

Management Settings

This chapter provides instructions for configuring Object Request Broker Element Management (ORBEM) and Simple Network Management Protocol (SNMP) options.

This chapter includes the following sections:

- ORBEM, on page 1
- SNMP MIB Browser, on page 3
- SNMP Support, on page 5

Important In StarOS release 21.2 and higher, ORBEM is not supported. Important In StarOS release 21.2 and higher, ORBEM is not supported. The system can be managed by a Common Object Broker Request Architecture (CORBA)-based, Element Management System (EMS). Important Commands used in the configuration samples in this section provide base functionality. The most common commands and keyword options are presented. In many cases, other optional commands and keyword options are available. Refer to the *Command Line Interface Reference* for detailed information about all commands.

To configure the system to communicate with an EMS:

Procedure

Step 1	Set client ID parameters and configure the STOP/TCP port settings by applying the example configuration in Configuring ORBEM Client and Port Parameters, on page 2
Step 2	Configure Internet Inter-ORB Protocol (IIOP) transport parameters by applying the example configuration in Configuring IIOP Transport Parameters, on page 2
Step 3	View your new ORBEM configuration by following the steps in Verifying ORBEM Parameters, on page 3

Step 4 Save the configuration as described in *Verifying and Saving Your Configuration*.

Configuring ORBEM Client and Port Parameters

Use the following example to set client ID parameters and configure the SIOP/TCP port settings:

```
configure
  orbem
    client id encrypted password password
    max-attempt number
    session-timeout time
    siop-port port_number
    event-notif-siop-port siop_notif_port
    event-notif-service
    end
```

Notes:

- You can issue the client id command multiple times to configure multiple clients.
- If a client ID is de-activated due to reaching the configured maximum number of attempts, use the **activate client id** command to reactivate it.
- If a firewall exists between the system and the EMS, open the SIOP port number and the TCP port number 15011.
- If the ORB Notification Service is enabled via the event-notif-service command, you can set filters to
 determine which events are to be sent. By default, the Service sends all error and higher level events,
 "info" level events for the ORBS facility, CLI command logs, and license change logs. Optionally,
 configure a filter by including the event-notif-service filter command. Enter this command for each
 filter you need to configure.

Configuring IIOP Transport Parameters

Use the following example to configure Internet Inter-ORB Protocol (IIOP) transport parameters that enable ORB-based management to be performed over the network:

configure orbem

```
iiop-transport
iiop-port iiop_port_number
event-notif-iiop-port iiop_notif_port
end
```

Notes:

- If you are using the Secure Sockets Layer (SSL) option, do not enable the IIOP transport parameter.
- You configure the ORBEM interface to use SSL by specifying a certificate and private key.

Verifying ORBEM Parameters

Procedure

- **Step 1** Run the **show orbem client table** command to verify that the client was configured properly. This command lists the configured ORBEM clients and displays their state and privileges.
- **Step 2** Run the **show orbem status** command to verify the ORBEM parameter configuration. The following displays a sample of this command's output.

Service State Management Functions IOP Address SSL Port TCP Port Notification SSL Port	::	On FCAPS 192.16 14131 14132 7777	58.1.150
Notification TCP Port		7778	
Session Timeout		86400 5	secs
Max Login Attempts IIOP Transport) On	
Notification	:	On	
Debug Level	:	Off	
IDL Version Check	•	On	
Number of Current Sessions	:	1	
Number of Event Channels Open	:	0	
Number of Operations Completed	:	2895	
Number of Events Processed	:	0	
Avg Operation Processing time (last 1000)			

SNMP MIB Browser

This section provides instructions to access the latest Cisco Starent MIB files using a MIB Browser. An updated MIB file accompanies every StarOS release. For assistance to set up an account and access files, please contact your Cisco sales or service representative for additional information.

A MIB Browser allows the user to pull out data from SNMP enabled devices. You can load standard and propriety MIBs. The tool allows the user to see the MIB data in a readable format and also offers the ability to search for a specific OID. The Browser displays all of the MIBs in a MIB tree which makes it easy to find and identify all Objects, Traps or Conformances.

Use the following procedure to view the SNMP MIBs for a specific StarOS build :

Procedure

Step 1	Contact Cisco sales or a service representative, to obtain access to the MIB files for a specific StarOS release.				
Step 2	Download the compressed companion file to a folder on your desktop. The file name follows the convention:				
	companion_xx.x.x.tgz				
-					

Step 3 Open the companion file, unzip it and extract it to the same folder.

