



Project and Portfolio Management Center

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Security Model Guide

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Chapter 1: Getting Started with the PPM Center Security Model

Businesses must often control access to information and business processes. This is done to protect sensitive data, such as employee salaries, or to simplify business processes by hiding data that is irrelevant to the user. Project and Portfolio Management Center (PPM Center) includes a set of features to help control data and limit the following:

- Who can access specific windows and pages
- Who can view or edit specific data
- Data displayed in restricted fields and on pages
- Who can view, create, edit, or process PPM Center entities (requests, packages, projects, portfolios, and so on)
- Who can view, create, or edit configuration entities (workflow, request types, object types, security groups, and so on)
- Who can change security settings

This document presents an overview of the PPM Center data security model and provides instructions on how you can control access to PPM Center entities using a combination of licenses, access grants, and other security-related features.

Security-Related Features in PPM Center

To control data and process security and secure the PPM Center system, you use a combination of the following features:

- **Licenses**

After you assign a license to a user, you can grant that user access to a set of PPM Center user interface and functionality. Licenses determine available behavior but must be used with access grants to enable specific fields and functions. For example, a user with a Demand Management license, but with no access grants, can log on to the system, but cannot create requests.

"[Managing Project and Portfolio Management Center Licenses](#)" on page 31 provides instructions on how to assign licenses to individual users or to groups of users. "[License Types](#)" on page 123 provides information about the specific access that each license provides. "[Licenses and User Roles](#)" on page 126 contains detailed information about product licenses.

- **Access grants**

Access grants are linked to users through security groups. They determine the windows and functions in which users can view information or perform actions. Access grants also provide levels of control over specific entities and fields. "[Users and Security Groups](#)" on page 12 contains information on how to create users and give them access to information and functionality in PPM Center. The tables in "[Access Grants](#)" on page 103 provide information about all of the access grants used to control user access to specific features and parts of the PPM Center user interface.

- **Entity-level restrictions**

Settings on the entity that specify who can create, edit, process, and delete PPM Center entities (such as requests, packages, or projects). Entity-level restrictions also let you determine which request types and object types can be used with certain workflows. These restrictions are often set in the configuration entities (workflows, request types, object types, and so on).

- **Field-level restrictions**

For each custom field that you define in the PPM Center, you can configure when it is visible or editable. For some fields, you can also specify who can view or edit the field.

- **Configuration-level restrictions**

To specify who can modify configuration entities in the system, you can use ownership group settings. For example, you can control who can edit existing workflows. This ensures that only qualified users can modify your PPM Center–controlled processes. For information about the security settings and permissions required to configure PPM Center, see "[Configuration Security](#)" on page 94.

HPEREcommends that you maintain two levels of system administrators for your organization. "[Service Provider Functionality](#)" on page 98 contains information about how to create administrator-level users whose records cannot be modified by other users.

Providing Access to the PPM Center Applications

The process for configuring security for individual PPM Center applications can vary:

- For information about the security settings required to create, process, and manage requests in Demand Management, see ["Request Security" on page 36](#).
- For information about the security settings required to create, process, and manage packages in Deployment Management, see ["Package Security" on page 55](#).
- For information about the security settings required to create, process, and manage projects in Project Management, see ["Project and Task Security" on page 62](#).
- For details on the security settings related to Resource Management, see ["Resource Management Security" on page 70](#).
- For details on the security settings related to Financial Management, see ["Cost and Financial Data Security" on page 82](#).
- All PPM Center user and configuration guides contain some security-related information about the product that the document describes.
- For information about the security settings that users must have to access and use the PPM Dashboard, see ["PPM Dashboard Security" on page 91](#).

Related Documents

For more information related to this document, see the following user and configuration guides:

- *Demand Management User's Guide*
- *Demand Management Configuration Guide*
- *Deployment Management User's Guide*
- *Deployment Management Configuration Guide*
- *Project Management User's Guide*
- *Project Management Configuration Guide*
- *Program Management User's Guide*
- *Program Management Configuration Guide*
- *Portfolio Management User's Guide*
- *Portfolio Management Configuration Guide*
- *Resource Management User's Guide*
- *Time Management User's Guide*

- *Time Management Configuration Guide*
- *Commands, Tokens, and Validations Guide and Reference*
- *HPE-Supplied Entities Guide* (includes descriptions of all PPM Center portlets, request types, and workflows)

Chapter 2: Users and Security Groups

- ["Defining PPM Center Users" below](#)
- ["Creating Security Groups" on page 23](#)

Defining PPM Center Users

You can use User Management Console or PPM Workbench to define PPM users. This section provides the detailed steps for the following:

- ["Creating Users" below](#)
- ["Copying Users" on page 18](#)
- ["Filtering Users" on page 20](#)
- ["Disabling Users" on page 21](#)
- ["Configuring Resource Information" on page 23](#)
- ["Importing Users from a Database or LDAP Server" on page 23](#)

To open User Management Console or PPM Workbench, you should have the User Administration license and the Open Workbench access grant.

To view user list in User Management Console or PPM Workbench, you should have the View Users access grant.

Creating Users

- ["Create a PPM user in User Management Console" below](#)
- ["Create a PPM user in PPM Workbench" on page 14](#)

Create a PPM user in User Management Console

1. Log on to PPM Center.

2. From the menu bar, select **Open > Administration > Open User Management Console**.
3. Click the add icon (+) in the upper-right corner.
4. Enter the information in the following sections for the user:

- **User Information:** see [step 5](#) and [step 6](#) for fields descriptions.
- **Authentication:** see [step 7](#) and [step 8](#) for fields descriptions.
- **License:** see [step 9](#) and [step 10](#) for fields descriptions.
- **Security Group**

To link the user to the security groups that provide functional roles and access grants required:

- i. Click **Edit**.
- ii. Select the security groups from the Available column.
- iii. Click **OK**. The security groups linked with the user are listed in the **Directly Linked Security Groups** tab.

A user associated with an organization unit, as defined in the Resource Management functionality, may inherit security group associations. The **Security Groups Linked by Organization Association** tab lists these security groups.

The **Access Grant** tab lists the access grants provided by the security groups both directly linked and linked by organization association.

- **Ownership:** select the users or groups that can edit, copy, or disable this user:

Select **All users with the Edit Users Access Grant** if you allow all users that have the Edit Users Access Grant to edit this user.

Otherwise, do the following:

- i. Select **Only groups listed below that have the Edit Users Access Grant**.
- ii. Click **Edit**.
- iii. Select the security groups.
- iv. Click **OK**.

The users in the selected security groups that have the Edit Users Access Grant are able to edit this user.

5. Click **Add**.

The user is listed on the top of the users list.

Create a PPM user in PPM Workbench

1. Log on to PPM Center.
2. From the menu bar, select **Open > Administration > Open Workbench**.
The PPM Workbench opens.
3. From the shortcut bar, select **Sys Admin > Users**.
The User Workbench window opens.
4. Click **New User**.
The User window opens.
5. In the **Username**, **First Name**, and **Last Name** fields, type the required names.

Note: You must specify a username that is unique in PPM Center.
6. You can provide information in the optional **Email Address**, **Company**, and **Phone Number** fields.
 - **Company.** The company for which the user works. The values in this list are set by the CRT - Company validation.
 - **Email Address.** The user's email address in the format `name@domain.com`. This address is referenced elsewhere in the application.
 - **Phone Number.** The user's phone number.
7. In the **Authentication** section, do the following:
 - a. In the **Authentication Mode** list, select a user authentication method for the new user.

Possible values are **PPM**, **LDAP**, **NTLM**, and **SITEMINDER**. If you select **PPM**, then authentication is performed using the internal user database of PPM Center. If you select another authentication mode, authentication is performed using the enterprise directory database server.

For details, see the *Open Interface Guide and Reference*.

For information about the `AUTHENTICATION_MODE` server configuration parameter, see the *Installation and Administration Guide*.
 - b. In the **Password** field, provide a PPM Center password for the user.

This password is encrypted in the user interface and in the database.

- c. If you want the user to create a password during the initial log on to PPM Center, next to **New password on login**, leave **Yes** selected. Otherwise, select **No**.
- d. (Optional) Provide the date on which a user account is to be activated in **Start Date**.
- e. (Optional) Provide the date on which a user account expires. You can leave this field empty.
- f. To specify the number of days the password is to remain valid, in the **Password Exp. Days** field, type the number of days that the user has to change the password.

After you type a value, the **Password Exp. Date** field displays the password expiration date. The value in this field is calculated based on the Password Expiration Days value or the Ask New Password On Logon attribute.

- 8. If you use NTLM authentication, set the value for **Domain** in the `<PPM_Home>/integration/ntlm/ntlm.conf` file.
- 9. To assign the user a system-level license, under **System Level Licenses**, do one or both of the following:
 - To give the user access to all product functionality available through the PPM Workbench and standard interfaces in PPM Center (except for user and security group administration), select **Configuration - Access to all Applications and their configuration, except User Administration**.
 - To give the user permission to administer the users and security groups for all HPE products licensed at your site, select **User Administration - Create Users, Security Groups, and assign Licenses**.

Note: To assign licenses to multiple users at one time, use the License Workbench. For details on how to do this, see ["Assigning Licenses to Multiple Users in the License Workbench" on page 32](#).

- 10. If, under **System Level Licenses**, you did not select the **Configuration - Access to all applications and their configuration, except User Administration** option, then under **Application Licenses**, select the checkboxes for the products to which you want to give the user access.

Note: You can only assign licenses that your company has purchased. If you do not have licenses for a given PPM Center product, then that license field is unavailable.

Deployment Management Extension licenses are issued on a site-wide basis and are, therefore, not included as an option in the User window.

- 11. Click the **Security Groups** tab, and then link the user to the security groups that provide

functional roles and access grants required.

- a. Click **New**. The Security Groups window opens.
- b. In the **Security Groups** field, click the auto-complete button. The Validate window opens.
- c. Under **Available**, in the **Security Group** column, select one or more security groups to link to the user.

You can use the Ctrl or Shift key to select multiple groups.

- d. To add these groups to the **Selected** list, click the right-pointing arrow.
- e. Click **OK**.
- f. In the Security Groups window, click **OK**.

In the User window, the **Directly Linked Security Groups** field lists the selected security groups, which are now linked to the user.

A user associated with an organization unit, as defined in the Resource Management functionality, may inherit security group associations. The **Security Groups Linked by Organization Association** field lists these security groups, if any are indirectly linked to the selected user.

For more information, see the *Resource Management User's Guide*.

12. Click the **Ownership** tab, and then select the users or groups that can edit, copy, or disable this user.

For information about how to select the users or security groups that can configure a user, see ["Setting Ownership for Configuration Entities " on page 94](#).

13. Each user has associated resource settings such as Title, Direct Manager, and Capacity. To view or edit these resource settings, click **Edit Resource**.
14. Click **OK**.

The new user can now log on to PPM Center.

Note: If your organization has many users, you can import user information from other databases into interface tables, and then directly into the PPM Center database. You can also import users from an LDAP server through the interface tables. For information on how to import users from an LDAP server, see the *Open Interface Guide and Reference*.

Viewing and Editing Users

- ["Viewing and Editing Users" above](#)
- ["Viewing and Editing Users" above](#)

View and edit users in User Management Console

1. Log on to PPM Center.
2. From the menu bar, select **Open > Administration > Open User Management Console**.

The maximum number of users displayed is controlled by the parameter `USER_SEARCH_RESULTS_MAX_ROWS` whose default value is 200.

3. Select the user you want to view or edit. The View User page opens in the right pane displaying the user information.

You can also search for the user by using filters. See ["Filtering users in User Management Console" on page 20](#)

4. Click the close icon to close the View User page. Or click the edit icon if you want to edit the user.
See ["Create a PPM user in User Management Console" on page 12](#) for the fields descriptions.
5. Click **Save** if you have changed the user information.

View and edit users in PPM Workbench

To create a user by copying an existing user from PPM Workbench:

1. Log on to PPM Center.
2. From the menu bar, select **Open > Administration > Open Workbench**.

The PPM Workbench opens.

3. From the shortcut bar, select **Sys Admin > Users**.

The User Workbench window opens.

4. Click **List** to display all users.

You can also search for the user by using filters. See ["Filtering users in PPM Workbench" on page 20](#).

5. Select the user you want to view or edit.

See ["Create a PPM user in PPM Workbench" on page 14](#) for the fields descriptions.


6. Click **Save** if you have changed the user information.

Copying Users

- ["Copy users in User Management Console" below](#)
- ["Copying users in PPM Workbench" below](#)

Copy users in User Management Console

To create a user by copying an existing user from User Management Console:

1. Log on to PPM Center.
2. From the menu bar, select **Open > Administration > Open User Management Console**.
3. Select the user you want to copy.
4. Click the copy users icon ().
5. Enter the username and password for the new user in the Copy User window.

The new user is created with the information described in ["Data Copied from the Original User" on the next page](#).

6. If necessary, click the edit icon in the User Information page to change the user data.

Copying users in PPM Workbench

To create a user by copying an existing user from PPM Workbench:

1. Log on to PPM Center.
2. From the menu bar, select **Open > Administration > Open Workbench**.

The PPM Workbench opens.

3. From the shortcut bar, select **Sys Admin > Users**.

The User Workbench window opens.

4. Click **List** to display all users.
5. Select the user you want to copy.
6. Click **Copy**.

The Copy User window opens.

7. Specify the user name and password for the new user.
8. Click **OK**.

The Question window pops up asking if you want to edit the new user.

Click **Yes** to open the User window for the new user if you want to edit it. Click **No** if you do not need to edit it. In both cases, the new user is created with the information described in "[Data Copied from the Original User](#)" below.

Data Copied from the Original User

The following data of the original user are copied to the new user:

- The basic information of the original user derived from the table KNTA_USERS, including the first name, last name, company, email address, phone number, and so on
- The security groups directly linked to the original user

However, the following data of the original user are *not* copied to the new user:

- The organization unit associated with the security group to which the original user belongs
- The resource pools to which the original user belongs
- The staffing profile position to which the original user is assigned


For example, if the user B is created by copying the user A who is a member of the security group ABC associated with the organization unit XYZ, then B is a member of the security group ABC, but not a member of the organization unit XYZ.

Filtering Users

You can filter users based on some provided criteria.

- ["Filtering users in User Management Console" below](#)
- ["Filtering users in PPM Workbench" below](#)

Filtering users in User Management Console

1. Log on to PPM Center.
2. To filter users in User Management Console, select **Open > Administration > Open User Management Console**, and click .
3. Provide the value for the criteria.
4. Click **Search**.

The page returns users that meet the criteria. And the filter icon has a red dot to indicate filters are applied when searching users. The red dot disappears when you click **Clear All** and then **Search** to remove the filters.

Filtering users in PPM Workbench

1. Log on to PPM Center.
2. From the menu bar, select **Open > Administration > Open Workbench**.
The PPM Workbench opens.
3. From the shortcut bar, select **Sys Admin > Users**.
The User Workbench window opens.
4. In the **Query** tab, provide the value for the criteria.
5. If you want to use the set of criteria for future use, click **Save Query** and give a query name.
Next time when you want to reuse the query, simply select the query name from the Query field.
6. Click **List**.

The users that meet the criteria are displayed in the **List** tab.

Disabling Users

- ["Disabling a user in User Management Console" below](#)
- ["Disabling a user in PPM Workbench" below](#)

Note: After you disable a user, the user cannot log on to PPM Center, and is not listed in the Search Resource result page.

Disabling a user in User Management Console

1. Log on to PPM Center.
2. From the menu bar, select **Open > Administration > Open User Management Console**.
3. Click the user from the users list to open the View User page.
4. Click the edit icon.
5. Do either of the following:
 - a. Select **No** for the **Enabled** field.
 - b. Change the value in the **End Date** field to a date that is equal to or earlier than the current date and later than the start date.
6. Click **Save**.

The user becomes disabled immediately.

Disabling a user in PPM Workbench

To disable a PPM Center user:

1. Log on to PPM Center.
2. From the menu bar, select **Open > Administration > Open Workbench**.

The PPM Workbench opens.

3. From the shortcut bar, select **Sys Admin > Users**.

The User Workbench window opens.

4. Click **List** to display all users.
5. Select the user you want to disable.
6. Click **Disable**.

The Question dialog box pops up for confirmation.

7. Click **Yes**.

You can also disable a user by changing the end date of the user. To do so:

1. Log on to PPM Center.
2. From the menu bar, select **Open > Administration > Open Workbench**.

The PPM Workbench opens.

3. From the shortcut bar, select **Sys Admin > Users**.

The User Workbench window opens.

4. Click **List** to display all users.
5. Double-click the user you want to disable to open the User window.
6. Change the value in the End Date field to a date that is equal to or earlier than the current date and later than the start date..
7. Click **OK** in the User window.

The Question dialog box pops up for confirmation.

8. Click **Yes**.

The User window closes and the user is disabled.

Note: If you disable a user in this way, the user would not be listed in the search result after you search for it by the criteria "Product" (System Level Licenses and Application Licenses) in PPM Workbench, because when calculating licenses, PPM Center ignores users whose end dates are in the past. However, if you disable a user by using the **Disable** button, the user is listed in the result regardless of how you set the search criteria "Product".

Configuring Resource Information

A resource is something or someone assigned to work. Resources can include employees, contractors, managers, consulting groups, supplies, or any other category your organization requires. A user is considered a resource in PPM Center. You can capture user information specific to the user's roles and skills as a resource, such as "database administrator" or "programmer."

Providing resource information for each user is optional. For information about how to configure resource information, see the *Resource Management User's Guide*.

Note: The hourly rate (chargeback or billed labor cost) associated with the resource or skill is defined on the Cost Rate page.

Workload capacity, represented as the percentage of the working day that a resource is available for planned work items, is defined through the resources's association with different resource pools.

Importing Users from a Database or LDAP Server

If your organization has many users, you can use the PPM Center open interface to create user accounts. This API uses interface tables within the PPM Center database instance. Data added to these interface tables is validated and eventually imported into standard database tables to generate users who you can then process normally within PPM Center. You can also import user information from LDAP servers.

For detailed information, see the *Open Interface Guide and Reference*, which provides an overview of relevant database tables and complete instructions on how to import users.

Creating Security Groups

To control access to specific sections of the PPM Center user interface and its functionality, you create security groups, specify their members, and then configure their access grants.

To create a security group:

1. Log on to PPM Center.
2. From the menu bar, select **Open > Administration > Open Workbench**.

The PPM Workbench opens.

3. From the shortcut bar, select **Sys Admin > Security Groups**.

The Security Group Workbench window opens.

4. Click **New Security Group**.

The Security Group window opens.

5. In the **Name** field, type a name for the group.

6. In the **Reference Code** field, accept or type a new value.

The Reference Code field value is used to uniquely identify the security group across all the languages being used in you PPM Center implementation.

The reference code value must be unique across all languages, use capital letters and ASCII characters, not start with an underscore (`_`), and not use any of the following special characters:

~!@#\$%^&*(){}["':?><`-=[' ' ' ' ; / . , ' ,

System data reference codes start with an underscore (`_`) and should not be modified.

7. To enable the new group, next to **Enabled**, click **Yes**.
8. In the **Description** field, you can type a description of the group.

To add members to the security group, you can either select a list of users or associate the group with an organization unit that has been defined in PPM Center.

9. To make this group selectable, do one of the following:
 - To select group members directly:
 - i. On the **Users** tab, click **Add New User to this Group**.
 - ii. The Users dialog box opens.
 - iii. In the **Users** field, click the selector button.
 - iv. The Validate window opens.
 - v. In the **Available** section, select the users to add to the security group.
 - vi. Click **OK**.
 - vii. In the Users dialog box, click **OK**.
 - To add users based on their organization unit associations:

- i. In the **Membership** section of the **Users** tab, under **Members are**, select **Determined by Organization Unit**.
 - ii. In the **Organization Unit** field, provide the name of an organizational unit.
 - iii. If you want to associate just the members of this organization unit with the new security group, leave **Direct Members Only** selected. If you also want to include members of the child organization units of the selected unit, click **All Members (Cascading)**.
10. To specify user interface and feature access, click the **Access Grants** tab, and then select the access grants to assign to the security group.

