

CHAPTER 5

Activating GSS Devices from the GUI

This chapter describes how to log on to the primary GSSM and active your GSSM and GSS devices from the primary GSSM GUI as the first step in configuring request routing and global server load balancing on your GSS network.

This chapter contains the following major sections:

- Logging In to the Primary GSSM Graphical User Interface
- Activating GSS Devices from the Primary GSSM
- Where to Go Next

Logging In to the Primary GSSM Graphical User Interface

After you configure and enable your primary GSSM, you may access the graphical user interface (GUI). The primary GSSM uses HTTP over SSL (HTTPS) to communicate with web clients.

When you first log in to the primary GSSM GUI, use the system default administrative account and password. After you access the primary GSSM GUI, create and maintain additional user accounts and passwords using the user administration features of the primary GSSM. See the *Cisco Global Site Selector Administration Guide* for information on creating user accounts. To log in to the primary GSSM GUI, perform the following steps:

- 1. Open your preferred Internet web browser application, such as Internet Explorer or Netscape Navigator.
- 2. Enter the secure HTTP address of your GSSM in the address field. For example, if your primary GSSM is named gssm1.example.com, enter the following to display the primary GSSM login dialog box and to access the GUI:

```
https://gssml.example.com
```

If you have trouble locating the primary GSSM DNS name, keep in mind that the GSS network uses secure connections. The address of the GSSM includes https:// (HTTP over SSL) instead of the more common http://.

3. Click **Yes** at the prompt to accept (trust) and install the signed certificate from Cisco Systems.

To avoid approving the signed certificate every time you log in to the primary GSSM, accept the certificate from Cisco Systems, Inc. For instructions on trusting certificates from a particular owner or website, see the online help included with your browser.

- 4. To install the signed certificate, if you are using one of the following:
 - Internet Explorer—In the Security Alert dialog box, click View
 Certificate, choose the Install Certificate option, and follow the prompts of the Certificate Manager Import Wizard. Proceed to Step 5.
 - Netscape—In the New Site Certificate dialog box, click **Next** and follow the prompts of the New Site Certificate Wizard. Proceed to Step 5.
- 5. At the primary GSSM login window, enter your username and password in the fields provided, and then click **Login** (see Figure 5-1). If this is your first time logging on to the GSSM, use the default account name (admin) and password (default) to access the GUI.

The Primary GSSM Welcome page (see Figure 5-2) appears. See the *Cisco Global Site Selector GUI-based Global Server Load-Balancing Configuration Guide* for information on navigating through the primary GSSM GUI.

I

Cisco Global Site Selector	- Microsoft Internet Explorer provided by Cisco Systems, Inc.		_ <u>8</u> ×
Cisco Systems	Cisco Global Site Selector		
You Are Here: + Home		Welcome to the Cisco Okbal Site Selector. Please type your user name and password:	cel
) Done		🔓 😂 Local intra	et

Figure 5-1 Primary GSSM GUI Login Window

autilitumatilitum.	Cisco Global Site Select	tor oring Tools Traffic Mgmt User D: admin Rol	: adr
re Here: + Home	Home		
		Welcome to the Claco Global Ste Selector. This product contains cryptographic features and is subject to United States and local country laws governing import, econd, thransfer and use. Delavery of Claco cryptographic products does not imply the server submitty to most, econd, tabitude or use encrypton, hepotres, econders, distributor and use are responsible for compliance with U.S. and local country laws. By using this product you agree to the product limited laws. The server substates to comply end to S. and local laws, return the product limited laws. Is was an used to comply end to S. and local laws, return the product limited laws. Is was an used to comply end to S. and local laws, return the product limited laws. Is was governing Clicco cryptographic products may be found at: http://www.clicco.com/ww/export/cryptotool/strap.ter/ If you require further assistance please contact us by sending enail to export@clicco.com.	d-s

Figure 5-2 Primary GSSM Welcome Window

To log out of a primary GSSM GUI session, click **Logout** at the upper right of the window. The browser confirms that you want to log out of the primary GSSM GUI session. Click **OK** to confirm the logout (or **Cancel**). When you click **OK**, the primary GSSM logs you out of the session and redisplays the Primary GSSM GUI Login window (see Figure 5-1).

Activating GSS Devices from the Primary GSSM

After you configure your GSS devices to function as a standby GSSM or as a GSS, activate those devices from the primary GSSM GUI to add those devices to your GSS network. The standby GSSM and GSS devices are synchronized with the primary GSSM.

