

CHAPTER **70**

Manage Security

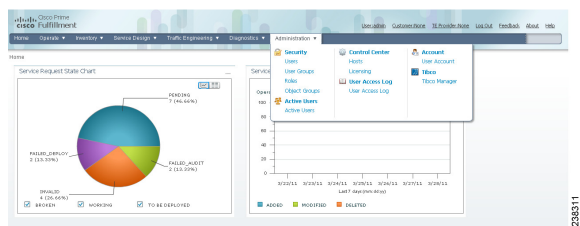
This section describes how system administrators create, edit, and delete users, user groups, user roles, and object groups and how privileges are assigned to these entities.

The security features are only accessible to the user **admin** or users with the following roles:

- **SysAdminRole**—Gives access to all the Prime Fulfillment tools. This is similar to "root" in a UNIX system.
- UserAdminRole—Gives access to only the user management tools.

Choose **Administration** > **Security** to access the user management tools. The window shown in Figure 70-1, appears.





You can choose one of the following options:

- Users, page 70-2—To manage users.
- User Groups, page 70-6—To manage user groups.
- User Roles, page 70-8—To manage user roles.
- Object Groups, page 70-13—To manage object groups.

For an example of how to use the Users, User Groups, User Roles, and Object Groups, see the "User Roles Design Example" section on page 70-16.

Users

Choose Administration > Security > Users and the window appears as shown in Figure 70-2.

		Show users wi	th User ID		matching *	Fin
					,	Showing 1 - 1 of 1 reci
User ID	First Name	Last Name		Work Phone		Mobile Phone
admin	System	Administrator				

Figure 70-2 Users Window

The explanations of the buttons are given as follows:

- Details, page 70-2—View a User Detail Report
- Create, page 70-2—Create a new user
- Copy, page 70-5—Make a copy of an existing user and make changes to create a new user
- Edit, page 70-5—Edit selected user
- Delete, page 70-5—Delete selected user(s).

Details

When you click the **Details** button, located at the bottom of Figure 70-2, you receive the following columns of information: **User ID**; **User Group** that a user belongs to; **Role** that a user occupies; **Resource Privilege** permissions that a user has for each role occupied; **Object Group** that a user role is associated with; **Customer View** that a user's role is limited to; **Provider View** that a user's role is limited to.

Create

When you click the **Create** button, located at the bottom of Figure 70-2, a user with the required privileges can create a new user. Follow these steps:

- **Step 1** Choose **Administration** > **Security** > **Users**.
- Step 2 Click the Create button and the window shown in Figure 70-3, appears.

Security								
User ID [*] :								
Password [*] :								
Verify Password [*] :								
Permissions for Others:	✓	View		✓	Edit		Delete	
User Groups:	Edit							
Assigned Roles:	Edit							
Personal Information								
Full Name [*] :	▼							
Work Phone:								
Mobile Phone:								
Pager:								
Email:								
Location:								
Supervisor Information:								
User Preferences								
Rows per page:	10		*					
Logging Level:	Warning		*					
							Save	Iancel

Figure 70-3 Create/Copy/Edit Users Window

Step 3 Enter information in the **Security** section, as follows:

- User ID (required)—Enter a User ID for this new user.
- **Password** (required)—New password to replace any existing password:
 - Prime Fulfillment requires a non-blank password.
 - Prime Fulfillment passwords must be a minimum of five characters and no practical maximum length.
 - Prime Fulfillment does not employ any password restrictions or complexity rules; use good judgment in determining passwords.
 - Prime Fulfillment passwords are encrypted when stored in the repository.
 - Prime Fulfillment passwords do not expire.
 - Prime Fulfillment monitors inactivity and auto-logoff per the settings defined in the Dynamic Component Properties Library (DCPL) properties for repository/rbac, see Appendix B, "Property Settings."
- Verify Password (required)—Confirm by re-entering the selected password.

• **Permission for Others**—Check each of the associated check boxes for the permission that the user (to be created) wants to give to other users. The user who creates the object is the owner of the objects. The creator can allow or disallow other users to **View**, **Edit**, and/or **Delete** the objects owned by the creator by defining permissions. This is the last line of defense. For UserA to delete an object X that UserB created, UserA must first have Delete permission for object X, then UserB's settings for permissions for others is checked, to finally decide whether UserA can delete object X. Permission for others can be enabled or disabled by setting the property:

repository.rbac.checkCreatorPermissionEnabled. After you make a change, you must restart the WatchDog by entering **stopwd** followed by **startwd**. For more WatchDog details, see Appendix C, "WatchDog Commands".

