By product **∨** 

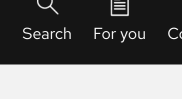
Red Hat Blog

Search all Red Hat blogs

More like this

**ORIGINAL SHOWS** 

**Technically Speaking** 



For you Contact us English

All Red Hat ~

Subscribe to the feed  $\rightarrow$ 

Search

Log In

Security Linux

Scott McBrien

Linux file permissions explained

7-minute read

By channel **∨** 

January 10, 2023

< Back to all posts

## File permissions are core to the security model used by Linux systems. They determine who can access files and directories on a system and how. This article

them.

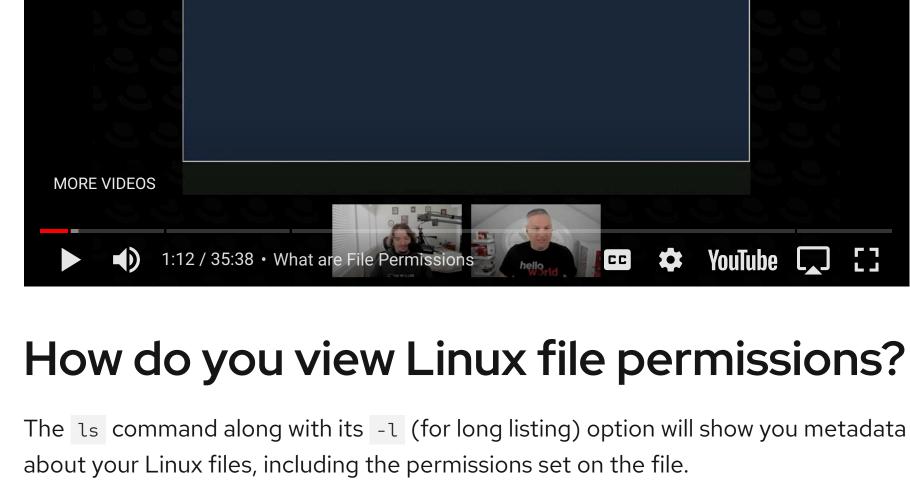
\$ ls -l

drwxr-xr-x. 4 root root

-rw-r--r-. 1 root root 4017 Feb 24 2022 vimrc

File Permissions I Into the Terminal 02 Share

provides an overview of Linux file permissions, how they work, and how to change



## In this example, you see two different listings. The first field of the ls -l output is a group of metadata that includes the permissions on each file. Here are the

68 Jun 13 20:25 tuned

components of the vimrc listing:

```
• File type: -
• Permission settings: rw-r--r--
• Extended attributes: dot ( . )
• User owner: root
• Group owner: root
```

article, but in the featured output above, the vimrc file is a normal file, which is file

The fields "File type" and "Extended attributes" are outside the scope of this

- type (that is, no special type). The tuned listing is for a d, or directory, type file. There are other file types as well,
- but these two are the most common. Available attributes are dependent on the filesystem format that the files are stored on. For Red Hat Enterprise Linux 7, 8, and 9, the default filesystem format is XFS.
- How do you read file permissions?
- This article is about the permission settings on a file. The interesting permissions from the vimre listing are: rw-r--r-

• rw-• r--

The first set of permissions applies to the owner of the file. The second set of

permissions applies to the user group that owns the file. The third set of

This string is actually an expression of three different sets of permissions:

completed. 2. If you are not the user that owns the file, next your group membership is validated to see whether you belong to the group that matches the group owner of the file. If so, then you're covered under the group owner field of permissions, and no further checks will be made.

rw-Each character in the expression indicates whether a specific permission is granted or not. In the example above, read ( r ) permission and write ( w ) permission have been granted on the file. However, the execute permission ( $\times$ ) is not granted, which is why there's a - sign in the expression. The permission in this field is disabled.

The read (r) permission is granted to members of the group, but write and

[ Keep your most commonly used commands handy with the Linux

When Linux file permissions are represented by numbers, it's called numeric mode.

