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Interaction Help Contributing Recent changes Recent talks New pages	File systems use permissions and attributes to regulate the level of interaction that system processes can have with files and directories.  Warning: When used for security purposes, permissions and attributes only defend against attacks launched from the booted system. To protect the stored data from attackers with physical access to the
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	Use the Is command's -1 option to view the permissions (or file mode) set for the contents of a directory, for example:  \$ 1s -1 /path/to/directory  total 128 drwxr-xr-x 2 archie users 4096 Jul 5 21:03 Desktop drwxr-xr-x 6 archie users 4096 Jul 5 17:37 Documents drwxr-xr-x 2 archie users 4096 Jul 5 13:45 Downloads
	-rw-rw-r 1 archie users 5120 Jun 27 08:28 customers.ods -rw-rr 1 archie users 3339 Jun 27 08:28 todo -rw-rr 1 archie users 2048 Jul 6 12:56 myscript.sh  The first column is what we must focus on. Taking an example value of drwxrwxrwx+, the meaning of each character is explained in the following tables:
	The file type, technically not part of its permissions. See  Info 1s -n "What information is listed"  The permissions that the owner has over the information is listed"  The permissions that the owner has over the information is listed"  The permissions that the owner has over the information is listed to the file with a security context, but on other alternate access method. A file with any other combination of the context in the other users have over the
	for an explanation of the possible values.  file, explained below.  file, expl
	The file cannot be read.  The directory's contents cannot be shown.  The directory's contents can be shown.  The directory's contents can be shown.  The directory's contents can be modified.  The directory's contents cannot be modified.  The directory's contents cannot be modified.  The directory's contents cannot be modified.  The directory's contents can be modified (create new files or folders;
	The file can be modified.  rename or delete existing files or folders); requires the execute permission to be also set, otherwise this permission has no effect.  The file cannot be executed.  The directory cannot be accessed with cd; this is the only permission bit that in practice can be considered to be "inherited" from the ancestor directories, in fact if any folder in the path does not have the x bit set,
	the final file or folder cannot be accessed either, regardless of its permission  (third character)  The setuid bit when found in the user triad; the setgid bit when found in the group triad; it is not found in the others triad; it also implies that x is set.  Same as s, but x is not set; rare on regular files, and useless on folders.  t The sticky bit; it can only be found in the others triad; it also implies that x is set.
	See info Coreutils -n "Mode Structure" and chmod(1) for more details.  Tip: You can view permissions along a path with namei -1 path.  Examples
	Let us see some examples to clarify:  drwx 6 archie users 4096 Jul 5 17:37 Documents  Archie has full access to the Documents directory. He can list, create files and rename, delete any file in Documents, regardless of file permissions. His ability to access a file depends on the file's permission.
	dr-x 6 archie users 4096 Jul 5 17:37 Documents  Archie has full access except he can not create, rename, delete any file. He can list the files and (if file's permission empowers) may access an existing file in Documents.  d-wx 6 archie users 4096 Jul 5 17:37 Documents
	Archie can not do 'ls' in Documents but if he knows the name of an existing file then he may list, rename, delete or (if file's permission empowers him) access it. Also, he is able to create new files.  dx 6 archie users 4096 Jul 5 17:37 Documents  Archie is only capable of (if file's permission empowers him) access those files in Documents which he knows of. He can not list already existing
	files or create, rename, delete any of them.  You should keep in mind that we elaborate on directory permissions and it has nothing to do with the individual file permissions. When you create a new file it is the directory that changes. That is why you need write permission to the directory.  Let us look at another example, this time of a file, not a directory:  -rw-rr 1 archie users 5120 Jun 27 08:28 foobar
	Here we can see the first letter is not d but So we know it is a file, not a directory. Next the owner's permissions are rw- so the owner has the ability to read and write but not execute. This may seem odd that the owner does not have all three permissions, but the x permission is not needed as it is a text/data file, to be read by a text editor such as Gedit, EMACS, or software like R, and not an executable in its own right (if it contained something like python programming code then it very well could be). The group's permissions are set to r, so the group has the ability to read the file but not write/edit it in any way — it is essentially like setting something to read-only. We can see that the same permissions
	Changing permissions  chmod ♂ is a command in Linux and other Unix-like operating systems that allows to <i>ch</i> ange the permissions (or access <i>mod</i> e) of a file or directory.
