

Call Home Commands

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active

To enable a Call Home profile, use the **active** command in call home profile configuration mode. To disable a profile, use the **no** form of this command.

	active no active				
Syntax Description	This comma	This command has no keywords or arguments.			
Command Default	A profile is	A profile is disabled by default.			
Command Modes	Call home c	configurat	ion		
Command History	Release	Modif	ication		
	Release 7.0.12	This c introd	command was luced.		
Usage Guidelines	You must er	nable a pr	ofile using the active con	nmand so that call home messages can be triggered.	
Task ID	Task ID 0	peration			
	call-home re w	ead, vrite			
			le shows how to activate	a profile:	

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config) call-home
RP/0/RP0/CPU0:router(config-call-home)# profile my-profile
RP/0/RP0/CPU0:router(config-call-home-profile)# active

alert-group disable

To disable an individual Call Home alert-group, use the **alert group disable** command in call home configuration mode. To enable an individual Call Home alert-group, use the **no** form of this command.

alert-group alert-group-name disable no alert-group alert-group-name disable

Syntax Description	alert-group-1	name .	A keyword that identifies an alert group. Valid values a	.re:
			• syslog	
			• environment	
			• inventory	
Command Default	Alert groups a	are enab	bled by default.	
Command Modes	Call home co	nfigurat	tion	
Command History	Release	Modif	fication	
	Release 7.0.12	This c introd	command was luced.	
Usage Guidelines	By default, al	ert grou	ups are enabled. Use the alert-group disable command	d to disable alert groups.
Task ID	Task ID Op	eration		
	call-home rea			

Example

The following example shows how to disable the inventory alert group:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config) call-home
RP/0/RP0/CPU0:router(config-call-home)# alert-group inventory disable

call-home

To enter call home configuration mode to configure Call Home, use the **call-home** command in global configuration mode. To remove all Call Home settings and set the technical assistance center (TAC) profile as the default, use the **no** form of this command.

call-home no call-home

Syntax Description	This com	This command has no keywords or arguments.			
Command Default	None	None			
Command Modes	Global co	onfiguratior	1		
Command History	Release	Modi	Modification		
	Release 7.0.12		command was duced.		
Usage Guidelines	No specif	ic guidelin	es impact the use of this co	ommand.	
Task ID	Task ID	Operation			
	call-home	read, write			
			-		

The following example shows how to enter call home configuration mode:

Router(config) # call-home
Router(config-call-home) #

call-home request

To send a customer request to Cisco, use the call-home request command in EXEC mode.

call-home request {bugs-list | command-reference | config-sanity | output-analysis "show-command" | product-advisory} {ccoid | profile profile-name}

Syntax Description	bugs-list		Sends output of the following commands:			
			 show running-config sanitized 			
			• show version			
			• show diag			
	command	-reference	Sends output of the following commands:			
			 show running-config sanitized 			
		• show version				
	• show diag					
	config-san	ity	Sends output of the following commands:			
			 show running-config sanitized 			
	 show version 					
	output-an	alysis show-command	Sends output from the specified show command. The <i>show-command</i> argument should be enclosed in quotes ("").			
	product-advisory		Sends output of all commands included in the enventory message in addition to the output from the show running-config sanitized command.			
	ccoid ccoid	d	Specifies the Smart Call Home user registered IE			
	profile profile-name		Specifies the profile to which to send the message.			
Command Default	None					
Command Modes	EXEC					
Command History	Release	Modification	_			
	Release 7.0.12	This command was introduced.				
Usage Guidelines			— e CiscoTAC-1 profile if no profile name is specified to send out ires that users who use a transport gateway can use a different			

profile than the CiscoTAC-1 profile to send the request to their email server first before forwarding to the Cisco backend. CiscoTAC-1 or any profile specified needs to be enabled before you can send out the request.

If the CCO ID is not specified, the contact email address of the device is used.

Each message sent includes the CLI command ouput specified for each subcommand. After the message is sent, a syslog message is displayed indicating whether the request was sent successfully or not.

