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Chapter 23: PeopleSoft Intelligent Chat Assistant from Oracle (PeopleSoft PICASO)
Chapter 1

Setting Up Pagelets for WorkCenters and Dashboards as a System Administrator

Understanding WorkCenters and Dashboards

WorkCenters are designed for specific roles and provide a central area for users to access key components. They enable users to access various pages and perform daily tasks without leaving the WorkCenter, which reduces the time used to navigate through menus.

WorkCenters are delivered as empty components. The system administrator from your organization is responsible for designing and creating links so that users can view and access specific links and pages.

WorkCenters that are accessed using a mobile device are similar to Classic WorkCenters but are designed using the PeopleSoft Fluid User Interface. Some setup is performed using PeopleSoft Classic pages.

Click to watch a short video about PeopleSoft WorkCenters, for PeopleSoft Classic User Interface.

Click to watch a short video about Configuring WorkCenters: Application Framework, for PeopleSoft Classic User Interface.

Adding a User-Defined Link to the My Work Pagelet for PeopleSoft Classic User Interface

To add a user-defined link to the My Work pagelet in Classic WorkCenters, first create a new filter definition, then create a new Application Class, and finally, add the link to the pagelet.

A series of online help videos demonstrates how to do this by providing an example: how to add a link to the My Work pagelet in the General Ledger WorkCenter.

Step 1: Creating a New Filter Definition

Step 2: Creating a New Application Class for the Criteria

Step 3: Adding the Link to the My Work Pagelet

If your business requires a custom link, contact Oracle technical support for your product.
Configuring Filter Definitions and Values

This topic discusses how to configure filter definitions and values as a System Administrator.

Pages Used to Configure Filter Definitions and Values

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configure Filter Definition Page</td>
<td>FSFB_FILTER_FIELDS</td>
<td>Set up filter definitions.</td>
</tr>
<tr>
<td>Configure Filter Values Page</td>
<td>FSFB_FILTER_VALUES</td>
<td>Set up filter values.</td>
</tr>
<tr>
<td>Filter Values Inquiry Page</td>
<td>EOWC_FLTRVALS_INQ</td>
<td>Understand the correlation between filter fields and its corresponding filter values.</td>
</tr>
<tr>
<td>Validate Filters Page</td>
<td>RUN_FSFB_VALCLN</td>
<td>Validate filters.</td>
</tr>
<tr>
<td>Delete Filter Values Page</td>
<td>FSFB_DEL_FLTRVALS</td>
<td>Delete Filter values.</td>
</tr>
<tr>
<td>Select Filters Page</td>
<td>FSFB_COPY_WIZARD1</td>
<td>Select filter values of a particular user for copying them to one or more users.</td>
</tr>
<tr>
<td>Select Roles/Users Page</td>
<td>FSFB_COPY_WIZARD2</td>
<td>Select a role and the corresponding users.</td>
</tr>
<tr>
<td>Create Filter Values Page</td>
<td>FSFB_COPY_WIZARD3</td>
<td>Review the selected filters and users, and to create the filter values.</td>
</tr>
</tbody>
</table>

Configure Filter Definition Page

Use the Configure Filter Definition page (FSFB_FILTER_FIELDS) to set up filter definitions as a system administrator.

Navigation

Enterprise Components > WorkCenter/Dashboards > Configure Filter Definitions
Chapter 1 Setting Up Pagelets for WorkCenters and Dashboards as a System Administrator

**Image: Configure Filter Definition page**

This example illustrates the fields and controls on the Configure Filter Definition page.

![Configure Filter Definition page](image)

**Note:** The data that is entered using this page can also be loaded as an Application Data Set using the Data Migration Workbench. For more information about ADS and the Data Migration Workbench for FSCM applications, see *PeopleSoft Application Fundamentals* documentation, Working with and Personalizing WorkCenters, using the Data Migration Workbench for PeopleSoft WorkCenters.

Use this page to define the filter data that is displayed in the My Work pagelet. Filters are used to specify the data that a user views when accessing a My Work pagelet.

**Model Rec** *(model record)*  
Select a record name that provides the fields to which you will use to filter data.

**Public**  
Select to indicate that the criteria for the filter can be added or modified by end users.

**Test**  
Click to view the Test Filter Criteria window. This window displays how the filter option appears to the end user.

**Configure Filter Fields**

When you select a value in the Model Rec field, the record fields are displayed in this grid.

**Status**  
Select a status for the field. Options are Active and Inactive.

Active fields are available for editing on the Configure Filter Values page and are available to end users when filtering data.

**Field Label ID**  
Select an option that corresponds the field label.

**Prompt Table**  
Displays the prompt table that controls the valid values that can be entered on the Configure Filter Values page.

For translate and yes or no fields, this value defaults from the prompt table that is defined on the record. You can choose to keep the default value or change it.
For translate tables, this field is not available and can’t be changes.

**Required Flag**
Select to indicate that this field must have a value on the Configure Filter Values page.

**Restrict Operands if Required**
Select to indicate that you want to restrict the operands to “=” (equals) and “in”, on the Configure Filter Values page.

**Note:** If a security controlled view is used, and security by user, role, and permission list are implemented, then you should select Restrict Operands if Required along with Required Flag fields. This enforces that only those values that are in the secured prompt view will be displayed.

**Exclude Operator IN**
Select to remove the “IN” operator only from the operator drop-down list when setting up filter values on the Configure Filter Values page.

**Display Order**
Enter a value that indicates the order in which the filter fields are displayed on the Configure Filter Values page.

### Filter Security
This section displays only when the Public check box is not selected.

**Permission Type**
Select an option that indicates whether user IDs, role names, and permission lists are used to restrict access to the filter criteria.

**User/Role/Permission List**
Depending on the option selected in the Permission Type field, select user IDs, role names, or permission lists. Individual users that are associated to the option selected have access to edit the filter criteria.

### IN Select Properties Tab
The “IN” Select Properties tab enables you to select search field names and search field descriptions.

**Search Field Name**
Select a field that determines the name of the field that the system uses to retrieve field values.

**Search Field Description**
Select the name of the field that the system uses to retrieve the value descriptions.

### Configure Filter Values Page
Use the Configure Filter Values page (FSFB_FILTER_VALUES) to set up filter values as a system administrator.

**Navigation**
Enterprise Components » WorkCenter/Dashboards » Configure Filter Values
**Image: Configure Filter Values page**

This example illustrates the fields and controls on the Configure Filter Values page.

<table>
<thead>
<tr>
<th>User ID</th>
<th>DVP1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Filter ID</td>
<td>AR_DEPENDENCY</td>
</tr>
<tr>
<td>Deposit Unit</td>
<td>= US001</td>
</tr>
<tr>
<td>Deposit ID</td>
<td>=</td>
</tr>
<tr>
<td>Format Currency</td>
<td>=</td>
</tr>
<tr>
<td>Assigned User ID</td>
<td>= VP1</td>
</tr>
<tr>
<td>User ID</td>
<td>=</td>
</tr>
<tr>
<td>Entered Date</td>
<td>= 31</td>
</tr>
<tr>
<td>Accounting Date</td>
<td>= 31</td>
</tr>
<tr>
<td>Posting Status</td>
<td>=</td>
</tr>
<tr>
<td>Posting Action</td>
<td>=</td>
</tr>
<tr>
<td>Balanced Flag</td>
<td>=</td>
</tr>
<tr>
<td>Deposit Type</td>
<td>=</td>
</tr>
<tr>
<td>Bank Code</td>
<td>=</td>
</tr>
<tr>
<td>Bank Account</td>
<td>=</td>
</tr>
<tr>
<td>Bank Account Number</td>
<td>=</td>
</tr>
<tr>
<td>External Bank ID</td>
<td>=</td>
</tr>
<tr>
<td>Control Total</td>
<td>=</td>
</tr>
<tr>
<td>Entered Total</td>
<td>=</td>
</tr>
</tbody>
</table>

**Note:** The data that is entered using this page can also be loaded as an Application Data Set using the Data Migration Workbench. For more information about ADS and the Data Migration Workbench for FSCM applications, see *PeopleSoft Application Fundamentals* documentation, Working with and Personalizing WorkCenters, using the Data Migration Workbench for PeopleSoft WorkCenters.

Use this page to select specific values that the system uses when displaying the My Work pagelet. The fields that appear on this page are the fields that have an active status on the Configure Filter Definition page.
Filter Values Inquiry Page

Use the Filter Values Inquiry page (EOWC_FLTRVALS_INQ) to understand the correlation between filter fields and its corresponding filter values for a particular Filter ID.

Navigation

Enterprise Components > WorkCenter/Dashboards > Filter Values Inquiry

Image: Filter Values Inquiry page

This example illustrates the fields and controls on the Filter Values Inquiry page. You can find definitions for the fields and controls later on this page.

Validate Filters Page

Use the Validate Filters page (RUN_FSFB_VALCLN) to validate filters as a system administrator

Navigation

Enterprise Components > WorkCenter/Dashboards > Validate Filters
Image: Validate Filters page

This example illustrates the fields and controls on the Validate Filters page.

<table>
<thead>
<tr>
<th>Validate Filters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Filter ID</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Run Control ID</td>
</tr>
<tr>
<td>TT</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

Use this page to validate specific filters. If the Filter ID field is blank, then the system tests all filters.

**Filter ID**  
Select a filter ID to test. If you leave this field blank, the system tests all filters.

**Use Only Required Fields**  
Select to indicate that only the fields that are defined as required on the Configure Filter Definition page, are validated by the system.

If this check box is not selected, then the system validates all applicable fields.

Delete Filter Values Page

Use the Delete Filter Values page (FSFB_DEL_FLTRVALS) to select and delete filter values for a user.

**Navigation**

Enterprise Components > WorkCenter/Dashboards > Delete Filter Values.
**Image: Delete Filter Values page**

This example illustrates the fields and controls on the Delete Filter Values page.

<table>
<thead>
<tr>
<th>User ID</th>
<th>Select the user for which filter values are to be deleted. The page displays a list of filter values the user has.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Filters</td>
<td>Select one or more filter values to be deleted. Selected filter values are displayed in a grid on the right.</td>
</tr>
<tr>
<td>Delete Filter Values</td>
<td>Click the button to delete the selected filter values for the user. After deleting, a confirmation page appears displaying successful deletion of filter values. You can click the Delete More Filter values link to go back to Delete Filter values and delete more filter values.</td>
</tr>
</tbody>
</table>

**Using the Filter Value Copy Wizard**

The Filter Value Copy Wizard allows the administrator to set filter values to users by role. Administrators can copy one user’s filter values to one or more users. The wizard follows three steps to accomplish this:

1. Select User/Filters to copy, using the Select Filters page
2. Select Role/Users who will be assigned to the filter values, using the Select Role/Users page.
3. Create filter values by reviewing and creating filters, using the Create Filter Values Page
Select Filters Page

Use the Select Filters page (FSFB_COPY_WIZARD1) to select filter values of a particular user for copying them to one or more users.

Navigation

Enterprise Components > WorkCenter/Dashboards > Filter Value Copy Wizard

Image: Select Filters page

This example illustrates the fields and controls on the Select Filters page.

User ID
Select a user id to display available filter values for the user.

Filters
Select one or more filter values to be copied to the user(s).

Selected Filters
Displays the list of filter values selected.

Select Roles/Users Page

Use the Select Roles/Users page (FSFB_COPY_WIZARD2) to select a role and the corresponding users.

Navigation

Enterprise Components > WorkCenter/Dashboards > Filter Value Copy Wizard. Select the desired filters on the Select Filters page and click Next.
Image: Select Roles/Users page

This example illustrates the fields and controls on the Select Filters page.

<table>
<thead>
<tr>
<th>Role</th>
<th>Select a role to display a list of users in that role.</th>
</tr>
</thead>
<tbody>
<tr>
<td>User ID</td>
<td>Select one or more user IDs that will be assigned the filter values selected in the Select Filters step. Selected user IDs are displayed in a grid on the right.</td>
</tr>
<tr>
<td>Filter Values Exist</td>
<td>The system selects the field to indicate that the user ID has values for one or more of the filters selected in the previous step, Select Filters.</td>
</tr>
<tr>
<td>Override Existing Values</td>
<td>Select to override one or more existing filter values for the user IDs that have values for the filters selected in the previous step. This field is disabled for the user IDs that do not have any filter values.</td>
</tr>
</tbody>
</table>

Create Filter Values Page

Use the Create Filter Values page (FSFB_COPY_WIZARD3) to review the selected filters and users, and to create the filter values.

Navigation

Enterprise Components > WorkCenter/Dashboards > Filter Value Copy Wizard. Select the desired users on the Select Roles/Users page and click Next.
Image: Create Filter Values page

This example illustrates the fields and controls on the Select Filters page.

Create Filters

Click the button to copy filter values for the selected users. After creating, a confirmation page appears displaying successful creation of filter values. You can click the Copy More Filter Values link to go back to Filter Value Copy Wizard and copy more filter values.

Configuring Pagelets

This topic discusses how to set up pagelets and group boxes as a System Administrator.

Note: In PeopleSoft Classic, My Work and Links are considered pagelets. In PeopleSoft Fluid, My Work and Links are considered group boxes. Within pagelets and group boxes are collapsible sections, such as Current Work and Exceptions. The name of a page may not follow this standard, because PeopleSoft Classic WorkCenters were created before PeopleSoft Fluid WorkCenters.

Page Used to Configure Pagelets

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configure Pagelets – WorkCenter/</td>
<td>FSPC_ADMIN_MAIN</td>
<td>Define configuration IDs for Classic WorkCenters and Dashboards, and Fluid WorkCenters.</td>
</tr>
<tr>
<td>Dashboard Page</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Configure Pagelets - My Work Page</td>
<td>FSPC_ADMIN_MYWORK</td>
<td>Set up My Work links for end users.</td>
</tr>
<tr>
<td>Set Up Scope Security Page</td>
<td>EOWC_VIEWBY_SEC</td>
<td>Determine the users who can access the Scope field on the Fluid &amp; Classic &lt;Application&gt; WorkCenter – My Work group box and pagelet.</td>
</tr>
<tr>
<td>Page Name</td>
<td>Definition Name</td>
<td>Usage</td>
</tr>
<tr>
<td>---------------------------------------</td>
<td>------------------------------------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td>Define My Work Link Page</td>
<td>FSPC_ADM_WRK_SEC</td>
<td>Define the type of link that appears on the My Work pagelet.</td>
</tr>
<tr>
<td>Import My Work Link Page</td>
<td>FSPC_MYWORK_PROMPT</td>
<td>Import system defined My Work links.</td>
</tr>
<tr>
<td>Select a Content Reference Page</td>
<td>FSPC_CRFURL_SELECT</td>
<td>Select a menu item from a tree structure view.</td>
</tr>
<tr>
<td>Define Link Page</td>
<td>FSPC_ADM_QRY_SEC</td>
<td>Define access to query links.</td>
</tr>
<tr>
<td>Configure Pagelets – Reports/Processes Page</td>
<td>FSPC_ADMINREPORT</td>
<td>Determine how reports and process links appear on pagelets.</td>
</tr>
</tbody>
</table>

**Configure Pagelets – WorkCenter/Dashboard Page**

Use the Configure Pagelets – WorkCenter/Dashboard page (FSPC_ADMIN_MAIN) to define configuration IDs for Classic WorkCenters, Fluid WorkCenters, and Dashboards.

