

CHAPTER

Getting Started

This chapter provides information about how to get started to use Cisco IP Solution Center (ISC) and gives a structural overview of this guide. It contains the following sections:

- System Recommendations, page 1-1
- Introduction, page 1-1
- Structural Overview, page 1-2
- Service Inventory, page 1-10
- Service Design, page 1-12
- Monitoring, page 1-13
- Diagnostics, page 1-14
- Administration, page 1-15

System Recommendations

The system recommendations and requirements are listed in Chapter 1, "System Recommendations" of the *Cisco IP Solution Center Installation Guide*, 6.0 and the *Release Notes for Cisco IP Solution Center*, 6.0. The recommendation is to thoroughly review this list before even planning your installation, to be sure that you have all the hardware and software you must successfully install.

Introduction

Cisco IP Solution Center 6.0 (ISC 6.0) is a follow-on release to Cisco IP Solution Center 5.2 (ISC 5.2), with the changes listed in the *Release Notes for Cisco IP Solution Center*, 6.0.

This guide lists many features that are common among multiple applications, which are sold and licensed separately. The applications and their respective *User Guides* reference this document for setup steps necessary before creating a policy and then a service request specific to the application and for other common features.

Before explaining the tabs in the Graphical User Interface (GUI), see the "Structural Overview" section on page 1-2. It explains elements common to many windows in ISC.

The GUI is separated into the following large sections (tabs):

• "Service Inventory" section on page 1-10

- "Service Design" section on page 1-12
- "Monitoring" section on page 1-13
- "Diagnostics" section on page 1-14
- "Administration" section on page 1-15

The remaining sections in this chapter explain the sections and subsections of this guide that explain the functionality available from these tabs.

S, Note

The terminology used in this manual and this product can be used interchangeably or preferably with other terms. See Appendix D in the *Cisco IP Solution L2VPN and Center Carrier Ethernet User Guide*, 6.0.

Structural Overview

After you log in to Cisco IP Solution Center (ISC), the first window to appear is the Home window, as shown in Figure 1-1, "Home Window."

	Home Shortcuts Account Index Help /	About Logout
ahaha	IP Solution Center	
CISCO	Service Inventory Service Design Monitoring Diagnostics Administration	User: admin
You Are Here: •		Customer: None
	Welcome to IP Solution Center (ISC).	
	Service Inventory Tools to manage inventory elements, service requests, and devices.	
	Service Design Tools to create and manage policies, templates, and Link QOS.	
	Monitoring Tools to manage tasks, ping parameters, and generate Service Level Agreement (SLA) probes and reports.	
	Tools for automated troubleshooting and diagnostics	
	Administration Tools to manage users and ISC configuration, servers, remote installation, and licensing.	ž
	NOTE: Use the Index link in the top-right corner at any time to view an indexed list of all ISC areas.	185

Note The tabs and the choices navigating within the tabs that appear depend on the user permission, explained in Chapter 9, "Administration" (Administration > Security > User Roles). The choices shown in this guide are for all permissions (admin).

This overview includes the following sections:

- Product Category Tabs, page 1-3
- Links, page 1-3
- Common GUI Components, page 1-6

Product Category Tabs

The organization of this guide is based on the tabs shown in Figure 1-1, "Home Window." Click either the specific tab or the name in the data pane:

- Service Inventory—An overview is given in the "Service Inventory" section on page 1-10 and detailed information is given in Chapter 3, "Service Inventory Inventory and Connection Manager," Chapter 4, "Service Inventory—Discovery," and Chapter 5, "Service Inventory—Device Console."
- Service Design—An overview is given in the "Service Design" section on page 1-12 and detailed information is given in Chapter 6, "Service Design."
- Monitoring—An overview is given in the "Monitoring" section on page 1-13 and detailed information is given in Chapter 7, "Monitoring."
- **Diagnostics**—An overview is given in the "Diagnostics" section on page 1-14 and a pointer to detailed information is given in Chapter 8, "Diagnostics."
- Administration—An overview is given in the "Administration" section on page 1-15 and detailed information is given in Chapter 9, "Administration."