For a complete list of access grants, see ["Access Grants" on page 103](#).
11. If the security group is to be used in deployment, do the following:
 - a. Click the **Deployment Management Workflows** tab, and then specify the workflows that members of this security group can use to deploy changes.
 - b. On the **Deployment Management App Codes** tab, restrict the security group from using specific application codes in creating package lines.

This restricts the applications through which each user can process objects.

To minimize the maintenance of a security model around processes, consider creating and maintaining the following security groups to control who can:

- Act on specific workflow steps by defining a list of users with no special access grants
- Access a particular screen or function by defining a list of users and required access grants

As new users are added to the system, you can grant them the required screen and function access and associated with specific workflows.

Creating a Security Group by Specifying a List of Users

To create a security group:

1. Log on to PPM Center.
2. From the menu bar, select **Open > Administration > Open Workbench**.

The PPM Workbench opens.

3. From the shortcut bar, select **Sys Admin > Security Groups**.

The Security Group Workbench opens.

4. Click **New Security Group**.

The Security Group window opens.

5. In the **Name** field, type a name for the group.
6. In the **Reference Code** field, accept or type a new value.

The Reference Code field value is used to uniquely identify the security group across all the languages being used in you PPM Center implementation.

The reference code value must be unique across all languages, use capital letters and ASCII characters, not start with an underscore (_), and not use any of the following special characters:

~!@#\$%^&*()+}{":?><`-=][' ' ' ' ; / . , ' ,

System data reference codes start with an underscore (_) and should not be modified.

7. In the **Description** field, you can type text that describes the group and its purpose.
8. To enable this security group, next to **Enabled**, select **Yes**.

Only the names of enabled security groups are available when generating or updating users or workflows.

9. For **This Security Group will be used by**, select the checkboxes for the PPM Center entities that you want to be able to use the security group.

The following table lists the available checkboxes.

Field Name	Description
Requests	<p>Determines whether this security group can be used in request processing. If this checkbox is not selected, the security group is not displayed in:</p> <ul style="list-style-type: none">◦ Assigned Group field on the request◦ User Access tab in the Request Type window—this restricts users in the security group from selecting a request type when creating a request. <p>Note: If a user has the System: Override Key Fields Segmentation access grant, then the security group is displayed in the Assigned Group field.</p>

Field Name	Description
Projects	Determines whether this security group participates in project management activities.
Packages	<p>Determines whether this security group can be used in package processing. If the checkbox is cleared, the security group is not displayed in the Assigned Group field in the Package window.</p> <p>Note: If a user has the System: Override Key Fields Segmentation access grant, then the security group is displayed in the Assigned Group field.</p>
Timesheets	Selecting this checkbox enables the Charge Code Rules tab. You can use this tab to specify who has access to certain charge codes in Time Management.

10. To link selected users to the security group:

- a. On the **Users** tab, click **New**.
The Users window opens.
- b. In the **Users** field, select one or more users.
- c. Click **OK**.

11. Link the access grants, as follows:

Note: Each access grant enables certain functions performed on a screen. For a description of each access grant, see ["Access Grants" on page 103](#).

- a. In the **Available Access Grants** list, select one or more access grants.
- b. Click the right-pointing arrow.
- c. Click **OK**.

12. Restrict the security group from using certain workflows when processing packages, as follows:

- a. Click the **Deployment Management Workflows** tab.
- b. Select the workflows in the **Allowed Deployment Management Workflows** list.
- c. Click the left-pointing arrow.

The **Restricted Deployment Management Workflows** lists the selected workflows.

- d. To exclude all future workflows, select the **Always restrict new Workflows** checkbox.

13. Restrict the security group from using certain application codes when creating a package line.

This restricts the applications through which each user can process objects.

- a. Click the **Deployment Management App Codes** tab.
- b. Select the app codes in the **Allowed Deployment Management App Codes** list.
- c. Click the left-pointing arrow.

The selected items move to the **Restricted Deployment Management App Codes** list.

- d. To exclude all future app codes, select the **Always restrict new App Codes** checkbox.

14. Click the **Ownership** tab, and then select the ownership groups that you want to be able to edit, copy, or delete the current security group.

For more information about how to set ownership for a security group, see ["Configuration Security" on page 94](#).

15. On the **User Data** tab, provide any necessary information.
16. To save your changes, do one of the following:
 - To register the current security group and close the Security Group window, click **OK**.
 - To save the information and leave the Security Group window open, click **Save**.

Using Resource Management to Control User Security

You can associate users with security groups by including them in an organization model definition. Use the PPM Center resource management capabilities to place a user into a model that includes security and access information. For information on how to do this, see the *Resource Management User's Guide*.

To define a security group to use the members of an organization unit:

1. Log on to PPM Center.
2. From the menu bar, select **Open > Administration > Open Workbench**.

The PPM Workbench opens.

3. From the shortcut bar, select **Sys Admin > Security Groups**.

The Security Group Workbench opens.

4. Click **New Security Group**.

The Security Group window opens.

5. On the **Users** tab, in the **Membership** section, select **Determined by Organization Unit**.

A dialog box opens and displays a message that explains that the group membership is to be determined by the organization unit to which the group is linked (and not users that you added to this tab), and prompts you to indicate whether you want to continue.

6. Click **Yes**.

Note: If you select an organization unit to control user access to the security group, any users in the **Users** list are replaced by the members of the organization unit.

7. Select the organization unit.

8. Select one of the following:

- To include only direct members of the specified organization unit, and exclude its child organization units, select **Direct Members Only**.
- To include members of this organization unit and its child unit, select **All Members (Cascading)**.

For example, suppose your Quality Assurance organization unit consists of the Testers and Bug Fixers sub-units. If you elect to include members of child organization units for the Quality Assurance unit, then the list of users contains all of the resources defined in each of the units (Quality Assurance, Testers, and Bug Fixers).

9. Click **OK**.

For information about how to associate users with an organization model, see the *Resource Management User's Guide*.

Using the Deployment Management App Codes Tab

Application codes (or *app codes*) are part of each Deployment Management environment definition. If a site is not licensed for Deployment Management, the **App Codes** tab is unavailable in Deployment Management.

If a security group contains Deployment Management users, you can limit the application codes available to its members when new package lines are generated. This way, you restrict the applications through which each user can process objects. For example, you could assign software changes for an

ERP system to one set of users, and assign access to Front Office application changes to a different set of users.

By default, a new security group gives its members access to all Deployment Management app codes. Use the left- and right-pointing arrows between the two lists on this tab to move app codes to and from the **Restricted** list. Any app code in the **Restricted Deployment Management App Codes** list is unavailable for use by the security group members. To completely restrict a user from using a specific app code, exclude that app code from all security groups to which the user belongs.

As you add lines to a package, Deployment Management normally has an app code default of **NONE**. You can exclude this **NONE** selection out of the **App Code** field. The workflow definition includes a checkbox labeled **Force App Code Selection**.

Using the Charge Code Rules Tab

The **Charge Code Rules** tab lets you control charge code access for security groups used with Time Management. Specify the charge codes that are to be visible to members of the security group member here. You can restrict charge codes based on category, client, or department.

A charge code that satisfies a value set by a charge code rule is visible to a members of the security group. For example, a charge code rule of the Category type with the value Billable makes charge codes in the Billable category visible security group members. No other categories are displayed.

Note: If a user belongs to a security group that has no restrictions imposed on it, that user has access to all charge codes. HPE recommends that you enable charge code rules for all security groups.

Table 2-1. Security Group window - Charge Code Rules tab fields

Field Name	Description
Restrict Charge Codes to the following rules	Determines whether to restrict charge codes for this security group. If this is not selected, the security group has access to all charge codes.
Type	The type of charge code rule. You can restrict charge codes based on charge code category, client, or department.
Value	The value of the category, client, or department for the allowed charge code.

Chapter 3: Managing Project and Portfolio Management Center Licenses

- ["Overview of License Management" below](#)
- ["Assigning Licenses from the User Workbench" below](#)
- ["Assigning Licenses to Multiple Users in the License Workbench" on the next page](#)
- ["Assigning Licenses Using the Open Interface" on page 35](#)

Overview of License Management

Each user who is to view data or perform work in a PPM Center product must have the required product license. Different licenses provide access to, and allow users to perform different actions in different parts of the application. For example, a Project Management license grants a user access to the project planning interface, whereas a Deployment Management license grants access to the interface for creating and processing packages.

The following sections contain the procedures you use to assign PPM Center product licenses from the User Workbench and using the Assign Licenses wizard. For a detailed description of each license, see ["License Types" on page 123](#).

Assigning Licenses from the User Workbench

To assign a license to a user from the User Workbench:

1. Log on to PPM Center.
2. From the menu bar, select **Open > Administration > Open Workbench**.
The PPM Workbench opens.
3. From the shortcut bar, select **Sys Admin > Users**.
The User Workbench opens.
4. Click **List**.

The **Results** tab lists all user records.

5. Double-click the record for the user to whom you want to assign a license.

The User window opens and displays the record for the user you selected.

6. To assign the user a system-level license, under **System Level Licenses**, do one or both of the following:
 - To give the user access to all product functionality available through the PPM Workbench and standard interfaces in PPM Center (except for user and security group administration), select the **Configuration - Access to all Applications and their configuration, except User Administration** checkbox.
 - To give the user permission to administer the users and security groups for all HPE products licensed at your site, select the **User Administration - Create Users, Security Groups, and assign Licenses** checkbox.
7. Under **Application Licenses**, select all of the checkboxes that correspond to the application licenses you want to assign to the user.

Note: You can only assign licenses that your company has purchased. If you do not have licenses for a given PPM Center product, then that license field is unavailable.

Deployment Management Extension licenses are issued on a site-wide basis and are, therefore, not included as an option in the User window.

8. Click **Save**.

Note: To assign a license to a user, you must have the license in the system. If you do not have enough licenses available, after you click **Save**, the PPM Workbench displays an error.

Assigning Licenses to Multiple Users in the License Workbench

You can use the License Administration window to assign licenses to a group of users. This window provides a single access point from which to view current license usage and availability in the system. You can then use the Assign Licenses wizard to step through the process.

To assign licenses using the Assign Licenses wizard:

1. Log on to PPM Center.
2. From the menu bar, select **Open > Administration > Open Workbench**.

The PPM Workbench opens.

3. From the shortcut bar, select **System Admin > License**.

The License Administration window opens. This window lists the licenses available to assign and shows how many of each have been used and how many are available. It also lists the Deployment Management Extensions, if any, installed at your site.

Note: When a user's login has expired, the user's license becomes available (as long as the license has not expired).

4. Click **Assign Licenses**.

The Assign Licenses wizard opens to the **Find Users** step.

5. In one or more of the fields listed in the following table, provide search criteria to locate the users to whom you want to assign licenses.

Field Name	Description
Security Group	Locates users who belong to a specific security group. You can select multiple security groups in this field. The search returns a list of all users who belong to any of the selected security groups.
User	Locates users specified in this field.
Company	Locates users associated with a specific company. Companies are associated with users in the Contact window in the Contact Workbench.
Currently Assigned Licenses	Locates all users who have a license specified in this field.
User Data Fields (if any are defined)	Search for users based on the custom user data fields defined at your site.

If you do not select one or more users, all users are selected by default.

6. Click **Next**.

The wizard advances to the **Choose Licenses** step.

7. On the **Choose Licenses** step, review the listed users, and then select the licenses that you want to assign to them from the license fields.

Although you can select only a subset of users in the users list, the licenses specified are applied to all users who meet the requirements you specified on the **Find Users** step.

8. Click **Next**.

The wizard advances to the **Confirm Changes** step.

9. Review the license assignments and ensure that the number in the **Remaining Licenses** column is greater than or equal to zero.

A negative number indicates that you do not have enough licenses to apply to the users, and cannot complete the license assignment.

10. Click **Finish**.

Note: The Assign Licenses wizard only assigns an available license if the selected user does not already have the license. Licenses append, but do not overwrite, the license specifications for a user (unless you select **Remove License**).

For example, for the Choose License step, you specify that every user is to be granted a Demand Management license. But because Chris Smith already has a Configuration license, the Demand Management license is not assigned to Chris.

Removing Licenses Using the Assign Licenses Wizard

You can use the Assign Licenses wizard to remove licenses from a set of users.

To remove licenses:

1. Log on to PPM Center.
2. From the menu bar, select **Open > Administration > Open Workbench**.

The PPM Workbench opens.

3. From the shortcut bar, select **Sys Admin > License**.

The License Administration window opens.

4. Click **Assign Licenses**.

The Assign Licenses wizard opens.

5. On the **Find Users** step, provide the search criteria to locate the users from which you want to remove licenses, and then click **Next**.
6. On the **Choose Licenses** step, from the list to the right of the license name you want to remove, select **Remove License**, and then click **Next**.
7. On the **Confirm Changes** step, review the license changes, and then click **Finish**.

Assigning Licenses Using the Open Interface

You can also use the PPM Center open interface to assign licenses to users. This API uses interface tables within the PPM Center database instance. Data added to these interface tables is validated and eventually imported into standard database tables, generating or updating user account information.

For detailed information about this feature, see the *Open Interface Guide and Reference*.

Chapter 4: Request Security

- ["Overview of Request Security" below](#)
- ["Prerequisite Settings for Users and Security Groups" on the next page](#)
- ["Viewing a Request" on page 39](#)
- ["Creating a Request" on page 41](#)
- ["Processing a Request" on page 44](#)
- ["Viewing and Editing Fields on a Request" on page 49](#)
- ["Overriding Request Security" on page 54](#)

Overview of Request Security

This section addresses the data and process security related to creating and processing requests in Demand Management. Demand Management lets you control who can participate in request resolution. You can restrict user participation based on the following:

- **Request creation**

- Who can create requests
- Who can use a specific workflow
- Who can use specific request types

- **Request processing**

- Who can act on each step in the workflow

For this restriction, enable access by specifying users or security groups. Access can also be provided dynamically by having a token resolve to provide access.

- Who can view or edit certain fields in a request

For this restriction, enable view or edit access to request fields by specifying users or security groups. You can also have a token resolve to provide access dynamically.

- **Managing request resolution**

- Who can change the workflow
- Who can change each request type

Configuring this data and process security often involves setting the following:

- Licenses
- Access grants
- Request type settings on the **User Access** tab
- Field-level settings set in the Field definition window

Prerequisite Settings for Users and Security Groups

General access to request types and certain functions related to processing requests are controlled by access grants associated with security groups. Users in those security groups have access to all of the functionality enabled by those access grants. You can impose restrictions on request viewing or processing at the request type level.

This section addresses the license and access grants settings required to enable general access to request processing.

Note: Only users with the Administrator license can create or modify user and security group accounts. Work with your administrator to provide users with the basic settings required to process requests. Process and data restrictions can later be implemented using settings in the workflow and request type definitions.

Licenses

To create and process requests, users must have either the Demand Management license or the Configuration license.

For details on the functionality associated with each license, see ["Licenses and User Roles" on page 126](#). The following sections address how the functionality provided with each access grant depends on the license type the user has.

Access Grants

"Table 4-1. Access grants related to request creation and processing" below lists the access grants that provide general access to request processing functionality.

Table 4-1. Access grants related to request creation and processing

Access Grant	Description
Demand Mgmt: Edit Requests	<p>Perform basic request processing actions.</p> <p>Lets the user:</p> <ul style="list-style-type: none">• Generate requests.• Edit the request as specified on the User Access tab in the Request Type window.• Delete the request as specified on the User Access tab in the Request Type window.• Cancel the request as specified on the User Access tab in the Request Type window. <p>Prevents the user from:</p> <ul style="list-style-type: none">• Changing the workflow when creating or editing a request.
Demand Mgmt: Edit All Requests	<p>Perform advanced request processing actions.</p> <p>User can:</p> <ul style="list-style-type: none">• Always edit the request.• Always delete or cancel a request.• Change the workflow when creating and editing a request.• Override and remove any references on any request.
Demand Mgmt: Change Request Type	<p>Change the request type for existing requests.</p>
Demand Mgmt: Edit Request Header Types	<p>Create, update, and delete request header types in the Request Header Types Workbench.</p>
Demand Mgmt: Edit Request Types	<p>Create, update, and delete request types in the Request Types Workbench.</p>
Demand Mgmt: Override Demand Mgmt Participant Restriction	<p>This access grant lets the user review a request, regardless of whether that user has viewing permission as defined on the User Access tab for the request type.</p>

Screen and function access provided through access grants is cumulative. A user who belongs to three different security groups has the access to all of the user interface and functionality granted to all of the groups combined. To restrict certain screen and feature access, remove the user from any security group that has access to those areas.

Use the **Access Grants** tabs in the User window to see all security groups that have been given specific access grants, and then:

- Remove the user from the security group (using the **Security Group** tab in the User window).
- Remove the access grants from the security group (in the Security Group window). Do this only if no one in that security group requires the access that the access grant provides.

Note: The PPM Center includes additional access grants that you can use to control access to other functions in Demand Management. For more information, see ["Access Grants" on page 103](#).

Viewing a Request

You can control which users can view requests of a specific type.

To enable all users to view a specific type of request:

1. Log on to PPM Center.
2. From the menu bar, select **Open > Administration > Open Workbench**.
The PPM Workbench opens.
3. From the shortcut bar, select **Demand Mgmt > Request Types**.
The Request Type Workbench opens.
4. Click **List**.
5. On the **Results** tab, locate, and then double-click the row that displays the request type that you want all users to be able to view.
The Request Type window opens to the **Fields** tab.
6. Click the **User Access** tab.
7. In the **All Users** row, if the **View** checkbox is cleared, select it.
8. Click **Save**.

To allow only members of a specific security group to view requests of a specific type:

1. On the **User Access** tab, in the **All Users** row, clear the **View** checkbox.

Note: By default, the **View** checkbox in the **Workflow Security** row is selected. This indicates that any user included in security for the associated workflow (defined in any workflow step in the Workflow window) can view the request.

2. Click **New**.

The Participant Security window opens.

3. In the list at the top of the window, leave **Enter a Security Group Name** selected.
4. In the **Security Group** field, provide the names of the security groups that can view requests of this type.
5. Click **OK**.

The **User Access** tab now lists the selected security groups.

6. In the Request Type window, click **Save**.

To enable specific users to view a request:

1. On the **User Access** tab, in the **All Users** row, clear the **View** checkbox.
2. Click **New**.

The Participant Security dialog box opens.

3. In the list at the top of the dialog box, select one of the following items:
 - **Enter a Username.** Restricts request access to the users you specify.
 - **Enter a Standard Token.** Control request security dynamically, depending on the value in a standard field. Select from a list of system tokens that correspond to a user or security group.
 - **Enter a User Defined Token.** Control request security dynamically, depending on the value in a custom field. Select any field token that corresponds to a user or security group.

The field labels under the list change dynamically, depending on which item you select from the list.

4. In the field under the list, which is now labeled **Username**, **Standard Token**, or **User Defined Token**, provide one or more values (usernames or tokens).
5. Click **OK**.

The **User Access** tab now lists the items you specified.

6. In the Request Type window, click **Save**.

Creating a Request

You can determine who can create certain requests or use specific request types and workflows.

Note: The following sections assume that your users have the required license and access grants to create and process requests.

Enabling Users to Create Requests

You can use the **User Access** tab in the Request Type window to determine which users can create requests of a specific request type. You can enable all users with required access grants to create a specific request type, or enable only certain users to create requests of a specific type.

The **User Access** tab can include multiple lines that grant access to create or process the requests. A user who meets any of the requirements listed on the tab can perform that action in the request.

To enable all users to create and submit a specific request type:

1. Log on to PPM Center.
2. From the menu bar, select **Open > Administration > Open Workbench**.

The PPM Workbench opens.

3. From the shortcut bar, select **Demand Mgmt > Request Types**.

The Request Type Workbench opens.

