Cisco Integrated Storage System CLI
Administrator Guide
August 17, 2009
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Cisco Integrated Storage System Enhanced Network Module Overview

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The Cisco Integrated Storage System Module is an enhanced network module that provides additional local disk storage for archives within Cisco Integrated Services Routers (ISRs). The Cisco Integrated Storage System module is supported within the ISR only if there is a Cisco Video Management and Storage System module present in the same ISR. When seeking to increase its video storage capabilities, the Cisco Video Management and Storage System can be configured to connect to one or more Cisco Integrated Storage System modules within the same ISR. It checks to see if the Cisco Integrated Storage System modules are configured as media devices and whether or not they are fully operational.

For internal and external video storage, the Cisco Video Management and Storage System supports the following storage configuration options:

- Archiving only to the local disk of the Cisco Video Management and Storage System
- Archiving only to one Cisco Integrated Storage System module, which must be located within the same ISR
- Archiving to the local disk and to one Cisco Integrated Storage System module, which must be located within the same ISR

This guide supports features for version 2.2 and later versions of the Cisco Video Management and Storage network module. To view the product feature history, see the Release Notes for the Cisco Video Management and Storage System, which lists feature support for Cisco Integrated Storage System versions.

To provide one video management solution option, the Cisco Integrated Storage System network module can be used in conjunction with the Cisco Analog Video Gateway, which converts analog camera signals into IP-accessible endpoints, and the Cisco Video Management and Storage System, which uses the IP network infrastructure to manage live video, archived video, and video sample retrieval. For more information about configuring the Cisco Analog Video Gateway, see the Cisco Analog Video Gateway CLI Administrator Guide. For more information about configuring the Cisco Video Management and Storage System, see the Cisco Video Management and Storage System CLI Administrator Guide.

Use the command-line interface (CLI) to configure the Cisco Integrated Storage System software. This guide describes how to use the CLI to configure the software options of the Cisco Integrated Storage System module.
System Application

The Cisco Integrated Storage System software is a Linux-based application (see Open Source License Notice) that resides on an integrated services module that plugs into a host Cisco ISR that is running Cisco IOS software.

The Cisco Integrated Storage System module provides extended video storage with its own startup and run-time configurations and its own CLI, all of which are independent of the Cisco IOS configuration on the ISR. The Linux-based software of the module does not have its own console on its front panel but uses the internal virtual console from the host router.

Launch and configure the module through the router by means of a configuration session on the module (see “Opening and Closing a Network Module Session” section on page 10). After the session, the router CLI is displayed, and you can exit and clear the session.

This arrangement—host router plus integrated network storage module—provides a router-integrated application platform for accelerating data-intensive applications.

Applications typically involve:

- Video management and storage
- Analog video gateway
- Application-oriented networking
- Contact centers and interactive-voice-response applications
- Content caching and delivery
- Data and video storage
- Network analysis
- Voice-mail and auto-attendant applications
Configuring Host Router and Cisco Integrated Storage System Module Interfaces

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To configure the Cisco Integrated Storage System network module after it is installed in your host Cisco Integrated Services Router (ISR), you need to configure the following:

- ISR external interface to an external network link, using the Cisco IOS CLI for setting standard router settings
- ISR internal interface to the Cisco Integrated Storage System module, using the Cisco IOS CLI for setting the network module IP address and default gateway router
- Cisco Integrated Storage System module internal interface to the host router

The following sections describe the tasks required to configure the host router and Cisco Integrated Storage System module interfaces:

- Before Configuring the Cisco Integrated Storage System Interfaces, page 3
- Entering and Exiting the Command Environment, page 5
- Configuring Interfaces, page 7
- Opening and Closing a Network Module Session, page 10

Before Configuring the Cisco Integrated Storage System Interfaces

Complete the following prerequisites for the ISR, the Cisco Integrated Storage System module, and file server before you attempt to configure the module:

- Cisco ISR Prerequisites, page 4
- Network Module Prerequisites, page 4
- File Server Prerequisites, page 5
Cisco ISR Prerequisites

- Check the latest release notes (see the *Release Notes for the Cisco Video Management and Storage System*) to ensure that your Cisco router is running the appropriate Cisco IOS release and recognizes the Cisco Integrated Storage System module.

| Note | After minimum release requirements are met, you can change the image either on the host router or on the Cisco Integrated Storage System module, without affecting the other image. |

Network Module Prerequisites

- If it was not already installed at the factory, install the Cisco Integrated Storage System network module into the host router with sufficient physical memory, depending on the model number, to accommodate the Cisco Integrated Storage System application software. For detailed information on physical memory and hardware installation, see *Cisco 2800 Series Hardware Installation*.

- If you need to swap out the Cisco Integrated Storage System module:
  - Before swapping out a module in an existing system, back up your configuration using the procedures described in the *Cisco Video Management and Storage System CLI Administrator Guide*.
  - Press the SHUTDOWN button on the network module faceplate for less than 2 seconds to perform a graceful shutdown of the network module before removing power from the router or before starting and online insertion and removal (OIR) sequence on the router. The application may take up to 2 minutes to fully shut down.

| Caution | If you press the SHUTDOWN button for more than 4 seconds, a nongraceful shutdown of the hard disk will occur and may corrupt files on the network module’s disk drive. After a nongraceful shutdown, the HD and SYS LEDs remain lit. Press the SHUTDOWN button for less than 2 seconds to gracefully reboot the network module. |

- After the swap, restore the data.

| Note | For more information, see the “Verifying System Status” section on page 15. |

- Note the Cisco Integrated Storage System module location in the host router:
  - *slot*: Number of the host router chassis slot for the module. After you install the module, you can obtain this information by using the router *show running-config* command.
  - *unit*: Number of the daughter card on the module. This value should be 0.

| Note | You need this information for the “Interface Configuration Tasks” section on page 7 and the “Opening and Closing a Network Module Session” section on page 10. |
File Server Prerequisites

- If you need to download a new image, you will need to access a File Transfer Protocol (FTP) or Trivial File Transfer Protocol (TFTP) server. To verify that your download FTP or TFTP file server is accessible, see the Cisco Integrated Storage System Installation and Upgrade Guide.
- Verify that the Cisco Integrated Storage System module software is accessible by first accessing the Cisco IOS command-line interface (CLI).

Entering and Exiting the Command Environment

The Cisco Integrated Storage System user EXEC, privileged EXEC, and configuration command modes are similar to the user EXEC, privileged EXEC, and configuration modes for Cisco IOS CLI commands. The description for each command in this section indicates the command mode.

This section provides the procedures for entering and exiting the command environment, in which the Cisco Integrated Storage System module configuration commands are executed. See the following sections for the procedures:
- Entering the Command Environment, page 5
- Exiting the Command Environment, page 6

Entering the Command Environment

When the Cisco Integrated Storage System module has been installed and is active, use the following procedure to enter the command environment.

