

CHAPTER **3**

Smart Call Home Web Application

This chapter discusses the following areas:

- Overview of the Smart Call Home Web Application.
- Launch Smart Call Home.
- Smart Call Home Overview page.
- Registration Management Processes.
- Report Generation.

Overview of the Smart Call Home Web Application

This section discusses the following areas:

- Accessing the Smart Call Home Web Application.
- Navigational Aids and Sorting Table Information.

The Smart Call Home web application provides access to:

- An Overview page provides a summary of key Smart Call Home functions.
- Registration Management functions provides links for registering the following items:
 - Registered Devices
 - Devices Pending Registration

- Transport Gateways
- Registered Users
- Reports Reports about Call Home hardware and the messages they send.

Accessing the Smart Call Home Web Application

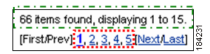
To access the Smart Call Home web application go to the following URL: https://tools.cisco.com/sch/

Navigational Aids and Sorting Table Information

Some pages on Smart Call Home have tables that contain a variety of information; the content depends on what page is being viewed. Sometimes there is so much data being represented in the table that it cannot be viewed on one page, so navigational aids are provided to do the following tasks:

- Change the page that is being currently viewed.
- Change what table entries are being displayed on the current page, by sorting the table columns.

There are several different ways to change what page, and therefore what entries in a table, you are viewing by using the navigational aids on the page. To view data that is on another page, use one of the following options:



- The first part of the navigational aid \square provides a summary that indicates the following information:
 - How many total items were found (i.e. 66).
 - Which items are currently being displayed on the current page (i.e. 1 to 15); as you change pages, the information updates accordingly.
- Click the < First/Prev > option to go either to the first or previous page, respectively.
- Click the < Next/Last > option to go either the next or last page, respectively.

• Click one of the page numbers that are displayed in the navigation list, 💭 to go directly to that page.

You can also change what table entries are displayed on the current page, by using the table headers \Box to sort the table columns. To view table entries that are on another page, use one of the following options.

Serial Number	Host Name	Product ID	Contract	Company	Registration Status Date Starp	Entitlement Status End Date
FOC0950Y0KJ Into	QA-cat6500-AA5	WS-C6503	1022310	CISCO SYSTEMS	Complete 25-Jan-2007 00:09:11 PM	SR Capable 10-Jan-2008 04:00:00 PM
FOC0950Y0KQ Into	QA-cat6500-AA7	WS-C6503	1022310	CISCO SYSTEMS	Complete 25-Jan-2007 00:28:18 PM	SR Capable 10-Jan-2008 04:00:00 PM
FOC0950Y0KA Into	QA-cat6500-AA0	WS-C6513	1022310	CISCO SYSTEMS	Complete 27-Jan-2007 06:53:19 PM	SR Capable 10-Jan-2008 04:00:00 PM
POC0950Y0K1 Into	QA-cat6500-AA1	WS-C6503	1022310	CISCO SYSTEMS	Complete 06-Feb-2007 01:48:49 PM	SR Capable 10-Jan-2008 04:00:00 PM
FOC0950Y0KW Into	QA-cat6500-AA0	WS-C6513	1022310	CISCO SYSTEMS	Complete 10-Feb-2007 04:29:56 PM	SR Capable 10-Jan-2008 04:00:00 PM

All the table columns can be sorted by a specific column, by clicking the column header. All the table data in the table is sorted by that column, including data that may be displayed in the table on other pages. You toggle between ascending and descending order each time you click a particular column header.

Launch Smart Call Home

Topics covered in this section are:

- Login Prompt
- Accept the Legal agreement

To launch the Smart Call Home function, perform the following steps:

Login Prompt

- **Step 1** Go to the Smart Call Home application at URL: https://tools.cisco.com/sch/ the login prompt window opens. One of two options will occur:
 - If this is your first time logging on to Smart Call Home and have not yet accepted the Legal Agreement, the Legal Agreement window will open.
 - If you have previously accepted the Legal Agreement the Smart Call Home web application will open to the overview page.

Registered User	New User	
User Hame: Password: Log	There are various levels of access depending on your relationship with Cisco. Find the level that is most appropriate for you. Guest User Partners & Resellers	r
Forgot your password?	Registered Customer. Register Nov	w

Step 2 Enter your Cisco.com ID and password in the Registered User area; this Registered User is a user with a Cisco.com ID, this reference to a registered user is independent from the Smart Call Home user registration.

Accept the Legal agreement

Every customer needs to accept the Legal Agreement before they can use the Smart Call Home application.

Once the customer has accepted the Legal Agreement, the User Registrations that have a status of 'Pending Legal Agreement' will be changed to 'Completed'. All new User Registrations for the customer will automatically get a 'Completed' status.

After the customer has accepted the Legal Agreement they will have access to the Smart Call Home web application. The Legal Agreement also includes the Transport Gateway.

In the case where all the customer's user registrations have a status of 'Unregistered' (i.e. all the user registrations have been deleted), the customer needs to re-accept the Legal Agreement when logging back into Smart Call Home.

Step 3 Enter your Cisco.com and password. If you have not accepted the Legal agreement, the Legal agreement window appears.

CISCO SYSTEMS	Close Win	<u>kow</u>			Roll over toots below
Click Accept -	Cisco System	s			
	CURRENT				
Current	CORRENT				
Supporting Doc	ument(s)				
SCH Legal Agreem	ent (MS Word) 🗗				
Document					
CONTAINED IN TH HOME.IF YOU DO THE "DECLINE" B	IS AGREEMEN NOT AGREE T	T BEFORE YOUR TO ALL OF THE T E END OF THIS A	ACCESS TO ERMS AND (GREEMENT.II	OR USE OF CIS CONDITIONS, YO YOU DO AGRE	AND CONDITIONS CO'S SMART CALL U SHOULD CLICK E TO ALL OF THE THE END OF THIS
California corporati governs the use by documentation and Smart Call Home, Cisco governing Cu	on ("Čisco"), an you of Cisco's S I any associate except to the e stomer's use of	d you (either an i Smart Call Home (' d media, reports extent there is a s Smart Call Home.	individual or a Smart Call Ho and printed n eparate signe To the extent	n entity) ("you" o me"), including ar naterials provided d agreement betw of a conflict betwee	to Systems, Inc., a r "Customer"), and ny related electronic in connection with ween Customer and ren the provisions of red agreement shall
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By clicking on the Acce committing your organiz Nominate button to iden	ation to this contra-	ct. If you do not have t	hat you have rea he authority to co	d the Agreement in it ommit your organization	s entirety, and are on, please click on the
SIGNATURE					
Accept Decli	ne				
Close Window					
All content copyright 1	992-2002 Cisco Syst	ems, Inc. <u>Important Not</u>	ices and Privacy S	itatement.	

At the bottom click **Accept**; ① the Smart Call Home Overview page appears.



The system does not let the customer go to any other page in the Web Application until the Legal Agreement has been accepted.

Smart Call Home Overview Page

This page provides links to important information about Smart Call Home and access to the different functions provided by the Smart Call Home service, which are noted below.



The Overview page provides the following access and information:

- Has a tabbed bar 🔘 that provides access to the following areas of Smart Call Home:
 - **Overview page** provides access to the current page.
 - Registration Management page provides access to all the registration related functions for devices, users, and Transport Gateways.
 - Reports page gives you access to pages that let you generate reports about devices and all the Call Home messages processed by the Cisco Backend.

- Gives a summary of the Smart Call Home service with a link to obtain additional information.
- Provides download links to the:
 - Transport Gateway (2) Go to http://www.cisco.com/kobayashi/sw-center/sw-netmgmt.shtml and click Cisco Transport Gateway.
 - Smart Call Home User Guide. (3)
- Provides an overview of, and links to, the following functions: <a>[]
 - Registration Management Provides access to the same links that are provided on the Registration Management tab.
 - Reports Provides quick access to the two different types of reports.

Registration Management Processes

On the Smart Call Home web application all registration related activities are consolidated under one tab, the Registration Management tab. This tab provides access to registration for devices, users and Transport Gateways.

This section describes the various registration functions for the following areas:

- Overview of Registration Processes.
- Device Registration.
- User Registration.
- Transport Gateway Registration.

Overview of Registration Processes

In order for customer Cisco devices to communicate in the Smart Call Home environment there are several types of registrations that must occur first; there are three basic types of registrations:

• **Device Registration** – Devices are associated with a Cicso.com user id, valid contract or warranty, and Company. This registration is required for Call Home messages sent by the device to be processed.

- User Registration Users get registered to a company and gets automatically created when the customer confirms the device registration. The user registration is needed so the customer can get access to the reports in the web application. A customer can register additional users.
- **Transport Gateway Registration** Transport Gateways get associated to a company. The Transport Gateway registration is needed only when the customer wants to use a Transport Gateway to send Call Home messages to the backend.

All of the previous registration options are available on the Smart Call Home web application under the Registration Management tab.



This tab provides access to the following registration functions for:

- **Registered Devices** Lets you manage device registrations for registered devices.
- **Devices Pending Registration** Lets you confirm device registrations in order for the device to become registered in Smart Call Home.
- Transport Gateways Lets you manage Transport Gateway registrations.
- Registered Users Lets you manage user registrations and add users.

Device Registration

This section provides an overview of the device registration process and describes how the Smart Call Home web application lets you perform the following tasks:

- Confirm Device Registration for Devices with "Pending Registration" to associate the device to a contract and company.
- View, Edit, or Delete Registered Devices.

Device Registration Overview

When a first supported message type is received by the Cisco Backend, Smart Call Home initiates a device registration that needs to be confirmed by the customer. On the Smart Call Home web application the customer confirms the device registration for a device that has a "Pending Registration" status. Once the device's "Pending Registration" is confirmed, all supported incoming Call Home messages from the device can be processed on the Cisco backend.

A "Pending Registration" status is created when the device sends its first supported Call Home message to the Cisco Backend. The user confirms the device registration using one of the following methods:

- Manually go to the Device Registration page on the Smart Call Home web application.
- Click on the link in the email, which takes you directly to the confirmation page for the device on the Smart Call Home web application.

When the device is covered by a service contract, the system will register the device using this contract. When the device is not covered by a service contract, the system will allow the user to register the device for a trial period. A user registers a device using a valid service contract in Smart Call Home; a device can have a registration status of:

- **Pending Registration** Status occurs when a device sends its first Call Home message to the backend.
- **Complete** When a customer uses the web application to confirm the device registration for a device that has pending registration.
- Unregistered Is for devices that have had the registrations deleted.
- **Expired** Indicates that the contract, warranty or trial period for the associated device has expired and is no longer valid.

Once a device has the pending registration confirmed, the supported Call Home messages sent by the device will be processed and the results will be made available via the Smart Call Home web application. When a Service Request is created during the Call Home message processing, the contract or warranty associated with the device registration will be used to create the Service Request.

There are two types of processes for device registration:

- Confirm Device Registration process, for those devices that have a "Pending Registration" status; once the registration has been confirmed you can manage the registration.
- Administer Device Registration process, for those devices that have a "Complete" status.

Confirm Device Registration for Devices with "Pending Registration"

This process involves a customer confirming a device registration via the Smart Call Home web application. The system associates the device registration with a valid contract or warranty, and an associated company.

When a customer configures a device for call-home they become the administrator for that device registration by default. During the device configuration the customer must enter their contact email address; this email address is used to send the following information:

- A notification about the pending device registration.
- A security token for that device registration.
- A link to the Smart Call Home web application; the link takes the customer to the device registration confirmation page.

The customer uses the Smart Call Home web application to confirm the device registration using the specified security token, or can select other devices in the list. Devices in the list are populated there when the device is covered by a valid contract or warranty and the user is already registered to the Company that is associated with those devices; these devices do not require a security token.



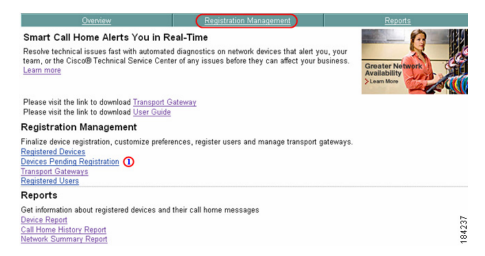
Security tokens expire within 3 weeks of creation, which means that they must be installed on a Transport Gateway within 3 weeks. If the token expires, the customer needs to regenerate the tokens through the web application, at which point an L3/L4 engineer will extend the token's expiry date. Once the security token is used, the certificate that gets created will expire in 3 years.

When a customer confirms a device that has a "Pending Registration" the confirmation associates the device with a valid contract or warranty, and company. For a user to confirm a device registration, the user must have the following items:

- A contract in their Cisco.com profile that covers the device, or at least one suitable contract for registering the device to Smart Call Home (unless the device is covered by a warranty).
- Permissions to query update and create Service Requests, since the user will be the default contact person for Service Requests created for the device.

To confirm a device registration use one of the following methods:

- Click on the link in the email, which takes you directly to the confirmation page for the device.
- launch the Smart Call Home web application. and go to the Devices Pending Registration page (see following steps).
- Step 1 Launch Smart Call Home; the Smart Call Home Overview page appears.



To complete the registration for a device that has a "Pending Registration" status, perform the following steps:

- Step 2 There are two ways to get to the Devices Pending Registration page:
 - If you are on the Overview page, click **Devices Pending Registration**. (1)
 - If you are not on the Overview page, do the following:
 - Click the Registration Management tab;
 the Registration Management page appears.



 From the Registration Management page, click Devices Pending Registration. (_)

In both cases the Devices Pending Registration page appears.



Devices Pending Registration

This page allows you to complete pending device registrations. Completing a pending device registration is necessary to ensure that messages sent by the device will be processed.

There are two methods to complete pending device registrations:

- Enter a Security Token in the provided field and click the Submit button.
- · Check devices in the list below and click the Complete Device Registration button.

Complete Device Registration By Security Token								
Enter Security Token:		Submit 🚺						

The list below displays pending device registrations for the companies you are already registered for.

<u>Host Name</u>	Contract	<u>Serial Number</u>	<u>Company</u>
Host-250670445	1005057	250670445	CISCO SYSTEMS
QA-cat6500-A70	1022310	CAM105200AQ	CISCO SYSTEMS
Host-SAL0802SH9U		FAB0445T3C5	CISCO SYSTEMS
Host-FAB0449X14D		FAB0449X14D	CISCO SYSTEMS
JM-Cat6503-03		FAB0449X1F9	CISCO SYSTEMS
RV-cat6500-AA5	1022310	FOC0950Y0KL	CISCO SYSTEMS
Host-FOC1003Y0TB	1022310	FOC1003Y0TB	CISCO SYSTEMS
QA-cat6500-AA3	1022310	SAL1007DDJM	CISCO SYSTEMS
MFR-Cat6503-03	1022310	SAL1016KCYR	CISCO SYSTEMS

Complete Device Registration From Existing Device List

- Step 3 You can select one of the following navigational options or change the content on this page:
 - Click one of the tabs 👝 to go to that respective section of Smart Call Home.

- Click one of the registration functional areas (_) to go to the page for that respective function.
- All the columns can be sorted by specific column, by clicking the column header. All the entries in the table are sorted, not just the entries displayed on the current page.
- Step 4 Use one of the following options to perform the associated Devices Pending Registration functions on this page
 - **a.** Enter a security token:



If the device being registered belongs to a company that the user is not registered to yet then the user must enter the Security Token.

The security token will have been sent in an email to the person who registered the device.

If 10 invalid security tokens have been entered, the system displays a message indicating that the maximum number of invalid security tokens had been entered. No new security token can be entered until a support engineer resets the security token counter.

- Enter a security token in the Enter Security Token field 12 then click
 Submit; 10 the system displays an overview of the device registration and asks the customer to confirm that the displayed company information is correct.
- Confirm that the displayed company information is correct; if the info is not correct, the customer should cancel.
- **b.** Select a device from the list:
 - If there is a list of devices, 1, check the check box for each device you want to register.
 - Click Complete Device Registration. (2)



If the device being registered belongs to the same company that the user is already registered to and the device is covered by a valid contract or warranty then the device is placed in the device list.

Check the check box adjacent to the Host Name column header, Whet Name to select all the devices listed on the current page.

- Step 5 After performing one of the previous options, a confirmation message appears that indicates the following information:
 - The selected device is being processed for registration.
 - The customer is notified via email when the device registration is completed.
 - The customer can continue using other Smart Call Home functions.
 - In the message, the customer can click "here" to register another device.



Note

In the confirmation message if you click "here" to register another device, you could see the device that you just registered still in the Devices Pending Registration list. It may take a moment for the processing to be completed before a refresh of the Devices Pending Registration web page no longer shows the previously unregistered device.

After Smart Call Home completes the registration process it will move the device from the Devices Pending Registration list to the Registered Devices page.

If the device registration confirmation was not completed successfully, go to Device Registration Troubleshooting for more information.

Once the device registration is confirmed, all supported incoming Call Home messages from the device can be processed by Smart Call Home on the backend.

For information on how to navigate on this page, go to Navigational Aids and Sorting Table Information.

View, Edit, or Delete Registered Devices

Learn more

A registered device is one that has been previously registered successfully by a customer and has a status of "Complete". A customer can view device registrations associated with a Company that matches the Company the customer has a completed user registration for. After registering a device a user can perform the following tasks:

- View Registered Devices.
- Edit Device Preferences and Contracts.
- Edit Device Contract.
- Delete a Device Registration.

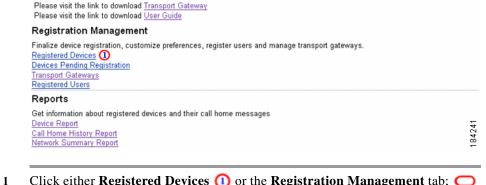
Smart Call Home Alerts You in Real-Time

View Registered Devices

A customer can view device registrations for those devices that have the same companies the customer has a completed user registration for.