Links

In the upper right-hand corner of the Home window (Figure 1-1), additional links appear that function as follows:

- Home, page 1-3
- Shortcuts, page 1-3
- Account, page 1-5
- Index, page 1-5
- Help, page 1-5
- About, page 1-6
- Logout, page 1-6

On the far right of the **You are Here:** line on the Home window (Figure 1-1), is the name of a Customer Context, which is explained in the "Customer" section on page 1-6.

Home

When you click **Home**, you always return to the first window to appear, as shown in Figure 1-1, "Home Window."

Shortcuts

When you click **Shortcuts**, you can define shortcuts to help quickly choose day to day operations. In addition, by grouping these shortcuts together into folders, you can create work flows specific to your operating environment. To get more information about shortcuts, follow these steps:

Step 1 Click Shortcuts, and you receive a window as shown in Figure 1-2, "ISC Shortcuts."

Sho	Show Shortcuts with Folder Name 💽 Matching ALL 💌 Find									
	Showing 1 - 5 of 5 records									
#		Folder Name	Shortcut Name	Description						
1.	Γ		test1							
2.			test2							
З.			test3							
4.		testfolder1	testf1							
5.		testfolder1	test4							
Rows per page: All 💌 🛛 🛛 🖓 🖓 Go to page: 1 🛛 of 1 🜀 🕞 🖓 🕄										
	Go	Create	Edit Delete	Close						

Figure 1-2 ISC Shortcuts

Step 2 To create a shortcut, click the **Create** button in Figure 1-2 and you receive a window as shown in Figure 1-3, "New ISC Shortcut."

Figure 1-3 New ISC Shortcut

Name [*] :	
URL [*] :	
	Type or paste the desired URL into the field above. If the URL is external to ISC, it must begin with "http://". Or, select an internal URL from the list below and click "Set": Choose
Description:	
Folder:	New Folder
Folder Shortcut Ordering:	test1 test2 test3
	Save Cancel

Step 3 Fill in the required Name and URL (you can type in the URL, in which case if it is external to ISC, you must start the URL name with http://, or you can click the drop-down list and choose a path internal to ISC and then click the Set button) and optionally the Description, Folder, and Folder Shortcut Ordering. Then click Save.

- Step 4 You return to Figure 1-2 and can repeat Step 2 and Step 3 to Create more shortcuts or you can select a shortcut to proceed to Go, select a shortcut to Edit, select one or more shortcuts to Delete, or select Close.
- Step 5 Any time you want to go directly to a URL, you can click Shortcuts on the Home page and from Figure 1-2 select the shortcut of your choice and click Go.

Account

When you click **Account**, you can change your password without the SysAdmin or UserAdmin privileges. This allows you to edit the user profile, including changing the password.

Index

When you click **Index**, you receive an overall picture of all choices from which you can click and jump to, as shown in Figure 1-4, "Index of all Choices."

ervice Inventory	Service Design	Monitoring	Diagnostics	Administration
Merentory and Connection Manager Service Requests Traffic Engineering Management Inventory Manager Topology Tool Devices Device Groups Customers Customer Sites CPE Devices Provider Regions PE Devices Access Domains Resource Pools CE Routing Communities VRFs VPNs Named Physical Circuits NPC Rings PseudoWireClass Discovery Device Console	Policies Templates	Task Manager Task Logs Ping SLA Probes Reports TE Performance Report Reports	MPLS Diagnostics Expert CE to CE PE to attached CE CE to PE across Core PE to PE (in VRF) PE to PE (Core)	Security Users User Groups User Roles Object Groups Control Center Collection Zones Licensing Active Users User Access Log

Figure 1-4 Index of all Choices

Help

When you click **Help**, you receive a pointer to the ISC documentation:

http://www.cisco.com/en/US/products/sw/netmgtsw/ps4748/ tsd_products_support_series_home.html