Tas	k	ID
านจ	n	

Task ID Operation

call-home read, write

The following example shows how to send a message with output from the **show version** command to engineer@cisco.com:

```
RP/0/RP0/CPU0:router(config) # call-home request config-sanity ccoid
xyz
RP/0/RP0/CPU0:router(config) # call-home request bugs-list
RP/0/RP0/CPU0:router(config) # call-home request output-analysis "show log"
profile TG
RP/0/RP0/CPU0:router(config) # call-home request output-analysis "show
running-config"
```

call-home send

To send the output from a specific command as a Call Home message, use the **call-home send** command in EXEC mode.

call-home send "cli-command" {email email-address | tac-service-request service-number}

il email-a	ddress quest service-number	Specifies the email address to which to send the call home message.
service-re	quest service-number	
		Specifies the Technical Assistance Center (TAC) service request number.
email add	ress is specified, attach@cisco	o.com is used.
С		
ase	Modification	_
	This command was introduced.	_
cific issue fied email address i	The CLI command must be address in long text format w s specified, the TAC service r	ow command with output that is required by the TAC to analyze enclosed in quotes. The CLI command output is sent to the rith the service request number in the subject of the email. If no equest number must be specified. By default, messages are sent test number is specified, TAC email is rejected.
ID Oper	ration	
	·	
e e i i i t	EC ease 12 specified C ecific issue ified email il address i tach@cisco k ID Open home read	Ease Modification ease This command was 12 introduced. specified CLI command is generally a she cific issue. The CLI command must be e ified email address in long text format w il address is specified, the TAC service require

RP/0/RP0/CPU0:router(config) # call-home send "show version" engineer@cisco.com

call-home send alert-group inventory

To send an inventory Call Home message to all subscribed profiles or the specified profile, use the **call-home send alert-group inventory** command in EXEC mode.

call-home send alert-group inventory [**profile** *profile-name*]

Syntax Description	profile pro	ofile-name	Specifies the profile to which to send the inventory Call Home message.
Command Default	If no profil	e is specif	message is sent to all subscribed profiles.
Command Modes	EXEC		
Command History	Release	Modi	
	Release 7.0.12	This introd	id was
Usage Guidelines	The profile	specified	rofile-name argument does not need to be subscribed to the inventory alert-group
Task ID	Task ID	Operation	
	call-home	read, write	
		write	vs how to send an inventory message to the myprofile profile:

RP/0/RP0/CPU0:router(config) # call-home send alert-group inventory profile myprofile

call-home test

To send a test Call Home message to the specified profile, use the call-home test command in EXEC mode.

call-home test [test-message-text] profile profile-name

test-message-text	Text to be sent in the test message. If the message tex is not specified, a default message is sent.	
profile profile-name	Specifies the profile to which to send the test call home message.	
None		
EXEC		
Release Modification	-	
ReleaseThis command was7.0.12introduced.	_	
No specific guidelines impact the use of this	command.	
Task ID Operation		
call-home read, write		
	profile profile -name None EXEC Release Modification Release This command was 7.0.12 introduced. No specific guidelines impact the use of this Task ID Operation call-home read,	

The following example shows how to send a test Call Home message:

RP/0/RP0/CPU0:router(config) # call-home test "this is a test message" profile myprofile

contact-email-addr

To specify a contact email address for the system, use the **contact-email-addr** command in call home configuration mode. To disable the contact email address, use the **no** form of this command.

contact-email-addr email-addr no contact-email-addr email-addr

Syntax Description	email-addr	The email address of the system contact.

Command Default No contact email address is defined.

Command Modes Call home configuration

Command History	Release	Modification
	Release 7.0.12	This command was introduced.

Usage Guidelines The contact email address is a mandatory user-configurable field that must be configured before Call Home messages are triggered.

Task ID Task ID Operation call-home read, write

The following example shows how to configure the contact email address:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config) call-home
RP/0/RP0/CPU0:router(config-call-home)# contact-email-addr contact@cisco.com
```

contact smart-licensing

To send notification emails to your Smart Licensing account, use **contact smart-licensing** command in the **call-home** configuration mode. To disable the contact, use the **no** form of this command.

contact smart-licensing no contact smart-licensing

Syntax Description This command has no keywords or arguments.

Command Default contact smart-licensing is not configured.

Command Modes call-home configuration mode.

 Command History
 Release
 Modification

 Release
 This command was introduced.

 7.0.12
 This command was introduced.

Usage Guidelines

The Smart Call Home back-end service uses the email address configured in your Smart Licensing account as the destination address for the notification mails. Enabling Smart Licensing also enables call-home which changes several mandatory configurations in call-home. **contact smart-licensing** is one of the configurations that is automatically added when you enable smart-licensing.



Note

te The **contact-email-addr** command and the **contact smart-licensing** command cannot be configured simultaneously.

 Task ID
 Task ID
 Operation

 call-home
 Read, Write

Example

This example shows how to configure the contact email address:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# call-home
RP/0/RP0/CPU0:router(config-call-home)# contact smart-licensing
```

contract-id

To specify a contract identifier for the system, use the **contract-id** command in call home configuration mode. To disable the contract identifier, use the **no** form of this command.