**Navigation**

Enterprise Components > WorkCenter/Dashboards > Configure Pagelets

**Image: Configure Pagelets – WorkCenter/Dashboard Page**

This example illustrates the fields and controls on the Configure Pagelets – WorkCenter/Dashboard Page.
Use this page to add or maintain the configuration of Classic pagelets, Fluid group boxes, or both. You can determine if the configuration is to be used in a Classic WorkCenter, Fluid WorkCenter, or Classic Dashboard, by entering the menu item in which the WorkCenter or Dashboard should appear.

Create one configuration ID for each combination of Classic WorkCenter, Fluid WorkCenter, and Dashboard for your organization.

Each menu item cannot be associated with more than one configuration ID:

- Classic WorkCenter menu items are defined in the Manage WorkCenter Pages component.
- Fluid WorkCenter menu items are defined using the PeopleTools Structure and Content page.
- Classic Dashboard menu items are defined in the Portal as Homepage tabs.

Note: The data that is entered using this page can also be loaded as an Application Data Set using the Data Migration Workbench. For more information about ADS and the Data Migration Workbench for FSCM applications, see PeopleSoft Application Fundamentals documentation, Working with and Personalizing WorkCenters, Using the Data Migration Workbench for PeopleSoft WorkCenters.

**Fluid WorkCenter Grouplet Display Order**

- **Display Order**: Enter the order in which you want the Fluid WorkCenter group boxes to appear in the Fluid WorkCenter. LFF only. Your administrator is the only person who can change the order of the group box, and it must be performed using this field.

- **Show Grouplet**: Choose to show or hide the Grouplet.

- **Start Grouplet Collapsed**: Choose to start the Grouplet in collapsed or open mode.

**Configure Pagelets - My Work Page**

Use the Configure Pagelets – My Work page (FSPC_ADMIN_MYWORK) to set up My Work links for end users.

**Navigation**

Enterprise Components >WorkCenter/Dashboards >Configure Pagelets

Click the My Work tab.
Image: Configure Pagelets - My Work Page

This example illustrates the fields and controls on the Configure Pagelets - My Work Page.

A system administrator can determine whether an end user can personalize their display options.

**Allow User to Personalize the Display Options**

Select to indicate that end users who have access to this pagelet or group box, can personalize their display options.

If this option is selected, an end user has access to the Personalize page for the pagelet.

If this option is not selected, an end user does not have access to the Personalize page for the pagelet. If an end user tries to access the Personalize page, they receive a message that the user personalization is not enabled for the pagelet.

**Enable Scope**

Select to indicate that certain users have access to the Scope field on the PeopleSoft Classic page let and Fluid <Application> WorkCenter – My Work group box.

When this check box is selected, the Set Up Scope Security link appears.

**Set Up Scope Security**

Click this link to access the Set Up Scope Security Page.
### Update User Personalization Settings

**Activate My Work Settings**

Click to run the Application Engine process that adds and deletes changes to the user personalization records. This process moves the new configuration to the master record. The last modified and the last run dates and times are displayed so that you know that the process has run after changes have been made.

### My Work Groups

**Group Label**

Enter a label heading for the group of links that appear in the grid. Multiple group labels can be added to organize pagelet links into logical groups.

This is not a required field, but should be used if more than five links are listed, and the links can be grouped.

**Start Group Collapsed**

Select to indicate that this particular group of links should display as collapsed when users access this pagelet. The group label displays, and the user must click the group label to expand the group and access the links.

If the Allow User to Personalize the Display Options check box is selected, this check box is also displayed on the Personalization page for the end user.

**Display Order**

Enter an order in which this group of links should display within the `<pagelet>` section.

If the Allow User to Personalize the Display Options check box is selected, this check box is also displayed on the Personalization page for the end user.

**Hide Group**

Select to indicate that this group label, and associated links, should not display for an end user.

If selected, the end user does not have access to the group label, and associated links, even if they have authorization to personalize their display options.

### My Work Links

**Define Link/Security**

Select to access the Define Link/Security Page.

**Display Order**

Enter the order in which you want the links to appear within the group.
If the Allow User to Personalize the Display Options check box is selected, this check box is also displayed on the Personalization page for the end user.

**Classic/Fluid**
Displays whether the link is available in Classic, Fluid, or Both.

**Filter ID**
Select a filter ID for PeopleSoft WorkCenters.

**Show Count**
Select to display a number in parenthesis at the end of the link. The value of the number indicates how many transactions apply to the link in which the user needs to act upon.

Administrators should use caution when selecting this option because it could slow system performance.

You should evaluate the show count option on a link by link basis. If you find that one link encounters a performance problem, then you should consider deselecting the Show Count check box for that link. You do not have to be consistent with the Show Count check box from link to link. If you deselect the Show Count check box for a link, then the link remains active if there are transactions to review.

If the Allow User to Personalize the Display Options check box is selected, this check box is also displayed on the Personalization page for the end user.

**Show Link**
Select to indicate that the link is displayed on the pagelet.

PeopleSoft delivers some links that a system administrator may choose to hide from end users. If this is the case, then select this check box. This allows system administrators to preserve the link definition, if they decide to display the link at a later time.

If the Allow User to Personalize the Display Options check box is selected, this check box is also displayed on the Personalization page for the end user.

**Starting Page**
If the Allow User to Personalize the Display Options check box is selected, this check box is also displayed on the Personalization page for the end user.

---

**Set Up Scope Security Page**

Use the Set Up Scope Security page (EOWC_VIEWBY_SEC) to determine the users who can access the Scope field on the WorkCenter – My Work pagelet.

**Navigation**

Enterprise Components > WorkCenter/Dashboards > Configure Pagelets. Click the My Work tab. Click the Set Up Scope Security link.
Image: Set Up Scope Security Page

This example illustrates the fields and controls on the Set Up Scope Security Page.

Enable Scope for All

Select this check box to indicate that all users have access to the Scope field on the WorkCenter – My Work page.

When you select this check box, the Security section is hidden.

Security

This section displays when the Enable Scope For All check box is not selected.

Permission Type

Select the type of permission. Options include:

- Permission List
- Role
- User

Use this option when you want to restrict access to the Scope field to certain permission lists, roles, or user IDs.

User/ Role/ Permission List

Select a particular user ID, role, or permission list that has access to the Scope field on the WorkCenter – My Work pagelet.

The options available in this field are determined by your selection in the Permission Type field.

Define My Work Link Page

Use the Define My Work Link page (FSPC_ADM_WRK_SEC) to define link types and security for My Work Pagelets as a system administrator.

Navigation

Enterprise Components > WorkCenter/Dashboards > Configure Pagelets

Click the My Work tab and then click the Define link in the Define Link/Security column.
Image: Define My Work Link Page

This example illustrates the Define My Work Link Page.

Use this page to define the type of link that appears on the My Work pagelet.

**Link Type**

Select the type of link. The fields in this window change depending on the option selected in this field. Options include:

- Events and Notifications Alert
- System-Defined
- User-Defined
- Worklist

**Link Type is Events and Notifications Alert**

**Process Name**

Select a process name that the system must run to display the results of an event or notification alert.
**Process Category**
Select a process category within the process name selected in the previous field.

**Link Label**
Displays from the alert and cannot be changed.

**Public**
Select to indicate that this is a public link.

**Link Type is System-Defined**

**Import Link**
Click to access the Import My Work Link page where you can import system-defined links. This button is displayed only when System-Defined is selected in the Link Type field.

**Filter ID**
Select the Filter ID that will be used to filter the data for this link.

**Add Filter**
Select to add filters if you don’t want to use what is already defined.

**Public**
Displays whether the filter is public. This option is display only.

**Public**
Select to indicate that this is a public link.

**Link Type is User-Defined**

**Link Label**
Enter a label for the link, which appears on the My Work pagelet. (User defined only)

**Record Based On**
Enter the view name that will be used for defining filter fields for this link.

**Filter ID**
Select the Filter ID that will be used to filter the data for this link.

**Add Filter**
Select to add filters if you don’t want to use what is already defined.

**Public**
Displays whether the filter is public. This option is display only.

**Public**
Select to indicate that this is a public link.

**Link Type is Worklist**

**Worklist Name**
Select the Worklist to be displayed when the link is selected.

**Link Label**
Enter a label for the link, which appears on the My Work pagelet.

**Public**
Select to indicate that this is a public link.
Import My Work Link Page

Use the Import My Work Link page (FSPC_MYWORK_PROMPT) to import system defined My Work links as a system administrator.

Navigation

Enterprise Components > WorkCenter/Dashboards > Configure Pagelets

Click the My Work tab and then click the Define link in the Define Link/Security column. Click the Import Link button.

Image: Import My Work Link page

This example illustrates the fields and controls on the Import My Work Link page.

Use this page to select an Appclass link that is predefined by a source product (object owner ID).

When the user is importing a link, they can narrow their search by entering a part of the link label name, the Object Owner ID, and the record based on field, or all. Or, they don’t have to enter any search criteria.

**Link Label**
Enter a label for the link, which appears on the My Work pagelet.

**Object Owner ID**
Select the application owner of the object. For example: Billing, Contracts, General Ledger, and so on.

**Record Based On**
Select a table that is used for the link.

**Search**
Click to search the PeopleSoft database for results based on your selection criteria.

(radio button)
Select one radio button to indicate that you want the system to use that record for the My Work link.
Configure Pagelets - Links Page

Use the Configure Pagelets – Links page (FSPC_ADMIN_LINK) to determine how links appear on the Links Pagelets as a system administrator.

Navigation

Enterprise Components > WorkCenter/Dashboards > Configure Pagelets

Click the Links tab.

Image: Configure Pagelets – Links page

This example illustrates the fields and controls on the Configure Pagelets – Links page.

Use this page to set up links for end users. A system administrator can determine whether an end user can personalize their display options, as well as define group labels and links.

Allow User to Personalize the Display Options

Select to indicate that end users who have access to this pagelet can personalize their display options.

If this option is selected, an end user has access to the Personalize page for the pagelet.

If this option is not selected, an end user does not have access to the Personalize page for the pagelet. If an end user tries to access the Personalize page, they receive a message that the user personalization is not enabled for the pagelet.

Allow User to Add Additional Links

Select to indicate that an end user can add groups and links to the pagelet.
### Update User Personalization Settings

**Activate Links Settings**

Click to run the Application Engine process that adds and deletes changes to the user personalization records. This process moves the new configuration to the master record. The last modified and the last run dates and times are displayed so that you know that the process has run after changes have been made.

### Link Groups

**Group Label**

Enter a label heading for the group of links that appear in the `<pagelet>` Links grid. Multiple group labels can be added to organize `<pagelet>` links into logical groups.

This is not a required field, but should be used if more than five links are listed, and the links can be grouped.

**Start Group Collapsed**

Select to indicate that this particular group of links should display as collapsed when users access this pagelet. The group label displays, and the user must click the group label to expand the group and access the links.

If the Allow User to Personalize the Display Options check box is selected, this check box is also displayed on the Personalization page for the end user.

**Display Order**

Enter an order in which this group of links should display within the `<pagelet>` section.

**Hide Group**

Select to indicate that this group label, and associated links, should not display for an end user.

If selected, the end user does not have access to the group label, and associated links, even if they have authorization to personalize their display options.

### Link List

**Define Link/Security**

Click to access the Define Link/Security window where you can define the type of link as well as additional information related to the link type.

**Display Order**

Enter the order in which you want the links to appear within the group.

If the Allow User to Personalize the Display Options check box is selected, this check box is also displayed on the Personalization page for the end user.

**Show Link**

Select to indicate that the link is displayed on the pagelet.

PeopleSoft delivers some links that a system administrator may choose to hide from end users. If this is the case, then select this
Chapter 1 Setting Up Pagelets for WorkCenters and Dashboards as a System Administrator

check box. This allows system administrators to preserve the link definition, if they decide to display the link at a later time.

If the Allow User to Personalize the Display Options check box is selected, this check box is also displayed on the Personalization page for the end user.

Starting Page

If the Allow User to Personalize the Display Options check box is selected, this check box is also displayed on the Personalization page for the end user.

Open in New Window

If the Allow User to Personalize the Display Options check box is selected, this check box is also displayed on the Personalization page for the end user.

Define Link/Security Page

Use the Define Link/Security page (FSPC_ADMIN_LINK_SEC) to define links and external link security as a system administrator.

Navigation

Enterprise Components > WorkCenter/Dashboards > Configure Pagelets

Click the Links tab. Click the Define link.
Image: Define Link/Security page

This example illustrates the fields and controls on the Define Link/Security page.

Use this page to define a link, whether the link is public, and if the link is not public to set up security for the link. The fields on this page change depending on the option selected in the Link Type field.

**Link Type**

Select *Menu Item* or *URL*.

**Select Menu Item**

Click to access the Select a Content Reference window where administrators can select menu items from a tree structure to use as a link. Only links to which the end user has permission are displayed.

This option appears when *Menu Item* is selected in the Link Type field.

**URL and Label**

Enter the URL address and label description.

This option appears when *URL* is selected in the Link Type field.

**Public**

Select to indicate that end users, who have access to this pagelet in the WorkCenter, have access to this URL.

Deselect to define specific users, roles, and permission lists that have access to this URL. The URL Security section displays when this check box is not selected.
This option appears when URL is selected in the Link Type field.

### URL Security

#### Permission Type

Select an option that indicates whether user IDs, role names, and permission lists are used to restrict access to the link.

#### User/Role/Permission List

Depending on the option selected in the Permission Type field, select user IDs, role names, or permission lists. Individual users that are associated to the option selected have access to the link.

### Configure Pagelets – Queries Page

Use the Configure Pagelets – Queries page (FSPC_ADMIN_QUERY) to determine how queries appear on pagelets.

#### Navigation

Enterprise Components >WorkCenter/Dashboards >Configure Pagelets

Click the Queries tab.

#### Image: Configure Pagelets – Queries page

This example illustrates the fields and controls on the Configure Pagelets – Queries page.

Use this page to set up query links for end users. A system administrator can determine whether an end user can personalize their display options, add additional links to queries, as well as define group labels and links.
Setting Up Pagelets for WorkCenters and Dashboards as a System Administrator

Chapter 1

Allow User to Personalize the Display Options

Select to indicate that end users who have access to this pagelet can personalize their display options.

If this option is selected, an end user has access to the Personalize page for the pagelet.

If this option is not selected, an end user does not have access to the Personalize page for the pagelet. If an end user tries to access the Personalize page, they receive a message that the user personalization is not enabled for the pagelet.

Allow User to Add Additional Links

Select to indicate that an end user can add groups and links to the pagelet.

Display the Query Manager/Viewer Link

The end user can see the link to the Query Manager.