	From that location, yo	ou can choose the type of ISC document you	a want to see.				
About							
	When you click About	it , you receive the product name and version	1.				
Logout							
	When you click Logou	ut , you log out of the product.					
Customer							
	On the far right of the a customer name. This focus only on informat	You are Here line of the Home page is Cust s is referred to as Customer Context. The ad ation for a specified customer. To set the Cus	tomer: followed by None (default) or lvantage of Customer Context is to stomer Context, follow these steps:				
Step 1	Step 1 Click on the name after Customer: on the far right of the line that starts with You are Ho is None . The window shown in Figure 1-5, "Customer Context," appears.						
	Figure 1-5 Custo	tomer Context					
	Customer Context						
	Customer:		Select Clear				
			Save Save				
Step 2	Click the Select buttor	n and you receive a list of all the currently c	created customers.				
Step 2 Step 3	Click the Select buttor Click the radio button	n and you receive a list of all the currently of the customer for which you want inform	created customers. nation and click Select .				
Step 2 Step 3	Click the Select buttor Click the radio button Figure 1-5, "Customer highlight the customer	on and you receive a list of all the currently of a for the customer for which you want inform r Context," reappears with the name of the s r name and click Clear to reset the custome	created customers. nation and click Select . selected customer. Click Save or er for which you want information.				
Step 2 Step 3	Click the Select button Click the radio button Figure 1-5, "Customer highlight the customer The customer you chose for which information	on and you receive a list of all the currently of a for the customer for which you want inform or Context," reappears with the name of the s r name and click Clear to reset the custome ose now appears after Customer: on the Hon appears.	created customers. nation and click Select . selected customer. Click Save or er for which you want information. ne window and it is the only customer				

Common GUI Components

GUI components that are common on many windows are as follows:

- Filters, page 1-7
- Header Row Check Box, page 1-7
- Rows per Page, page 1-7

- Go To Page, page 1-7
- Auto Refresh, page 1-8
- Color Coding, page 1-8
- Icons, page 1-10

Filters

At the top of many windows you can filter information that appears in the window. As shown in Figure 1-6, "Example of Filtering, Header Row Check Box, Rows per Page, and Changing Pages," you can click the drop-down list for categories, then in the **matching** field enter the search criteria, using * if you want to indicate anything is a match (you can enter only * or you can place * before other characters, in the middle of other characters, at the end of other characters, or in multiple locations), and click **Find**. In some cases you might also have a field after the **matching** field from which you can select or enter more specifics for your **Find**.

Header Row Check Box

Many windows have a check box in the header row, where the column names exist, as shown in Figure 1-6, Example of Filtering, Header Row Check Box, Rows per Page, and Changing Pages. If you check this check box, then all check boxes in the window are chosen.

Rows per Page

In the bottom left corner of many windows, as shown in Figure 1-6, "Example of Filtering, Header Row Check Box, Rows per Page, and Changing Pages," you can change the number of rows shown on this window in **Rows per page**. Click the drop-down list and you can select **5**, **10**, **20**, **30**, **40**, **50**, **100**, **500**, **1000**, or **2500**.

Go To Page

Near the bottom in the right corner of many windows, as shown in Figure 1-6, "Example of Filtering, Header Row Check Box, Rows per Page, and Changing Pages," there is **Go to page** *field* **of** *y*. In the *field*, you can enter the page you want to choose and then click the **Go** button to get there. The *y* indicates the last page for this topic. Another way to choose a specific page is to use the arrows. You can click the > arrow to choose the next page or the furthest arrow to the right >| to choose the last page. You can click the < arrow to choose the previous page or the furthest arrow to the left |< to choose the first page.

Г

D e	vic	es								
				ShowDev	ices with	Device Name	🗾 matching	Find		
	Showing 1 - 8 of 8 records									
#			D	evice Name	Mana	gement IP Address	Туре	Parent Device Name		
1.		3	pe1				Cisco IOS Device			
2.		3	pe3				Cisco IOS Device			
з.	\square	3	sw2				Cisco IOS Device			
4.	\Box	3	sw8				Cisco IOS Device			
5.	\square	3	sw4				Cisco IOS Device			
6.	\Box	3	ce3				Cisco IOS Device			
7.	${{\square}}$	3	ce8				Cisco IOS Device			
8.		3	ce13				Cisco IOS Device			
Rows per page: 10 💌 🛛 🔍 🖉 Go to page: 10 💌										
						Create 🚽 Edit	Delete Con	nfig E-mail Copy		

Figure 1-6 Example of Filtering, Header Row Check Box, Rows per Page, and Changing Pages

Auto Refresh

At the bottom left corner of several windows, there is a check box used to enable or disable the **Auto Refresh** feature, as shown in Figure 1-7, "Example of Auto Refresh." Checking this check box causes the window and its data to refresh every **n** milliseconds. The amount of time between refresh cycles can be set in the DCPL property: GUI.srRefreshRate. By default, the **Auto Refresh** feature is enabled to 30000 milliseconds.