contract-id contract-id-string no contract-id contract-id-string

Syntax Description	contract-id	-string A string that identifies	a service contract	
Command Default	No contract	ID is defined.		
Command Modes	Call home configuration			
Command History	Release	Modification		
Command History	Release Release	Modification This command was		

The contract ID is an optional user-configurable field that can be used for contract information or any other **Usage Guidelines** identification information for the support service.

```
Task ID
                        Task ID
                                 Operation
                        call-home read,
```

write

The following example shows how to configure the contract ID:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config) call-home
RP/0/RP0/CPU0:router(config-call-home) # contract-id contract
```

L

customer-id

To specify a customer identifier for the system, use the **customer-id** command in call home configuration mode. To disable the customer identifier, use the **no** form of this command.

customer-id contract-id-string no customer-id contract-id-string

Syntax Description	customer-id	d-string	A string that identifies the customer.
Command Default	No custome	r ID is d	efined.
Command Modes	Call home configuration		
Command History	Release	Modi	fication
	Release 7.0.12		command was duced.
llaana Cuidalinaa			n optional user-configurable field th

Usage Guidelines The customer ID is an optional user-configurable field that can be used for contract information or any other identification information of a support service.

```
Task IDTask IDOperationcall-homeread,<br/>write
```

The following example shows how to configure the customer ID:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config) call-home
RP/0/RP0/CPU0:router(config-call-home)# customer-id cisco
```

destination address

To specify an email address to which Call Home messages are sent, use the **destination address** command in call home profile configuration mode. To disable the contract identifier, use the **no** form of this command.

destination address *email-address* no destination address *email-address*

Syntax Description Email address to which short-text and long-text Call Home messages and XML-based Call email-address Home messages are to be sent. No destination email address is defined. **Command Default** Call home profile configuration **Command Modes Command History** Release Modification Release This command was 7.0.12 introduced. You must define a destination email address to send out Call Home messages. **Usage Guidelines** Task ID Task ID Operation call-home read, write The following example shows how to configure the destination email address: RP/0/RP0/CPU0:router# configure

```
RP/0/RP0/CPU0:router(config) call-home
RP/0/RP0/CPU0:router(config-call-home)# profile my-profile
RP/0/RP0/CPU0:router(config-call-home-profile)# destination address user@cisco.com
```

destination message-size-limit

To specify the message size limit for call home messages for a specific profile, use the **destination message-size-limit** command in Call Home profile configuration mode. To disable the message size limit, use the **no** form of this command.

destination message-size-limit maximum-size no destination message-size-limit maximum-size

Syntax Description	maximum-size	Maximum message size in bytes.
--------------------	--------------	--------------------------------

Command Default The default maximum message size is 3 Mbytes.

Command Modes Call home profile configuration

Command History	Release	Modification
	Release 7.0.12	This command was introduced.

Usage Guidelines The destination maximum message size can be optionally set to limit the size of Call Home messages.

Task ID Task ID Operation call-home read,

write

The following example shows how to configure the contract ID:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config) call-home
RP/0/RP0/CPU0:router(config-call-home)# profile my-profile
RP/0/RP0/CPU0:router(config-call-home-profile)# destination maximum-message-size 2000
```

destination preferred-msg-format

To specify the message format for a profile, use the **destination preferred-msg-format** command in call home profile configuration mode. To revert to the default message format, use the **no** form of this command.

 $\label{eq:long-text} \begin{array}{l} \textit{long-text} \mid \textit{short-text} \mid \textit{xml} \\ \textit{no destination preferred-msg-format} \quad \{\textit{long-text} \mid \textit{short-text} \mid \textit{xml} \} \end{array}$

Syntax Description Specifies to send clear text long Call Home messages, that contain formatting to enable easy long-text readability. **short-text** Specifies to send clear text short Call Home messages, that are designed for use with text pagers. xml Specifies to send the same text as the long text messages, with the addition of XML tagging and Adaptive Messaging Language (AML) specific transport information to allow machine-readable parsing and correct routing of the message. The default message format is xml. **Command Default** Call home profile configuration **Command Modes Command History** Release Modification Release This command was 7.0.12 introduced. No specific guidelines impact the use of this command. **Usage Guidelines** Task ID Task ID Operation call-home read, write The following example shows how to configure the message format to short text: RP/0/RP0/CPU0:router# configure

RP/0/RP0/CPU0:router(config) call-home
RP/0/RP0/CPU0:router(config-call-home) # profile my-profile
RP/0/RP0/CPU0:router(config-call-home-profile) # destination preferred-msg-format short-text

L

destination transport-method

To specify the transport method for Call Home messages for a specific profile, use the **destination transport-method** command in call home profile configuration mode. To disable the transport method, use the **no** form of this command.

destination transport-method email no destination transport-method email

Syntax Description	email Email is used to send call home messages.				
Command Default	The default transport method is email.				
Command Modes	Call home profile configuration				
Command History	Release	Modification			
	Release 7.0.12	This command was introduced.			
Usage Guidelines	The only tra	ansport method supported in this release is	en		

Task ID

Task ID Operation

call-home read, write

The following example shows how to configure the transport method to be email:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config) call-home
RP/0/RP0/CPU0:router(config-call-home)# profile my-profile
RP/0/RP0/CPU0:router(config-call-home-profile)# destination transport-method email
```