To the view the device registrations, perform the following steps:

Resolve technical issues fast with automated diagnostics on network devices that alert you, your team, or the Cisco® Technical Service Center of any issues before they can affect your business.



Step 1 Click either Registered Devices ① or the Registration Management tab; 〇 the Registered Devices page appears.

Greater Netwo

Availability

lease			equest preferences. evice Contract function	n maytake sev	eral minutes	to load.		
			aracter for the partial s					
Search List:		Host	vame:	Con	tract:		Company: Cisco*	
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		Sele	ct One 💌	Se	lect One	~		
		Sea	rch					
	<u>Serial Num</u> l	oer ¢	<u>Host Name</u> ≑	Product ID	<u>Contract</u>	<u>Company</u> 4	Registration Status Date Stamp	<u>Entitlement</u> <u>Status</u> <u>End Date</u>
	JAB091802 InfoP	200L	RamaCat6503-01	WS-C6503	1044610	CISCO SYSTEMS	Complete 24-Jan-2007 01:04:49 PM	SR Capable 10-Jan-2008 04:00:00 PM
	JAB091906 Info🖓	6N0	JAB091906N0	WS-C6513	1044610	CISCO SYSTEMS	Complete 24-Jan-2007 02:30:30 PM	SR Capable 10-Jan-2008 04:00:00 PM
	JAB092005 InfoP	5K5	Cat6500	WS-C6513	1044610	CISCO SYSTEMS	Complete 24-Jan-2007 02:40:32 PM	SR Capable 10-Jan-2008 04:00:00 PM
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	FOC0950Y	209	JM-Cat6503-03	VVS-C6503	1044610	CISCO SYSTEMS	Complete 01-Feb-2007 08:11:37 PM	SR Capable 10-Jan-2008 04:00:00 PM
	FOC0950Y	205	JM-Cat6503-03	WS-C6503	1044610	CISCO SYSTEMS	Complete 01-Feb-2007 08:11:47 PM	SR Capable 10-Jan-2008 04:00:00 PM

- Step 2 You can select one of the following navigational options and go to another page:
 - Click one of the tabs 🔘 to go to that respective section of Smart Call Home.
 - Click one of the registration functional areas **1** to go to the page for that respective function.

- **Step 3** There are several ways that you can change the view of the registered devices that are listed on the page. Use the following steps to perform the associated functions that let you change the view on this page:
 - All the columns can be sorted by specific column, by clicking the column header. All the entries in the table are sorted, not just the entries displayed on the current page.
 - If there are more entries than can fit on one page, then use the navigational aids 🗂 to see entries on other pages.
 - The current view can be filtered to reduce the number of entries displayed in the table (see following section).

Filter the Display of Registered Devices

The registered device data in the table represents one of the following items:

• If no search parameters are specified then the table displays all the devices that have registrations that are associated to a Company, for which the customer is registered.



Deleted device registrations that have status "unregistered" are not displayed.

• If search parameters 📑 are specified in any of the fields then the table displays those device registrations that match those specified search parameters.

)verviev			_	on Management	_	ports
_	istered Device:			tration In	ansport Ge	teways Registered	Users /	
Mana	ge your regis	tered de			e "Info₽" id	con to view and edit d	evice settings, such as re	egistration information,
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	,	qa*					Cisco*	
		Contrac	t	R	egistration	Status:	Entitlement Status:	
					Select One	· 🗸 🚺	Select One	2
		Searc	h					
	Serial Number	\	Host Name 🗘	Product ID	<u>Contract</u>	<u>Company</u>	Registration Status Date Stamp	Entitlement Status
	FOC0950Y0K	J <u>Info</u>	QA-cat6500-AA5	VVS-C6503	1044610	CISCO SYSTEMS	Complete 25-Jan-2007 00:09:11 PM	SR Capable 10-Jan-2008 04:00:00 PM
	FOC0950Y0K	Q Info	QA-cat6500-AA7	VVS-C6503	1044610	CISCO SYSTEMS	Complete 25-Jan-2007 00:28:18 PM	SR Capable 10-Jan-2008 04:00:00 PM
	FOC0950Y0K	A I <u>nfo</u>	QA-cat6500-AA0	VVS-C6513	1044610	CISCO SYSTEMS	Complete 27-Jan-2007 06:53:19 PM	SR Capable 10-Jan-2008 04:00:00 PM
	FOC0950Y0K	1 <u>Info</u>	QA-cat6500-AA1	VVS-C6503	1044610	CISCO SYSTEMS	Complete 06-Feb-2007 01:48:49 PM	SR Capable 10-Jan-2008 04:00:00 PM
	FOC0950Y0K	W Info	QA-cat6500-AA0	VVS-C6513	1044610	CISCO SYSTEMS	Complete 10-Feb-2007 04:29:56 PM	SR Capable 10-Jan-2008 04:00:00 PM
Dele	ste Devices							

- Step 4 You can select one of the following navigational options or change the content on this page:
 - Click one of the tabs 👝 to go to that respective section of Smart Call Home.
 - Click one of the registration functional areas (_) to go to the page for that respective function.
 - All the columns can be sorted by specific column, by clicking the column header. All the entries in the table are sorted, not just the entries displayed on the current page.

Do the following steps to perform the associated functions on this page:

Step 5 You can change the data that is being displayed on this page by specifying different criteria in the Search List parameter fields. J You can specify data in any one or more of the search-list data fields:

• For the Host Name, Contract and Company fields you can enter the whole name or use a portion of the name with a wildcard, an * (asterisk), as part of the name.



- Note The search parameters are not case sensitive; the following example uses qa* for Host Names starting with "QA".
- You can use the drop-down list for the Registration Status (1) and Entitlement Status fields; (2) only one item can be chosen from each drop-down list.
- Step 6 When you are done entering the search list criteria, click Search; ③ Smart Call Home displays a table 1² that contains those devices that match the specified search parameters 1² (i.e. those devices that have Host Names that start with QA).

Edit Device Preferences and Contracts

The info icon <u>info</u> lets you edit device preferences and device contracts for a registered device by performing the following steps:

		Verviev	<u>v</u>	Re	qistra	tion Manage	ment			<u>Reports</u>	\supset	
Regist	ered Devices	s <u>Devi</u> o	es Pending Registr	ation Trans	port	<u>Gateways</u>	Registered	<u>Users</u>				
Regi	istered D	evice	s									
			vices below. Mous equest preferences		nfoP	' icon to viev	v and edit de	evice sett	ings, such as	s registra	ation inf	ormation,
Please	e note that the	e Edit De	vice Contract funct	tion may take	seve	eral minutes t	to load.					
Use ar	n "*" as wild	card ch	aracter for the par	tial search.								
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i .		Contra	ict:	_	Regi	stration Stat	us:		Entitlement S	Status:	_	
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	<u>Serial Num</u>	<u>ber</u> ‡	<u>Host Name</u>	Produce	<u>t ID</u>	<u>Contract</u>	<u>Company</u>		<u>Registratio</u> <u>Status</u> <u>Date Stam</u>	\$	<u>Entitlen</u> Status End Da	÷
	JAB09180: Info©	2WL	RamaCat6503-	-01 VVS-C6	503	1022310	CISCO SY	STEMS	Complete 24-Jan-20 01:04:49 F	07 ·	SR Cap 10-Jan 04:00:0	-2008
	JAB091900 I <u>nfo</u> ア	6N0	JAB091906N0	WS-C6	513	1022310	CISCO SY	STEMS	Complete 24-Jan-20 02:30:30 P	07 ·	SR Caµ 10-Jan 04:00:0	-2008
	JAB091:00: Info©	5K5	Cat6500	WS-C6	513	1022310	CISCO SY	STEMS	Complete 24-Jan-20 02:40:32 F	07 ·	SR Cap 10-Jan 04:00:0	-2008
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	FOC0950Y	/209	JM-Cat6503-03	WS-C6	503	1022310	CISCO SY	'STEMS	Complete 01-Feb-20 08:11:37 F	007	SR Ca) 10-Jan 04:00:0	-2008
	FOC0950Y Info모	/205	JM-Cat6503-03	WS-C6	503	1022310	CISCO SY	'STEMS	Complete 01-Feb-20 08:11:47 F	007	SR Caj 10-Jan 04:00:0	-2008
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- Step 1 You can select one of the following navigational options or change the content on this page:
 - Click one of the tabs 👝 to go to that respective section of Smart Call Home.
 - Click one of the registration functional areas (_) to go to the page for that respective function.
 - All the columns can be sorted by specific column, by clicking the column header. All the entries in the table are sorted, not just the entries displayed on the current page.
 - If there are more entries than can fit on one page, then use the navigational aids 🗂 to see entries on other pages.

Do the following steps to perform the associated functions on this page:

- Step 2 You can use the Search List fields 🔂 change what devices are displayed in the table.
- Step 3 To edit device preferences, or edit a device contract and change the contract associated with the device registration (this contract will be used by the application to create Service Requests) move your mouse over the corresponding info icon; a popup window appears (see following figure).





There are two edit options on the popup window:

- Edit Device Preferences. 🔕
- Edit Device Contract. (B)

Edit Device Preferences

Edit Device Preferences allows you to set the preferences for Service Request creation and email notifications for Call Home messages that have been received and processed by Smart Call Home. To edit device preferences perform the following tasks:

Step 4 On the previous Info popup window click **Edit Device Preferences**; ^(a) the Edit Device Preferences page appears.

Overview	Registration Management	Reports
Registered Devices Devices Pendin	g Registration Transport Gateways	Registered Users

Smart Call Home Profile

The page allows you to override the default settings for Notifications and Service Request (SR) creation at a Company and Device level.

An * denotes a required field.

Preferences		
Preferences for:	Company: CISCO SYSTEMS	
	Hostname:*	
	All Hosts in the Company	
	2 • A Specific Host	
	3 GS1_AST-6509-01	
Automatic Service Request Creation:	◯ No	
	SR Contact Person* (4) sch_test_801	
	If a user is not listed above, they are not registered as an Administrator in Smart Call Home or they do not have the required	
	contract(s) in their profile. The user can add the required contract(s) to their CCO profile using the <u>CPR Profile Update Tool.</u>	
Receive Email	l © №	
Notifications:	Turning off notifications only applies to Call Home messages that do not trigger Service Requests to be created or updated.	
	• Yes (default)	
	Select from the following email addresses:	
	sch-test-cco@cisco.com	
	sch_test_31@yahoo.com sch_uatbeta_009@yahoo.com	
	Also send to these email addresses:	
	O Submit Cancel	184247

- **Step 5** You can select one of the following navigational options and go to another page:
 - Click one of the tabs 👝 to go to that respective section of Smart Call Home.
 - Click one of the registration functional areas (_) to go to the page for that respective function.

Do the following steps to perform the associated functions on this page; the edit device preferences window lets you perform the following tasks:

- Step 6 Specify which device(s) you want this preference assigned to, perform one of the following tasks:
 - a. Specify a preference for All Hosts in the Company 🕕
 - b. Specify a Specific Host (2) and choose the corresponding host from the drop-down list. (3)
- Step 7 Specify whether to activate the automatic Service Request (SR) creation feature for the designated host(s) by clicking the corresponding No or Yes , radio button.

When clicking **Yes** then also choose the designated SR contact person from the drop-down list; () only one entry can be chosen.

Note

Activating the Automatic Service Request Creation automatically generates service requests when events of interest occur that are flagged for SR action in the profile.

By default, automatic Service Request creation is activated when a device registration has been confirmed. The person confirming a device registration will be, by default, the Service Request Contact Person for the device.

Step 8 Specify if email notifications will be sent by clicking the corresponding No or Yes radio button.



The email addresses in the list box (3) are the email addresses of people registered to the company. The email address(es) need to be selected in order for the system to send an email notification to the specified person(s).

Multiple persons can be selected by pressing the Ctrl key and choosing additional

entries in the list box with the mouse. To select contiguous entries, select the first email address in the list box then press the Shift key and select the last contiguous email address, all items from the first to the last selected entry are selected.

Step 9 To add more email addresses for email notification, in addition to those email addresses already specified in the "Select from the following email addresses:" list box, (3) enter the additional email address(es) into the "Also send to these email addresses:" field. (6)



To add more than one email address, separate the email addresses with a comma and a space (i.e. skeeler@cisco.com, ckells@cisco.com).

When you click **Submit**, ⑦ the additional email addresses that are specified are not added to the "Select from the following email addresses:" list box; ⑤ the additional email addresses stay in the "Also send to these email addresses:" field. ⑥

Step 10 Click Submit ⑦ to have all the selections sent to Smart Call Home for processing; clicking Cancel returns you to the previous page with no action performed.

If you are having trouble editing device preferences then see Troubleshooting for Edit Device Preferences for more information.

Edit Device Contract

Edit Device Contract allows you to associate a different service contract to the device registration. When a device is covered by a service contract the application will not allow you to change the contract used to register the device.

To edit a device contract perform the following tasks:



Step 2 On the Info popup window click **Edit Device Contract**; (B) Smart Call Home displays a message indicating that it may take a few minutes to retrieve the contract information.



After the retrieval of the contract is completed, the Edit Device Preferences page appears

Overview		Registration Management	Reports
Registered Devices Dev	rices Pending Registr	ration Transport Gateways	Registered Users
Edit Device Contr			
his page allows you to c	hange the contract t	his device is entitled under.	
An * denotes a required f	ield.		
Device Information:	Company		
	CISCO SYSTEMS		
	Host Name		
	RVL20_6503-P		
	Serial Number		
	SAL08290QGB		
Current Contract:	Contract Number	er	
	1022310 Entitlement End	Data	
	01-Feb-2008 04:0		
Select New Contract: *		Entitlement End Date	Company
	 2926888 	13-Aug-2007 05:00:00 PM	CISCO SYSTEMS
	•	2	
	2837432	17-Nov-2009 03:59:59 PM	CISCO SYSTEMS
	2379977	30-Dec-2007 04:00:00 PM	CISCO SYSTEMS
	2334634	01-Feb-2010 10:22:30 PM	CISCO SYSTEMS
	2 Submit	Cancel	

Step 3 You can select one of the following navigational options and go to another page:

- Click one of the tabs 🔘 to go to that respective section of Smart Call Home.
- Click one of the registration functional areas (_) to go to the page for that respective function.

Do the following steps to perform the associated functions on this page:

Step 4 If a contract is available, click the radio button for the new contract (1) you want associated with the selected registered device.



Note If no contracts are available you will see a message stating "No additional contract found for this Device"; see Device Registration Overview for more information about contracts and registering devices.

Step 5 After selecting the new contract click **Submit**, (2) the Registered Devices page appears with a successful edit message; clicking **Cancel** returns you to the previous page with no action performed.



If you are having trouble editing device contracts then see User Registration Troubleshooting for more information.

Delete a Device Registration

A customer can delete device completed registrations for those devices they have a completed user registration; the customer needs to be registered as an Admin for the company.

To delete a device registration that is associated to a device, perform the following steps:

	ations, and se		equest prefe	rences.					ngs, such as regis	
	e note that the				-	eral minutes	to load.			
	n "*" as wildc ch List:	Host 1		e partial se		ntract:			Company:	
									Cisco*	
		Regist	tration Statu:	s:	Enti	itlement Statu	15:			
		Sele	ct One 💌		Se	elect One	~			
		Sea	rch							
Ξ,										
	Serial Num	<u>ber</u> \$	<u>Host Name</u>	<u>e</u>	Product ID	<u>Contract</u>	<u>Company</u>	¢	Registration Status Date Stamp	<u>Entitlement</u> <u>Status</u> End Date
2	JAB091802 Infoワ	ML	RamaCa	t6503-01	WS-C6503	1022310	CISCO SYSTE	MS	Complete 24-Jan-2007 01:04:49 PM	SR Capable 10-Jan-2008 04:00:00 PM
	JAB091906 Info모	iNO	JAB09190	6N0	WS-C6513	1022310	CISCO SYSTE	MS	Complete 24-Jan-2007 02:30:30 PM	SR Capable 10-Jan-2008 04:00:00 PM
	JAB092005 Info🖓	iK5	Cat6500		WS-C6513	1022310	CISCO SYSTE	MS	Complete 24-Jan-2007 02:40:32 PM	SR Capable 10-Jan-2008 04:00:00 PM
	0	0	0	0	0	0 0	0	0	0	0 0
	0	0	0	0	0	0 0	0	0	0	0 0
	FOC0950Y I <u>nfoP</u>	209	JM-Cat65()3-03	WS-C6503	1022310	CISCO SYSTE	MS	Complete 01-Feb-2007 08:11:37 PM	SR Capable 10-Jan-2008 04:00:00 PM
	FOC0950Y InfoP	205	JM-Cat650)3-03	WS-C6503	1022310	CISCO SYSTE	:MS	Complete 01-Feb-2007 08:11:47 PM	SR Capable 10-Jan-2008 04:00:00 PM

- Step 1 You can select one of the following navigational options or change the content on this page:
 - Click one of the tabs 👝 to go to that respective section of Smart Call Home.
 - Click one of the registration functional areas (_) to go to the page for that respective function.

- Use the Search List fields 📑 to change what devices are displayed in the table.
- All the columns can be sorted by specific column, by clicking the column header. All the entries in the table are sorted, not just the entries displayed on the current page.
- If there are more entries than can fit on one page, then use the navigational aids _ to see entries on other pages.

Do the following steps to perform the associated functions on this page:

- Step 2 Check one or more individual check boxes to the left of each device Serial Number, () or select all the devices by checking the check box to the left of the Serial Number column header. ()
- Step 3 After checking the check box(es), click Delete Devices; ① Smart Call Home displays a message prompt ensuring you really want to delete the registration for the selected device(s), if you click OK then a message confirming a successful deletion of the registration for the selected device(s).