4. Click **List**.

The **Results** tab lists all existing request types.

5. Double-click the row that displays the request type that you want all users to be able to create.
6. Click the **User Access** tab.
7. In the **All Users** row, select the **Create** checkbox.
8. Click **Save**.

To enable only members of a specific security group to create requests of a specific type:

1. On the **User Access** tab, in the **All Users** row, clear the **Create** checkbox.
2. Click **New**.

The Participant Security window opens.

3. In the list at the top of the window, leave **Enter a Security Group Name** selected.
4. In the **Security Group** field, provide the name of the security group that you want to enable to create requests of the selected type.
5. Click **OK**.

The **User Access** tab now lists the selected security group.

6. Click **Save**.

To enable specific users to create a request:

1. On the **User Access** tab, in the **All Users** row, clear the **Create** checkbox.
2. Click **New**.

The Participant Security window opens.

3. In the list at the top of the dialog box, select one of the following items:
 - **Enter a Username**. Restricts request access to the users you specify.
 - **Enter a Standard Token**. Control request security dynamically, depending on the value in a standard field. Select from a list of system tokens that correspond to a user or security group.
 - **Enter a User Defined Token**. Control request security dynamically, depending on the value in a custom field. Select any field token that corresponds to a user or security group.
4. In the field, which is labeled **Username**, **Standard Token**, or **User Defined Token**, provide one or more values (usernames or tokens).
5. Click **OK**.

The **User Access** tab now lists the items you specified.

6. Click **Save**.

Restricting Users from Selecting a Specific Workflow

When a user creates a request, a workflow must be selected for the request to follow to its resolution. You can control which workflows users can apply to which request types.

To restrict users from selecting a specific workflow to apply to a new request of a specific type:

1. Log on to PPM Center.
2. From the menu bar, select **Open > Administration > Open Workbench**.
The PPM Workbench opens.
3. From the shortcut bar, select **Demand Mgmt > Request Types**.
The Request Type Workbench opens.
4. Click **List**.
The **Results** tab lists all existing request types.
5. Double-click the row that displays the request type for which you want to restrict applied workflows.
The Request Type window opens.
6. In the Request Type window, click the **Workflows** tab.
7. Clear the **All Workflows are allowed for this Request Type** checkbox.
8. Click **New**.
The Workflow: New window opens.
9. In the **Workflow** field, provide the names of the workflows that users can apply to this request type.
10. Click **OK**.
The **Workflow** tab lists the selected workflows.
11. Click **Save**.

Only workflows specified on the **Workflow** tab can be applied to requests of this selected type.

Note: Request types can be associated with workflows such that only certain request types can be processed through the workflow. The selected request type must be enabled so that the user

can create a request when using that workflow.

You can opt to restrict all new request types. You can also specify the default request type to be used with this workflow. This is set on the Workflow window **Request Types** tab.

Processing a Request

You can control who can process requests following a request submission. This includes specifying who can edit fields on request, cancel a request, and delete a request. You can also control who can act on certain steps (decisions and executions) in a process.

Note: The following sections assume that your users have the required license and access grants to perform basic request creation and processing.

Enabling Users to Edit Fields on a Request

You can determine who can edit fields on requests of a specific type.

To enable all users to edit fields on a specific request type:

1. Log on to PPM Center.
2. From the menu bar, select **Open > Administration > Open Workbench**.
The PPM Workbench opens.
3. From the shortcut bar, select **Demand Mgmt > Request Types**.
The Request Type Workbench opens.
4. Click **List**.
The **Results** tab lists all existing request types.
5. Double-click the row that displays the request type for which you want to configure field editability.
The Request Type window opens to the **Fields** tab for the request type.
6. Click the **User Access** tab.
7. In the **All Users** row, select the **Edit** checkbox.
8. Click **Save**.

To enable only members of a specific security group to edit a request:

1. On the **User Access** tab, in the **All Users** row, clear the **Edit** checkbox.

Note: By default, the **Edit** checkbox in the **Workflow Security** row is selected. This indicates that any user included in the security for the associated workflow (defined in any workflow step in the Workflow window) can edit request fields.

2. Click **New**. The Participant Security dialog box opens.
3. In the list at the top of the window, leave **Enter a Security Group Name** selected.
4. In the **Security Group** field, select the security groups whose members can edit requests of the selected type.
5. Click **OK**.

The **User Access** tab now lists the selected security groups. The **Edit** checkbox is selected by default.

6. Click **Save**.

To enable only specific users to edit requests of a given type:

1. On the **User Access** tab, in the **All Users** row, clear the **Edit** checkbox.
2. Click **New**.

The Participant Security dialog box opens.

3. In the list, select one of the following items:
 - **Enter a Username**. Specify individual user names.
 - **Enter a Standard Token**. Control request security dynamically, depending on the value in a standard field. Select from a list of system tokens that corresponds to a user or security group.
 - **Enter a User Defined Token**. Control request security dynamically, depending on the value in a custom field. Select from any field token that corresponds to a user or security group.

The field labels under the list change dynamically, depending on which item you select from the list.

4. In the field now labeled **Username**, **Standard Token**, or **User Defined Token**, provide one or more values (usernames or tokens).
5. Click **OK**.

The **User Access** tab displays a new line that shows the selected user or token. By default, the

Edit field is selected.

6. In the Request Type window, click **Save**.

Enabling Users to Cancel or Delete a Request

You can determine who has permission to cancel or delete requests of a specific type.

To enable all users to cancel or delete requests of a given type:

1. Log on to PPM Center.
2. From the menu bar, select **Open > Administration > Open Workbench**.
The PPM Workbench opens.
3. From the shortcut bar, select **Demand Mgmt > Request Types**.
The Request Type Workbench opens.
4. Click **List**. The **Results** tab lists all existing request types.
5. Double-click the row that displays the request type you want to configure.
The Request Type window opens.
6. Click the **User Access** tab.
7. In the **All Users** row, select the **Cancel** and **Delete** checkboxes.
8. Click **Save**.

To allow only specific users or members of a specific security group to cancel or delete a request:

1. On the **User Access** tab, click **New**.
The Participant Security dialog box opens.
2. In the list, select one of the following items:
 - **Enter a Security Group**. Specify all users in a security group.
 - **Enter a Username**
 - **Enter a Standard Token**. Control request security dynamically, depending on the value in a standard field. Select from a list of system tokens that corresponds to a user or security group.

- **Enter a User Defined Token.** Control request security dynamically, depending on the value in a custom field. Select from any field token that corresponds to a user or security group.

The field labels under the list change dynamically, depending on which item you select from the list. For example, selecting **Enter a Username** changes the field label below the list to **Username**.

3. Provide the specific value that corresponds to the recipient type you selected.
4. Click **OK**.

The **User Access** tab displays a new line that shows the selected user or token.

5. In the new row, select the **Cancel** and **Delete** checkboxes.
6. In the Request Type window, click **Save**.

To enable the user who logged the request to cancel or delete that request:

1. Open the Request Type window.
2. Click the **User Access** tab.
3. In the **Created By** row, select the **Cancel** and **Delete** checkboxes.
4. Click **Save**.

Enabling Users to Act on a Specific Workflow Step

You must specify who can act on each step in the request resolution workflow. Only users who are specified on the **Security** tab in the Workflow Step window can process a request at that step.

To specify who can act on a specific workflow step:

1. Log on to PPM Center.
2. From the menu bar, select **Open > Administration > Open Workbench**.

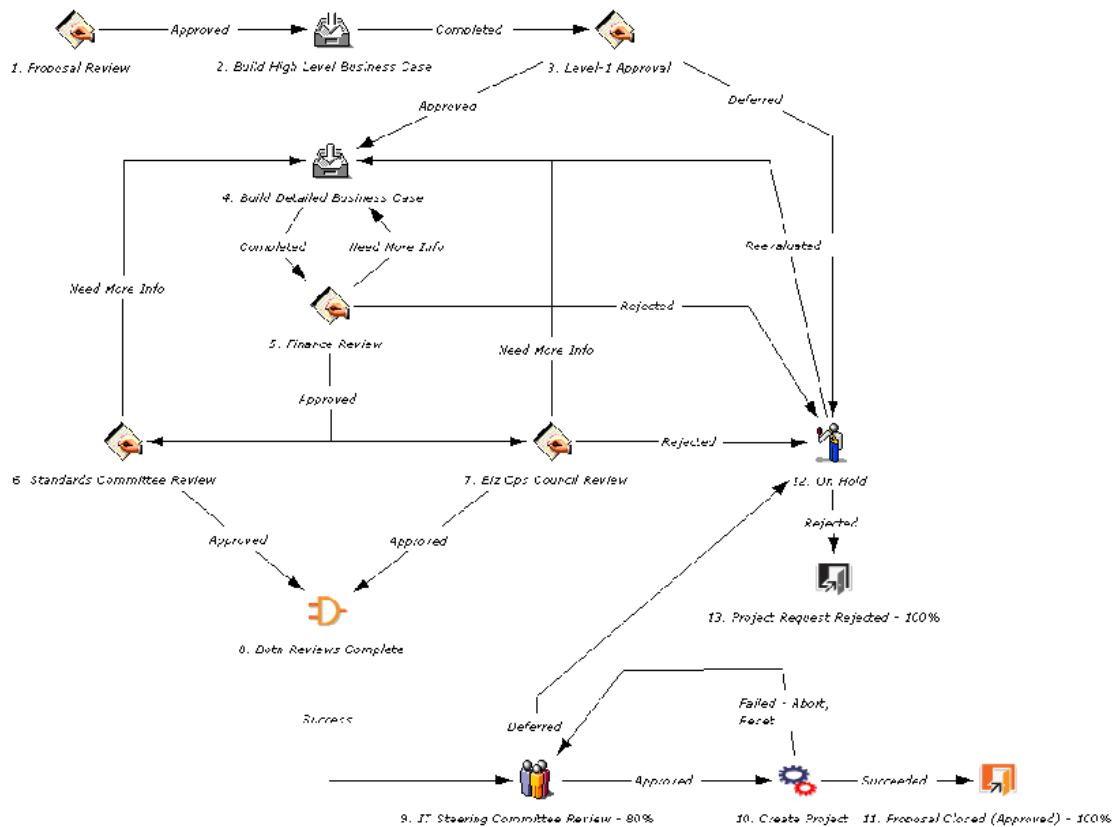
The PPM Workbench opens.

3. From the shortcut bar, select **Configuration > Workflows**.

The Workflow Workbench opens.

4. Click **List**.
5. On the **Results** tab, locate and open the workflow.

The Workflow window opens to the **Layout** tab.



6. Double-click the step you want to configure.

The Workflow Step window opens.

7. Click the **Security** tab, and then click **New**.

The Workflow Step Security dialog box opens.

8. In the list at the top of the window, select one of the following methods for specifying the step security:

- **Security Group Name**
- **Username**
- **Standard Token**
- **User Defined Token**

Selecting a value from this list automatically updates the other fields in the window. For example, selecting **Enter a Username** changes the **Security Group** field label to **Username**.

9. Specify the security groups, usernames, or tokens to control the access to this step.
10. Click **OK**.

The security specification is added to the **Security** tab. You can add more specifications to the step by clicking **New** and repeating these steps. You can, therefore, control step security using a combination of security groups, usernames, and tokens.

11. Click **OK**.

Tip: Consider assigning a security group to each decision, execution and condition step, even if many of the steps proceed automatically. If a command fails, or a condition is not met, it may be necessary to manually override the step.

Also consider assigning a "Request Manager" security group to each step. You can provide that group with global access to act on every step in the process. This helps avoid bottlenecks by giving a small group permission to process stalled requests.

Avoid allowing just one person to act on a workflow step. If that user changes roles or leaves the company, a process update (reconfiguration) would be required. Instead, use a token or security group to configure access dynamically.

Viewing and Editing Fields on a Request

You can use several features to prevent users from viewing or editing specific fields on a request. You configure this field-level data security using the Request Type and Request Header Type windows in the PPM Workbench.

Note: Information presented in the following sections is based on the assumption that the user has been granted standard access to view and edit the request, but does not have the Demand Mgmt: Edit All Requests access grant.

Field-Level Data Security Overview

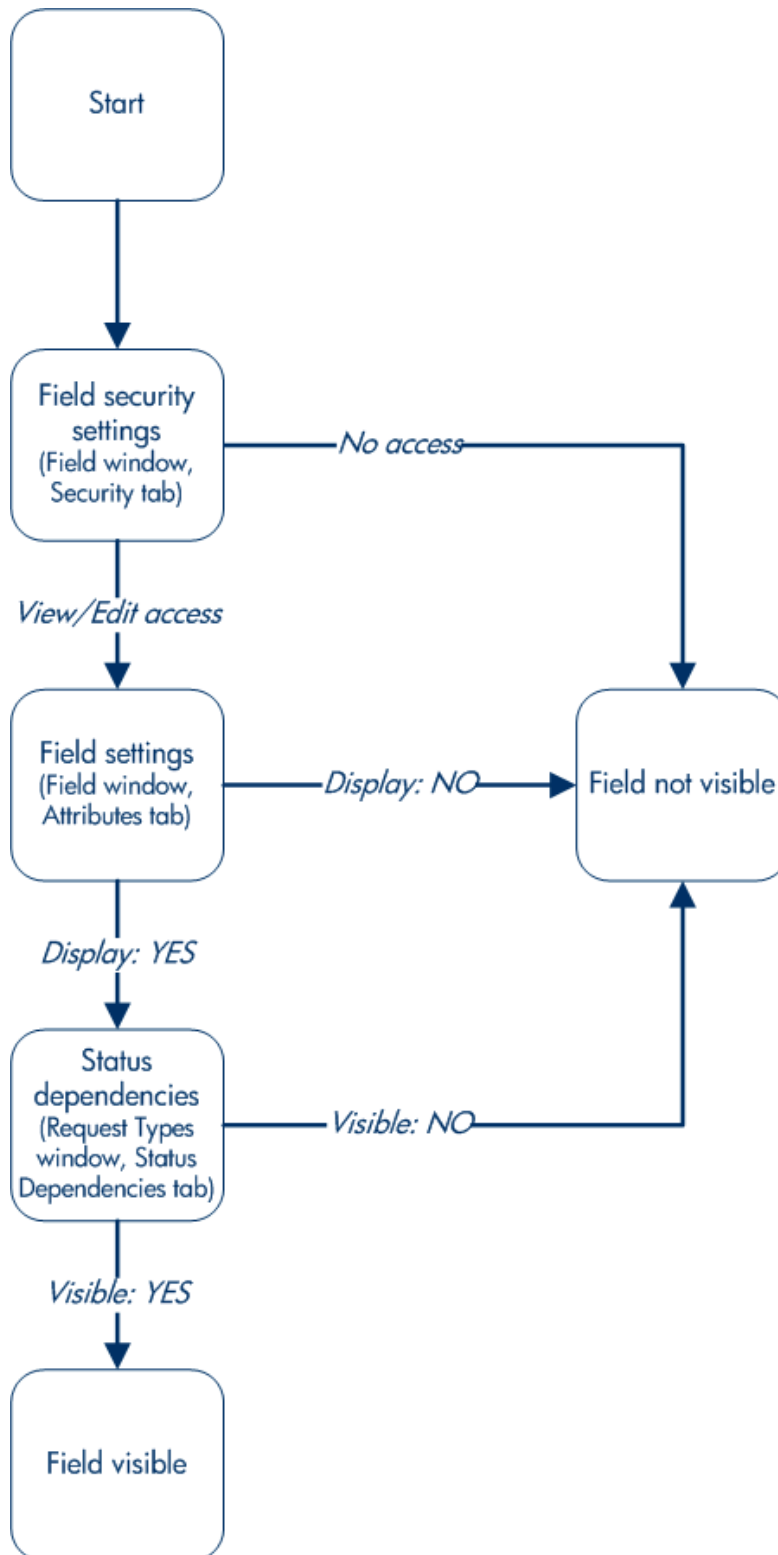
You can configure field editability and visibility in the following areas of the PPM Workbench:

- **Field window.** Use the **Attributes** tab to set general view and edit access for all users.
- **Field window.** Use the **Security** tab to set view and edit access for a specific user list.

- **Request Type window.** Use the **Status Dependencies** tab to set view and edit access for a field based on request status.

"Figure 4-1. Field visibility interactions " on the next page shows the settings that determine whether a field is visible to a given user.

Figure 4-1. Field visibility interactions



Field Window: Attributes Tab

You can use the **Attributes** tab in the Fields window to set general field view and edit access.

To open the **Attributes** tab in the Fields window and set field visibility and editability:

1. Log on to PPM Center.
2. From the menu bar, select **Open > Administration > Open Workbench**.
The PPM Workbench opens.
3. From the shortcut bar, select **Demand Mgmt > Request Types**.
The Request Type Workbench opens.
4. Click **List**.
5. Open the request type with fields that you want to configure.
The Request Type window opens to the **Fields** tab.
6. To view the fields associated with the request type, in the **Prompt** column, expand the listed nodes.
7. Double-click the row that displays information about the field you want to configure.
The Field window opens to the **Attributes** tab.
8. To make the selected field editable on a request, next to **Display Only**, leave **No** selected. To make it a read-only field, select **Yes**.
9. To make the selected field visible on a request of the selected type, next to **Display**, leave **Yes** selected. To hide the field, select **No**.

Field Window: Security Tab

Use the **Security** tab to set view and edit access for a specific user list.

To limit field visibility and editability to a specific group of users:

1. Log on to PPM Center.
2. From the menu bar, select **Open > Administration > Open Workbench**.

The PPM Workbench opens.

3. From the shortcut bar, select **Demand Mgmt > Request Types**.

The Request Type Workbench opens.

4. Click **List**.
5. Open the request type with fields that you want to configure.

The Request Type window opens.

6. Click the **Fields** tab.
7. To view the fields associated with the request type, in the **Prompt** column, expand the listed nodes.

Double-click the row that displays information about the field you want to configure.

The Field window opens.

8. Click the **Security** tab.
9. Click **Edit**.

The Edit Field Security window opens.

10. Clear the **Visible to all users** checkbox.

Note: This also clears the **Editable by all users** checkbox.

11. In the list under **Select Users/Security Groups that can view this field**, select one of the following:

- **Security Group**
- **Username**
- **Standard Token**
- **User Defined Token**

The value you select from this list updates the other fields in the window. For example, selecting **Enter a Username** changes the **Security Group** field label to **Username**.

12. Select the security groups, usernames, or tokens to control access to the step.
13. Click the **Add** arrow to add the selection to the table on the right.
14. Click **OK**.

Request Type Window: Status Dependencies Tab

You can directly link request field behavior to the status values for the request. Select a field and a request status and assign that field's attributes under the given request status. This is done by selecting among the options at the bottom of the screen.

You can set view and edit access for a field depending on request status using the following controls on the **Status Dependencies** tab:

- **Visible.** This option determines whether or not a field is visible at a specific request status. To hide the field at the request status, select **No**.
- **Editable.** This option determine whether the field can be edited at a specific request status. To make the field read-only at this request status, select **No**. To make the field modifiable at the request status, select **Yes**. If the **Required**, **Reconfirm**, or **Clear** option is set to **Yes**, then **Editable** must be set to **Yes**.

Overriding Request Security

Users with the following settings can view, edit, and delete any request.

Table 4-2. Settings required to override request security

Setting	Value	Description
Access Grants linked to the Security Group	Demand Mgmt: Edit All Requests	Perform the following advanced request processing actions: <ul style="list-style-type: none">• creating• editing• deleting• changing the request's workflow• overriding references
	Demand Mgmt: Override Demand Mgmt Participant Restriction	View the detailed information on a restricted request for which the user is not an active participant.

Users who have the System: Ownership Override access grant can edit request types, regardless of ownership restrictions.

