

gedit	You can get gedit with the Gnome desktop environment specifically.	Graphical
kwrite	This advanced editor comes with KDE support, syntax highlighting, and several added advantages for scriptwriters & programmers.	Graphical

Adding permission to execute

System by default doesn't allow any text files to run as a program. You have to change the permission of the file to be used as executable. Otherwise, the system will throw errors with file not found results.

Placing script

When executing, shell searches only specific directories for files when there are no explicit pathnames. The script needs to be saved inside these ideal directories for the shell to find and execute the command.

Understanding the format

You can write syntax in the script file just like any programming language. Here is a simple script to begin with. Here echo command is being applied with a string argument.

- `#!/bin/bash`
- `# This is my first script.`
- `echo 'Hello World!'`

The first character (`#!`) uses a special construct termed as a shebang. This shebang informs the system of the interpreter's name to execute this script. All shell scripts in Linux are required to use this construct as the first line.

Anything that starts with `#` is taken as a comment and ignored. These are informative for users and have no impact on the script. You must understand the comments can also be used at the end of the line. For instance like this:

- `echo 'Hello World!' # This is a comment too`

Similarly, you can also use comments in the command line.

- `[me@linuxbox ~]$ echo 'Hello World!' # This is a comment too`
- `Hello World!`

Executable permissions

The next step after writing a shell script is to add executable permissions to the file. Here you can do that easily with `chmod` command.