Prerequisites

The following information is required for entering the command environment:
- IP address of the Cisco ISR that contains the Cisco Integrated Storage System module
- Username and password for logging in to the router
- Slot number of the module

SUMMARY STEPS

1. Open a console or Telnet session.
2. `telnet ip-address`
3. Enter the user ID and password of the router.
4. `service-module integrated-service-engine slot/port session`
5. (Optional) `enable`
DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1 Open a console or Telnet session.</td>
<td>Connect to the console port or use a Microsoft Windows command prompt window, a secure shell, or a software emulation tool such as Attachmate Reflection.</td>
</tr>
<tr>
<td>Step 2 telnet ip-address, or Connect to the router and start a session.</td>
<td>Specify the IP address of the router at the Telnet prompt, or Connect the router to a PC or other DTE (Data Terminal Equipment) device and start a session.</td>
</tr>
<tr>
<td>Example: C:&gt;telnet 172.16.231.195</td>
<td>Enter your user ID and password for the router.</td>
</tr>
<tr>
<td>Step 3 Enter the Username: userid and Password: password.</td>
<td>From the router, enter the Cisco Integrated Storage System module command environment by using the module located in the slot number and port number. The prompt changes to the service module prompt.</td>
</tr>
<tr>
<td>Step 4 service-module integrated-service-engine slot/port session</td>
<td>(Optional) Enters Cisco Integrated Storage System user EXEC mode. You can begin configuring the network module.</td>
</tr>
<tr>
<td>Example: Router&gt; service-module integrated-service-engine 1/0 session iss-10-0-0-0&gt;</td>
<td>Note If the message “Trying ip-address slot/port ...” Connection refused by remote host appears, enter the command service-module integrated-service-engine slot/port session clear and repeat Step 4.</td>
</tr>
<tr>
<td>Step 5 enable</td>
<td></td>
</tr>
<tr>
<td>Example: iss-10-0-0-0&gt; enable</td>
<td></td>
</tr>
</tbody>
</table>

Exiting the Command Environment

To leave the Cisco Integrated Storage System module command environment and return to the ISR command environment, return to the Cisco Integrated Storage System EXEC mode and enter the exit command twice, or enter Alt-Ctrl-6, and then enter x.

The following example shows the exit procedure:

iss-10-0-0-0# exit
iss-10-0-0-0> exit
Router#

or

iss-10-0-0-0# Alt-Ctrl-6, x
## Configuring Interfaces

The host router and the Cisco Integrated Storage System module use several interfaces for internal and external communication (see Figure 1). Each interface is configurable from the router by using the Cisco IOS CLI.

### Figure 1  Router and Cisco Integrated Storage System Network Module Interfaces

<table>
<thead>
<tr>
<th>Step</th>
<th>On This Hardware Interface...</th>
<th>Configure These Settings...</th>
<th>Using This Configuration Interface</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>Host router interface to external link</td>
<td>Standard router settings</td>
<td>Host router Cisco IOS CLI</td>
</tr>
<tr>
<td>Step 2</td>
<td>Host router interface to the Cisco Integrated Storage System module</td>
<td>Cisco Integrated Storage System network module IP address and default gateway router</td>
<td></td>
</tr>
<tr>
<td>Step 3</td>
<td>Cisco Integrated Storage System module interface to host router</td>
<td>All other Cisco Integrated Storage System module application settings</td>
<td>Cisco Integrated Storage System module CLI</td>
</tr>
</tbody>
</table>

The following sections provide the procedures for configuring the host router and network module interfaces:

- Interface Configuration Tasks, page 7
- Opening and Closing a Network Module Session, page 10

## Interface Configuration Tasks

The first configuration task is to set up the Cisco Integrated Storage System module interface to the host router and to its external links. This enables access to the module so that you can install and configure the Cisco Integrated Storage System software application.

Steps 1, 2, and 3 open the host router CLI to access the router interface to the Cisco Integrated Storage System module. The remaining steps configure the interface.
If you lose power or connection during any of the following procedures, the system usually detects the interruption and tries to recover. If the system fails to recover, fully reinstall the system using the boot helper.

**SUMMARY STEPS**

**From the Host-Router CLI**

1. `enable`
2. `configure terminal`
3. `interface integrated-service-engine slot/0`
4. `ip address router-side-ip-address subnet-mask`
   or
   `ip unnumbered type number`
5. `service-module ip address module-side-ip-address subnet-mask`
6. `service-module external ip address external-ip-address subnet-mask`
7. `service-module ip default-gateway gateway-ip-address`
8. If the `ip unnumbered type number` command is used in Step 4, then set `ip route`.
9. `end`
10. `copy running-config startup-config`
11. `show running-config`

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>From the Host-Router CLI</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Step 1</strong></td>
<td><code>enable</code></td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Router&gt; enable</td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td><code>configure terminal</code></td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Router# config t</td>
</tr>
<tr>
<td><strong>Step 3</strong></td>
<td><code>interface integrated-service-engine slot/0</code></td>
</tr>
</tbody>
</table>
| **Example:** | Router(config)# interface integrated-service-engine 1/0 | - slot: specifies the module slot  
- port: specifies the module port number |
### Configuring Interfaces

**Step 4**

```plaintext
ip address  router-side-ip-address  subnet-mask
or
ip unnumbered  if-type number
```

**Example:**

```plaintext
Router(config-if)# ip address 172.16.153.11 255.255.255.0
or
Router(config-if)# ip unnumbered ethernet 0
```

**Purpose:** Specifies the router interface to the module.
- **router-side-ip-address subnet-mask**—IP address and subnet mask for the host router interface.
- **if-type number**—Type and number of another interface on which the router has an assigned IP address. It cannot be another unnumbered interface. Serial interfaces using High Level Data Link Control (HDLC), Point-to-Point Protocol (PPP), Link Access Procedure Balanced (LAPB), Frame Relay encapsulations, Serial Line Internet Protocol (SLIP), and tunnel interfaces can be unnumbered.

**Step 5**

```plaintext
service-module  ip address
module-side-ip-address  subnet-mask
```

**Example:**

```plaintext
Router(config-if)# service-module ip address 172.16.153.11 255.255.255.0
```

**Purpose:** Specifies the IP address for the Cisco Integrated Storage System module interface to the router.
- **module-side-ip-address**—IP address for the interface.
- **subnet-mask**—Subnet mask to append to the IP address; must be in the same subnet as the host router.

**Step 6**

```plaintext
service-module  ip default-gateway  ip-address
```

**Example:**

```plaintext
Router(config-if)# service-module ip default-gateway 172.16.153.21
```

**Purpose:** Specifies the IP address for the default gateway as an IP unnumbered interface.

**Step 7**

```plaintext
service-module  ip default-gateway
gateway-ip-address
```

**Example:**

```plaintext
Router(config-if)# service-module ip default-gateway 10.0.0.40
```

**Purpose:** Specifies the IP address for the default gateway router for the module.
- **gateway-ip-address**—IP address for the gateway router.

**Step 8**

If the **ip unnumbered if-type number** command is used in **Step 4**, then add a host-specific route to the service module IP address:

```plaintext
ip route  service-module-ip-address  subnet-mask
integrated-service-engine  slot/0
```

**Example:**

```plaintext
Router(config-if)# ip route 172.16.153.11 255.255.255.0 integrated-service-engine 1/0
```

**Purpose:** (Optional) Sets the **ip route** command if the **ip unnumbered if-type number** command is used in **Step 4**.