Chapter 5: Package Security

- "Overview of Package Security" below
- "Viewing a Package" on the next page
- "Creating a Package" on page 57
- "Approving Package Lines" on page 59
- "Deleting a Package" on page 60
- "Overriding Package Security" on page 61

Overview of Package Security

This section addresses the data and process security related to creating and processing packages in Deployment Management. Deployment Management lets you determine who can participate in package deployment. You can restrict user actions based on the following:

- **Package creation**
 - Who can create packages
 - Who can use a specific workflow
 - Who can use specific object types
- **Package processing**
 - Who can approve or process each step in the workflow
 - Whether you only want participants to process the packages. Participants are defined as the assigned user, the creator of the package, members of the assigned group, or any users who have access to the workflow steps.
- **Managing deployment**
 - Who can change the workflow
 - Who can change each object type
 - Who can change the environment and environment group definitions
 - Who can change the security group definitions

Configuring this data and process security often involves setting a number of parameters, such as:

- Licenses
- Access grants
- Object type, workflow, and security group settings
- Field-level settings

This lets you control which processes are used for deployments and which environments are affected.

Note: The screen and function access that access grants provide is cumulative. A user who belongs to three different security groups has access to all of the user interface and functionality available to the three groups combined. To restrict certain screen and feature access, remove the user from any security group that grants that access.

You can use the **Access Grants** tabs in the User window to see all security groups where specific access grants are included. You can then:

- Remove the user from the security group (on the **Security Group** tab in the User window).
- Remove the access grants from the security group (in the Security Group window). Do this only if no one in that security group needs the access that the access grant provides.

This section provides information about how to allow a user to view or edit items in Deployment Management. To restrict access, you can change settings or remove the access grants or licenses.

Viewing a Package

You can control which users can view a package. To enable a user to view packages, modify the settings listed in ["Table 5-1. Settings to view packages" below](#).

Table 5-1. Settings to view packages

Setting	Value	Description
License (only one is required)	Deployment Management or Configuration	The Deployment Management license provides a user with access to the PPM Workbench or standard interface where they can view the package approval page.
Access Grants linked to the Security	Deployment Management: View Packages	This access grant allows the user to view packages. Note: The Deployment Management: Edit Packages and Deployment Management: Edit All Packages access grants also

Table 5-1. Settings to view packages, continued

Setting	Value	Description
Group		provide viewing privileges, but enable more advanced editing and processing functions. You configure access grants in the Security Group window.

Restricting Package Viewing to Participants

To determine who can have access to packages that use the current workflow, you use the **Package Security** option on the **Deployment Management Settings** tab in the Workflow window. Restricting access to participants means that a nonparticipant user who searches for packages cannot see packages that use the current workflow. In this instance, participants are defined as one of the following:

- Assigned user
- Package creator
- Members of the assigned security group
- Any user who has access to the workflow steps

To give all Deployment Management users access to packages that use the applied workflow, select **All Users**.

To restrict the users who can access packages associated with this workflow to participants, select **Participants Only**.

Creating a Package

You can control who can create packages or use specific object types and workflows. This provides a great deal of control over who can process changes of a certain type to specific environments.

Enabling Users to Create Packages

To enable a user to create and submit packages, configure the settings listed in ["Table 5-2. Settings to enable package creation" on the next page](#).

Table 5-2. Settings to enable package creation

Setting	Value	Description
License	Deployment Management or Configuration	The Deployment Management license gives a user access to the PPM Workbench, where the package is defined.
Access Grants linked to the Security Group (only one is required.)	Deployment Management: Edit Packages	This access grant allows the user to generate, edit and delete certain packages. The user cannot delete a package if it has been released or if the user is not the owner. To edit the package, the user must be its creator, the assigned user, a member of the assigned security group, or a member of the workflow step security.
	Deployment Management: Edit All Packages	This access grant lets the user create, edit, and delete packages at any time.
Allowed Deployment Management Workflows in the Security Group window	You must allow at least one workflow.	A package must have an applied workflow to follow. To create and submit a package, you must select the workflow to process the deploying objects. This is set on the Deployment Management Workflows tab in the Security Group window.
Allowed Deployment Management Object Types in the Workflow window.	You must allow at least one object type in each workflow used to deploy changes.	You can associate object types with workflows so that only certain object types can be processed through the workflow. You must enable at least one object type so that the user can create a package line using that workflow. Set this in the Workflow window, on the Deployment Management Settings tab, with the Package Line option selected.

Preventing Users from Selecting a Specific Workflow

You can restrict users from selecting specific workflows when creating a new package. To do this, ensure that the following conditions are met.

Table 5-3. Settings to restrict workflow selection

Setting	Value	Description
Restricted	Include the	To create a package, a user must select a workflow for the

Table 5-3. Settings to restrict workflow selection, continued

Setting	Value	Description
Deployment Management Workflows in the Security Group window	workflows that you want to restrict.	package to follow. Users (in the security group) cannot select a workflow included in the Restricted Deployment Management Workflows list. Note: If a user belongs to another security group that is allowed to use that workflow, the user can select it. This is set on the Deployment Management Workflows tab in the Security Group window.

Note: Because the source and destination environments are defined in the workflow step, restricting the workflow selection also determines who can deploy changes to specific environments.

Preventing Users from Selecting a Specific Object Type

You can prevent users from selecting specific object types as they add lines to a package. "Table 5-4. Settings to restrict object type selection" below contains the information you need to restrict Deployment Management object types.

Table 5-4. Settings to restrict object type selection

Setting	Value	Description
Restricted Deployment Management Object Types in the Workflow window.	Include the object type that you want to restrict.	You can associate object types with workflows so that only certain object types can be processed through the workflow. Users cannot select any object types included in the Restricted Deployment Management Object Types list. This is set in the Workflow window, on the Deployment Management Settings tab, with the Package Line option selected.

Approving Package Lines

All users who process package lines must meet the following conditions.

Table 5-5. Settings to enable package processing

Setting	Value	Description
License	Deployment Management or Configuration	This license gives a user access to the PPM Workbench and standard interface. Users can act on all workflow steps (decisions and executions) in the PPM Workbench.
Access Grants linked to the Security Group	Deployment Mgmt: Edit Packages	This access grant lets the user generate, edit, and delete packages. To edit the package, user must be its creator, an assigned user, a member of the assigned security group, or a member of the security group for the workflow step.
	Deployment Mgmt: Edit All Packages	This access grant lets the user edit or delete packages at any time.

Enabling Users to Act on a Specific Workflow Step

You must specify who can act on each step in a deployment workflow. Only users listed on the **Security** tab in the Workflow Step window can process that step.

Deleting a Package

To determine who can delete a package, use the settings listed in "[Table 5-6. Settings required to enable a user to delete packages](#)" below.

Table 5-6. Settings required to enable a user to delete packages

Setting	Value	Description
License	Deployment Management	This license provides a user with access to the PPM Workbench and advanced package processing options.
Access Grants linked to the Security Group	Deployment Mgmt: Edit Packages	A user with this access grant can delete a package he owns but has not submitted.
	Deployment Mgmt: Edit All Packages	A user with this access grant can delete any package to which the user has access.

Overriding Package Security

"Table 5-7. Settings to override package security" below lists the settings you must configure to enable a user to view, edit, and delete any package.

Table 5-7. Settings to override package security

Setting	Value	Description
License	Deployment Management or Configuration	This license gives a user access to the PPM Workbench and advanced package processing options.
Access Grants	Deployment Mgmt: Edit All Packages	A user with this access grant can view, edit, and delete any package.
	Deployment Mgmt: Override Deployment Mgmt Participant Restriction	A user with this access grant can view the detailed information on a restricted package in which the user is not an active participant.

Users with the System: Ownership Override access grant can edit Deployment Management configuration entities, regardless of ownership restrictions.

Chapter 6: Project and Task Security

- "Overview of Project and Task Security" below
- "Viewing Projects and Tasks" on the next page
- "Controlling Resources on the Project" on page 65
- "Creating Projects" on page 66
- "Editing Project Information" on page 66
- "Editing Work Plan Information" on page 67
- "Managing Project Baselines" on page 67
- "Updating Tasks" on page 68
- "Overriding Project Security" on page 69

Overview of Project and Task Security

This section addresses the data and process security related to creating and processing projects in Project Management. Configuring this data and process security typically involves changing several settings, including licenses, access grants, entity-level settings, and field-level settings. This section provides information about the settings required to secure the specified actions or data.

The screen and function access that access grants provide is cumulative. To restrict certain screen and feature access, you must remove the user from any and all security groups that have that access.

To see all security groups that are assigned specific access grants, use the **Access Grants** tabs in the User window. You can then:

- Remove the user from the security group (using the **Security Group** tab in the User window).
- Remove the access grants from the security group (in the Security Group window). Do this only if no one in that security group needs the access that this access grant provides.

Viewing Projects and Tasks

To allow users to view projects and tasks, assign one of the licenses and access grant combinations listed in "Table 6-1. Settings required to view projects and tasks" below.

Table 6-1. Settings required to view projects and tasks

Setting	Value	Description
License	<ul style="list-style-type: none">• Project Management• Portfolio Management• Demand Management• Time Management• Program Management• Configuration	Any one of these licenses makes project-level information on the Project Summary tab available.
License	Project Management	The Project Management license allows users to: <ul style="list-style-type: none">• Access to work plans, tasks, work-plan baselines, and earned value information.• Log and manage project control requests (issues, risks, scope changes).• Define or manage project types or work-plan templates.• Access task-level information and to log actuals (assigned resources only).
License	Time Management	The Time Management license allows resources to: <ul style="list-style-type: none">• Log time through a timesheet (for projects that allow it).• Access task-level information and to log actuals (assigned resources only).
License	Demand Management	The Demand Management license allows users to log and manage project control requests (issues, risks, scope changes) and access the all Demand Management functionality.
License	Portfolio Management	The Portfolio Management and Configuration licenses allow resources to log and manage

Table 6-1. Settings required to view projects and tasks, continued

Setting	Value	Description
		project control requests (issues, risks, scope changes).
Access Grants linked to the Security Group	Project Mgmt: View Projects	<p>The Project Mgmt: View Projects access grant lets resources view project definitions in the standard interface.</p> <p>Note: The Project Mgmt: Edit Projects and Project Mgmt: Edit All Projects access grants also provide viewing privileges, but enable editing and processing functions.</p>

To restrict users from viewing projects and tasks, use the settings listed in ["Table 6-2. Settings to restrict a user from viewing projects and tasks" below](#).

Table 6-2. Settings to restrict a user from viewing projects and tasks

Setting	Value	Description
License	(REMOVE) Project Management	<p>Removing the Project Management license from users prevents them from viewing project- or task-related pages or windows in Project Management.</p> <p>It also restricts their use of methodology entities (project types and work plan templates).</p> <p>Note: Removing just the Project Management license is not sufficient to remove all project access, because other licenses are sufficient.</p>
Access Grant	(REMOVE) Project Mgmt: View Projects; Edit Projects; Edit All Projects	Removing these access grants from users prevents them from viewing projects and tasks through Project Management.
Access Grant	(REMOVE) Financial Mgmt: Edit Work Plan Cost Data; View/Edit Costs on All Financial Summaries; View/Edit Costs on Financial Summary; View All Financial Benefits; View Financial Benefits	<p>Further restricts who can view or edit the costs associated with the project.</p> <p>Removing the access grants for financial summaries, benefits, staffing profiles prevents the user from looking at these entities across all projects.</p> <p>Participants on the project process are also considered project participants. This means that anything specified in the request and workflow can add to the participants. If you want to restrict project participants, you must</p>

Table 6-2. Settings to restrict a user from viewing projects and tasks, continued

Setting	Value	Description
		<p>also configure security for the request type and workflow.</p> <p>To limit visibility of the project-level fields and lifecycle, set up security on the request type and workflow used for the project. (This includes field-level security.)</p>
Users who can view this project and its tasks	<p>All Users</p> <p>Only participants (Project Managers, Summary Task Owners, Assigned Resources, Assigned Resource Groups, Stakeholders, and Process Participants)</p>	<p>Restricts who can view projects and tasks to participants. A participant can be a:</p> <ul style="list-style-type: none"> • Project manager • Assigned task resource or task owner • Member of an assigned security group • Program manager • Stakeholder
Financial Summary and Workplan Costs can be viewed by	<ul style="list-style-type: none"> • All Users who can view the project and its tasks • Project Managers and Stakeholders • Project Managers, Stakeholders, Summary Task Owners and Process Participants 	Restricts who can view the costs associated with the project and its tasks.

Controlling Resources on the Project

Project managers can specify which users can serve as project resources. The project's staffing profile typically defines the resources available to the project.

When assigning resources to the project work plan, the project manager can choose from resources named on the staffing profile and resources that are members of resource pools that the project manager manages. Any resources that are not available by these means must be requested from other resource pools, using staffing profiles.

Creating Projects

You can control which users can create projects and tasks. Any users with the licenses and access grants list in "Table 6-3. Settings required to create a project" below can create projects.

Table 6-3. Settings required to create a project

Setting	Value	Description
License	<ul style="list-style-type: none">• Project Management• Portfolio Management• Configuration• Demand Management	Lets users create projects from Project Management in the standard interface. The Demand Management license lets a user create a project through a workflow.
Access Grants (only one is required)	Project Mgmt: Create Projects and Project Mgmt: Edit Projects	Lets users create projects.
	Project Mgmt: Edit All Projects	Lets users edit projects and override (or remove) references on projects or tasks.

Editing Project Information

To edit project information, a user must have one of the following licenses:

- Project Management
- Demand Management
- Portfolio Management
- Program Management
- Configuration

And a user must have one of the following access grants to edit project information:

- **Edit Projects.** Gives edit access to project-level fields and process, subject to any restrictions defined through the request type or workflow.
- **Edit All Projects.** Gives edit access to any project, including those for which the user would not

otherwise meet participant requirements. This includes the ability to perform edits reserved for the project manager.

Some editing functions are limited to the project managers assigned to the project. These are:

- Modify settings
- Modify participant groups
- Override the overall project health
- Create, edit, schedule, or delete the project work plan
- Create the project staffing profile from the project overview page (also requires access grants for this entity)
- Create, delete, and set the active work plan baselines (requires additional grants)
- Delete projects (requires additional grants)

Editing Work Plan Information

To edit work plan information, a user must have one of the following:

- Project Management license and either the Edit Projects or Edit All Projects access grant
- Configuration license

Users who have permission to edit work plan information can create, update, schedule, and delete work plans and their associated tasks. They can also access earned value data.

Managing Project Baselines

To manage project baselines, a user must have one of the following licenses:

- Project Management
- Configuration

In addition to a required license, a user must also have one of the following access grants to manage project baselines:

- **Manage Work Plan Baselines.** The Manage Work Plan Baselines access grant (in addition to the grants required to edit work plan information) allows users to create and manage work plan baselines.
- **Manage All Work Plan Baselines.** The Manage All Work Plan Baselines access grant allows users to manage baselines, even if the user cannot otherwise edit the work plan.

Note: To strictly limit who can take baselines to a small group, you can remove the Managing Work Plan Baselines access grant from all users, and then provide the Manage All Work Plan Baselines grant to the small central group. This prevents a project manager from baselining his or her own project, thereby centralizing control.

Updating Tasks

You can determine which users can record progress on their assigned work plan tasks by using the licenses and access grants listed in "Table 6-4. Settings required to update tasks" below and "Table 6-5. Settings to restrict a user from updating tasks" on the next page.

Table 6-4. Settings required to update tasks

Setting	Value	Description
License	Project Management or Configuration	The Project Management, Time Management, and Configuration licenses let resources update progress on their assigned tasks in the My Tasks portlet.
	Time Management	The Time Management license allows unassigned resources to log time against the project through Time Management (if the project settings allow it.)
Access Grants	Project Mgmt: Update Tasks (Required)	If a user is specified as a resource on the project, the user can update tasks.
	Project Mgmt: Edit All Projects	If a user is assigned to tasks in the work plan, the user can use the My Tasks portlet to report progress on multiple tasks.
	Project Mgmt: Edit Projects	If the user is assigned to tasks in the work plan, the user can use the My Tasks portlet to record progress on multiple tasks.

To prevent users with Time Management licenses from logging time through Time Management, the project manager can change the Time Management integration setting on the project that determines who can log time. Alternatively, the project manager can turn off Time Management integration.

To prevent users from updating tasks, set the following.

Table 6-5. Settings to restrict a user from updating tasks

Setting	Value	Description
License	(REMOVE) Project Management	Remove this license from users to prevent them from accessing projects and tasks.
Access Grant	(REMOVE) Project Mgmt: Update Tasks	Remove this access grant from users to prevent them from updating tasks in the My Tasks portlet.

Overriding Project Security

Users who have the access grants listed in "[Table 6-6. Settings to override request security](#)" below can view and edit any project.

Table 6-6. Settings to override request security

Setting	Value	Description
Access Grants	Project Mgmt: Edit All Projects	View and edit any project.
	Project Mgmt: View All Projects	View the detailed information on a restricted project on which the user is not an active participant. Also add projects to programs including projects that the user is not a participant.

Chapter 7: Resource Management Security

- "Overview of Resource Management Security" below
- "Working with Resources" on the next page
- "Working with Resource Pools" on page 72
- "Working with Skills" on page 74
- "Working with the Organization Model" on page 75
- "Working with Staffing Profiles" on page 75
- "Working with Calendars" on page 78
- "Additional Protection for Resource Information" on page 79

Overview of Resource Management Security

This section addresses the data and process security related to Resource Management in PPM Center. Configuring data and process security typically involves configuring licenses, access grants, entity-level settings, and field-level settings. The following sections provide information about the settings required to secure actions or data related to Resource Management features.

Note: The screen and function access that access grants provide is cumulative. A user who belongs to three different security groups has access to the user interface and functionality provided to all three groups combined. Therefore, to restrict screen and feature access, you remove the user from any and all security groups that has that access.

To see all security groups that are assigned specific access grants, use the **Access Grants** tabs in the User window. You can then:

- Remove the user from the security group (using the **Security Group** tab in the User window).
- Remove the access grants from the security group (in the Security Group window). Do this only if no one in that security group requires the access that this access grant provides.

This section provides information on how to enable certain functions. By default, users are not expected to have access to or be able to modify information related to resources, resource pools, skills, organization model, staffing profiles, or calendars. The following sections provide instructions on how to enable the viewing and editing of these areas.

Working with Resources

Each user has an associated resource information page that is used to capture information about the user such as his title, direct manager, and work capacity.

Viewing Resource Information

To allow a user to view resource information, use the settings described in ["Table 7-1. Settings to allow users to view resource information" below](#).

Table 7-1. Settings to allow users to view resource information

Setting	Value	Description
Access Grant (only one is required)	Resource Mgmt: View my personal resource info only	Lets users view only their own personal resource information.
	Resource Mgmt: View all resources	Lets users view any resource information in the system.

Modifying Resource Information

To allow a user to modify resource information, assign him one of the access grants listed in ["Table 7-2. Settings to allow users to modify resource information" below](#).

Table 7-2. Settings to allow users to modify resource information

Setting	Value	Description
Access Grant (only one is required)	Resource Mgmt: Edit only resources that I manage	Edit resource information for resources that list the current user as the Direct Manager. A resource's Direct Manager is displayed on the View Resource page.
	Resource Mgmt: Edit All Resources	Edit the resource information for any resource.

Adding, Assigning, Modifying, and Removing Promised Allocations

To allow a user to add, assign, modify, and remove promised allocations, assign the following access grant:

Table 7-3. Setting to allow users to add, assign, modify, and delete promised allocation information

Setting	Value	Description
Access Grant	Resource Mgmt: Promise Unspecified Resources	Add, assign, modify, and remove promised allocations.

Note: The **ENABLE_PROMISE_RESOURCE_ALLOCATION** parameter must be enabled to view promised allocations.

If the user is not assigned this access grant or if the **ENABLE_PROMISE_RESOURCE_ALLOCATION** parameter is not enabled, any existing promised allocations can only be viewed by the user.

Working with Resource Pools

To control user actions on resource pools, use a combination of access grants and settings in the Configure Access for Resource Pool page, which is shown in "[Figure 7-1. Configure Access for Resource Pool page](#)" below.

