

search for files with permissions that match any of the specified permission bits.

```
[root@192 ~]# find . -type f -perm /744
./bash_logout
./bash_profile
./bashrc
./cshrc
./tcshrc
./anaconda-ks.cfg
./xauthi9E8qf
./viminfo
./file1
./file2
./file3
```

This command will find all regular files in the specified path that have permissions containing at least one of the bits from the 744 permission mode

```
[root@192 ~]# find . -type f -perm -744
./file1
./file2
./file3
[root@192 ~]#
```

This command will also search for regular files in the current directory with the exact permission mode of 744. However, unlike the first command, here you're omitting both the `/` and `-` symbols. In this case, it will again look for files where the owner has read, write, and execute permissions, and the group and others have read permissions.

```
[root@192 ~]# find . -type f -perm 744
./file1
./file2
./file3
```