**Step 9**

```plaintext
end
```

**Example:**

```plaintext
Router(config-if)# end
```

**Purpose:** Returns to global configuration mode on the host router.
Opening and Closing a Network Module Session

Configuring Host Router and Cisco Integrated Storage System Module Interfaces

Opening and Closing a Network Module Session

This section describes how to open and close a session on the Cisco Integrated Storage System module. The boot helper is a small subset of the system software that runs on the module. It boots the module from the network and assists in software installation, software upgrades, disaster recovery, and other operations when the module cannot access its software.

The application image contains the network module user functionality software. The application image is based on the Cisco Integrated Storage System module software.

Note

- You can conduct only one module session at a time.
- Step 1 and 2 open the host-router CLI and access the module. The remaining steps open a session with the module, configure the module, clears the module session, returning you to the host-router CLI.

SUMMARY STEPS

From the Host-Router CLI

1. enable
2. service-module integrated-service-engine slot/0 status
3. service-module integrated-service-engine slot/0 session

From the Service-Module Interface

Network module configuration commands:

Examples

The following partial sample output from the show running-config command shows the interface configurations:

```
interface integrated-service-engine 1/0
ip address 10.0.0.20 255.255.255.0
service-module external ip address 172.0.0.30 255.255.0.0
service-module ip address 10.0.0.21 255.255.255.0
service-module ip default-gateway 10.0.0.40
```

Command or Action | Purpose
--- | ---
Step 10 copy running-config startup-config | Saves the new running configuration of the host router as the startup configuration.

Example:

```
Router# copy running-config startup-config
```

Step 11 show running-config | Displays the running configuration of the host router. Use this command to verify address configurations.

Example:

```
Router# show running-config
```
4. Control-Shift-6 x
   or
5. exit

From the Host-Router CLI
6. service-module integrated-service-engine slot/0 session clear

DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>From the Host-Router CLI</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Step 1</strong> enable</td>
<td>Enters privileged EXEC mode on the host router. If prompted, enter your password.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td>Router&gt; enable</td>
<td></td>
</tr>
<tr>
<td><strong>Step 2</strong> service-module integrated-service-engine slot/0 status</td>
<td>Displays the status of the specified module, so that you can ensure that the module is running (that is, the module is in a steady state).</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td>Router# service-module</td>
<td></td>
</tr>
<tr>
<td>integrated-service-engine 2/0 status</td>
<td></td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td></td>
</tr>
<tr>
<td>If the module is not running, start it with one of the startup commands listed in the “Shutting Down and Starting Up the Cisco Integrated Storage System Application” section on page 14.</td>
<td></td>
</tr>
<tr>
<td><strong>Step 3</strong> service-module integrated-service-engine slot/0 session</td>
<td>Begins a module session on the specified module. Do one of the following:</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td>Router# service-module</td>
<td></td>
</tr>
<tr>
<td>integrated-service-engine 1/0 session</td>
<td></td>
</tr>
<tr>
<td>Trying 10.10.10.1, 2065 ... Open</td>
<td></td>
</tr>
<tr>
<td><strong>From the Service-Module Interface</strong> (boot loader prompt or configuration prompt)</td>
<td></td>
</tr>
<tr>
<td><strong>Step 4</strong></td>
<td>Enters boot loader or configuration commands on the module as needed.</td>
</tr>
<tr>
<td><strong>Example (boot loader):</strong></td>
<td></td>
</tr>
<tr>
<td>iss-module boot loader&gt; config</td>
<td></td>
</tr>
<tr>
<td>or</td>
<td></td>
</tr>
<tr>
<td><strong>Example (configuration):</strong></td>
<td></td>
</tr>
<tr>
<td>iss-module&gt; configure terminal</td>
<td></td>
</tr>
<tr>
<td>iss-module(config)&gt;</td>
<td></td>
</tr>
<tr>
<td>.</td>
<td></td>
</tr>
<tr>
<td>.</td>
<td></td>
</tr>
<tr>
<td>.</td>
<td></td>
</tr>
<tr>
<td>iss-module(config)&gt; exit</td>
<td></td>
</tr>
<tr>
<td>iss-module&gt; write</td>
<td></td>
</tr>
<tr>
<td>• Boot loader command choices include boot, config, exit, help, ping, reboot, show, and verify.</td>
<td></td>
</tr>
<tr>
<td>or</td>
<td></td>
</tr>
<tr>
<td>• Configuration command choices are similar to the commands that are available on the router. To access global configuration mode, use the configure terminal command. Enter configuration commands. Then exit global configuration mode by using the exit command. Save your new configuration by using the write command. Notice that you do not use the enable command and the prompt does not change from &gt;.</td>
<td></td>
</tr>
</tbody>
</table>
### Opening and Closing a Network Module Session

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 5</strong></td>
<td></td>
</tr>
</tbody>
</table>
| Example (boot loader):  
Press Control-Shift-6 x  
or  
extit  
Example (Configuration):  
iss-module(config)> exit  
iss-module> exit | Closes the module session and returns to the router CLI.  
**Note** The module session stays up until you clear it in Step 6. While the session remains up, you can return to it from the router CLI by pressing Enter. |
| **Step 6**        |         |
| service-module integrated-service-engine slot/0 session clear | Clears the module session for the specified module. When prompted to confirm this command, press Enter. |

**From the Host-Router CLI**

**Example:**  
Router# service-module  
 integrated-service-engine 1/0 session clear
Administering the Cisco Integrated Storage System Module

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This chapter contains the following information for administering the Cisco Integrated Storage System module application:

- Shutting Down and Starting Up the Cisco Integrated Storage System Application, page 14
- Verifying System Status, page 15
- Verifying System Status, page 15
- Diagnostics and Logging Options, page 17
- SNMP Commands, page 18
- Additional References, page 21

Note

- The tables in these sections list only common router commands and network module commands.
- To view a complete list of the available configuration commands, enter `?` at the prompt

Example: `Router(config-if)# ?`
- To view a complete list of command keyword options, enter `?` at the end of the command

Example: `Router# service-module integrated-service-engine ?`
- The commands are grouped in the tables by the configuration mode in which they are available. If the same command is available in more than one mode, it can act differently in each mode.
Shutting Down and Starting Up the Cisco Integrated Storage System Application

To start up or shut down the network module or the Cisco Integrated Storage System application that runs on the module, use the `shutdown` and `startup` commands as needed from Table 1.

- Some shutdown commands can potentially disrupt service. If command output for such a command displays a confirmation prompt, confirm by pressing `Enter` or cancel by typing `n` and pressing `Enter`. Alternatively, prevent the prompt from displaying by using the `no-confirm` keyword.
- Some commands shut down the module or application and then immediately restart it.

