

Using the Command-Line Interface

The command-line interface (CLI) is a line-oriented user interface that provides commands for configuring, managing, and monitoring the Cisco wireless LAN controller. This chapter contains the following topics:

- CLI Command Keyboard Shortcuts, page 1-2
- Using the Interactive Help Feature, page 1-3

CLI Command Keyboard Shortcuts

Table 1-1 lists CLI keyboard shortcuts to help you enter and edit command lines on the controller.

Action	Description	Keyboard Shortcut	
Change	The word at the cursor to lowercase.	Esc I	
	The word at the cursor to uppercase.	Esc u	
Delete	A character to the left of the cursor.	Ctrl-h, Delete, or Backspace	
	All characters from the cursor to the beginning of the line.	Ctrl-u	
	All characters from the cursor to the end of the line.	Ctrl-k	
	All characters from the cursor to the end of the word.	Esc d	
	The word to the left of the cursor.	Ctrw-w or Esc Backspace	
Display MORE output	Exit from MORE output.	q, Q, or Ctrl-C	
	Next additional screen. The default is one screen. To display more than one screen, enter a number before pressing the Spacebar key.	Spacebar	
	Next line. The default is one line. To display more than one line, enter the number before pressing the Enter key.	Enter	
Enter an Enter or	Return key character.	Ctrl-m	
Expand the command or abbreviation.		Ctrl-t or Tab	
Move the cursor	One character to the left (back).	Ctrl-b or Left Arrow	
	One character to the right (forward).	Ctrl-f or Right Arrow	
	One word to the left (back), to the beginning of the current or previous word.	Esc b	
	One word to the right (forward), to the end of the current or next word.	Esc f	
	To the beginning of the line.	Ctrl-a	
	To the end of the line.	Ctrl-e	
Redraw the screet	Ctrl-l or Ctrl-r		
Return to the EXEC mode from any configuration mode		Ctrl-z	
Return to the prev	exit command		
Transpose a chara cursor.	acter at the cursor with a character to the left of the	Ctrl-t	

Table 1-1 CLI Command Keyboard Shortcuts

Using the Interactive Help Feature

The question mark (?) character allows you to get the following type of help about the command at the command line. Table 1-2 lists the interactive help feature list.

Command	Purpose	
help	Provides a brief description of the Help feature in any command mode.	
? at the command prompt	Lists all commands available for a particular command mode.	
partial command?	Provides a list of commands that begin with the character string.	
partial command< Tab >	Completes a partial command name.	
command ?	Lists the keywords, arguments, or both associated with a command.	
command keyword?	Lists the arguments that are associated with the keyword.	

Using the Help Command

To look up keyboard commands, use the help command at the root level.

help

Usage Guidelines

Help may be requested at any point in a command by entering a question mark '?'. If nothing matches, the help list will be empty and you must back up until entering a '?' shows the available options. Two types of help are available

1. Full help is available when you are ready to enter a command argument (for example **show** ?) and describes each possible argument.

2. Partial help is provided when an abbreviated argument is entered and you want to know what arguments match the input (for example **show pr?**).

Examples	> help			
-	HELP:			
	Special keys:			
	DEL, BS delete previous character			
	Ctrl-A go to beginning of line			
	Ctrl-E go to end of line			
	Ctrl-F go forward one character			
	Ctrl-B go backward one character			
	Ctrl-D delete current character			
	Ctrl-U, X. delete to beginning of line			
	Ctrl-K delete to end of line			
	Ctrl-W delete previous word			
	Ctrl-T transpose previous character			
	Ctrl-P go to previous line in history buffer			
	Ctrl-N go to next line in history buffer			
	Ctrl-Z return to root command prompt			
	Tab, <space> command-line completion</space>			

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Exit .... go to next lower command prompt ? .... list choices
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Using the ? command

To display all of the commands in your current level of the command tree, or to display more information about a particular command, use the ? command.

command name?

Usage Guidelines	When you enter a command information request, put a space between the command name and ? .			
Examples	This command shows you all the commands and levels available from the root level.			
	clear	Clear selected configuration elements.		
	config	Configure switch options and settings.		
	debug	Manages system debug options.		
	help	Help		
	linktest	Perform a link test to a specified MAC address.		
	logout	Exit this session. Any unsaved changes are lost.		
	ping	Send ICMP echo packets to a specified IP address.		
	reset	Reset options.		
	save	Save switch configurations.		
	show	Display switch options and settings.		
	transfer	Transfer a file to or from the switch.		

Using the partial? command

To provide a list of commands that begin with the character string, use the **partial command** ?.

 Usage Guidelines
 There should be no space between the command and the question mark.

 Examples
 This example shows how to provide a command that begin with the character string "ad": > controller> config>ad?

 The command that matches with the string "ad" is as follows:
 advanced

Using the partial command<tab>

To completes a partial command name, use the **partial command**<tab> command.

partial command<tab>

Usage Guidelines There should be no space between the command and <tab>.

 Examples
 This example shows how to complete a partial command name that begin with the character string "ad":

 > Controller>config>cert<tab> certificate

Using the command?

To list the keywords, arguments, or both associated with the command, use the **command** ?. **command** ?

Usage Guidelines There should be space between the command and the question mark.

Examples This example shows how to list the arguments and keyword for the command acl: > Controller >config acl ? Information similar to the following appears: apply Applies the ACL to the data path. counter Start/Stop the ACL Counters. create Create a new ACL. delete Delete an ACL. Configure rules in the ACL. rule cpu Configure the CPU Acl Information

command keyword ?

To list the arguments that are associated with the keyword, use the **command keyword ?** command keyword ?

Usage Guidelines	There should be	space between the keyword and the question mark.	
Examples	This example shows how to display the arguments associated with the keyword cpu: > controller>config acl cpu ?		
	Information similar to the following appears:		
	none <name></name>	None - Disable the CPU ACL <name> - Name of the CPU ACL</name>	