Figure 7-1. Configure Access for Resource Pool page

Configure Access for Resource Pool: Application Development (Rollup) (FS)

The following users have access to view the Resource Pool for HP Project and Portfolio Management Center. Provide additional editing access on an individual basis.

View Access			
Username	Edit Header	Edit Unnamed Headcount	Edit Security
Admin User	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Kim Song	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SC Admin	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

[Add User](#)

[Add Security Group](#)

[Done](#) [Cancel](#)

Viewing Resource Pools

To allow a user to modify resource pool information, use the settings listed in "[Table 7-4. Settings to allow users to view resource pool information](#)" below

Table 7-4. Settings to allow users to view resource pool information

Setting	Value	Description
Access Grant (only one is required)	Resource Mgmt: View Resource Pools	View resource pool information if the user has view access on the Configure Access for Resource Pool page.
	Resource Mgmt: View All Resource Pools	View resource pool information for all resource pools. Note: This grant provides unlimited view access to any resource pool. To provide more limited view access, consider using the Resource Mgmt: View Resource Pool access grant.
Configure Access for Resource Pool	View Access	Users who are included in the View Access list and have the Resource Mgmt: View Resource Pools access grant can view the resource pool information.

Creating Resource Pools

To allow a user to create resource pools, use the settings listed in "[Table 7-5. Settings to allow users to create resource pools](#)" below.

Table 7-5. Settings to allow users to create resource pools

Setting	Value	Description
Access Grant	Resource Mgmt: Edit Resource Pools	Create a resource pool.
	Resource Mgmt: Edit All Resource Pools	Create a resource pool.
	Resource Mgmt: Create Resource Pools (required)	Create resource pools using the standard interface. The user must also have either the Resource Mgmt: Edit Resource Pools or Resource Mgmt: Edit All Resource Pools access grant.

Modifying Resource Pools

To allow a user to modify resource pool information, use the settings listed in "[Table 7-6. Settings to allow users to modify resource pools](#)" below.

Table 7-6. Settings to allow users to modify resource pools

Setting	Value	Description
Access Grant (only one is required)	Resource Mgmt: Edit All Resource Pools	Edit and disable any resource pool.
	Resource Mgmt: Edit Resource Pools	Edit resource pool information, if the user has been granted edit access on the Configure Access for Resource Pool page (). Disable these resource pools if given sufficient access in the Configure Access for Resource Pool page for that resource pool.
Additional Editing Access	Edit Basic Resource Pool Information	Used with the Resource Mgmt: Edit Resource Pools access grant. Let the user edit resource pool header fields and notes. The user cannot change the periods or any information in the Resource Pool Breakdown section.
	Edit Plan	Let the user edit the periods and the information in the Resource Pool Breakdown section.
	Edit Security	Let the user edit the list of users who can modify the resource pool using the Configure Access for Resource Pool page.

Working with Skills

Access to skills is controlled through access grants.

Viewing Skills

To enable a user to view skill information, assign the Resource Mgmt: View All Skills access grant.

Creating, Modifying, and Deleting Skills

To allow a user to modify any skills defined in PPM Center, assign the Resource Mgmt: Edit All Skills access grant.

Working with the Organization Model

Access to the organization model is set through access grants.

Viewing the Organization Model

To allow a user to view the organization model and organization unit detail pages in PPM Center, assign the Resource Mgmt: View Organization access grant.

Modifying Organization Definitions

To allow a user to modify organization information, assign one of the access grants listed in ["Table 7-7. Settings to modify organization information" below](#).

Table 7-7. Settings to modify organization information

Setting	Value	Description
Access Grant	Resource Mgmt: Edit Entire Organization	Edit and delete any organization unit.
(only one is required)	Resource Mgmt: Edit Only Organization Units That I Manage	Edit organization unit information for units that list the current user as the manager in the View Organization Unit page. Also delete any of these organization units.

Working with Staffing Profiles

User actions relating to staffing profiles are controlled by a combination of access grants and settings in the Configure Access for Staffing Profile page, which is shown in ["Figure 7-3. Configure Access for](#)

Staffing Profile page" on the next page.

Figure 7-3. Configure Access for Staffing Profile page

Configure Access for Staffing Profile: ACME Intranet

The following users have access to view the Staffing Profile for HP Project and Portfolio Management Center. Provide additional editing access on an individual basis.

View Access				
Username	Edit Header	Edit Positions	Edit Assignment Actuals	Edit Security
Project Managers	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Project Participants	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Bev Bailey	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

[Add User](#)

[Add Security Group](#)

[Done](#) [Cancel](#)

Viewing Staffing Profiles

To allow a user to view staffing profile information, use the settings listed in "[Table 7-8. Settings to allow users to view resource pool information](#)" below.

Table 7-8. Settings to allow users to view resource pool information

Setting	Value	Description
Access Grant (only one is required)	Resource Mgmt: View Staffing Profiles	View staffing profile information if the user has view access on the Configure Access for Staffing Profile page.
	Resource Mgmt: View All Staffing Profiles	View staffing profiles information for all Staffing profiles. Note: This grant provides unlimited access to view any staffing profile. To provide more limited view access, consider using the Resource Mgmt: View Staffing Profiles grant.
Configure Access for Staffing Profile	View Access	Users included in the View Access list and who have the Resource Mgmt: View Staffing Profiles access grant can view the staffing profile information.

Creating Staffing Profiles

To allow a user to create a staffing profile, use the settings listed in "[Table 7-9. Settings to allow users to create staffing profiles](#)" on the next page.

Table 7-9. Settings to allow users to create staffing profiles

Setting	Value	Description
Access Grant	Resource Mgmt: Edit Staffing Profiles	Create a new staffing profile.
	Resource Mgmt: Edit All Staffing Profiles	Create a new staffing profile.
	Resource Mgmt: Create Staffing Profiles (required)	Create staffing profiles using the standard interface. The user must also have either the Resource Mgmt: Edit Staffing Profiles or Resource Mgmt: Edit All Staffing Profiles access grant.

Modifying Staffing Profiles

To allow a user to modify staffing profile information, use the settings listed in ["Table 7-10. Settings to allow users to modify staffing profiles" below](#).

Table 7-10. Settings to allow users to modify staffing profiles

Setting	Value	Description
Access Grant	Resource Mgmt: Edit All Staffing Profiles	Edit any staffing profile.
	Resource Mgmt: Edit Staffing Profiles	Edit staffing profile information when the user has edit access to the Configure Access for Staffing Profile page.
Additional Editing Access	Edit Basic Staffing Profile Information	Used with the Resource Mgmt: Edit Staffing Profiles access grant, lets the user edit staffing profile header fields and notes. The user cannot change the periods or any information in the Staffing Profile Breakdown section.
	Edit Plan and Actuals	Lets the user edit the Periods and the information in the Staffing Profile Breakdown section. Also lets users view and edit the planning and actuals data in the Profile Allocation table.
	Edit Actuals	Let the user edit the Periods and the information in the Staffing Profile Breakdown section. Also lets the user to view and edit the actuals data in the Profile Allocation table.
	Edit Security	Lets the user use the Configure Access for Staffing Profile page to edit the list of users who can modify the staffing profile.

Deleting Staffing Profiles

To allow a user to delete a staffing profile, use the settings listed in ["Table 7-11. Settings to allow users to delete staffing profiles" below](#).

Table 7-11. Settings to allow users to delete staffing profiles

Setting	Value	Description
Access Grant	Resource Mgmt: Delete Staffing Profiles	Delete a staffing profile as long as no actuals are specified.
	Resource Mgmt: Delete Staffing Profiles with Actuals	Delete any staffing profile.

Working with Calendars

Regional calendars and resource calendars have separate sets of access grants. Access grants for regional calendars do not provide access to resource calendars, and vice versa.

Viewing and Editing Regional Calendars

To allow a user to view or edit regional calendars, use the settings listed in ["Table 7-12. Settings to allow users to view or edit regional calendars" below](#).

Table 7-12. Settings to allow users to view or edit regional calendars

Setting	Value	Description
Access Grant (only one is required)	Resource Mgmt: View Regional Calendars	Allows users to view regional calendars, but not resource calendars.
	Resource Mgmt: Edit Regional Calendars	Allows users to view and edit regional calendars. Does not provide the ability to view resource calendars.

Viewing and Editing Resource Calendars

To allow a user to view or modify calendar-related resource information, use the settings listed in "[Table 7-13. Settings to allow users to modify resource information](#)" below.

Table 7-13. Settings to allow users to modify resource information

Setting	Value	Description
Access Grant (only one is required)	Resource Mgmt: Edit only resources that I manage	Let a user edit resource information, including the regional and resource calendars, for resources that list the current user as the Direct Manager. The Direct Manager for a resource is displayed on the View Resource page.
	Resource Mgmt: Edit all resources	Let a user edit the resource information, including the regional and resource calendar, for any resource.
	Resource Mgmt: Edit My Calendar	Let a user edit his own resource calendar. (Requires Time Management license only.)
	Resource Mgmt: View all resources	Let a user view the resource calendar for all resources.
	Resource Mgmt: View my personal resource info only	Let a user view his own resource calendar, but not edit it.

Users must have a license for one of the following:

- Demand Management
- Project Management
- Program Management
- Portfolio Management
- Time Management (Edit My Calendar access grant)
- System-Level Configuration

Additional Protection for Resource Information

This section addresses how users can gain unauthorized access to sensitive resource information (including billing rates), and how to prevent this unauthorized access.

Users Who Are Assigned the Configurator License

Users who have the Configuration license can create entities such as reports, and then use those entities to query the database for sensitive data. To prevent this activity, remove the Configuration license. For information about how to remove licenses from a user or set of users, see ["Removing Licenses Using the Assign Licenses Wizard" on page 34](#).

Note: Technically, users are not required to have the Configuration license in a production environment.

Members of Security Groups with View or Edit Access to Cost Data

Users who belong to a security group that is assigned to one of the following access grants:

- Cost: View Project, Program, and Time Sheet Cost Data
- Cost: Edit Work Plan Cost Data

can see or edit skill rates, resource rates, or project costs. The user could divide the actual cost of a task by the actual effort to calculate the billing rate for a resource. Without one of these access grants, a user cannot see the actual cost of a task. Therefore, HPE recommends that you remove these access grants from all security groups and assign them only to individual project managers.

Members of Security Groups with View or Edit Access to Resource Data

Users who belong to security groups with one of the following Resource Management access grants assigned to it can access the user attribute window and view all attributes except for cost:

- **Resource Management.** Edit All Resources
- **Resource Management.** Edit only resources that I manage

- **Resource Management.** View all resources
- **Resource Management.** View my personal resource info only

To prevent such unauthorized access to resource attributes, remove these access grants from all security groups, and assign them only to the users within Human Resources who are responsible for providing cost rate information in the system.

Users Who Have the Administrator Password

To migrate code from the development environment to the staging environment, and then to the production environment, the administrator password is required. A user with Administrator access can assign licenses or security groups to grant visibility to resource attributes. HPE recommends that, in the staging and production environments, you give the "admin" user password only to an administrator level user within the IT organization.

Users Who Run the Unsecured "User Detail Report"

The User Detail Report queries the database for information, and then displays some user attributes. (It does not report on resource rate.) Because this report is not secured, anyone who runs it can potentially access sensitive resource information. To prevent this from occurring, secure this report to the "admin" user only and to Human Resources members.

Note: Secure all reports to their intended audiences. For information about how to secure reports, see the *Reports Guide and Reference*.

Users with the Sys Admin: Server Tools - Execute SQL Runner Access Grant

Users who belong to a security group that has the Sys Admin: Server Tools - Execute SQL Runner access grant assigned, can access resource data by running database queries from the PPM Workbench. To ensure that this access grant is not misused, make sure that you link it only to the PPM Administrator security group, and to no other.

Chapter 8: Cost and Financial Data Security

- "Overview of Cost and Financial Data Security" below
- "Working with Cost Data" on the next page
- "Working with Financial Summaries" on page 86
- "Working with Activities" on page 89
- "Working with Regions" on page 90
- "Working with Financial Exchange Rates and Currencies" on page 90

Overview of Cost and Financial Data Security

Configuring data and process security often involves setting licenses, access grants, entity-level settings, and field-level settings. This section addresses the data and process security related to financial functions (cost and financial data) in PPM Center.

By default, users cannot view or modify information related to financial data or cost. The following sections provide information on how to enable users to view and modify financial data and cost information in PPM Center, as well as information on the settings required to secure the actions or data related to features in Financial Management.

Note: The screen and function access that access grants provide is cumulative. A user who belongs to three different security groups has access to all of the user interface and functionality provided to the three groups combined. Therefore, to restrict certain screen and feature access, you remove the user from any security group that grants that access.

You can click the **Access Grants** tabs in the User window to see all of the security groups that have been given specific access grants. You can then:

- Remove the user from the security group (using the **Security Group** tab on the User window)
- Remove the access grants from the security group (in the Security Group window). Do this only if no one in that security group needs the access that the access grant provides.

Working with Cost Data

In PPM Center, cost data can be associated with tasks, projects, programs, resources, and skills.

Viewing Cost Data

To view cost information, a user must have the Financial Mgmt: View Project, Program, and Time Sheet Cost Data access grant. This grant lets the user view cost data related to tasks, projects, programs, resources, and skills. The user must also have view access to these entities.

Making Project Cost Data Visible to Users

If Financial Management is enabled for a project, you can use the **ProjectSecurity** section of the Project Settings page (see "[Figure 8-1. Project Security section of the Project Settings page](#)" on the [next page](#)) to specify who can view cost information. You can make cost information on the project and tasks visible to one of the following user groups:

- All users who can view the project and its tasks
- Project managers and stakeholders
- Project managers, stakeholders, summary task owners and process participants

Note: To change these settings in the Project Settings page, you must have the Financial Mgmt: Edit Cost Security access grant.

Figure 8-1. Project Security section of the Project Settings page

Project Security

Allow summary task owners to manage their own tasks? ☐ Yes ☐ No

Users who can view this project and its tasks:

☒ All Users

☐ Only participants (Project Managers, Summary Task Owners, Resources Assigned on Tasks, Resources Allocated to the Staff Profile, Stakeholders, and Process Participants)

Financial Summary and Workplan Costs can be viewed by:

☒ All Users that can view the project and its tasks

☐ Project Managers and Stakeholders

☐ Project Managers, Stakeholders, Summary Task Owners and Process Participants

Users in the selected group can access the **Cost and Effort** and the **Cost and Earned Value Health** sections of the Project Settings page.

You can use a combination of security settings and access grants to provide a granular level view of cost data. You could, for instance, provide all users with cost data access, but provide just a subset of those users with the Financial Mgmt: View Project, Program, and Time Sheet Cost Data access grant.

Making Program Cost Data Visible to Users

If Financial Management is enabled for a program, you can specify who can view the related cost information. Enable Financial Management in the **Financial Management Settings** section at the top of the Program Settings page.

On the Configure Access page, which is shown in ["Figure 8-2. Configure Access page for programs" on the next page](#), you can make program cost information available to one of the following user groups:

- Only the listed program manager(s) (No One)
- All content managers (project managers of proposals, projects, and assets) in this program
- All program managers

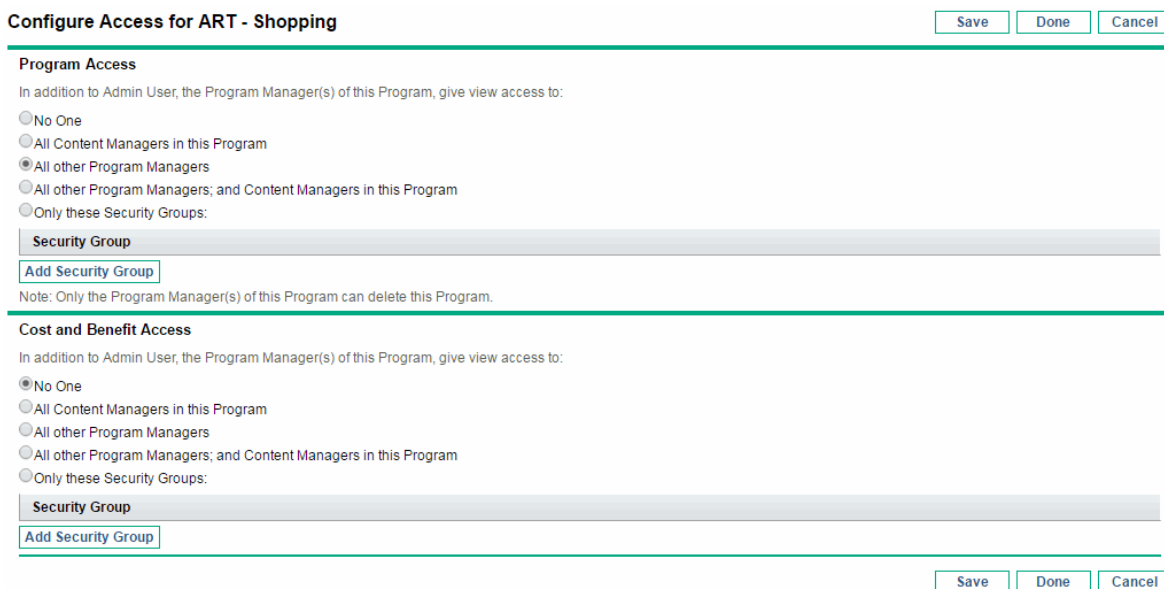
Note: Effectively, a program manager is any user who has the Edit Program (or Edit All Programs) access grant. If a user is an assigned program manager, but he does not have a required access grant, he cannot manage the program.

A user who has the Edit All Programs access grant already has full access to the program, even if, in the **Program Access** section, **No One** is selected.

- All content managers in this program and all program managers
- Only specified security groups

Note: To change these settings on the Configure Access page, you must have the Financial Mgmt: Edit Cost Security access grant.

Figure 8-2. Configure Access page for programs



Configure Access for ART - Shopping Save Done Cancel

Program Access

In addition to Admin User, the Program Manager(s) of this Program, give view access to:

☐ No One

☐ All Content Managers in this Program

☒ All other Program Managers

☐ All other Program Managers; and Content Managers in this Program

☐ Only these Security Groups:

Security Group

[Add Security Group](#)

Note: Only the Program Manager(s) of this Program can delete this Program.

Cost and Benefit Access

In addition to Admin User, the Program Manager(s) of this Program, give view access to:

☒ No One

☐ All Content Managers in this Program

☐ All other Program Managers

☐ All other Program Managers; and Content Managers in this Program

☐ Only these Security Groups:

Security Group

[Add Security Group](#)

Save Done Cancel

Modifying Cost Data

To modify cost data, users must have the Financial Mgmt: Edit Work Plan Cost Data access grant. This grant lets the user edit cost data related to tasks, projects, programs, resources, and skills. The user must also have the required permission to access these entities.

For information on how to allow users to view cost information, see ["Viewing Cost Data " on page 83](#).

Working with Financial Summaries

To enable users to view or modify approved budgets, costs, or financial benefits of a financial summary or financial data table, or set a Plan of Record for a financial summary, use a combination of access grants and settings on the Configure Access for Financial Summary or Configure Access for Financial Data page.

"Table 8-1. Security for financial summary data for lifecycle entities and programs" below and "Table 8-2. Security for financial summary data for organization units" on page 88 list the settings and access grants that must be configured for a user to have the privileges at the specified level for a specific area in a financial summary. Each subheading displays the area (approved budgets, costs, financial benefits, plan of record, and security) to which the privilege is applied. All access grants for the financial summaries fall under the Financial Mgmt category.

Note: Users must also have appropriate access to the entity (lifecycle entity, program, or organization unit) of the financial summary or financial data table. For example, to view the costs in a project's financial summary, the user must be able to view the project as well as the costs in the project's financial summary. To edit the costs in a program's financial summary, the user must be able to edit the program as well as the costs in the program's financial summary.

