



# CLI Commands to Verify a Successful Installation

---

Revised: August 26, 2014

## Introduction

When you have completed the installation of your Cisco SCE 8000 10 GBE platform, we recommend that you run several CLI commands to verify that the proper components have been successfully installed and are operational.

## Basic Post-Installation Checklist

The following table provides a basic post-installation checklist with the related CLI commands. Further verification of the system configuration would depend on the specific topology and configuration of the installation, but this list will verify that the basic installation is operational.

See the descriptions of the individual commands for samples of the command output. Relevant information in the output is in **bold**.

| To check this                 | Use this command                               | Comments  |
|-------------------------------|--|---|
| Version                       | <b>show version</b>                            | Check the following: <ul style="list-style-type: none"> <li>• Firmware version</li> <li>• Application version</li> <li>• Management agent status</li> <li>• Management agent version</li> </ul>   |
| Optics                        | <b>show inventory</b>                          | In the physical inventory of the SCE platform, verify that the installed optics are supported by the interfaces.  |
| Port configuration            | <b>show interface</b>                          | Run this command for each port to get a listing of the status and configuration of all ports.   |
| Operational status            | <b>show system operational status</b>          | Status should be <i>operational</i> .<br>This command will give you an indication of problems such as a power problem or external bypass not configured properly.   |
| Linecard status               | <b>show interface linecard</b>                 | It should not be <i>shutdown</i> or <i>silent</i> .   |
| Connection mode               | <b>show interface linecard connection-mode</b> | Make sure that both the connection mode and the failure mode are configured correctly.  |
| Link mode                     | <b>show interface linecard link mode</b>       | When connection-mode is inline, link mode should be configured to <i>forwarding</i> .   |
| External bypass configuration | <b>show interface linecard external-bypass</b> | Only if external bypass modules are installed. Check the following: <ul style="list-style-type: none"> <li>• Configuration should be <i>activated</i> on failure.</li> <li>• The number of devices should match the number of links.</li> </ul> |

| To check this                    | Use this command  | Comments  |
|----------------------------------|---|---|
| RDR formatter                    | <b>show RDR-formatter</b>                                       | Verify the following: <ul style="list-style-type: none"> <li>RDR formatter has established a connection with the configured destinations.</li> <li>Redundancy status is configured correctly in case of more than one destination.</li> </ul> |
| Connection to Subscriber Manager | <b>show interface linecard subscriber sm-connection-failure</b> | If using SM, verify that the connection with the SM is established.   |
| Connection to Quota Manager      | <b>show ip rpc-adapter sessions</b>                             | If using QM, verify that the connection with the QM is established.   |

#### Complete command sequence for a fully-populated Cisco SCE 8000 10 GBE platform using both the SM and the QM

```

SCE8000> enable 5
Password:<cisco>
SCE8000> show version
SCE8000> show inventory
SCE8000> show interface TenGigabitEthernet 3/0/0
SCE8000> show interface TenGigabitEthernet 3/1/0
SCE8000> show interface TenGigabitEthernet 3/2/0
SCE8000> show interface TenGigabitEthernet 3/3/0
SCE8000> show system operation-status
SCE8000> show interface linecard 0
SCE8000> show interface linecard 0 connection-mode
SCE8000> show interface linecard 0 link mode
SCE8000> show interface linecard 0 external-bypass
SCE8000> show rdr-formatter
SCE8000> show interface linecard 0 subscriber sm-connection-failure
SCE8000> show ip rpc-adapter sessions

```

## CLI Command Output Samples

The text in **bold** in the following output samples indicates the lines you should check when doing a post-installation check. For some commands, the output is short and the entire output is relevant. In these cases, nothing is in bold.

