

- `[me@linuxbox ~]$ ls -l hello_world`
- `-rw-r--r-- 1 me me 63 2019-12-12 10:10 hello_world`
- `[me@linuxbox ~]$ chmod 755 hello_world`
- `[me@linuxbox ~]$ ls -l hello_world`
- `-rwxr-xr-x 1 me me 63 2019-12-12 10:10 hello_world`

Generally, there are two standard settings for file permissions in scripts.

755 – Anyone can execute the script.

700 – Only the owner can execute the script.

Note: Script files must also be readable for the bin to execute them from the command line.

Script File Location

After writing scripting and setting permission, we can execute the script from the shell with the following syntax.

- `[me@linuxbox ~]$ ./hello_world`
- `Hello World!`

In case the system doesn't find the script it will throw errors such as.

- `[me@linuxbox ~]$ hello_world`
- `bash: hello_world: command not found`

Here you must understand the importance of the location of the script.

The system will search only certain directories for scripts in case the path of the file is not given. By default /bin is the directory system will search for the script. All these directories are put inside the PATH environment variable. This PATH variable holds a list of all directories that the system can search into. You can check the contents of this PATH variable through the command line using:

- `[me@linuxbox ~]$ echo $PATH`
- `/home/me/bin:/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/sbin:`
- `/bin:/usr/games`

So when you search a script without any specified path, the system can search only in the above directories to get the desired result from a script.

Several Linux distributors often configure this PATH variable with bin directory in the home directory. Similarly, you can create a directory project1 inside the default location and move a file to that directory using the following commands.

- `[me@linuxbox ~]$ mkdir project1`
- `[me@linuxbox ~]$ mv hello_world project1`
- `[me@linuxbox ~]$ hello_world`
- `Hello World!`