• User Groups—Click Edit and you receive a list of the groups. Add this user to a user group(s). The user inherits all the roles assigned to the group(s). You can filter this list. From the selected groups, check the check box next to each group to which you want to add this user. Then click OK. You can repeat this procedure if you want to change your selection.

A user's group membership can also be changed in the group editor (see the "Edit" section on page 70-7).

• Assigned Roles—Click Edit and you receive a list of the roles. You can filter this list. From the selected roles, check the check box next to each role to which you want to assign this user. Then click OK. You can repeat this procedure if you want to change your selection.

The user inherits all the privileges from the groups in which it participates and from the roles assigned to it. That is, the permissions received by the user is an OR result of the permissions in each role.

- **Step 4** Enter information in the **Personal Information** section, as follows:
 - **Full Name** (required)—Click the drop-down list and select a title; enter the first name; and then enter the last name.
 - Work Phone (optional)—Enter the work phone number.
 - Mobile Phone (optional)—Enter the user's cell phone or mobile phone number.
 - Pager (optional)—Enter the user's pager number.
 - **Email** (optional)—Enter the user's e-mail address.
 - Location (optional)—Enter the user's location.
 - Supervisor Information (optional)—Enter information about the supervisor.
- **Step 5** Enter information in the User Preferences section, as follows:
 - Language (optional)—Click the drop-down list to select a language (at this time only English is supported).
 - Rows per page (optional)—This defines the number of rows per page for object listing. The default is 10. The choices are: 5, 10, 20, 30, 40, 50, 100, 500, 1000, and 2500.
 - Logging Level (optional)—The default is Warning. The choices are: Off, Severe, Warning, Config, Info, Fine, Finer, Finest, and All (see all levels of logs). This defines the logging level for viewing logging events. The list progresses from the least number of messages to the most number of messages.
 - Initial Screen (optional)—The default is Home. The choices are: Home, Service Inventory, Service Design, Monitoring, Administration, Site Index, and Diagnostics. This is a way to specify the first window you will see after logging in.
- Step 6 Click Save.

Figure 70-2 reappears with the new user listed.

Сору

The **Copy** button, located at the bottom of Figure 70-2, provides a convenient way to create a new User by copying the information for an existing User including User Groups, Assigned Roles, and User Preferences. Follow these steps:

Step 1	Choose Administration > Security > Users.			
Step 2	Check one check box for the existing User you want to copy and edit to create a new User.			
Step 3	Click the Copy button and the window shown in Figure 70-3, appears.			
	Required entries are a User ID, Password, Verify Password, and Full Name.			
Step 4	Make all the other changes you want by following the instructions in the "Create" section on page 70-2.			
Step 5	Click Save and you will return to Figure 70-2.			
	The newly created User is added to the list and a Status Succeeded message appears in green.			

Edit

The **Edit** button, located at the bottom of Figure 70-2, allows a user with the required privileges to edit user-specific information. Follow these steps:

Choose Administration > Security > Users.
Check the check box for the row of the user you want to edit.
Click the Edit button and a window as shown in Figure 70-3, appears.
To change your password without the SysAdmin or UserAdmin privileges, click the Account tab on the top of the Home page. This allows the user to edit the user profile, including changing the password.
Enter the desired information for the user profile, as specified in the "Create" section on page 2.
Click Save.
Figure 70-2 reappears with the edited user listed.

Delete

The **Delete** button, located at the bottom of Figure 70-2, allows a user with the required privileges to delete user-specific information. Follow these steps:

- **Step 1** Choose **Administration** > **Security** > **Users**.
- **Step 2** Check the check box(es) for the row(s) of the user(s) you want to delete.

- **Step 3** Click the **Delete** button and a confirmation window appears.
- **Step 4** Click **Delete** to continue with the process of deleting information for the specified user(s). Otherwise click **Cancel**.

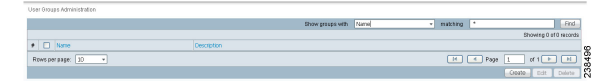
Figure 70-2, "Users Window," reappears. If this was successful, the newly updated information appears and a **Status** box appears in the lower left corner of the window with a green check mark for **Succeeded**.