When the device registration is deleted the Call Home messages sent by the device will not be processed anymore. The system sets the device registration status of the selected registration(s) to 'Unregistered'.

User Registration

User registration is required for the following tasks:

- Viewing reports.
- Maintaining registered devices.
- Being specified as a contact for service requests.

This section provides an overview of the User registration process and describes how the Smart Call Home web application lets you perform the following tasks:

- View Users.
- Add Users.
- Delete a User Registration.
- Restore an Expired User Registration.

User Registration Overview

A user gets registered to Smart Call Home and gets associated to a company. A user registration is required for the following tasks:

- Viewing reports.
- Maintaining registered devices.
- Being specified as a contact for the service requests.



Note

User registration occurs automatically during device registration confirmation, for the user registering the device; the user becomes the administrator for the device registration, by default.

This section discusses the following topics:

- Registration Processes for Users.
- User Registration Requirements.
- User and Administrator Functions.
- User Registration Task Pre-Reqs.

Registration Processes for Users

A user gets registered to a company. There are two ways that a customer can get registered to a company:

- A user registers them self, by confirming a pending device registration.
- A user registers others:
 - A customer, registered as an Administrator, can register additional customers using the web application.
 - The to-be registered customer must have a contract in their Cisco.com profile for that Company in case the person needs Administrator privileges. A registration as 'User' does not require a contract in the Cisco.com profile.

User Registration Requirements

A customer needs to be registered for a company in order to have access to the device info for that company. There are 2 registration levels; administrator, which gives the user administrator privileges for registrations and user.

User and Administrator Functions

A customer needs to be registered to a company to have access to the device info for that company; there are two registration levels: administrator (which gives the user admin privileges for registrations) and user.

A person registered as "Administrator" for a Company will be able to perform the following tasks:

- Delete any device or user registrations for the Company.
- Edit device contracts/registrations for the Company.
- Edit device preferences for the Company.
- Be a Service Request contact person for any device registrations for the Company; the Service Request contact person must have a contract in their Cisco.com profile that can be used to register the device.



A "User" cannot perform any of these previous functions.

User Registration Task Pre-Reqs

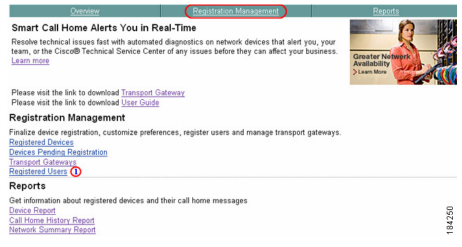
The following requirements must be performed before user registration can occur in Smart Call Home. The Cisco.com ID and contract requirements are:

- The new user must have a valid Cisco.com ID.
- To get registered as an "Administrator", the customer needs to have a contract for that company in their Cisco.com profile.
- To get registered as "User", customer is not required to have a contract for this company in their profile.

View Users

To perform any of the user registration processes you must first launch the Smart Call Home web application.

Step 1 Launch the Smart Call Home web application; the Smart Call Home Overview page appears.



A customer can view those user registrations that are associated to the same Company as the customer. To view all the registered users, perform the following steps:

- **Step 2** There are two ways to get to the Registered Users page:
 - If you are on the Overview page click **Registered Users**. (1)
 - If you are not on the Overview page, click Registered Users. (_)



In both cases the List of Registered Users page appears where you can add and delete users.

a	n "*" as wildca	rd characte	er for the partial sea	rch.					
Search List:		Cisco.com			ompany:		Function:		
							Select One 🛛 💌		
		Registration Status:							
		Select Or		~					
		Search	1						
i	Cisco.com ID		User Name	Company	Service	Function	Reg. Status	Time Stamp	
1	sch_test_308		Sch TestEight	CISCO SYSTEMS	Smart Call Home	User	Pending Legal Agreement	15-Feb-2007 02:28:32 AM	
	sch_test_31		Sch Testthirtyone	CISCO SYSTEMS	Smart Call Home	Admin	Completed	23-Feb-2007 10:42:25 AM	
	sch_test_310		Sch TestTen	CISCO SYSTEMS	Smart Call Home	User	Completed	26-Jan-2007 11:35:48 AM	
	sch_test_313		Sch TestThirteen	CISCO SYSTEMS	Smart Call Home	User	Completed	16-Feb-2007 01:07:08 AM	
	sch_test_315		Sch TestFifteen	CISCO SYSTEMS	Smart Call Home	Admin	Completed	05-Feb-2007 02:20:44 PM	
	0 0		•	0 0	0 0	0		0 0	
	0 0	0	0	0 0	0 0	0	0 (
	skeeler		Scott Keeler	CISCO SYSTEMS	Smart Call Home	User	Completed	23-Feb-2007 04:21:55 PM	
	skeeler		Scott Keeler	CISCO SYSTEMS	Smart Call Home	User	Completed	23-Feb-2007 04:21:55 PM	

- Step 3 You can select one of the following navigational options and go to another page:
 - Click one of the tabs 👝 to go to that respective section of Smart Call Home.
 - Click one of the registration functional areas (_) to go to the page for that respective function.

Do the following steps to perform the associated registered user functions on this page:

Step 4 There are several ways that you can change the view of the registered users that are listed on the page:

- You can enter data into any or all of the search parameter fields; in the Cisco.com ID and Company fields you can enter the whole name or use a portion of the name with a wildcard, an * (asterisk), as part of the name.
- All the columns can be sorted by a specific column by clicking the column header. You toggle between ascending and descending order each time you click the column header. All the entries in the table are sorted, not just the entries displayed on the current page.
- If there are more entries than can fit on one page, then use the navigational aids 🕤 to see entries on other pages.

Add Users

There are two scenarios in which a user registration can be submitted to Smart Call Home:

- The Smart Call Home system can create a Customer Registration for a customer who confirmed a device registration that is linked to a Company they are not yet registered to.
- A customer can register additional persons to one or more Companies, which the logged-in customer is registered to.



If the user needs to be registered as an administrator or is going to confirm a device registration then the to-be registered person must have at least one suitable contract that allows registration in Smart Call Home. The Company in this contract must be a company that the logged-in customer is registered with.

The first scenario is covered in more detail in the Device Registration section. This following section will discuss the second scenario. To add a user, perform the following steps:

<u>Overview</u>	(Registration Management)	<u>Reports</u>
	eal-Time d diagnostics on network devices that alert yo er of any issues before they can affect your bu	
Please visit the link to download <u>Transport G</u> Please visit the link to download <u>User Guide</u>		
Registration Management		
Finalize device registration, customize prefer Registered Devices Devices Pending Registration Transport Gateways Registered Users	ences, register users and manage transport g	ateways.
Reports		
Get information about registered devices and Device Report Call Home History Report Network Summary Report	their call home messages	184250

- Step 5 Go to the List of Registered Users page; there are two different ways to get to the Registered Users page:
 - From the Overview page click **Registered Users**, (1) OR
 - If not on the Overview page, perform the following tasks:
 - Click the **Registration Management** tab (if not already there); the Registration Management page appears.
 - On the Registration Management page, click **Registered Users**. (_)

<u>Overview</u>	Registration Management	Reports	
Registered Devices Devices Pending	g Registration <u>Transport Gateways</u>	Registered Users	84251

Both of the previous options display the List of Registered Users page.

	<u>Overview</u>	Registration Management	Reports
Registered Device	es Devices Pending Registr	ation Transport Gateways Registered User	rs
List of Regis	tered Users		
User registration i	s required to maintain registe	red devices, be specified as a contact for ser	vice requests, and view reports.
Use an "*" as wild	card character for the partia	I search.	
Search List:	Cisco.com ID:	Company:	Function:
			Select One
	Registration Status:		
	Select One	~	
	Search)

List of Registered Users

User registration is required to maintain registered devices, be specified as a contact for service requests, and view reports.

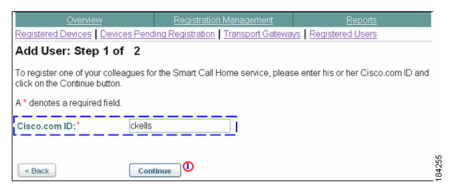
Cisco.con	<u>110</u>		User Name		Company		Service	Function	Reg. Status	_	Time Stamp
sch_test_3	08		Sch TestEight		CISCO SYSTEMS		Smart Call Home	User	Pending Legal Agreement		15-Feb-2007 02:28:32 AM
sch_test_3	1		Sch Testthirtyone	;	CISCO SYSTEMS		Smart Call Home	Admin	Completed		23-Feb-2007 10:42:25 AM
sch_test_3	10		Sch TestTen		CISCO SYSTEMS		Smart Call Home	User	Completed		26-Jan-2007 11:35:48 AM
sch_test_3	13		Sch TestThirteen		CISCO SYSTEMS		Smart Call Home	User	Completed		16-Feb-2007 01:07:08 AM
sch_test_3	15		Sch TestFifteen		CISCO SYSTEMS		Smart Call Home	Admin	Completed		05-Feb-2007 02:20:44 PM
0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0
skeeler			Scott Keeler		CISCO SYSTEMS		Smart Call Home	User	Completed		23-Feb-2007 04:21:55 PM
skeeler			Scott Keeler		CISCO SYSTEMS		Smart Call Home	User	Completed		23-Feb-2007 04:21:55 PM
erns found, d / <u>Prev] 1</u> , <u>2</u> [P		6 to 30.]								

- Step 1 You can select one of the following navigational options or change the content on this page:
 - Click one of the tabs 👝 to go to that respective section of Smart Call Home.
 - Click one of the registration functional areas (_) to go to the page for that respective function.
 - You can enter data into any or all of the search parameter fields; \bigcirc in the Cisco.com ID and Company fields you can enter the whole name or use a portion of the name with a wildcard, an * (asterisk), as part of the name.

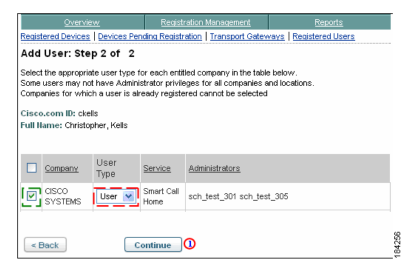
- All the columns can be sorted by specific column, by clicking the column header. All the entries in the table are sorted, not just the entries displayed on the current page.
- If there are more entries than can fit on one page, then use the navigational aids 🗂 to see entries on other pages.

Do the following steps to perform the associated functions on this page:

Step 2 At the bottom of the List of Registered Users page, click Add User; ① The Add User: Step 1 of 2 page appears.



- Step 3 Enter the Cisco.com ID (i.e. ckells) of the user you want to add, into the Cisco.com ID: field.
- **Step 4** Click **Continue**; (1) the Add User: Step 2 of 2 page appears.



Step 5 Check the check box 📑 that is adjacent to the Company.



Note Checking the check box of the Company 📑 activates the drop-down list for the User Type field.

Step 6 If more than one user type is available in the drop-down list, choose the user type you want assigned to the new user.



Default is **User**; the Administrator option is available only when the to-be registered person has contracts in their profile for the Company.

Step 7 Click **Continue**; (1) the List of Registered Users page appears.

	<u>Overview</u> s Devices	Pending Registrat			ation Managem Gateways Re		ers	R	<u>eports</u>	_
	4: The user Company,	has been register he/she cannot be								file
Jser registration is	required to	o maintain registere		be s	pecified as a c	ontact for s	ervice reque	sts, and v	view rep	ports.
Use an "*" as wild Search List:	Cisco.co	cter for the partial : m ID:	search.		Company	:		Fur	ection:	
			1					Se	elect On	ie 🔽
	Registra	tion Status:	1							
	Select	One	~							
	Search									
Cisco.com	ID	User Name	Company		Service	Function	Req. Status		Time S	Stamp
ckells		Christopher Kells	CISCO SYSTEMS	;	Smart Call Home	User	Completed		01-Ma PM	ar-2007 00:14:
0	*	0 0	0	0	0	0	-)	0	0
sch_test_30	4	Sch TestFour	CISCO SYSTEMS	;	Smart Call Home	Admin	Pending Leg Agreement	al	29-Jan AM	-2007 02:06:4
sch_test_30	5	Sch TestFive	CISCO SYSTEMS	;	Smart Call Home	Admin	Completed		16-Feb PM	o-2007 00:33:
31 items found, dis [First/Prev] 1, 2, 3		15.								
Delete User	Add User]								



Note

Smart Call Home updated the following info on the previous List of Registered Users page.

- The top of the page has a user added confirmation message displayed.
- The user (i.e. ckells) 🔂 has been added to the list of registered users.

The navigational list \Box has been updated by two items (from 30 items to 31), to reflect the new user entry.

The table entry contains the following user information:

• Which company the user is registered.

- Name of the service that performed the registration.
- The associated function the user has with the company (user or administrator).
- The status of the user registration (Completed or Pending Legal Agreement).
- Date and time the registration occurred.

If you are not able to add a user, see User Registration Troubleshooting for more information.

Delete a User Registration

A customer administrator can delete only those user registrations that have the same Company as the one that the customer has a completed user registration for. When you delete a user's registration to a particular Company; the deletion does not affect the registrations for the same service with other companies.

To delete a user registration to a Company combination, complete the following steps:

e a	n "*" as wilde	card characte	r for the partial searc	h.				
ear	ch List:	Cisco.com	ID:		Company:		Funct	tion:
							Sele	ect One 🔽
		Registratio		1				
		Select On	-]				
_		Search						
	Cisco.con	n ID	User Name	Company	Service	Function	Reg. Status	Time Stamp
✓	ckells		Christopher Kells	CISCO SYSTEMS	Smart Call Home	User	Completed	01-Mar-2007 00:14:02 PM
	gurvsing		Gurvinder Singl	CISCO SYSTEMS	Smart Call Home	User	Completed	16-Feb-2007 02:22:54 PM
	miefrede		MIEKE FREDERICKX	CISCO SYSTEMS	Smart Call Home	User	Completed	01-Mar-2007 01:13:05 AM
				0 0	0 0 0	0		0
	sch_test_3	00	Sch TestZero	CISCO SYSTEMS	Smart Call Home	Admin	Completed	20-Feb-2007 06:35:09 AM
	sch_test_3	01	Sch TestOne	CISCO SYSTEMS	Smart Call Home	Admin	Completed	06-Feb-2007 00:15:04 PM
	sch_test_3	102	Sch TestTwo	CISCO SYSTEMS	Smart Call Home	Admin	Completed	21-Feb-2007 08:44:55 AM
	sch_test_3	104	Sch TestFour	CISCO SYSTEMS	Smart Call Home	Admin	Pending Legal Agreement	29-Jan-2007 02:06:42 AM
	sch_test_3	05	Sch TestFive	CISCO SYSTEMS	Smart Call Home	Admin	Completed	16-Feb-2007 00:33:57 PM

- Step 1 You can select one of the following navigational options or change the content on this page:
 - Click one of the tabs 👝 to go to that respective section of Smart Call Home.
 - Click one of the registration functional areas (_) to go to the page for that respective function.

- All the columns can be sorted by specific column, by clicking the column header. All the entries in the table are sorted, not just the entries displayed on the current page.
- If there are more entries than can fit on one page, then use the navigational aids _ to see entries on other pages.

Do the following steps to perform the associated functions on this page:

- Step 2 In the previous table of users, check the check box adjacent to each user you want to delete (i.e. ckells).
- Step 3 At the bottom of the List of Registered Users page, click Delete User; ① a prompt appears, telling you the result of the delete action and asking if you are sure you want continue with the delete.

[JavaSo	cript Application]	
?	Once a registration is deleted, the owner of the deleted registration will no longer have access to Smart Call Home for the company associated with the registration. Are you sure you want to delete the selected registrations(s)?	
	OK Cancel	184259

Step 4 Click **OK** to delete the previously selected user(s); the List of Registered Users page appears with the following successful delete information.

	2	verview	Registr	ation Management			Reports	
eqist	tered Devices	Devices Pending Re	gistration Transport	<u>Gateways</u> Registered U	sers			
18-		egistrations deleted The selected registra		ed successfully.				Ĵ
lser r	registration is	ered Users required to maintain re ard character for the p		pecified as a contact for	service re	quests, an	d view repor	ts.
	ch List:	Cisco.com ID:	and a concin.	Company:		F	unction:	
						Ē	Select One	~
		Registration Status:						
		Select One	~					
		Search						
	<u>Cisco.com</u>	<u>ID</u> 🗘	User Name 🗘	Company \$	<u>Servicë</u>	Function	Req. Status	Time Stamp
	dc3testuser	2	dcthreetestusertwo dcthreetestusertwo	MICROSOFT CORPORATION	Smart Call Home	Admin	Completed	18-Jul-2007 09:46:36 AM
	miefrede		MIEKE FREDERICKX	MICROSOFT CORPORATION	Smart Call Home	User	Expired	01-Mar-200 01:13:05 AM



The following information has been updated on the page:

- The top of the page has a user deleted confirmation message displayed.
- The user (i.e. ckells) has been removed from the list of registered users, for this company.

Restore an Expired User Registration

A User registration expires when one of the following events occur:

• A customer is registered as an Administrator and does not have anymore valid contracts for the Company.



Contracts in the user's Cisco.com profile have either expired, or been otherwise removed from profile.

• The warranty for the device has expired and the user does not have any contracts in their Cisco.com profile for that Company. This is a case where the user registration was created after confirming a device registration for a device that was covered under warranty.



Registrations that associate a Customer, registered as 'User', with a Company will not expire.

Customer Administrators whose user registration for a Company has expired become Not Registered Customers for that Company. The administrators will not be able to see any device reports or act as Service Request contact person for devices registered for the same Company as the expired user registration. The administrator will need to be re-registered using the user registration process in the web application or they can register a device.

To restore an expired registration the administrator must do one of the following:

- Step 1 Either needs to get/buy a new contract that can be registered to the company, OR
- **Step 2** Add an already existing contract for the company to his/her Cisco.com profile.