Where listed, view access grants (such as View Costs on Financial Summary) are the minimum required access grant that should be assigned. Edit access grants (such as Edit Costs on Financial Summary) also give viewing privileges. However, if you decide to assign an edit access grant instead of a view access grant, you may also be giving the participant additional privileges beyond the expected viewing privileges.

The following table lists the security for financial summary data for lifecycle entities and programs.

Table 8-1. Security for financial summary data for lifecycle entities and programs

Privilege	Level	Configure Access Setting	Access Grant (Financial Mgmt)
Approved Budgets			
View	Selected Financial Summary	<ul style="list-style-type: none">View Costs	<ul style="list-style-type: none">View Costs on Financial Summary
	All Financial Summaries	N/A	<ul style="list-style-type: none">View Costs on All Financial Summaries
Modify ^a	Selected Financial Summary	<ul style="list-style-type: none">View CostsEdit Approved Budget	<ul style="list-style-type: none">Edit Approved BudgetView Costs on Financial

Table 8-1. Security for financial summary data for lifecycle entities and programs, continued

Privilege	Level	Configure Access Setting	Access Grant (Financial Mgmt)
			Summary
	All Financial Summaries	N/A	<ul style="list-style-type: none"> Edit Approved Budget on All Financial Summaries View Costs on All Financial Summaries
Costs (Including Notes)			
View	Selected Financial Summary	<ul style="list-style-type: none"> View Costs 	<ul style="list-style-type: none"> View Costs on Financial Summary
	All Financial Summaries	N/A	<ul style="list-style-type: none"> View Costs on All Financial Summaries
Modify	Selected Financial Summary	<ul style="list-style-type: none"> View Costs Edit Costs 	<ul style="list-style-type: none"> Edit Actuals on Financial Summary
	All Financial Summaries	N/A	<ul style="list-style-type: none"> Edit Actuals on All Financial Summaries
Financial Benefits (Including Notes)			
View	Selected Financial Summary	<ul style="list-style-type: none"> View Costs View Benefits 	<ul style="list-style-type: none"> View Costs on Financial Summary View Financial Benefits
	All Financial Summaries	N/A	<ul style="list-style-type: none"> View Costs on All Financial Summaries View All Financial Benefits
Modify	Selected Financial Summary	<ul style="list-style-type: none"> View Costs View Benefits Edit Benefits 	<ul style="list-style-type: none"> View Costs on Financial Summary Edit Financial Benefits
	All Financial Summaries	N/A	<ul style="list-style-type: none"> View Costs on All Financial Summaries Edit All Financial Benefits
Security			
Modify the configure access settings	Selected Financial Summary	<ul style="list-style-type: none"> View Costs Edit Security 	<ul style="list-style-type: none"> View Costs on Financial Summary Edit Cost Security

Table 8-1. Security for financial summary data for lifecycle entities and programs, continued

Privilege	Level	Configure Access Setting	Access Grant (Financial Mgmt)
	All Financial Summaries	N/A	<ul style="list-style-type: none"> Edit Cost Security on All Financial Summaries
Snapshots			
View or Compare	Selected Financial Summary	<ul style="list-style-type: none"> View Costs 	<ul style="list-style-type: none"> View Costs on Financial Summary
	All Financial Summaries	N/A	<ul style="list-style-type: none"> View Costs on All Financial Summaries
Create	Selected Financial Summary	<ul style="list-style-type: none"> View Costs Edit Costs 	<ul style="list-style-type: none"> Edit Actuals on Financial Summary
	All Financial Summaries	N/A	<ul style="list-style-type: none"> Edit Actuals on All Financial Summaries
Set as Plan of Record	Selected Financial Summary	<ul style="list-style-type: none"> View Costs Set Plan of Record 	<ul style="list-style-type: none"> View Costs on Financial Summary Set a Financial Summary Snapshot as the Plan of Record
	All Financial Summaries	N/A	<ul style="list-style-type: none"> Set Plan of Record on All Financial Summaries
a. In an approved budget, existing entries cannot be modified or deleted.			

The following table lists security for financial summary data for organization units.

Table 8-2. Security for financial summary data for organization units

Privilege	Level	Configure Access Setting	Access Grant (Financial Mgmt)
Approved Budgets			
View	Selected Financial Summary	<ul style="list-style-type: none"> View Approved Budget 	<ul style="list-style-type: none"> View Costs on Financial Summary
	All Financial Summaries	N/A	<ul style="list-style-type: none"> View Costs on All Financial Summaries
Modify ^a	Selected Financial Summary	<ul style="list-style-type: none"> View Approved Budget Edit Approved Budget 	<ul style="list-style-type: none"> View Costs on Financial Summary Edit Approved Budget
	All Financial	N/A	<ul style="list-style-type: none"> View Costs on All Financial

Table 8-2. Security for financial summary data for organization units, continued

Privilege	Level	Configure Access Setting	Access Grant (Financial Mgmt)
	Summaries		Summaries <ul style="list-style-type: none"> Edit Approved Budget on All Financial Summaries
Notes			
View	Selected Financial Summary	<ul style="list-style-type: none"> View Approved Budget 	<ul style="list-style-type: none"> View Costs on Financial Summary
	All Financial Summaries	N/A	<ul style="list-style-type: none"> View Costs on All Financial Summaries
Add	Selected Financial Summary	<ul style="list-style-type: none"> View Approved Budget Edit Approved Budget 	<ul style="list-style-type: none"> Edit Approved Budgetor
	All Financial Summaries	N/A	<ul style="list-style-type: none"> Edit Approved Budget on All Financial Summaries
Security			
Modify the configure access settings	Selected Financial Summary	<ul style="list-style-type: none"> View Approved Budget Edit Security 	<ul style="list-style-type: none"> View Costs on Financial Summary Edit Cost Security
	All Financial Summaries	N/A	<ul style="list-style-type: none"> Edit Cost Security on All Financial Summaries
a. In an approved budget, existing entries cannot be modified or deleted.			

Working with Activities

You can configure users to view, create, or modify activities. These actions are controlled by access grants.

Viewing Activities

To allow a user to view activity information, assign the Config: View Activities access grant.

Creating and Modifying Activities

To allow a user to create, modify, or delete activities, assign the Config: Edit Activities access grant.

Working with Regions

To allow users to view, create, or modify regions, assign the access grants listed in "[Table 8-3. Access grants for working with regions](#)" below.

Table 8-3. Access grants for working with regions

Privilege	Access Grant	Description
View regions	Resource Mgmt: View Regions	Lets users view region information.
Create or modify regions	Resource Mgmt: Edit Regions	Lets users view, create, edit, or delete regions.

Working with Financial Exchange Rates and Currencies

To control who can view, create, or modify financial exchange (FX) rates, you use the same access grants that you use to control who can modify currency. "[Table 8-4. Access grants for working with financial exchange rates](#)" below lists these access grants.

Table 8-4. Access grants for working with financial exchange rates

Privilege	Access Grant	Description
View financial exchange rate information	Financial Mgmt: View Financial Exchange Rates	Let users view financial exchange rate information.
Create or modify financial exchange rate	Financial Mgmt: Edit Financial Exchange Rates	Let users view, create, edit, or delete financial exchange rates.

Chapter 9: PPM Dashboard Security

- ["Controlling User Access to Portlets in the PPM Dashboard" below](#)
- ["Restricting Data to Participants" on the next page](#)

Controlling User Access to Portlets in the PPM Dashboard

The PPM Dashboard gives users access to PPM Center data through the portlets (system and custom) displayed on their PPM Dashboard pages. To control user access to any portlet, you specify which users can access it. You can also control user access to a custom portlet by disabling the portlet. You cannot disable a system portlet. This section provides details on how to do both.

Note: For information about how to configure security for PPM Dashboard modules, see the *Creating Portlets and Modules* guide.

Disabling Custom Portlets

Although you cannot disable built-in system portlets in PPM Center, you can disable portlets customized for your site.

To disable a custom portlet:

1. In the standard interface, select **Open > Administration > Portlet Definitions > Configure Portlet Definitions**.
2. On the Configure Portlet Definitions page, search for, and then open the custom portlet that you want to disable.
3. In the portlet description area at the top of the page, next to **Enabled**, select **No**.

Note: Disabling the portlet deletes it from all PPM Dashboard pages that previously displayed them.

4. Click **Save**.

Restricting User Access

You can control who can add a system or custom portlet to their PPM Dashboard. For example, you may want to restrict the package-related portlets to members involved in deployments. Enabling only the portlets that a specific user needs makes it easier for that user to personalize his own PPM Dashboard because there are fewer irrelevant portlets from which to choose.

To specify which users can use a portlet on their PPM Dashboard:

1. In the standard interface, select **Open > Administration > Portlet Definitions > Configure Portlet Definitions**.
2. On the Configure Portlet Definitions page, search for, and then open the portlet definition to configure.
3. Click the **Access** tab.
4. In the **User Access** subsection, in the **Give Access to** list, select **User** or **Group**.
5. Select the users or security groups.
6. Click the auto-complete icon and select the users or groups to add.
7. Click **OK**.

The selections are listed in the **Configure Access** section.

8. Click **Save**.

You can restrict access by specifying multiple security groups and users for each portlet. Only members of the specified security group or the specified users can add this portlet to their PPM Dashboard.

You can also restrict access by choosing a specific license or access grant from the **Require users to have one of these licenses/privileges** fields. Only users who have the required licenses or access grants can add this portlet to the PPM Dashboard.

Restricting Data to Participants

The PPM Dashboard respects any participant restrictions configured for requests, packages, and projects. If these items are restricted, only users who are directly involved with them can view

associated data on the PPM Dashboard. Restricted items are not displayed in portlets or returned in searches.

Note: The participant-restriction model is supported by all PPM Center system portlets. Custom portlets are not supported. They display the information specified in the SQL query that defines the portlet.

Chapter 10: Configuration Security

- ["Overview of Configuration Security" below](#)
- ["Setting Ownership for Configuration Entities " below](#)
- ["Removing Access Grants" on page 96](#)

Overview of Configuration Security

To configure security for PPM Center configuration entities, you can specify who has permission to:

- Change a workflow
- Change each object type
- Change request types
- Change user and security group definitions

Setting Ownership for Configuration Entities

Different groups of users in PPM Center have ownership and control over the configuration entities. These groups are referred to as *ownership groups*. Unless global permission has been provided to all users for an entity, ownership group members are the only users who can edit, delete, or copy that entity. To complete those tasks, the ownership groups must also have the required access grant for the entity. For example, a user must have the Config: Edit Workflows access grant to edit workflows and workflow steps.

You can assign multiple ownership groups to the various entities. Ownership groups are defined in the Security Group window. Security groups become ownership groups when used in the ownership capacity.

You can specify ownership groups for the following entities involved in your process:

- Environments
- Object types

- Request header types
- Security groups
- User definitions
- Workflows
- Environment groups
- Report types
- Request types
- Special commands
- Validations
- Workflow steps

The ownership setting is accessed through the individual entity windows in the Workflow Workbench.

The System: Ownership Override access grant lets the user access and edit configuration entities, even if that user does not belong to the ownership groups associated with the entities. Assign this access grant only to high-level users who may be required to configure processes for multiple groups.

For example, to set the ownership for a workflow:

1. Log on to PPM Center.
2. From the menu bar, select **Open > Administration > Open Workbench**.
The PPM Workbench opens.
3. From the shortcut bar, select **Configuration > Workflows**.
The Workflow Workbench opens.
4. Click **List**.
5. On the **Results** tab, in the **Workflow Name** column, double-click the name of a workflow for which you want to configure ownership.
The Workflow window opens to the **Layout** tab.
6. Click the **Ownership** tab.
7. Click **Only groups listed below that have the Edit Workflows Access Grant**.
8. Click **Add**.

The Add Security Group window opens.

9. Select one or more security groups.
10. Do one of the following:
 - To add the current security group and continue adding security groups, click **Add**.
 - To add the current security group and close the window, click **OK**.

On the **Ownership** tab, the **Security Group** column lists the security groups you selected.

11. Do one of the following:
 - To save the selection and close the Workflow window, click **OK**.
 - To save the selection and leave the Workflow window open, click **Save**.

Removing Access Grants

You can also restrict the ability to modify configuration entities by removing the user from any security group that grants that access.

Use the **Access Grants** tabs in the User window to see all security groups where specific access grants are included. You can do one of the following:

- Remove the user from the security group (using the **Security Group** tab in the User window).
- Remove the access grants from the security group (in the Security Group window).

Note: Do this only if no one in that security group needs what this access grant provides.

"Table 10-1. Access grants for editing configuration entities" below lists the access grants that provide users with edit access to various PPM Center configuration entities.

Table 10-1. Access grants for editing configuration entities

Category	Access Grant Name	Description
Config	Edit Activities	View, create, edit, or delete activities in the PPM Dashboard.
Config	Edit Notification Templates	Create, edit, and delete notification templates in the Notification Templates Workbench.
Config	Edit Report Types	Create, edit, and delete report types in the Report Types Workbench.
Config	Edit Special Commands	Create, edit, and delete special commands in the Special Command Workbench.

Table 10-1. Access grants for editing configuration entities, continued

Category	Access Grant Name	Description
Config	Edit User Data	Create, edit, and delete user data definitions in the User Data Workbench.
Config	Edit Validation Values	Create, edit, and delete validation values in the Validation Workbench.
Config	Edit Validations	Create, edit, and delete validations in the Validation Workbench.
Config	Edit Workflows	Create, edit, and delete workflows in the Workflows Workbench.
Demand Mgmt	Edit Request Header Types	Create, edit, and delete request header types in the Request Header Types Workbench.
Demand Mgmt	Edit Request Types	Create, edit, and delete request types in the Request Types Workbench.
Deployment Mgmt	Edit Object Types	Create, edit, and delete object types in the Object Types Workbench.
Environments	Edit Environments	Create, edit, and delete environments in the Environments Workbench.
Sys Admin	Configure Modules	Create and configure Modules, which are then used to distribute PPM Dashboard pages.
Sys Admin	Edit Security Groups	Create, edit, and delete security groups in the Security Groups Workbench.
Sys Admin	Edit Users	Create, edit, and delete users in the Users Workbench.
System	Edit Portlet Definition	Create, edit, and delete portlets in the Portlets Workbench.
Time Mgmt	Edit Charge Codes	Create, edit, and delete charge codes in the Charge Codes Workbench.
Time Mgmt	Edit Override Rules	Create, edit, and delete override rules in the Override Rules Workbench.
Time Mgmt	Edit Time Sheet Policies	Create, edit, and delete policies in the Time Sheet Policies Workbench.

Chapter 11: Service Provider Functionality

Recommended Practice: Service Provider Functionality

HPE recommends that, for your organization, you create a group of PPM Center users that no users in the system outside of this group can modify. This prevents these users from being locked out of the system and ensures that they always maintain a specific set of access rights.

To configure your PPM Center instance to use this "super-user" functionality, perform the following steps:

Step 1. Create a service provider user.

To create a service provider user:

1. Log on to PPM Center with administrator privileges.
2. From the menu bar, select **Open > Administration > Open Workbench**.
The PPM Workbench opens.
3. From the shortcut bar, select **Sys Admin > Users**.
The User Workbench opens.
4. Click **New User**.
The User window opens to the **User Information** tab.
5. In the **Username** box, type a name like `Restricted User 1`.
6. Provide values in all required fields (displayed in red text).
7. In the **System Level Licenses** section, select the **Configuration** and **User Administration** checkboxes.
8. Click **OK**.

Step 2. Create the service provider security group.

To create the service provider security group:

1. From the PPM Workbench shortcut bar, select **Sys Admin > Security Groups**.
2. Click **New Security Group**.

The Security Group window opens to the **Users** tab.

3. In the **Name** box, type `Restricted Users`.

Note: The name `Restricted Users` is not mandatory. You can provide a different name for this security group.

4. Next to **Enabled**, select **Yes**.
5. On the **Users** tab, click **Add New User to this Group**.

The Users dialog box opens.

6. Select the `Restricted User 1` user you created in step 1 to this security group, and then click **Add**.
7. Click the **Access Grants** tab, and then assign the following access grants to this security group.
 - Sys Admin: Edit Users
 - Sys Admin: Edit Security Groups

Note: Ensure that the user has all of the access grants required to open the PPM Workbench, and to create, edit, and delete users and security groups.

8. Click **OK**.

Step 3. Set ownership on the user.

To set ownership on the user:

1. From the PPM Workbench shortcut bar, select **Sys Admin > Users**.

The User Workbench opens.

2. Locate and open the Restricted User 1 user record.
3. Click the **Ownership** tab.
4. Under **Give ability to edit this User to**, select **Only groups listed below that have the Edit Users access grant**.
5. Click **Add**.

The Add Security Group window opens.

6. Locate and select the Restricted Users security group.
7. Click **OK**.
8. Click **Save**.

Step 4. Set ownership on the security group.

To set ownership on the security group:

1. From the PPM Workbench shortcut bar, select **Sys Admin > Security Groups**.
The Security Group Workbench opens.
2. Locate and open the Restricted Users security group record.
3. The Security Group: Restricted Users window opens.
4. Click the **Ownership** tab.
5. Click the **Ownership** tab.
6. Under **Give ability to edit this Security Group to**, select **Only Groups listed below that have the Edit Security Groups Access Grant**.
7. Click **Add**.
8. Locate and select the Restricted Users security group.
9. Click **Add**.
10. Click **Save**.

Step 5: Add a server configuration parameter.

To add a server configuration parameter:

1. Open the `<PPM_Home>/server.conf` file in a text editor such as Notepad.
2. Add the following line to the file:

```
com.kintana.core.server.SERVICE_PROVIDER_SECURITY_GROUP=Restricted Users
```

Note: The `server.conf` parameter value is case-sensitive. So, for example, if the security group name is `Restricted Users`, and if you add the line `com.kintana.core.server.SERVICE_PROVIDER_SECURITY_GROUP=RESTRICTED Users` to the `server.conf` file, then the security restriction does not work.

3. Save the `server.conf` file.
4. Restart the PPM Server.

Step 6. Test the functionality.

To test the functionality of the new user group:

1. Log on to PPM Center as an administrator, and check to ensure that you *cannot* edit the `Restricted User 1` user or the `Restricted Users` security group.
2. Log on to PPM Center as `Restricted User 1`, and ensure that you *can* edit the `Restricted User 1` user and the `Restricted Users` security group.

Step 7. Create another user to assign to the `Restricted Users` security group.

To create another user to assign to the `Restricted Users` group:

1. After you perform steps 1 through 6, log on to PPM Center as `Restricted User 1`.
2. From the menu bar, select **Open > Administration > Open Workbench**.
The PPM Workbench opens.
3. From the shortcut bar, select **Sys Admin > Users**.
The User Workbench opens.
4. Click **List**.

5. On the **Results** tab, in the **Username** column, locate and click **Restricted User 1**.

6. Click **Copy**.

The Copy User window opens.

7. Provide a new user name and password, and then confirm the password.

8. Click **OK**.

The User Workbench prompts you to indicate whether you want to edit the user.

9. Click **No**.

The new user has the same licenses, access grants, and security group association as Restricted User 1 has.

Appendix A: Access Grants

Access grants enable certain activities within PPM Center. PPM Center comes with predefined access grants. Installing an Deployment Management Extension may introduce additional access grants. "Table A-1. Access grants" on the next page lists the available access grants and provides a description of each.

Note: View access grants provide read-only access to screens and entities. Users who do not have a view access grant cannot see certain workbenches and windows.

Edit access grants typically enable a user to view, create, modify, and delete entities. For example, if you have the Edit Requests access grant, you can delete requests that you have created.

About the Edit Security Groups Access Grant

Any users given the Edit Security Groups access grant can add themselves to the PPM All Access Grants security group. This security group allows complete access to PPM Center. You cannot modify this security group to limit this ability.

