

Managing Users

Prime Collaboration supports built-in static roles for Prime Collaboration Assurance and Prime Collaboration Provisioning, with predefined access control that enables you to perform different tasks.

Prime Collaboration Assurance User Roles

User roles are used to define the authorizations of tasks that users can access.

A user can be assigned one of the following roles:

- Helpdesk—Views and accesses network status information only and cannot perform any action on a device or schedule a job that reaches the network.
- Operator—Performs all Helpdesk tasks and tasks related to network data collection. Cannot perform any task that requires write access on the network.
- Network administrator—Performs all Operator tasks and tasks that result in a network configuration change.
- System administrator—Performs Assurance UI-related administration tasks.
- Super administrator—Can perform tasks that both system administrator and network administrator can perform.

Helpdesk is a preselected role that is assigned to every user in Prime Collaboration.

Prime Collaboration Provisioning User Roles

Two types of global Provisioning user roles are available: global and domain specific.

The global Provisioning user is typically an IP telephony expert who configures Prime Collaboration Provisioning business abstractions for voice applications. The domain-specific Provisioning user can be an administrator for a single domain but can be a user for multiple domains.

The user roles for Prime Collaboration Provisioning are explained in Table 3-1:

| Authorization Role | Description |
|--------------------|---|
| Global Roles | · |
| Administration | Has access to all Prime Collaboration Provisioning functionality. |
| Maintenance | Authorized to configure system cleanup activities. For more information, see "Setting up the Server" in the <i>Cisco Prime Collaboration 9.0 Provisioning Guide</i> . |

Table 3-1 Authorization Roles

Table 3-1 Authorization Roles (continued)

| Authorization Role | Description |
|--------------------|-------------|
| Roles for Domain | |

In the drop-down list, select the Domain for which you are setting the authorization roles. The selected roles only apply to the selected Domain.

| Policy | Authorized to view phone button templates, modify subscriber roles, and add or update phone inventory. | | | |
|---|---|--|--|--|
| Infrastructure Configuration Management | Authorized to provision infrastructure configuration objects. When you select this role, you must also select a profile from the Permission Profile box. | | | |
| Permission Profiles | Sets the permissions for which infrastructure configuration object users assigned this authorization role can configure. For information on setting permissions, see "Managing Infrastructure Configuration Permissions" in the <i>Cisco Prime Collaboration 9.0 Provisioning Guide</i> | | | |
| SelfCare User | Authorized to manage his own services; set up lines, manage services, and configure phone options quickly and easily. | | | |
| | Note In a Prime Collaboration Provisioning standalone system, you can enable or disable Self-Care while adding subscribers and users. In the converged mode, you can enable Self-Care while adding subscribers only. The Self-Care check box is not available while adding users. However, after creating a user, you can assign the Self-Care role from the Manage Subscriber page. See "Creating a Self-Care Account" in the <i>Cisco Prime Collaboration 9.0 Provisioning Guide</i> . | | | |
| Ordering Roles | | | | |
| Users assigned these role | s are allowed to place orders for other subscribers and themselves. | | | |
| Ordering | Authorized to: | | | |
| | • Add delete or undete e subseriber within a Domsin | | | |

| Ordernig | Aumonzeu to: |
|------------------------|--|
| | • Add, delete, or update a subscriber within a Domain. |
| | • Add, delete, or update a subscriber role within a Domain (if the rule for that Domain permits it). |
| | • Add, delete, or update phones in the inventory within a Domain (if the rule for that Domain permits it). |
| | • Search and view detailed subscriber information within a Domain. |
| | • Place an order for a subscriber within a Domain. |
| Advanced Ordering | Authorized to access all the functionality specified by the Ordering role; can also access Advanced Order Options in the Order Entry page. |
| Advanced Assignment | Authorized to access all the functionality specified by the Ordering role, and to assign the MAC address for a phone product at the time of order entry. |

Activity Roles

Users assigned one of these roles can perform activities assigned to the group during order processing.