User Groups

A user group is a logical grouping of users with common privileges. The **User Groups** feature is used to create, edit, or delete user groups.

To access the User Groups window, choose **Administration** > **Security** > **User Groups**. The window in Figure 70-4, appears.

Figure 70-4 User Groups Window



The explanations of the remainder of the buttons is given as follows:

- Create, page 70-6—Create a new user group
- Edit, page 70-7—Edit selected user group
- Delete, page 70-8—Delete selected user group(s)

Create

The **Create** button, located at the bottom of Figure 70-4, allows a user with the required privileges to create a user group. Follow these steps:

- **Step 1** Choose **Administration** > **Security** > **User Groups**.
- **Step 2** Click the **Create** button and the window shown in Figure 70-5, appears.



Figure 70-5 Create/Edit User Groups Window

Step 3 Enter information for the user group profile, as follows:

- **Name** (required)—Enter a name for the new user group.
- **Description** (optional)—Enter a description of this new user group.
- **Roles** This allows you to assign roles to this user group. Click **Edit** and you receive a list of the roles. You can filter this list. From the selected roles, check the check box next to each role you want to attach to this user group. Then click **OK**. You can repeat this procedure if you want to change your selection.
- Users—This allows you to add users to this user group. Click Edit and you receive a list of the users. You can filter this list. From the selected users, check the check box next to each user you want to attach to this user group. Then click OK. You can repeat this procedure if you want to change your selection.
- **Step 4** Click **Save**. Figure 70-4 reappears with the new user group listed.

Edit

The **Edit** button, located at the bottom of Figure 70-4, allows a user with the required privileges to edit user group-specific information. Follow these steps:

Step 1	Choose	Admini	stration >	> Secu	irity >	• User	Groups.	

- **Step 2** Check the check box for the row of the user group you want to edit.
- Step 3 Click the Edit button and a window as shown in Figure 70-5, appears.
- Step 4 Enter the desired information for the user group profile, as specified in Step 3 of the "Create" section on page 70-6.

Step 5 Click Save.

Figure 70-4 reappears with the edited user group list.

Delete

The **Delete** button, located at the bottom of Figure 70-4, allows a user with the required privileges to delete user group-specific information. Follow these steps:

- **Step 1** Choose **Administration > Security > User Groups**.
- **Step 2** Check the check box(es) for the row(s) of the user group(s) you want to delete.
- **Step 3** Click the **Delete** button and a confirmation window appears.
- **Step 4** Click **Delete** to continue the process of deleting information for the specified user group(s). Otherwise click **Cancel**.

Figure 70-4 reappears. If this was successful, the newly updated information appears and a **Status** box appears in the lower left corner of the window with a green check mark for **Succeeded**.

User Roles

A user role is a predefined or a user-specified role defining a set of permissions. The **User Roles** feature is used to create, edit, or delete user roles.

To better understand the way roles are managed, certain specific characteristics of roles are defined as follows:

- **Parent Role**—All permission of the parent roles are inherited by the role that is being created or edited (child role). A child role always has the same or more privileges than its parent role.
- **Customer**—If a role is associated with a customer, a user of this role does not have access to the objects associated with other customers. Object types that are constrained by customer view are: Persistent Task, Customer Site, VPN, CPE, SR, Policy, Service Order, and resource pools that are associated with a Customer, Customer Site, or VPN.
- **Provider**—If a role is associated with a provider, a user of this role does not have access to the objects associated with other providers. Object types that are constrained by provider view are: Persistent Task, Access Domain, Region, PE, Policy, and some resource pools that are associated with a provider, Access Domain, Region, or PE.

Customer view and provider view within a role have no affect on those objects that do not belong to either a customer or a provider. Those object types are: task, probe, workflow, device, Prime Fulfillment host, and template.

Permission operation types in a Role editor, namely View, Create, Edit, and Delete mean View, Create, Modify, and Delete a database object. For example, SR modification (or subsumption) is viewed as Role Based Access Control (RBAC) Creation. SR purge is viewed as RBAC Delete.