In numeric mode, a three-digit value represents specific file permissions (for

example, 744.) These are called octal values. The first digit is for owner permissions, the second digit is for group permissions, and the third is for other users. Each permission has a numeric value assigned to it: • r (read): 4

In the permission value 744, the first digit corresponds to the user, the second digit to the group, and the third digit to others. By adding up the value of each user classification, you can find the file permissions.

and only read permission for all other users. That looks like this:

# What do Linux file permissions actually

less on the file to display the file contents. You could also use a text editor like Vi or view on the file to display the contents of the file. Read permission is required to make copies of a file, because you need to access the file's contents to make a duplicate of it.

Read permission is used to access the file's contents. You can use a tool like cat or

[ Download now: A sysadmin's guide to Bash scripting. ] There are other ways to execute the contents of a file without execute permission. For example, you could use an interpreter that has execute permission to read a file with instructions for the interpreter to execute. An example would be invoking a

the directory or removing files from the directory. As such, you must have write permission on a directory to move ( mv ) or remove ( rm ) files from it. You also need write permission to create new files (using touch or a file-redirect operator) or

This permission is very different on directories compared to files. Essentially, you

directory authorizes you to look at extended information on files in the directory

(using ls -1, for instance) but also allows you to change your working directory

(using cd) or pass through this directory on your way to a subdirectory

Lacking execute permission on a directory can limit the other permissions in

can think of it as providing access to the directory. Having execute permission on a

How do you modify Linux file permissions? You can modify file and directory permissions with the chmod command, which stands for "change mode." To change file permissions in numeric mode, you enter chmod and the octal value you desire, such as 744, alongside the file name. To change file permissions in symbolic mode, you enter a user class and the permissions you want to grant them next to the file name. For example:

created in the directory has its group ownership set to the directory owner. This is helpful for directories used collaboratively among different members of a group because all members can access and execute new files. The "sticky bit" is a directory-level special permission that restricts file deletion, meaning only the file owner can remove a file within the directory. Want to take a deeper dive into special permissions? Read Linux permissions: SUID, SGID, and sticky bit.

Edge computing Updates on the

 $\rightarrow$ 

platforms that simplify operations at the edge  $\rightarrow$  Infrastructure The latest on the world's leading enterprise Linux platform

**Artificial** 

intelligence

Updates on the

platforms that free

customers to run Al

workloads anywhere

 $\rightarrow$ 

 $\rightarrow$ 

Open hybrid cloud Explore how we build a

 $\rightarrow$ 

more flexible future

with hybrid cloud

**Applications** Inside our solutions to the toughest application challenges  $\rightarrow$ 

• Owner: rwx = 4+2+1 = 7• Group: r-- = 4+0+0 = 4• Others: r-- = 4+0+0 = 4 The results produce the three-digit value 744.

I've talked about how to view file permissions, who they apply to, and how to read

what permissions are enabled or disabled. But what do these permissions actually

For example, a file might have read, write, and execute permissions for its owner,

Write (w) Write permission allows you to modify or change the contents of a file. Write permission also allows you to use the redirect or append operators in the shell (>

or >> ) to change the contents of a file. Without write permission, changes to the

Bash shell script: \$ bash script.sh The executable being run is bash . The script.sh file is read by the Bash

interpreter, and its commands are executed. The content in this article is general

purpose, but in Linux, there are often additional ways to accomplish tasks.

How do directory permissions work?

same way, but directories interpret these operations differently.

Directory file types are indicated with d. Conceptually, permissions operate the

As with regular files, this allows someone to modify the contents of the directory. When you are changing the contents of the directory, you are either adding files to

interesting ways. For example, how can you add a new file to a directory (by leveraging the write permission) if you can't access the directory's metadata to store the information for a new, additional file? You cannot. It is for this reason that directory-type files generally offer execute permission to one or more of the user

not in the file's group. For all users, use chmod a. Maybe you want to change the user owner itself. You can do that with the chown command. Similarly, the chgrp command can be used to change the group ownership of a file. What are special file permissions? Special permissions are available for files and directories and provide additional

• SUID is the special permission for the user access level and always executes

as the user who owns the file, no matter who is passing the command.

• SGID allows a file to be executed as the group owner of the file; a file

privileges over the standard permission sets that have been covered.