Se	Services									
	ShowServices with Job ID 💌 matching 🗶 of Type MPLS VPN 💌 Find									
	Showing 1 - 2 of 2 records									
#		Job ID	State	Туре	Operation Type	Creator	Customer Name	Policy Name	Last Modified	Description
1.	Γ	1	REQUESTED	MPLS	ADD	admin	Customer1	MPLSPolicy_PECE	10/27/05 5:25 PM	
2.		2	REQUESTED	MPLS	ADD	admin	Customer1	MPLSPolicyNO_CE	10/27/05 5:25 PM	
Rows per page: 10 🔽 [] of 1 💿 D										
A	Auto Refresh: 🔽 Configure Ping Parameters									

Color Coding

In the Service Request table, the Task table, and the Device table, the colors you see indicate the state of the items, as shown in Figure 1-8, "Colors as Identifiers."

In the Service Request table, the states have the following colors:

• BROKEN is bright yellow

- CLOSED is no color
- DEPLOYED is bright green
- FAILED AUDIT is bright yellow
- FAILED DEPLOY is bright red
- FUNCTIONAL is bright green
- INVALID is bright red
- LOST is bright yellow
- PENDING is bright green
- REQUESTED is cream
- WAIT DEPLOYED is cream

In the **Task** table, the states have the following colors:

- ABORTED is orange
- RUNNING is bright green
- WAITING_TO_RUN is cream
- errors is bright red
- successfully is bright green
- warnings is cyan

In the **devices** table, the states have the following colors:

- device returns anything other than success or no result, then the color is bright red
- device returns success, then the color is bright green
- no result from device, then the color is dark blue

Figure 1-8 Colors as Identifiers

Sei	ervice Requests										
				Show Servic	es with 🗔	lob ID	💌 ma	tching *	of Ty	/pe All	Find
										Showing 1	- 10 of 11 records
#		Job ID	State	Туре	Operation Type	Creator	Customer Name	Policy Name	Last Modified	Descrip	otion
1.		3	PENDING	L2VPN	MODIFY	admin	Customer1	L2VpnPolicy1	9/15/05 2:23 PM		
2.		4	PENDING	QoS	ADD	admin	Customer1	3550-DSCP	9/15/05 2:23 PM		
З.		6	PENDING	VPLS	ADD	admin	Customer2	VPLSPolicy1	9/15/05 2:23 PM		
4.		13	DEPLOYED	L2VPN	ADD	admin	Customer1	L2vpnErsCe	9/15/05 2:15 PM		
5.		17	INVALID	L2VPN	ADD	admin	Customer1	L2vpnEwsCe	9/15/05 2:51 PM		
6.		18	DEPLOYED	L2VPN	ADD	admin	Customer3	L2vpnErsNoCe	9/15/05 3:02 PM		
7.		19	REQUESTED	L2VPN	ADD	admin	Customer1	L2vpnEwsNoCe	9/14/05 11:38 AM		
8.		22	REQUESTED	L2VPN	ADD	admin	Customer1	L2tpv3AtmCe	9/14/05 3:32 PM		
9.		25	REQUESTED	L2VPN	ADD	admin	Customer2	L2tpv3AtmNoCe	9/14/05 3:58 PM		
10.		26	REQUESTED	VPLS	ADD	admin	Customer1	VplsMplsErsCe	9/15/05 10:57 AM		
	Rows per page: 10 💌										
Au	Auto Refresh: 🔽 Create 🔻 Details Status 👻 Edit Deploy 👻 Decommission Purge 🛛 🎇										

Icons

In some windows with tables of information, icons appear to show the type of device, as shown in Figure 1-9, "Devices—Icons."

```
<u>Note</u>
```

A list of possible icons can be found in Table 3-3 in the Topology Tool section of Chapter 3, "Service Inventory — Inventory and Connection Manager."