mail-server

To specify and configure the various mail servers for sending Call Home messages, use the **mail-server** command in call home configuration mode. To remove the mail server configuration, use the **no** form of this command.

mail-server {*ip-addressname*} **priority** *priority* **no mail-server** {*ip-addressname*} **priority** *priority*

Syntax Description	ip-address	An IPv4 address to use as the mail server.
	name	Name of server to use as the mail server.
	priority	Priority to be used to determine which of multiple configured servers to use as the mail
	priority	server. Values can be from 1 to 100. A server with a lower priority is tried first.
Command Default	No mail serve	er is defined.
Command Modes	Call home co	nfiguration
Command History	Release	Modification
	Release	This command was
	7.0.12	introduced.
Usage Guidelines	You must cor addresses are	nfigure a mail server if the user profile is configured to send email messages only. Only IPv4 supported.
	Up to five ma to try first.	ail servers can be configured. Specify a priority for each mail server so the system knows which
Task ID	Task ID Op	eration
	call-home rea	ad,
	wr	ite
	The following	g example shows how to configure a mail server:
	Router# con	figure

Router(config) **call-home**

Router(config-call-home)# email-server 209.165.200.225

phone-number

To specify a phone number to contact regarding the system, use the **phone-number** command in call home configuration mode. To remove the configured phone number, use the **no** form of this command.

phone-number phone-number-string
no phone-number phone-number-string

Syntax Description	<i>phone-number-string</i> Phone number of the contact for the system. The number should always begin wi a plus sign (+).
Command Default	No phone number is defined.
Command Modes	Call home configuration
Command History	Release Modification
	ReleaseThis command was7.0.12introduced.
Usage Guidelines	The phone number is an optional user-configurable field.
Task ID	Task ID Operation
	call-home read, write
	The following example shows how to configure the phone number of the system contact:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config) call-home
RP/0/RP0/CPU0:router(config-call-home)# phone-number +15435432101
```

profile (call home)

To enter call home profile configuration mode to create a user-defined profile or configure an existing Call Home profile, use the **profile** command in call home configuration mode. To delete a user-defined profile, use the **no** form of this command.

profile profile-name
no profile profile-name

Syntax Description	profile-nam	<i>e</i> A string that identifies the	name of profile to create or configure
Command Default	The tac prof	ile exists by default.	
Command Modes	Call home c	onfiguration	
Command History	Release	Modification	
	Release 7.0.12	This command was introduced.	
	7.0.12	introduced.	

Usage Guidelines Use the profile command to create a new profile or modify an existing profile. When you use the **no profile** command, the user-defined profile is deleted and the CiscoTAC-1 profile is set to default. A warning message is displayed when the CiscoTAC-1 profile is set to default.

 Task ID
 Task ID
 Operation

 call-home
 read, write

The following example shows how to create a profile called new-profile:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config) call-home
RP/0/RP0/CPU0:router(config-call-home)# profile new-profile
RP/0/RP0/CPU0:router(config-call-home-profile)#
```

Related Commands	Command	Description
	active, on page 2	Enables a Call Home profile.
	destination address, on page 14	Specifies an email address to which Call Home messages are sent.

rate-limit

To specify a Call Home event trigger rate limit, use the **rate-limit** command in call home configuration mode. To disable the configured rate limit, use the **no** form of this command.

rate-limit events-count no rate-limit events-count

Syntax Description	events-count	Number of events that can be triggered per minute. The default is five events. The maximum is five events.
Command Default	5 events per r	minute
Command Modes	Call home co	nfiguration
Command History	Release	Modification
	Release 7.0.12	This command was introduced.
Usage Guidelines	No specific g	uidelines impact the use of this command.
Task ID	Task ID Op	peration
	call-home rea	ad, ite

