



GNU Screen Cheat Sheet

GNU Screen is a terminal multiplexer. It lets you use a single terminal buffer to run many windows. You can split this window into panes so you can see more than one prompt at once, and even control several prompts through one keyboard without switching between them.

Attach and detach			
<code>\$ screen</code>	Start new screen session		
<code>\$ screen -raAd</code>	Attach to an existing screen session		
<code>\$ screen -x</code>	Join a session without detaching		
<code>Ctrl-A d</code>	Detach from a session, leaving it running in the background		
<code>Ctrl-A k</code>	Exit and quit screen session		
Window management			
<code>Ctrl-A c</code>	Create new window	<code>Ctrl-A m</code>	Monitor window for activity
<code>Ctrl-A n</code>	Move to next window	<code>Ctrl-A x</code>	Lock screen
<code>Ctrl-A p</code>	Move to previous window	<code>Ctrl-A A</code>	Set window title
<code>Ctrl-A NUM</code>	Move to window NUM	<code>Ctrl-A i</code>	Get info about current window
<code>Ctrl-A '</code>	Prompt to move to window	<code>Ctrl-A z</code>	Suspend (use fg to resume)
Split window into panes			
<code>Ctrl-A </code>	Vertical split (panes side by side)		
<code>Ctrl-A S</code>	Horizontal split (one pane below the other)		
<code>Ctrl-A Q</code>	Clear all splits		
<code>Ctrl-A <Tab></code>	Move to next split		