De) evices										
•••••	ShowDevices with Device Name matching *										
	Showing 1 - 8 of 8 records										
#			Device Name	Management IP Address	в Туре	Parent Device Name					
1.	Γ	3	pe1		Cisco IOS Device						
2.		3	pe3		Cisco IOS Device						
З.	Γ	3	sw2		Cisco IOS Device						
4.		3	sw8		Cisco IOS Device						
5.	Γ	3	sw4		Cisco IOS Device						
6.		3	ce3		Cisco IOS Device						
7.	Γ	3	ce8		Cisco IOS Device						
8.		3	ce13		Cisco IOS Device						
Rows per page: 10 💌											
				Create 🕌 Edit	Delete Config	E-mail Copy					

Figure 1-9 Devices—Icons

Service Inventory

Service Inventory contains tools to manage inventory elements, service requests, and devices. This is explained in Chapter 3, "Service Inventory — Inventory and Connection Manager," Chapter 4, "Service Inventory—Discovery," and Chapter 5, "Service Inventory—Device Console."

From the Home window you receive upon logging in, click the **Service Inventory** tab and you receive a window as shown in Figure 1-10, "Service Inventory Selections."

CISCO Service Inventory Service Design Monitoring Diagnostics Administration User: admin Vou Are Here: • Service Inventory Customer: None Service Inventory Tools to manage inventory elements, service requests, and devices. Inventory and Connection Manager Create and manage inventory elements and Service Requests (SRs) for licensed services, and view topology maps. Discovery Discover	ahaha	IP Solution Center	Home Shor	tcuts Account Index He	lp About Logout
You Are Here: Service Inventory Customer: None Service Inventory Tools to manage inventory elements, service requests, and devices. Inventory and Connection Manager Create and manage inventory elements and Service Requests (SRs) for licensed services, and view topology maps. Discovery	CISCO	Service Inventory Service Design	Monitoring Diagnosti	cs Administration	User: admin
You Are Here: • Service Inventory Customer: None Service Inventory Service Inventory Tools to manage inventory elements, service requests, and devices. Inventory and Connection Manager Create and manage inventory elements and Service Requests (SRs) for licensed services, and view topology maps. Discovery Discovery Discovery Discover devices, connections, and services.	🔷 Inventory and	Connection Manager 🔸 Discovery 🔸 Device Conso	ole 🔸		
Service Inventory Tools to manage inventory elements, service requests, and devices. Inventory and Connection Manager Create and manage inventory elements and Service Requests (SRs) for licensed services, and view topology maps. Inventory Inventory <th>You Are Here: Service Inventor</th> <td>·</td> <th></th> <td></td> <td>Customer: None</td>	You Are Here: Service Inventor	·			Customer: None
Tools to manage inventory elements, service requests, and devices. Inventory and Connection Manager Create and manage inventory elements and Service Requests (SRs) for licensed services, and view topology maps. Interventory Discovery Discovery Discover devices, connections, and services.		Service Inventory			
		Tools to manage inventory elements, service requests, and Inventory and Connection Manager Create and manage inventory elements and Set topology maps. Discovery Discover devices, connections, and services.	d devices. ervice Requests (SRs) for licensed	services, and view	

Figure 1-10 Service Inventory Selections

The selections are as follows:

 Inventory and Connection Manager (explained in detail in Chapter 3, "Service Inventory — Inventory and Connection Manager")

The functions within **Inventory and Connection Manager** are shown in Figure 1-11, "Inventory and Connection Manager Selections," and are as follows:

- Service Requests—Create, deploy, and manage service requests (SRs). Details are explained in the *Cisco IP Solution Center User Guides*.
- Traffic Engineering Management Create, deploy, and manage elements of Traffic Engineering Management (explained in detail in the *Cisco IP Solution Center Traffic Engineering Management User Guide*, 6.0).
- Inventory Manager—Bulk-manage inventory elements.
- Topology Tool—View topology maps.
- **Devices**—Create and manage devices.
- Device Groups—Create and manage device groups.
- Customers—Create and manage customers.
- Providers—Create and manage Providers.
- Resource Pools—Create and manage pools for IP address, multicast address, route distinguisher, route target, site of origin, VC ID, and VLAN.
- CE Routing Communities—Create and manage CE Routing Communities.
- VPNs—Create and manage VPNs.
- Named Physical Circuits—Create and manage Named Physical Circuits (NPCs).



