

- `${parameter/#pattern/string}`
- `${parameter/%pattern/string}`
- This expansion is used to perform search and replace on the specific content of the parameters only if the text is found.
- `[me@linuxbox ~]$ foo=JPG.JPG`
- `[me@linuxbox ~]$ echo ${foo/JPG/jpg}`
- `jpg.JPG`
- `[me@linuxbox ~]$ echo ${foo//JPG/jpg}`
- `jpg.jpg`
- `[me@linuxbox ~]$ echo ${foo/#JPG/jpg}`
- `jpg.JPG`
- `[me@linuxbox ~]$ echo ${foo/%JPG/jpg}`
- `JPG.jpg`

Case Conversion

Modern bash versions also support the upper/lowercase of the strings. Bash uses declare command to convert cases and avoid confusion in the naming. Declare command is applied to get upper or lowercase and force variables with the desired format.

- `#!/bin/bash`
- `# ul-declare: demonstrate case conversion via declare`
- `declare -u upper`
- `declare -l lower`
- `if [[ $1 ]]; then`
- `upper="$1"`
- `lower="$1"`
- `echo $upper`
- `echo $lower`
- `fi`
- Declare is used to create two variables upper and lower respectively. Then assign them values to each variable and display the result on the screen.
- `[me@linuxbox ~]$ ul-declare aBcD`
- `ABCD`
- `abcd`
- Similarly, you can normalise the command line using this. There are four parameters for uppercase and lowercase conversions used in the bash.

FORMAT	RESULT
<code>\${parameter,,}</code>	Expand the value of the parameter into all lowercase.