A Role can be enabled to be associated with Object Group(s). When Object Group association is enabled, a Role can no longer be associated with a Customer or a Provider, and it cannot have a Parent Role. Resources are limited to PE, CPE, and Named Physical Circuit only. PE and CPE permission implies Device Permission.



A global policy, the one that is not associated with any customer or provider, is accessible by both customer-view roles and provider-view roles.

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Separate provider-view from customer-view roles when defining a role. When a role is associated with a provider, choose only the resources for which an access scope can be constrained by a provider view. Do the same for a customer-view role.

To access the User Roles window, choose **Administration > Security > Roles**. The window as shown in Figure 70-6, appears.

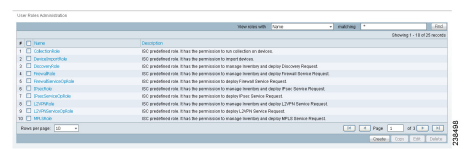


Figure 70-6 User Roles Administration Window

The predefined roles are provided with associated permissions that cannot be edited or deleted. They are intended to cover most of the needed use cases to facilitate a rapid assignment of roles to users and groups with minimum manual configuration. They can also be used as examples to create new roles.

The explanations of the buttons is as follows:

- Create, page 70-9—Create a new user role
- Copy, page 70-12—Copy selected user role
- Edit, page 70-12—Edit selected user role
- Delete, page 70-13—Delete selected user role(s)

Create

The **Create** button, located at the bottom of Figure 70-6, allows a user with the required privileges to create a new user role. Follow these steps:

- Step 1 Choose Administration > Security > Roles.
- **Step 2** Click the **Create** button and a window comprised of Figure 70-7 and Figure 70-8, appears.

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Figure 70-7 Create/Copy/Edit User Roles Window (Top)

Create New Role	
General Information	
Name [*] :	
Enable Object Group Association:	
Parent Role:	Edt
Customer:	Edit
Provider:	Edt
Object Groups:	Edt
Description :	
Users:	Edit Edit
User Groups:	Edt

Figure 70-8 Create/Copy/Edit User Roles Window (Bottom)

AProbe I <th>Resource</th> <th>All</th> <th>Create</th> <th>View</th> <th>Modify</th> <th>Delete</th>	Resource	All	Create	View	Modify	Delete
Notidiow	Persistent Task					
Device	SAA Probe					
SC Host	Workflow					
Customer C<	Device					
Provider I <	ISC Host					
FE I	Customer					
PE I	Provider					
MPLS I	PE					
MPLS Service Request I	CPE					
L2VPN Image: Comparison of the compa	MPLS					
2VPN Service Request	MPLS Service Request					
Firewall Policy Image: Constraint of the second of the s	L2VPN					
Firewall Service Request	L2VPN Service Request					
NAT Service Request	Firewall Policy					
Psec Policy	Firewall Service Request					
Psec Service Request Image: Comparison of the service Request Deployment Flow Image: Comparison of the service Request Template Image: Comparison of the service Request Te Provider Image: Comparison of the service Request Te Router Image: Comparison of the service Request Te Trunnel Policy Image: Comparison of the service Request	NAT Service Request					
Deployment Flow	IPsec Policy					
Tempiate Image: Constraint of the second o	IPsec Service Request					
TE Provider TE Router TE Trunnel Policy	Deployment Flow					
TE Router	Template					
TE Tunnel Policy	TE Provider					
	TE Router					
TE Tunnel & Resource Service Request	TE Tunnel Policy					
	TE Tunnel & Resource Service Request					

Step 3 Enter the following information in Figure 70-7:

- Name (required)—Enter the name of this new user role.
- Enable Object Group Association—The default is that this check box is unchecked. In this case, Parent Role, Customer, and Provider are enabled and Object Groups is not enabled. A complete list of resources appears, as shown in the example in Figure 70-6. If you check this check box, Parent Role, Customer, and Provider are not enabled and Object Groups is enabled. A window, as shown in Figure 70-8, is reduced to just PE, CPE, and Named Physical Circuit.
- **Parent Role** (optional)—Click **Edit** and a list of the existing roles appears, similar to Figure 70-6, from which you can click the radio button for the parent role you choose. Then click **Select**. You can repeat this procedure if you want to change your selection. Click the **Clear** button if you want no parent selection.