## show version

Look for the following lines:

- System version
- Application file
- Management agent interface version

SCE8000> **show version**

```

System version: Version 3.5.5 Build 252
Build time: May 31 2009, 15:50:44 (Change-list 483168)
Software version is: Version 3.5.5 Build 252
Cryptography class: K9
Hardware information is:

-----
Firmware
-----
kernel      : [kernel] 2.3.0/1 (inactive: [kernel] 2.3.0/1)
u-boot      : [uboot] 2.1.0/1 (field: [uboot] 0.8.0/3)
select      : [ubs-cf0] 2.3.0/1 (secondary: [ubs-cf0] 2.3.0/1)

-----
Slot 1: SCE8000-SCM-E
-----
serial-num  : CAT1151G01D
part-num    : 73-10598-01 36
cpld       : 0x816c
vtpld      : 0xc004
summit-0   : 0x10008
summit-1   : 0x10008
dpt/tx     : 0x4913
cls/ff     : 0x2112
cls cam    : 0x454120
cls flow cap: 33554432
ssa        : 0x90

-----
TVR
-----
#cpus      : 1
cpu SVR    : 0x80900121
cpu PVR    : 0x80040202
cpu freq   : 1000MHz
cpu (eeprom): 2.1, 800MHz
cpld       : 0xa1bc
cpld-ufm   : 0xa803
summit     : 0x10007
cf         : Model=SILICONSYSTEMS INC 4GB-3213, S/N=357TTR79SY716QC00005,
FwRev=0x242-0230, Size=4125744KB
phy-0      : 0xcc2
phy-1      : 0xcc2
phy-2      : 0xcc2

-----
CFC-0
-----
board type : P2
#cpus      : 3
cpu-0 SVR  : 0x80900121
cpu-0 PVR  : 0x80040202

```

```
cpu-0 freq : 1500MHz
cpu-1 SVR  : 0x80900121
cpu-1 PVR  : 0x80040202
cpu-1 freq : 1500MHz
cpu-2 SVR  : 0x80900121
cpu-2 PVR  : 0x80040202
cpu-2 freq : 1500MHz
cpu (eeprom): 2.1, 1500MHz
cpld-0    : 0xb219
cpld-1    : 0xb219
cpld-2    : 0xb219
cpld-0-ufm : 0xb803
cpld-1-ufm : 0xb803
cpld-2-ufm : 0xb803
summit-0  : 0x1000a
summit-1  : 0x1000a
fc        : 0x1100
```

-----  
CFC-1

```
-----
board type : P2
#cpus      : 3
cpu-0 SVR  : 0x80900121
cpu-0 PVR  : 0x80040202
cpu-0 freq : 1500MHz
cpu-1 SVR  : 0x80900121
cpu-1 PVR  : 0x80040202
cpu-1 freq : 1500MHz
cpu-2 SVR  : 0x80900121
cpu-2 PVR  : 0x80040202
cpu-2 freq : 1500MHz
cpu (eeprom): 2.1, 1500MHz
cpld-0    : 0xb219
cpld-1    : 0xb219
cpld-2    : 0xb219
cpld-0-ufm : 0xb803
cpld-1-ufm : 0xb803
cpld-2-ufm : 0xb803
summit-0  : 0x1000a
summit-1  : 0x1000a
fc        : 0x1100
```

-----  
Slot 3: SCE8000-SIP

```
-----
serial-num : CAT1105501R
part-num   : 73-10947-01 11
cpld       : 0x916c
summit-0   : 0xf2c1501
summit-1   : 0xf2c1601
dpt-0      : 0x3110
dpt-1      : 0x3110
ssa-0      : 0x90
ssa-1      : 0x90
spa[0]     : SPA-1X10GE-L-V2
spa[1]     : SPA-1X10GE-L-V2
spa[2]     : SPA-1X10GE-L-V2
spa[3]     : SPA-1X10GE-L-V2
```

-----  
SCE8000 Chassis

```
-----
product-num : SCE8000
```

```
serial-num : FOX1208G450
part-num   : 73-11293-01
part-rev   : A0
vid        : V01
```

```
Part number      : 73-10598-01 36
Revision         : 1
Software revision : 1
LineCard S/N     : CAT1151G01D
Power Supply type : AC
```

SML Application information is:

**Application file: /apps/data/scos/app/en355262.sli**

Application name: Engage SML Version 3.5.5 build 74

Using Lib - PL\_3.5.5\_b74

Using Lib - Classifier\_3.5.5\_b74

Application help: Entry point of Engage

Original source file:

/auto/srbu-proj1/apps/users/atukh/autoBuild/App/SML/Engage/dev/src/com/pcube/AppTemplate/Main/template\_app\_main.san

Compilation date: Tue, May 19, 2009 at 19:51:58

Compiler version: SANC v3.20 Build 12 built on: Tue 02/01/2009 11:11:05.;SME plugin v1.1

Capacity option used: 'EngageDefaultSCE8000'.

Logger status: Enabled

Platform: SCE8000

**Management agent interface version: SCE Agent 3.5.5 Build 121**

Software package file: ftp://ftpserver/D:\pcube\Os\3.5.5\252\simba\_03550252\_K9.pkg

SCE8000 uptime is 5 days, 23 hours, 52 minutes, 40 seconds

## show inventory

Look for the following lines:

- All lines containing the text 'NAME: "SCE8000 optic'. There should be one line for each installed optic.

```
SCE8000> show inventory
NAME: "SCE8000 Chassis", DESCR: "SCE8000"
PID: SCE8000          , VID: V01, SN: FOX1232G00V

NAME: "SCE8000 Service Control Module (SCM) in slot 1", DESCR: "SCE8000-SCM-E"
PID: SCE8000-SCM-E   , VID: V01, SN: CAT1231G040

NAME: "SCE8000 SPA Interface Processor (SIP) in slot 3", DESCR: "SCE8000-SIP"
PID: SCE8000-SIP     , VID: V01, SN: CAT1229G03H

NAME: "SCE8000 SPA module 3/0", DESCR: "SPA-1X10GE-L-V2"
PID: SPA-1X10GE-L-V2 , VID: V02, SN: JAE1229PFVA

NAME: "SCE8000 SPA module 3/1", DESCR: "SPA-1X10GE-L-V2"
PID: SPA-1X10GE-L-V2 , VID: V02, SN: JAE1229PFR4

NAME: "SCE8000 SPA module 3/2", DESCR: "SPA-1X10GE-L-V2"
PID: SPA-1X10GE-L-V2 , VID: V02, SN: JAE1229PFR6

NAME: "SCE8000 SPA module 3/3", DESCR: "SPA-1X10GE-L-V2"
PID: SPA-1X10GE-L-V2 , VID: V02, SN: JAE1229PFR2

NAME: "SCE8000 FAN 1", DESCR: "SCE8000-FAN"
PID: SCE8000-FAN     , VID: V01, SN: DCH12281410

NAME: "SCE8000 AC power supply 0", DESCR: "PWR-2700-AC/4"
PID: PWR-2700-AC/4   , VID: V02, SN: APS12160003

NAME: "SCE8000 AC power supply 1", DESCR: "PWR-2700-AC/4"
PID: PWR-2700-AC/4   , VID: V02, SN: APS1216002N

NAME: "SCE8000 optic 3/0/0", DESCR: "XFP-10GLR-OC192SR "
PID: XFP-10GLR-OC192SR , VID: V02, SN: ONT121110LJ

NAME: "SCE8000 optic 3/1/0", DESCR: "XFP-10GLR-OC192SR "
PID: XFP-10GLR-OC192SR , VID: V02, SN: ECL122201CD

NAME: "SCE8000 optic 3/2/0", DESCR: "XFP-10GLR-OC192SR "
PID: XFP-10GLR-OC192SR , VID: V02, SN: ECL122201CJ

NAME: "SCE8000 optic 3/3/0", DESCR: "XFP-10GLR-OC192SR "
PID: XFP-10GLR-OC192SR , VID: V02, SN: ECL122103BA
```