Update User Personalization Settings

Activate Query Settings

Click to run the Application Engine process that adds and deletes changes to the user personalization records. This process moves the new configuration to the master record. The last modified and the last run dates and times are displayed so that you know that the process has run after changes have been made.

Query Groups

Group Label

Enter a label heading for the group of links that appear in the <pagelet> Links grid. Multiple group labels can be added to organize <pagelet> links into logical groups.

This is not a required field, but should be used if more than five links are listed, and the links can be grouped.

Start Group Collapsed

Select to indicate that this particular group of links should display as collapsed when users access this pagelet. The group label displays, and the user must click the group label to expand the group and access the links.

If the Allow User to Personalize the Display Options check box is selected, this check box is also displayed on the Personalization page for the end user.

Display Order

Enter an order in which this group of links should display within the <pagelet> section.

Hide Group

Select to indicate that this group label, and associated links, should not display for an end user.
If selected, the end user does not have access to the group label, and associated links, even if they have authorization to personalize their display options.

**Query Definition**

**Display Order**
Enter the order in which you want the links to appear within the group.

**Type**
Select and option that includes: *Query* and *Pivot Grid*.
Depending on the option selected in this field, the other fields in this section vary.

**Override Description/Title**
Select to override the query description, the pivot grid title, and the query label for the user added queries and pivot grids.

**Pivot Grid Name**
Select the name of a pivot grid. Queries can optionally be displayed as a pivot grid.
These columns display only when *Pivot Grid* is selected in the Type field.
For more information about setting up Pivot Grids, see *PeopleTools: Pivot Grid*

**Query Name**
Select from a list of public queries.
System administrators can only add public queries.

**Access**
Click the Access link to access the Define Link window where you can define security access to the query or pivot grid.

**Show Link**
Select to indicate that the link is displayed on the pagelet.
PeopleSoft delivers some links that a system administrator may choose to hide from end users. If this is the case, then select this check box. This allows system administrators to preserve the link definition, if they decide to display the link at a later time.
If the Allow User to Personalize the Display Options check box is selected, this check box is also displayed on the Personalization page for the end user.

**Starting Page**
If the Allow User to Personalize the Display Options check box is selected, this check box is also displayed on the Personalization page for the end user.

**Define Link Page**
Use the Define Link page (FSPC_ADM_QRY_SEC) to define query access as a system administrator.
Navigation

Enterprise Components > WorkCenter/Dashboards > Configure Pagelets

Click the Queries tab. Click the Access link.

**Image: Define Link page**

This example illustrates the fields and controls on the Define Link page.

<table>
<thead>
<tr>
<th>Define Link</th>
</tr>
</thead>
<tbody>
<tr>
<td>Query Name: LEDGER</td>
</tr>
<tr>
<td>Description: Ledger Data</td>
</tr>
<tr>
<td>Public</td>
</tr>
</tbody>
</table>

**Security**

<table>
<thead>
<tr>
<th>Type</th>
<th>User/Role/Permission List</th>
</tr>
</thead>
</table>

Use this page to define access to query links on the Query pagelet.

**Public**

Select to indicate that end users, who have access to this pagelet in the WorkCenter, have access to this query or pivot grid.

Deselect to define specific users, roles, and permission lists that have access to this link. The Security section displays when this check box is not selected.

**Configure Pagelets – Reports/Processes Page**

Use the Configure Pagelets – Reports/Processes page (FSPC_ADMIN_REPORT) to determine how reports and process links appear on pagelets as a system administrator.

**Navigation**

Enterprise Components > WorkCenter/Dashboards > Configure Pagelets

Select the Reports/Processes tab.
Image: Configure Pagelets – Reports/Processes page

This example illustrates the fields and controls on the Configure Pagelets – Reports/Processes page.

Use this page to set up reports and process links for end users. A system administrator can determine whether an end user can personalize their display options, add additional links to reports and processes, as well as define group labels and links.

**Allow User to Personalize the Display Options** Select to indicate that end users who have access to this pagelet can personalize their display options.

If this option is selected, an end user has access to the Personalize page for the pagelet.

If this option is not selected, an end user does not have access to the Personalize page for the pagelet. If an end user tries to access the Personalize page, they receive a message that the user personalization is not enabled for the pagelet.

**Allow User to Add Additional Links** Select to indicate that an end user can add groups and links to the pagelet.

**Update User Personalization Settings**

**Activate Reports/Processes Settings** Click to run the Application Engine process that adds and deletes changes to the user personalization records. This process moves the new configuration to the master record. The last modified and the last run dates and times are displayed so that you know that the process has run after changes have been made.
### Link Groups

**Group Label**

Enter a label heading for the group of links that appear in the `<pagelet>` Links grid. Multiple group labels can be added to organize `<pagelet>` links into logical groups.

This is not a required field, but should be used if more than five links are listed, and the links can be grouped.

**Start Group Collapsed**

Select to indicate that this particular group of links should display as collapsed when users access this pagelet. The group label displays, and the user must click the group label to expand the group and access the links.

If the Allow User to Personalize the Display Options check box is selected, this check box is also displayed on the Personalization page for the end user.

**Display Order**

Enter an order in which this group of links should display within the `<pagelet>` section.

**Hide Group**

Select to indicate that this group label, and associated links, should not display for an end user.

If selected, the end user does not have access to the group label, and associated links, even if they have authorization to personalize their display options.

### Link List

**Define Link/Security**

Click to access the Define Link/Security Page where you can define the type of link as well as additional information related to the link type.

**Display Order**

Enter the order in which you want the links to appear within the group.

**Show Link**

Select to indicate that the link is displayed on the pagelet.

PeopleSoft delivers some links that a system administrator may choose to hide from end users. If this is the case, then select this check box. This allows system administrators to preserve the link definition, if they decide to display the link at a later time.

If the Allow User to Personalize the Display Options check box is selected, this check box is also displayed on the Personalization page for the end user.

**Starting Page**

If the Allow User to Personalize the Display Options check box is selected, this check box is also displayed on the Personalization page for the end user.
If the Allow User to Personalize the Display Options check box is selected, this check box is also displayed on the Personalization page for the end user.
Chapter 2

Using Datasets

Understanding Datasets

Datasets enable role-based filtering and distribution of data. You can limit the range and quantity of data displayed for a user by associating dataset rules with a user’s dataset roles. The resulting dataset rules are a set of data appropriate to the user’s dataset roles.

You can also limit the range and quantity of data passed to a mobile device by defining data distribution rules based on datasets. Data distribution rules define the selection of data downloaded to a mobile device. The dataset may differ depending on the mobile device.

Note: If you are using PeopleCode to control data distribution, consider using datasets instead.

Defining Dataset Rules

This section provides an overview of dataset rules and discusses how to create dataset rules.

Page Used to Define Dataset Rules

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dataset Rules Page</td>
<td>EOEC_DATASET</td>
<td>Define the rules that make up a dataset.</td>
</tr>
</tbody>
</table>

Understanding Dataset Rules

Dataset rules define datasets for use in conjunction with each dataset role’s security rules. Defining dataset rules creates Structured Query Language (SQL) statements that select the dataset displayed for each rule.

To use dataset rules and roles:

1. Define dataset rules, which are based on a synchronized record.

   You define a dataset rule to return a subset of rows from the selected synchronized record based on the dataset role to which you will link the rule.

   These dataset rules are based on views that can join to any record in your PeopleSoft system.

   For each rule condition, the user specifies a field that comes from the search record name defined in the dataset rule. When the specified field has neither a prompt or translate table edit, the following system variables, which are delivered as system data to all applications, can be used to filter the condition:
• %Blank
• %Date
• %EmployeeID
• %PersonID
• %Time
• %UserID

2. Assign the dataset rules to dataset roles, according to role security and data requirements.

   Each dataset role can have multiple dataset rules. You can use existing dataset roles, or create new dataset roles by selecting from existing PeopleTools security-based user roles.

   See PeopleTools: Security Administration, “Understanding Roles”.

3. Ensure that the original user roles on which dataset roles were based are associated with appropriate user IDs.

   Each user ID can have multiple user roles.

   See PeopleTools: Security Administration, “User Profiles - Roles Page”

**Dataset Rules Page**

Use the Dataset Rules page (EOEC_DATASET) to define the rules that make up a dataset.

**Navigation**

Enterprise Components > Component Configurations > Datasets > Dataset Rules
This example illustrates the fields and controls on the Dataset Rules page. You can find definitions for the fields and controls later on this page.

The number of rule conditions in a dataset rule is limited only by your performance requirements. You can set a series of rule conditions that can navigate through as many records as necessary.

**Dataset Rules**

- **Search Record Name**: Select the name of the search record for this rule. You can create a view specifically for use in the rule.
- **Status**: Select *Active* or *Inactive*.

**Rule Conditions**

- **Field Name**: Select the field name on which this rule operates.
- **Operator**: Specify the operation with which to compare the specified field value. Select from standard conditional operators.
- **Field Value**: Specify the value of the specified field against which to compare.
- **AND or OR**: For second and subsequent rule conditions, specify *AND* or *OR*, or leave blank if the rule statements are nested.
- **Test SQL**: Click to test the validity of the rule conditions. The result is returned below the button.
Defining Dataset Roles

This section discusses how to define dataset roles.

Set up user roles by associating dataset rules with user roles.

Page Used to Define Dataset Roles

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dataset Roles Page</td>
<td>EOEC_MP_ROLE</td>
<td>Define dataset roles that associate existing PeopleTools user roles with dataset rules.</td>
</tr>
</tbody>
</table>

Dataset Roles Page

Use the Dataset Roles page (EOEC_MP_ROLE) to define dataset roles that associate existing PeopleTools user roles with dataset rules.

Navigation

Enterprise Components > Component Configurations > Datasets > Dataset Roles

Image: Dataset Roles page

This example illustrates the fields and controls on the Dataset Roles page. You can find definitions for the fields and controls later on this page.

Select an existing dataset role for editing, or create a new dataset role by selecting from existing PeopleTools security-based user roles.

See PeopleTools: Security Administration, “Setting Up Roles”

**Dataset Name**
Select the dataset with which the component rule is associated.

**Rule**
Select the component rule.

**Laptop and PDA**
Select to display the resulting data on a laptop computer or PDA.
Defining Mobile Data Distribution

Use datasets to define the data distributed to mobile devices running the PeopleTools Mobile Agent.

**Important!** PeopleSoft Mobile Agent is a deprecated product. The information in this section exists for backward compatibility only.

This section provides an overview of mobile data distribution.

### Pages Used to Define Mobile Data Distribution

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mobile Data Distribution Page</td>
<td>EOECC_MP_RULE</td>
<td>Define data distribution rules for mobile devices based on datasets.</td>
</tr>
<tr>
<td>Mobile User Rules Page</td>
<td>EOECC_MP_USRRULE</td>
<td>Preview the effect of mobile data distribution.</td>
</tr>
</tbody>
</table>

Understanding Mobile Data Distribution

Mobile devices can have limited processing power, storage capacity, and display space. You can limit the range and quantity of data passed to the mobile device by associating dataset rules with synchronizable component interfaces. Mobile data distribution rules define the selection of data from network servers for download to a mobile device. The result of data distribution rules is a set of data appropriate to the user’s roles. The set of data may differ depending on the mobile device.

Data distribution for mobile applications implements security and filters the data downloaded to the mobile device. You define data distribution for mobile devices based on datasets by selecting dataset rules assigned to the mobile device user’s dataset roles.

Implementing Mobile Data Distribution

To filter data defined by dataset rules to mobile devices, developers must include the function DistributeDataByRules() in the synchronizable component interface's OnSelect PeopleCode method.

For example:

```peoplecode
Declare Function DistributeDataByRules PeopleCode
FUNCLIB_ECMOBIL.EOEC_ONSELECT FieldFormula;
DistributeDataByRules();
```

See Also

*Enterprise PeopleTools 8.49 PeopleBook: Mobile Agent*

*PeopleTools: PeopleCode Language Reference*
Mobile Data Distribution Page

Use the Mobile Data Distribution page (EOEC_MP_RULE) to define data distribution rules for mobile devices based on datasets.

Navigation

Enterprise Components > Component Configurations > Mobile > Mobile Data Distribution

Image: Mobile Data Distribution page

This example illustrates the fields and controls on the Mobile Data Distribution page. You can find definitions for the fields and controls later on this page.

Note: Component interfaces selected for mobile data distribution must be synchronizable; only synchronizable component interfaces are available from the prompt.

Laptop Limit

Select the limiting factor for data instances to be downloaded to a laptop computer during synchronization. Select from:

All Data: Select to download all data matching the rule’s conditions.

Limit By Count: Select to download only data matching the rule’s conditions up to the specified count. The count is based on the number of rows returned. Referenced data is also included.

Referenced Data Only: Select to download only data only if it is referenced by another component. You would be more likely to select this option for setup data than for transaction data.

For example, if you have 50,000 products, but the leads you download are related to only 2,000 of the products, select Referenced Data Only so that you only download the 2,000 products, instead of the entire set.
If *Reference Data Only* is selected for products, downloads do not include products unless other objects such as leads and opportunities that reference products are downloaded.

**PDA Limit**

Select the limiting factor for data instances to be downloaded to a PDA during synchronization. Select from:

*All Data:* All data matching the rule’s conditions is downloaded.

*Limit By Count:* Only data matching the rule’s conditions up to the specified count is downloaded. Referenced data is also included.

*Referenced Data Only:* Only data referenced by the component interface is downloaded.

**Laptop Count** and **PDA Count**

If you select *Limit By Count* in the Laptop Limit field or the PDA Limit field, specify the maximum number of data instances to be downloaded.

**Dataset Name**

Select the dataset to apply to this mobile data distribution rule.

**Dataset Details**

Click to access the Dataset Rules page, where you can view and modify the selected dataset definition.

See Dataset Rules Page.

The Dataset Rules grid lists rules for the specified dataset.

## Mobile User Rules Page

Use the Mobile User Rules page (EOEC_MP_USRRULE) to preview the effect of mobile data distribution.

**Navigation**

Enterprise Components > Component Configurations > Mobile > Mobile User Rules

A mobile user can specify whether a selected data distribution rule returns data to a selected mobile device. The user must be signed in with a user ID, not as an administrator, to define mobile user rules.

**Show Rule Count**

Click to view the number of results the mobile data distribution rule returns.

**Show Laptop Count** and **Show PDA Count**

Click to view the number of results the mobile data distribution rule returns to a laptop computer or PDA based on any limits set for the mobile device on the Mobile Data Distribution page.

**Laptop** and **PDA**

Select to display the results of this mobile data distribution rule on a laptop computer or on a PDA, or both.

**Note:** If neither Laptop nor PDA is selected, no data from this mobile data distribution rule is displayed.
**Preview Laptop Results and Preview PDA Results**

Click to preview the data that will be downloaded to a laptop or PDA as a result of this mobile data distribution rule and any limits set for the mobile device on the Mobile Data Distribution page.
Chapter 3

Formatting Addresses

Understanding Address Formats

You can use addresses throughout PeopleSoft applications for customer, vendor, and student locations. The address format pages are used to specify the details and defaults for the way address fields display and how they prompt users.

