

Avaya™ C460 SMON License Installation Guide

Introduction

The SMON license enables you to activate MSNM access to the SMON capability of the Avaya C460 switch. In order to install the license, you need to enter in a valid license number included in the SMON License pack using the CLI (Command Line Interface). You can access the CLI via a terminal (see “Connecting the Console Terminal”) or an inband Telnet session .

You require one SMON license per Avaya C460 chassis.

- ① You need to reset the supervisor module after installing or removing the SMON License.

Connecting the Console Terminal

Connect the active Avaya C460 supervisor module to a console terminal as follows:

- 1 Turn on the VT52 or VT100 terminal (or PC in terminal emulator mode) and set its communication parameters to:
Baud Rate:9600 bps
Data Bits: 8
Stop Bit: 1
Parity: none
Refer to the terminal user documentation for instructions on how to set these parameters.
- 2 Insert the cable’s RJ-45 connector into the RS-232 port of the *active* C460 Supervisor Module.
 - ① The PWR, OPR and ACT LEDs on the active Supervisor Module are lit.
- 3 Insert the other end of the cable into the terminal’s RS-232 port, the command line prompt appears.
 - ① The command prompt on the terminal screen may vary from the prompt shown in the examples in this Installation Guide.

Handling the SMON License (install/remove/show)

```
Welcome to Avaya C460

Login:
```

To install/remove/show the SMON License carry out the following steps:

- 1 Enter the user name: **root**

```
Login: root
Password:
```

- 2 Enter the password **root** (factory default password).

```
Enter password: root
Password accepted.
C460-x#
```

- ① *x* is the number of the Supervisor Module connected to the terminal – 1 or 2.

Installing the SMON License

- ① You need to be in “read-write” mode in order to install or remove the SMON License
 - ① You need to install one SMON License per chassis.
- 1 Type the command:
set license [license] smon

license The license number that appears on the License Certificate
(catalog number DO0735)

```
C460-x# set license 026a 9b8f 3216 9c08 adea 5f4d smon
SMON Features had been enabled on this chassis.
```

- 2 Reset the active Supervisor Module by typing the following:
reset x
- ① *x* is the number of the active Supervisor Module – 1 or 2.

Remove an Existing SMON License

To remove the SMON license:

1 type the command:

```
set license smon 0000 0000 0000 0000 0000 0000
```

Example:

```
C460-x# set license smon 0000 0000 0000 0000 0000 0000  
C460-x#
```

2 Reset the active Supervisor Module by typing the following:

```
reset x
```

① *x* is the number of the active Supervisor Module – 1 or 2.

Show SMON License

To show the SMON license, type the **show license** CLI command

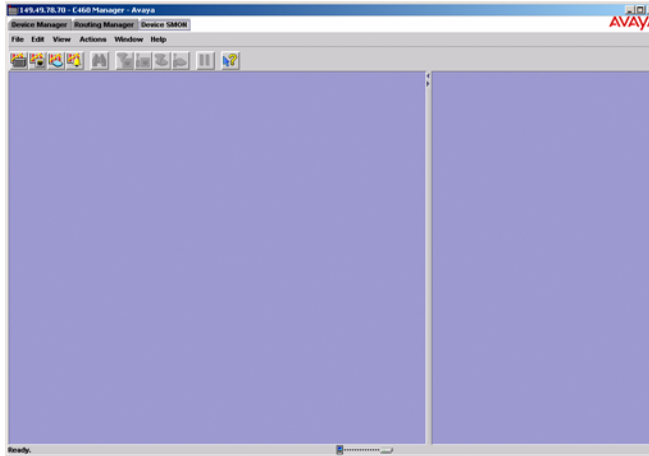
```
C460-x> show license  
Application           License Key           State           level  
-----  
smon                  026a 9b8f 3216 9c08 adea 5f4d licensed        1  
routing               000 000 000 000 000 000 unlicensed      0
```

Confirming that the Avaya C460 SMON License is Installed

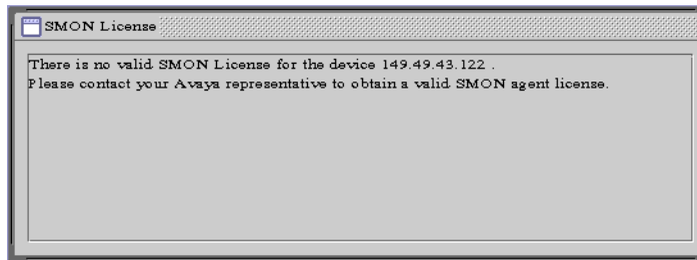
To confirm that the SMON Avaya C460 license is correctly installed, you must have a license to the Avaya™ MSNM (MultiService Network Manager) suite.

Run the Device SMON application or the Enterprise SMON application.

- ▶ The SMON application opens:



If you try to start the Device SMON application on the Avaya C460 switch without an SMON license, with an invalid SMON license or an evaluation license that has expired, the following message will appear:



avaya.com

© 2003 Avaya Inc. All rights reserved. All trademarks identified by the ® or TM are registered trademarks or trademarks, respectively, of Avaya Inc.

Document no. 555-500-113