### Table 1: Common Shutdown and Startup Commands

<table>
<thead>
<tr>
<th>Configuration Mode</th>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Router#</td>
<td><code>service-module integrated-service-engine slot/0 reload</code></td>
<td>Shuts down the module operating system gracefully, and then restarts it from the boot loader.</td>
</tr>
<tr>
<td>Router#</td>
<td><code>service-module integrated-service-engine slot/0 reset</code></td>
<td>Resets the hardware on a module. Use only to recover from shutdown or a failed state.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Caution</strong> Use this command with caution. It does not provide an orderly software shutdown, and it can affect file operations that are in progress.</td>
</tr>
<tr>
<td>Router#</td>
<td><code>service-module integrated-service-engine slot/0 session</code></td>
<td>Accesses the specified network module and opens a module configuration session.</td>
</tr>
<tr>
<td>Router#</td>
<td><code>service-module integrated-service-engine slot/0 shutdown</code></td>
<td>Shuts down the module operating system gracefully. Use this command sequence when removing or replacing a hot-swappable module during online insertion and removal (OIR).</td>
</tr>
<tr>
<td>Router#</td>
<td><code>service-module integrated-service-engine slot/0 status</code></td>
<td>Displays configuration and status information for the module hardware and software.</td>
</tr>
<tr>
<td>Router(config)#</td>
<td><code>interface slot/0 shutdown</code></td>
<td>Shuts down the network module gracefully.</td>
</tr>
<tr>
<td>Router(config-if)#</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Iss-module boothelper&gt;</td>
<td><code>boot</code></td>
<td>Starts the boot helper or application.</td>
</tr>
<tr>
<td>Iss-module(offline)&gt;</td>
<td><code>reload</code></td>
<td>Performs a graceful halt and reboot of the module operating system.</td>
</tr>
</tbody>
</table>
Verifying System Status

To verify the status of an installation, upgrade, or downgrade, or to troubleshoot problems, use verification and troubleshooting commands as needed from Table 2.

**Table 1** Common Shutdown and Startup Commands (continued)

<table>
<thead>
<tr>
<th>Configuration Mode</th>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>iss-module&gt;</td>
<td>reload</td>
<td>Shuts down the module gracefully, and then reboots the module from the boot loader.</td>
</tr>
<tr>
<td>iss-module&gt;</td>
<td>shutdown</td>
<td>Shuts down the module application gracefully, and then shuts down the module (see caution under “Network Module Prerequisites” section on page 4)</td>
</tr>
</tbody>
</table>

**Note**

Among keyword options for many `show` commands is the provision to display diagnostic output on your screen or to “pipe” it to a file or a URL (that is, to read the output from one command and write it to the file or URL).

**Table 2** Common Verification and Troubleshooting Commands

<table>
<thead>
<tr>
<th>Configuration Mode</th>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Router#</td>
<td>ping</td>
<td>Pings a specified IP address to check network connectivity (does not accept a hostname as destination).</td>
</tr>
<tr>
<td>Router#</td>
<td>show arp</td>
<td>Displays the current Address Resolution Protocol (ARP) table.</td>
</tr>
<tr>
<td>Router#</td>
<td>show clock</td>
<td>Displays the current date and time.</td>
</tr>
<tr>
<td>Router#</td>
<td>show configuration</td>
<td>Displays the current configuration as entered by means of the <code>configure</code> command.</td>
</tr>
<tr>
<td>Router#</td>
<td>show controllers integrated-service-engine</td>
<td>Displays interface debug information.</td>
</tr>
<tr>
<td>Router#</td>
<td>show diag</td>
<td>Displays standard Cisco IOS diagnostics information, including information about the Cisco Integrated Storage System module.</td>
</tr>
<tr>
<td>Router#</td>
<td>show hardware</td>
<td>Displays information about network module and host router hardware.</td>
</tr>
<tr>
<td>Router#</td>
<td>show hosts</td>
<td>Displays the default domain name, style of name lookup, list of name-server hosts, and cached list of hostnames and addresses.</td>
</tr>
</tbody>
</table>
### Table 2  Common Verification and Troubleshooting Commands (continued)

<table>
<thead>
<tr>
<th>Configuration Mode</th>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Router#</td>
<td>show interfaces</td>
<td>Displays information about all hardware interfaces, including network and disk.</td>
</tr>
<tr>
<td>Router#</td>
<td>show interfaces integrated-service-engine</td>
<td>Displays information about the module side of the router-module interface.</td>
</tr>
<tr>
<td>Router#</td>
<td>show ntp status</td>
<td>Displays information about Network Time Protocol (NTP).</td>
</tr>
<tr>
<td>Router#</td>
<td>show processes</td>
<td>Displays a list of the application processes that are running.</td>
</tr>
<tr>
<td>Router#</td>
<td>show running-config</td>
<td>Displays the configuration commands that are in effect.</td>
</tr>
<tr>
<td>Router#</td>
<td>show startup-config</td>
<td>Displays the startup configuration.</td>
</tr>
<tr>
<td>Router#</td>
<td>show tech-support</td>
<td>Displays general information about the host router that is useful to Cisco technical support for problem diagnostics.</td>
</tr>
<tr>
<td>Router#</td>
<td>show version</td>
<td>Displays information about the router software or network module hardware.</td>
</tr>
<tr>
<td>Router#</td>
<td>test scp ping</td>
<td>Pings the network module to check network connectivity.</td>
</tr>
<tr>
<td>iss-module&gt;</td>
<td>ping</td>
<td>Pings a specified IP address to check network connectivity (does not accept a hostname as destination).</td>
</tr>
<tr>
<td>iss-module&gt;</td>
<td>show arp</td>
<td>Displays the current Address Resolution Protocol (ARP) table.</td>
</tr>
<tr>
<td>iss-module&gt;</td>
<td>show clock</td>
<td>Displays the current date and time.</td>
</tr>
<tr>
<td>iss-module&gt;</td>
<td>show configuration</td>
<td>Displays the current boot loader configuration as entered by the <code>configure</code> command.</td>
</tr>
<tr>
<td>iss-module&gt;</td>
<td>show interfaces</td>
<td>Displays information about the network-module interfaces.</td>
</tr>
<tr>
<td>iss-module&gt;</td>
<td>show ntp status</td>
<td>Displays information about Network Time Protocol (NTP).</td>
</tr>
<tr>
<td>iss-module&gt;</td>
<td>show processes</td>
<td>Displays a list of the application processes that are running.</td>
</tr>
<tr>
<td>iss-module&gt;</td>
<td>show running-config</td>
<td>Displays the configuration commands that are in effect.</td>
</tr>
<tr>
<td>iss-module&gt;</td>
<td>show software directory download</td>
<td>Displays the contents of the downgrade or download directory on the download FTP file server.</td>
</tr>
<tr>
<td>iss-module&gt;</td>
<td>show software download server</td>
<td>Displays the name and IP address of the configured download FTP file server.</td>
</tr>
</tbody>
</table>
Cisco Integrated Storage System diagnostics are of two types:

- **System log (syslog)**—Syslog is an industry-standard protocol for capturing the following events:
  - Fatal exceptions that cause an application or system crash, during which normal error-handling paths are typically nonfunctional
  - Application run-time errors that cause unusual conditions and configuration changes

  The syslog file size is fixed at 10 MB. Syslog configurations survive a power failure.

- **Traces**—Trace logs capture events related to the progress of a request through the system.

  Trace logs survive a CPU reset; trace configurations survive a power failure. Log and display these configurations with the `trace` commands.

**Note**

Among the keyword options for many `log` and `trace` commands is the provision to display diagnostic output on your screen or to save it to a file or a URL.