| Approval | Authorized to accept and complete the approval for orders. |
|------------|---|
| Assignment | Authorized to accept the user activity for assigning the MAC address. |

| Authorization Role | Description |
|--------------------|--|
| Shipping | Authorized to accept and complete shipping of orders. |
| Receiving | Authorized to accept and complete receiving of orders. |

| Table 3-1 | Authorization | Roles | (continued) |
|-----------|---------------|-------|-------------|
|-----------|---------------|-------|-------------|

- globaladmin and domain admin can create Self-Care roles for any user. Self-Care role can be
 assigned to a user from the Manage Users page in the standalone Prime Collaboration Provisioning
 only. For more information, see "Creating a Self-Care Account" in the *Cisco Prime Collaboration*9.0 Provisioning Guide.
 - In the converged mode, you cannot import a user associated with a Self-Care role into the Prime Collaboration Assurance application.

The "Managing Subscribers and Users" chapter in *Cisco Prime Collaboration 9.0 Provisioning Guide* provides detailed information on how to manage users.

Single Sign-On for Prime Collaboration

Prime Collaboration provides the facility to login from the Prime Collaboration Assurance application to Prime Collaboration Provisioning application using the Single Sign-On feature.

In the converged mode, the Prime Collaboration Provisioning application uses the same password for authentication as is used for the Prime Collaboration Assurance application.

Default User Accounts

Prime Collaboration is preconfigured with a default web client administrator user called globaladmin; globaladmin is a superuser who can access both the Prime Collaboration Assurance and Prime Collaboration Provisioning UIs.

Specify a password for globaladmin when you configure your virtual appliance (for either stand-alone products or converged application. You need to use these credentials when you launch the Prime Collaboration web client for the first time.

Prime Collaboration Assurance and Prime Collaboration Provisioning servers support these CLI users: admin and root.

You cannot create CLI users using the web client UI. CLI users are created during OVA configuration. By default, the username is admin; the password is specified during OVA configuration and is used to log into the CLI to check the application status and perform backup and restore.



We recommend that you write down the root password as it cannot be retrieved.



- The users defined in the Prime Collaboration web client are different from the users defined on the Prime Collaboration server (CLI).
- CLI users are not listed on the Prime Collaboration User Management page.

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• globaladmin and root follow same set of password validation rules, but the rules for admin are different. See the *Cisco Prime Collaboration 9.0 Quick Start Guide* for password validation rules for these users.

User Roles and Tasks

Table 3-2 lists the Prime Collaboration Assurance user roles and tasks they are mapped to.

Note that Super administrator has access to all of the UI menus and can perform all tasks listed in the table below. Thus, the super administrator is not listed in the following table.

 Table 3-2
 Prime Collaboration Assurance User Roles and Task Mapping

| Navigation | Task | System Administrator | Network Administrator | Operator | Helpdesk |
|-------------------|--|-------------------------|--------------------------|----------|----------|
| Home | View Video and Voice Collaboration Dashlets | Yes | Yes | Yes | Yes |
| | Customize Dashlets | Yes | Yes | Yes | Yes |
| | Launch Alarm Browser | Yes | Yes | Yes | Yes |
| | Launch Alarm Summary | Yes | Yes | Yes | Yes |
| Operate> Diagnose | Monitor Sessions | Yes | Yes | Yes | No |
| > Sessions | Import Sessions | Yes | Yes | Yes | No |
| Diagnostics | Launch 360 ⁰ Session View | Yes | Yes | Yes | No |
| | From 360 ⁰ Session View: Add to watch list | Yes | Yes | Yes | No |
| | From 360 ⁰ Session View: See alarms | Yes | Yes | Yes | No |
| | From 360 ⁰ Session View: Monitor Endpoint | Yes | Yes | Yes | No |
| | From 360 ⁰ Session View: Troubleshoot session or export troubleshoot data | Yes | Yes | Yes | No |
| | From topology view (endpoints): Add to watch list or remove from watch list | Yes | Yes | Yes | No |
| | From topology view (endpoints): See alarms | Yes | Yes | Yes | No |
| | From topology view (endpoints): Monitor Endpoint | Yes | Yes | Yes | No |
| | From topology view (network connection): Troubleshoot network link | Yes | Yes | Yes | No |

