## **K.GOWTHAM-192372078**

40.Illustrate the various File Access Permission and different types of users in Linux.

## Aim

To understand and demonstrate file access permissions and the types of users in Linux.

## **File Access Permissions**

In Linux, file permissions define how files and directories are accessed by users. These permissions are represented as:

**Read (r)**: Allows viewing the content of a file or directory.

Write (w): Allows modifying the content of a file or adding/deleting files in a directory.

Execute (x): Allows running a file as a program or accessing a directory.

# **Permission Categories**

Owner (u): The user who owns the file.

Group (g): A group of users with shared access.

Others (o): All other users on the system.

Permissions are displayed using the **ls** -l command, where:

**First character**: File type (- for a file, d for a directory).

Next 3 characters: Permissions for the owner (e.g., rwx).

**Next 3 characters**: Permissions for the group (e.g., r-x).

Last 3 characters: Permissions for others (e.g., r--). Algorithm:

Open a terminal and create a file/directory using touch or mkdir.

Check the current permissions using the ls -l command.

Modify permissions using the chmod command.

chmod [permissions] [filename]

Permissi ons can be set symbolically (u, g, o) or numerically (e.g., 777).

Validate the changes by checking permissions again with ls -l

## Code:

Below is an example script that demonstrates file permission changes: bash

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#!/bin/bash

# Step 1: Create a file echo "Creating a file named 'example.txt'..." touch example.txt

# Step 2: Display default permissions echo "Default permissions for 'example.txt':" ls -l example.txt

# Step 3: Modify permissions to give full access to the owner, read/execute for group, and no access to others chmod u=rwx,g=rx,o= example.txt echo "Modified permissions for 'example.txt':" ls -l example.txt

# Step 4: Modify permissions numerically to 777 (full access for everyone) chmod 777 example.txt echo "Permissions after setting to 777:" ls -l example.txt

# Clean up rm
example.txt
echo "File 'example.txt' deleted."

#### **OUTPUT:**

```
$ ls -l
-rwxr-xr-- 1 owner group 1024 Dec 16 14:25 example.txt
```

Result:			
Demonstrated the default file p	permissions in Linux.		
Successfully modified file perr		and numeric modes.	
Observed how permissions affer	ect access for the owner, grou	p, and others.	