

Mac OS X Leopard Keyboard Shortcuts

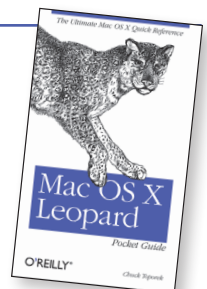
Shortcuts for starting, restarting, logging out, and shutting down

KEY COMMAND	DESCRIPTION
C	Holding down the C key at startup boots from a CD or DVD (useful when installing or upgrading the system software).
N	Attempts to start up from a NetBoot server.
R	Resets the display for a PowerBook.
T	Holding down the T key at startup places your Mac into Target Mode as a mountable FireWire drive. To exit Target mode, press the Power-on button to turn off your Mac. After your Mac has shut down completely, press the Power-on button again to restart normally.
X	Holding down the X key at startup forces the machine to boot into Mac OS X, even if Mac OS 9 is specified as the default startup disk.
⌘-S	Boots into single-user mode.
⌘-V	Boots into verbose mode, displaying all the startup messages onscreen. (Linux users will be familiar with this.)
Shift	Holding down the Shift key at startup invokes Safe Boot mode, turning off any unnecessary kernel extensions (kexts) and ignoring anything you've set in the Accounts preferences panel.
Option	Holding down the Option key at startup opens the Startup Manager, which allows you to select which OS to boot into if you have another version of Mac OS X or Windows XP/Vista installed on another disk partition.
Mouse button	Holding down the mouse button at startup ejects any disk (CD, DVD, or other removable media) that might still be in the drive.
Shift-Option-⌘-Q Option + ⌘-Log Out	Logs you off without prompting you first.
Option-Power-On Option + ⌘-Shut Down	Shuts down your system without prompting you first.
Option + ⌘-Restart	Restarts your machine without prompting you first.
Control-⌘-Power On	Forces an automatic shutdown of your system; this should be used only as a last resort, because it could mess up your filesystem.
Control-Eject (F12)	Opens a dialog box that contains options for Restart, Sleep, and Shutdown.
Control-Option-⌘-Eject (F12)	Quits all applications and shuts the system down. If there are any application windows open with unsaved changes, you will be prompted to save the changes before the application is forced to quit.

⌘ = Command Key
⌘ = Apple Menu

O'REILLY
www.oreilly.com

Excerpted from
Mac OS X Leopard
Pocket Guide



Mac OS X Leopard Keyboard Shortcuts

KEY COMMAND	TASK
Option-⌘-Escape	Open the Force Quit window
⌘-Tab ⌘-Tab, Right Arrow	Cycle forward through active applications
Shift-⌘-Tab ⌘-Tab, Left Arrow	Cycle backward through active applications
Space, or ⌘-Y	Opens the selected file or folder in Quick Look
⌘-Escape	Launches Front Row (hit Esc to exit Front Row)
⌘-Space	Search with Spotlight
⌘-`	Cycle through an application's open windows
⌘-.	Cancel operation
⌘-?	Open Mac Help
⌘-[, ⌘-]	Go backward or forward in the Finder view
⌘-Up Arrow	Go to the folder that contains a selected item
Shift-⌘-G	Go to a specific folder in the Finder
⌘-A	Select all
Option-⌘-T	Hide/reveal the Finder's toolbar
⌘-C	Copy
⌘-D	Duplicate; creates a duplicate copy of a selected item.
⌘-L	Create an alias of a file
Option-⌘-D	Turn Dock hiding on/off
⌘-Delete	Move item to trash
Shift-⌘-Delete	Empty trash
⌘-E	Eject the selected disk image, CD, etc.
F12	Eject a CD, DVD, or networked drive
⌘-F	Find
⌘-H	Hide application
⌘-I	Get Info
⌘-J	Show View options in the Finder
⌘-K	Connect to Server
Shift-⌘-K	Connect to a specific network
⌘-M	Minimize window
Option-⌘-M	Minimize all open windows for an application
⌘-N	Open a new Finder window
Shift-⌘-N	Create new folder
Option-⌘-N	Create a new smart folder
⌘-O	Open file or folder; can also be used to launch applications
⌘-P	Print file
⌘-Q	Quit application
⌘-R	Show original
⌘-T	Add item to finder's sidebar
⌘-V	Paste
⌘-W	Close window
Option-⌘-W	Close all open windows for an application
⌘-X	Cut
⌘-Z	Undo
Shift-⌘-Z	Redo (not available in all applications)
Shift-⌘-A	Go to the Applications folder in the Finder
Shift-⌘-U	Go to the Utilities folder in the Finder
Shift-⌘-C	Go to Computer View in the Finder
Shift-⌘-H	Go to your Home folder in the Finder
Shift-⌘-I	Mounts your iDisk in the Finder
Shift-⌘-3	Take a screenshot of the entire display
Shift-⌘-4	Make and capture a rectangular selection of the display