| Navigation | Task | System Administrator | Network Administrator | Operator | Helpdesk |
|--|--|-------------------------|--------------------------|----------|----------|
| Operate > Diagnose | Monitor endpoint | Yes | Yes | Yes | Yes |
| > Endpoint | Launchquick view | Yes | Yes | Yes | Yes |
| Diagnostics | From quick view: Add to watch list or remove from watch list | Yes | Yes | Yes | No |
| | From quick view: See alarms | Yes | Yes | Yes | Yes |
| | From quick view: Monitor Session | Yes | Yes | Yes | No |
| Operate > Diagnose > Diagnostics Summary | View Diagnostics Summary | Yes | Yes | Yes | Yes |
| Operate > Diagnose > IP-SLA Diagnostics | Start a troubleshooting session | Yes | Yes | Yes | No |
| Operate > Diagnose > Media Path Analysis | Start Media Path Analysis | Yes | Yes | Yes | No |
| Operate > | View Alarms | Yes | Yes | Yes | Yes |
| Alarms & Events > | Change Status | Yes | Yes | Yes | Yes |
| Alarins | Assign an Alarm | Yes | Yes | Yes | Yes |
| | Add an annotation | Yes | Yes | Yes | Yes |
| | Email Notification | Yes | Yes | Yes | Yes |
| | Launch quick view | Yes | Yes | Yes | Yes |
| | From quick view: Monitor Endpoint | Yes | Yes | Yes | Yes |
| | From quick view: See Event History | Yes | Yes | Yes | Yes |
| Operate > Alarms&Events > Events | View Events | Yes | Yes | Yes | Yes |

| Table 3-2 | Prime Collaboration Assurance User Roles and Ta | sk Mapping | (continued) |
|-----------|---|------------|-------------|
|-----------|---|------------|-------------|

| Navigation | Task | System Administrator | Network Administrator | Operator | Helpdesk |
|---|-------------------------------|-------------------------|--------------------------|----------|---|
| Operate > Device | Manage credentials | Yes | Yes | Yes | Yes |
| Work Center | Discover devices | Yes | Yes | Yes | Yes |
| | Update Inventory | Yes | Yes | Yes | Yes |
| | Manage Clusters | Yes | Yes | Yes | Yes |
| | Import Inventory | Yes | Yes | Yes | Yes |
| | Export Inventory | Yes | Yes | Yes | Yes |
| | Discover jobs | Yes | Yes | No | No |
| | Edit Visibility (Edit button) | No | No | No | No |
| | Customize Events | Yes | Yes | Yes | Yes |
| | Suspend device management | Yes | Yes | Yes | Yes |
| | Resume device management | Yes | Yes | Yes | Yes |
| | Adding to Group | Yes | Yes | Yes | Yes |
| | Remove from Group | No | No | No | No |
| Operate > UC Topology View | View voice dashlets/summary | Yes | Yes | Yes | Yes |
| Reports > Interactive Reports Static Reports Administrative Reports | Generate reports | Yes | Yes | Yes | Yes (excludin g Administr ative Reports) |
| Administration > | Manage jobs | Yes | Yes | No | No |
| Job Management | Schedule jobs | Yes | Yes | No | No |
| | Cancel jobs | Yes | Yes | No | No |
| Administration > | View users | Yes | Yes | No | No |
| User Management | Add users | Yes | Yes | No | No |
| | Edit users | Yes | Yes | No | No |
| | Delete users | Yes | Yes | No | No |
| | Reset password | Yes | Yes | No | No |
| | Change password | Yes | Yes | Yes | Yes |
| Administration > | View license details | Yes | Yes | No | No |
| License Management | Add license | Yes | Yes | No | No |

