

Basic Steps To Develop/Write And Execute Bash Shell Script

- Step1: Get Requirement & its required commands
- Step2: Choose Shell Type (in our case bash) and find the location of shell : which bash
- Step3: Open file using vi/vim editors (ex: vi firstScript.sh) on Your Linux/Unix/Mac OS
 - Note: **.sh** extension is not mandatory
- Step5: Write **Shebang** line (**#!/bin/bash**) as a very first line in script
- Step6: Place List of Commands in Sequence and save the file
- Step7: Provide the execution permissions for the script using **chmod** (example: **chmod u+x scriptName**)
- Step8: Run the script as follows
 - **./scriptName**
 - Or
 - **/completePathOfTheScript** example: **/home/devopsScripts/scriptName**

Learn How to Automate Repetitive Tasks with **Bash** Shell Scripting