You can format addresses for any country in the world. You can create country and state descriptions and street, suite, building, and postal zone formats to meet the needs of any country format. For example, the state description can be changed to county, province, district, or other geopolitical designation in use by the country in question. In addition, PeopleSoft applications contain fully populated country code and state code tables that Oracle updates for each major release, according to current changes in national boundaries and designations.

Specifying Address Formats

This section discusses how to specify address formats.

Important! This task, Specifying Address Formats, does not apply to the PeopleSoft Customer Relationship Management application nor the PeopleSoft Financials/Supply Change Management application, because these applications do not use the common address objects.

Pages Used to Specify Address Formats

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Country Description Page</td>
<td>COUNTRY_DEFN</td>
<td>Define countries to be used throughout the system. This is used mainly for currencies and addresses.</td>
</tr>
<tr>
<td>Address Format Page</td>
<td>ADDR_FORMAT_TABLE</td>
<td>Customize fields and field descriptions, so addresses conform to the customary address format of the specified country. Once set, the format appears everywhere the system uses the address subrecord.</td>
</tr>
<tr>
<td>Valid Address Page</td>
<td>EO_ADDR_VALIDAT</td>
<td>Add valid combinations of address fields.</td>
</tr>
<tr>
<td>State/Province Page</td>
<td>STATE_DEFN</td>
<td>Add or review a state, province, county, or other geopolitical region within a country.</td>
</tr>
</tbody>
</table>
Country Description Page

Use the Country Description page (COUNTRY_DEFN) to define countries to be used throughout the system.

This is used mainly for currencies and addresses.

Navigation

- Set Up <Product Line> > Install > Country Table
- Enterprise Components > Component Configurations > Address - Hidden > Country - Hidden

Image: Country Description page

This example illustrates the fields and controls on the Country Description page. You can find definitions for the fields and controls later on this page.

Use this page to define the prompts and fields that display throughout the system.

2-Char Country Code (two-character country code)
Enter the Value Added Tax (VAT) registration ID for the country.

EU Member State (European Union member state)
Select if the country is a member of the European Union. Select to include the country in prompts for intrastate reporting.

Address Format Page

Use the Address Format page (ADDR_FORMAT_TABLE) to customize fields and field descriptions, so addresses conform to the customary address format of the specified country.

Once set, the format appears everywhere the system uses the address subrecord.

Note: The navigation, page shot, and field definitions are from a HCM database. See the FSCM Application Fundamentals documentation for navigation and field definitions from a FSCM database.

Navigation

- Set Up <Product Line> > Install > Country Table > Address Format
- Enterprise Components > Component Configurations > Address - Hidden > Country - Hidden
Image: Address Format page

This example illustrates the fields and controls on the Address Format page. You can find definitions for the fields and controls later on this page.

Use this page to set up the three main aspects of the address: editing, displaying, and printing.

**Address Edit Page**
Displays the secondary page used for editing the address. You can create a new secondary page using Application Designer. On the new address secondary page you create, use page fields from the DERIVED_ADDRESS record definition. You then need to add a secondary page control to ADDRESS_SBP pointing to your new secondary page. Once you complete these steps, the secondary page is accessible in this field.

**Enable Address Search**
Select to enable users to search for a valid value. Selecting this check box enables the Used in Search column and the Valid Address page.

The system default is to leave this check box clear.

**Enable Address Validation**
Available only when Enable Address Search is selected. Select to ensure validation of all values selected. When selected, users must select a value from the search list. If this check box is clear, users can select from the search list or enter a new value.

The system default is to leave this check box clear.

**Search Limit**
Enter a numeric value to limit the number of search results.

This option enables you to limit the search results retrieved during Address Search.

**Field Name**
Displays the field options available for the address page.

**Edit Label Override**
(Optional) Enter an alternative label for the field. The new label is used when prompting for the field. You can customize address formats so that they conform to the address requirements of each location. For instance, for a U.S. address, you would change the Postal field to read ZIP Code.

Keep in mind the distinctions between county and state:

- **County:** The tertiary geopolitical region within a state; the level after country and state. In the UK, the level of state is
called a county; you would enter such counties in the State field.

- **State**: The secondary geopolitical region within a country; a state in the U.S., a province in Canada, a county in the UK, and a department in France.

**Used in Search**

Available only when you select the Enable Address Search check box. Select the fields you want users to be able to search on.

**Include in Display**

Select to have the PeopleSoft system include this field when an address appears in read-only mode. Clear this check box for specific fields if your organization wants to display addresses in a format that is different than the appearance of the address during data entry.

**Include in Print**

Select to print the field when printing.

**Line Number and Position Number**

Enter the physical location of the fields for displaying and printing. The line number and position number control the field order in the Address Edit page.

The Line Number field specifies the line in which the address field should appear on the page. If there are more than two fields on the same line, then the Position Number field is used to resolve the conflict.

**Use Description**

Select to display the description for the field value. For example, for addresses in Japan, select this option to display the description of the state rather than the state code, since the code is numeric.

**Pre Separator and Post Separator**

Enter characters to be used surrounding the address field. For example, in the United States, a comma generally follows the city name, such as in *San Francisco, CA*. In India, there are parentheses around the postal code, for example *(123)*.

**Valid Address Page**

Use the Valid Address page (EO_ADDRVALIDAT) to add valid combinations of address fields.

**Navigation**

- Set Up <Product Line> > Install > Country Table > Valid Address
- Enterprise Components > Component Configurations > Address - Hidden > Country - Hidden
Chapter 3 Formatting Addresses

Image: Valid Address page

This example illustrates the fields and controls on the Valid Address page. You can find definitions for the fields and controls later on this page.

<table>
<thead>
<tr>
<th>Country Description</th>
<th>Address Format</th>
<th>Valid Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Country</td>
<td>HKG</td>
<td>Hong Kong</td>
</tr>
<tr>
<td>Valid addresses</td>
<td>Personalize</td>
<td>Find</td>
</tr>
<tr>
<td></td>
<td>+</td>
<td></td>
</tr>
</tbody>
</table>

To enable this page, select the Enable Address Search check box on the Address Format page. This enables the Used in Search column. The fields that you select to be used in the search appear on the Valid Address page as columns. Enter the valid postal code and state combinations that the user can search for and select.

State/Province Page

Use the State/Province page (STATE_DEFN) to add or review a state, province, county, or other geopolitical region within a country.

Navigation

- Set Up <Product Line> > Install > State/Province
- Enterprise Components > Component Configurations > Address - Hidden > State - Hidden

Image: State/Province page

This example illustrates the fields and controls on the State/Province page. You can find definitions for the fields and controls later on this page.

This table provides states, provinces, and equivalent geopolitical entities for all supported countries, such as Dutch communities and French departments. The codes are based on standard postal codes.

Numeric Code

Enter a two digit numeric code for statistical and reporting purposes.
**Province**

The second enterable field, Province in the preceding example, changes depending on the country.

This field has a maximum limitation of 30 characters. Other examples for this field include:

- State—if the country is USA, the field label appears as State.
- Department—if the country is France, the field label appears as Department.
- Community—if the country is Holland, the field label appears as Community.
Understanding the Find Object Navigation Utility

You can use this utility with any PeopleSoft Pure Internet Architecture page to locate the navigation path for a component, page, content reference, or portal. Select your search criteria and click the Search button. The resulting navigation paths appear with links that enable you to navigate directly to the page that you specified in your search. Frequently, several ways are available to access a page. Reviewing all of the navigation paths may help you find the page in a more intuitive way.

For example, an administrator wants to apply security to all references to Monitor Approvals. This component resides in Enterprise Components, Approvals, Approvals. Some applications can choose to create static reference or links to a page. With this utility, the administrator can find both references and confirm that the appropriate security is applied.

Additionally, when used as an internal tool, this utility can be very helpful during PeopleTools and application upgrades.

Specifying Navigation Path Search Criteria

This section provides an overview of the navigation path search criteria.

Page Used to Specify Navigation Path Search Criteria

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Find Object Navigation Page</td>
<td>EOEC_FIND_NAV</td>
<td>Specify navigation path search criteria.</td>
</tr>
</tbody>
</table>

Understanding Navigation Path Search Criteria

This utility uses the object ID and portal tables to locate the target objects, allowing you to enter a component name, page name, or content reference (CREF) name and portal name to locate all of the navigation paths. Select your search criteria to populate and display a grid with the navigation for your search parameters. The full navigation path is given along with URL links that take you to a new browser for the navigation that you specified.

Find Object Navigation Page

Use the Find Object Navigation page (EOEC_FIND_NAV) to specify navigation path search criteria.
Navigation

- Enterprise Components > Find Object Navigation
- Set Up <Product Line> > System Administration > Utilities > Find Object Navigation

**Image: Find Object Navigation page showing search criteria of component name**

This example illustrates the fields and controls on the Find Object Navigation page with the navigation grid displaying the path and URL for search parameters of component name. You can find definitions for the fields and controls later on this page.

![Find Object Navigation](image)

A component is a set of pages that are grouped for a business purpose. Component Interfaces expose components for synchronous access from another application, such as PeopleCode, Java, C/C++, or Component Object Model (COM).

**Component Name**

Select to search by component name.

The system default is *Component Name*.

**Component Name**

This is a required field. Enter the name of the component for the search, or click the prompt to display available component names.

**Search**

Click to display a grid that is populated with all of the corresponding navigation paths for your search parameters.

**URL**

Click to open a browser window that directly accesses the navigation that you select in the grid.
Image: Find Object Navigation page showing search criteria of page name

This example illustrates the fields and controls on the Find Object Navigation page with the navigation grid displaying path and URL for search parameters of the page name. You can find definitions for the fields and controls later on this page.

### Page Name
Select to search by page name.

**Page Name**
This is a required field. Enter the name of the page for the search, or click the prompt to display available page names.

### Search
Click to display a grid that is populated with all of the corresponding navigation paths for your search parameters.

### URL
Click to open a browser window that directly accesses the navigation that you select in the grid.
This example illustrates the fields and controls on the Find Object Navigation page showing search criteria of the secondary page name. You can find definitions for the fields and controls later on this page.

**Secondary Page Name**

Select to search by secondary page name.

**Secondary Page Name**

This is a required field. Enter the name of the secondary page for the search, or click the prompt to display available secondary page names.

**Search**

Click to display a grid that is populated with all of the corresponding navigation paths for your search parameters.

**URL**

Click to open a browser window that directly accesses the navigation that you select in the grid.
Image: Find Object Navigation page showing search criteria of CREF name and portal name

This example illustrates the fields and controls on the Find Object Navigation page showing search criteria of content reference name and portal name. You can find definitions for the fields and controls later on this page.

CREFs are pointers to content that is registered in the portal registry. These are typically URLs or iScripts. CREFs fall into three categories: target content, templates, and template pagelets.

<table>
<thead>
<tr>
<th>Content Reference Name</th>
<th>Select to search by CREF name for the portal that you specify.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>When you select Content Reference Name, the Portal Name field becomes available to search for CREF names within a specific portal.</td>
</tr>
</tbody>
</table>

*Portal Name

This is a required field. Enter the name of the portal for the search, or click the prompt to display available portal names.

The default for this field is *Employee*.

*Content Reference

This is a required field. Enter the name of the CREF for the search, or click the prompt to display available CREF names.

Search

Click to display a grid that is populated with all of the corresponding navigation paths for your search parameters.

URL

Click to open a browser window that directly accesses the navigation that you select in the grid.
Chapter 5

Working With Currencies and Market Rates

Understanding Currencies and Market Rates

PeopleSoft applications offer a core set of objects (fields, tables, work records, pages, and PeopleCode functions), as well as a recommended set of standard techniques and formulas to support a common approach to converting currency throughout PeopleSoft applications and to define and store market rates. Market rate is a generic term for a currency exchange rate, an interest rate, or a future rate.

This section provides overviews of:

- Currency and market rate tables.
- Triangulation.
- Conversion factor fields and the visual rate.
- Application-specific requirements for currency conversion.

Understanding Currency and Market Rate Tables

The following tables store currency and market rate data:

- CURRENCY_CD_TBL
  Stores currency code data.
- CURR_QUOTE_PNL
  Stores currency quotation method data.
- RT_INDEX_TBL
  Stores market rate index data.
- RT_TYPE_TBL
  Stores rate type data.
- RT_RATE_TBL
  Stores market rate data.

Understanding Triangulation

Triangulation is the process by which a conversion between two currencies takes place by way of a third reference currency. This process may be used in hyperinflationary environments, where all conversions
to the local currency are done by way of a stronger, more stable currency. This process may also be used when a country is undergoing a currency revaluation.

To support triangulation, the PeopleSoft system provides a means to define that you want a currency pair to triangulate through a fixed reference currency. The actual conversion process is done in a two-step procedure in which the from-currency amount is first converted to the reference currency and then to the destination currency, using the appropriate exchange rates. Supporting triangulation also affects the user interface, as there are now two or possibly three exchange rates that are relevant to the conversion. When viewing a triangulated conversion at a detailed level, users access three visual rates:

- A rate for converting the from-currency to the reference currency.
- A rate for converting the reference currency to the to-currency.
- A cross rate indicating the rate that would be required to convert the from-currency directly into the to-currency.

The cross rate in a triangulated conversion is not typically maintained directly. The system enables you to maintain those non-triangulated rates that are components of the triangulated rate, then run a process to generate the triangulated exchange rate. However, you can override the cross rate, which causes one of the other exchange rate values to be recalculated to synchronize it with the overridden cross rate.

For example, suppose an implementation was using triangulation to convert from USD to FRF. You would directly maintain the visual rate from the USD to euros (1.25 in the example table) and rate from euros to FRF (6.8 in the example table). You could then run the EOP_RATECALC application engine process to derive the triangulated rate for converting from USD to FRF. The results are shown in the following table:

<table>
<thead>
<tr>
<th>Currency Pair</th>
<th>Quote Method</th>
<th>Quote Units</th>
<th>Primary Visual Rate</th>
<th>RATE_MULT</th>
<th>RATE_DIV</th>
</tr>
</thead>
<tbody>
<tr>
<td>USD to Euro</td>
<td>Indirect</td>
<td>1</td>
<td>1.25</td>
<td>1</td>
<td>1.25</td>
</tr>
<tr>
<td>Euro to FRF</td>
<td>Direct</td>
<td>1</td>
<td>6.8</td>
<td>6.8</td>
<td>1</td>
</tr>
<tr>
<td>USD to FRF</td>
<td>Direct/Triangulate/Euro</td>
<td>1</td>
<td>5.44</td>
<td>6.8</td>
<td>1.25</td>
</tr>
</tbody>
</table>

When performing the actual conversion, applications interpret the visual rates into RATE_MULT and RATE_DIV values based on the quotation method for the exchange, then use the RATE_MULT and RATE_DIV values stored in the Market Rates Data table in the currency conversion formula, either by accessing the values directly or by calling the ConvertCurrency PeopleCode function.