Table 3-2 Prime Collaboration Assurance User Roles and Task Mapping (continued)

| Navigation | Task | System Administrator | Network Administrator | Operator | Helpdesk |
|--|--|-------------------------|--------------------------|----------|----------|
| Administration > System Setup > Assurance Setup | Configure all system parameters (General Settings, Cisco Prime 360 Integration, CDR Trunk Utilization settings, Call Quality Data Source Management, LDAP Settings, Log Settings, SFTP Settings, IP Phone Inventory Collection Settings, IP Phone XML Inventory Collection Settings, Cluster Data Discovery Settings) | Yes | Yes | No | No |
| Administration > Alarm & Event Configuration > Event Customization | Customizing event monitoring and severity. Also, defining the threshold value for automatic troubleshooting. | Yes | Yes | No | No |

Table 3-2 Prime Collaboration Assurance User Roles and Task Mapping (continued)

Table 3-3 lists the Prime Collaboration Provisioning user roles and the tasks they are mapped to. The domain roles that perform a specific task has been mentioned. However, the Administration user role can perform all of the Prime Collaboration Provisioning tasks.

| Table 3-3 | Prime Collaboration | Provisioning l | User Roles and | Task Mapping |
|-----------|---------------------|----------------|----------------|--------------|
|-----------|---------------------|----------------|----------------|--------------|

| Navigation | Task | Domain Roles | Global Roles |
|---|---|--|----------------|
| Home > Provisioning > Unified Provisioning Manager Capacity | View information on how much licenses that you have used from the available set. | Not Applicable | Administration |
| Home > Provisioning > Pending Order Status | View pending orders | Ordering, advanced ordering, advanced assignment, policy,infraConfigManagement, assignment, approval,shipping, receiving | Administration |
| Home > Provisioning > Device Sync Status | View device sync status | Ordering, advanced ordering, advanced assignment | Administration |
| Home > Provisioning > Deployment Details | View deployment details | Ordering, advanced ordering, advanced assignment | Administration |
| Home > Provisioning > Locked Users | View locked users- users locked after a specified number of failed login attempts | Not Applicable | Administration |

| Navigation | Task | Domain Roles | Global Roles |
|--|--|---|----------------|
| Home > Provisioning > Logged In Users | View users who are logged in to the application | Not Applicable | Administration |
| Design > Set Up Devices | Set up devices, Call Processors, Unified Message Processors, Unified Presence Processors, AAA servers | Not Applicable | Administration |
| Design > Set Up Depolyment | Create Domains, Service Areas, Provisioning Template, Quick Site Builder | Not Applicable | Administration |
| | Create Subscriber Roles | Policy | Administration |
| Deploy > Subscriber Management | Add Subscriber, Search Subscriber | Ordering, advanced Ordering, advanced Assignment | Administration |
| Deploy > Order Management | Manage activities for a group and user. | Not Applicable | Administration |
| | Search order | Ordering, advanced Ordering, advanced Assignment | Administration |
| Deploy > Infrastructure Configuration | Configuring Infrastructure | infraConfigManagement | Administration |
| Deploy > Batch Provisioning | Perform batch provisioning | Not Applicable | Administration |
| Deploy > | Manage Phones | Policy | Administration |
| Provisioning Inventory | Manage directory number, browse and search inventory | Not Applicable | Administration |
| Report > Interactive Reports > Provisioning Reports | View Provisionning reports | Not Applicable | Administration |
| Administration > Provisioning Setup | Configure Phone Button Templates | Policy | Administration |
| | Configure Provisioning Rules, Atributes, and data maintainance | Not Applicable | Administration |
| Administration > Notification Settings | Configure e-mail settings | Not Applicable | Administration |

Table 3-3 Prime Collaboration Provisioning User Roles and Task Mapping

Adding, Editing, and Deleting a User

You can add a user and assign predefined static roles. The user will have access to the Prime Collaboration web client only.

If you are logging in for the first time to the Prime Collaboration Assurance or Prime Collaboration Provisioning web client, log in as *globaladmin*.

You, as a globaladmin, must create other administrators using real user-IDs as they can be tracked in Audit Trail and in the Prime Collaboration Provisioning order tracking system.



You must not create a user with the name: globaladmin, pmadmin and admin.

When you integrate the Prime Collaboration Provisioning application with Prime Collaboration Assurance, you can import users with domain-specific and global Provisioning roles (who do not have Self-Care roles associated) to the Prime Collaboration Assurance application using the "Import" functionality in the Administration > User Management page. You must refresh the "User Management" page to see the list of imported users.

