

## Getting Help for Commands and Statements for the SRC CLI

---

Information about commands and statements is provided at each level of the CLI hierarchy. You can type a question mark to get help in the following ways:

- If you type the question mark at the command-line prompt, the CLI lists the available commands, statements, or options. For example, to view a list of top-level operational mode commands, type a question mark (?) at the command-line prompt.

```
user@host> ?
Possible completions:
clear          Clear system-level objects
configure      Enter configuration mode
disable        Stop an SRC component
enable         Start an installed and configured component
exit           Exit a CLI session
file           Perform file operations
help           Display help about commands and statements
history        Display command history
request        Make request for specified component
restart        Restart an SRC component
set            Properties for the CLI environment
show           Display configuration information
ssh            Open SSH session to another host
start          Start shell
telnet         Telnet to another host
test           Test a NIC resolution
user@host>
```

- If you type the question mark after entering the complete name of a command, statement, or option, the CLI lists the available options, then displays again the text that you typed.

```
user@host> clear ?
Possible completions:
sae            Clear SAE-level objects
security       Delete security data
user@host> clear
```

- If you type the question mark in the middle of a command, statement, or option name, the CLI lists possible command completions that match the letters you have entered so far, then displays again the text that you typed. For example, to list all operational mode commands that start with the letter c, type the following:

```
user@host> c?
Possible completions:
clear          Clear (delete) data
configure      Enter configuration mode
user@host> c
```

You can also get extended help for a command, statement, or option by using the **help** command:

```
user@host> help enable  
Start a specified SRC component.
```