After performing the restore, the user needs to make sure that the contracts have been added to the Cisco.com profile and then the user can be re-registered to Smart Call Home.

Transport Gateway Registration

A customer uses the Smart Call Home web application to maintain existing Transport Gateway registrations for which they are an administrator. A customer has administrator privileges for a Transport Gateway registration when the customer:

- Is registered as the administrator for a company that is associated with the Transport Gateway.
- Installed / registered the Transport Gateway.

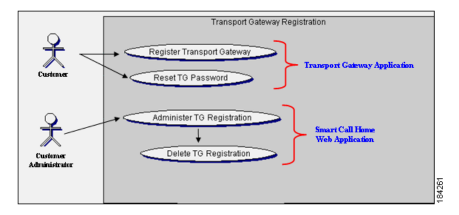
By default, the person registering the Transport Gateway (the person who installed the Transport Gateway) will be assigned the role of administrator for that Transport Gateway registration. Each Transport Gateway registration requires at least one administrator. When the customer views the Transport Gateways on the Smart Call Home web application, they view Transport Gateway Registrations for which they are administrators.

This section provides the following information and also describes how the Smart Call Home web application lets you perform the following tasks:

- Transport Gateway Registration Overview.
- View Transport Gateway Registrations (when logged in as an administrator).
- Search for Transport Gateway Registrations.
- Use the Mouse over function to view additional registration data.
- Delete Transport Gateway Registrations.

Transport Gateway Registration Overview

A Transport Gateway gets registered to Smart Call Home; the registration associates the Transport Gateway to a company. The association occurs when the Call Home messages start getting sent to the backend via the registered Transport Gateway.



A customer (not registered or registered for Smart Call Home) can register a Transport Gateway. The Transport Gateway registration process occurs at the end of the Transport Gateway installation. To register the Transport Gateway the customer enters the following information:

• Their Cisco.com id and password.

- Transport gateway name.
- Optionally, a transport gateway description.

Entering this information generates a password and ID for the Transport Gateway, which is stored in the Transport Gateway and will be used to authenticate the transport gateway when sending messages to the backend.

Smart Call Home users get administrator privileges for a Transport Gateway registration based on their user registrations to a company for which they are assigned the Administrator role. Only customers that are registered as an administrator for a company will have access to the Transport Gateway registrations, for that company. Customers registered as User will not have access to the Transport Gateway overview.

Administrator Registration to a Transport Gateway

In order for a customer to view the Transport Gateway registrations on the Smart Call Home web application they need to have the following items:

- A valid Cisco.com ID.
- Be an administrator of the Transport Gateway.

There are two ways that a customer can become an administrator of a Transport Gateway:

- They are registered as an administrator for the Company that the Transport Gateway is associated.
- They are the user who installed and registered the Transport Gateway; by default they become the administrator.

A customer Administrator can use the Smart Call Home web application to view or delete Transport Gateway registrations.

Viewing Transport Gateway Registrations

Anyone can register a Transport Gateway, as long as the person has a valid Cisco.com ID and password; however, to view the Transport Gateway registrations you must be an administrator. To perform any Transport Gateway registration processes, you must first launch the Smart Call Home web application. **Step 1** Launch the Smart Call Home web application; the Smart Call Home Overview page appears.

Overview	Registration Management	<u>Reports</u>
Smart Call Home Alerts You in Rea	al-Time	
Resolve technical issues fast with automated team, or the Cisco® Technical Service Center Learn more		
Please visit the link to download $\frac{Transport\ Gal}{User\ Guide}$	teway.	
Registration Management		
Finalize device registration, customize preferen <u>Registered Devices</u> <u>Devices Pending Registration</u> <u>Transport Gateways</u> <u>Registered Users</u>	ices, register users and manage transport g	ateways.
Reports		
Get information about registered devices and th <u>Device Report</u> <u>Call Home History Report</u> Network Summary Report	neir call home messages	84262

To complete the registration for a device that has a "Pending Registration" status, perform the following steps:

- **Step 2** There are two ways to get to the Transport Gateways page:
 - If you are on the Overview page click **Transport Gateways**. (1)
 - If you are not on the Overview page click **Transport Gateways**. (_)

<u>Overview</u>	Registration Management	Reports	
т			ß
Registered Devices Devices Pending	Registration	Registered Users	184

In both cases the Transport Gateways page appears.

Search for Transport Gateway Registrations

The default view is to display all the Transport Gateway registrations of which you are an administrator. To find then see a more selective view of the Transport Gateway Registrations use the Search List function and perform the following steps:

Pogioto	Overview red Deuisee Deuisee Ber		ation Management sport Gateways Registe	Reports
	port Gateway Reg		sport Galevvays <u>Registe</u>	
	your Transport Gateway tion and list of administrate		ouse over the <u>Info</u> icon to v	view additional information such as the
Search	List: Transp	oort Gateway Name:	Comp	any:
			Selec	ct One 🛛 💽)
i .		ort Gateway Id:		
	① SC73			
	Sear	ch 🛛 😰		
'				
	<u>Name_</u> <u>Transport Gateway ID</u>	Info	<u>Company</u>	Registration Status
	RV_TG061807 SC73	Info	CISCO SYSTEMS	Completed
	RV_TG061806 SC72	Info	CISCO SYSTEMS	Completed
	RV_TG061805 SC71	Info	CISCO SYSTEMS	Completed
Delete	e Registration			

- Step 3 In the Search List fields 📑 specify information in one or more of the following fields:
 - In the Transport Gateway Id field (1) enter a portion of the id you want to see a view of (i.e.SC73).



The text you enter in either of the previous search fields are text sensitive; however, wildcards (an asterisk *) do not need to be used with entered text.

• If there is more than one company displayed, press the Company field drop-down arrow (_) and choose the company you want to use.

Step 4 Click **Search**; (2) the Transport Gateway Registrations page is refreshed and shows those Transport Gateway Registrations that match the search criteria you specified; the page shows only those ids that start with SC73.(_).

Overv	iew	Registratio	n Management		<u>Reports</u>
Registered Devices	Devices Pending Registrat	<u>ion</u> Transp	ort Gateways <u>F</u>	Registered Use	<u>rs</u>
Transport Gate	way Registrations				
Manage your Transpo description and list of		below. Mous	e over the <u>Info</u> ic	on to view ad	ditional information such as the
Search List:	Transport Gateway	Name:		Company:	
				Select One	*
	Transport Gateway	d:			
	SC73				
	Search				
Name Transport C	∂atewaγ ID	Info	<u>Company</u>		Registration Status
RV_TG0613 SC73	807	<u>Info</u>	CISCO SYSTEM	IS	Completed
Delete Registration					

Using the Mouse-Over Function

To view additional data about a Transport Gateway registration use the Mouse over function on the icon.

Step 5 Move and hold your mouse over the **for** icon of the Transport Gateway you want more information about; a popup window appears with the following information:

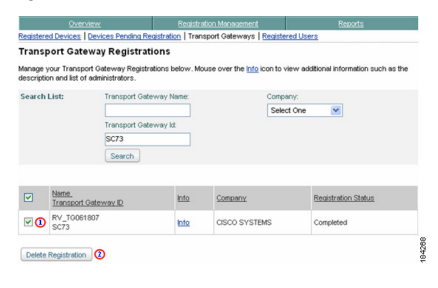
Description	
TG Test	
Administrators	
sch_test_317,sch_test_320,	
sch_test_319,sch_test_300,	
sch_test_315,sch_test_318,	Ŀ
sch-mieke , karkanna ,	04267
sch_test_301, sch_test_31	90

• A description of the Transport Gateway.

• A list of userids that are administrators of the selected Transport Gateway.

Deleting a Transport Gateway Registration

A customer can delete a Transport Gateway registration for which they are an administrator. To delete a Transport Gateway Registration perform the following steps:



- Step 1 Check the check box ① that is adjacent to the Transport Gateway Registration you want to delete.
- **Step 2** Click **Delete Registration**; (2) a pop-up message indicates that the selected Transport Gateway registration will be deleted.

The page at http://tools-stage.cisco.com says:
Deleting a Transport Gateway registration will prevent the Transport Gateway from sending data to the Cisco backend. Are you sure you want to delete this registration ?
OK Cancel

Step 3 The selected Transport Gateway(s) are removed from the list.

- **Step 4** The system displays a UI message indicating that the selected Transport Gateway registration has been deleted successfully and if there were other administrators assigned to the registration, they have also been notified.
- Step 5 Click OK to continue processing the Transport Gateway registration deletion; the Transport Gateway will be removed from the Transport Gateway registration list.

Report Generation

Reports are only available for registered devices and when a customer is registered to one or more companies, they can view the reports for the devices registered to those same companies.

This section explains how to perform the following tasks:

- Access the two different types of Reports:
 - Device Reports contains detailed inventory information on the customer's registered device(s), provides information about the device's registration contact and the device's latest Inventory and Configuration details.
 - Call Home History Report provides access to the different Call Home messages, and the processed results on those messages, sent within the last three months.
- Specify Report Criteria to generate reports for specific devices.
- Obtain information about View Device Details, contacts, and different types of messages.

Device Reports

The Device Report lets you search for, and get access to, all the inventory and configuration data for a device. The data for this report is retrieved from the Inventory and Configuration Call Home messages.



The customer must be registered to at least one Company, and a customer can view the Call Home History report for only their registered devices.

If a device is not registered anymore, because of one of the following reasons, then the report is not accessible for this device:

- The device registration was deleted (status 'Unregistered').
- The device has a pending device registration.
- The contract used to register the device has expired and hence the device registration has expired.

When the device is successfully registered then the report will be accessible again.

This section describes how to perform different Device Report processes on the Smart Call Home web application and explains how to perform the following tasks:

- Generate Device Reports and obtain information about the device.
- Specify Report Criteria and filter the list of devices you want a report on.
- View Device Report Results.
- View Device Details.

To perform any of the report processes you must first launch the Smart Call Home web application...

Step 1 Launch the Smart Call Home web application; the Smart Call Home Overview page appears.

<u>Overview</u>	Registration Management	Reports
Smart Call Home Alerts You in Re	eal-Time	
Resolve technical issues fast with automated team, or the Cisco® Technical Service Cente Learn more		
Please visit the link to download <u>Transport G</u> Please visit the link to download <u>User Guide</u>	<u>ateway</u>	
Registration Management		
Finalize device registration, customize prefere Registered Devices Devices Pending Registration Transport Gateways Registered Users	ences, register users and manage transport g	ateways.
Reports		
Get information about registered devices and <u>Device Report</u> <u>Call Home History Report</u> <u>Network Summary Report</u>	their call home messages	184270

There are two ways to get to the Device Report page:

- If you are on the Overview page click Device Report. (1)
- If you are not on the Overview page, click the **Reports tab**; the Device Report page appears where you can specify your report criteria.

Generate Device Reports

Call Home messages are sent periodically, these messages include inventory and configuration information:

- Inventory messages from a device are used by the Smart Call Home web application to display device detail information and for generating device reports.
- Configuration messages are used by the Smart Call Home web application to generate configuration data on Device Reports.

Specify Report Criteria

This page lets you specify search criteria to generate a Device Report.

Overview	Registration Management	Reports
Device Report Call Home Hist	ory Report Network Summary Report	
Specify Report Criteri	, 0 2	
An * denotes a required field. Use an "*" as wildcard characte	er for the partial search. (A)	
Company: All		v 1
Host Name:		
Serial Number: sal*	B	
Chassis Product ID:	~	
Card Product ID:		
Card Serial Number:		
Run Report		1475

- **Step 2** You can perform one of the following navigational options on this page:
 - Click one of the tabs 👝 to go to that respective section of Smart Call Home.
 - Click Call Home History Report ① to go the Call Home History Report Specify Report Criteria page.
 - Click Network Summary Report (2) to go to that page.

Do the following steps to perform the associated functions on this page:

Step 3 Choose a company from the Company drop-down list () for which the customer has a completed user registration, or choose **All** to see device reports for all the Companies the customer has registrations.



The All option is available only when the user is registered to more than one company.

Step 4 Optionally enter one or more of the following search criteria:

• Host Name – full or partial host name (case insensitive).

- Serial Number full or partial serial number (serial number of a chassis) (case insensitive).
- Chassis Model Name full or partial name can be used to register the device.
- Card Model Name full or partial name.
- Card Serial Number full or partial serial number.



Use wildcards (1) to refine your search (i.e. sal*); (18) the results on the next Smart Call Home page display only those devices that have a serial number that starts with "sal".

Step 5 Click **Run Report**, **()** the Device Report Results page appears.

When the web application indicates that no data could be found, see Device Report Troubleshooting for more information.

View Device Report Results

This page displays those entries that match the search criteria specified on the Specify Report Criteria page.

	Coll Margare Marke	¥.	L Note and C	0		on Manager	1211			8	eports	
	Call Home Histo		I Network S	ummary Ke	port (2)							
Report Criter		npany		Se sal	rial llumber	j –						
Serial Number	Host Name	/	Description	Company Name	Product ID	HW Version	SW Version		-	Part Number/Rev	Inventory Updated	Configuration
AL08342QY9	R1-1		Chassis fan-tray 1	CISCO SYSTEMS	WS-C6513	1.0	12.2(SIERRA	INTEG_07	0917)	73-5299-03 C1	18-Sep-2007 11:07:30 AM	10-Sep-200 07:25:00 AM
SAL081971DX	CALO-6513-0	1	Chassis fan-tray 1	CISCO SYSTEMS	WS-C6513	1.0	12.2(SIERRA	_INTEG_07	0813)	73-5299-03 C1	14-Sep-2007 11:13:00 AM	
0	0	0	0	0	0	0	0	0	c	0	0	0
0	0	ο	0	0	0	0	0	0	c	0	0	0
	1		Systems Catalyst	cisco	WS-C6503	1.1	12.2(SIERRA	INTEG 07	(204)	73-6753-04		19-Feb-200
) items found,	RVL5_SEVT-6		6500 3-slot Chassis System	SYSTEMS	WS-C6303		12.2(02/010	0		A1	11:13:00 AM	09:25:00 AM
Ditems found, irst/Prev] 1, 2 oport Call Hom	displaying 1 to 1 (NextA.ast) e Report:E		6500 3-slot Chassis	SYSTEMS	WS-C6503		14.4(06/109			A1	11:13:00 AM	09:25:00 AI
o tems found, inst.Prev] 1, 2 oport Call Home un New Repo	displaying 1 to 1 (NextA.ast) e ReportE	5.1 .1 	6500 3-slot Chassis System	SYSTEMS	WS-06503					A1	11:13:00 AM	09:25:00 A1
0 tems found, irstPrev] 1, 2 xport Call Hom un New Repo	displaying 1 to 1 (NextA.ast) e Report:	5.1 .1 	6500 3-slot Chassis System	SYSTEMS	WS-C6503					A1	11:13:00 AM	09:25:00 AM
0 tems found, firstPrev] 1, 2 xxport Call Hom un New Repo n * denotes a r se an *** as will company;*	displaying 1 to 1 (NextA.ast) e Report:	5.1 .1 	6500 3-slot Chassis System	SYSTEMS	WS-C6503					A1	11:13:00 AM	09:25:00 AM
0 tems found, instPrev) 1, 2 xport Call Home tun New Report on ' denotes a m e an "" as will ompany:' ost Name:	displaying 1 to 1 (NextAast) e Report ort equired field. Idcard character	5.1 .1 	6500 3-slot Chassis System	SYSTEMS	WS-0500					A1	11:13:00 AM	09:25:00 AM
0 items found, FirstPrev] 1, 2 Export Call Home tun Hew Report	displaying 1 to 1 (Next4.ast) e ReportP ort equired field. Idcard characte	5.1 .1 	BS00 3-slot Chassis System PDF partial search. All	SYSTEMS	VIS-05503					A1	11:13:00 AM	09:25:00 AM
0 tems found, instFrev] 1, 2 xport Call Horn ann New Repco n * denotes a n * denotes a n * denotes a ompany: ost Hame: erial Humber	displaying 1 to 1 (NextAast) e Report E exuited field. Islocard characte	5.1 .1 	BS00 3-slot Chassis System PDF partial search. All	SYSTEMS)]]					A1	11:13:00 AM	09:25:00 AM

The Selection Criteria area 🗍 of this page indicates what selection criteria were used to obtain the displayed results (i.e. Serial Number - sal*).

Note

Notice that the search parameter "sal*" did not need to match the case (upper or lower case) to be successful in the search; however, an * (wildcard) needed to be used, since the whole parameter name was not spelled out.

Step 1 You can perform one of the following navigational options or change the content on this page:

• Click one of the tabs 👝 to go to that respective section of Smart Call Home.

- Click Call Home History Report ① to go the Call Home History Report Specify Report Criteria page.
- Click Network Summary Report (2) to go to that page.
- All the columns can be sorted by specific column, by clicking the column header. All the entries in the table are sorted, not just the entries displayed on the current page.
- If there are more entries than can fit on one page, then use the navigational aids _ to see entries on other pages.

Do the following steps to perform the associated functions on this page:

- Step 2 See the device details on a specific device by clicking a device in the Serial Number column; 📑 this displays the Device Details page for the selected device.
- **Step 3** Export the Call Home Report to either an Excel or a PDF format, **O** by clicking the corresponding option at the bottom of the report page.
- **Step 4** You can specify different report criteria at the bottom of the page, \square this area contains the current criteria (serial number = SAL*).
- Step 5 Click **Run Report**, (3) the Device Report Results page appears that match the new specified parameters, if entered in the previous step.

View Device Details

To view the details of a specific device in Smart Call Home, perform the following steps:

Step 1 On the Device Report Results page, click a device in the serial number column;¹⁷ this displays the Device Details page.