• **Customer** (optional)—Click **Edit** and a list of the existing customers appears. You can filter this list. From the selected customers, click the radio button for the customer you want to select to own this role. Then click **Select**. You can repeat this procedure if you want to change your selection. Click the **Clear** button if you want no customer selection.



A customer can only be associated with a logical device, such as **CPE** and **PE**. This is not possible with a physical device, such as **device**.

- **Provider** (optional)—Click **Edit** and a list of the existing providers appears. You can filter this list. From the selected providers, click the radio button for the provider you want to select to own this role. Then click **Select**. You can repeat this procedure if you want to change your selection. Click the **Clear** button if you want no provider selection.
- **Object Groups** (optional)—Click **Edit** and a list of the existing object groups appears. You can filter this list. From the selected object groups, check the check box(es) for the object group(s) you want to associate with this User Role. Then click **OK**. You can repeat this procedure if you want to change your selection. Deselect the **Enable Object Group Association** button is you want no object group selection.
- **Description** (optional)—Enter the descriptive information about permissions in this field, as shown in the Description column of Figure 70-6.
- Users (optional)—Click Edit and a list of the existing users appears. You can filter this list. From the selected users, check the check box(es) for the user(s) you want assigned to this role. Then click **OK**. You can repeat this procedure if you want to change your selection.



A user who is associated with a specific role cannot see objects associated with other customers or with other providers.

- User Groups (optional)—Click Edit and a list of the existing user groups appears. You can filter this list. From the selected user groups, check the check box(es) for the user group(s) you want assigned to this role. Then click OK. You can repeat this procedure if you want to change your selection.
- **Step 4** In Figure 70-8, click any combination of the following permissions: **Create**; **View**; **Modify**; **Delete**. If you want all the permissions, click **All**.



Prime Fulfillment Host refers to **Administration > Control Center > Hosts**. Here, you can view host details, perform configuration tasks, start and stop servers, activate a watchdog, and so on.



SAA Probe is intended for management of SLA under **Inventory > Device Tools > SLA**. **Any user who wants** to generate SLA reports *must* have **View** permission on **Prime Fulfillment Host** in addition to **View** permission on **SAA Probe**.



The **Workflow** object is currently not used.

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<u>Note</u>

Template controls the template manager functions and **Associate Template** controls the ability to associate templates with service requests. If you choose **Create** permission in Template, you also automatically receive **Modify** permission. If you choose any or all permissions in **Associate Template**, you automatically turn on the **View** permission in **Template**.

Note

Datafile permission allows you to manage datafiles and list all Service Requests associating the datafile. If you choose any or all permissions in **Datafile**, you automatically turn on the **View** permission in **Template**.

Step 5 Click Save.

Figure 70-6 reappears with the new user role listed.

Сору

The **Copy** button, located at the bottom of Figure 70-6, provides a convenient way to copy the information from an existing User Role and edit it to create a new User Role. Follow these steps:



All fields in the existing role are copied to the new role, even including Users and User Groups. You should edit the new role *carefully* to reflect your intention.

Step 1	Choose Administration > Security > Roles.
Step 2	Check one check box for the existing User Role you want to copy and edit to create a new User Role.
Step 3	Click the Copy button and the window comprised of Figure 70-7 and Figure 70-8 appears.
Step 4	The required entry is a Name . A default name is given, Copy of and the name of the original User Role. You cannot duplicate a Name .
Step 5	Make all the other changes you want by following the instructions in the "Create" section on page 70-9.
Step 6	Click Save and you will return to Figure 70-6.
	The newly created User is added to the list and a Status Succeeded message appears in green.

Edit

The **Edit** button, located at the bottom of Figure 70-6, allows a user with the required privileges to edit user role-specific information. Follow these steps:

Step 1	Choose Administration > Security > Roles.
Step 2	Check the check box for the row of the user role you want to edit.
Step 3	Click the Edit button and a window appears combining Figure 70-7 and Figure 70-8 for this user role.
Step 4	Enter the desired information for the user role profile, as specified in Step 3 and Step 4 of the "Create" section on page 70-9.

Step 5 Click Save.

Figure 70-6 reappears with the edited user roles listed.

