

Setting the JCS Management Module Command Target

You can use the JCS management module CLI to direct commands to the management module or other devices installed in the JCS chassis. The device where the command takes effect is called the command *target*. By default, the command target is **system** (the JCS chassis).

- Use the `env` command to change the command target. For example:
 - The following command changes the command target from **system** to JCS management module 1 (`mm[1]`):

```
system> env -T mm[1]
```

```
OK
system:mm[1]>
```

The command prompt changes to **system:mm[1]** to indicate the command target. Unless otherwise directed, all commands you enter apply to the target shown by the prompt.

- To return the command target to the top level of the hierarchy, type the following:

```
system:mm[1]: env -T system
```

```
OK
system>
```

- Use the `-T` option to temporarily override the active command target for individual commands. For example, to include the following command option to redirect a command to the JCS management module in slot (bay 1), type:

```
-T system:mm[1]
```

Table 1 on page 1 lists command targets you typically use to configure and monitor the JCS 1200 platform.

Table 1: Target Paths for JCS Modules

Item	Target Path	Description
JCS 1200 platform	system	–
JCS management module	system:mm[x]	x is the management module number (1 or 2)
Routing Engine (blade server)	system:blade[x]	x is the blade slot number (1 through 12)
JCS switch module	system:switch[x]	x is the switch number (1 or 2)



NOTE: Additional target paths are available in the JCS management module CLI.

- Related Topics**
- JCS Management Module CLI Overview
 - Logging In to the JCS Management Module CLI
 - Getting Help on JCS Commands
 - Exiting the JCS Management Module CLI
 - env