Overview	Registration Management	Reports)
Device Report Call Home H	istory Report Network Summary Report	¹ (2)	
Device Details	0	~	
< Back to Report Results 3			
Device Details:	Serial Number:	Host Name:	
	FOX083907VA	UUT	
Contact			
Show Detail			
Hardware Module			
Show Detail			
Hardware Submodule			
Show Detail			
Power-Supply			
Show Detail			
System			
Show Detail			
Configuration			
Show Detail			

This page has Device Details summary info, 🙃 which contains the Device serial number and Host Name of the selected device.

- **Step 2** You can perform one of the following navigational options on this page:
 - Click one of the tabs 🔘 to go to that respective section of Smart Call Home.
 - Click Call Home History Report () to go the Call Home History Report Specify Report Criteria page.
 - Click Network Summary Report (2) to go to that page.
 - Click **Back to Report Results**, ③ which returns you to the Device Report Results page where you can click a different device to see their details.

Do the following steps to perform the associated functions on this page:

- **Step 3** Click **Show Detail** under one of the device detail options **1** to obtain more information about the detail areas noted below:
 - Contact Details
 - Hardware Module
 - Hardware Submodule
 - Power-Supply Details
 - Software Details
 - Configuration Message

Contact Details

The Contact Details table 📑 contains information about the contact that performed the device registration.

lide Detail 🛈			
Contract Number	Contact Name	Contact Email	Contact Phone Number
1022310	Sch TestOne	sch-test-cco@cisco.com	

Step 4 Click the Show/Hide Detail toggle ① under the Contact section name; this toggles the option to Hide Detail ① and shows the associated detail information.

The Contact Detail table 📑 contains the following information about the registered device and the Service Representative, who registered the device:

- Contract Number Contract Number used to register the device.
- Contact Name SR Contact person first and last name.
- Contact Email Contact Email address of the SR Contact person.
- Contact Phone Number Contact Phone number of the SR Contact person.

Do the following steps to perform the associated functions on this page:

Step 5 Export the Call Home Report to either an Excel or a PDF format, O by clicking the corresponding option at the bottom of the report page.

Step 6 Click Hide Detail (1) to close the details section and toggles the option back to Show Detail.

Hardware Module

The Hardware Module Details table \Box contains information about the hardware modules of the selected device, if present.

lide Detail	1									
Module	<u>Ports</u>	Card Type 0	Product ID	HW	EW ¢	<u>SW</u> ¢	Serial Number	<u>Part</u> <u>Number</u> ≎	Part Number Revision	Status
2	48	SFM-capable 48 port 10/100/1000mb RJ45	WS-X6548-GE-TX	10.2	7.2(1)	8.7(0.22)FW8	SAL1011G1RH	73-9408-04	B0	Ok
6	2	Supervisor Engine 720 (Active)	WS-SUP720-3BXL	5.2	8.4(2)	12.2(2007112	SAL1033XYZ3	73-9766-03	B0	Ok
7	16	Pure SFM-mode 16 port 1000mb GBIC	WS-X6816-GBIC	1.8	12.2(18r)S	12.2(2007112	SAL08384893	73-5051-08	DO	Ok
9	8	CEF720 8 port 10GE with DFC	WS-X6708-10GE	1.3	Unknown	Unknown	SAD110800T2	73-9375-08	B1	PwrDown

Step 7 Click the Show/Hide Detail toggle ① under the Hardware Module section name; this toggles the option to Hide Detail ① and shows the associated detail information.

The Hardware Module Details table 🔁 contains the following information about the modules plugged in this device:

- Module Slot Number of module.
- **Ports** Number of ports the module has.
- Card Type Description of the type card.
- **Product ID** Product ID of the device.
- **HW** Hardware Version.
- **FW** Firmware Version.
- **SW** Software Version.
- Serial Number Serial Number of the module.

- **Part Number** Part Number of the module.
- Part Number Revision Revision Part Number of the module.
- Status Current operating status of the module.



The table columns can be sorted when you click a column header; (_) the selected column toggles between ascending and descending order.
Do the following steps to perform the associated functions on this page:
Export the Call Home Report to either an Excel or a PDF format, \bigcirc by clicking the corresponding option at the bottom of the report page.
Click Hide Detail (1) to close the details section and toggles the option back to Show Detail.

Hardware Submodule

The Hardware Submodule table \Box contains information about the hardware submodules, if present, on the selected device.

Hide Detail	0						
Module	Sub-Module \$	Product ID ©	Part Number	Part Number Revision	Serial Number	HW	Status 🗧
6	Policy Feature Card 3	WS-F6K-PFC3BXL	73-9070-10	AO	SAL1033Y0YC	1.8	Ok
6	MSFC3 Daughterboard	WS-SUP720	73-9419-06	A0	SAL1032XHMD	2.5	Ok
7	Distributed Forwarding Card	WS-F6K-DFC3BXL	73-8643-05	A0	SAL10029UBZ	2.4	Ok
9	Distributed Forwarding Card	WS-F6700-DFC3C	73-9765-04	A1	SAL1106G9QJ	1.0	PwrDowr

Step 10 Click the **Show/Hide Detail** toggle ① under the Hardware Submodule section name; this toggles the option to **Hide Detail** ① and shows the associated detail information.

Hardware Details (Sub-module) Details table 🔂 contains the following information about the sub-modules plugged in this device:

- Module Slot Number of the module containing the sub-module.
- Sub-Module Name of the sub-module feature.
- **Product ID** Product id of the sub-module.
- Part Number Part number of the sub-module.

- Part Number Revision Part Number Revision for the sub-module.
- Serial Number Serial number of the device that contains the sub-module.
- HW Hardware version of the sub-module.
- Status Operational status of the sub-module.



The table columns can be sorted when you click a column header; () the selected column toggles between ascending and descending order.

Do the following steps to perform the associated functions on this page:

- Step 11 Export the Call Home Report to either an Excel or a PDF format, O by clicking the corresponding option at the bottom of the report page.
- Step 12 Click Hide Detail (1) to close the details section and toggles the option back to Show Detail.

Power-Supply Details

The Power-Supply Details table , contains information about the power supplies on the selected device:

lide Detail 🕕						
Power Supply Number	Manufacturer	Product ID 0	Serial Number	Part Number	Part Number Revision	HVV Revision
1 - 220v AC power supply, 4000 watt	Cisco Systems, Inc.	WS-CAC-4000W-INT	SNI0852BMJ0	34-1768-06	AO	1.4
2 - 220v AC power supply, 4000 watt	Cisco Systems, Inc.	WS-CAC-4000W-US	SNI0848BKBE	34-1694-06	AO	1.4

Step 13 Click the Show/Hide Detail toggle ① under the Power-Supply section name; this toggles the option to Hide Detail ① and shows the associated detail information.

The Power-Supply Details table 🔂 contains the following information about the power supplies plugged in this device:

- **Power Supply Number** Slot the Power-Supply is plugged into and the power supply description.
- Manufacturer The manufacturer of the Power-Supply.

- **Product ID** Product ID of the Power-Supply.
- Serial Number Serial Number of the Power-Supply.
- Part Number Part Number of the Power-Supply.
- Part Number Revision Revision Part Number of the Power-Supply.
- HW Revision Hardware Revision of the Power-Supply.



The table columns can be sorted when you click a column header; (_) the selected column toggles between ascending and descending order.

Do the following steps to perform the associated functions on this page:

- **Step 14** Export the Call Home Report to either an Excel or a PDF format, O by clicking the corresponding option at the bottom of the report page.
- Step 15 Click Hide Detail, ① under the Power-Supply section name, to close the details section

Software Details

The Software Details table 🔁 contains information about the software installed on the selected device.

	erived from the last Inventory message receive	SP
Processor:	CPU: MPC8548_E, Version: 2.0, (0x80390020) CORE: E500, Version: 2.0, (0x80210020) CPU:1200MHz, CCB:400MHz, DDR:200MHz, L1: D-cache 32 kB enabled I-cache 32 kB enabled	CPU: MPC8548_E, Version: 2.0, (0x80390020) CORE: E500, Version: 2.0, (0x80210020) CPU:1200MHz, CCB:400MHz, DDR:200MHz, L1: D-cache 32 kB enabled I-cache 32 kB enabled
Image Name:	rsp72043-ipservices_dbg-m.122-20071108:184048	rsp72043-ipservices_dbg-m.122-20071108:184048
IOS Version:	12.2(20071108:184048)	12.2(20071108:184048)
Feature Set:	IP SERVICES	IP SERVICES
ROM Version:	12.2(33r)SRB3	12.2(33r)SRB3
Main Memory:	1835008K	1835008K
10 Memory:	131072K	131072K
Install Memory:	1966080K	1966080K
Non-volatile configuration Memory:	3964K	3964K
System Flash:	500472K	500472K
Restart Time:	PC 0x82A9280	02:57:06 IST Tue Dec 11 2007
Reload Cause:	System returned to ROM by s/w reset (SP by bus error at PC 0x82A9280	bus error at PC 0x82A9280
System Uptime:	1 week, 3 days, 17 hours, 2 minutes	1 week, 3 days, 17 hours, 2 minutes
Config Register:	0x2	0x2
Reload Type:	Normal Reload	Normal Reload
Last Reload Reason:	N/A	Unknown reason
Processor Uptime:	1 week, 3 days, 17 hours, 2 minutes	N/A
Reset Reason:	Last reset from power-on	Last reset from s/w reset

Export Call Home Report: Excel J PDF

Step 16 Click the Show/Hide Detail toggle ① under the Software section name; this toggles the option to Hide Detail ① and shows the associated detail information.

This page contains the following information:

• Device summary info 🔵 contains the Serial Number and the Host Name of the selected device.

The Software Details table 📑 contains the following information about the software used in this device:

- **Processor** Type of processor.
- Processor Revision Revision number of the processor.
- Image Name Image name of the IOS.
- **IOS Version** Version of the IOS being used.
- Feature Set Name of the Feature Set.
- **ROM Version** Version of the ROM being used.
- Amount of memory being used (in Kilobytes) for the following storage areas:
 - Main Memory
 - I0 Memory
 - Install Memory
 - Non-volatile Configuration Memory
 - System Flash
- Last Restarted When the last restart of the device occurred.
- Last Reset Reason Reason for the last reset that occurred.
- Uptime Amount of time the device has been operational.
- Config Register Config Register number.
- Boot Version What boot version is being used, if applicable.

Do the following steps to perform the associated functions on this page:

- Step 17 Export the Call Home Report to either an Excel or a PDF format,
 by clicking the corresponding option at the bottom of the report page.
- Step 18 Click Hide Detail ① to close the details section and toggles the option back to Show Detail.

Configuration

The Configuration Details section contains information about the configurations on the selected device; the configuration details will only be available when the device has already sent at least one configuration message.

Configuration

This information is derived from the last Configuration message received by Smart Call He

```
Configuration Details:
                                     Last Configured
                                     28-Feb-2007 08:00:00 AM
                                     Image Name
                                     s3223-adventerprisek9_wan_dbg-vz.122-sierra_integ_070123.SX47
                                     Image Feature
                                     ADVANCED ENT SERVICES SSH (MODULAR)
                                                   View Running Config > (2)
Device Configuration:
                                                   View Startup Config > (3)
 Technologies & Features:
                                                    This list of features is derived from the show running config and therefore m
                                                    features enabled by default.
                                                    For a complete list of features, please refer to the Feature Navigator tool
                                                                                                                         (4
                                                    Technology > Sub-Technology > Features
                                                    Security and VPN
                                                       Authentication Protocols
                                                          Manual cut-and-paste certificate enrollment
                                                       Public Key Infrastructure (PKI)
                                                          Certificate Authority (CA) Key Rollover
                                                       Public Key Infrastructure (PKI)
                                                          Certificate Revocation List (CRL)
                                                       Security Infrastructure
                                                          OCSP (Online Certificate Status Protocol)
                                                    LAN Switching
                                                          Enhanced High System Availability
                                                          GOLD - Generic Online Diagnostics
```

Step 19 Click the **Show/Hide Detail** toggle ① under the Configuration section name; this toggles the option to Hide Detail ① and shows the associated detail information.

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The configuration details section contains the following information about the configuration used in this device:

- Indicate when the last time the device was configured.
- Image name and feature.
- Provides hyperlink access to view the running config (2) and startup config.
 (3)
- Provides information about the technologies and features running on the selected device.



Note

This list doesn't include those features that are enabled in the device by default.

• Provides a link to the Feature Navigator tool, ④ which provides a complete list of features for this IOS.

Do the following steps to perform the associated functions on this page:

Step 20 Click **Hide Detail** (1) to close the details section and toggles the option back to Show Detail.

Call Home History Report

The Call Home History Report lets you search for and get access to all the Call Home messages that were sent from the Call Home device to the Smart Call Home backend, within the last 3 months.



The customer must be registered to at least one Company, and a customer can view the Call Home History report for only their registered devices.

If a device is not registered anymore, because of one of the following reasons, then the report is not accessible for this device:

- The device registration was deleted (status 'Unregistered').
- The device has a pending device registration.
- The contract used to register the device has expired and hence the device registration has expired.

When the device is successfully registered then the report will be accessible again.

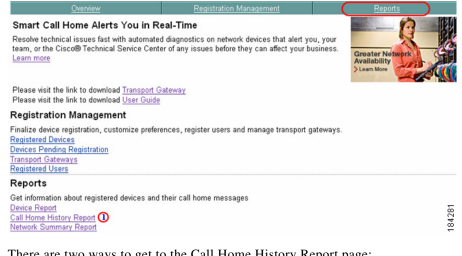
This section describes how to perform Call Home History Report processes on the Smart Call Home web application and explains how to perform the following tasks:

- Generate a Call Home History Report and view the Call Home messages and ٠ message processing results.
- Specify Report Criteria and filter the list of devices you want a report on.
- View Device Details and message processing results.
- Export the Call Home Report to an Excel or a PDF format.

Generate a Call Home History Report

To perform any of the report processes you must first launch the Smart Call Home web application...

Step 1 Launch the Smart Call Home web application; the Smart Call Home Overview page appears.



There are two ways to get to the Call Home History Report page:

If you are on the Overview page click **Call Home History Report**.

Smart Call Home User Guide

- If not on the Overview page then perform the following tasks:
 - Click the **Reports** tab;
 (if not already there); the Reports page appears.
 - On the Reports page, click Call Home History Report. (_)

<u>Overview</u>	Registration Management	Reports
Device Report	eport Network Summary Report	184361

In both cases the Specify Report Criteria page for the Call Home History Report appears.

<u>Overview</u>	Registration Management	Reports
Device Report Call Home H	listory Report Network Summary Report	
Specify Report Crit	eria	
An * denotes a required fiel Use an "*" as wildcard char	d. acter for the partial search.	
Company:	All	v
Host Name: 🕕		
Serial Number: 2		
Message Type:*	All	
Service Request Numbe	r: <mark>()</mark>	
Include only messages that raised SR:	0	
Message Processed:*	Start Date/Time: 19-Sep-2007 12:00:00 AM	
	End Date/Time: 19-Sep-2007 05:52:57 AM	
Run Report 5		

The Specify Report Criteria page has several search criteria options available to generate a Call Home History Report. There are two main areas where you can specify search criteria to generate a Report:

- Selection Criteria
- Messages Processed time frames

Step 2 In the selection criteria area, 📑 you can perform the following options:

- Keep the default settings of All for the Company and Message Type fields.
- Choose a company name from the drop-down list.
- Enter a Host Name (1) and / or Serial Number; (2) wildcards (an *) can be used in both fields.
- Choose a message type from the drop-down list. The message type drop-down list options are:
 - Configuration
 - Diagnostic
 - Environmental
 - Inventory
 - Test
- Can specify a service request number, (3) the number can be a full or partial SR number.
- To see only those messages that raised a service request then check the Include only messages that raised SR: check box. (1)
- **Step 3** In the Messages Processed time frames area 📑 you must specify a time frame that is within 3 months of the current date.

The time zone that the time is displayed is US PST.

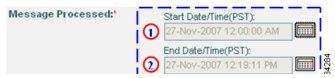
See Specify Messages Processed Time Frames for more information about how to specify required time ranges to refine the search results for a Call Home History Report.

Step 4 Click **Run Report**; (3) the Reports Results page displays entries that match the search criteria.

See Call Home History Report Troubleshooting for information about problems with this report.

Specify Messages Processed Time Frames

The Messages Processed area \Box lets you specify a time frame of when the messages were processed by the Cisco Backend these time frame fields are a mandatory area. The time frame dates must be within 3 months of the current date and only those entries that are within the specified time frame will be displayed on the results page. The time zone that the time is displayed in is, US PST.



The starting and ending dates and times are changed using a calendar tool that is described below.

Display the Time Frame Calendar

Step 5 Click the calendar button, ____ next to either the Start Date/Time field ① or the End Date/Time field; ② this displays a calendar where you can specify a new date and time for the associated field.

The day displayed in the respective starting or ending date field is highlighted on the calendar in a blue square; initially this will be the current day, until you change the day.

?	January, 2007						×
« _*	٠.	Today				٠. ۲	».
wk	Sun	Mon	Tue	Wed	Thu	Fri	Sat
52		1	2	3	4	5	6
1	7	8	9	10	11	12	13
2	14	15	16	17	18	19	20
3	21	22	23	24	25	26	27
4	28	29	30	31			
Time:			00	: 00			
		D	rag t	o mov	e		

Changing the Date

You have the following options to change the currently displayed date:

- **Step 6** Click a different day within the currently displayed month.
- Step 7 Change the current month by doing one of the following items:
 - Click < to go back one month or > go ahead one month.
 - Click and hold the mouse button on < or, > this displays a drop-down list where you can choose a previous month or future month, respectively.
- **Step 8** Change the current month by doing one of the following items:
 - Change the current year; click << to go back one year or >> to go ahead one year.
 - Click and hold the mouse button on << or, >> this displays a drop-down list where you can choose a previous year or future year, respectively.