**Note:** For information on how a specific application supports maintenance of triangulated exchange rates, see the documentation for that application.

**Related Links**

*Calculating Cross, Triangulated, and Reciprocal Rates*
Understanding Conversion Factor Fields and the Visual Rate

Support for both direct and indirect currency quotations creates a potential for complex currency conversion formulas in applications. To avoid excess conditional logic in the conversion formula, the PeopleSoft system provides two fields to store the conversion factor, RATE_MULT and RATE_DIV. The rate that you enter is called the visual rate. This visual rate is generally stored in either RATE_MULT or RATE_DIV, based on the quote method. The quote units are stored in whichever field does not contain the visual rate. As a result, the formula for currency conversion remains consistent:

\[(\text{from-currency} / \text{RATE}_\text{DIV}) \times \text{RATE}_\text{MULT} = \text{to-currency}\]

This formula is also used for currency conversion in PeopleCode programs for online processing, as well as in SQR and COBOL processes.

The following table shows a few basic examples of how visual rates are transformed into RATE_MULT and RATE_DIV, according to the quote method and quote units for the currency pair:

<table>
<thead>
<tr>
<th>Currency Pair</th>
<th>Quote Method</th>
<th>Quote Units</th>
<th>Primary Visual Rate</th>
<th>RATE_MULT</th>
<th>RATE_DIV</th>
</tr>
</thead>
<tbody>
<tr>
<td>USD to GBP</td>
<td>Indirect</td>
<td>1</td>
<td>1.6</td>
<td>1</td>
<td>1.6</td>
</tr>
<tr>
<td>GBP to USD</td>
<td>Direct</td>
<td>1</td>
<td>1.6</td>
<td>1.6</td>
<td>1</td>
</tr>
<tr>
<td>DEM to CHF</td>
<td>Indirect</td>
<td>100</td>
<td>119.335</td>
<td>100</td>
<td>119.335</td>
</tr>
<tr>
<td>CHF to DEM</td>
<td>Direct</td>
<td>100</td>
<td>119.335</td>
<td>119.335</td>
<td>100</td>
</tr>
<tr>
<td>USD to Euro</td>
<td>Indirect</td>
<td>1</td>
<td>1.25</td>
<td>1</td>
<td>1.25</td>
</tr>
<tr>
<td>Euro to FRF</td>
<td>Direct/Triangulate/Euro</td>
<td>1</td>
<td>6.8</td>
<td>6.8</td>
<td>1</td>
</tr>
<tr>
<td>USD to FRF</td>
<td>Direct/Triangulate/Euro</td>
<td>1</td>
<td>5.44</td>
<td>6.8</td>
<td>1.25</td>
</tr>
<tr>
<td>FRF to Euro</td>
<td>Indirect</td>
<td>1</td>
<td>6.8</td>
<td>1</td>
<td>6.8</td>
</tr>
<tr>
<td>Euro to USD</td>
<td>Direct</td>
<td>1</td>
<td>1.25</td>
<td>1.25</td>
<td>1</td>
</tr>
<tr>
<td>FRF to USD</td>
<td>Indirect/Triangulate/Euro</td>
<td>1</td>
<td>5.44</td>
<td>1.25</td>
<td>6.8</td>
</tr>
</tbody>
</table>

In all cases, the visual rate for a currency pair remains the same, regardless of the direction. This is consistent with business standards. For a direct quoted rate, you multiply by the visual rate; therefore the visual rate goes into RATE_MULT and 1 (or the quote units) goes into RATE_DIV. For an indirect quoted rate, you divide by the visual rate; therefore the visual rate goes into RATE_DIV and 1 (or the quote units) goes into RATE_MULT.

The following examples show indirect quotation, direct quotation with quote units, and triangulation:

- 100 USD to GBP (indirect) = \((100 \text{ USD} / 1.6) \times 1 = 62.50 \text{ GBP}\)
- 1000 CHF to DEM (direct with units) = \((1000 \text{ CHF} / 100) \times 119.335 = 1193.35 \text{ DEM}\)
- 100 USD to FRF (triangulate) = \((100 \text{ USD} / 1.25) \times 6.8 = 544 \text{ FRF}\)
Related Links
Defining Currency Quotation Methods

Understanding Application-Specific Requirements for Currency Conversion

Each application that shows a visual rate on a page must have an application-specific work record to hold the visual rate and the associated PeopleCode; this can be an existing work record. The suggested name for the field is VISUAL_RATE. The work record should also have a field to store the original rate for purposes of tolerance checking.

The application also typically provides an application-specific table to store RATE_MULT and RATE_DIV values that are stored on the database.

Application-specific PeopleCode needs to format work record fields and call the common functions in various circumstances, such as RowInit or FieldChange on the currency or visual rate.

See Also
PeopleTools: Global Technology
PeopleTools: PeopleCode Developer's Guide

Defining Currencies

This section discusses how to define currency codes.

Page Used to Define Currency Codes

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Currency Code Page</td>
<td>CURRENCY_CD_TABLE</td>
<td>Define currency codes.</td>
</tr>
</tbody>
</table>

Currency Code Page

Use the Currency Code page (CURRENCY_CD_TABLE) to define currency codes.

Navigation

- Set Up <Product Line> > Common Definitions > Currency > Currency Code
- Set Up <Product Line> > Foundation Tables > Currency and Market Rates > Currency Code
- Portal Objects > Navigation Collections > General Ledger Center > Definition and Administration > Currency
Image: Currency Code page

This example illustrates the fields and controls on the Currency Code page. You can find definitions for the fields and controls later on this page.

**Currency Code**

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Currency Code</td>
<td>CAD</td>
</tr>
<tr>
<td>Definition</td>
<td></td>
</tr>
<tr>
<td>*Effective Date</td>
<td>01/01/1900</td>
</tr>
<tr>
<td>*Status</td>
<td>Active</td>
</tr>
<tr>
<td>*Description</td>
<td>Canadian Dollar</td>
</tr>
<tr>
<td>Short Description</td>
<td>Dollar</td>
</tr>
<tr>
<td>Currency Symbol</td>
<td>$</td>
</tr>
<tr>
<td>Country</td>
<td>CAN</td>
</tr>
<tr>
<td>Canada</td>
<td></td>
</tr>
<tr>
<td>Decimal Positions</td>
<td>2</td>
</tr>
<tr>
<td>Scale Positions</td>
<td></td>
</tr>
</tbody>
</table>

**Note:** PeopleTools provides the system data in the currency table, CURRENCY_CD_TBL, and Oracle updates this data during major releases. You are also expected to update or adjust the system data in the currency table for your own needs. Enterprise Components maintains the system data in the country table and defines a default currency for each country definition. The currency table has a default country code, but that does not apply in the case of a multi-country currency like the Euro.

Use this page to add and maintain currency codes. These currency codes are used to designate currencies throughout your PeopleSoft system.

**Status**

Indicate whether the currency code is active or inactive. If you inactivate a currency code that is in use, existing transactions are unaffected. However, the currency code is unavailable for future selections.

Some PeopleSoft applications do not allow you to inactivate a currency code that is in use.

**Currency Symbol**

PeopleSoft applications deliver many currencies with a currency symbol such as $ for Australian dollar (AUD) or £ for British pound (GBP). You can enter new symbols for delivered currencies or for currencies that you might add.

**Country**

Select the code for the country from which the currency originates.
Decimal Positions

Enter the number of decimal positions that should appear in the notation for the currency. For example, there are two decimal positions for Australian dollars (500.00 AUD), but no decimal positions for Japanese yen (500 JPY).

Scale Positions

Enter the scale positions you want to round for this currency. This controls how many numbers appear to the left of the decimal when displayed. The data is actually stored with full precision in the database itself.

For example, if you want all million-dollar amounts displayed as the number of millions without the zeros, enter 6 as your scale position. In this case, 24,000,000 is displayed as 24, but is stored in the database as 24,000,000.

Defining Currency Quotation Methods

This section discusses how to define currency quotation methods.

Page Used to Define Currency Quotation Methods

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Currency Quotation Method Page</td>
<td>CURR_QUOTE_PNL</td>
<td>Set up and maintain a currency quotation method for each from-currency and to-currency pair.</td>
</tr>
</tbody>
</table>

Currency Quotation Method Page

Use the Currency Quotation Method page (CURR_QUOTE_PNL) to set up and maintain a currency quotation method for each from-currency and to-currency pair.

Navigation

Set Up <Product Line> > Foundation Tables > Currency and Market Rates > Currency Quotation Method
A currency quotation method, defined for an exchange rate, stores data that determines how the application interprets a visual rate entered by a user (or multiple visual rates, in the case of triangulated exchange rates) into the RATE_MULT and RATE_DIV values stored on the Market Rate Data table. Conversely, a currency quotation method also determines how the stored RATE_MULT and RATE_DIV values are interpreted into the visual rate displayed to the user.

The quotation method can be direct or indirect, and it can be non-triangulated or a triangulated conversion using a third reference currency. The currency quotation method also determines the quotation units of the from-currency.

See Understanding Conversion Factor Fields and the Visual Rate.

It is not necessary to define a currency quotation method for every exchange rate. If, during maintenance of market rates, no quotation method is found for an exchange rate, the page logic assumes the following defaults:

- The exchange rate is direct.
- The quotation units are equal to 1.
- The exchange rate is not triangulated.

**Note:** This use of default values supports backward compatibility with previous exchange rate data, including calculated reciprocal rates, if your implementation requires them.
See Understanding Conversion Factor Fields and the Visual Rate.

**Note:** You can view the currency quotation method for an exchange rate on the Exchange Rate Detail page while working on the Market Rate page.

See Defining Market Rates.

**Direct** and **Indirect**

In the Rate Quotation Basis section, indicate whether the rates for this currency pair are quoted directly or indirectly. For example, when defining a currency quotation method for USD and FRF:

- Select *Direct* if you want one USD to equal x.xxxx FRF.
- Select *Indirect* if you want x.xxxx USD to equal one FRF.

Even currency quotation methods for currency pairs that triangulate must be classified as either direct or indirect. In this case, the value is used to display the calculated cross rate.

Support for indirect and direct quotation methods allows applications to eliminate use of calculated reciprocal rates by using a single rate by which you either divide or multiply, depending on whether the conversion method is direct or indirect.

**Quote Units**

Enter a quote unit for the exchange rate, as is common business practice for some currencies. This field can have any value, but is usually a power of 10.

Sometimes called scaling factors, quote units are often used to preserve more decimal precision. For example, the exchange rate between Swiss francs (CHF) and Deutsche marks (DEM) may be stated as 100 CHF = 119.335 DEM instead of 1 CHF = 1.19335 DEM.

**Auto Reciprocate**

Select to automatically create or update the rate for the reciprocal currency pair on the Market Rate page whenever an exchange rate is added or updated.

For example, if you create a currency quotation method for USD to EUR. The reciprocal currency quotation method for EUR to USD is automatically created, regardless of this setting.

When you create a rate for USD to EUR on the Market Rate page, the EUR to USD reciprocal rate is automatically created if this Auto Reciprocate option is selected for the currency pair.

If the either rate for the currency pair is updated on the Market Rate page, the reciprocal rate is updated as long as the Auto Reciprocate option is selected for one of the currencies in the pair.
Chapter 5 Working With Currencies and Market Rates

**Triangulate**
Select to triangulate conversions between this currency pair using a reference currency.

**Reference Currency**
Enter the reference currency for a triangulated conversion.

**Primary Visual Rate**
With triangulated currency pairs, there are three exchange rates to consider:

- The rate between the from-currency and the reference currency.
- The rate between the reference currency and the to-currency.
- The calculated cross rate between the from-currency and the to-currency.

Select which of these three rates you want as the primary visual rate. This is the rate that displays on the primary pages and reports. For online applications, other components of the rate can be viewed and modified on the Exchange Rate Detail page.

**Allow Override**
For triangulated currency pairs, select to enable users to override the cross rates on the Market Rate page and Exchange Rate Detail page.

**Recalculate**
If the Allow Override option is selected, select to indicate which of the two other rates should be recalculated to bring the triangle back into balance. Because the triangulated rate is initially a calculated rate, if you allow it to be overridden, the rates that are used to initially calculate this rate must be recalculated.

---

**Defining Market Rates**

This section discusses how to define market rates.

**Pages Used to Define Market Rates**

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Market Rate Index Page</td>
<td>RT_INDEX_TBL</td>
<td>Create market rate indexes, which provide a means of organizing market rates in the PeopleSoft system.</td>
</tr>
<tr>
<td>Market Rate Type Page</td>
<td>RT_TYPE_TBL</td>
<td>Define rate types that further categorize market rates. Examples of rate types include current, commercial, floating, average, and historical.</td>
</tr>
<tr>
<td>Page Name</td>
<td>Definition Name</td>
<td>Usage</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Market Rate Page</td>
<td>RT_RATE_PNL</td>
<td>Maintain and view market rates. The fields available on the page vary depending on the rate category. This page shows the rate definition for any two currencies.</td>
</tr>
<tr>
<td>Market Rate Definition Page</td>
<td>RT_RATE_DEF_TBL</td>
<td>Define tolerance limits for rates and determine what action occurs if a new rate falls outside the tolerance limit. The Market Rate Definition (RT_RATE_DEF_TBL) page shows all of the rate definitions for a rate index.</td>
</tr>
<tr>
<td>Rate Definition Page</td>
<td>RT_RATE_DEF_SEC</td>
<td>View market rate definition details, including the maximum variance and error handling definitions specified for the currency pair on the Rate Definition page.</td>
</tr>
<tr>
<td>Exchange Rate Detail Page</td>
<td>EXCH_RT_DTL</td>
<td>Access exchange rate detail information.</td>
</tr>
</tbody>
</table>

### Market Rate Index Page

Use the Market Rate Index page (RT_INDEX_TBL) to create market rate indexes, which provide a means of organizing market rates in the PeopleSoft system.

#### Navigation

Set Up <Product Line> > Foundation Tables > Currency and Market Rates > Market Rate Index

#### Image: Market Rate Index page

This example illustrates the fields and controls on the Market Rate Index page. You can find definitions for the fields and controls later on this page.

```
Market Rate Index

Market Rate Index

<table>
<thead>
<tr>
<th>Index</th>
<th>MODEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>*Rate Category</td>
<td>Exchange Rate</td>
</tr>
<tr>
<td>*Description</td>
<td>Default</td>
</tr>
</tbody>
</table>

☑ Default Exchange Rate Index
```

Market rate indexes are stored in the RT_INDEX_TBL table.
Index Displays the key term for the highest level of organization for market rates in the application.

Rate Category Select a general category for the market rate index, such as *Exchange Rate*, *Commodity Price*, or *Interest Rate*.

Default Exchange Rate Index Select to indicate that the selected market rate index is the default exchange rate index. This field is available only if:

- The Rate Category field is set to *Exchange Rate*.
- No other index is currently defined as the default exchange rate index.

The Market Rates Index page does not ensure that a default market rate index has been defined. However, if no default has been defined, the Market Rate Default view does not return any data.