	To change the permissions — or access mode — of a file, use the chmod command in a terminal. Below is the command's general structure:  chmod who=permissions filename  Where who is any from a range of letters, each signifying who is being given the permission. They are as follows:
	<ul> <li>u: the user that owns the file.</li> <li>g: the user group that the file belongs to.</li> <li>o: the other users, i.e. everyone else.</li> <li>a: all of the above; use this instead of typing ugo.</li> </ul> The permissions are the same as discussed in #Viewing permissions (r, w and x). Now have a look at some examples using this command. Suppose you became very protective of the Documents directory and wanted to deny
	everybody but yourself, permissions to read, write, and execute (or in this case search/look) in it:  Before: drwxr-xr-x 6 archie users 4096 Jul 5 17:37 Documents  \$ chmod g= Documents \$ chmod o= Documents
	After: drwx 6 archie users 4096 Jul 6 17:32 Documents  Here, because you want to deny permissions, you do not put any letters after the = where permissions would be entered. Now you can see that only the owner's permissions are rwx and all other permissions are  This can be reverted with:  Before: drwx 6 archie users 4096 Jul 6 17:32 Documents
	\$ chmod g=rx Documents \$ chmod o=rx Documents  After: drwxr-xr-x 6 archie users 4096 Jul 6 17:32 Documents  In the next example, you want to grant read and execute permissions to the group, and other users, so you put the letters for the permissions ( r and x) after the =, with no spaces.
	You can simplify this to put more than one who letter in the same command, e.g:  \$ chmod go=rx Documents  Note: It does not matter in which order you put the who letters or the permission letters in a chmod command: you could have chmod go=rx file Of chmod og=xr file. It is all the same.
	Now let us consider a second example, suppose you want to change a foobar file so that you have read and write permissions, and fellow users in the group users who may be colleagues working on foobar, can also read and write to it, but other users can only read it:  Before: -rw-rr 1 archie users 5120 Jun 27 08:28 foobar  \$ chmod g=rw foobar
	After: -rw-rw-r 1 archie users 5120 Jun 27 08:28 foobar  This is exactly like the first example, but with a file, not a directory, and you grant write permission (just so as to give an example of granting every permission).  Text method shortcuts  The chmod command lets add and subtract permissions from an existing set using + or - instead of = . This is different from the above
	commands, which essentially re-write the permissions (e.g. to change a permission from r to rw-, you still need to include r as well as w after the = in the <i>chmod</i> command invocation. If you missed out r, it would take away the r permission as they are being re-written with the = . Using + and - avoids this by adding or taking away from the <i>current</i> set of permissions).  Let us try this + and - method with the previous example of adding write permissions to the group:  Before: -rw-rr 1 archie users 5120 Jun 27 08:28 foobar
	\$ chmod g+w foobar  After: -rw-rw-r 1 archie users 5120 Jun 27 08:28 foobar  Another example, denying write permissions to all (a):  Before: -rw-rw-r 1 archie users 5120 Jun 27 08:28 foobar  \$ chmod a-w foobar
	After: -rr 1 archie users 5120 Jun 27 08:28 foobar  A different shortcut is the special x mode: this is not an actual file mode, but it is often used in conjunction with the -R option to set the executable bit only for directories, and leave it unchanged for regular files, for example:  \$ chmod -R a+rX ./data/
	Copying permissions  It is possible to tell <i>chmod</i> to copy the permissions from one class, say the owner, and give those same permissions to group or even all. To do this, instead of putting r, w, or x after the =, put another <i>who</i> letter. e.g:  Before: -rw-rr 1 archie users 5120 Jun 27 08:28 foobar
	S chmod g=u foobar  After: -rw-rw-r 1 archie users 5120 Jun 27 08:28 foobar  This command essentially translates to "change the permissions of group (g=), to be the same as the owning user (=u). Note that you cannot copy a set of permissions as well as grant new ones e.g.:
	In that case chmod throw an error.  Numeric method  chmod can also set permissions using numbers.  Using numbers is another method which allows you to edit the permissions for all three owner, group, and others at the same time, as well as
	the setuid, setgid, and sticky bits. This basic structure of the code is this:  \$ chmod xxx filename  Where xxx is a 3-digit number where each digit can be anything from 0 to 7. The first digit applies to permissions for owner, the second digit applies to permissions for group, and the third digit applies to permissions for all others.