To activate a GSS or a standby GSSM from the primary GSSM GUI, perform the following steps:

1. Click the **Resources** tab.

2. Click the **Global Site Selectors** navigation link. The Global Site Selectors list page appears (see Figure 5-3). All active GSS devices appear with an "Online" status. The GSS devices requiring activation appear with an "Inactive" status.

Figure 5-3 Global Site Selectors List Page—Inactive Status

	main Manu	Enumière	Taola Mala					
e	Fait Alem	Pavontes	Tools Helb					Links "
	Cisco Sys	EMS	Circo Clob	.1 6:4. 6.1.				Help L
	لسيبا الس	h	Cisco Giob	al site selec	tor			
		Global	Site Selectore + Keenflive	Properties A Locat	corning roots ris			User ID: admin Role: a
		V GIUDA	alle aelectors + ReepAirter	riopennes V Local	ions • owners • riegi			
1 A.	re Here: • Re	sources > G	lobal Site Selectors					
			Global Site Selectors					r @ 😂
								Showing 1-2 of 2 record
			Global Site Selector 🔺	Status	Node Services	IP Address	Location	Region
			🛃 gss.cisco.com	Inactive	OSS	10.86.209.210		
			📓 gssm_primary.cisco.com	Online	GSS; Primary GSSM	10.86.209.193		
			Rows per page: 20 -					
			nono por page. [20]					
			Rows per page: 20 •					

3. Click the **Modify GSS** icon for the first GSS device to activate. The Modifying GSS details page appears (see Figure 5-4).

148526

Sto clobal Site Selector Th	crosoft Internet Explorer	_ 8
Edit ⊻iew Favorites To	ols Help	Links »
CISCO SYSTEMS	Cisso Clobal Site Selector	Help Logo
ամհատմիստ	Cisco Giobal Site Selector	
Global Sit	e Selectors · KeepAlive Properties · Locations · Owners · Re	user ID: admin Role: admi
Are Here: + Resources > Globa	Site Selectors	
	Modifying GSS: qss.cisco.com	ាំន
	General Configuration	Locality
	Name*: gss.cisco.com	Location: Unspecified 💌
	Activate: 🔽	Region: N/A
	Node Information	Network Information
	Status: Inactive	IP Address: 10.86.209.210
	Version: 1.0.901.0.13	MAC: 00:02:55:b7:73:11
	Note Services, 033	Med. 00.02.30.01.10.11

Figure 5-4 Modifying GSS Details Page

- 4. Check the **Activate** check box. This check box does not appear in the Modifying GSS details page until after a GSS device has been activated.
- 5. Click the Submit button, which returns you to the Global Site Selectors list page (see Figure 5-5). The status of the active GSS device is "Online." If the device is functioning properly and network connectivity is good between the device and the primary GSSM, the status of the device changes to "Online" within approximately 30 seconds.



Note The device status remains "Inactive" if the device is not functioning properly or there are problems with network connectivity. If this situation occurs, cycle power to the GSS device, check your network connections, then repeat this procedure. If you still cannot activate the GSS device, contact Cisco TAC.

ð Ci	isco Gl <u>ob</u>	al Site	e Selector	- Micro	soft Internet Explor <u>er</u>	_					_16
Ele	Edit	⊻iew	Favorites	Tools	Help						Links »
	Cisco	Systi	. M S		Cisco Glob	al Site	Selector				Help Lo
	بتاللتهم	տուլլ	lin.		DNS Rules Re	sources	Monitoring	Tools Tr	affic Mgmt		User ID: admin Role: ad
			Globa	l Site S	Selectors 🔹 KeepAlive F	Properties 🔸	Locations 🔹	Owners 🔸 Reg	ions 🔸		
'ou	Are Here:	• Res	ources + C	lobal Site	e Selectors						
					Global Site Selectors						n 🖓 🖗
											Chausing 4.0 of 0 second
				Glo	bal Site Selector A		Status	Node Services	IP Address	Location	Showing 1-2 of 2 record Region
					gss.cisco.com	Online	GS	s	10.86.209.210		
					gssm_primary.cisco.com	Online	GS	S; Primary GSSM	10.86.209.193		
					Rows per page: 20 -				-		
					nows per page. [20 •]						

Figure 5-5 Global Site Selectors List Page—Active Status

6. Repeat Steps 1 through 5 for the standby GSSM and each inactive GSS device.

Where to Go Next

After you create your GSSM (primary and standby) and GSS devices and configure them to connect to your network, you can begin configuring request routing and global server load balancing on your GSS network. To configure your GSS devices and resources from the primary GSSM for global server load-balancing, proceed to Chapter 7, Global Server Load Balancing Summary. Where to Go Next