Note

You cannot import a Prime Collaboration Provisioning Self-Care user to the Prime Collaboration Assurance application.

You can then check the */opt/emms/emsam/log/importedprovisioninguser.log* file, by logging in as a root user, to find the users who were not imported into Prime Collaboration Assurance database due to several reasons such as duplicate usernames (usernames already used in Prime Collaboration Assurance), usernames with no passwords and so on.

However, when you integrate a freshly installed Prime Collaboration Provisioning application (that contains no user data) with the Prime Collaboration Assurance application, and you wish to create a common user for both Prime Collaboration Assurance and Prime Collaboration Provisioning, you must perform the following tasks as prerequisites:

- Add Devices- To learn how to create devices, see "Adding Devices to Provisioning" in the *Cisco Prime Collaboration 9.0 Provisioning Guide*.
- Create Domains- To learn how to create domains, see "Creating a Domain" in the *Cisco Prime Collaboration 9.0 Provisioning Guide*.
- Add Subscribers- To learn how to add subscribers, see "Creating Subscribers" in the *Cisco Prime Collaboration 9.0 Provisioning Guide*.

To add a user:

Step 1 Choose **Administration > User Management**.

- **Step 2** On the User Management page, click **Add**.
- Step 3 In the Add User window, enter the required user details. Note that because the LDAP server performs authorization, it should have the same user ID as Prime Collaboration. For more information, see Configuring an LDAP Server, page 3-10.

If you select the LDAP User option, the Password and Confirm Password fields are not displayed.

Step 4 Select the appropriate Prime Collaboration Assurance roles. (If the Prime Collaboration Provisioning application is not integrated with the Prime Collaboration Assurance application, the Provisioning Domain and Provisioning Roles fields are not displayed when you perform the Add operation.)

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- **Step 5** If you wish to have only a Provisioning user, or a common user for Prime Collaboration Assurance and Prime Collaboration Provisioning, perform the following steps:
 - **a**. Select the appropriate roles in the Provisioning Roles check box.
 - **b.** Click **Add Row** under **Domain Specific** to create domain specific Provisioning Roles. You will see role settings option for General, Ordering and Activity roles. For information on authorization roles, see Table 3-1Authorization Roles, page 3-1.
 - c. Enter required details and click Done

Step 6 Click Save.

The users thus created via Add User feature are associated with the web client only and cannot log in to the Prime Collaboration Assurance or Prime Collaboration Provisioning server through the CLI.



The Prime Collaboration Assurance and Prime Collaboration Provisioning applications do not share inventory database. You must manage the devices separately to perform the assurance and provisioning-related tasks. See *Cisco Prime Collaboration Device Management Guide* to perform device management tasks using the Prime Collaboration Assurance application. See *Cisco Prime Collaboration 9.0 Provisioning Guide* to perform device management and provisioning tasks using the Prime Collaboration.

When the contact information, role, or account status of a user changes, the administrator must edit the corresponding details in the system.

To edit user details, select a user at **Administration > User Management** and make the necessary changes.

As part of your regular system administration tasks, you sometimes must delete users from the Prime Collaboration database. However, you cannot delete the Prime Collaboration web client default administrator globaladmin.

To delete a user, select the user from Administration > User Management and click Delete. Any jobs that are scheduled in the deleted user name continue to run until canceled.

Configuring an LDAP Server

You can configure Prime Collaboration to connect to a Lightweight Directory Access Protocol (LDAP) server, to access user information stored in the LDAP server. In converged mode, the LDAP server specified in Prime Collaboration Assurance is used for authentication only; authorization and role-based access control (RBAC) functions are performed by Prime Collaboration.

You must create an LDAP user from the User Management page to enable the user to log in using LDAP credentials. See Adding, Editing, and Deleting a User, page 3-9 for more information.

Prime Collaboration supports one primary LDAP server and one backup LDAP server.

To configure LDAP server:

Step 1 Choose Administration > System Setup > Assurance Setup > LDAP Settings.

