

Screen

\$ screen -ls	List running screen sessions.
\$ screen -r <screen>	Resume a detached screen.
\$ screen -S <name> <command>	Start a new screen session.

Useful UNIX commands

\$ python -m SimpleHTTPServer	Start a HTTP file server on port 8000 in the current dir.
\$ curl ifconfig.me/ip	Get your IP address.
\$ sudo !!	Prepend sudo to your last command.
\$ grep !! <filter>	Search through the output of the last command for <filter>.

Kurusu's Commands

\$ cd NodeStatic && screen -S NodeStatic supervisor app.js	Start Node fileserver.
\$ cd overwatch && screen -S overwatch supervisor app.js	Start IRC Bot
\$ clear	Clear the screen.

Git

\$ git status	List all new or modified files to be committed.
\$ git diff	Show file differences not yet staged.
\$ git add [file]	Start tracking a file.
\$ git reset [file]	Stop tracking a file.
\$ git commit -m [message]	Create a commit.
\$ git branch [branch name]	Create a new branch.
\$ git checkout [branch]	Switch to a branch and update the current working dictionary.
\$ git branch -d [branch]	Deletes a branch.
\$ git rm [file]	Delete a file and stage for deletion.

Git (cont)

\$ git mv [original] [destinaton]	Moves a file and updates the reference.
\$ git stash	Temporarily store all tracked files.
\$ git stash pop	Restore stashed files.
\$ git stash drop	Discards stashed files.
\$ git stash list	List stashes.
\$ git push [remote] [branch]	Push to a remote.
\$ git pull	Pull from a remote.



By **hedgehog1029**

Not published yet.
Last updated 28th February, 2015.
Page 1 of 1.

Sponsored by **Readability-Score.com**
Measure your website readability!
<https://readability-score.com>