# What is Umask and How To Setup Default umask Under Linux?

When user create a file or directory under Linux or UNIX, she create it with a default set of permissions. In most case the system defaults may be open or relaxed for file sharing purpose. For example, if a text file has 666 permissions, it grants read and write permission to everyone. Similarly a directory with 777 permissions, grants read, write, and execute permission to everyone.

**Procedure To Setup Default umask**

You can setup umask in [**/etc/bashrc**](https://bash.cyberciti.biz/guide/etc/bashrc) or [**/etc/profile**](https://bash.cyberciti.biz/guide/etc/profile) file for all users. By default most Linux distro set it to 0022 (022) or 0002 (002). Open /etc/profile or ~/.bashrc file, enter:  
# vi /etc/profile  
OR  
$ vi ~/.bashrc  
Append/modify following line to setup a new umask:  
umask 022  
Save and close the file. Changes will take effect after next login. All UNIX users can override the system umask defaults in their /etc/profile file, ~/.profile (Korn / Bourne shell) ~/.cshrc file (C shells), ~/.bash\_profile (Bash shell) or ~/.login file (defines the user’s environment at login).

**Explain Octal umask Mode 022 And 002**

As I said earlier, if the default settings are not changed, files are created with the access mode 666 and directories with 777. In this example:

1. The default **umask 002** used for normal user. With this mask default directory permissions are 775 and default file permissions are 664.
2. The default **umask for the root user is 022** result into default directory permissions are 755 and default file permissions are 644.
3. For directories, the **base permissions** are (rwxrwxrwx) 0777 and for files they are 0666 (rw-rw-rw).

In short,

1. A umask of **022** allows only you to write data, but anyone can read data.
2. A umask of **077** is good for a completely private system. No other user can read or write your data if umask is set to 077.
3. A umask of **002** is good when you share data with other users in the same group. Members of your group can create and modify data files; those outside your group can read data file, but cannot modify it. Set your umask to **007** to completely exclude users who are not group members.

**But, How Do I Calculate umasks?**

The octal umasks are calculated via the bitwise AND of the unary complement of the argument using bitwise NOT. The octal notations are as follows:

* + - * **Octal value** : Permission
      * **0** : read, write and execute
      * **1** : read and write
      * **2** : read and execute
      * **3** : read only
      * **4** : write and execute
      * **5** : write only
      * **6** : execute only
      * **7** : no permissions

Now, you can use above table to calculate file permission. For example, if umask is set to 077, the permission can be calculated as follows:

|  |  |  |
| --- | --- | --- |
| **Bit** | **Targeted at** | **File permission** |
| 0 | Owner | read, write and execute |
| 7 | Group | No permissions |
| 7 | Others | No permissions |

To set the umask 077 type the following command at shell prompt:  
$ umask 077  
$ mkdir dir1  
$ touch file  
$ ls -ld dir1 file  
Sample outputs:

drwx------ 2 vivek vivek 4096 2011-03-04 02:05 dir1

-rw------- 1 vivek vivek 0 2011-03-04 02:05 file

**TASK: CALCULATING THE FINAL PERMISSION FOR FILES**

You can simply subtract the umask from the base permissions to determine the final permission for file as follows:  
666 – 022 = 644

* File base permissions : 666
* umask value : 022
* subtract to get permissions of new file (666-022) : 644 (rw-r–r–)

**TASK: CALCULATING THE FINAL PERMISSION FOR DIRECTORIES**

You can simply subtract the umask from the base permissions to determine the final permission for directory as follows:  
777 – 022 = 755

* Directory base permissions : 777
* umask value : 022
* Subtract to get permissions of new directory (777-022) : 755 (rwxr-xr-x)

**How Do I Set umask Using Symbolic Values?**

The following symbolic values are used:

1. **r**: read
2. **w** : write
3. **x** : execute
4. **u** : User ownership (user who owns the file)
5. **g** : group ownership (the permissions granted to other users who are members of the file’s group)
6. **o** : other ownership (the permissions granted to users that are in neither of the two preceding categories)

The following command will set umask to 077 i.e. a umask set to u=rwx,g=,o= will result in new files having the modes -rw——-, and new directories having the modes drwx——:  
$ umask u=rwx,g=,o=  
$ mkdir dir2  
$ touch file2  
$ ls -ld dir2 file2

**Sample umask Values and File Creation Permissions**

|  |  |  |  |
| --- | --- | --- | --- |
| **If umask value set to** | **User permission** | **Group permission** | **Others permission** |
| 000 | all | all | all |
| 007 | all | all | none |
| 027 | all | read / execute | none |

all = read, write and executable file permission

**Limitations of the umask**

1. The umask command can restricts permissions.
2. The umask command cannot grant extra permissions beyond what is specified by the program that creates the file or directory. If you need to make permission changes to existing file use the chmod command.

**umask and level of security**

The umask command be used for setting different security levels as follows:

|  |  |  |
| --- | --- | --- |
| **umask value** | **Security level** | **Effective permission (directory)** |
| 022 | Permissive | 755 |
| 026 | Moderate | 751 |
| 027 | Moderate | 750 |
| 077 | Severe | 700 |