Figure 1-11 Inventory and Connection Manager Selections

- Discovery—Discover devices, connections, and services (explained in detail in Chapter 4, "Service Inventory—Discovery").
- Device Console—Download commands and configlets to devices and view device configuration (explained in detail in Chapter 5, "Service Inventory—Device Console").

The functions with Device Console are as follows:

- Download Commands-to download commands.
- Download Template—to download a template.
- Device Configuration Manager—to display the configuration, download the configuration to the startup configuration on the device, or download the configuration to the running configuration on the device.
- EXEC Commands—to send to target devices any Cisco IOS commands that can be executed in enable mode.
- Reload—to reload (reboot) the router.

Service Design

Service Design contains management tools for creating and managing policies and templates. This is explained in Chapter 6, "Service Design."

From the Home window you receive upon logging in, click the **Service Design** tab and you receive a window as shown in Figure 1-12, "Service Design Selections."



Figure 1-12 Service Design Selections

The selections are as follows:

- **Policies**—Create and manage policies for licensed services. Details are explained in *User Guides*.
- **Templates**—Create and manage templates and associated data. The available choices are shown in the left column of Figure 1-13, "Templates Selections."

Figure 1-13 Templates Selections

				Home Short	cuts Account Index H	ielp About Logout
	Solution Ce	nter				
CISCO	ice Inventory	Service Design	Monitoring	Diagnostics	Administration	User: admin
Policies + Template	s ♦ Protocols ♦ L	.ink QoS 🔸				
You Are Here: • Service Design > Templa	ates					
Templates						
🕀 🧰 Certificate	Nolder:					
🕀 📄 DIA-Channelization						
E Examples			Show Template:	s Name 🎽	matching	Show
- AccessList					Sho	wing 0-0 of 0 records
- E AccessList1		Template 1	Name		Description	ý
Configure PE as ASBR VPN \$	No records.					
Configure_PE_as_ASBR_non_V						
Remove_PE_as_ASBR_VPN_Sp	Rows ne	rnade: 10 🔽			🛛 🖉 Go to page: 🛛 🗍	of 1 Pages 💿 🕅 🕅
Emove_PE_as_ASBR_non_V	10000 pc	page.				
				Create Temp	olate Create Data File	Edit Delete
						5

Monitoring

Monitoring contains tools to manage tasks, ping parameters, Service Level Agreement (SLA) probes, Traffic Engineering performance reports, and other reports. This is explained in Chapter 7, "Monitoring."

From the Home window you receive upon logging in, click the **Monitoring** tab and you receive a window as shown in Figure 1-14, "Monitoring Selections."

	Home Shortcuts Account Index Help	About Logout
ahaha	IP Solution Center	
cisco	Service Inventory Service Design Monitoring Diagnostics Administration	User: admin
🔶 Task Manag	iger → Ping → SLA → TE Performance Report → Reports →	
You Are Here: Monitoring		Customer: None
	Monitoring	
	Tools to manage tasks, ping parameters, and generate Service Level Agreement (SLA) probes and reports.	
	Task Manager Create and schedule tasks and monitor task run details.	
	Ping Perform Ping connectivity tests.	
	SLA Manage probes and view reports.	
	TE Performance Report TE Performance Report	
	Reports Create and schedule reports.	158181

Figure 1-14 Monitoring Selections

The selections are as follows:

- Task Manager—Create and schedule tasks and monitor task run details.
- **Ping**—Perform Ping connectivity tests.
- SLA—Manage probes and view reports.
- **TE Performance Report**—TE Performance report.
- **Reports**—Create and schedule reports.

Diagnostics

Diagnostics contains automated troubleshooting and diagnostics for MPLS VPNs. This is explained in the *Cisco MPLS Diagnostics Expert 2.1.4 User Guide on ISC 5.2*.