Delete

The **Delete** button, located at the bottom of Figure 70-6, allows a user with the required privileges to delete user role-specific information. Follow these steps:

Step 1	Choose Administration > Security > Roles.
Step 2	Check the check box(es) for the row(s) of the user role(s) you want to delete.
Step 3	Click the Delete button and a confirmation window appears.
Step 4	Click Delete to continue with the process of deleting information for the specified user role(s).
	Figure 70-6 reappears. If this was successful, the newly updated information appears and a Status box appears in the lower left corner of the window with a green check mark for Succeeded .
	Otherwise click Cancel .

Object Groups

An Object Group is a named aggregate entity comprised of a set of objects. The object types can be PE, CE, Named Physical Circuit (NPC), and interfaces of PEs or CEs. An Object Group provides instance level of access granularity for users.

An Object Group can be associated with different roles. A role can be associated with an Object Group or it can be associated with a grouping of Customer and Provider, but it cannot be associated with both of these. The association with a grouping of Customer and Provider is either with Customer(s), with Provider(s), or with Customer(s) and Provider(s). When a role is associated with Object Group(s), you can only define permissions for PE, CE, and NPC. Permissions on interfaces is implied PEs or CEs, that is, PE Create or CE Create implies Interface Create. PE or CE Edit implies Interface Create, Edit, or Delete. CE or PE Delete implies Interface Delete.

When instance level of access is desired for PE, CE, NPC, or interface of PEs and CEs, you can usually define a role associated with Object Group(s) that contains a collection of PEs and CEs you are limited to operate. Then define other roles to include permissions on other types of objects. See the "User Roles Design Example" section on page 70-16.

If an Object Group contains PEs (or CEs) only, with no explicit interface as a group member, you can access all interfaces of grouped PEs or CEs. If an Object Group contains any explicit interface as group members, every single interface that you want to access you must manually choose to include as group members.



Permissions are the union of all roles that you occupy. If your intention is to limit access to a scope of devices or Named Physical Circuits (NPCs), define a role to be associated with Object Group(s), Device, CE, PE, and NPC.

To access the Object Groups window, choose **Administration > Security > Object Groups**. The window appears as shown in Figure 70-9.

Figure 70-9 Object Groups Window

Object Groups Administration							
		Show groups with	Name	matching	*	Find	
						Showing 0 of 0 records	
# 🔲 Object Group Name	Description						-
Rows per page: 10 💌				M	A Page 1	of 1 🕨 📕	850
					Cr	reate Edit Delete	33

The explanations of the buttons is as follows:

- Create, page 70-9—Create a new object group
- Edit, page 70-12—Edit a selected object group
- Delete, page 70-13—Delete selected object group(s)

Create

The **Create** button, located at the bottom of Figure 70-9, allows a user with the required privileges to create a new object group. Follow these steps:

Step 1 Choose **Administration > Security > Object Groups**.

Step 2 Click the Create button and the window appears as shown in Figure 70-10.

Figure 70-10 Create/Edit Object Group Window

Create Object Group				
Object Group Informatio	on			
Name [*] :				
Description :				
PE Group Members:		PE Group Membership		
	Select	# PE Name	Interface Members	
		Rows per page: 10 🔻		M Page 1 of 1 N
CE Group Members:		CE Group Membership		
	Select	# CE Name	Interface Members	
		Rows per page: 10 🔻		M A Page 1 of 1 🕨 📕
NPC Group Members:		NPC Group Membership		
	Select	# NPC Name		
		Rows per page: 10 💌		Image Image
				Save Cancel
Note: * - Required Field				· · · · ·

- **Step 3** Enter the following information in Figure 70-10:
 - Name (required)—Enter the name of this new object group.
 - **Description** (optional)—Enter a description of this new object group.
 - **PE Group Members** (optional)—Click **Edit** and a list of the existing PEs appears. You can filter this list. From the selected PEs, check the check box(es) for the PE(s) you want to include in this group. Then click **OK**. You can repeat this procedure if you want to change your selection(s). The **Interface Members** column will be empty. All existing interfaces for each of the PE Groups in the

Name column will default to be members of the group unless you select only a subset. To limit the interfaces and select a subset of interfaces, click a PE Group in the **Name** column. You receive a list of all the interfaces for that PE from which you can individually select only the interfaces you want to associate with that PE Group. Then click **OK**. You return to Figure 70-10 and the **Name** and selected **Interface Members** for each PE Group Member appear. If no entries exist in the **Interface Members** column for both **PE Group Members** and **CE Group Members**, the default is all existing interfaces for both (if any exist).