Example

The following example shows how to configure the rate limit to be 3 events per minute:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config) call-home
RP/0/RP0/CPU0:router(config-call-home)# rate-limit 3
```

sender

To specify the from and reply-to email addresses for Call Home email messages, use the **sender** command in call-home configuration mode. To remove these email addresses from the configuration, use the **no** form of this command.

sender {from | reply-to}email-address
no sender {from | reply-to}email-address

Syntax Description	from	Specifies the email address to be used as the from field in Call Home email messages.
	reply-to	Specifies the email address to be used as the reply-to field in Call Home email messages.
	email-address	A string that identifies a valid email address.
Command Default	No sender email is configured.	
Command Modes	Call-home configuration	
Command History	Release Modification	-
	ReleaseThis command was7.0.12introduced.	-
Task ID	Task ID Operation	
	call-home read, write	

The following example shows how to configure the from and reply-to email addresses:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config) call-home
RP/0/RP0/CPU0:router(config-call-home)# sender from user1@cisco.com
RP/0/RP0/CPU0:router(config-call-home)# sender reply-to user1@cisco.com

show call-home

To display information regarding the Call Home configuration, use the **show call-home** command in EXEC mode.

show call-home [detail]

Syntax Description	detail			Displays Call Home general settings, alert group settings, and all available profiles.		
Command Default	None					
Command Modes	EXEC					
Command History	Release	Modificatio	n			
	Release 7.0.12	This comm introduced.				
Usage Guidelines	No specific	guidelines imp	act the use of th	is command.		
Task ID	Task ID 0	Dperation				
	call-home re	ead				
	The following example shows how to display detailed call home configuration information:					
		ing entample bit	ows now to disp	lay detailed can nome configuration information.		
		now call-home	_			
	Router# sh		detail			
	Router# sh Wed Apr 6 Current ca call h call h	ow call-home 5 02:00:27.78 all home sett: nome feature nome message's	detail 9 DST ings: : disable s from address	s: Not yet set up dress: Not yet set up		
	Router# sh Wed Apr 6 Current ca call h call h call h	ow call-home 5 02:00:27.78 all home sett: nome feature nome message's	detail 9 DST ings: : disable s from address s reply-to add	s: Not yet set up		
	Router# sh Wed Apr 6 Current ca call h call h call h contac contac street custom contra	tow call-home 5 02:00:27.78 all home sett: nome feature nome message's nome message's t person's en	detail 9 DST ings: : disable s from address s reply-to add mail address: none number: N t yet set up et set up et set up	s: Not yet set up dress: Not yet set up		
	Router# sh Wed Apr 6 Current ca call h call h call h contac contac street custom contra site I Mail-s	now call-home 5 02:00:27.78 all home sett: nome feature nome message': t person's en et person's en et person's pl address: Noi her ID: Not yet cD: Not yet se server: Not yet	detail 9 DST ings: : disable s from address s reply-to add mail address: none number: N t yet set up et set up et set up et up	s: Not yet set up dress: Not yet set up Not yet set up Not yet set up		
	Router# sh Wed Apr 6 Current ca call h call h call h contac contac street custom contra site I Mail-s Rate-1	act ID: Not ye act ID: Not ye correct ID: Not ye co	<pre>detail 9 DST ings: : disable s from address: s reply-to add mail address: hone number: N t yet set up et set up et set up et up et up et up et set up t(s) per minut</pre>	s: Not yet set up dress: Not yet set up Not yet set up Not yet set up		

Profiles:

```
Profile Name: CiscoTAC-1

Profile status: INACTIVE

Preferred Message Format: xml

Message Size Limit: 3145728 Bytes

Transport Method: email

Email address(es): callhome@cisco.com
```

Periodic inventory info message is scheduled every 24 day of the month at 16:35

Alert-group	Severity
environment	minor
inventory	normal
Syslog-Pattern	Severity
•*	major

show call-home alert-group

To display available Call Home alert groups, use the **show call-home alert-group** command in EXEC mode.

	show call-h	ome alert-ş	group			
Syntax Description	This comma	ind has no k	keywords or	argume	nts.	
Command Default	None					
Command Modes	EXEC					
Command History	Release	Modific	ation		_	
	Release 7.0.12	This cor introduc	mmand was ced.			
Usage Guidelines	No specific	guidelines i	impact the u	ise of thi	s command.	
Task ID	Task ID 0	peration				
	call-home re w	ead, vrite				
	The following example shows how to display Call Home alert group information:					
	RP/0/RP0/C	PU0:route:	r# show ca	ll-home	alert-group	
	Tue Apr 5	06:51:02.	.860 DST			
	Available Keywor	-	-	State	Description	
	enviro invent syslog	nment ory	-	Enable	environmental info inventory info syslog info	

show call-home mail-server status

To displays the status of the configured mail servers, use the **show call-home mail-server status** command in EXEC mode.

show call-home mail-server status

Syntax Description	This comma	and has no keywords or arguments.
Command Default	None	
Command Modes	EXEC	
Command History	Release	Modification
	Release 7.0.12	This command was introduced.

Usage Guidelines No specific guidelines impact the use of this command.

Task ID Task ID Operation call-home read

The following example shows sample output from the show call-home mail-server status command:

RP/0/RP0/CPU0:router# show call-home mail-server status

Please wait. Checking for mail server status ...

Mail-server[1]: Address: 64.102.124.15 Priority: 50 [Available]

show call-home profile

To display the Call Home profiles, use the show call-home profile command in EXEC mode.

show call-home profile {allprofile-name}

Syntax Description	all		Displays information for all profiles.
	profile-nan	пе	Name of the profile for which to display information
Command Default	None		
Command Modes	EXEC		
Command History	Release	Modification	
	Release 7.0.12	This command w introduced.	as
Usage Guidelines	No specific	guidelines impact the	e use of this command.
Task ID	Task ID 0	Dperation	
	call-home r	ead	
	The followi	ng example shows sa	umple output from the show call-home profile command:
	Router# sh	ow call-home prof	ile CiscoTAC-1
	Profile Na Profil Prefer Messag Transp	www.call-home prof me: CiscoTAC-1 .e status: INACTIV rred Message Forma re Size Limit: 314 bort Method: email address(es): call	E t: xml 5728 Bytes
	Profile Na Profil Prefer Messag Transp Email	ame: CiscoTAC-1 Le status: INACTIV Fred Message Forma Je Size Limit: 314 Port Method: email address(es): call	E t: xml 5728 Bytes
	Profile Na Profil Prefer Messag Transp Email Periodi Alert-	ame: CiscoTAC-1 te status: INACTIV ared Message Forma ge Size Limit: 314 bort Method: email address(es): call c inventory info p group	E t: xml 5728 Bytes home@cisco.com message is scheduled every 4 day of the month at 12:19 Severity
	Profile Na Profil Prefer Messag Transp Email Periodi Alert-	ame: CiscoTAC-1 te status: INACTIV red Message Forma ge Size Limit: 314 bort Method: email address(es): call c inventory info p group	E t: xml 5728 Bytes home@cisco.com message is scheduled every 4 day of the month at 12:19 Severity
	Profile Na Profil Prefer Messag Transp Email Periodi Alert- enviro	ame: CiscoTAC-1 te status: INACTIV red Message Forma ge Size Limit: 314 bort Method: email address(es): call c inventory info p group	E t: xml 5728 Bytes home@cisco.com message is scheduled every 4 day of the month at 12:19 - Severity

I

show call-home statistics

To display Call Home statistics, use the show call-home statistics command in EXEC mode.

0

	show call-home s	tatistics		
Syntax Description	This command ha	s no keywords or arg	guments.	
Command Default	None			
Command Modes	EXEC			
Command History	Release Mo	odification		
		is command was roduced.		
Usage Guidelines	No specific guide	lines impact the use	of this command.	
Task ID	Task ID Operatio	n		
	call-home read	_		
	The following exa	mple shows sample	output from the show call	-home statistics command:
	RP/0/RP0/CPU0:r	outer# show call-	home statistics	
	Message Types	Total	Email	
	Total Success	2	2	
	Environment		0	
	Inventory	2	2	
	SysLog	0	0	
	Test	0	0	
	Request	0	0	
	Send-CLI	0	0	
	Total In-Queue	0	0	
	Environment	0	0	
	Inventory	0	0	
	SysLog	0	0	
	Test	0	0	
	Request	0	0	