From the Home window you receive upon logging in, click the **Diagnostics** tab and you receive a window as shown in Figure 1-15, "Diagnostics Selections."

rigule 1-15	Diagnostics Delections		
		Home Shortcuts Account Index Help Al	pout Logout
ahaha	IP Solution Center		
CISCO	Service Inventory Service Design	Monitoring Diagnostics Administration	User: admin
✓ MPLS Dia	gnostics Expert 🔹		
You Are Here: • Diagnostics	MPLS Diagnostics Expert	с	ustomer: None
	MPLS Diagnostics Expert Feature Sele	ction	
Selection •• CE to CE	Automated troubleshooting and diagnostics for MPLS VPNs.		
·· PE to attached CE ·· CE to PE across Core ·· PE to PE (in VRF)	CE to CE - MPLS VPN Connectivity Verificat Checks the MPLS VPN connectivity between tw	tion vo CEs	
•• PE to PE (Core)	PE to attached CE - MPLS VPN Connectivity Checks the MPLS VPN connectivity between a	<mark>y Verification</mark> PE and the locally attached CE	
	CE to PE across Core - MPLS VPN Connect Checks the MPLS VPN connectivity between a	tivity Verification CE and a remote PE across the MPLS core	
	PE to PE (in VRF) - Edge VPN Connectivity V Checks the MPLS VPN connectivity between tw	Verification vo PEs	
	PE to PE (Core) - MPLS Core Connectivity Checks the MPLS Core connectivity between tw	Verification vo PEs	158182

Figure 1-15 Diagnostics Selections

Administration

Administration contains tools to manage users, ISC configuration, servers, and licensing, to view users and the user access log, and to specify attributes for some messages. This is explained in detail in Chapter 9, "Administration."

From the Home window you receive upon logging in, click the **Administration** tab and you receive a window as shown in Figure 1-16, "Administration Selections."

Figure 1-16 Administration Selections

	Home Shortcuts Account Index Help A	bout Logout
ahaha	IP Solution Center	
cisco	Service Inventory Service Design Monitoring Diagnostics Administration	User: admin
🗸 🗸 Security 🔸	◆ Control Center → Active Users → User Access Log →	
You Are Here: Administration	un C	ustomer: None
	Administration	
	Tools to manage users and ISC configuration, servers, remote installation, and licensing.	
	Security Create and manage Users, User Groups, User Roles, and Object Groups.	
	Control Center Manage ISC configuration, servers, remote installation, and licensing.	
	Active Users View users currently connected to ISC. Disconnect users.	
	View the user access log.	
	Manage TIBCO Rendezvous Specify attributes for proper messaging among all Java™ Web Start distributed applications.	

The selections are as follows:

- Security—Create and manage Users, User Groups, User Roles, and Object Groups. The following choices are shown in Figure 1-17, "Security Selections":
 - Users—Create and manage Users to also access Inventory Manager, Topology, and Northbound API.
 - User Groups—Create and manage User Groups. A Group is used to combine the privileges of all the roles contained within it.
 - User Roles—Create and manage User Roles, which define a set of permissions.
 - **Object Groups**—Create and manage a group of objects, such as devices, interfaces, and named physical circuits.

Figure 1-17 Security Selections



- **Control Center**—Manage ISC configuration, servers, and licensing. The following choices are shown in the left column of Figure 1-18, "Control Center Selections":
 - Hosts



If you want to do a **custom** install, this is only available through the Installation procedure explained in the *Cisco IP Solution Center Installation Guide*, 6.0.

- Collection Zones
- Licensing

Figure 1-18 Control Center Selections

	Ηo	sts					
Selection							Refresh
·· Collection Zones						Showing 1 -	1 of 1 record
·· Licensing	#		Name	Role	Start Time	Stop Time	Running
	1.		efgh-uttra.cisco.com	Master	Oct 27 04:19:56 PM PDT	UNKNOWN	Yes
	Rows per page: 10 ▼ Go to page: 1						of 1 💿 🖓 🕅
			Details	Config	Servers Watchdog Install	Uninstall	Logs 🔻

• Active Users—View users currently connected to ISC. Disconnect users.

- User Access Log—View the user access log.
- Manage TIBCO Rendezvous—Specify attributes for proper messaging among all Java[™] Web Start distributed applications.