- CE Group Members (optional)—Click Edit and a list of the existing CEs appears. You can filter this list. From the selected CEs, check the check box(es) for the CE(s) you want to include in this group. Then click OK. You can repeat this procedure if you want to change your selection(s). The Interface Members column is empty. All existing interfaces for each of the CE Groups in the Name column default to be members of the group unless you select only a subset. To limit the interfaces and select a subset of interfaces, click a CE Group in the Name column. You receive a list of all the interfaces for that CE from which you can individually select only the interfaces you want to associate with that CE Group. Then click OK. You return to Figure 70-10 and the Name, and selected Interface Members for each CE Group Members and PE Group Members, the default is all existing interfaces for both (if any exist).
- NPC Group Members (optional)—Click Edit and a list of the existing NPCs appears. You can filter this list. From the selected NPCs, check the check box(es) for the NPC(s) you want to select to own this role. Then click OK. You can repeat this procedure if you want to change your selection(s). You return to Figure 70-10 and the Name for each NPC Group Member appears.

Step 4 Click Save.

Figure 70-10 reappears with the new object group listed.

Edit

The **Edit** button, located at the bottom of Figure 70-10, allows a user with the required privileges to edit object group-specific information. Follow these steps:

Step 1	Choose Administration > Security > Object Groups.
Step 2	Check the check box for the row of the object group you want to edit.
Step 3	Click the Edit button and a window appears as shown in Figure 70-9, with the object group chosen specified in the Name field.
Step 4	Enter the desired information for the object group, as specified in Step 3 of the "Create" section on page 70-14.
Step 5	Click Save.
	Figure 70-9 reappears with the edited object groups listed.

Delete

The **Delete** button, located at the bottom of Figure 70-9, allows a user with the required privileges to delete object group-specific information. Follow these steps:

- **Step 1** Choose **Administration > Security > Object Groups**.
- **Step 2** Check the check box(es) for the row(s) of the object group(s) you want to delete.
- **Step 3** Click the **Delete** button and a confirmation appears.
- Step 4 Click Delete to continue with the process of deleting information for the specified object group(s).

Figure 70-9 reappears. If this was successful, the newly updated information appears and a Status box appears in the lower left corner of the window with a green check mark for **Succeeded**.

Otherwise click Cancel.

User Roles Design Example

This section gives an example situation, an illustration that shows this setup, and steps on how to setup this design:

- Example, page 70-16
- Illustration of Setup, page 70-16
- Steps to Set Up Example, page 70-18

Example

This section explains an example data center for which the following sections, "Illustration of Setup" section on page 70-16 and "Steps to Set Up Example" section on page 70-18 give an illustration setup and steps, respectively.

Finance Customer XYZ built an MPLS network to connect its branch offices to its data center. Subsidiaries of XYZ are running different parts of the MPLS network. Each subsidiary uses a different BGP AS domain, which results in different Provider Administrative Domains (PADs) inside Prime Fulfillment.

Each subsidiary acts as a Provider and owns therefore its own Devices, like PE and CE devices, and should also own logical attributes inside Prime Fulfillment, like Regions, Sites, Customers, and VPNs. Therefore, the view of the devices for each subsidiary must be separated into PAD views. Thus, Provider A cannot manipulate or view the configuration files for devices of Provider B. Devices are not shared between PADs.

Inside a PAD, there are Customers with sites and VPNs with only local significance. Also, the IP addressing should be defined per PAD.

But there are also Customers that have sites in different PADs. This means that there is a need for Inter-AS VPNs. The Provider who owns the Customer should also have the right to share this Customer with other Providers. In this case, the VPNs and Route Targets should be shared between the providers.

Illustration of Setup

Figure 70-11 shows the setup described in the "Example" section on page 70-16.