## show interface

Run this command for each interface. The command syntax is:

```
show interface TenGigabitEthernet 3/bay-number/0
SCE8000> show interface TenGigabitEthernet 3/0/0
Auto negotiation configured: Disabled
Actual status:
  Link is: ON
  Auto negotiation: Disabled
Bandwidth (L1): 10000000 Kbps, Burst-size: 50000 bytes
Pseudo IP Address: Not Configured
```

## show system operational status

```
SCE8000> show system operation-status
System Operation status is Operational
```

## show interface linecard

```
SCE8000> show interface LineCard 0
The application assigned to slot 0 is /apps/data/scos/app/en35156.sli
Silent is off
Configured shutdown is off
Shutdown due to sm-connection-failure is off
Resulting current shutdown state is off
WAP handling is disabled
```

## show interface linecard connection-mode

```
SCE8000> show interface linecard 0 connection-mode
slot 0 connection mode
Connection mode is inline
slot failure mode is external-bypass
Redundancy status is standalone
```

## show interface linecard link mode

```
SCE8000> show interface LineCard 0 link mode
Link mode on all links
Current link mode is : forwarding
Actual link mode on active is : forwarding
Actual link mode on failure is: monopath-bypass
```

## show interface linecard external-bypass

```
sce1> show interface LineCard 0 external-bypass
External bypass current state is 'not activated'.
External bypass failure state is 'activated'.
Amount of expected external bypass devices: 2 (automatically configured).
Amount of detected external bypass devices: 2
```



## show RDR-formatter

Look for:

- Forwarding mode
- Status (in Status column in the Connection Table)

```
SCE8000> show RDR-formatter
```

```
Status: enabled
```

```
Connection is: up
```

```
Forwarding mode: redundancy
```

```
Connection Table:
```

| Collector    | Port  | Status | Priority per Category: |             |           |           |
|--------------|-------|--------|------------------------|-------------|-----------|-----------|
| IP-Address / |       |        | Category1              | Category2   | Category3 | Category4 |
| Host-Name    |       |        |                        |             |           |           |
| 10.240.59.39 | 33000 | up     | 100 primary            | ---         | ---       | ---       |
| 10.240.59.44 | 33000 | up     | ---                    | 100 primary | ---       | ---       |

```
RDR:   queued:    0 ,sent:60108106, thrown:    0, format-mismatch:    0
```

```
UM:    queued:    0 ,sent:    0, thrown:    0
```

```
Logger: queued:    0 ,sent:    0, thrown:    0
```

```
Errors: thrown:    0
```

```
Last time these counters were cleared: 07:36:52 EDT TUE April 28 2009
```

## show interface linecard subscriber sm-connection-failure

If working with the Subscriber Manager, use this command to make sure the connection with the SM is established:

```
SCE8000> show interface linecard 0 subscriber sm-connection-failure
```

```
Current SM link state: up.
```

```
Configured action to take when SM link is down: No action.
```

```
Changing of system operational-status to 'warning' when SM link is down: enabled.
```

## show ip rpc-adapter sessions

If working with the Quota Manager, use this command to make sure the connection with the QM is established:

```
SCE8000> show ip rpc-adapter sessions
```

```
client-name=usr.SM  
client-address=/10.240.59.36  
started=Mon Apr 06 12:43:01 GMT-04:00 2009  
received-message-num=408790  
sent-message-num=237292  
sent-notifications-num=0  
dropped-notifications-num=0  
client-username=null
```

```
client-name=mcn.SM  
client-address=/10.240.59.36  
started=Mon Apr 06 12:43:02 GMT-04:00 2009  
received-message-num=5715112  
sent-message-num=6101181  
sent-notifications-num=386768  
dropped-notifications-num=0  
client-username=null
```

```
client-name=mcn.QuotaManager-10.248.64.119_10.240.59.36_SCE.J.API.PRPC  
client-address=/10.240.59.36  
started=Mon Apr 06 12:43:03 GMT-04:00 2009  
received-message-num=404194  
sent-message-num=232248  
sent-notifications-num=0  
dropped-notifications-num=0  
client-username=null
```