

Modes		
Level	Mode	Prompt
1	User EXEC	Device>
2	Privileged EXEC	Device#
3	Global Config	Device(config)#
4a	Interface Config	Device(config-if)#
4b	Line Config	Device(config-line)

Keyboard Shortcuts	
Up Arrow	Automatically re-types last command
Ctrl+Shift+6	Oh crap, stop! (Cancels whatever it's currently doing)
Ctrl+C	Exits config mode
Ctrl+Z	Applies current command & returns to priv. EXEC mode
Ctrl+U	Erases anything on current prompt line
Tab	Completes abbreviated command

"Show" Commands	
Command	Information Displayed
<code>show version</code>	IOS version, memory capacity, etc.
<code>show mac address-table</code>	MAC address table
<code>show ip route</code>	routing table
<code>show interface g0/0</code>	status, MAC, IP, etc. for Gigabit Ethernet 0/0

"Show" Commands (cont)		
<code>show ip interface brief</code>	name, IP, status, etc. (all interfaces)	

Other Commands		
Command	From Mode	Function
<code>sdm pre dual def</code>	global config	used if switch won't take IPv6 address

General Commands		
Short Command	Complete Command	Function
<code>en</code>	<code>enable</code>	user EXEC
<code>conf t</code>	<code>config terminal</code>	privileged EXEC
<code>int</code>	<code>interface</code>	global config
<code>li</code>	<code>line</code>	configuration
<code>sh run</code>	<code>show running-config</code>	show configuration
<code>cop r s</code>	<code>copy running-config startup-config</code>	save configuration
<code>no ip dom lo</code>	<code>no ip domain-lookup</code>	no domain lookup



General Commands (cont)

era star [Tab]	erase startu p-c onf ig	MUST use after labs to reset router configs!
del vlan.dat	delete vlan.dat	MUST use after labs to reset router configs!

Initial Configuration (Switches and Routers) (cont)

banner motd #Text Here#	global config	sets motd banner
--------------------------------	---------------	------------------

Router-Specific Configuration Commands

Command	From Mode	Function
interface g0/1	global config	enter interface config mode for GigabitEthernet 0/1
ip address IP/prefix	interface config	sets interface's IPv4 address
no shut	interface config	turns the interface on
description description text	interface config	used documentation about interface
ipv6 address IP/prefix	interface config	sets interface's IPv6 address
ipv6 address IP/prefix link-local	interface config	sets interface's IPv6 local address
ipv6 unicast-routing	global config	enables IPv6 routing

Initial Configuration (Switches and Routers)

Command	From Mode	What It Does
hostname xyz	global config	sets hostname to xyz
enable secret xyz	global config	sets encrypted password for priv. EXEC to xyz
service password-encryption	global config	encrypts all passwords
line console 0	global config	enters line config mode for console
line vty 0 15	global config	enters line config mode for 16 vty lines
password xyz	line config	sets line password to xyz
login	line config	enables users to login
int vlan 1	global config	enters interface config mode for vlan1
ip address [IP] [subnet]	interface config	sets IP address
no shut	interface config	turns on interface



By River L. (Tamaranth)
cheatography.com/tamaranth/

Published 30th September, 2017.
Last updated 20th June, 2025.
Page 2 of 2.

Sponsored by [Readable.com](https://readable.com)
Measure your website readability!
<https://readable.com>