Step 2 In the LDAP Settings page, enter values for all fields (see Table 3-4 for the field descriptions).

| Field | Description | |
|--------------------------|---|--|
| Server IP address | Enter the LDAP server name or IP address. | |
| | Optionally enter the Backup LDAP server IP address. | |
| Server Port | Enter the Port number on which the LDAP requests for the server is received. | |
| | Non-secure port : 389 | |
| | Secure SSL port : 636 | |
| | Note If Prime Collaboration must use SSL encryption, check the Use SSL check box. | |
| | Optionally enter the Backup LDAP server Port number. | |
| | Note If the LDAP server is configured to use a non-standard port, that port should be entered here as well. | |
| Admin Distinguished Name | Enter the username of the user who has access rights to the corresponding LDAP directory. | |
| | For example, a user, John Doe with userID = jdoe, must enter John Doe. | |
| | If admin is a user in Windows domain cisco, just enter admin (username with domain prefix such as cisco\admin will not work). | |

Table 3-4LDAP server Configuration

| Field | Description |
|-----------------------|--|
| Admin Password | Enter the password for the LDAP server authentication and reconfirm the password. |
| LDAP User Search Base | Enter the user search base. LDAP server searches for users under this base. |
| | You must enter the CN or OU details when you enter the search base. Just dc=cisco, dc=com will not work; you must also specify the CN or OU part, for example, |
| | cn=users,dc=eta,dc=com. |
| | If you have configured two different user groups, for example, |
| | • OU=Organization, OU=Accounts, DC=aaa, DC=com |
| | • OU=Service, OU=Accounts, DC=aaa, DC=com |
| | The search base to be entered is OU=Accounts, DC=aaa, DC=com. |
| | If a user in OU=Organization user group is configured as Admin DN, then all the users in Organization user group can login to Prime Collaboration, but the users in Services user group will not be able to login. Similarly, if a user in OU=Services user group is configured as Admin DN, then all the users in Services user group can login to Prime Collaboration, but not the users in Organization user group. |
| | If you configure a user in top level as Admin DN, then all the users under that level can log into Prime Collaboration. For example, if a user in OU=Accounts user group is configured as Admin DN, then all the users in Organization and Services user groups can login to Prime Collaboration. |
| | Note LDAP authentication fails if you enter special characters in the search base. |

| Table 3-4 | LDAP server Configuration (| (continued) |
|-----------|-----------------------------|-------------|
|-----------|-----------------------------|-------------|

- **Step 3** Click **Test Connection** to check the connectivity to the LDAP server.
- **Step 4** Upon successful connection, click **Apply Settings** and restart Prime Collaboration Assurance server to login using LDAP.

To restart Prime Collaboration Assurance Server, login as admin user and execute the following commands:

```
application stop cpcm
application start cpcm
```

The **application stop cpcm** command takes 10 minutes to complete execution and **application start cpcm** command takes 10 to15 minutes to complete execution.

Resetting and Changing Passwords

As a super administrator, system administrator or network operator, you can reset the password for other Prime Collaboration users as well as change your own password.

To reset the password for other users, select a user from **Administration** > **User Management** and make the necessary changes.

To change your own password, click Change Password and make necessary changes.

You can reset the Prime Collaboration Assurance web client globaladmin password using the following procedure.

To reset the Prime Collaboration Assurance globaladmin password:

- **Step 1** Log in as a root user.
- **Step 2** Enter the "goemsam" command:
- **Step 3** Execute the following:

```
#./bin/resetGlobalAdminPassword.sh
```

Step 4 Enter a new password for the globaladmin and also confirm the new password.

To reset the Prime Collaboration Provisioning globaladmin password:

- **Step 1** Log in as a root user.
- **Step 2** Execute the following commands:

```
#cd /opt/cupm/sep/ipt/bin:
#./ResetGlobalAdminPassword.sh 'new password' <server type>
```

Enter a new password for the globaladmin and specify the server type. The server type can be one of the following:

"ALL" - for a single machine install

"Database" - for database server

"Application" - for application server

S Note

In case of a distributed system where database and application are in different servers, you must execute this procedure in both the servers.