Use the `show errors` command to display error statistics by module, entity, or activity.

**Table 2 Common Verification and Troubleshooting Commands (continued)**

<table>
<thead>
<tr>
<th>Configuration Mode</th>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>iss-module&gt;</code></td>
<td><code>show software licenses</code></td>
<td>Displays license information for installed packages.</td>
</tr>
<tr>
<td><code>iss-module&gt;</code></td>
<td><code>show software packages</code></td>
<td>Displays version information for installed packages.</td>
</tr>
<tr>
<td><code>iss-module&gt;</code></td>
<td><code>show software versions</code></td>
<td>Displays version information for installed software.</td>
</tr>
<tr>
<td><code>iss-module&gt;</code></td>
<td><code>show startup-config</code></td>
<td>Displays the startup configuration.</td>
</tr>
<tr>
<td><code>iss-module&gt;</code></td>
<td><code>show tech-support</code></td>
<td>Displays general information about the network module that is useful for problem diagnosis to Cisco technical support.</td>
</tr>
<tr>
<td><code>iss-module&gt;</code></td>
<td><code>show version</code></td>
<td>Displays information about the hardware and devices.</td>
</tr>
<tr>
<td><code>iss-module&gt;</code></td>
<td><code>software remove</code></td>
<td>Removes downloaded files (all files, downloaded package and payloads, or stored downgrade files created during an upgrade).</td>
</tr>
</tbody>
</table>
SNMP Commands

Table 3 lists and describes the `snmp-server` SNMP command-line interface commands.

<table>
<thead>
<tr>
<th>Configuration Mode</th>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
</table>
| `iss-module(config)#` | `snmp-server community community-string [RO | RW]` | Enables the SNMP agent with the configured case sensitive community string. The password and the mode of access can be set to read-only or read-write. Up to five community strings that can be set for each read-only or read-write category.  
*community-string*—case sensitive character string with a maximum length of 15 characters.  
RO—Read-Only access mode.  
RW—Read-Write access mode.  
Use the `no` form of this command to remove the configuration associated with the community string.  
**Note** Even after all community string configurations are removed, you can still have read-only access of MIB variables using the *default* community strings. The default read-only community string is `cisco-snmp`. |
| `iss-module(config)#` | `snmp-server contact contact-name` | Sets or clears the contact name.  
*contact-name*—character string with a maximum length of 31 characters.  
Use the `no` form of this command to clear the contact name. |
### Table 3  SNMP Commands (continued)

<table>
<thead>
<tr>
<th>Configuration Mode</th>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>iss-module(config)#</strong></td>
<td><code>snmp-server enable traps</code></td>
<td>Enables SNMP traps to be sent to the SNMP trap destination. <strong>Note</strong> This command is effective only for certain types of notifications. Not all types of notifications are controlled by this command. Also, this CLI does not control the traps generated from exceeding the system resource thresholds. The only form of notifications enabled (or disabled) by this CLI are the traps generated from syslog messages with severity level greater than or equal to that of warning level. Use the <em>no</em> form of this command to disable trap notifications to be sent to the trap destination.</td>
</tr>
<tr>
<td><strong>iss-module(config)#</strong></td>
<td><code>snmp-server host ip-address community-string</code></td>
<td>Configures the IP address of the host that is to receive the trap notifications. The community string must also be specified. Up to a maximum of 5 hosts that can be configured. <strong>Note</strong> The <em>snmp-server enable traps</em> command must be executed for the hosts to receive the trap notifications. <code>ip-address</code>—IP address (IPv4 only is supported) in dotted decimal notation of the host that is to receive the trap notifications. <code>community-string</code>—character string with a maximum length of 15 characters. Use the <em>no</em> form of this command to clear the host configuration.</td>
</tr>
<tr>
<td><strong>iss-module(config)#</strong></td>
<td><code>snmp-server location location-name</code></td>
<td>Sets or clears the location name. <code>location-name</code>—character string with a maximum length of 31 characters. Use the <em>no</em> form of this command to clear the location name.</td>
</tr>
</tbody>
</table>
### SNMP Commands (continued)

<table>
<thead>
<tr>
<th>Configuration Mode</th>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
</table>
| iss-module(config)# | snmp-server monitor disk percentage | Sets the threshold for monitoring the disk usage for all the disks, including local, NFS, and iSCSI devices. 
percentage—Integer variable in the range of 1 to 30 that represents the percentage of free space within each disk partition. If the free disk space percentage falls below this threshold, the system will generate a trap. Use the no form of this command to disable disk monitoring. |
| iss-module(config)# | snmp-server monitor cpu percentage | Sets the threshold for monitoring the CPU utilization. 
percentage—Number in the range of 0 to 20 that represents the percentage of idle CPU time. This number includes wait states. Use the no form of this command to disable CPU monitoring. |
| iss-module(config)# | snmp-server monitor swap percentage | Sets the threshold for monitoring the utilization of swap space. 
percentage—Number from 1 to 50 that represents the percentage of available free swap space. Use the no form for this command to disable swap space monitoring. |
| iss-module> | show snmp configuration | Displays the configuration of all SNMP commands. It also lists all the resource monitoring threshold configurations. |

Example:

```
is MODULE> show snmp configuration
Contact: 1234
Location: SAN JOSE
Community 1 RO: test1
Community 2 RO: test2
Community 3 RO: test3
Community 4 RO: test4
Community 5 RO: test5
Traps: disabled
Host Community 1: 1.100.10.219 cisco-snmp
Host Community 2: 1.100.10.218 cisco-snmp
Host Community 3: 1.100.10.217 cisco-snmp
Host Community 4: 1.100.10.216 cisco-snmp
Host Community 5: 1.100.10.215 cisco-snmp
monitor disk limit: 8
monitor memory limit: 10
monitor cpu limit: 15
```
Additional References

The following sections provide references related to the Cisco Integrated Storage System application.

Related Documents

<table>
<thead>
<tr>
<th>Related Topic</th>
<th>Document Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cisco Integrated Storage System and the Cisco Video Surveillance Solution</td>
<td>• Release Notes for the Cisco Video Management and Storage System</td>
</tr>
<tr>
<td></td>
<td>• Connecting Cisco Integrated Storage System Enhanced Network Modules to the Network</td>
</tr>
<tr>
<td></td>
<td>• Cisco Integrated Storage System Installation and Upgrade Guide</td>
</tr>
<tr>
<td></td>
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</tr>
<tr>
<td></td>
<td>• Cisco Video Management and Storage System Installation and Upgrade Guide</td>
</tr>
<tr>
<td></td>
<td>• Cisco Video Management and Storage System CLI Administrator Guide</td>
</tr>
<tr>
<td></td>
<td>• Connecting Cisco Analog Video Gateway Network Modules to the Network</td>
</tr>
<tr>
<td></td>
<td>• Cisco Analog Video Gateway Installation and Upgrade Guide</td>
</tr>
<tr>
<td></td>
<td>• Cisco Analog Video Gateway CLI Administrator Guide</td>
</tr>
<tr>
<td></td>
<td>• Cisco Analog Video Gateway XML API Guide</td>
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<td></td>
<td>• Open Source License Notice</td>
</tr>
<tr>
<td>Cisco IOS software</td>
<td>Cisco IOS Software</td>
</tr>
<tr>
<td>Network modules</td>
<td>Installing Cisco Network Modules in Cisco Access Routers</td>
</tr>
<tr>
<td>Technical documentation, including feedback and assistance</td>
<td>What’s New in Cisco Product Documentation (including monthly listings of new and revised documents)</td>
</tr>
</tbody>
</table>
## Technical Assistance