The Market Rate Definition Default view (RT_DEF_DFLT_VW) selects rows from the Market Rate Definition table that have a term of zero and an index defined as the default exchange rate index.

**Market Rate Type Page**

Use the Market Rate Type page (RT_TYPE_TBL) to define rate types that further categorize market rates.

Examples of rate types include current, commercial, floating, average, and historical.

**Navigation**

- Set Up <Product Line> > Foundation Tables > Currency and Market Rates > Currency Exchange Rate Type
- Set Up <Product Line> > Common Definitions > Market Rates > Market Rate Type

**Image: Market Rate Type page**

This example illustrates the fields and controls on the Market Rate Type page. You can find definitions for the fields and controls later on this page.

<table>
<thead>
<tr>
<th>Market Rate Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rate Type</td>
</tr>
<tr>
<td>Description</td>
</tr>
<tr>
<td>Short Description</td>
</tr>
</tbody>
</table>

Rate types are stored in the RT_TYPE_TBL edit table. Rate types serve as categories within a market rate index. For example, some common types of exchange rates are official rate, spot rate, and free market rate.
Enter a description and short description to define each market rate type that you use.

**Market Rate Definition Page**

Use the Market Rate Definition page (RT_RATE_DEF_TBL) to define tolerance limits for rates and determine what action occurs if a new rate falls outside the tolerance limit.

**Navigation**

- Set Up <Product Line> > Foundation Tables > Currency and Market Rates > Market Rate Definition
- Set Up <Product Line> > Common Definitions > Market Rates > Market Rate Definition

**Image: Market Rate Definition page**

This example illustrates the fields and controls on the Market Rate Definition page. You can find definitions for the fields and controls later on this page.

This page shows all of the rate definitions for a rate index.

Market rate definitions specify the valid term, currency, and other appropriate field combinations for market rates. For example, if you have a market rate definition for an exchange rate with a term of 30, a from-currency of CHF, and a to-currency of USD, you can enter a rate using this combination on the Market Rate page.

If you have not created a market rate definition on this page when you create the a market rate on the Market Rate page, the system automatically creates one for you using the default values of 2.5 percent maximum variance and warning message processing.

It is common for applications to support tolerance checking (against user-specified tolerances) in all places where exchange rates can be entered or overridden. With the introduction of indirect quotation methods and quote units, tolerance checking is even more critical to ensure data entry accuracy.
Chapter 5 Working With Currencies and Market Rates

**Note:** The information you see on this page depends on the selected market rate index. For example, if you select an index associated with a rate category of *Interest Rate*, fields on this page display interest-related data.

<table>
<thead>
<tr>
<th><strong>From Currency Code</strong></th>
<th>Enter the from-currency code with which you want to populate all From Currency fields on the page.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Refresh</strong></td>
<td>Click to populate the From Currency field with the currency you selected in the From Currency Code field.</td>
</tr>
</tbody>
</table>

**Rate Definition**

**Term**

Enter the desired term expressed in days. A zero term indicates that the spot rate = zero term. Only PeopleSoft Treasury uses non-zero terms; all other applications must use a zero term for spot rate.

**From Currency**

In addition to using the From Currency Code field to populate all From Currency field on this page, you can also manually enter the appropriate from-currency. This value is used with its associated To Currency field value as part of an exchange rate pair. When you use triangulation, include a definition row for each of the currency pairs involved in the triangulation.

**To Currency**

Enter the appropriate to-currency. This value is used with its associated From Currency field value as part of an exchange rate pair.

**Maximum Variance**

Enter the percentage of variance that is allowed when a user maintains or overrides a market rate. If the change exceeds the tolerance, an error results. The default value is 2.50 (2.5%).

**Error Type**

Select the type of error that results when the defined maximum variance is exceeded during data entry.

*None:* No error processing occurs and the new rate is used, even if it exceeds the maximum variance.

*Stop:* Processing halts and the system prevents you from saving the new rate.

*Warning:* This is the default value. A warning appears that you can ignore and proceed to save the new rate.

**Administrator Max Variance**

This field is relevant only when Error Type is Stop. The default Administrator Max Variance is 5%.

**Note:** Administrators can change the market rates greater than 2.5%. No user is allowed to update rate changes greater than the Administrator Max Variance value.

**Role Name**

Name of the role,
Market Rate Page

Use the Market Rate page (RT_RATE_PNL) to maintain and view market rates.

The fields available on the page vary depending on the rate category. This page shows the rate definition for any two currencies.

Navigation

• Set Up <Product Line> > Foundation Tables > Currency and Market Rates > Market Rates
• Set Up <Product Line> > Common Definitions > Market Rates > Market Rates

Image: Market Rate page

This example illustrates the fields and controls on the Market Rate page. You can find definitions for the fields and controls later on this page.

Note: The Market Rate page provides the details about the exchange rate between two currencies. The Exchange Rate Detail page is a secondary page of the Market Rate (RT_RATE_PNL) page. After you access the Market Rate page, you must click the Exchange Rate Detail icon beside the Rate field on the Market Rate page to access the Exchange Rate Details page.

The data you enter on this page is stored in the RT_RATE_TBL table that is the common repository for all types of market rates including exchange rates and interest rates.

You cannot edit this page if all of the following are true:
• The rate is triangulated.
• The primary visual rate is the cross rate.
• The Allow Override option is clear for the exchange rate’s quotation method on the Currency Quotation Method page.

**Note:** When working with interest rates, the From Currency Code and To Currency Code fields may contain the same field value.

<table>
<thead>
<tr>
<th>Index</th>
<th>Displays the key term for the highest level of organization for market rates in the application.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rate Category</td>
<td>Displays the general category for the market rate, such as <em>Exchange Rate</em>, <em>Commodity Price</em>, or <em>Interest Rate</em>.</td>
</tr>
<tr>
<td>Rate Type</td>
<td>Displays the selected rate type for this market rate. Some examples of rate types are commercial, average, floating and historical.</td>
</tr>
<tr>
<td>Term</td>
<td>Displays the entered term.</td>
</tr>
<tr>
<td>From Currency Code</td>
<td>Displays the selected currency that you are converting from.</td>
</tr>
<tr>
<td>To Currency Code</td>
<td>Displays the selected currency that you are converting to.</td>
</tr>
<tr>
<td>Rate Definition</td>
<td>Click to access the Rate Definition page and view market rate definition details, including the maximum variance and error handling definitions specified for the currency pair.</td>
</tr>
</tbody>
</table>

**Rate**

**Effective Date**

Enter the date that you are initiating the currency exchange.

**Rate**

Displays the visual rate. If you are working with a triangulated exchange rate, this field displays the primary visual rate, which is typically the cross rate, but can also be one of the other component rates of the triangle.

During online maintenance of market rates, you don’t view or change RATE_MULT and RATE_DIV values directly, but instead access this visual rate, which is calculated by page logic based on RATE_MULT, RATE_DIV, and the currency quotation method defined for the currency pair on the Currency Quotation Method page. The visual rate is stored temporarily on a page work record.

Click the Exchange Rate Detail icon to the right of the Rate field to access the Exchange Rate Detail (EXCH_RT_DTL) page, where you can view all three visual rates of a triangulated exchange rate.
If a quotation method has been defined for the currency pair and the Auto Reciprocate option for the currency quotation method is selected, then creating or maintaining a rate for a currency pair on this page automatically creates or updates the rate for the reciprocal currency pair. For example, if you change the USD-to-GBP rate, the GBP-to-USD rate is automatically updated. You can only auto-reciprocate currency pairs for which currency quotation methods have been defined on the Currency Quotation Method page.

See Currency Quotation Method Page.

Note: The results of updating the rate definition do not take effect until you save, close, and reopen the Market Rate page.

Rate Definition Page

Use the Rate Definition page (RT_RATE_DEF_SEC) to view market rate definition details, including the maximum variance and error handling definitions specified for the currency pair on the Rate Definition page.

Navigation

Click the Rate Definition link on the Market Rate page.

Image: Rate Definition page

This example illustrates the fields and controls on the Rate Definition page. You can find definitions for the fields and controls later on this page.

Exchange Rate Detail Page

Use the Exchange Rate Detail page (EXCH_RT_DTL) to access exchange rate detail information.

Navigation

Click the Exchange Rate Detail icon on the Market Rate page.
Image: Exchange Rate Detail page

This example illustrates the fields and controls on the Exchange Rate Detail page. You can find definitions for the fields and controls later on this page.

The primary record for this page is the Exchange Rate work record. For triangulated rates, you can update rate values for all three components of the triangulated rate.

**Rate Quotation Basis**
Displays the quotation basis for the exchange rate as defined in the Currency Quotation Method page.

**Quote Units**
Displays the quote units for the exchange rate as defined in the Currency Quotation Method page.

**Triangulate**
Displays the triangulation setting for the exchange rate as defined in the Currency Quotation Method page.

**Reference Currency**
For triangulated exchange rates, displays the reference currency used in the triangulated exchange.

**Current Quote**
Displays the current exchange rate used to convert the from-currency to the to-currency.

For a direct, non-triangulated rate, this field displays quote units (or 1) to the left side of the equal sign and the visual rate on the right. For example:

1 USD = 1.40000000 CAD
For an indirect, non-triangulated rate, this field displays the visual rate to the left of the equal sign and quote units (or 1) on the right. For example:

\[ 1.400000000 \text{ CAD} = 1 \text{ USD} \]

For a triangulated rate, this field displays the two component rates of the triangle: the rate for converting the from-currency to the reference currency (USD to EUR) and the rate for converting the reference currency to the to-currency (FRF to EUR). For example:

\[ 1.25 \text{ USD} = 1 \text{ EUR} = 6.8 \text{ FRF} \]

### Historic Quote

If page logic determines that the exchange rate, as stored in the database, is inconsistent with the current quotation method, this field displays a quote based on the current quotation method, instead of the quotation method active on the rate effective date.

Data provided in the historic quote field allows you to see how the exchange rate has changed over time, using a consistent quotation method, even if the quotation method has actually changed.

For example, if you are viewing a historical rate where FRF was converted to USD directly using a calculated reciprocal rate of \( 1 \text{ FRF} = 0.1470588 \text{ USD} \) and the current quotation method for this currency pair is indirect, the conversion function recalculates the visual rate based on indirect quotation, that is 6.800001 FRF = 1 USD.

This field also displays a quote if the historic quote method was non-triangulated and the current quote method is triangulated.

A historic quote is also displayed if you override a cross rate and bypass triangulation, because the exchange rate being used is inconsistent with the current quotation method.

If the system determines that the exchange rate is consistent with the current quotation method, the field displays *Not Applicable."

### Exchange Rate

Displays a single visual rate for non-triangulated exchange rates, or all three component visual rates for triangulated exchange rates. You can edit the cross rate for triangulated exchange rates only if the Allow Override option box is selected for the exchange rate on the Currency Quotation Method page.
Calculating Cross, Triangulated, and Reciprocal Rates

This section discusses how to run the EOP_RATECALC Application Engine process to calculate cross, triangulated, and reciprocal rates.

Page Used to Run the EOP_RATECALC Process

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calculate Cross/Reciprocal Rate -</td>
<td>RUN_EO9030</td>
<td>Set run control parameters and run the EOP_RATECALC Application</td>
</tr>
<tr>
<td>Parameters Page</td>
<td></td>
<td>Engine process that calculates cross, triangulated, and reciprocal</td>
</tr>
<tr>
<td></td>
<td></td>
<td>rates.</td>
</tr>
</tbody>
</table>

Understanding the EOP_RATECALC Process

Run the EOP_RATECALC process to calculate rates and update the market rates table.

The process performs three functions:

- Generates cross rates for non-triangulated currency pairs.
  
  For example, an organization subscribes to a rate service that provides all rates respective to USD. Starting with a USD to Canadian dollar rate and a USD to Mexican peso rate, the system can calculate a new Canadian dollar to Mexican peso cross rate.

- Generates triangulated rates for triangulated currency pairs.
  
  For example, the EUR to an EPC (euro participating currency) fixed rate has been established on the market rate table and a new EUR to USD rate has just been entered. Using this information, the process can create a new USD to EPC triangulated rate. The difference between triangulated rates and cross rates affects how the data is stored in the database. When calculating a cross rate, you actually create a new rate. When calculating a triangulated rate, the individual components of the source rates are stored on the target.

- Generates reciprocal rates for those currency pairs that are not automatically reciprocated.
  
  For example, using a USD to CAD rate as the source, the process calculates the CAD to USD reciprocal. If currency quote methods are in place, the visual rate remains the same and there is a difference in how the data is stored in the database (RATE_MULT and RATE_DIV are inverse). If currency quote methods are not used, the process actually calculates an inverse rate, meaning that the visual rates will differ.

Calculate Cross/Reciprocal Rate - Parameters Page

Use the Calculate Cross/Reciprocal Rate - Parameters page (RUN_EO9030) to set run control parameters and run the EOP_RATECALC Application Engine process that calculates cross, triangulated, and reciprocal rates.
Navigation

- Set Up Financials/Supply Chain > Common Definitions > Market Rates > Cross/Reciprocal Rate Calc
- Set Up HCM > Foundation Tables > Currency and Market Rates > Calculate Cross/Reciprocal Rt
- Set Up CRM > Common Definitions > Market Rates > Cross/Reciprocal Rate Calc

Image: Cross/Reciprocal Rate - Parameters page

This example illustrates the fields and controls on the Cross/Reciprocal Rate - Parameters page. You can find definitions for the fields and controls later on this page.

Oracle supports the use of Oracle Business Intelligent Publisher (BI Publisher or BIP) to generate the Cross/Reciprocal Rate Calc (EO9030) report.

Important! This calculation process includes two SQR reports - Cross/Reciprocal Rate Calc (EO9030) and Update History Rates (EO9031). Select to run EO9030 if you do not implement Application Integration Architecture (AIA) in your system. Select to run EO9031 if you are an AIA customer and wish to update history rates via this process.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Market Rate Index</td>
<td>Select a market rate index. Applications other than PeopleSoft Treasury should use the default index that you select for the exchange rate.</td>
</tr>
<tr>
<td>Term</td>
<td>This value defaults from the value entered on the Market Rate Definition page.</td>
</tr>
<tr>
<td>From Common Currency</td>
<td>Select a currency code to calculate a reciprocal rate.</td>
</tr>
<tr>
<td>Exchange Rate Type</td>
<td>Select the exchange rate type to use for this calculation.</td>
</tr>
<tr>
<td>As of Date</td>
<td>Select the effective date of the newly created exchange rates, which are the output of the process. The as of date also determines the rates used as the basis for the calculations, which are the input of the process.</td>
</tr>
</tbody>
</table>
The report uses the most current currency quotation method for the currency pair as the input to the process. If the as of date is the current effective rate on the specified date, it can affect triangulation. For example, a USD to EPC (euro participating currency) triangulated rate effective April 1, 2004 might be comprised of the EUR to USD rate also effective April 1, 2004 and the fixed EUR to an EPC rate effective on the date the newly participating EPC officially becomes a euro participating currency.