	Send-CLI	0	0	
	Total Failed	0	0	
	Environment	0	0	
	Inventory	0	0	
	SysLog	0	0	
	Test	0	0	
	Request	0	0	
	Send-CLI	0	0	
	Total Ratelimit			
	, ,	â	0	

-dropped 0

Environment	0	0
Inventory	0	0
SysLog	0	0
Test	0	0
Request	0	0
Send-CLI	0	0

Last call-home message sent time: 2010-04-21 01:06:44 GMT+00:00

show call-home trace

To display Call Home trace information, use the **show call-home trace** command in EXEC mode.

show call-home trace {all | error | event} {file *filename* original location *node-id* | hexdump | last *n* | location {*node-id* | all} | reverse | stats | tailf | unique | verbose | wrapping}

Syntax Description	all		(Optional) Displays both error and event traces.	
	error		(Optional) Displays error trace entries.	
	event file filename original location node-id hexdump last n		(Optional) Displays event trace entries.(Optional) Specifies a filename and original location of the file to display.(Optional) Displays traces in hexadecimal format.	
			(Optional) Displays the last <i>n</i> number of traces only.	
	location {	node-id all }	Specifies the RP node for which to display the execution path monitoring information. The <i>node-id</i> argument is expressed in the <i>rack/slot</i> notation. The all keyword specifies all RP nodes.	
	reverse stats tailf unique		(Optional) Displays the most recent traces first. (Optional) Displays execution path statistics.	
			(Optional) Displays new traces as they are added.(Optional) Displays unique entries only, along with the count of the number of times this entry appears.	
	verbose		(Optional) Displays additional internal debugging information.	
	wrapping		(Optional) Displays wrapping entries.	
Command Default	None			
Command Modes	EXEC			
Command History	Release	Modification	-	
	Release 7.0.12	This command was introduced.	-	
Usage Guidelines	No specific	guidelines impact the use of this of	- command.	

Task ID

Task ID Operation

call-home read

The following example shows how to display Call Home trace information:

RP/0/RP0/CPU0:router# show call-home trace event last 15 stats

Wed Apr 6 05:11:59.984 DST /dev/shmem/ltrace/call home/trace wrapping: 28.672 Mbytes/sec for 512 entries 59 wrapping entries (512 possible, 0 filtered, 59 total) Mar 3 13:26:20.281 call home/trace 0/RSP0/CPU0 t14 Checking mail server access during boot-up Mar 3 13:26:20.281 call_home/trace 0/RSP0/CPU0 t9 processing mail server status checking event: data1 0x5005784c, str1 Mar 3 13:27:20.283 call home/trace 0/RSP0/CPU0 t9 Checking mail server access during boot-up Mar 3 13:27:20.283 call_home/trace 0/RSP0/CPU0 t14 processing mail server status checking event: data1 0x5005784c, str1 Mar 3 13:28:20.285 call home/trace 0/RSP0/CPU0 t14 Checking mail server access during boot-up Mar 3 13:28:20.285 call home/trace 0/RSP0/CPU0 t9 processing mail server status checking event: data1 0x5005784c, str1 Mar 3 13:29:20.287 call home/trace 0/RSP0/CPU0 t9 Checking mail server access during boot-up Mar 3 13:29:20.287 call_home/trace 0/RSP0/CPU0 t14 processing mail server status checking event: data1 0x5005784c, str1 Mar 3 13:30:20.289 call home/trace 0/RSP0/CPU0 t14 Checking mail server access during boot-up Mar 3 13:30:20.289 call home/trace 0/RSP0/CPU0 t9 processing mail server status checking event: data1 0x5005784c, str1 Mar 3 13:31:20.290 call home/trace 0/RSP0/CPU0 t9 Checking mail server access during boot-up Mar 3 13:31:20.290 call_home/trace 0/RSP0/CPU0 t14 processing mail server status checking event: data1 0x5005784c, str1 Mar 3 13:32:21.067 call home/trace 0/RSP0/CPU0 t14 Checking mail server access during boot-up Mar 3 13:32:21.067 call home/trace 0/RSP0/CPU0 t9 processing mail server status checking event: data1 0x5005784c, str1 Mar 3 13:33:21.069 call home/trace 0/RSP0/CPU0 t9 Checking mail server access during boot-up

site-id

To specify a site identifier for the system, use the **site-id** command in call-home configuration mode. To disable the site identifier, use the **no** form of this command.

site-id site-id-string
no site-id site-id-string

Command Modes	Call-home con	figuration
Command Default	No site ID is d	efined.
Syntax Description	site-id-string	A string that identifies the site.

Commanu history	Kelease	woomcation	
	Release 7.0.12	This command was introduced.	

Usage Guidelines The site ID is an optional user-configurable field that can be used to specify a Cisco-supplied site ID or other data meaningful to the support service.

Task ID

call-home read, write

Operation

Task ID

This example shows how to configure the site ID:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config) call-home
RP/0/RP0/CPU0:router(config-call-home)# site-id Cisco-site
```