If this complete access is not desired but you need to assign a user the Edit Security Groups access grant, you can limit this ability by creating a copy of the PPM All Access Grants security group, modifying the copy of the security group to limit access to itself, and disabling the existing PPM All Access Grants security group:

1. Copy the PPM All Access Grants security group. From the Security Group Workbench, select the PPM All Access Grants security group and click **Copy**.
2. Edit the copied security group:
 - a. In the **Ownership** tab, set the ability to edit the copied security group.
 - b. In the **Users** tab, assign all users who are part of the PPM All Access Grant security group to the copied security group.
 - c. Make any additional updates to limit access to the security group.
 - d. Save your changes.
3. From the PPM All Access Grants security group, remove all users and save your changes.

4. Disable the PPM All Access Grants security group by running the following SQL statements:

```
UPDATE knta_security_groups SET enabled_flag='N' WHERE security_group_id = 3;  
commit;
```

5. Restart the PPM Server.

Table A-1. Access grants

Category	Access Grant Name	Description
Config	Edit Activities	Modify activities in the Activities Workbench.
Config	Edit Notification Templates	Create, update, and delete notification templates in the Notification Templates Workbench.
Config	Edit Report Types	Create, update, and delete report types in the Report Types Workbench.
Config	Edit Special Commands	Create, update, and delete special commands in the Special Command Workbench.
Config	Edit User Data	Create, update, and delete user data definitions in the User Data Workbench.
Config	Edit Validation Values	Create, update, and delete validation values in the Validations Workbench.
Config	Edit Validations	Create, update, and delete validations in the Validation Workbench.
Config	Edit Workflows	Generate, update, and delete workflows in the Workflows Workbench.
Config	View Activities	View activities in the Activities Workbench.
Config	View Notification Templates	View notification template definitions in the Notification Templates Workbench.
Config	View Report Types	View report type definitions in the Report Types Workbench.
Config	View Special Commands	View special command definitions in the Special Command Workbench.
Config	View User Data	View user data definitions in the User Data Workbench.
Config	View Validations	View validations in the Validations Workbench.
Config	View Workflows	View workflow definitions in the Workflows Workbench.

Table A-1. Access grants, continued

Category	Access Grant Name	Description
Demand Mgmt	Access Request Query Builder	Use the request query builder on the Search Requests page.
Demand Mgmt	Change Request Type	Change the request type for existing requests.
Demand Mgmt	Edit All Contacts	Edit and delete contacts using the Contact Workbench.
Demand Mgmt	Edit All Requests	<p>Perform advanced request processing actions.</p> <p>User always has permission to:</p> <ul style="list-style-type: none"> Edit the request. Delete or cancel a request. <p>User can:</p> <ul style="list-style-type: none"> Override and remove any references on any request. Change the workflow when creating and editing a request.
Demand Mgmt	Edit Contacts	Create and update contacts in the Contact Workbench.
Demand Mgmt	Edit Demand	Access the Demand Management scheduling functions, the consolidated picture of demand, and all other Demand Management menu items related to scheduling or managing demand.
Demand Mgmt	Edit Request Header Types	Create, update, and delete request header types in the Request Header Types Workbench.
Demand Mgmt	Edit Request Types	Create, update, and delete request types in the Request Types Workbench.
Demand Mgmt	Edit Requests	<p>Perform basic request processing actions.</p> <p>Allows the user to:</p> <ul style="list-style-type: none"> Generate requests. Edit the request as specified on the User Access tab in the Request Type window. Delete the request as specified on the User Access tab in the Request Type window for requests that you have submitted.

Table A-1. Access grants, continued

Category	Access Grant Name	Description
		<ul style="list-style-type: none"> Cancel the request as specified on the User Access tab in the Request Type window. <p>User cannot change the workflow when creating or editing a request.</p>
Demand Mgmt	Import Request	Enables the user to have the access to import requests from XML files.
Demand Mgmt	Override Demand Mgmt Participant Restriction	Allows the user to review a request regardless of whether the user is allowed to view as defined on the request type's User Access tab.
Demand Mgmt	View All Contacts in Request	View all contacts in a request, even if a company is associated with the request.
Demand Mgmt	View Contacts	View the contact definition in the Contact Workbench.
Demand Mgmt	View Request Header Types	View request header type definitions in the Request Header Types Workbench.
Demand Mgmt	View Request Types	View the request type definition in the Request Types Workbench.
Demand Mgmt	View Requests	View requests in the Request Types Workbench.
Deployment Mgmt	Edit All Packages	Edit or delete any packages.
Deployment Mgmt	Edit All Releases	<p>Create, edit and delete any release using the Releases Workbench.</p> <p>A user with this grant can:</p> <ul style="list-style-type: none"> Create a release Be designated as the release manager in the Release window Edit or delete any release in PPM Center (regardless of the specified release manager in the Release Management window).
Deployment Mgmt	Edit Object Types	Create, edit, and delete object types in the Object Types Workbench.
Deployment Mgmt	Edit Packages	Perform the following basic package processing actions:

Table A-1. Access grants, continued

Category	Access Grant Name	Description
		<ul style="list-style-type: none"> • Create, edit certain related packages. • Delete certain packages that have not been submitted. <p>To edit the package, user must be:</p> <ul style="list-style-type: none"> • The creator • "Assigned to" user • Member of the assigned group • Member of the workflow step's security group <p>User cannot delete a package if it has been released or if user is not the owner.</p>
Deployment Mgmt	Edit Releases	<p>Perform basic release processing actions in the Releases Workbench.</p> <p>A user with this grant can:</p> <ul style="list-style-type: none"> • View any release • Be designated as the release manager • Create releases • Edit or delete any release that the user created • Act on any distribution workflow steps where the user is included in the step security. • Edit or delete a release that the user did not create (only if the user is designated as the release manager in the Release Management window).
Deployment Mgmt	Override Deployment Mgmt Participant Restriction	View detailed information on a restricted package for which the user is not an active participant.
Deployment Mgmt	Submit Environment Refreshes	Create and submit an environment refresh in the Env Refresh Workbench.
Deployment Mgmt	View Environment Refreshes	View environment refresh definitions in the Env Refresh Workbench.
Deployment Mgmt	View Object Types	View object type definitions in the Object Types Workbench.
Deployment Mgmt	View Packages	View packages in the standard interface or the Package Workbench.

Table A-1. Access grants, continued

Category	Access Grant Name	Description
Deployment Mgmt	View Releases	View release definitions in the Releases Workbench. Act on any distribution workflow steps that include the user in the step security.
Environments	Edit Environments	Create, update and delete environments in the Environment Workbench.
Environments	View Environments	View environment definitions in the Environment Workbench.
Financial Mgmt	Edit Actuals on All Financial Summaries	Allows the user to edit actuals of and create snapshots for all financial summaries in the system.
Financial Mgmt	Edit Actuals on Financial Summary	<p>Allows the user to edit the actuals of and create snapshots for the financial summary.</p> <p>The user must also have the following:</p> <ul style="list-style-type: none"> Edit Costs access right on the Configure Access page of the financial summary. View Costs access right on the Configure Access page of the financial summary.
Financial Mgmt	Edit All Financial Benefits	<p>Allows the user do the following:</p> <ul style="list-style-type: none"> Edit financial benefits (add, update, and delete benefit lines) of all financial summaries in the system. Take and view snapshots of all financial summaries in the system. Edit financial benefits of all financial data tables of all requests in the system. <p>The user must also have access to view the financial summary's costs or the financial data table's costs (see the View Costs on Financial Summary access grant in this table).</p>
Financial Mgmt	Edit Approved Budget	<p>Allows the user to edit the approved budget of the financial summary.</p> <p>The user must also have the following:</p> <ul style="list-style-type: none"> Edit Approved Budget access right on the Configure Access page of the financial summary. Access to view the financial summary's costs (see the View Costs on Financial Summary

Table A-1. Access grants, continued

Category	Access Grant Name	Description
		access grant in this table).
Financial Mgmt	Edit Approved Budget on All Financial Summaries	<p>Allows the user to edit approved budgets of all financial summaries in the system.</p> <p>This access grant should be used in conjunction with the View Costs on All Financial Summaries or the Edit Costs on All Financial Summaries access grant.</p>
Financial Mgmt	Edit Cost Rate Rules	Create, edit, and delete cost rate rules.
Financial Mgmt	Edit Cost Security	<p>Allows the user to add and delete users and security groups and change their access rights on the Configure Access page of the financial summary or the request's financial data table. (For a project, also allows the user to select cost participants in the Project Security policy in Project Settings.)</p> <p>The user must also have the following:</p> <ul style="list-style-type: none"> Edit Security access right on the Configure Access page of the financial summary or the financial data table. Access to view the financial summary's costs or the financial data table's costs (see the View Costs on Financial Summary access grant in this table).
Financial Mgmt	Edit Cost Security on All Financial Summaries	Allows the user to edit cost security of all financial summaries and all financial data tables in the system.
Financial Mgmt	Edit Costs on All Financial Summaries	<p>Allows the user to do the following:</p> <ul style="list-style-type: none"> Edit forecast and actual costs (add, update, and delete cost lines) of all financial summaries in the system. Take and view snapshots of all financial summaries in the system. Edit the Name and Description fields in the Summary section of all financial summaries in the system. Edit the financial summary settings of all financial summaries in the system. Edit forecast and actual costs (add, update, and delete cost lines) of all financial data tables of all

Table A-1. Access grants, continued

Category	Access Grant Name	Description
		<p>requests in the system.</p> <ul style="list-style-type: none"> Edit the Name and Description fields in the Summary section of all financial data tables of all requests in the system.
Financial Mgmt	Edit Costs on Financial Summary	<p>Allows the user to do the following:</p> <ul style="list-style-type: none"> Edit forecast and actual costs (add, update, and delete cost lines) of the financial summary. Take and view snapshots of the financial summary. Edit the Name and Description fields in the Summary section of the financial summary. Edit the financial summary settings. Edit forecast and actual costs (add, update, and delete cost lines) of the request's financial data table. Edit the Name and Description fields in the Summary section of the request's financial data table. <p>The user must also have the Edit Costs access right on the Configure Access page of the financial summary or the financial data table.</p>
Financial Mgmt	Edit Financial Benefits	<p>Allows the user to do the following:</p> <ul style="list-style-type: none"> Edit financial benefits (add, update, and delete benefit lines) of the financial summary. Edit financial benefits of the request's financial data table. <p>The user must also have the following:</p> <ul style="list-style-type: none"> Edit Benefits access right on the Configure Access page of the financial summary or the financial data table. Access to view the financial summary's costs or the financial data table's costs (see the View Costs on Financial Summary access grant in this table).
Financial	Edit Financial Exchange	Create and update financial exchange rates.

Table A-1. Access grants, continued

Category	Access Grant Name	Description
Mgmt	Rates	
Financial Mgmt	Edit Work Plan Cost Data	Edit cost data related to tasks, projects, programs, resources and skills. The user must also have access to edit these entities.
Financial Mgmt	Manage Cost Factors	User can reprioritize, add, or remove cost factors.
Financial Mgmt	Set a Financial Summary Snapshot as the Plan of Record	Allows the user to specify a snapshot in the list of financial summary snapshots as the Plan of Record. The user must also have the following: <ul style="list-style-type: none"> • Set Plan of Record access right on the Configure Access page of the financial summary. • Access to view the financial summary's costs (see the View Costs on Financial Summary access grant in this table).
Financial Mgmt	Set Plan of Record on All Financial Summaries	Allows the user to specify a snapshot in the list of snapshots as the Plan of Record, for any financial summary in the system.
Financial Mgmt	View All Financial Benefits	Allows the user to do the following: <ul style="list-style-type: none"> • View financial benefits of all financial summaries in the system. • View financial benefits of all financial data tables of all requests in the system. <p>The user must also have access to view the financial summary's costs or the financial data table's costs (see the View Costs on Financial Summary access grant in this table).</p>
Financial Mgmt	View Cost Rate Rules	View cost rate rules on the Cost Rate Rules page.
Financial Mgmt	View Costs on All Financial Summaries	Allows the user to do the following: <ul style="list-style-type: none"> • View forecast and actual costs, approved budgets, and cost forecasts on snapshots of all financial summaries in the system. • View forecast and actual costs of all financial data tables of all requests in the system.
Financial	View Costs on Financial	Allows the user to do the following:

Table A-1. Access grants, continued

Category	Access Grant Name	Description
Mgmt	Summary	<ul style="list-style-type: none"> • View forecast and actual costs, approved budgets, and cost forecasts on snapshots of the financial summary. • View forecast and actual costs of the request's financial data table. <p>The user must also have the View Costs access right on the Configure Access page of the financial summary or the financial data table.</p> <p>Note: The View Costs access right is automatically given to the cost participants of the lifecycle entity that is the current parent of the financial summary.</p>
Financial Mgmt	View Financial Benefits	<p>Allows the user to view financial benefits of the financial summary or the request's financial data table.</p> <p>The user must also have the following:</p> <ul style="list-style-type: none"> • View Benefits access right on the Configure Access page of the financial summary or the financial data table. • Access to view the financial summary's costs or the financial data table's costs (see the View Costs on Financial Summary access grant in this table).
Financial Mgmt	View Financial Exchange Rates	User can view financial exchange rates.
Financial Mgmt	View Project, Program, and Time Sheet Cost Data	View cost data related to tasks, projects, programs, resources, and skills. The user must also have access to view these entities.
PMO	Create Programs	When combined with the Edit Programs access grant, the user can create a program.
PMO	Edit All Programs	Create and update any program.
PMO	Edit Programs	The user can edit programs.
PMO	View Programs	View program definitions.
PMO	View Program Type	View program types.
PMO	Edit Program Type	Create, edit and delete program types. Editing can be further restricted through ownership controls defined

Table A-1. Access grants, continued

Category	Access Grant Name	Description
		in the program type.
Portfolio Mgmt	Configure Portfolio Management	<p>Gives the user access to the Configure Portfolio Management page where the user can:</p> <ul style="list-style-type: none"> • Set portfolio tracking preferences and categorization preferences for scenario comparisons • Configure which PFM request fields are made available for users to view in the Proposals/Projects/Assets tab of hierarchical portfolios • Configure the scoring key for lifecycle entities (proposals, projects, and assets)
Portfolio Mgmt	Edit All Portfolios	<p>Allows the user to do the following:</p> <ul style="list-style-type: none"> • View the portfolio hierarchy • View all portfolios in the system • Create new portfolios • Delete empty portfolios • Edit all portfolios in the system, including changing portfolio names, adding and removing portfolio managers, and editing portfolio access rights on the Configure Access page • View and edit the Analyze Current Portfolio page and the following portlets: <ul style="list-style-type: none"> ◦ Capitalized Project Breakdown ◦ Capitalized Project Timelines ◦ Current Portfolio Map ◦ Impairment Risks ◦ Portfolio by Category ◦ Resource by Category ◦ Total Exposure • Create and edit business objectives
Portfolio Mgmt	Edit All Scenario Comparisons	View, edit, and delete any scenario comparisons in the system, and create new scenario comparisons.

Table A-1. Access grants, continued

Category	Access Grant Name	Description
Portfolio Mgmt	Edit Portfolio	<p>Allows the user to do the following:</p> <ul style="list-style-type: none"> • View the portfolio hierarchy. • View the portfolios for which the user also has the View Portfolio or Edit Portfolio access right on the Configure Access page. • Edit the portfolios for which the user also has the Edit Portfolio access right on the Configure Access page. However, having the Edit Portfolio access grant and the Edit Portfolio access right is not sufficient to allow the user to edit a portfolio's access rights or portfolio managers. • Be available for selection in the Portfolio Manager auto-complete field in all portfolios. Then, if selected as a portfolio manager for a portfolio, the user can edit that portfolio and specify other portfolio managers for that portfolio. • Be available for addition to the Configure Access page to be given the View Portfolio and Edit Portfolio access rights.
Portfolio Mgmt	Edit Scenario Comparison	<p>Allows the user to view, edit, and delete any scenario comparison for which the user is on the specified Edit list, and can create new scenario comparisons.</p>
Portfolio Mgmt	View All Portfolios	<p>Allows the user to do the following:</p> <ul style="list-style-type: none"> • View the portfolio hierarchy • View all portfolios in the system • View and edit the Analyze Current Portfolio page and the following portlets: <ul style="list-style-type: none"> ◦ Capitalized Project Breakdown ◦ Capitalized Project Timelines ◦ Current Portfolio Map ◦ Impairment Risks ◦ Portfolio by Category ◦ Resource by Category ◦ Total Exposure
Portfolio	View Scenario Comparison	<p>Allows the user to view any scenario comparison for</p>

Table A-1. Access grants, continued

Category	Access Grant Name	Description
Mgmt		which the user is on the specified View or Edit list.
Project Mgmt	Create Projects	Create projects through the standard interface. The user must have one of the following access grants: <ul style="list-style-type: none"> • Project Mgmt: Edit Projects • Project Mgmt: Edit All Projects
Project Mgmt	Edit All Projects	Edit all projects, even if the user does not otherwise meet the participant restrictions on the project. This includes the ability to perform functions reserved for the project manager.
Project Mgmt	Delete Projects	Delete projects that do not have actuals logged. The user must also have the Project Mgmt: Edit Projects access grant and be assigned as a project manager on the project, or have the Project Mgmt: Edit All Projects grant.
Project Mgmt	Delete Projects with Actuals	Delete projects, even if actuals have been logged. The user must have the Project Mgmt: Delete Projects and associated access grants.
Project Mgmt	Edit Project Types	Create, edit and delete project types. Editing can be further restricted through ownership controls defined in the project type.
Project Mgmt	Edit Projects	<p>Edit projects and work plans. If the users is editing project-level fields and the project process, any security defined on the project process request type and workflow is enforced.</p> <p>Note: Some functions are limited to the project managers for the project. These are:</p> <ul style="list-style-type: none"> • Modify settings • Modify participant groups • Override the overall project health • Create, edit, schedule, or delete the project work plan • Create the project staffing profile from the project overview page (also requires access grants for this entity) • Create, delete, and set the active work plan baselines (requires additional grants)

Table A-1. Access grants, continued

Category	Access Grant Name	Description
		<ul style="list-style-type: none"> Delete projects (requires additional grants)
Project Mgmt	Edit Work Plan Templates	Create and edit work plan templates. Editing can be further restricted through ownership controls defined in the work plan template.
Project Mgmt	Manage All Work Plan Baselines	Create, update, delete, and set work plan baselines active for any project the user can view, even if the user is not a project manager for the project.
Project Mgmt	Manage Work Plan Baselines	Create, update, delete, and set work plan baselines as active. The user must also be the project manager for the project and have either the Edit Projects access grant, or the Edit All Projects access grant.
Project Mgmt	Synchronize Work Plans	Integrate work plans between Microsoft® Project and PPM Center.
Project Mgmt	View All Projects	View all projects, even if the user does not otherwise meet the participant restrictions on the project. Also allows the user to add projects to programs including projects that the user is not a participant.
Project Mgmt	Update Tasks	Allows assigned resources to update their work plan tasks through the My Tasks portlet.
Project Mgmt	View Project Types	View project types.
Project Mgmt	View Projects	View projects for which the user meets defined participant restrictions.
Project Mgmt	View Work Plan Templates	View work plan templates.
Resource Mgmt	Create Resource Pools	<p>Create resource pools using the standard interface. The user must have one of the following access grants:</p> <ul style="list-style-type: none"> Resource Mgmt: Edit Resource Pools Resource Mgmt: Edit All Resource Pools
Resource Mgmt	Create Staffing Profiles	<p>Create staffing profiles using the standard interface. The user must have one of the following access grants:</p> <ul style="list-style-type: none"> Resource Mgmt: Edit Staffing Profiles Resource Mgmt: Edit All Staffing Profiles
Resource Mgmt	Delete Staffing Profiles	User can delete a staffing profile as long as no actuals are specified.

