

screen

Enjoy this cheat sheet at its fullest within Dash, the macOS documentation browser.

Escape key

All screen commands are prefixed by an escape key, by default `C-a` (that's Control-a, sometimes written `^a`). To send a literal `C-a` to the programs in screen, use `C-a a`. This is useful when working with screen within screen. For example `C-a a n` will move screen to a new window on the screen within screen.

Getting in

<code>screen -S <name></code>	Start a new screen session with session name
<code>screen -ls</code>	List running sessions/screens
<code>screen -x</code>	Attach to a running session
<code>screen -r <name></code>	Attach to a running session with name
<code>screen -dRR</code>	The "ultimate attach" Attaches to a screen session. If the session is attached elsewhere, detaches that other display. If no session exists, creates one. If multiple sessions exist, uses the first one.

Getting out

<code>screen -d <name></code>	Detach a running session
<code>C-a d</code>	Detach
<code>C-a D D</code>	Detach and logout (quick exit)
<code>"C-a : quit"</code>	Exit screen or exit all of the programs in screen
<code>C-a C-\</code>	Force-exit screen (not recommended)

Help

<code>C-a ?</code>	See help
--------------------	----------

Lists keybindings. The [man page](#) is the complete reference, but it's very long.

Window Management

<code>C-a c</code>	Create new window
<code>C-a C-a</code>	Change to last-visited active window (commonly used to flip-flop between two windows)
<code>C-a <number></code>	Change to window by number (only for windows 0 to 9)
<code>C-a ' <number or title></code>	Change to window by number or name
<code>C-a n</code> or <code>C-a <space></code>	Change to next window in list
<code>C-a p</code> or <code>C-a <backspace></code>	Change to previous window in list
<code>C-a "</code>	See window list (allows you to select a window to change to)
<code>C-a w</code>	Show window bar (if you don't have window bar)
<code>C-a k</code>	Kill current window (not recommended)
<code>C-a \</code>	Kill all windows (not recommended)
<code>C-a A</code>	Rename current window

Split screen

<code>C-a S</code>	Split display horizontally
<code>C-a </code>	Split display vertically or <code>C-a V</code> (for the vanilla vertical screen patch)
<code>C-a tab</code>	Jump to next display region
<code>C-a X</code>	Remove current region
<code>C-a Q</code>	Remove all regions but the current one

Scripting

Send a command to a named session

```
screen -S <name> -X <command>
```

Create a new window and run ping example.com

```
screen -S <name> -X screen ping example.com
```

Stuff characters into the input buffer using bash to expand a newline character (from here)

```
screen -S <name> [-p <page>] -X stuff $('quit\r')
```

A full example

```
# run bash within screen
screen -AmdS bash_shell bash

# run top within that bash session
screen -S bash_shell -p 0 -X stuff $('top\r')

# ... some time later

# stuff 'q' to tell top to quit
screen -S bash_shell -X stuff 'q'

# stuff 'exit\n' to exit bash session
screen -S bash_shell -X stuff $('exit\r')
```

Misc

C-a C-l

Redraw window

C-a [

Enter copy mode

or C-a <esc> (also used for viewing scrollback buffer)

C-a]

Paste

C-a M

Monitor window for activity

C-a _

Monitor window for silence

C-a C-v

Enter digraph (for producing non-ascii characters)

C-a x	Lock (password protect) display
C-a :	Enter screen command
C-a H	Enable logging in the screen session

Notes

- Based on the Quick Reference at [aperiodic](#)
- Converted by [gendalus](#)

You can modify and improve this cheat sheet [here](#)