street-address

To specify the street address of the system, use the **street-address** command in call home configuration mode. To remove the street address configuration, use the **no** form of this command.

street-address street-address
no street-address street-address

 Syntax Description
 street address
 A string that identifies the street address of the system.

 Command Default
 No street address is defined.

 Command Modes
 Call home configuration

 Command History
 Release
 Modification

 Release
 This command was

 7.0.12
 introduced.

Usage Guidelines The street address is an optional user-configurable field that can be used to provide the address of the system to the support service.

 Task ID
 Task ID
 Operation

 call-home
 read, write

This example shows how to configure the street address:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config) call-home
RP/0/RP0/CPU0:router(config-call-home)# street-address 170 West Tasman Dr.
San Jose, CA 95134 USA
```

subscribe-to-alert-group inventory

To configure a destination profile to receive messages for the inventory alert group, use the **subscribe-to-alert-group inventory** command in call home profile configuration mode. To disable the subscription, use the **no** form of this command.

subscribe-to-alert-group inventory [**periodic** {**daily** | **monthly** *day-of-month* | **weekly** *day-of-week*} *time*] **no subscribe-to-alert-group inventory** [**periodic** {**daily** | **monthly** *day-of-month* | **weekly** *day-of-week*}

time]

-of-week Sends weekly invento Time to send the inver- ry alert group is disabled by defau rofile configuration Modification	y messages. tory messages on the day of the month specified. ory messages on the day of the week specified. entory message, in the format hour:minutes. alt. The default severity for the inventory alert group is normal.
-of-week Sends weekly invento Time to send the inver- ry alert group is disabled by defau rofile configuration Modification	ory messages on the day of the week specified.
Time to send the inverty alert group is disabled by defaurofile configuration	entory message, in the format hour:minutes.
ry alert group is disabled by defau rofile configuration Modification	
rofile configuration Modification	ult. The default severity for the inventory alert group is normal.
Modification	_
	_
This command was introduced	1.
alert group subscription is manda	atory for a profile so that a valid event can be triggered.
is set to normal, and any (online in ubscription, using the periodic kee	ventory alert group. One is normal subscription, meaning that insertion and removal) OIR event triggers the event. The second reyword, meaning that an event is triggered only when the
peration	
	is set to normal, and any (online i

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config) call-home
RP/0/RP0/CPU0:router(config-call-home)# profile my-profile
RP/0/RP0/CPU0:router(config-call-home-profile)# subscribe-to-alert-group inventory periodic
weekly monday
```

subscribe-to-alert-group syslog

To configure a destination profile to receive messages for the syslog alert group, use the **subscribe-to-alert-group syslog** command in call home profile configuration mode. To disable the subscription, use the **no** form of this command.

subscribe-to-alert-group syslog severity *severity-level* **pattern** *match* **no subscribe-to-alert-group syslog severity** *severity-level* **pattern** *match*

Syntax Description	severity	Specifies the the lowest level of severity events to include in a syslog alert.
	severity-level	• catastrophic —Includes network-wide catastrophic events in the alert. This is the highest severity.
		• critical—Includes events requiring immediate attention (system log level 1).
		• debugging —Includes debug events (system log level 7). This is the lowest severity.
		• disaster—Includes events with significant network impact.
		• fatal —Includes events where the system is unusable (system log level 0).
		• major—Includes events classified as major conditions (system log level 2).
		• minor—Includes events classified as minor conditions (system log level 3)
		• normal —Specifies the normal state and includes events classified as informational (system log level 6). This is the default.
		• notification—Includes events informational message events (system log level 5).
		• warning—Includes events classified as warning conditions (system log level 4).
	pattern	Specifies a syslog string pattern to match.
	match	A string that when matched in the syslog message, is included in the alert notification. If the pattern contains spaces, you must enclose it in quotes (" ").
Command Default	The syslog al	ert group is disabled by default. The default severity for the syslog alert group is debugging.
Command Modes	Call home pro	ofile configuration
Command History	Release	Modification
	Release 7.0.12	This command was introduced.
Usage Guidelines	At least one a	alert group subscription is mandatory for a profile so that a valid event can be triggered.

Task ID

Task IDOperationcall-homeread,
write

The following example shows how to configure the syslog alert group to include severity notification:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config) call-home
RP/0/RP0/CPU0:router(config-call-home)# profile my-profile
RP/0/RP0/CPU0:router(config-call-home-profile)# subscribe-to-alert-group syslog severity
notification pattern "UPDOWN"
```