- **Step 4** Double click on the new **companion-**xx.x.x.xxxx file folder.
- **Step 5** Unzip and extract the **companion-**xx.x.x.xxxx**.tar** file.
- **Step 6** From your MIB browser, search for and open the **starent.my** file within the .tar file. You can use any SNMP MIB Browser that allows you to compile a MIB **.my** file before viewing it.
- **Step 7** To compile the MIB file, click on the STARENT-MIB file and select **File** > **Open**.

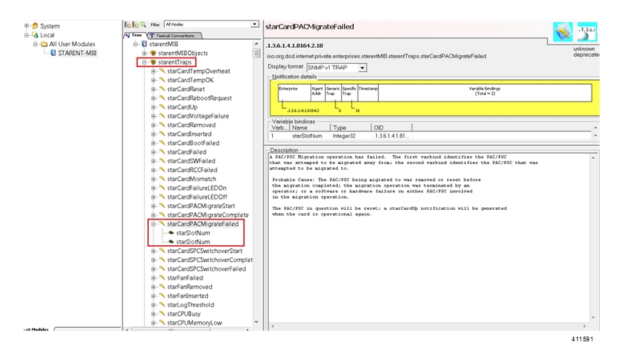
Unbrowse SNMP - starent.my	a and a second sec	06
File Edit View Repository Ager	nts Tools Traps Security Help	
🗋 • 📁 🖬 👌 🗶 🗅 🖻	5 🕫 🖓 🖓 🖏 🍰 😭 👘 🕖 🕎 💓 🖓 🏟 🖓 🤱 🦉 Recent fitnOctats	
⊕ 🤔 System ⊟ 🔩 Local	starentmy	- • •
B-C All User Modules	STOP !!! READ THIS!!!	Ĩ
	Do you understand the rules for adding new message / event / disconnect / MIB codes?	
	(1) First allocate new codes in the MAINLINE branch. Adding a comment is not sufficient.	
	(2) Backmerge to other branch where you need them. 	
	Obsolete codes should not be reused for another purpose. (4) Never change any existing numbers.	
	Many of these numbers are visible to customers. They should never change between releases.	
	 A customer might have some process to look for certain error message codes in a log file. It would be most unfortunate if the same error message used a different code in a later release. 	
	(5) Merge conflicts should happen only when someone doesn't follow the rules.	
	The MAINLINE branch is the authority in case of any discrepancies.	
	(6) Look for additional rules in this file.	
	Sometimes a last or max value needs to be updated. Sometimes a corresponding change needs to be made in some other file.	-
	■	•

335998

The STARENT-MIB.vosmi file opens.

💥 Unbrowse SNMP - C:/Users/chrisdel/AppData/Roaming/Unleash Networks/Unbrowse/TBRepRoot/TBLocal/All User Modules/STARENT-MB.vosmi - [STARENT-MB.vosmi]							
B File Edit View Repository Agents Tools Traps Security	/ Help	- 8 ×					
🗋 - 📂 🖬 😓 X 🕤 🗂 🤟 🖓 🖓 🕹	🕉 🕆 🕲 🖉 🔊 🐞 🔹 🔏 🚰 Recent Infracters 💌						
ie di Local ie All User Modules ie STARENT-MIB ie STARENT-MIB ie is starentMIB ie is starentMIB	STARENT-MIB Cisco Systems, Inc. Imported definition: Imported definition: Consolution: Consolution:						
	•	335999					

In the example below the MIB Browser presents a tree diagram that allows you to display details for each Object, Trap and Conformance. The example below includes the OID number and trap details for the starCardPACMigrateFailed trap.



The SNMP MIB browser allows you to search for specific MIBs. You can search for a specific OID (object identifier) to find a specific MIB entry.

Important

For information on SNMP MIBs changes for a specific release, refer to the *SNMP MIB Changes in Release xx* chapter of the appropriate version of the to the *Release Change Reference*.

SNMP Support

The system uses the SNMP to send traps or events to the EMS server or an alarm server on the network. You must configure SNMP settings to communicate with those devices.



Important Commands used in the configuration samples in this section provide base functionality. The most common commands and keyword options are presented. In many cases, other optional commands and keyword options are available. Refer to the *Command Line Interface Reference* for complete information.

The SNMP MIB Reference describes the MIBs and SNMP traps supported by the StarOS.

To configure the system to communicate with the EMS server or an alarm server:

Procedure

Step 1 Set SNMP parameters such as UDP port, and alarm server target by applying the example configuration in Configuring SNMP and Alarm Server Parameters, on page 6

- **Step 2** To view your new SNMP configuration, follow the steps in Verifying SNMP Parameters, on page 7
- **Step 3** Save the configuration as described in *Verifying and Saving Your Configuration*.