	In this number notation, the values r, w, and x have their own number value:  r=4 w=2 x=1  To come up with a 3-digit number you need to consider what permissions you want owner, group, and user to have, and then total their values
	<ul> <li>up. For example, if you want to grant the owner of a directory read write and execution permissions, and you want group and everyone else to have just read and execute permissions, you would come up with the numerical values like so:</li> <li>Owner: rwx =4+2+1=7</li> <li>Group: r-x =4+0+1=5</li> <li>Other: r-x =4+0+1=5</li> <li>\$ chmod 755 filename</li> </ul>
	This is the equivalent of using the following:  \$ chmod u=rwx filename \$ chmod go=rx filename  To view the existing permissions of a file or directory in numeric form, use the stat(1) command:
	\$ stat -c %a filename  Where the %a option specifies output in numeric form.  Most folders and directories are set to 755 to allow reading, writing and execution to the owner, but deny writing to everyone else, and files are normally 644 to allow reading and writing for the owner but just reading for everyone else; refer to the last note on the lack of x permissions
	with non executable files: it is the same thing here.  To see this in action with examples consider the previous example that has been used but with this numerical method applied instead:  Before: -rw-rr 1 archie users 5120 Jun 27 08:28 foobar  \$ chmod 664 foobar
	After: -rw-rw-r 1 archie users 5120 Jun 27 08:28 foobar  If this were an executable the number would be 774 if you wanted to grant executable permission to the owner and group. Alternatively if you wanted everyone to only have read permission the number would be 444. Treating r as 4, w as 2, and x as 1 is probably the easiest way to work out the numerical values for using chmod xxx filename, but there is also a binary method, where each permission has a binary number, and then that is in turn converted to a number. It is a bit more convoluted, but here included for completeness.  Consider this permission set:
	If you put a 1 under each permission granted, and a 0 for every one not granted, the result would be something like this:  -rwxrwxr-x 111111101
	You can then convert these binary numbers:  000=0
	The value of the above would therefore be 775.  Consider we wanted to remove the writable permission from group:  -rwxr-xr-x 111101101  The value would therefore be 755 and you would use chmod 755 filename to remove the writable permission. You will notice you get the same
	three digit number no matter which method you use. Whether you use text or numbers will depend on personal preference and typing speed. When you want to restore a directory or file to default permissions e.g. read and write (and execute) permission to the owner but deny write permission to everyone else, it may be faster to use <a href="https://chmod.755/644">chmod.755/644</a> filename. However if you are changing the permissions to something out of the norm, it may be simpler and quicker to use the text method as opposed to trying to convert it to numbers, which may lead to a mistake. It could be argued that there is not any real significant difference in the speed of either method for a user that only needs to use chmod on occasion.
	You can also use the numeric method to set the setuid, setgid, and sticky bits by using four digits.  setuid=4 setgid=2 sticky=1  For example, chmod 2777 filename will set read/write/executable bits for everyone and also enable the setgid bit.
