user or owner)	r (read)	→ Grants a permission
g	(group)	w (write)	- Removes a permission
0	(other)	x (execute)	= Removes a permission and sets a new one
]\$		process.sh	u+x - User is granted the execute permission  q=x - Group execute permission removed permission
]\$	chmod g-r	Roseter.cs process.sh	
		labsuser la	absuser 0 Mar 29 07:48 process.sh

The slide shows some examples of how to change permissions in the symbolic mode. If the user is not a superuser, the user might not have the ability to change ownership of the file or directory. Only a superuser or root account can use the chmod command to change file or directory permissions.



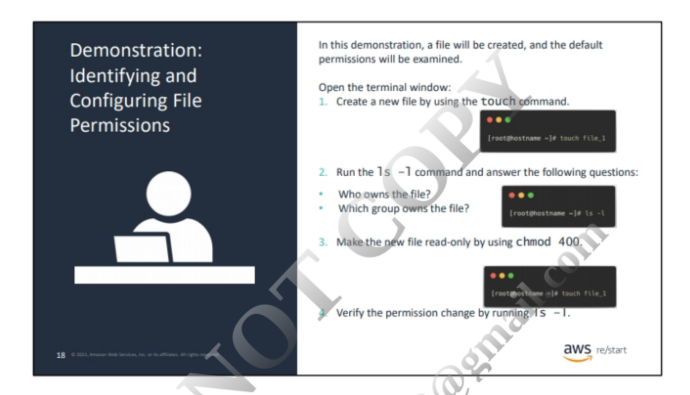
On the slide, the examples show how to change permissions in the absolute mode. When specifying permissions in this mode, you use a three-digit octal number to specify the owner, group, and other permissions. For example, consider what happens if you write the following command:

chmod 400 file\_1

With this output, the user can only read the file.

Consider the following question: Why should the command chmod 777 be avoided?

The chmod 777 command should be avoided because it grants read, write, and execute permissions to every user.



Demonstration: Identifying and Configuring File Permissions

Purpose: In this demonstration, a file will be created, and the default permissions will be examined.

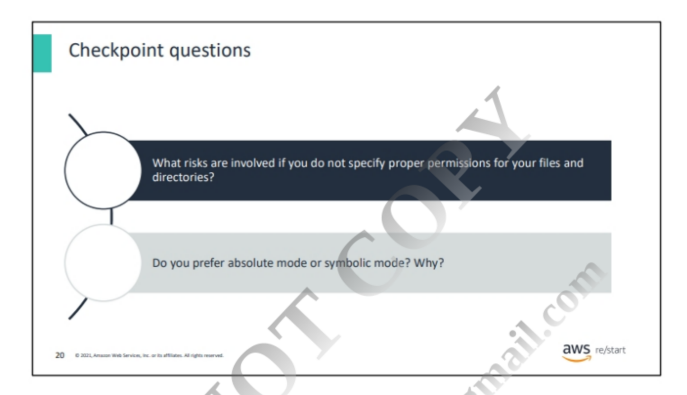
How to complete this demonstration:

- 1. Create a new file by using the touch command.
- Run the 1s -1 command. Follow up by asking learners to answer the following questions:
  - · Who owns the file?
  - · Which group owns the file?
- Make the new file read-only by using chmod 400. Verify the permission change by running 1s -1.



The following list contains some best practices when managing permissions in Linux.

- Do not use chmod 777. It grants read, write, and execute permissions to every user.
- Follow the principle of least permissions. Give the least number of users the least amount of file access at first, and grant more access only when the user has a need.
- Limit file names to alphanumeric characters, dots, and dashes.
- Remember that some characters have special functions.



Be sure that you can answer these key questions about this content.



- Permissions are set on files in Linux by using the chmod command in either absolute or symbolic mode.
- 1s -1 is used to view permissions.
- The chown command is used to change ownership.

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Some key takeaways from this lesson include the following:

- Permissions are set on files in Linux by using the Chmod command in either absolute or symbolic mode.
- 1s -1 is used to view permissions.
- · The Chown command is used to change ownership.

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