**Generate Report**
Select to generate a report that displays the cross, triangulated, and reciprocal rate calculations performed by the process.

**Override Existing Rates**
Select to have the calculated rates override rates for the exchange rate type, regardless of the as of date.

**Generate Reciprocal Rate**
Select to calculates reciprocal rates for currency pairs that do not have the Auto Reciprocate option select on the Currency Quotation Method page.

You can select this option alone, or in combination with the Generate Cross Rates and Rate Triangulate options.

This process does not directly manipulate the exchange rates. The system uses numerator and denominator values instead, such that the following is true:

\[(\text{from-currency} / \text{RATE\_DIV}) \times \text{RATE\_MULT} = \text{to-currency}\]

For example, suppose you want a reciprocal rate between USD and CHF and assume a two-to-one ratio. If the exchange rate for USD to CHF is quoted directly (either using a direct quote method that you selected or using the system default), this rate is stored as \(\text{RATE\_MULT} = 2\) and \(\text{RATE\_DIV} = 1\). The rate is represented as \(1\) USD = \(2\) CHF, with a visual rate of \(2\).

In turn, the CHF to USD rate must be indirect. The reciprocal is a simple exchange, storing the rate as \(\text{RATE\_MULT} = 1\) and \(\text{RATE\_DIV} = 2\). The visual rate remains \(2\).

If quote methods are not being used, the CHF to USD rate must be quoted directly (the default), so the reciprocal rate is actually a calculated inverse. This rate is stored as \(\text{RATE\_MULT} = 0.5\) and \(\text{RATE\_DIV} = 1\), with a visual rate of \(0.5\).

In this example between USD and CHF, using a quote method and using a calculated inverse produced the same end result, \(1/2\) equals \(0.5\). But in actual practice, the manipulation of exchange rates is a major task and is one of the reasons for establishing the currency quote method.

**Generate Cross Rates**
Select to automatically generate cross rates. For example, to generate cross currency rates for USD, CAD, and MXP, you enter USD to CAD = 1.473 and USD to MXP = 9.8793. The
system automatically generates CAD to MXP = 9.8793/1.473 = 6.7069246.

If you choose to generate cross rates, the From Cur (from-currency) and To Cur (to-currency) fields display and you must select a from-currency and a to-currency. You can enter a wild card of % in either or both fields to indicate from all or to all currencies.

**Rate Triangulate**

Select to convert two currencies through a third currency.

Select to convert two currencies through a third currency. If you select Rate Triangulate, the From Cur (from-currency) and To Cur (to-currency) fields display and you must select a from-currency and a to-currency. You can enter a wild card of % in either or both fields to indicate from all or to all currencies.

**Quote Method Required**

Select to indicate that you want the process to perform selected calculations only if the currency pairs have an existing currency quotation method definition.

---

### Using the Currency Exchange Calculator

This section discusses how to convert amounts using the currency exchange calculator.

### Page Used to Convert Amounts Using the Currency Exchange Calculator

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Currency Exchange Calculator Page</td>
<td>CURRENCY_EXCHNG_PN</td>
<td>Calculate currency exchange between currencies.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>This tool enables you to select a rate type other than the base currency, but does not enable you to override the exchange rate.</td>
</tr>
</tbody>
</table>

### Currency Exchange Calculator Page

Use the Currency Exchange Calculator page (CURRENCY_EXCHNG_PN) to calculate currency exchange between currencies.

This tool enables you to select a rate type other than the base currency, but does not enable you to override the exchange rate.

**Navigation**

- Set Up <Product Line> > Foundation Tables > Currency and Market Rates > Currency Exchange Calculator
- Set Up <Product Line> > Common Definitions > Currency > Currency Exchange Calculator
Chapter 5 Working With Currencies and Market Rates

Image: Currency Exchange Calculator page

This example illustrates the fields and controls on the Currency Exchange Calculator page. You can find definitions for the fields and controls later on this page.

**Currency Exchange Calculator**

- **From Amount**: The currency exchange is based on the from amount that you enter and the current exchange rate set up on the Market Rate page.
  
  See [Defining Market Rates](#).

- **From Currency Code**: Select the currency code from which to calculate the exchange amount.

- **To Currency Code**: Select the currency code to which to calculate the exchange amount.

- **Exchange Rate Type**: Select the type of exchange rate to use for this calculation.

- **Converted Amount**: Click the Calculate button to calculate the amount and display it in this field.
Chapter 6

Working With PeopleSoft Forms and Approval Builder

Understanding PeopleSoft Forms and Approval Builder

The Forms and Approval Builder enables you to design online forms, specify the approval process they require, and deploy them to users within your organization. Use this feature to convert manual procedures within your organization to paperless processes that include workflow-based approvals and an audit trail for tracking progress. No coding is required on your part, and future upgrades to your PeopleSoft system will not require you to update these forms, since the forms you create are not customizations.

Once a form is published, users navigate to the form using the main menu, complete the fields and submit it for approval. Each published form includes three tabs: Form, Instructions, and Attachments. An audit trail of the approval history and comments is automatically generated as the form goes through the approval process. You can review the audit trail to see the history for each step of the approval chain.

Form Design

To create forms, you use the Design Form Wizard component (FORM_DESIGN_WIZARD), which guides you through the following steps of the form creation process:

• Defining the basic information for a form, including the form ID and form owner.
• Providing instructions that describe how to use the form.
• Specifying the fields that appear on the form.
• Attaching files to the form (optional).
• Defining the menu item that is used to access the form.
• Specifying the approval workflow that is required for the form.
• Previewing, testing, and activating the form.

Forms can contain fields arranged into one or two columns. You can specify which fields are required, and define the edits that a field must pass in order for the completed form to be saved. As you design the form, you can use the following field types:

• Numeric
• Text
• Date
• Time
• Yes/No
• Prompt
  Enables form users to select values from existing PeopleSoft records to complete the field.

• Code
  Enables you to build a list of values that appear in a drop-down list. Form users can select a value
  from the list to complete the field.

• Section
  Enables you to organize the form into multiple sections.

Form Status

It is important to understand the distinction between a form and a form instance. For the purposes of this
documentation, when we use the term form, we are referring to the “master” form, or template, that form
designers create using the Form Design Wizard component. A form instance is a deployed form that has
been completed by a form user. Each form instance is automatically assigned a unique sequence number,
so all completed forms can be tracked and managed independently.

The possible status values for a form are:

<table>
<thead>
<tr>
<th>Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>In Design</td>
<td>Indicates a form that is being designed, and is not active.</td>
</tr>
<tr>
<td>Activated</td>
<td>Indicates a form that is active and available for form users to complete.</td>
</tr>
</tbody>
</table>

Depending on your user role, you can activate a form using the following pages:

• Design Form: Complete page of the Form Design Wizard component.
• Manage Forms page.

**Note:** Only the owner of a form or a form administrator can activate/inactivate a form or reassign a form to a new owner.

<table>
<thead>
<tr>
<th>Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inactive</td>
<td>Indicates a form that has been inactivated by either the form's owner or a form administrator. Form administrators or form owners can inactivate forms by using the Manage Forms page. When a form is inactive, form users are not permitted to complete the form.</td>
</tr>
</tbody>
</table>

The possible status values for a form instance are:

<table>
<thead>
<tr>
<th>Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial</td>
<td>When a form user accesses an activated form and begins to complete it, the status of the form instance is set to Initial.</td>
</tr>
<tr>
<td>Pending</td>
<td>When the form user finalizes the form instance and submits it for approval, the status changes to Pending.</td>
</tr>
<tr>
<td>On Hold</td>
<td>When an approver or reviewer requests more information about a submitted form, the status changes to On Hold.</td>
</tr>
</tbody>
</table>
**Approved, Denied, or Cancelled**  
As the form instance flows through the required approval chain, the status subsequently updates to approved, denied, or cancelled.

## Security and Delivered Roles

User roles determine who has permission to access, design, and administer forms. The following table lists the delivered roles and associated permission lists for Form and Approval Builder.

<table>
<thead>
<tr>
<th>Role Name</th>
<th>Description</th>
<th>Permission Lists</th>
<th>Access Rights</th>
</tr>
</thead>
<tbody>
<tr>
<td>FORM_USER</td>
<td>Form user: Can complete and submit forms.</td>
<td>EOFM1000</td>
<td>The form user has add/update/display access to forms that have been created with the Form Design Wizard (form instances).</td>
</tr>
<tr>
<td>FORM_DESIGNER</td>
<td>Form designer: Can complete and submit forms, design forms, and manage forms that are assigned to as the owner.</td>
<td>EOFM1000</td>
<td>The form designer has add/update/display access to forms that have been created with the Form Design Wizard, and has add/update/display access to the Form Design Wizard component. Form designers have update/display access to only their forms when using the Manage Forms (FORM_RPT) component.</td>
</tr>
<tr>
<td>FORM_ADMIN</td>
<td>Form administrator: Can complete and submit forms, design forms, and manage all forms.</td>
<td>EOFM1000</td>
<td>The form administrator has the same access as the form designer, and additionally, has update/display access to all forms when using the Manage Forms (FORM_RPT) component.</td>
</tr>
<tr>
<td>FORM_CI_DEVELOPERS</td>
<td>Form to component interface (CI) developer: Can complete and submit forms, design forms, manage all forms, and map forms to component interfaces (integrate forms).</td>
<td>EOFM1000</td>
<td>The form to CI developer has the same access as the form administrator, and in addition can set up form integration by mapping forms to component interfaces using the Forms to CI Mapping page.</td>
</tr>
</tbody>
</table>

Row level security is enforced on the completed forms; only the form's owner or approver/reviewer can access the form instance.

**Note:** A security administrator will need to update existing User IDs and/or create new User IDs to include the appropriate roles before those users begin working with Form and Approval Builder.

See *PeopleTools: Security Administration*, “Administering User Profiles”.

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Requirements
Form and Approval Builder is available only on the Employee portal.

Related Links
"Understanding Approval Features" (PeopleSoft 9.2: Approval Framework)

Designing Forms

This section describes designing forms using the Form Design Wizard component (FORM_DESIGN_WIZARD).

Note: Access to the Form Design Wizard component is limited to form designers and form administrators. In addition, only form owners can modify existing forms.

Pages Used to Design Forms

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Design Form - Step 1: Basic Information Page</td>
<td>FORM_DSN_WZR_MAIN</td>
<td>Define a form's basic information.</td>
</tr>
<tr>
<td>Design Form - Step 2: Instructions Page</td>
<td>FORM_DSN_WZR_INST</td>
<td>Provide instructions for users that describe how to complete and submit a form.</td>
</tr>
<tr>
<td>Design Form - Step 3: Form Fields Page</td>
<td>FORM_DSN_WZR_FLDS</td>
<td>Define the fields that appear on the form.</td>
</tr>
<tr>
<td>Form Field Edits Page</td>
<td>FORM_L_FLD_SEC</td>
<td>Define additional requirements for fields.</td>
</tr>
<tr>
<td>Design Form - Step 4: Attachment Templates Page</td>
<td>FORM_DSN_WZR_ATCH</td>
<td>Associate file attachments with a form.</td>
</tr>
<tr>
<td>Design Form - Step 5: Publish to Menu Page</td>
<td>FORM_DSN_WZR_PRTL</td>
<td>Specify the menu location for a form.</td>
</tr>
<tr>
<td>Design Form - Step 6: Approval Process Page</td>
<td>FORM_DSN_WZR_PW</td>
<td>Assign the approval workflow required for a form.</td>
</tr>
<tr>
<td>Design Form: Complete Page</td>
<td>FORM_DSN_WZR_DONE</td>
<td>Preview and activate or redesign a form.</td>
</tr>
</tbody>
</table>

Design Form - Step 1: Basic Information Page

Use the Design Form - Step 1: Basic Information page (FORM_DSN_WZR_MAIN) to define a form's basic information.

Navigation

Enterprise Components > Forms > Design a Form
Image: Design Form - Step 1: Basic Information page

This example illustrates the fields and controls on the Design Form - Step 1: Basic Information page. You can find definitions for the fields and controls later on this page.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Form</strong></td>
<td>The unique identifier for the form. You specify this ID when you add a new form.</td>
</tr>
<tr>
<td><strong>Status</strong></td>
<td>Lists the current status of the form. The value for this field is automatically assigned. Values are:</td>
</tr>
<tr>
<td></td>
<td>• <em>In Design</em>: Indicates the form is being designed and has not yet been published.</td>
</tr>
<tr>
<td></td>
<td>• <em>Activated</em>: Indicates the form's design is complete, and the form has been published.</td>
</tr>
<tr>
<td></td>
<td>• <em>Inactive</em>: Indicates a form that has been inactivated by either the form's owner or a form administrator.</td>
</tr>
<tr>
<td></td>
<td>Form administrators or form owners can inactivate forms by using the Manage Forms page. When a form is inactive, form users are not permitted to complete the form.</td>
</tr>
<tr>
<td><strong>Effective Date From</strong></td>
<td>Enter the date the form is first available for use.</td>
</tr>
<tr>
<td><strong>Effective Date To</strong></td>
<td>Enter the date the form expires. Leave this field blank if you intend to use the form indefinitely.</td>
</tr>
<tr>
<td><strong>Label</strong></td>
<td>Enter a label for the menu item that users will select to access the form. Names can contain only alphanumeric and underscore characters.</td>
</tr>
<tr>
<td><strong>Long Description</strong></td>
<td>Enter a description for the form. The description appears below the form's label when users access the published form.</td>
</tr>
<tr>
<td><strong>Owner Id</strong></td>
<td>Enter the User ID of the person who is the responsible for the form. Only this person can modify the form design.</td>
</tr>
</tbody>
</table>
Design Form - Step 2: Instructions Page

Use the Design Form - Step 2: Instructions page (FORM_DSN_WZR_INST) to provide instructions for users that describe how to complete and submit a form.

Navigation

Click Next on the Design Form - Step 1: Basic Information page of the Forms Design Wizard.

Image: Design Form - Step 2: Instructions page

This example illustrates the fields and controls on the Design Form - Step 2: Instructions page. You can find definitions for the fields and controls later on this page.

Enter instructions for completing the form using the HTML editor. Use the toolbar buttons to copy and paste, format text, and insert graphics or links.

Design Form - Step 3: Form Fields Page

Use the Design Form - Step 3: Form Fields page (FORM_DSN_WZR_FLDS) to define the fields that appear on the form.

Navigation

Click Next on the Design Form - Step 2: Instructions page of the Forms Design Wizard.
Image: Design Form - Step 3: Form Fields page

This example illustrates the fields and controls on the Design Form - Step 3: Form Fields page. You can find definitions for the fields and controls later on this page.