<table>
<thead>
<tr>
<th>Description</th>
<th>Link</th>
</tr>
</thead>
<tbody>
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<td>and gathering additional information, see the monthly *What’s New in Cisco</td>
<td></td>
</tr>
<tr>
<td>Product Documentation*, which also lists all new and revised Cisco technical</td>
<td></td>
</tr>
<tr>
<td>documentation, at:</td>
<td></td>
</tr>
<tr>
<td>Subscribe to the <em>What’s New in Cisco Product Documentation</em> as a Really</td>
<td></td>
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<tr>
<td>Simple Syndication (RSS) feed and set content to be delivered directly to</td>
<td></td>
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<tr>
<td>your desktop using a reader application. The RSS feeds are a free service</td>
<td></td>
</tr>
<tr>
<td>and Cisco currently supports RSS version 2.0.</td>
<td></td>
</tr>
<tr>
<td>Cisco Feature Navigator website</td>
<td><a href="http://www.cisco.com/go/cfn">http://www.cisco.com/go/cfn</a></td>
</tr>
<tr>
<td>Use Cisco Feature Navigator to find information about platform support and</td>
<td></td>
</tr>
<tr>
<td>Cisco IOS and Catalyst OS software image support. An account on Cisco.com</td>
<td></td>
</tr>
<tr>
<td>is not required.</td>
<td></td>
</tr>
<tr>
<td>Cisco Software Center website</td>
<td><a href="http://www.cisco.com/public/sw-center/">http://www.cisco.com/public/sw-center/</a></td>
</tr>
</tbody>
</table>
Cisco Integrated Storage System Module Command Reference

Last Updated: August 17, 2009

This section documents commands for the Cisco Integrated Storage System module application and new commands for Cisco IOS software:

- Cisco Integrated Storage System Module Commands, page 23
- Cisco IOS Commands, page 26

Cisco Integrated Storage System Module Commands

- export mount-point media0
- format storages
export mount-point media0

To restrict the NFS client to access only the local disk drive media (media0) of the specified Cisco Video Management and Storage module, use the export mount-point media0 command.

```plaintext
export mount-point media0 ip-address
```

**Syntax Description**

<table>
<thead>
<tr>
<th>Syntax Description</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ip-address</td>
<td>IP address, in dotted decimal notation, of the Cisco Video Management and Storage module that is permitted to access the ISS module.</td>
</tr>
</tbody>
</table>

**Command Default**

Local disk drive media is not formatted.

**Command Modes**

Format storages local configuration mode

**Command History**

<table>
<thead>
<tr>
<th>Version</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td>This command was introduced.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

Because all NFS clients can access this device by default, use of this command is not required unless you want to restrict the Cisco Integrated Storage System module so that it is accessible only by a single Cisco Video Management and Storage module. Using the IP address of Cisco Video Management and Storage module, this command specifies the permissions of an NFS client to access to the media0 device on this Cisco Integrated Storage System module.

The keyword media0 is the unique string that identifies the hard disk drive on the Cisco Integrated Storage System.

**Examples**

The following example shows the export mount-point media0 command used to restrict access to a specific Cisco Video Management and Storage module.

```plaintext
iss> conf t
Enter configuration commands, one per line. End with CNTL/Z.
iss(config)> export mount-point media0 1.100.30.218
modified the export information.
iss(config)>
```
format storages

To format the local disk drive media (media0), use the format storages command.

```
format storages local media0
```

**Note**
For the changes to take effect, the media must first be disabled and then reenabled.

**Syntax Description**
- `local media0` Local disk drive media (uses unique string identifier: media0) on the Cisco Integrated Storage System network module.

**Command Default**
Local disk drive media is not formatted.

**Command Modes**
Format storages local configuration mode

**Command History**

<table>
<thead>
<tr>
<th>Version</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td>This command was introduced.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**
The local disk drive media is identified by the unique string identifier `media0`. The Cisco Integrated Storage System module is supported within the ISR only if there is a Cisco Video Management and Storage System module present in the same ISR.

**Note**
Allow approximately five minutes for the 500 GB drive to format the media.

**Examples**
The following example shows the command to format the local disk drive media0. Note the warning message and the two confirmations that you must respond to before an attempt is made to format the device. Only upon the confirmation from the user, will it proceed with the formatting process.

```
iss-module# format storages local media0
!!!WARNING!!!
!!!WARNING!!! You are about to start a destructive sequence of
!!!WARNING!!! operations. All data on the storage device media0
!!!WARNING!!! will be lost and unrecoverable.
!!!WARNING!!! The device formatting can take up to a few minutes.
!!!WARNING!!! During formatting, your console is locked and
!!!WARNING!!! unavailable for use. Before you proceed further, back
!!!WARNING!!! up the contents of the storage device.
!!!WARNING!!!
!!!WARNING!!! If you are not sure what to do, answer "no" to the
!!!WARNING!!! following question and then exit.
!!!WARNING!!!
Do you wish to proceed [y/n]? : y
Are you sure you want to format the device and lose all the data [y/n]? : n
```
Cisco IOS Commands

This section documents new Cisco IOS commands used for accessing the Cisco Integrated Storage System module from the host router.

Use the following commands to access and configure the Cisco Integrated Storage System module from the host router.

- `service-module integrated-service-engine`
- `show controllers integrated-service-engine`
- `show interfaces integrated-service-engine`
service-module integrated-service-engine

To begin a service module session through a console connection, use the `service-module integrated-service-engine` command in privileged EXEC configuration mode.

```
service-module integrated-service-engine slot/port {password-reset | reload | reset | session | shutdown | statistics | status}
```

**Syntax Description**

- `slot`: Number of the router chassis slot for the network module.
- `port`: Number of the integrated port on the network module. For network modules, always use 0. The slash mark (/) is required between the slot argument and the port argument.
- `password-reset`: Reset of service module password.
- `reload`: Reload of service module.
- `reset`: Hardware reset of the service module.
- `session`: Service module session. Opens a Telnet session that provides the Cisco integrated encoder command-line interface (CLI) from the Cisco IOS interface side.
- `shutdown`: Shutdown of the service module.
- `statistics`: Shows the integrated service module reset statistics.
- `status`: Operational information about the service module.

**Command Default**

None

**Command Modes**

Privileged EXEC

**Command History**

<table>
<thead>
<tr>
<th>Version</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>12.4(11)T</td>
<td>This command was introduced.</td>
</tr>
</tbody>
</table>

**Usage Guidelines**

Use the `service-module integrated-service-engine slot/port shutdown` command before you remove the integrated service module from the router.

Removing the integrated encoder without using the proper shutdown sequence can result in corruption of the hard disk. After successful shutdown of the application, the Cisco IOS software displays a message indicating that the network module can be removed.