The time frames specified must be within 3 months of the current date.

Changing the Time

The time, that is US PST time zone, appears in the following format:



- The hours display area (1) has time frames that are between 00 and 23 hours (11 PM).
- The minutes display area (2) has time frames that are between 00 and 59 minutes.

Note

The time frames specified must be within 3 months of the current date.

You have the following options to change the currently displayed hours or minutes. The following information applies to both the hours and minutes display areas, unless otherwise noted:

Step 9 To increment the time use one of the following options; these directions apply to both the hours and minutes display areas:

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- Click directly in the display area, each click increments the time by 1 until the respective maximum time (23 hours or 59 minutes) is reached.
- Click directly in the display area then press and hold down the left mouse button. Slide the mouse to the right; this increments the current value until the respective maximum time (23 hours or 59 minutes) is reached.



When the maximum value is reached, the time starts incrementing again from the minimum value of 00 up to the maximum again.

Step 10 To decrement the time use one of the following options:

- Press and hold down the Shift button and click directly in the display area, each click decrements the time by 1 down to the minimum value of 00. From the minimum value the time starts decrementing from the respective maximum time (23 hours or 59 minutes).
- Click directly in the display area then press and hold down the left mouse button. Slide the mouse to the mouse to the left; this decrements the current value until reaching the respective maximum time (23 hours or 59 minutes) is reached.



When the minimum value is reached the time starts decrementing again from the respective maximum time (23 hours or 59 minutes).

Call Home History Report Results

This page lists all the Call Home messages that met the specified search criteria from the previous Selection Criteria page.

Device Report	Call Home Hist		Network Sumr	nary Report 🌈		tion Manage					Reports	
Call Home				<u> </u>	,,							
Report Criteri			Company SISCO SYSTEMS		Nessage 1 LL	Гуре	Fro		ocessed: 2007 12:00: 007 01:47:0			
Serial Number	Host Name		Time Message Processed (US PST)	Product ID	<u>Contract</u> <u>Number</u>	<u>Company</u> <u>Name</u>	<u>Serial</u> <u>Number</u> <u>Entitled</u>	<u>SR</u> <u>Contact</u>	Message Severity Level	<u>Message</u> <u>Type/Results</u>	<u>SR</u> Raised/Updated	<u>Notificatio</u> Sent
SAL1008DV1B	RVL17_AS1	T-6509-01	10-Aug-2007 12:08:17 PM	WS-C6509-E	1022310	CISCO SYSTEMS	Yes	Sch TestOne	4	Environmenta	606053509	Yes
SAL1008D∨1B	RamaUCa	t6503-01	09-Aug-2007 07:48:03 PM	WS-C6509-E	1022310	CISCO SYSTEMS	Yes	Sch TestOne	5	Diagnostic	606053503	Yes
FOC1016Y1KQ	QA-cat6500)-A70	02-Aug-2007 11:42:13 AM	WS-C6509-E	1022310	CISCO SYSTEMS	Yes	Sch TestOne	5	Diagnostic	No	No
FOC1016Y1KQ	QA-cat6500)-A70	02-Aug-2007 11:29:07 AM	WS-C6509-E	1022310	CISCO SYSTEMS	Yes	Sch TestOne	5	Diagnostic	No	No
FOC1016Y1KQ	QA-cat6500)-A70	02-Aug-2007 11:05:05 AM	WS-C6509-E	1022310	CISCO SYSTEMS	Yes	Sch TestOne	5	Diagnostic	No	No
FTX0952C0J6	RVL26_Cat	6500	01-Aug-2007 11:20:15 AM	WS-C6513	1022310	CISCO SYSTEMS	Yes	Sch TestOne	1	Test	N/A	N/A
SAL1008DV1B	RVL17_AS1	T-6509-01	01-Aug-2007 11:19:18 AM	WS-C6509-E	1022310	CISCO SYSTEMS	Yes	Sch TestOne	5	Syslog	N/A	N/A
SAL1010FPDE	RVL5_SEV1	T-6503-03	01-Aug-2007 11:18:41 AM	WS-C6503	1022310	CISCO SYSTEMS	Yes	Sch TestOne	1	Configuration	N/A	Yes
SNI1006BKKG	Rama2_SE\	/T-6503-04	01-Aug-2007 11:06:25 AM	VVS-C6503	1022310	CISCO SYSTEMS	Yes	Sch TestOne	1	Inventory	N/A	No
0	0	0	0	0 0	0	0		0	0	0 0	0	0
0	0	0	0	0 0	0	-		0	0	0 0	0	0
SAL1016KCYR	RVL1_AST	-6513-01	01-Aug-2007 10:30:58 AM	WS-C6513	1022310	CISCO SYSTEMS	Yes	Sch TestOne	4	Environmenta	No	Yes
[First/Prev] 1, 2 Export Call Hom Run New Report An * denotes a rec	e Report:	Excel	PDF									
Use an "" as wild Company:"	card character	for the parts										
Host Name:			AI			¥						
Serial Number:												
Message Type:			Al	×								
Service Reques												
		raised SR:										
Include only me			Start Date/Tim	e								
Include only me Message Proce	issed:"			12:00:00 AM								

The Call Home History Report Results page indicates what selection criteria , were used to obtain the displayed results (i.e. the company, selected message type and time frames).



The table columns can be sorted when you click a column header; \square the selected column header toggles the data in the table between ascending and descending order. All the data in the report is sorted by that column, including data that may be displayed on other pages.

Step 1 You can perform one of the following navigational options on this page:

- Click one of the tabs 🔘 to go to that respective section of Smart Call Home.
- Click **Device Report** (1) to go to that page.
- Click Network Summary Report (2) to go to that page.

Do the following steps to perform the associated functions on this page:

- **Step 2** Export the Call Home Report to either an Excel or a PDF format, O by clicking the corresponding option.
- Step 3 See the details of a specific message by clicking a message in the Type/Results column; 17 this displays the Device Message Processing Details page for the selected message type. You can view the details of the following types of messages:

Table 3-1

Configuration	Inventory
Diagnostic	Syslog
Environmental	Test

- Step 4 When an SR case is created, or updated, the SR Raised/Updated column displays the SR number, number, which provides a hyperlink to detailed information about the selected service request. A logon prompt for the TAC Service Request Tool is displayed when you click the hyperlinked SR number.
- Step 5 You can specify different report criteria at the bottom of the page, this area contains previously used criteria that were used to generate the current report results (i.e. Start Date/Time 03/09/07 12:00 AM).

Configuration Message

The details of this message are displayed as a result of selecting this message type in the Type/Results column of the Call Home History Report Results page.

evice Report	Overview Call Home History Ren	registration Management Reports	
evice report C	Jali Home History Rep	on I Network Summary Report	
Back to Report	Results 3		
	•		
Nessage D	Details		
Message:	Company	Generated on device at	
	CISCO SYSTEMS	14-Sep-2007 08:00:00 AM(Local Time Zone)	
	Hostname	Processed by Smart Call Home at	
(4 CALO-6513-01	14-Sep-2007 09:06:05 AM(PST)	
	Message Name	,	
	Configuration		
	5 View Message H	leader >	
(6 View Device Out	put >	
		· · · · · · · · · · · · · · · · · · ·	
Configuration	Details:	Last Configured 14-Sep-2007 08:00:00 AM	
		Image Name	
		s72033-adventerprisek9_wan_dbg-m.122-sierra_integ_070813	
		Image Feature	
		ADVANCED ENTERPRISE SERVICES SSH	
evice Configu	iration:	<u>ViewRunningConfig></u>	
		<u>ViewStartupConfig></u>	
[echnologies	& Features:	This list of features is derived from the show running config and therefore may not include fea	atures
		enabled by default .	
		For a complete list of features, please refer to the <u>Feature Navigator tool</u> (9)	
		Technology > Sub-Technology > Features	
		Security and VPN	
		Authentication Protocols	
		Manual cut-and-paste certificate enrollment	
		Public Key Infrastructure (PKI)	
		Certificate Authority (CA) Key Rollover	
		Public Key Infrastructure (PKI)	
		Certificate Revocation List (CRL)	
		Security Infrastructure	
		OCSP (Online Certificate Status Protocol)	
		ENCRYPTION	
		Password Encryption	
		LAN Switching	

The details of the selected configuration message contain the following information:

• The Message Details area () contains a summary of the following information:

I

- Company name, device message generation and Smart Call Home processing times.
- Hostname () Provides a link back to the Device Report Results page, which contains the results for only the specified Hostname (i.e. CALO-6513-01). The bottom of the Device Report Results page has search parameter fields that you can use to run a new report; the fields have the following information pre-filled:
 - **Company Name** Is the company (i.e. Cisco Systems) that is associated with the currently selected device.
 - Host Name Contains the specified host name (i.e. CALO-6513-01).



Note

From the linked Device Report Results page you can run the report with the existing pre-filled data, or enter data in any of the other fields.

- Message Name Indicates the type history report message being displayed (i.e Configuration).
- View Message Header (3) Provides a hyperlink to the AML Header part of the CH message, lets you view the message content for the Configuration information.
- View Device Output (attachments) in the CH message.
- The Detail area 📑 contains the following information about the configuration used in this device:
 - Indicates when the last time the device was configured.
 - Image name and feature.
 - Provides hyperlink access to view the running config (2) and startup config.
 - Provides information about the technologies and features running on the selected device.
 - Provides a link to the Feature Navigator tool, (9) which provides a complete list of features for this IOS.

Step 1 Click one of the following options available on this page:

- One of the tabs 🔘 to go to that respective section of Smart Call Home.
- **Device Report** (1) to go to that page.
- Network Summary Report (2) to go to that page.
- **Back to Report Results**, ③ which returns you to the previous web page where you can click on a different configuration message and get the corresponding details or perform a different search.
- **Hostname** (1) to link back to the Device Report Results page for this device, here you can specify different device report criteria for a new search.
- View Message Header (3) to view the message content for the Configuration information.
- View Device Output (6) to view the Device Output (attachments) in the CH message.
- View the Running config (7) or Startup Config. (8)
- Feature Navigator tool, 🕐 to see a complete list of the IOS features.

Diagnostic Message

The Results for Gold messages are based on the analysis done by the system on Call Home messages that are processed within a certain time period, called the "aggregation period". The default value of this aggregation period is five minutes, and the Cisco admin may change this timer period.

The details of this message are displayed as a result of selecting this message type in the Type/Results column of the Call Home History Report Results page.

Diagnostic Message – Report Results

This page provides information about the details of the selected diagnostic message.

/lessage Deta	ile				
			Concentration device of		
Message:	Company		Generated on device at	and Time Tene)	
	CISCO SYSTEMS		15-Aug-2007 10:18:03 AM (Lo		
4	Hostname RVL101 CALO-6513-0		Processed by Smart Call H 13-Nov-2007 03:32:25 PM(PST		
•	Message Name	<u>n</u>	13-N0V-2007 03:32:25 PM(PS))	
	Diagnostic				
ര	View Message Header				
		-			
	View Device Output ≥			Problem C	
)verall Results Service Request	within Analysis Pe Technology	Sub-Technol		Problem C	
)verall Results Service Request	within Analysis Pe Technology	Sub-Technol	≎gy Smart Call Home	Problem C HARDWARE	
Verall Results Service Request	within Analysis Pe Technology LAN Switching	Sub-Technol Catalyst 6500 S		HARDWAR	-FAILURE
Verall Results Service Request	within Analysis Pe Technology LAN Switching	Sub-Technol Catalyst 6500 S lame RVL101_(Smart Call Home CALO-6513-01 and Supervisor WS-SU	HARDWAR	-FAILURE
Verall Results Service Request 306844063 ⑦ Problem Details	within Analysis Pe Technology LAN Switching WS-C6513 with Host M TestIPSecSPACompon	Sub-Technol Catalyst 6500 S lame RVL101_(Smart Call Home CALO-6513-01 and Supervisor WS-SU	HARDWAR	-FAILURE
Verall Results Service Request 106844063 (7) Problem Details	within Analysis Pe Technology LAN Switching WS-C6513 with Host N TestIPSecSPACompon	Sub-Technol Catalyst 6500 S lame RVL101_C ents on module	Smart Call Home CALO-6513-01 and Supervisor WS-SU	HARDWARt	agnostics test failure:
Verall Results Service Request 106844063 (7) Problem Details	within Analysis Pe Technology LAN Switching WS-C6513 with Host N TestIPSecSPACompon	Sub-Technol Catalyst 6500 S lame RVL101_C ents on module	CALO-6513-01 and Supervisor WS-SU	HARDWARt	agnostics test failure:
Dverall Results Service Request 200844063 O Problem Details Recommendation	within Analysis Pe Technology LAN Switching WS-C6513 with Host N TestIPSecSPACompon There was a single te	Sub-Technol Catalyst 6500 S lame RVL101_C ents on module st failure in mod	CALO-6513-01 and Supervisor WS-SU	HARDWARt	agnostics test failure:
Dverall Results Service Request 200844063 ① Problem Details Recommendation	within Analysis Pe Technology LAN Switching WS-C6513 with Host N TestIPSecSPACompon	Sub-Technol Catalyst 6500 S lame RVL101_C ents on module st failure in mod	CALO-6513-01 and Supervisor WS-SU	HARDWARt	agnostics test failure:

The details of the selected diagnostic message contain the following information:

- The Message Details area () contains a summary of the following information:
 - Company name, device message generation and Smart Call Home processing times.
 - Hostname () Provides a link back to the Device Report Results page, which contains the results for only the specified Hostname (i.e. RVL101_CALO-6513-01). The bottom of the Device Report Results page has search parameter fields that you can use to run a new report; the fields have the following information pre-filled:
 - **Company Name** Is the company (i.e. Cisco Systems) that is associated with the currently selected device.
 - **Host Name** Contains the specified host name (i.e. RVL101_CALO-6513-01).

<u>Note</u>

From the linked Device Report Results page you can run the report with the existing pre-filled data, or enter data in any of the other fields.

- Message Name Indicates the type history report message being displayed (i.e Configuration).
- View Message Header (3) Provides a hyperlink to the AML Header part of the CH message, lets you view the message content for the Configuration information.
- View Device Output (0) Provides a hyperlink to the Device Output (attachments) in the CH message.
- The Overall Results within the Analysis Period area **c**ontains an overview of the diagnostic failure and contains the following information:
 - Service Request Identifies the Service Request (SR) number ⑦ that was successfully raised for the specified device. This number contains a hyperlink, which provides detailed information about the actual SR.
 - **Technology** Indicates the technology that experienced the error (i.e. LAN Switching).
 - **Sub-technology** Identifies what sub-technology, in the technology area, experienced the error (i.e. Catalyst 6500).



For the Technology and Sub-technology sections there will be different values for the Catalyst 6500 versus the Cisco 7600 devices.

Problem Code – Provided by the diagnostic results.

Note

The Service Request (SR) parameters, \bigcirc listed above, appear in the report only if an SR was successfully raised. The Service Request parameter information is available only for diagnostic and environmental messages.

- **Problem Details** Is a brief statement that indicates what caused the diagnostic error.
- Recommendation Contains possible causes and solutions for the error.

- The Individual Results within Analysis Period Area 🗂 provides details on individual tests and contains the following information:
 - Test Name The name of the diagnostic test that found the error and a toggle for Show/Hide details, (3) which displays more detailed diagnostic information; a test description of the diagnostic and details about the impact the test failure has on the device.
 - Recommendation Has a Show/Hide Recommendation toggle, (3)
 which provides the following information:
 - How to recover from the problem identified by the diagnostic test
 - Details on what further testing can be performed to further isolate the problem.
 - **Count** The total number of failures that were encountered when running the diagnostic
 - **Status** The ending status of the diagnostic.
- **Step 1** Click one of the following options available on this page:
 - One of the tabs 🔘 to go to that respective section of Smart Call Home.
 - **Device Report** (1) to go to that page.
 - Network Summary Report (2) to go to that page.
 - **Back to Report Results**, ③ which returns you to the previous web page where you can click on a different Diagnostic message and get the corresponding details, or perform a different search.
 - **Hostname** (1) to link back to the Device Report Results page for this device, where you can specify different device report criteria for a new search.
 - View Message Header (3) to see the AML Header part of the CH message.
 - View Device Output (1) to see the Device Output (attachments) in the CH message.
 - Service Request number (7) to see detailed information about the actual SR.
 - Show / Hide Details (3) to see the results data of the message text, sent in the diagnostic message.
 - Show / Hide Recommendations (3) provides detailed recommendation steps to be executed by the customer.

Show / Hide Details of a Diagnostic Message

On the Diagnostic Message page, the Result Details of a diagnostic message can be seen by clicking a toggle that alternates between **Show Details** ③ and **Hide Details**. ④

Overall Results	within Analysis I	Period				
Service Request	Technology	Sub-Technology	Problem Co	ode		
606844063	LAN Switching	Catalyst 6500 Smart Call Home	HARDWARE	FAILURE		
Problem Details						
Recommendation		onents on module in slot 5/1 test failure in module 5/1 . The recommendation for th	is test failure is listed in the test	detail section below.		
Individual Resu	lts within Analys					
Test Name		Recommendation	Count	Status		
TestIPSecSPAComp	onents		1	Failure		
Show Details		Show Recommendation				

Step 2 Click **Show Details** (5) to expand the window and see the information in the Test Description and Impact of Failure areas.

Individual Results within Analysis Period					
Test Name	Recommendation	Count	Status		
TestIPSecSPAComponents		1	Failure		
Hide Details (9)	Show Recommendation				
Test Description					
The TestIPSecSPAComponents tests checks the components environment for hardware functionality and integrity check.	in the IPSec Shared Port Adapter (SPA)	sub-module (Zamboni(in a run-time		
Impact of Failure					
Impact of Failure Module 5/1 failed the TestIPSecSPAComponents test: - Error code -1 (DIAC_SIMULATED_FAILURE) indicates that the test failure was simulated. - This is a disruptive test and runs on VPN SPA sub-modules. - This failure usually indicates that the SPA sub-modules is not working properly and packet encryption can not take place.					