	Bulk chmod  Generally directories and files should not have the same permissions. If it is necessary to bulk modify a directory tree, use find to selectively modify one or the other.  To chmod only directories to 755:  \$ find directory -type d -exec chmod 755 {} +
	To chmod only files to 644:  \$ find directory -type f -exec chmod 644 {} +  Changing ownership
	chown changes the owner of a file or directory, which is quicker and easier than altering the permissions in some cases.  Consider the following example, making a new partition with GParted for backup data. Gparted does this all as root so everything belongs to root by default. This is all well and good but when it comes to writing data to the mounted partition, permission is denied for regular users.  brw-rw 1 root disk 8, 9 Jul 6 16:02 sda9 drwxr-xr-x 5 root root 4096 Jul 6 16:01 Backup
	As you can see the device in /dev is owned by root, as is the mount location (/media/Backup). To change the owner of the mount location one can do the following:  Before: drwxr-xr-x 5 root root 4096 Jul 6 16:01 Backup  # chown archie /media/Backup
	After: drwxr-xr-x 5 archie root 4096 Jul 6 16:01 Backup  Now the partition can have data written to it by the new owner, archie, without altering the permissions (as the owner triad already had rwx permissions).  Note:  • chown always clears the setuid and setgid bits.
	Non-root users cannot use chown to "give away" files they own to another user.  Access Control Lists  Access Control Lists provides an additional, more flexible permission mechanism for file systems by allowing to set permissions for any user or group to any file.
	Umask The umask utility is used to control the file-creation mode mask, which determines the initial value of file permission bits for newly created files.  File attributes  Apart from the file mode bits that control user and group read, write and execute permissions, several file systems support file attributes that
	enable further customization of allowable file operations. This section describes some of these attributes and how to work with them.  Warning: By default, file attributes are not preserved by cp, rsync, and other similar programs.  Chattr and Isattr  For ext2 and ext3 file systems, the e2fsprogs package contains the programs Isattr® and chattr® that list and change a file's attributes,
	respectively. Though some are not honored by all file systems, the available attributes are:  a: append only c: compressed d: no dump e: extent format i: immutable
	<ul> <li>j: data journalling</li> <li>s: secure deletion</li> <li>t: no tail-merging</li> <li>u: undeletable</li> <li>A: no atime updates</li> <li>c: no copy on write</li> </ul>
	<ul> <li>c: no copy on write</li> <li>p: synchronous directory updates</li> <li>s: synchronous updates</li> <li>T: top of directory hierarchy</li> </ul> For example, if you want to set the immutable bit on some file, use the following command:  # chattr +i /path/to/file
	To remove an attribute on a file just change + to  Extended attributes  From attr(5): "Extended attributes are name:value pairs associated permanently with files and directories". There are four extended attribute classes: security, system, trusted and user.
	Warning: By default, extended attributes are not preserved by cp, rsync, and other similar programs, see #Preserving extended attributes.  Extended attributes are also used to set Capabilities.  User extended attributes  User extended attributes can be used to store arbitrary information about a file. To create one:
	\$ setfattr -n user.checksum -v "3baf9ebce4c664ca8d9e5f6314fb47fb" foo.txt  Use getfattr to display extended attributes:  \$ getfattr -d foo.txt
	# file: foo.txt user.checksum="3baf9ebce4c664ca8d9e5f6314fb47fb"  Preserving extended attributes  Command Required flag  cppreserve=mode,ownership,timestamps,xattr
	cppreserve=mode,ownership,timestamps,xattr  mv preserves by default <sup>1</sup> tarxattrs for creation and extraction  bsdtar -p for extraction  rsyncxattrs  1. mv silently discards extended attributes when the target file system does not support them.
	1. mv silently discards extended attributes when the target file system does not support them.  To preserve extended attributes with text editors you need to configure them to truncate files on saving instead of using rename(2).[1]

Tips and tricks Preserve root Use the --preserve-root flag to prevent chmod from acting recursively on /. This can, for example, prevent one from removing the executable bit systemwide and thus breaking the system. To use this flag every time, set it within an alias. See also [2] ☑. See also wikipedia:Chattr Linux File Permission Confusion Linux File Permission Confusion part 2

 wikipedia:Extended file attributes#Linux Categories: File systems | Command-line This page was last edited on 18 November 2018, at 15:24.

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