

# Renice Command

the renice command change the nice value of an already running process.the nice value of -19 is very high priority,while a value of 19 is very low priority.a value of 0 is the default priority.the

## Syntax

```
$renice [priority] [pid] [pgrp] [user]
```

## Options

Sr.No	Options	Descriptions
01	-n	The scheduling priority of the process, process group, or user.
02	-g	Force who parameters to be interpreted as process group ID's.
03	-u	Force the who parameters to be interpreted as user names.
04	-p	Resets the who interpretation to be (the default) process ID's.
05	-v	Display version information, and exit.
06	-h	Display a help message, and exit.

### Example

```
$renice +1 3868 -u tutstudio root -p 320
```

Change the priority of process IDs 3868 and 320, and all processes owned by users tutstudio and root, to be one greater (+1, one increment "nicer") than its current value.