Note

If there is more than one Individual Result, you can expand all or any combination of Show Details without having to collapse any previously expanded areas.

The Show Details toggle (3) displays the following information:

- Test Description A description of the diagnostic test.
- **Impact of Failure** Indicates the impact that the test failure has on the device; this includes the error text, error code and module information.

Step 3 Click **Hide Details** (9) to collapse the area directly below the toggle to remove the Test Description and Impact of Failure information from view.

Show / Hide Recommendation of a Diagnostic Message

On the Diagnostic Message page, the Recommendation Details of a diagnostic message can be seen by clicking a toggle that alternates between Show Recommendation (3) and Hide Recommendation. (B)

Service Request	Technology	Sub-Technology	Problem (Code
606844063	LAN Switching	Catalyst 6500 Smart Call Home	HARDWAR	E_FAILURE
Problem Details	WS-C6513 with Ho	st Name RVL101_CALO-6513-01 and Supervisor WS-SUP7	20-3B reported GOLD D	iagnostics test failure:
	TestIPSecSPACom	ponents on module in slot 5/1		
Recommendation	•	test failure in module 5/1. The recommendation for this test	failure is listed in the tes	t detail section below.
Individual Resu	lts within Analys	sis Period		
Individual Resu Test Name	lts within Analy	sis Period Recommendation	Count	Status
			Count 1	Status Failure

Step 4 Click **Show Recommendation** (a) to expand the window and see the information in the Recommendation area, (i) shown in the next figure.

On the Diagnostic Message page, the Recommendation Details of a diagnostic message can be seen by clicking a toggle that alternates between **Show Recommendation** (3) and **Hide Recommendation**. (B)

Overall Results	within Analysis	Period		
Service Request	Technology	Sub-Technology	Problem C	ode
606844063	LAN Switching	Catalyst 6500 Smart Call Home	HARDWAR	E_FAILURE
Problem Details	WS-C6513 with Ho	st Name RVL101_CALO-6513-01 and Supervisor WS-S	SUP720-38 reported GOLD Di	iagnostics test failure:
	TestIPSecSPACom	ponents on module in slot 5/1		
Recommendation		test failure in module 5/1. The recommendation for this	test failure is listed in the tes	t detail section below.
Individual Resu	lts within Analys	sis Period		
Test Name		Recommendation	Count	Status
TestIPSecSPAComp	onents		1	Failure
Show Details (8)		Hide Recommendation (B)		
Recommendation				
		e that although not guaranteed, a bad daughter card sh		I. However, if the error
		module, consider replacing any daughter cards used in that the screws are tightly screwed	this module.	
		lule in another slot or a different chassis. Seat the mod	ule firmly and make sure the :	screws are securely
		ule, replace module 5/1.		
 Replace the SPA s in order to swap it. 	ub-module in module	5/1. Please note that SPA sub-modules are hot swappe	able and do not require the re	moval of the main modu
the state is strop a.				

- Step 5 Read the information in the Recommendation area, () which provides the following information:
 - How to recover from the problem identified by the diagnostic test.
 - Provides details on further testing that can be performed to further isolate the problem.

If **Show Details** (1) was previously clicked then the Recommendation section will appear below the Show Details (Test Description / Impact of Failure) area.

Step 6 Click **Hide Recommendation** (B) to collapse the Recommendation area below the toggle to remove the Recommendation information from view.

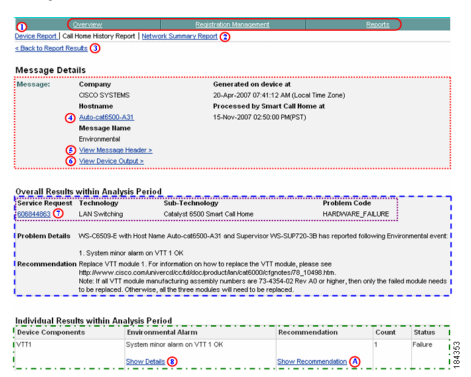
Environmental Message

The Results for the Environmental messages are based on the analysis done by the system on Call Home messages that are processed within a certain time period, called the "aggregation period". The default value of this time period is five minutes, and the Cisco admin may change this timer period.

The details of this message are displayed as a result of selecting this message type in the Type/Results column of the Call Home History Report Results page.

Environmental Message – Report Results

This page provides information about the details of the selected environmental message.



The details of the selected environmental message contain the following information: ()

- The Message Details area () contains a summary of the following information:
 - Company name, device message generation and Smart Call Home processing times.

- Hostname () Provides a link back to the Device Report Results page, which contains the results for only the specified Hostname (i.e. Auto-cat6500-A31). The bottom of the Device Report Results page has search parameter fields that you can use to run a new report; the fields have the following information pre-filled:
 - **Company Name** Is the company (i.e. Cisco Systems) that is associated with the currently selected device.
 - **Host Name** Contains the specified host name (i.e. Auto-cat6500-A31).



Note

From the linked Device Report Results page you can run the report with the existing pre-filled data, or enter data in any of the other fields.

- Message Name Indicates the type history report message being displayed (i.e Configuration).
- View Message Header (3) Provides a hyperlink to the AML Header part of the CH message, lets you view the message content for the Configuration information.
- View Device Output (attachments) in the CH message.
- The Overall Results within Analysis Period area 🙃 contains an overview of the environmental alarm and contains the following information:
 - Service Request Identifies the Service Request (SR) number ⑦ that was successfully raised for the specified device. This number contains a hyperlink, which provides a link to detailed information about the actual SR.
 - Technology Type of technology that experienced the error (i.e. LAN Switching).
 - **Sub-technology** What sub-technology, in the technology area, experienced the error (i.e. Catalyst 6500).



For the Technology and Sub-technology sections there will be different values for the Catalyst 6500 versus the Cisco 7600 devices.

- **Problem Code** – Provided by diagnostic results.

Smart Call Home User Guide

<u>Note</u>

The Service Request (SR) parameters, 🚺 listed above, appear in the report only if an SR was successfully raised. The Service Request parameter information is available only for diagnostic and environmental messages.

- **Problem Details** Brief statement that indicates what caused the environmental error.
- Recommendation Contains possible causes and solutions for the error.
- The Individual Results within Analysis Period Area 🗂 contains an overview of the following key error information:
 - **Device Components** The name of the components that initiated the device alarm.
 - Environmental Alarm Identifies which environmental alarm was turned on by the component.Contains a toggle (3) for hiding or viewing the Detailed information about the environmental a.
 - Description A description of the environmental alarm.
 - Count This count is the number of times this failure was reported within the time frame of the aggregation timer. The default value of this aggregation period is five minutes, and the Cisco admin may change this timer period.
 - Status Will indicate if this is a failure or if the failure is recovered.
- **Step 1** Click one of the following options available on this page:
 - One of the tabs 👝 to go to that respective section of Smart Call Home.
 - Device Report (1) to go to that page.
 - Network Summary Report (2) to go to that page.
 - Back to Report Results, ③ which returns you to the previous web page where you can click on a different Diagnostic message and get the corresponding details, or perform a different search.
 - Hostname (1) to link back to the Device Report Results page for this device, where you can specify different device report criteria for a new search.
 - View Message Header (5) to see the AML Header part of the CH message.

- View Device Output (1) to see the Device Output (attachments) in the CH message.
- Service Request number 6 to see detailed information about the actual SR.
- Show / Hide Details (8) to see the results data of the message text, sent in the diagnostic message.
- Show / Hide Recommendations (3) provides detailed recommendation steps to be executed by the customer.

Show / Hide Details of Environmental Message

On the Environmental Details page, the Result Details of an environmental message can be seen by clicking a toggle that alternates between Show Details (3) and Hide Details. (2)

Individual Results			
Syslog Error	Recommendation	Time Occured	
%CWAN_RP-0-LCLOG_MSG:		Nov 7 21:50:25	
Show Details (7)	Show Recommendation		84364

Step 2 Click **Show Details** (3) to expand the area directly below the toggle to display the Alarm description information.

Individual Results

Syslog Error	Recommendation	Time Occured
%C/VAN_RP-0-LCLOG_MSG:		Nov 7 21:50:25
Hide Details (8)	Show Recommendation	
Test Description		An errer hee



If there is more than one Environmental Result, you can expand all or any combination of, Show Details recommendation information without having to collapse any previously expanded ones.

Show / Hide Recommendation of Environmental Message

On the Environmental Message page, the Recommendation Details of an environmental message can be seen by clicking a toggle that alternates between Show Recommendation () and Hide Recommendation. ()

Individual Results				
Syslog Error	Recommendation	Time Occured		
%CWAN_RP-0-LCLOG_MSG:		Nov 7 21:50:25		
Show Details	Show Recommendation (A)		35418	

Step 3 Click **Show Recommendation** (2) to expand the window and see the information in the Recommendation area, shown in the next figure.

Individual Results

Syslog Error	Recommendation	Time Occured
%CVVAN_RP-0-LCLOG_MSG:		Nov 7 21:50:25
Hide Details	Hide Recommendation (B)	
Test Description		
This error message is a router WAN route pro occurred on a module. The slot and CPU num: The error message that appears after the slot	er are indicated after the CWAN_F	RP-0-LCLOG_MSG text.

- **Step 4** Read the information in the Recommendation area, \square which provides the following information:
 - How to recover from the problem identified by the diagnostic test, or
 - Provides details on further testing that can be performed to further isolate the problem.

- Note If Show Details (3) was previously clicked then the Recommendation section will appear below the Show Details (Test Description / Impact of Failure) area.
- Step 5 Click Hide Recommendation (B) to collapse the Recommendation area below the toggle to remove the Recommendation information from view.

Inventory Message

The details of this message are displayed as a result of selecting this message type in the Type/Results column of the Call Home History Report Results page.

Inventory Message - Details

This page provides information about the details of the selected inventory message.

0 Device Report I (Overview Call Home History Rep N	etwork Summ	ary Report	Registratio	n Manage	ment	R	eports	
< Back to Report		erwork Summ	ary neport	2					
Message De	etails								
Message:	Company					n device at			
	CISCO SYSTEMS 18-Feb-2007 11:13:00 AM(Local Time Zone)								
	Hostname Processed by Smart Call Home at								
	4 TGINV1 AST-65			21-S	ep-2007 0	1:06:16 AM(PST)			
Message Name Inventory									
	5 View Message H	leader >							
	View Device Out								
Serial Number	<u>Host Name</u>	Description	<u>Company</u> <u>Name</u>	Product ID	HW Version	SW Version	<u>Part</u> Number/Rev	Last Inventoried	<u>Last Confiq</u> Date
		Cisco							
0		Systems Catalyst	cisco				73-9221-04	18-Feb-2007	21 San 2007
CAM105200AH	TGINV1_AST-6509-01	6500 9-slot	SYSTEMS	WS-C6509-E	1.2	12.2(SIERRA_INTEG_070123)	73-9221-04 A0	18-Feb-2007 11:13:00 AM	21-Sep-2007 01:06:16 AM
		Chassis							
		System							
Evenort Call Hor	ne Report: 🗶 Excel	51005							
suport call Hon	ile rieport. X Excel	AFOR							

The details of the selected inventory message contain the following information:

- The Message Details area () contains a summary of the following information:
 - Company name, device message generation and Smart Call Home processing times.
 - Hostname () Provides a link back to the Device Report Results page, which contains the results for only the specified Hostname (i.e. TGINV1_AST-6509-01). The bottom of the Device Report Results page has search parameter fields that you can use to run a new report; the fields have the following information pre-filled:
 - **Company Name** Is the company (i.e. Cisco Systems) that is associated with the currently selected device.
 - **Host Name** Contains the specified host name (i.e. TGINV1_AST-6509-01).

<u>Note</u>

From the linked Device Report Results page you can run the report with the existing pre-filled data, or enter data in any of the other fields.

- Message Name Indicates the type history report message being displayed (i.e Configuration).
- View Message Header (3) Provides a hyperlink to the AML Header part of the CH message, lets you view the message content for the Configuration information.
- View Device Output (0) Provides a hyperlink to the Device Output (attachments) in the CH message.
- The Detail area 🔁 contains an overview of the inventory and contains the same information as the top half of the View Device Report Results page, except that only one device is displayed in the Detail area; 📑 the device associated to the inventory message selected on the previous Report Results page.
- **Step 6** Click one of the following options available on this page:
 - One of the tabs 👝 to go to that respective section of Smart Call Home.
 - **Device Report** (1) to go to that page.
 - Network Summary Report (2) to go to that page.
 - Back to Report Results, ③ which returns you to the previous web page where you can click on a different Diagnostic message and get the corresponding details, or perform a different search.
 - **Hostname** (1) to link back to the Device Report Results page for this device, where you can specify different device report criteria for a new search.
 - View Message Header (3) to see the AML Header part of the CH message.
 - View Device Output (1) to see the Device Output (attachments) in the CH message.
 - Click the **Serial Number** (i.e.CAM105200AH) to view the Device Details (see View Device Details for more information)
 - Export the Call Home Report to either an Excel or a PDF format, \bigcirc by clicking the corresponding option at the bottom of the report page.

Syslog Message

The details of this message are displayed as a result of selecting this message type in the Type/Results column of the Call Home History Report Results page.

Syslog Message - Details

This page provides information about the details of the selected message.



The details of the selected syslog message contain the following information:

- The Message Details area () contains a summary of the following information:
 - Company name, device message generation and Smart Call Home processing times.
 - Hostname () Provides a link back to the Device Report Results page, which contains the results for only the specified Hostname (i.e. R1-2). The bottom of the Device Report Results page has search parameter fields that you can use to run a new report; the fields have the following information pre-filled:
 - **Company Name** Is the company (i.e. Cisco Systems) that is associated with the currently selected device.
 - Host Name Contains the specified host name (i.e. R1-2).



From the linked Device Report Results page you can run the report with the existing pre-filled data, or enter data in any of the other fields.

- Message Name Indicates the type history report message being displayed (i.e Configuration).
- View Message Header (3) Provides a hyperlink to the AML Header part of the CH message, lets you view the message content for the Configuration information.
- View Device Output (0) Provides a hyperlink to the Device Output (attachments) in the CH message.
- **Step 7** Click one of the following options available on this page:
 - One of the tabs 👝 to go to that respective section of Smart Call Home.
 - **Device Report** (1) to go to that page.
 - Network Summary Report (2) to go to that page.
 - Back to Report Results, ③ which returns you to the previous web page where you can click on a different Diagnostic message and get the corresponding details, or perform a different search.
 - Hostname (1) to link back to the Device Report Results page for this device, where you can specify different device report criteria for a new search.
 - View Message Header (3) to see the AML Header part of the CH message.
 - View Device Output (1) to see the Device Output (attachments) in the CH message.

Test Message

The details of this message are displayed as a result of selecting this message type in the Type/Results column of the Call Home History Report Results page.

Test Message - Details

The details of this message are displayed as a result of selecting this message type in the Type/Results column of the Call Home History Report Results page.

<u>n</u> (<u>Overview</u>	Registration Management	Reports
Device Repor	t Call Home History Report	etwork Summary Report 📀	
< Back to Rep	port Results		
Message	Details ③		
Message:	Company	Generated on device at	
	CISCO SYSTEMS	12-Nov-2007 11:33:49 PM(L	ocal Time Zone)
	Hostname	Processed by Smart Call	Home at
6	PE4	13-Nov-2007 09:12:55 AM(P	ST)
	Message Name		
	Test		
(5 View Message Header >		
	View Device Output >		
Meesage	etails: test		

The details of the selected test message contain the following information:

- The Message Details area () contains a summary of the following information:
 - Company name, device message generation and Smart Call Home processing times.
 - Hostname () Provides a link back to the Device Report Results page, which contains the results for only the specified Hostname (i.e. R1-2). The bottom of the Device Report Results page has search parameter fields that you can use to run a new report; the fields have the following information pre-filled:
 - **Company Name** Is the company (i.e. Cisco Systems) that is associated with the currently selected device.
 - Host Name Contains the specified host name (i.e. R1-2).

Note

From the linked Device Report Results page you can run the report with the existing pre-filled data, or enter data in any of the other fields.

- Message Name Indicates the type history report message being displayed (i.e Configuration).
- View Message Header (3) Provides a hyperlink to the AML Header part of the CH message, lets you view the message content for the Configuration information.
- View Device Output (0) Provides a hyperlink to the Device Output (attachments) in the CH message.
- The lower Message Details area 🗂 contains the test text, which is information contained in the <ch:MessageDescription> tag of the AML Header.
- **Step 8** Click one of the following options available on this page:
 - One of the tabs 👝 to go to that respective section of Smart Call Home.
 - **Device Report** (1) to go to that page.
 - Network Summary Report (2) to go to that page.
 - Back to Report Results, ③ which returns you to the previous web page where you can click on a different Diagnostic message and get the corresponding details, or perform a different search.
 - Hostname () to link back to the Device Report Results page for this device, where you can specify different device report criteria for a new search.
 - View Message Header (3) to see the AML Header part of the CH message.
 - View Device Output (1) to see the Device Output (attachments) in the CH message.

Network Summary Report

This report presents a summarized report on devices registered with Smart Call Home for the selected company. The numbers and percentages are computed on the data that is collected via Inventory and Configuration CH messages from registered devices in customer's network.