Configuring SNMP and Alarm Server Parameters

Use the following example to set SNMP and alarm server parameters:

configure

```
system contact contact_name
system location location_name
snmp authentication-failure-trap
snmp community community_string
snmp server port port_number
snmp target name ip_address
snmp engine-id local id_string
snmp notif-threshold value low low_value period time_period
snmp user user_name
snmp mib mib_name
snmp runtime-debug [ debug-tokens token_id token_id...token_id
end
```

Notes:

- The **system contact** is the name of the person to contact when traps are generated that indicate an error condition.
- An **snmp community** string is a password that allows access to system management information bases (MIBs).
- The system can send SNMPv1, SNMPv2c, or SNMPv3 traps to numerous target devices. However, an EMS may only process SNMP version 1 (SNMPv1) and SNMP version 2c (SNMPv2c) traps. If the SNMP target you are configuring is the EMS application, use the **snmp target** command to configure use of version 1 or version 2c. Issue this command as many times as you need to configure multiple targets. If you configure multiple targets, generated alarms are sent to every configured target.
- The **snmp notif-threshold** command configures the number of SNMP notifications that need to be generated for a given event and the number of seconds in the monitoring window size (default = 300), before the notification is propagated to the SNMP users (default = 300).
- The **snmp engine-id local** command is optional. It is only required if your network requires SNMP v3 support. The engine ID uniquely identifies the SNMP engine and associated SNMP entities, thus providing a security association between the two for the sending and receiving of data.
- The **snmp user** name is for SNMP v3 and is optional. There are numerous keyword options associated with this command.
- Use the **snmp mib** command to enable other industry standard and Cisco MIBs. By default only the STARENT-MIB is enabled.
- By default SNMP runtime debugging always runs and consumes CPU cycles for event logging. To
 control CPU usage you can set no snmp runtime-debug to disable runtime debugging. An option to
 this command allows you to specify SNMP token values that will locate and parse specified MIBs.



SNMPv3 traps may not be supported by some EMS applications.

Verifying SNMP Parameters

Procedure

Step 1 Run the **show snmp server** command to verify that the SNMP server information is correctly configured. The following displays a sample output of this command.

```
SNMP Server Configuration:
   Server State
                           : enabled
   SNMP Port
                           : 161
   sysLocation : chicago
                          : admin
   svsContact
   authenticationFail traps : Enabled
   Alert Threshold
                           : 123456789
                           : 100 alerts in 300 seconds
   Alert Low Threshold : 20 alerts in 300 seconds
SNMP Agent Mib Configuration:
                         STARENT-MIB : Enabled
                              IF-MIB : Disabled
                          ENTITY-MIB : Disabled
                    ENTITY-STATE-MIB : Disabled
                   ENTITY-SENSORE-MIB : Disabled
                   HOST-RESOURCES-MIB : Disabled
    CISCO-MOBILE-WIRELESS-SERVICE-MIB : Disabled
             CISCO-ENTITY-DISPLAY-MIB : Disabled
                   CISCO-PROCESS-MIB : Disabled
         CISCO-ENTITY-FRU-CONTROL-MIB : Disabled
```

Step 2 Verify that the SNMP community(ies) were configured properly by entering the following command:

show snmp communities

The output of this command lists the configured SNMP communities and their corresponding access levels.

Step 3 Verify that the SNMP transports are configured properly by entering the following command:

show snmp transports

The following displays a sample output:

```
Target Name: rms1
IP Address: 192.168.1.200
Port: 162
Default: Default
Security Name: public
Version: 1
Security:
View:
Notif Type: traps
```

Controlling SNMP Trap Generation

The system uses SNMP traps (notifications) to indicate that certain events have occurred. By default, the system enables the generation of all traps. However, you can disable individual traps to allow only traps of a certain type or alarm level to be generated. This section provides instructions for disabling/enabling SNMP traps.

Important Commands used in the configuration samples in this section provide base functionality. The most common commands and keyword options are presented. In many cases, other optional commands and keyword options are available. Refer to the *Command Line Interface Reference* for complete information regarding all commands.

To configure SNMP trap generation:

Procedure

Step 1 Set parameters by applying the following example configuration:

```
configure
  snmp trap suppress
  snmp trap suppress trap_name1 trap_name2 ... trap_nameN
```

If at a later time you wish to re-enable a trap that was previously suppressed, use the **snmp trap enable** command.

Step 2 Save the configuration as described in *Verifying and Saving Your Configuration*.