Only one session at a time is allowed into the network module from the internal network-module-side interface.

After starting a session, you can perform any integrated module configuration task. You first access the console in a user-level shell. To access the privileged EXEC command shell, in which most commands are available, use the `enable` command.
After you finish configuring the module and exit the module console session, clear the session by using the **service-module integrated-service-engine slot/port session clear** command. At the confirmation prompt, press **Enter** to confirm the action, or press **n** to cancel.

### Examples

The following example shows a session being opened for a Cisco Integrated Storage System module in slot 1:

```
Router# service-module integrated-service-engine 1/0 session
Trying 31.0.0.99, 2066 ... Open
iss-module>
```

### Related Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>enable</strong></td>
<td>Enters privileged EXEC mode.</td>
</tr>
<tr>
<td><strong>interface</strong></td>
<td>Configures an interface and enters interface configuration mode.</td>
</tr>
<tr>
<td><strong>show diag</strong></td>
<td>Displays controller information for a network module.</td>
</tr>
<tr>
<td><strong>show interface integrated-service engine</strong></td>
<td>Displays basic interface configuration information for the Cisco Integrated Storage System network module.</td>
</tr>
</tbody>
</table>
show controllers integrated-service-engine

To display controller information for the integrated service module, use the `show controllers integrated-service-engine` command in privileged EXEC mode.

```
show controllers integrated-service-engine slot/unit
```

**Syntax Description**

<table>
<thead>
<tr>
<th>slot</th>
<th>Number of the router chassis slot for the video module.</th>
</tr>
</thead>
<tbody>
<tr>
<td>unit</td>
<td>Number of the video module. For network modules, always use 0. The slash mark (/) is required between the slot argument and the unit argument.</td>
</tr>
</tbody>
</table>

**Command Default**

None

**Command Modes**

Privileged EXEC

**Command History**

<table>
<thead>
<tr>
<th>Version</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>12.4(11)T</td>
<td>This command was introduced.</td>
</tr>
</tbody>
</table>

**Examples**

The following example shows the output from the `show controllers integrated-service-engine slot/unit` command:

```
Router# show controllers integrated-Service-Engine 4/0
Interface Integrated-Service-Engine4/0
Application is Cisco Foundation Software 5.0.0-26
Hardware is BCM5703 Gig Ethernet
IDB: 6619ABFC, FASTSEND: 60DD1034, MCI_INDEX: 0
INSTANCE=0x6619BD24
  Rx Ring entries = 512
  Rx Shadow = 0x6619C62C
  Rx Ring = 0x2DFC1C40
  Rx Ring Head = 425
  Rx Ring Last = 424
  Rx Jumbo Ring entries = 256
  Rx Jumbo Shadow = 0x6619CE64
  Rx Jumbo Ring = 0x2DFC5C80
  Rx Jumbo Ring Head = 0
  Rx Jumbo Ring Last = 255
  Rx Return Ring = 0x2DFC9CC0
  Rx Return Ring Head = 937
  Rx Return Ring Last = 936
  Rx STD Ring Shadow (malloc) = 0x6619C62C
  Rx STD Ring (malloc) = 0x2DFC1C40
  Rx JUMBO Ring Shadow (malloc) = 0x6619CE64
  Rx JUMBO Ring (malloc) = 0x2DFC5C80
  Rx Buffer Descr (malloc) = 0x2DFC9CC0
  Tx Ring entries = 512
  Tx Shadow = 0x6619DE9C
  Tx Shadow Head = 409
```
show controllers integrated-service-engine

Tx Shadow Tail = 409
Tx Shadow Tail Last = 408
Tx Shadow Free = 512
Tx Ring = 0x2DFD1D00
Tx Count = 0
Tx Free = 512
Tx Buffer Descr = 0x2DFD1D00
Tx Shadow (malloc) = 0x6619DE9C
Tx Ring (malloc) = 0x2DFD1D00

Status block and mail_box information
Status = 0x0, StatusTag = 0xD4
Status::RcvStdConIdx: 425 , RcvJumboConIdx: 0 , RcvMiniConIdx: 0
MBOX::RcvStdProdIdx:27 , RcvJumboProdIdx:255 , RcvMiniProdIdx: 0
Status::Send 0, SendConIdx: 409 , Rx Rtn 0, RcvProdIdx: 937
mail_box::Send 0, SendHostProdIdx: 69 , Rx Rtn 0,RcvRetConIdx: 27

Rings Status:
*** RX Entry: 14 , Tx Entry: 1 ***

<table>
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<th>RtnTail</th>
<th>ProdHead</th>
<th>ProdTail</th>
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<td>0</td>
<td>395</td>
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<tr>
<td>[12]</td>
<td>0</td>
<td>405</td>
<td>408</td>
</tr>
<tr>
<td>[13]</td>
<td>0</td>
<td>408</td>
<td>409</td>
</tr>
</tbody>
</table>
PCI Register [0x4C8000000]
PCI Msi Control = 0x5
PCI Msi addr = 0xFFFFFEEE, 0xDEF7FF8
PCI MiscHostCtrl = 0x10020098
PCI DMA Control = 0x763F0000
PCI PciState = 0x20FE
PCI clk ctrl = 0xBF
PCI ModeCtrl = 0x4030034
PCI MiscCfg = 0x83082
PCI MiscLocalCtrl = 0x1016F09

Mac Control Register [0x4C800400]
MAC Mode = 0x80480C
Mac Status = 0x4000403
Mac Event = 0x1000
Mac Led = 0xC80
Mac RX MTU = 0x2808
Mac Tx AutoNeg = 0x0
MAC Rx AutoNeg = 0x0
Mac Tx Mode = 0x52
Mac Tx Status = 0x8
Mac Tx Length = 0x2620
Mac Rx Mode = 0x406
MAC Rx Status = 0x0
Mac Serdes Ctrl = 0x616000
Mac Serdes Status = 0x2

General Control Register [0x4C8006800]
GCR Mode = 0x4030034, GCR MiscCfg = 0x83082
GCR LocalCtrl = 0x1016F09, GCR Timer = 0x3810AB4C
Buf Mgr Address Space Begin = 0x4C804400
Buf Mgr Flow Control Low Water Mark Adr = 0x4C804414 Data = 0x130
Buf Mgr Flow Control High Water Mark Adr = 0x4C804418 Data = 0x17C

Hardware MAC Address Filters
-------------------------------
Hardware Perfect Address Filters
MAC addr[00] = 00-12-80-13-47-B8
MAC addr[01] = 01-00-0C-CC-CC-CC
MAC addr[02] = 01-80-C2-00-00-07
MAC addr[03] = 01-80-C2-00-00-02
MAC addr[04] = 00-00-00-00-00-00
MAC addr[05] = 00-00-00-00-00-00
MAC addr[06] = 00-00-00-00-00-00
MAC addr[07] = 00-00-00-00-00-00
MAC addr[08] = 00-00-00-00-00-00
MAC addr[09] = 00-00-00-00-00-00
MAC addr[10] = 00-00-00-00-00-00
MAC addr[11] = 00-00-00-00-00-00
MAC addr[12] = 00-00-00-00-00-00
MAC addr[13] = 00-00-00-00-00-00
MAC addr[14] = 00-00-00-00-00-00
MAC addr[15] = 00-00-00-00-00-00