The device data in the Network Summary Report is based on devices to which the logged-in Customer has access via the Smart Call Home web application. This Report is available for Registered Customers and contains a summarized view on the following items:

• Company selected and total number of devices registered in Smart Call Home

- Number of different product IDs for devices registered in Smart Call Home
- Number of different supervisors in devices registered in Smart Call Home
- Number of different modules in devices registered in Smart Call Home
- Number of different sub-modules in devices registered in Smart Call Home
- Number of different power supplies for devices registered in Smart Call Home
- Number of different software versions registered in Smart Call Home
- List of technologies and features supported by devices registered in Smart Call Home

This section describes how to perform the following Network Summary Report processes on the Smart Call Home web application:

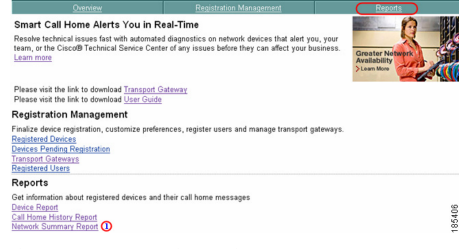
- Generate Network Summary Report and view the Call Home messages and message processing results.
- Specify Report Criteria and filter the list of devices you want a report.
- View Device Details and message processing results.
- Export Report Results to an Excel or a PDF format.

Generate a Network Summary Report

When Smart Call Home generates a Network Summary Report it retrieves the data for all Cisco devices for which the application has received and processed Inventory and Configuration CH messages.

To perform any of the report processes you must first launch the Smart Call Home web application.

Step 1 Launch the Smart Call Home web application; the Smart Call Home Overview page appears.



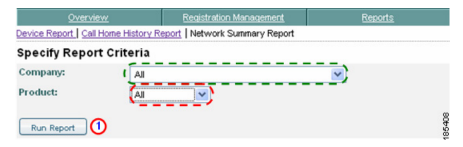
There are two ways to get to the Network Summary Report page:

- If you are on the Overview page click Network Summary Report. (1)
- If not on the Overview page then perform the following tasks:
 - Click the **Reports** tab;
 (if not already there); the Reports page appears.
 - On the Reports page, click **Network Summary Report**. (_).



In both cases the Specify Report Criteria page for the Network Summary Report appears.

Specify Report Criteria



Do the following steps to perform the associated functions on this page:

Step 2 Choose a company from the Company drop-down list for which the customer has a completed user registration, or choose All to see reports for all the Companies the customer has registrations.

Note The All option is available only when the user is registered to more then one company.

Step 3 Choose a product from the Product drop-down list, (_) the options are:

- All
- Catalyst 6500
- Cisco 7600

Overview	v	Registration Management	Reports
Device Report Call H	lome History R	eport Network Summary Report	
< Back to Search Pag	e		
Summary			
Report Criteria:	Company		Product
	ALL		ALL
Report Summary:	Total Numb	er of Devices registered with Sr	mart Call Home
	217		
User Details:	Logged in a	5	Role
	Sch TestOne		Administrator

Product Summary

Product	Device Count	% of Devices	
Catalyst 6500	212	97.69	8/
Cisco 7600	5	2.30	18427
	'		

Step 4 Click one of the device types in the product column; the summary page for the specified product appears.



E If the All option was not specified in the Product drop-down list, then the previous interim page will not be displayed, you will instead go directly to the summary page for the specified product (next section).

Network Summary Report Results for ALL Products

This page displays those entries that match the search criteria specified on the Specify Report Criteria page.

If the All option is specified in the Product drop-down list, then the following page displayed, which identifies the following information:

- The different types of devices that are in the selected company or companies' network(s).
- The actual number of each type of device.
- What % those devices comprise of the whole network.

Network Summary Report Results for a Specific Product

This page displays those entries that match the search criteria specified on the Specify Report Criteria page.

0 Overvie		Registration Management	Reports
<u>Device Report</u> Cal <u> < Back to Search Pa</u>		Report Network Summary Report	
Summary		Q	
Report Criteria:	Company		Product
	ALL		7600
Report Summary	: Total Numb	er of Devices registered with \$	Smart Call Home
	3		
User Details:	Logged in		Role
	Sch TestOne	•	Administrator
Summary for	7600		
Product ID			
Show Details (5)			
Supervisor			
Show Details (5)			
Module			
Show Details (5)			
Sub-Module			
Show Details (5)			
Power Supply			
Show Details 🌀			
Software Releas	es		
Show Details (5)			
Software Feat	ure Sets and I	Images	
Show Details (5)			
Technology & Fe	atures		
This is a list of tech	nologies and fe	atures supported by the devices c	urrently registered with Smart Call
		ed from the show running config. S	iome features are enabled in the
		pear in the show running config. ase refer to <u>Feature Navigator tool</u>	•
or a complete list t	reatores, pier	add Force to <u>Feature Navigator tool</u>	U
Show Details (5)			

This page has Network Summary secton **1** that identifies the following information:

- Which company was selected or All.
- The number of devices registered with Smart Call Home, for the specified company or companies.



This is the total number of registered devices in customer's network/selected company for which Smart Call Home has received and processed Configuration or Inventory messages.

- The id of the person that logged in, and requested the report.
- The role of the person requesting the report.

Step 1 You can perform one of the following navigational options on this page:

- Click one of the tabs 🔘 to go to that respective section of Smart Call Home.
- Click **Device Report** (1) to go to that page.
- Click Call Home History Report (2) to go to that page.
- Click Back to Search Page (3) to specify different search criteria for a Network Summary Report.
- Click Feature Navigator tool, () which provides a complete list of features for this IOS.
- Click **Show Details** (5) on one of the summary sections to get more details on the selected area.

Do the following steps to perform the associated functions on this page:

- **Step 2** Click **Show Detail** (3) under one of the device detail options to obtain more information about the detail areas noted below:
 - Product ID
 - Supervisor
 - Module
 - Sub-Module
 - Power Supply
 - Software Releases

- Software Feature Sets and Images
- Technology & Features



All the previously listed areas have column headers in their respective sections; these columns can be sorted by specific column, by clicking the column header.

Product ID

The Product ID (PID) area contains the following information:

Product ID	Product ID Count		% 6500s with Product ID
ws-final		1	0.8
WS-C6513		12	10.5
MFR-WS-C6503		6	5.20
WS-C6509-E		9	7.8
WS-C6503		59	51.75
WS-C6509		2	1.7
JM-WS-C6503		23	20.13

- Step 1 Click Show Detail under the Product ID area name; this toggles the option to Hide Detail ① and shows the associated detail information:
 - PID Name
 - PID Count
 - % 6500s with PID
- **Step 2** Export the Call Home Report to either an Excel or a PDF format, **O** by clicking the corresponding option at the bottom of the report page.

Supervisor

The Supervisor area contains the following information:

Supervisor Name	Supervisor Count	% of all Supervisors	% 6500s with Supervisor
WS-SUP32-GE-3B	12	8.57	12.28
WS-SUP720-BASE	77	55.00	96.49
WS-SUP720	20	14.28	21.93
WS-SUP720-3B	22	15.71	11.40
WS-SUP720-3BXL	9	6.42	7.85

- Step 1 Click Show Detail under the Supervisor area name; this toggles the option to Hide Detail ① and shows the associated detail information:
 - Supervisor Name
 - Supervisor Count
 - % of all Supervisors
 - % 6500s with Supervisor
- **Step 2** Export the Call Home Report to either an Excel or a PDF format, **O** by clicking the corresponding option at the bottom of the report page.

Module

The Module area contains the following information:

Module

Module Name	Module Count	% of all Modules 🗢	% 6500s with Module
WS-X6516A-GBIC	1	0.72	0.87
WS-X6148-GE-45AF	1	0.72	1.75
WS-X6548-GE-TX	4	2.91	3.50
7600-SSC-400	1	0.72	0.87
WS-X6248-RJ-45	12	8.75	5.26
WS-X6704-10GE	2	1.45	1.75
FI_MENKAR	1	0.72	0.87
WS-X6148X2-RJ-45	1	0.72	0.87
WS-X6582-2PA	9	6.56	9.64
WS-X6348-RJ-45	2	1.45	2.6
WS-X6816-GBIC	3	2.18	3.5
WS-X6548-GE-45AF	1	0.72	1.75
WS-X6548-RJ-45	73	53.28	92.98
WS-X6516-GBIC	2	1.45	1.75
	1	0.72	0.87

Step 1 Click Show Detail under the Module area name; this toggles the option to Hide Detail ① and shows the associated detail information:

- Module Name
- Module Count
- % of all Modules
- % 6500s with Module
- **Step 2** Export the Call Home Report to either an Excel or a PDF format, **O** by clicking the corresponding option at the bottom of the report page.

Submodule

The Submodule area contains the following information:

Sub-Module Name	Sub-Module Count	% of all Sub-Modules \$	% 6500s with Sub-Module
WS-F6K-PFC3BXL	4	7.84	2.65
WS-F6K-DFC3A	3	5.88	3.50
WS-F6K-48-AF	2	3.92	1.75
WS-F6700-DFC3A	2	3.92	1.75
WS-F6K-PFC3	2	3.92	0.87
WS-F6700-DFC3CXL	1	1.96	0.87
WS-F6K-PWR	3	5.88	4.3
CHEVYS-LC	2	3.92	0.87
WS-F6K-PFC3B	13	25.49	14.03
WS-F6700-CFC	5	9.80	6.14
WS-F6700-DFC3BXL	1	1.96	0.87
WS-F6700-DFC3B	1	1.96	0.87
WS-F6K-PFC3A	12	23.52	15.7

- Step 1 Click Show Detail under the Submodule area name; this toggles the option to Hide Detail (1) and shows the associated detail information:
 - Sub-Module Name
 - Sub-Module Count
 - % of all Sub-Modules
 - % 6500s with Sub-Module
- **Step 2** Export the Call Home Report to either an Excel or a PDF format, **O** by clicking the corresponding option at the bottom of the report page.

Power-Supply

The Power-Supply area contains the following information:

Power Supply Name	Power Supply Count	% of All Power Supplies	% 6500s with Power Supply
WS-CAC-3000W	45	18.14	14.8
WS-CAC-4000W-INT	1	0.40	0.7
WS-CAC-4000W-US	4	1.61	2.8
WS-CAC-2500W	1	0.40	0.7
WS-CAC-1300W	6	2.41	4.2
PWR-950-AC	190	76.61	67.3
PWR-2700-AC/4	1	0.40	0.7

- Step 1 Click Show Detail under the Power-Supply area name; this toggles the option to Hide Detail ① and shows the associated detail information:
 - Power Supply Name
 - Power Supply Count
 - % of all Power Supplies
 - % 6500s with Power Supply
- **Step 2** Export the Call Home Report to either an Excel or a PDF format, **O** by clicking the corresponding option at the bottom of the report page.

Software Releases

The Software Releases area contains the following information:

es	Releases	e	Softwar
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Hide Details 🚺

Release	Device Count With Release	% 6500s with Release	% of all Release
12.2(SIERRA_INTEG_070204)	17	14.91	100.00
12.2(18.10.44)SX	2	1.75	11.76
12.2(20050819:011456)	1	0.87	5.88
12.2(SIERRA_INTEG_060911)	3	2.63	17.64
12.2(SIERRA_INTEG2_070417)	1	0.87	5.88
12.2(SIERRA_INTEG_070314)	88	77.19	517.64
12.2(SIERRA_INTEG_061019)	1	0.87	5.88
12.2(SIERRA_INTEG_070123)	27	23.68	158.82
12.2(SIERRA_INTEG_060817)	3	2.63	17.64
12.2(SIERRA_INTEG_070611)	9	7.89	52.94
12.2(SIERRA_INTEG_070301)	2	1.75	11.76
12.2(20070212:095105)	3	2.63	17.64
12.2(SIERRA_INTEG_070212)	1	0.87	5.88
12.2(20060425:003730)	3	2.63	17.64
12.2(SIERRA_INTEG_070730)	1	0.87	5.88
17 items found, displaying 1 to 15.			
[First/Prev] 1, 2 [Next/Last]			

- Step 1 Click Show Detail under the Software Releases area name; this toggles the option to Hide Detail (1) and shows the associated detail information:
 - Release
 - Device Count with Release
 - % 6500s with Release
 - % of all Release
- **Step 2** Export the Call Home Report to either an Excel or a PDF format, **O** by clicking the corresponding option at the bottom of the report page.

Software - Sets and Images

The Software - Sets and Images area contains the following information:

Feature Set \$	Image Name \$	<u>Device</u> <u>Count</u> <u>With</u> Image	<u>%</u> 6500s with Image	<u>% of</u> <u>all</u> Image
ADVENTERPRISEK9_WAN_DBG	/sys/s3223/base/s3223-adventerprisek9_wan_dbg-vm	1	0.87	3.57
ADVENTERPRISEK9_WAN_DBG	s72033_sp-ADVENTERPRISEK9_WAN_DBG-VM	5	4.38	17.85
ADVANCED ENT SERVICES SSH (MODULAR)	s72033-adventerprisek9_wan_dbg-vz.122-sierra_integ_070123.SX47		2.63	10.71
P SERVICES SSH LAN ONLY (MODULAR)	s72033-ipservicesk9-vz.122-20070321:092037		0.87	3.57
P SERVICES SSH	s72033-ipservicesk9_wan-m.122-33.SXH		0.87	3.57
ADVANCED ENT SERVICES SSH (MODULAR)	s72033-adventerprisek9_wan_dbg-vz.122-sierra_integ_070204.SX51		11.40	46.42
ADVENTERPRISEK9_WAN_DBG	s3223_sp-ADVENTERPRISEK9_WAN_DBG-VM		1.75	7.14
ADVANCED ENTERPRISE SERVICES SSH	s72033-adventerprisek9_wan_dbg-m.122-sierra_integ_070813		0.87	3.57
		14	12.28	50.00
ADVENTERPRISEK9_WAN_DBG	s72033-adventerprisek9_wan_dbg-vz.SIERRA_INTEG_070204	1	0.87	3.57
ADVENTERPRISEK9_WAN_DBG	s72033-adventerprisek9_wan_dbg-vm		2.63	10.71
ADVANCED ENT SERVICES SSH (MODULAR)	s72033-adventerprisek9 wap_dbg.vz 122-sierra_integ_070611		6.14	25.00
ADVENTERPRISE_WAN_DBG	s3223-adventerprise_wan_dbg-vz.122-18.10.44.SX		0.87	3.57
ADVENTERPRISEK9_WAN_DBG	s72033_rp-ADVENTERPRISEK9_WAN_DBG-VM		32.45	132.14
ADVANCED ENT SERVICES SSH (MODULAR)	s72033-adventerprisek9_wan_dbg-vz.122-sierra_integ_070225		0.87	3.57

- Step 1 Click Show Detail under the Software Sets and Images area name; this toggles the option to Hide Detail (1) and shows the associated detail information:
 - Feature Set
 - Image Name
 - Device Count with Image
 - % 6500s with Image

Software -- Feature Sets and Images

• % of all Image

Step 2 Export the Call Home Report to either an Excel or a PDF format, by clicking the corresponding option at the bottom of the report page.

Technology & Features

The Technology & Features area contains the following information:

Technology & Features

This is a list of technologies and features supported by the devices currently registered with Smart Call Home. This list of features is derived from the show running config. Some features are enabled in the devices by default and may not appear in the show running config.

For a complete list of features, please refer to Feature Navigator tool

Hide Details (1)

Technology \$	Sub-Technology	Feature \$	Device Count	<u>% 6500s with</u> Feature
ATM	Not Available	ATM Cell Loss Priority (CLP) Setting	1	0.87
Additional and Legacy Protocols	AppleTalk Routing	AppleTalk 1 and 2	1	0.87
Additional and Legacy Protocols	Novell / IPX Routing	Novell IPX	4	3.50
Availability	Frame-relay	SSO - ATM	1	0.87
Availability	HDLC	SSO - HDLC	9	7.89
Availability	Multilink PPP	SSO - Multilink PPP (MLP)	9	7.89
Availability	PPP	SSO - PPP	9	7.89
Content Networking	Not Available	Manual certificate enrollment (TFTP and cut-and-paste)	3	2.63
Content Networking	File Transfer Protocol (FTP)	FTP Support for Downloading Software Images	1	0.87
Content Networking	Not Available	Redundancy Facility Protocol	1	0.87
IP	Access Lists	IP Named Access Control List	3	2.63
IP	Border Gateway Protocol BGP	BGP	1	0.87
IP	Border Gateway Protocol BGP	BGP Convergence Optimization	9	7.89
IP	Dynamic Host Configuration Protocol (DHCP)/DHCPv6	DHCP Snooping	1	0.87
IP	Enhanced Interior Gateway Routing Protocol EIGRP	Enhanced IGRP (EIGRP)	7	6.14

87 items found, displaying 1 to 15.

[First/Prev] 1, 2, 3, 4, 5, 6 [Next/Last]

Export Call Home Report: K Excel J A PDF

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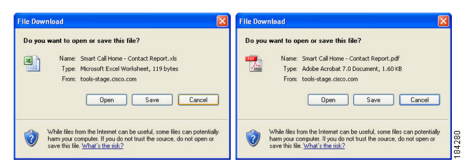
- **Step 1** Click **Show Detail** under the Technology & Features area name; this toggles the option to Hide Detail (1) and shows the associated detail information:
 - Feature Names (associated with each Technology / Sub-Technology, on a row-by-row basis)
 - Device Count with Feature
 - % 6500s with Feature
- **Step 2** Export the Call Home Report to either an Excel or a PDF format, **O** by clicking the corresponding option at the bottom of the report page.

Export the Call Home Report

Numerous pages on both Device Reports and Call Home History Reports have an Export Call Home Report function, which lets you export the report information on the current page to either an Excel or a PDF format.

Perform the following steps to export a report to either an Excel or PDF format:

Step 1 Click the export option you want to use, Excel or PDF; the respective Excel or PDF option window appears.



- Step 2 Click the option you want to use (Open, Save or Cancel), then click OK.One of three actions will occur:
 - If you click **Open**, then the export is opened by the respective application.
 - If you click **Save**, then the export file is downloaded to the default download directory location of your web browser.

• If you click **Cancel**, then the export action is cancelled.

Report Generation