This grants read, write, and execute for the user and group, and only read for

others. In symbolic mode, chmod u represents permissions for the user owner,

chmod g represents other users in the file's group, chmod o represents other users

[ Cheat sheet: Get a list of Linux utilities and commands for managing servers and networks. ] **ABOUT THE AUTHOR** 

Understanding Linux file permissions (how to find them, read them, and change

more about file permissions for Red Hat Enterprise Linux by checking out

**Scott McBrien** 

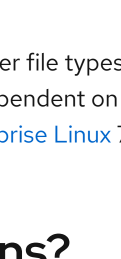
them) is an important part of maintaining and securing your systems. You can learn

the documentation or by practicing with a self-paced lab on using file permissions.

**Automation** The latest on IT automation for tech, teams, and

environments

Browse by channel



permissions is generally referred to as "others." All Linux files belong to an owner and a group. When permissions and users are represented by letters, that is called symbolic mode. For users, u stands for user owner, g for group owner, and o for others. For permissions, r stands for read, w for write, and x for execute. [ Learn how to manage your Linux environment for success. ]

When the system is looking at a file's permissions to determine what information to

1. It first checks to see whether you are the user that owns the file. If so, then

you are granted the user owner's permissions, and no further checks will be

3. "Others" permissions are applied when the account interacting with the file is

another way, the three fields are mutually exclusive: You can not be covered

neither the user owner nor in the group that owns the files. Or, to put it

provide you when you interact with a file, it runs through a series of checks:

under more than one of the fields of permission settings on a file. Permissions go beyond the different types of people that can interact with a file. Each user gets an expression that includes the three basic types of permissions. In the example above, the owner of the file is given the following permissions:

• w (write): 2

Consider the group owner's permissions in this example:

execute have both been disabled.

What are octal values?

commands cheat sheet. ]

• x (execute):1

do in practice?

Read (r)

Read (r)

copy (cp) files into the directory.

\$ chmod ug+rwx example.txt

\$ chmod o+r example2.txt

Wrapping up

Execute (x)

underneath.

file's contents are not permitted.

r--

## do?

Execute (x) Execute permission allows you to execute the contents of a file. Typically, executables would be things like commands or compiled binary applications. However, execute permission also allows someone to run Bash shell scripts, Python programs, and a variety of interpreted languages.

Like regular files, this permission allows you to read the contents of the directory. However, that means that you can view the contents (or files) stored within the directory. This permission is required to have things like the ls command work. Write (w)

owner, group owner, or others. [ Want to test your sysadmin skills? Take a skills assessment today. ]

**BLOG POST** CentOS Linux has reached its End of Life (EOL) **BLOG POST** Not ready to upgrade from RHEL 7? 4 years of Extended Life Cycle Support is now available **ORIGINAL SHOWS** A new software supply chain security recipe | **Technically Speaking** 

WebAssembly breaks away from the browser |

SHARE  $\bigcirc$  in X

Security

The latest on how we

reduce risks across

environments and

technologies

Explore all channels →

Original shows Entertaining stories from the makers and leaders in enterprise  $\rightarrow$ 

tech

 $\rightarrow$ 

About Red Hat We're the world's leading provider of enterprise open source solutions -including Linux, cloud, container, and Kubernetes. We deliver hardened solutions that make it easier for enterprises to work across platforms and environments, from the core datacenter to the network

Social Developer resources Console Find a partner Red Hat Ecosystem Catalog Red Hat value calculator Documentation

Digital accessibility

Try, buy, & sell

Red Hat Store

Product trial center

Red Hat Marketplace

About Red Hat © 2024 Red Hat, Inc.

Privacy statement

**Red Hat** Products Tools Training and certification Red Hat Enterprise Linux Red Hat OpenShift My account Red Hat Ansible Automation Customer support Platform Cloud services See all products

Events

Terms of use

Locations

All policies and guidelines

Contact Red Hat

Red Hat Blog Diversity, equity, and inclusion

Cookie preferences

Cool Stuff Store

Communicate

Contact sales

Contact training

Contact customer service

Red Hat Summit

edge.

Select a language ⊕ English ▼