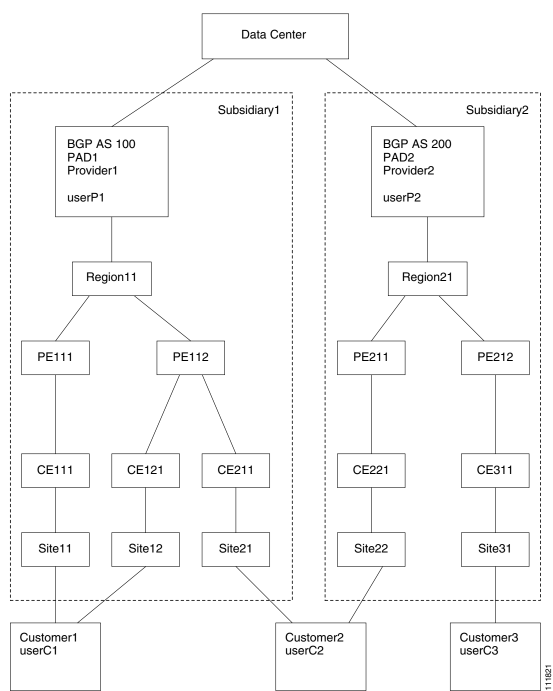


Figure 70-11 Contents in Example

I

Steps to Set Up Example

This section explains the steps to create the example explained in the "Example" section on page 70-16 and shown in the "Illustration of Setup" section on page 70-16.

- **Step 1** Create the following Object Groups (see the "Create" section on page 70-14, which is for the section Object Groups):
 - P1PEGroup that has members PE111 and PE112
 - P2PEGroup that has members PE211 and PE212
 - C1CEGroup that has members CE111 and CE121
 - C2CEGroup that has members CE211 and CE221
 - C3CEGroup that has the member CE311
 - C2DeviceGroup that has members PE112, CE211, PE211, and CE221
 - C3DeviceGroup that has members PE212 and CE311.
- **Step 2** Create the following User Roles that are associated with one or more groups created in Step 1 (see the "Create" section on page 70-9, which is for the section User Roles.
 - P1DeviceGroupRole, associated with groups P1PEGroup, C1CEGroup, and C2CEGroup, and have the Modify and Delete permissions on for PE and Cpe.
 - P2DeviceGroupRole, associated with groups P2PEGroup, C2CEGroup, and C3CEGroup, and have the Modify and Delete permissions on for PE and Cpe.
 - C1DeviceGroupRole, associated with groups P1PEGroup, C1CEGroup, and have the Modify permission on for PE and the Modify and Delete permissions on for Cpe.
 - C2DeviceGroupRole, associated with group C2DeviceGroup, and have the Modify permission on for PE and the Modify and Delete permissions on for Cpe.
 - C3DeviceGroupRole, associated with group C3DeviceGroup, and have the Modify permission on for PE and the Modify and Delete permissions on for Cpe.
- **Step 3** Create the following User Roles that have Customer View or Provider View, as explained in the "User Roles" section on page 70-8.
 - P1MplsRole, associated with Provider P1, and have permissions on Provider, Task, Prime Fulfillment Host, Mpls SR, Mpls Policy, NPC, and Probe. (Add Service, Template, and ServiceOrder if needed.)
 - P2MplsRole, associated with Provider P2, and have permissions on Provider, Task, Prime Fulfillment Host, Mpls SR, Mpls Policy, NPC, and Probe. (Add Service, Template, and ServiceOrder if needed.)
 - C1MplsRole, associated with Customer C1, and have permissions on Customer, Task, Prime Fulfillment Host, Mpls SR, Mpls Policy, NPC, and Probe. (Add Service, Template, and ServiceOrder if needed.)
 - C2MplsRole, associated with Customer C2, and have permissions on Customer, Task, Prime Fulfillment Host, Mpls SR, Mpls Policy, NPC, and Probe. (Add Service, Template, and ServiceOrder if needed.)
 - C3MplsRole, associated with Customer C3, and have permissions on Customer, Task, Prime Fulfillment Host, Mpls SR, Mpls Policy, NPC, and Probe. (Add Service, Template, and ServiceOrder if needed.)

- **Step 4** Assign the User Roles defined in Step 2 and Step 3 to Users, as explained in the "Users" section on page 70-2.
 - User P1 has User Roles: P1DeviceGroupRole, P1MplsRole, C1MplsRole, and C2MplsRole.
 - User P2 has User Roles: P2DeviceGroupRole, P2MplsRole, C2MplsRole, and C3MplsRole.
 - User C1 has User Roles: C1DeviceGroupRole and C1MplsRole.
 - User C2 has User Roles: C2DeviceGroupRole and C2MplsRole.
 - User C3 has User Roles: C3DeviceGroupRole and C3MplsRole.