Hardware Multicast Hash Filters
MAC Hash addr[00] = 00000000
MAC Hash addr[01] = 00000000
MAC Hash addr[02] = 00000000
MAC Hash addr[03] = 00000000

Hardware Receive Rules Filters
Receive Rules Config = 00000008
Rule: [00] = 0x42000000
Value: [00] = 0x7FFFFFFF
Rule: [01] = 0x06000004
Value: [01] = 0x7FFFFFFF
show controllers integrated-service-engine

Rule: [02] = 0x00000000
Value: [02] = 0x00000000
Rule: [03] = 0x00000000
Value: [03] = 0x00000000
Rule: [04] = 0x00000000
Value: [04] = 0x00000000
Rule: [05] = 0x00000000
Value: [05] = 0x00000000
Rule: [06] = 0x00000000
Value: [06] = 0x00000000
Rule: [07] = 0x00000000
Value: [07] = 0x00000000
Rule: [08] = 0x00000000
Value: [08] = 0x00000000
Rule: [09] = 0x00000000
Value: [09] = 0x00000000
Rule: [10] = 0x00000000
Value: [10] = 0x00000000
Rule: [11] = 0x00000000
Value: [11] = 0x00000000
Rule: [12] = 0x00000000
Value: [12] = 0x00000000
Rule: [13] = 0x00000000
Value: [13] = 0x00000000
Rule: [14] = 0x00000000
Value: [14] = 0x00000000
Rule: [15] = 0x00000000
Value: [15] = 0x00000000

Software MAC Address Filter (hash:length/addr/mask/hits)
--------------------------------------------------------
0x000:  0  ffff.ffff.ffff  0000.0000.0000         0
0x038:  0  0012.8013.47b8  0000.0000.0000         0
0x0c0:  0  0100.0ccc.cccc  0000.0000.0000         0
       1  0180.c200.0002  0000.0000.0000         0
0x0c5:  0  0180.c200.0007  0000.0000.0000         0

Software filtered frames: 0
Unicast software filter needed: 0
Multicast software filter needed: 0
Promiscuous mode: 0

HARDWARE STATISTICS
 Rx good packets: 99220
 Rx CRC:     0
 Rx alignment: 0
 Rx short:   0
 Tx good frames: 146809
 Tx maxm collisions: 0
 Tx late collisions: 0
 Tx underruns: 0
 Tx lost carrier: 0
 Tx deferred: 0
 Tx single collision: 0
 Tx multiple collision: 0
 Tx total collisions: 0

-------- HW FLOW CONTROL STATS --------
 Rx XON PAUSE Frames Received: 0
 Rx XOFF PAUSE Frames Received: 0
 Rx XOFF State Entered: 0
 Tx XON Sent: 0
 Tx XOFF Sent: 0
INTERRUPT STATISTICS
CX = 76355123
FR = 78987643
CNA = 0
RNR = 0
MDI = 0
SWI = 0
FCP = 0

Full Promiscuous Mode = disabled
Loopback Mode = disabled

I/O Congestion Counters:
  Standard Packet Count : 14860
  Jumbo Packet Count : 0

I2C Registers:
  AFS - Control Register : 0x4000D000
  SMBUS Input Register : 0x0000041B
  SMBUS Output Register : 0x00004C61
  SMBUS GRC Local Register : 0x01016F09

I2C Error Counter:
  Total I2C Output Errors : 0
  Total I2C Input Errors : 0
  I2C Transaction Errors : 0

Module Reset Statistics:
  CLI reset count = 0
  CLI reload count = 2
  Registration request timeout reset count = 0
  Error recovery timeout reset count = 0
  Module registration count = 19

---

**Related Commands**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>show interfaces</td>
<td>Displays basic interface configuration information for the video service</td>
</tr>
<tr>
<td>integrated-service-engine</td>
<td>module.</td>
</tr>
</tbody>
</table>
show interfaces integrated-service-engine

To display basic interface configuration information for an integrated interface, use the `show interfaces integrated-service-engine` command in user EXEC mode.

```
show interfaces integrated-service-engine slot/port
```

**Syntax Description**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>slot</code></td>
<td>Number of the router chassis slot for the Cisco Integrated Storage System module.</td>
</tr>
<tr>
<td><code>port</code></td>
<td>Number of the integrated Cisco Integrated Storage System module. For network modules, always use 0. The slash mark (<code>/</code>) is required between the <code>slot</code> argument and the <code>port</code> argument.</td>
</tr>
</tbody>
</table>

**Defaults**

None

**Command Modes**

User EXEC

**Command History**

<table>
<thead>
<tr>
<th>Version</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>12.4(11)T</td>
<td>This command was introduced.</td>
</tr>
</tbody>
</table>

**Examples**

The following example shows output from the `show interfaces integrated-Service-Engine 1/0` command:

```
Router# show interfaces integrated-service-Engine 4/0
Integrated-Service-Engine/4 is up, line protocol is up
    Hardware is BCM5703, address is 0012.8013.47b8 (bia 0012.8013.47b8)
    Internet address is 11.0.0.20/24
    MTU 1500 bytes, BW 1000000 Kbit, DLY 10 usec,
        reliability 255/255, txload 1/255, rxload 1/255
    Encapsulation ARPA, loopback not set
    Keepalive not set
    Full-duplex, 1000Mb/s, link type is force-up, media type is internal
    output flow-control is XON, input flow-control is XON
    ARP type: ARPA, ARP Timeout 04:00:00
    Last input 00:00:00, output 00:00:00, output hang never
    Last clearing of "show interface" counters never
    Input queue: 0/75/0/0 (size/max/drops/flushes); Total output drops: 6
    Queueing strategy: fifo
    Output queue: 0/512 (size/max)
    5 minute input rate 58000 bits/sec, 106 packets/sec
    5 minute output rate 1560000 bits/sec, 159 packets/sec
    100598858 packets input, 3481805992 bytes, 0 no buffer
    Received 222 broadcasts, 0 runts, 0 giants, 0 throttles
    0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored
    0 watchdog, 0 multicast, 0 pause input
    0 input packets with dribble condition detected
    141669474 packets output, 550374239 bytes, 0 underruns
    0 output errors, 0 collisions, 5 interface resets
    0 babbles, 0 late collision, 0 deferred
```
show interfaces integrated-service-engine

Related Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>interface</td>
<td>Configures the interface slot and port numbers where the service module resides.</td>
</tr>
<tr>
<td>integrated-service-engine</td>
<td></td>
</tr>
</tbody>
</table>
show interfaces integrated-service-engine
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  - CLI commands  23
  - service-module integrated-service-engine  27
  - show controller integrated-service-engine  29
  - show interfaces integrated-service-engine  34
- Cisco IOS software  2
- Cisco ISR  2
- CLI environment
  - entering  5
  - exiting  6
- closing a module session  10
- command
  - export mount-point  24
  - format storages  25
  - service-module  6
  - session  6
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- configuring router/module interfaces  7

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- disk partition SNMP threshold  20

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- exiting CLI environment  6
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- IOS command. See Cisco IOS command.

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- location of module in router  4

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