Table A-1. Access grants, continued

Category	Access Grant Name	Description
Resource Mgmt	Delete Staffing Profiles with Actuals	User can delete any staffing profile in the system.
Resource Mgmt	Edit All Resource Pools	Edit or delete any resource pool.
Resource Mgmt	Edit All Resources	Edit the resource information for any resource defined in PPM Center.
Resource Mgmt	Edit All Roles	Create, edit, and delete all roles defined in PPM Center.
Resource Mgmt	Edit All Skills	Create, edit, and delete all skills defined in PPM Center.
Resource Mgmt	Edit All Staffing Profiles	Allows the user to edit or delete any staffing profile in the system.
Resource Mgmt	Edit Entire Organization	Edit and delete any organization unit.
Resource Mgmt	Edit My Calendar	A user who also has the View All Resources access grant can edit his or her own calendar information.
Resource Mgmt	Edit Only Organization Units That I Manage	Edit organization unit information for units that list the current user as the manager in the View Organization Unit page. Also delete any of these organization units.
Resource Mgmt	Edit only resources that I manage	Edit resource information for resources that list the current user as the Direct Manager. A resource's Direct Manager is displayed on the View Resource page.
Resource Mgmt	Edit Regional Calendars	Create, edit, and delete regional calendars defined in PPM Center.
Resource Mgmt	Edit Resource Pools	Edit resource pool information if the user has been granted edit access on the Configure Access for Resource Pool page. Delete these resource pools if given sufficient access on the Configure Access for Resource Pool page for that resource pool.
Resource Mgmt	Edit Staffing Profiles	Edit staffing profile information if the user has been granted edit access on the Configure Access for Staffing Profile page. Delete these staffing profiles if given sufficient access on the Configure Access for Staffing Profile page for that staffing profile.

Table A-1. Access grants, continued

Category	Access Grant Name	Description
Resource Mgmt	Edit Regions	Create, edit, and delete all regions defined in PPM Center. The user must also have the Configuration license to use this grant.
Resource Mgmt	Promise Unspecified Resources	Add, assign, modify, and remove promised allocations.
Resource Mgmt	Update Staffing Profile Status	Change the Staffing Profile Status value on the Change Staffing Profile Header page. To use this grant, the user must also have either the Edit Staffing Profiles or Edit All Staffing Profiles grant.
Resource Mgmt	View All Resource Pools	View resource pool information for all resource pools.
Resource Mgmt	View All Resources	View the resource information page for any resource defined in PPM Center.
Resource Mgmt	View All Roles	View all roles defined in PPM Center.
Resource Mgmt	View All Skills	View all skills defined in PPM Center.
Resource Mgmt	View All Staffing Profiles	Allows the user to view any staffing profile in the system.
Resource Mgmt	View my personal resource info only	View only the user's own resource information page.
Resource Mgmt	View Only Resources That I Manage as a Direct Manager	View the resource profiles for resources whose direct manager is the current user.
Resource Mgmt	View Only Resources That I Manage in My Resource Pool	View the resource profiles for resources in a resource pool whose resource pool manager or parent resource pool managers is the current user.
Resource Mgmt	View Organization	View the organization model and organization unit detail pages.
Resource Mgmt	View Regional Calendars	View all regional calendars defined in PPM Center.
Resource Mgmt	View Regions	View all regions defined in PPM Center.
Resource Mgmt	View Resource Pools	View resource pool information if the user has been granted view access on the Configure Access for

Table A-1. Access grants, continued

Category	Access Grant Name	Description
		Resource Pool page.
Resource Mgmt	View Staffing Profiles	View staffing profile information if the user has been granted view access on the Configure Access for Staffing Profile page.
Sys Admin	Configure Default Page	Configure the default page.
Sys Admin	Configure Modules	Create, edit, and delete modules on Module Configuration in the PPM Dashboard page. View and set the default dashboard on the Set Default Dashboard in the PPM Dashboard page.
Sys Admin	Distribute Modules	View, publish, and distribute modules, pages and portlets to PPM Dashboards on the Distributing Modules Dashboard page.
Sys Admin	Edit Security Groups	<p>Create, update, and delete security groups in the Security Groups Workbench. The user must also have the Edit Users access grant.</p> <p>Assigning this access grant allows the user to assign himself to the PPM All Access Grants security group, giving him complete access to PPM Center. If this complete access is not desired, see "About the Edit Security Groups Access Grant" on page 103 for information on how to control this access.</p>
Sys Admin	Edit Services Schedules	User can modify any scheduled services in the system.
Sys Admin	Edit Users	Create, update, and delete users in the Users Workbench.
Sys Admin	Manage Translations	User can run the <code>kExportAttributes.sh</code> and <code>kImportAttributes.sh</code> translation scripts.
Sys Admin	Migrate PPM Objects	Migrate configuration objects (such as workflows and request types) using the Migrators.
Sys Admin	Server Administrator	Log on to the application when the server is started in restricted mode.
Sys Admin	Server Tools: Execute Admin Tools	Stop the PPM Server by using <code>kStop.sh</code> when you enable authentication with the <code>REMOTE_ADMIN_REQUIRE_AUTH</code> <code>server.conf</code> parameter set to <code>true</code> , send messages through <code>kWall.sh</code> , execute administration reports in the Admin Tools window, and view the SQL Runner

Table A-1. Access grants, continued

Category	Access Grant Name	Description
		<p>window in the Server Tools Workbench.</p> <p>Let the user access the Administration Console and the server tools.</p>
Sys Admin	Server Tools: Execute SQL Runner	<p>Execute SQL statements in the SQL Runner window and view the Admin Tools window in the Server Tools Workbench.</p> <p>Also enables the SQL Runner menu in the Administration Console and lets the user run SQL queries from the Administration Console. Without this access grant, the SQL Runner menu is invisible.</p>
Sys Admin	Server Tools: Execute File Browser	<p>Enables the File Browser menu Browse PPM Server files in the Administration Console and lets the user browse and download PPM Server files. Without this access grant, the File Browser menu is invisible.</p>
Sys Admin	Synchronize Meta Layer	<p>Perform reporting meta layer synchronizations using the Report Types Workbench.</p>
Sys Admin	View Security Groups	<p>View security group definitions in the Security Groups Workbench.</p>
Sys Admin	View Server Tools	<p>View the SQL Runner and Admin Tools screens in the Server Tools Workbench.</p>
Sys Admin	View Services Schedules	<p>User can view any scheduled services in the system.</p>
Sys Admin	View Users	<p>View user definitions in the Users Workbench.</p>
System	Edit Dependent References	<p>Create and edit dependency relationships between entities and their references.</p>
System	Edit Portlet Definition	<p>Create, edit, and delete portlets in the Portlets Workbench.</p>
System	Edit All Reports	<p>Use the Reports Workbench to delete any submitted report.</p>
System	Open Workbench	<p>User can start the PPM Workbench.</p>
System	Override Document Check Out	<p>Override document check out.</p>
System	Override Key Fields Segmentation	<p>View all information contained in restricted key fields. Key fields include:</p> <ul style="list-style-type: none"> • Resource and Resource Group fields in Project

Table A-1. Access grants, continued

Category	Access Grant Name	Description
		<p>Management tasks</p> <ul style="list-style-type: none"> • Assigned User, Assigned Group, and Contacts fields in Demand Management requests • Assigned User and Assigned Group fields in Deployment Management packages
System	Ownership Override	Access and edit all configuration entities even if the user is not a member of one of the entity's ownership groups.
System	Submit Reports	Submit reports in PPM Center.
System	View Portlet Definition	View portlet definitions in the Portlets Workbench.
Time Mgmt	Approve Time Sheets	Approve or reject time sheets if the resource is a direct report or if the time sheet has been delegated to the user.
Time Mgmt	Close Time Sheets	Close or freeze time sheets if the resource is a direct report or if the time sheet has been delegated to the user.
Time Mgmt	Edit Charge Codes	Create, modify, and delete charge codes in the Charge Codes Workbench.
Time Mgmt	Edit Override Rules	Create, modify, and delete override rules in the Override Rules Workbench.
Time Mgmt	Edit Time Sheet Policies	Create, modify, and delete time sheet policies in the Time Sheet Policy Workbench.
Time Mgmt	Edit Time Sheets	Edit time sheets if the resource is a direct report or if the time sheet has been delegated to the user.
Time Mgmt	Edit Work Allocations	View and edit work allocations. The user can also close or delete allocations the user created.
Time Mgmt	Edit All Work Allocations	View, edit, delete, and close any work allocation.
Time Mgmt	View All Time Sheets (Summary Info Only)	View only summary info for all time sheets.
Time Mgmt	View Charge Codes	View charge code definitions in the Charge Code Workbench.
Time Mgmt	View Override Rules	View override rules in the Override Rules Workbench.
Time Mgmt	View Time Sheet Policies	View time sheet policies.

Table A-1. Access grants, continued

Category	Access Grant Name	Description
Time Mgmt	View Time Sheets	View time sheet information for a user.
Time Mgmt	View Work Allocations	View work allocations in Time Management.

Appendix B: License Types

To log on to PPM Center, a user must have a license. The different license types are designed to suit different business needs and responsibilities. User access to screens and functions in PPM Center are controlled by a combination of license and access grants. For information on access grants, see ["Access Grants" on page 103](#).

Within PPM Center there are the following license types:

- **Product licenses.** Provides basic product features and access to data.

Product licenses provide access to PPM Center features in the standard (HTML) interface, including the PPM Dashboard, and the PPM Workbench, depending on the product license used.

- **Configuration.** Provides product license level access and additional advanced configuration functionality.

Provides access to all product features through both the PPM Workbench and the standard interface.

- **User Administrator.** Provides access to the PPM Center administration of users, security and the PPM Center application.

You must have this license to configure user accounts and security groups, and to run reports related to importing new users through the Open Interface. This license also provides access to the system administration functionality of the PPM Center licensed at your site.

The following table lists the available licenses, their type and a brief description.

Table B-1. Available Licenses

License	License Type	Description
Configuration	Configuration	<p>Gives access to all functionality for the products licensed at the site, including configuration interfaces for all PPM Center entities (such as object types and request types) except users and security groups.</p> <p>Provides access to all product features through both the PPM Workbench and the standard interface. It gives access to all product features available to a product license user, as well as more advanced configuration functionality through the PPM Workbench.</p> <p>For example, a user with the Configuration license does not</p>

Table B-1. Available Licenses, continued

License	License Type	Description
		require the Project Management license to perform the tasks associated with project management.
Demand Management	Product	Provides access to all default product functionality available through the PPM Workbench interface and grants additional access to the Demand Management screen group or menus.
Deployment Management	Product	Provides access to all default product functionality available through the PPM Workbench interface and grants additional access to the Deployment Management screen group or menus.
Deployment Management Extension	Product	<p>Extension licenses are site wide and enable additional screens and fields in PPM Center. For details, see the documentation for the Extensions installed at your site.</p> <p>Deployment Management Extension licenses are provided for an entire site; that is, they are not assigned to individual users. Extension licenses enable additional screens and fields in PPM Center.</p> <p>These licenses cannot be assigned to individual users.</p>
Portfolio Management	Product	<p>Provides access to Portfolio Management functionality.</p> <p>Requires a Demand Management license.</p>
Portfolio Optimization	Site wide	<p>This is a site wide license that allows all users who have Portfolio Management licenses to configure and run scenario optimizations and to generate the efficient frontier graph.</p> <p>Requires a Portfolio Management license.</p>
Program Management	Product	<p>Provides access to Program Management functions.</p> <p>Requires the Demand Management and Project Management licenses.</p>
Project Management	Product	<p>Provides access to work planning functions such as work plans, baselines, and earned value, as well as functions like project types and work plan templates.</p> <p>Project Management functions such as project type management and work plan management are only available to users with a Project Management license.</p>
Time Management	Product	<p>Provides access to Time Management functions.</p> <p>Users for whom timesheets are to be submitted must also have this license.</p>

Table B-1. Available Licenses, continued

License	License Type	Description
User Administration	User Administrator	<p>Allows configuration of user accounts and security groups.</p> <p>For users responsible for administering PPM Center users and security, as well as the application itself. You must have this license to configure user accounts and security groups, and to run reports related to importing new users through the Open Interface. This license also provides access to the system administration functionality of the PPM Center licensed at your site.</p>

Appendix C: Licenses and User Roles

This appendix addresses the typical user functions and required licenses by user types and by product/license type. "Table C-1. Product licenses by user type" below lists the licenses required by, and recommended for, different types of users. "Table C-2. User roles and functions by product license type" on page 128 lists the user roles and functions based on product/license types.

Table C-1. Product licenses by user type

User Type	Tasks	Required and Recommended Licenses (Unless noted with an asterisk*, these are product licenses.)
Business User	Submit requests, monitor status of own requests, and provide user sign-off.	<ul style="list-style-type: none"> • Demand Management
Business Project Manager	Create, plan, and monitor project workplans—update tasks; assign resources; schedule, define project exception rules; set notifications; maintain project templates, manage scope changes, issues, and risk. Manage resource skills, pools, profiles, and capacity. Manage project expenses. Synchronize with Microsoft Project.	<ul style="list-style-type: none"> • Demand Management • Program Management • Project Management • (Time Management)
Business Analyst	Monitor initiative (schedule and cost) status; act on SLA exceptions; track issues; manage scope changes, issues, and risk. Manage portfolio.	<ul style="list-style-type: none"> • Demand Management • Portfolio Management • Program Management • Project Management
Business Manager	Monitor initiative (schedule, cost, earned value) status, act on SLA exceptions, prioritize portfolio.	<ul style="list-style-type: none"> • Demand Management • Portfolio Management • Program Management • Project Management
IT Management: CIOs, IT VPs, Directors, Enterprise Architects, CTOs	Monitor status of initiatives (schedule and cost), drill down on SA exceptions, control and prioritize portfolio. Monitor resource use.	<ul style="list-style-type: none"> • Demand Management • Portfolio Management • Program Management • Project Management

Table C-1. Product licenses by user type, continued

User Type	Tasks	Required and Recommended Licenses (Unless noted with an asterisk*, these are product licenses.)
	Manage resource capacity.	<ul style="list-style-type: none"> • (Time Management) • (Deployment Management)
Process and Project participants: IT Support Analyst, QA, team member, Change Control	Participate in project tasks and in request processes. Execute project tasks and update task status. Actively resolve requests—update request information, perform approvals, assign requests, prioritize requests, move requests through the workflow.	<ul style="list-style-type: none"> • Demand Management • Project Management • (Time Management)
Engineering Team: Developer, Infrastructure (DBA / Sysadmin / Web Admin), Release Manager, Operations	Create packages, update package information, perform approvals, schedule and execute migrations. Update tasks. Create and manage deployment releases.	<ul style="list-style-type: none"> • Deployment Management
Portfolio Manager, Program Manager, IT Controller	Manage portfolio. Manage rating and prioritization of projects. Perform what-if portfolio scenarios. Manage scope changes, issues, and risk. Manage resource skills, pools, profiles, and capacity. Manage project expenses.	<ul style="list-style-type: none"> • Demand Management • Portfolio Management • Program Management • Project Management • (Time Management)
Project Manager	Create, plan, and monitor project workplans—update tasks, assign resources, schedule, define project exception rules, set notifications, maintain project templates. Manage resource skills, pools, profiles, and capacity. Manage project expenses.	<ul style="list-style-type: none"> • Project Management • (Time Management)

Table C-1. Product licenses by user type, continued

User Type	Tasks	Required and Recommended Licenses (Unless noted with an asterisk*, these are product licenses.)
	Synchronize with Microsoft Project (if required).	
PPM Center User Administrator	Common administration functions, including set up users and assign security.	<ul style="list-style-type: none"> Demand Management, PPM User Administration license*
PPM Center Administrator, Process Owner / Implementer	<p>Common administration functions such as configure user-defined project information, and configure report types and PPM Dashboard portlets.</p> <p>Configure object types, model process workflows; and configure business rules.</p>	<ul style="list-style-type: none"> Demand Management, PPM Configuration license*

Table C-2. User roles and functions by product license type

Product	License Type	User Type	Primary Tasks Performed with this License Type
PPM Dashboard	Any	All	Overall visibility of status and metrics, drill down to a specific level of detail on requests, task, projects, and packages requiring action or further review.
Demand Management	Configuration	IT Process Analyst	Configure workflows and request types.
	Project Management	Project Manager, Resource Manager	Create and manage resource pools and project resource profiles. Manage resource capacity and use. Create and manage financial summaries for departments, programs, and projects.
	Demand Management	Business User, Requestor	Submit requests, monitor the status of own request, and provide user sign-off.
		Analyst, IT Support Staff, Request Contact	Participate in the request processes and actively resolve requests—update request information, perform approvals, assign requests, prioritize requests, move requests through the workflow.

Table C-2. User roles and functions by product license type, continued

Product	License Type	User Type	Primary Tasks Performed with this License Type
		Upper-level Manager, Business Analyst, Change Control Team, Project Manager, Program Manager	Monitor SLAs and act on exceptions, run reports, and perform approvals. Prioritize demand, assign requests. participate in deployment management.
Portfolio Management	Portfolio Management	Portfolio Manager, Business Analyst, Program Manager, Enterprise Architect, CTO, IT Controller	Manage IT portfolio. Explore what-if scenarios. Evaluate value and mix of current and proposed projects. Rank and rate projects. Create and manage resource pools and project resource profiles. Manage resource capacity and utilization. Create and manage financial summaries for departments, programs, and projects. Track and compare actuals to forecast, perform earned value analysis.
Program Management	Program Management	Program Manager	Prioritize programs and projects. Manage program and project initiation; monitor resource utilization; monitor program status, scope changes, issues, and risk. Act on exceptions.
Project Management	Project Management	Project Manager, Project Lead	Create, plan, and monitor project workplans—update milestones, baselines, tasks; assign resources; schedule, define project exception rules; set notifications; maintain project templates. Monitor status and critical path. Define resource and regional calendars.
		Project Manager, Resource Manager	Create and manage resource pools and project resource profiles. Manage resource capacity and utilization. Create and manage financial summaries for departments, programs, and projects. Define resource and regional calendars.
		Project Administrator	Configure user-defined project information/fields, define project notifications. Define resource and regional calendars.

Table C-2. User roles and functions by product license type, continued

Product	License Type	User Type	Primary Tasks Performed with this License Type
		Upper-Level Manager, Other Stakeholder, Program Manager	Monitor project status and drill down on exceptions. Track and compare actuals to forecasts, perform earned value analysis.
Resource Management	Project Management, Demand Management	IT Manager, Project Manager, IT HR	Base functionality is included with the PPM Center Foundation. IT supports creating, viewing, updating, and assigning: skills, resource details (capacity, rate, utilizations, availability), and organization model.
		Portfolio Manager, Program Manager, Project Manager	Create and update resource pools and staffing profiles.
Time Management	Time Management	Staff	Provide time sheets by hour or time against work items.
		Manager	Review, freeze, and approve timesheets. Close, cancel timesheets. Delegate functions. Compare work item forecasts versus actuals.
		Time Management Analyst	Establish work allocations and charging rules by work item, department, job/role. Configure start-end dates and periods, and approval hierarchies.
Financial Management	Project Management, Demand Management	All Users	Base functionality is included with the PPM Center Foundation and supports the ability to view financial summaries and associated visualizations.
	Portfolio Management, Program Management, or Project Management	Portfolio Manager, Program Manager, Project Manager	Update financial summaries.
		IT Manager, Portfolio Manager, Program Manager, Project Manager, Business Analyst	Display earned value analysis information and visualization.
Deployment	Deployment	Developer	Create and update packages for

Table C-2. User roles and functions by product license type, continued

Product	License Type	User Type	Primary Tasks Performed with this License Type
Management	Management		deployment, monitor package status.
		DBA, System Administrator, Configuration Manager, Tech. Project Lead, Release Manager	Create packages, update package information, perform approvals, schedule and execute migrations. Create, manage, and perform deployment releases. Assign packages to developers.
	Configuration	Release Mgmt Analyst	Configure object types and workflows.
	Deployment Management	IT Manager, QA and Business Analyst	View that status of deployment packages and perform QA approvals.
All Products	User Admin	PPM Center Administrator	Set up users, manage licenses, assign security.
All Products	Configuration	PPM Center Configurator	Create and configure report types, portlets, request types, request header types, object types, workflows, environments, validations, activities. Configure security for standard portlets.

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