<table>
<thead>
<tr>
<th>Left Column</th>
<th>Right Column</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Label</strong></td>
<td><strong>Label</strong></td>
</tr>
<tr>
<td><strong>Use Type</strong></td>
<td><strong>Use Type</strong></td>
</tr>
<tr>
<td><strong>Length</strong></td>
<td><strong>Length</strong></td>
</tr>
<tr>
<td><strong>Field Status</strong></td>
<td><strong>Field Status</strong></td>
</tr>
<tr>
<td><strong>Details</strong></td>
<td><strong>Details</strong></td>
</tr>
<tr>
<td><strong>Details</strong></td>
<td><strong>Details</strong></td>
</tr>
<tr>
<td><strong>Details</strong></td>
<td><strong>Details</strong></td>
</tr>
<tr>
<td><strong>Details</strong></td>
<td><strong>Details</strong></td>
</tr>
</tbody>
</table>

Insert rows within the Left Column and Right Column grids to define the fields that appear on the left and right columns of the form.

For each row, specify values for the following parameters to define the requirements for that field.

- **Label**: Enter the label to use for this field.
- **Use Type**: Select the field type, and field length, if required (depends on the Use Type). Values are:
  - **Code**: Use to define a code field that allows the form user to select a response from a list of codes.
  - **Date**: Use for dates.
  - **Number**: Use for numeric entries (only positive values are allowed).
  - **Prompt**: Defines a prompt field that allows the user to select data from existing PeopleSoft database tables.
  - **Section**: Use to separate a form into sections. The section can include a header with instructive text, and an HTML editor is provided for you to define the section.
  - **Signed**: Use for signed numeric entries (values can be positive or negative).
  - **Text**: Use for text entries.
**Time**: Use for time entries.

**Y/N**: Use for yes/no responses.

**Length**
Select the field length. You can modify this field only for Number, Prompt, Signed, and Text fields; the remaining field types use a preset length.

The syntax for numeric fields is \( X.Y \), where the value before the decimal \( X \) is the number of integer digits allowed, the value after the decimal \( Y \) is the number of decimal places allowed.

**Field Status**
Indicates the status of the field, either *Activated* or *In Design*.

**Details**
Click to access the Form Fields Details page, where you define additional requirements for the field, including whether the field is required, and edits for the field when a user completes the form.

See Form Field Edits Page.

Click the arrow icons to reposition a field.

**Move to Right Column**
Click to move selected fields to the right column.

**Move to Left Column**
Click to move selected fields to the left column.

**Single column style**
Select to create a form that contains a single column. Any fields that are defined in the right column will appear under the left column fields when you view the form.

---

**Form Field Edits Page**
Use the Form Field Edits page (FORM_L_FLD_SEC) to define additional requirements for fields.

**Navigation**
Click the Details link for a field on the Design Form - Step 3: Form Fields page.
Image: Form Field Edits page displaying an example for a prompt field

This example illustrates the fields and controls on the Form Field Edits page example for a prompt field. You can find definitions for the fields and controls later on this page.
Image: Form Field Edits page displaying an example for a code field

This example illustrates the fields and controls on the Form Field Edits page example for a code field. You can find definitions for the fields and controls later on this page.

The fields that appear on this page differ depending on the field's Use Type. The examples provided show how the page appears for a Prompt field and a Code field. The following information lists all of the possible fields that can appear on this page.

**Required** Select to require that a user enter a value in this field in order to save the form.

**Uppercase** (available only when the Use Type is set to Prompt or Text). Select to have the system convert the field value to uppercase when the form is saved. Available for only Prompt and Text fields. Use this option for code values, such as department ID, for which it does not matter whether the user enters the value in uppercase or lowercase.

**Long Label** Enter up to 100 characters as an alternate label for this field. If you enter a long label, then it will appear on the form instead of the short label (the value specified in the Label field on the Design Form - Step 3: Form Fields page).
**Prompt Record** and **SetID** (available only when the Use Type is set to Prompt)  
Select the record that contains the values to use for this field. For SetID based tables, specify the SetID from which to retrieve the values. To complete this field type, a form user can select one of the values from the prompt list, or they can enter a value by typing it into the field.

The records that are available for selection are established by form administrators using the Define Prompt Records page.

See [Defining Prompt Records](#).

**Prompt Control** (available for all Use Types except Section)  
To use the value that a form user enters for this field as the key by which to filter the list of available values in one or more prompt fields elsewhere on this form, insert rows in the Prompt Control grid, and select the Record Name and Field Name for each of the form fields that will reference this field.

For example, to limit the Project IDs available in a prompt field to only those that are associated with the business unit that the user has already selected while completing the form, when designing the form you would:

- Add a row to the Business Unit field’s Prompt Control grid and specify the record name that equates to the project record, and the field name in that record that equates to business unit.

- Define the Project ID field as a Prompt field, and specify the same record name that was used for the business unit Prompt Control record name as the prompt record for Project ID. Note: leave the Prompt Control grid empty.

The records that are available for selection are established by form administrators using the Define Prompt Records page.

See [Defining Prompt Records](#).

**Field Value** and **Translate Long Name**  
(appear only when the Use Type is set to Code)  
Use to define the codes and their associated translate values that are valid for this field. The translate values appear in the drop-down list when the user completes the field.

### Design Form - Step 4: Attachment Templates Page

Use the Design Form - Step 4: Attachment Templates page (FORM_DSN_WZR_ATCH) to associate file attachments with a form.

**Navigation**

Click Next on the Design Form - Step 3: Form Fields page of the Forms Design Wizard.
Image: Design Form - Step 4: Attachment Templates page

This example illustrates the fields and controls on the Design Form - Step 4: Attachment Templates page. You can find definitions for the fields and controls later on this page.

<table>
<thead>
<tr>
<th>Attach</th>
<th>Description</th>
<th>Attached File</th>
<th>Open</th>
</tr>
</thead>
<tbody>
<tr>
<td>Click to attach a file. In the window that appears, click the Browse button to navigate to and select the file, then click the Upload button.</td>
<td>Enter a description for the file. If you leave this blank, the file name is used.</td>
<td>Displays the file name of the attached file.</td>
<td>Click to open the attached file.</td>
</tr>
</tbody>
</table>

**Design Form - Step 5: Publish to Menu Page**

Use the Design Form - Step 5: Publish to Menu page (FORM_DSN_WZR_PRTL) to specify the menu location for a form.

**Navigation**

Click Next on the Design Form - Step 4: Attachment Templates page of the Forms Design Wizard.
Image: Design Form - Step 5: Publish to Menu page (1 of 2)

This example illustrates the fields and controls on the Design Form - Step 5: Publish to Menu page (1 of 2). You can find definitions for the fields and controls later on this page.

<table>
<thead>
<tr>
<th>Design Form</th>
<th>1-2-3-4-5-6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 5: Publish to Menu</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Root</th>
<th>Sequence number</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The menu hierarchy appears near the top of the page, below the form name; the highest level, Root, is equivalent to Main Menu in the menu hierarchy. Click the links to navigate to the level of the menu hierarchy in which you want the form to appear. Then, enter a value in the Sequence number to control the order in which it appears in the menu. In the example shown, the form will appear as the last item under Main Menu, Manager Self-Service, along with Review Forecasted Time and Travel and Expense Center.

**Sequence number**
Enter a value to specify the order within the menu that the form will appear. Items appear in ascending order.
**Folders**

This grid lists the folders at the currently selected menu level, and their associated sequence number. Click a folder to navigate to that folder level of the menu hierarchy.

**Content References**

This grid lists the available components at the selected level of the menu hierarchy and their associated sequence number. This is the level at which the form will appear in the menu.

**Note:** Only the components that your assigned role permits you to access appear in the grid.

---

**Design Form - Step 6: Approval Process Page**

Use the Design Form - Step 6: Approval Process page (FORM_DSN_WZR_AW) to assign the approval workflow required for a form.

**Navigation**

Click Next on the Design Form - Step 5: Publish to Menu page of the Forms Design Wizard.

**Image: Design Form - Step 6: Approval Process page**

This example illustrates the fields and controls on the Design Form - Step 6: Approval Process page. You can find definitions for the fields and controls later on this page.

**Lockdown Options**

Specify if a form instance can be modified after it has been submitted, and under what conditions. Values are:

- **Do not Lockdown:** Select this option to allow changes to be made to the form instance at any time. This option enables users to update a form even after it has been submitted and approved.

- **Lockdown after submit:** Select this option to prevent any changes to the form instance after it has been submitted (the approval status is **Pending**, or **Approved**.)

- **Lockdown after approval:** Select this option to prevent any changes to the form instance after it has been approved (the approval status is **Approved**). Changes can still be made after it has been submitted, up until the time it is approved.
Note: If a form is integrated with PeopleSoft applications, the form cannot be modified after it has been posted to PeopleSoft transactional tables.

**Approver User List**

Insert rows and select the Approver User Lists required for this form. Approver paths must be sequential, branching is not supported.

Approver user lists are established using the User List Definition page (Enterprise Components > Approvals > Approvals > User List Setup).

See "Defining Users for Approval Framework" (PeopleSoft 9.2: Approval Framework)

After you have specified all the required Approver User Lists, click OK. The system automatically creates the approval Process Definition ID using the same name as the form name.

The predefined form approval configuration supports the following notification events: Route for Approval, Route for Review, On Final Approval and On Final Denial.

**Design Form: Complete Page**

Use the Design Form: Complete page (FORM_DSN_WZR_DONE) to preview and activate or redesign a form.

**Navigation**

Click OK on the Design Form - Step 6: Approval Process page.

**Image: Design Form: Complete page**

This example illustrates the fields and controls on the Design Form: Complete page. You can find definitions for the fields and controls later on this page.

```
Form REFERENCE
Label Request Reference Materials
  Preview the form
  Redesign the form
  Activate the form
```

This page enables you to preview your form, modify it, if needed, and activate it when you've finalized the design by using the following links:

**Preview the form**

Click to preview the form. A preview of the designed form appears, as the user would see it when they complete the form. Navigate within the form to preview each page, and interact with the form fields to test them.

Note: Enable Runtime" is necessary for ‘Preview the form’.
Defining Prompt Records

This section discusses how to specify which PeopleSoft database records can be used as prompt fields in Form and Approval Builder. Access to this page is limited to form administrators.

Page Used to Specify Prompt Records

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Define Prompt Records Page</td>
<td>FS_SD_PROMPTREC</td>
<td>Specify records for prompt fields.</td>
</tr>
</tbody>
</table>

Define Prompt Records Page

Use the Define Prompt Records page (FS_SD_PROMPTREC) to specify records for prompt fields.

Navigation

Enterprise Components > Forms > Define Prompt Records

Image: Define Prompt Records page

This example illustrates the fields and controls on the Define Prompt Records page. You can find definitions for the fields and controls later on this page.

Prompt Record

Insert rows and select a database record. Only the records specified on this page are available for selection as prompt fields and prompt control fields in the form designer.

Managing Forms

This section provides an overview of form management and discusses how to manage forms.
Page Used to Manage Forms

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manage Forms Page</td>
<td>FORM_RPT</td>
<td>Manage forms.</td>
</tr>
</tbody>
</table>

Understanding Form Management

Form designers and form administrators can review and manage forms using the Form Management component. Use this page to review how many of each form are in the system, see the current approval status, and activate/inactivate forms. This component works like most inquiry pages; first specify the search criteria, then click the Search button to retrieve the forms that meet the criteria. Data is categorized into the following tabs: Action, Counting, and Owner.

Form designers can access only forms that they are assigned to as owner, form administrators can access all forms.

Manage Forms Page

Use the Manage Forms page (FORM_RPT) to manage forms.

Navigation

Enterprise Components > Forms > Manage Forms

Image: Manage Forms page

This example illustrates the fields and controls on the Manage Forms page. You can find definitions for the fields and controls later on this page.

Search Criteria

Enter values in the following fields, then click Search to retrieve form information:

**Portal Label**

Enter the form's label (the menu item name under which it is published) to view only the subset of forms that have been published to that menu. This is equivalent to the field “Label” when you design a form. Leave this blank to review information for all of your forms.

**Time Period**

Select the time period to use for determining form instance count totals.
Values are:

- **Custom Time Period**
  
  Select this option to review forms within a specific date range. Specify the dates by completing the From Date and To Date fields.

- **Last 30 Days**
- **Last 60 Days**
- **Last 90 Days**

**Form Fields**

These form fields appear on each tab:

**Form**  
The Form ID that was defined in the Form Design Wizard component when the form was created.

**Portal Label**  
The menu item used for the form. This is the value of the Label field that was specified on the Form Design Wizard: Basic Information page during form design.

**Portal Folder**  
The name of the folder the form is published under.

**Status**  
The form's current activation status, either *Activated* or *In Design*.

**Activating/Inactivating Forms**

Select the Action tab to activate or inactivate forms.

**Activate**  
Click this button to activate an inactive form. If the form's current status is *In Design*, the system transfers you to the Form Design Wizard component, where you can complete the form design and then activate it.

**Inactivate**  
Click this button to inactivate an active form.

**Reviewing Form Counts**

Select the Counting tab to review form counts for the specified time period.

**Total**  
Lists the total number of form instances (forms that have been completed by form users).

**Initial**  
Lists the number of form instances that have been completed by form users, but have not yet been submitted for approval.

**Pending**  
Lists the number of form instances that have been submitted for approval but have not yet been approved, denied, or cancelled.
Chapter 6 Working With PeopleSoft Forms and Approval Builder

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cancelled</td>
<td>Lists the number of form instances that have been cancelled.</td>
</tr>
<tr>
<td>Approved</td>
<td>Lists the number of form instances that have been approved.</td>
</tr>
<tr>
<td>Denied</td>
<td>Lists the number of form instances that have been denied.</td>
</tr>
</tbody>
</table>

**Reassigning Form Ownership**
Select the Ownership tab to reassign a form to a new owner.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Owner ID</td>
<td>Lists the current owner. To change ownership, select a new owner from the prompt list.</td>
</tr>
<tr>
<td>Change Ownership</td>
<td>Click to assign the user listed in Owner ID as the new owner of the form.</td>
</tr>
</tbody>
</table>

---

**Working with Forms**

This section describes how to work with forms.

**Pages Used to Work with Forms**

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Search/Fill a Form Page</td>
<td>FORM_ADD</td>
<td>Search for an existing form instance to update, or complete a new form instance.</td>
</tr>
<tr>
<td>Form Page</td>
<td>FORM FORM2</td>
<td>Complete a form instance and submit it for approval.</td>
</tr>
<tr>
<td>&lt;Portal label (approval preview)&gt; Page</td>
<td>FORM_APPR_MAP</td>
<td>Preview the approval path for a form.</td>
</tr>
<tr>
<td>Instructions Page</td>
<td>FORM_INSTR</td>
<td>Review form instructions if needed.</td>
</tr>
<tr>
<td>Attachments Page</td>
<td>FORM_ATCH</td>
<td>Download and upload attachments to the form if needed.</td>
</tr>
<tr>
<td>Form Approval Page</td>
<td>FORM_APPR_ACTION</td>
<td>Approve or deny a form.</td>
</tr>
</tbody>
</table>

**Search/Fill a Form Page**

Use the Search/Fill a Form page (FORM_ADD) to search for an existing form instance to update, or complete a new form instance.
Navigation

The menu navigation to access the form depends on the menu under which it was published. You can access the form by selecting one of these paths:

- Enterprise Components > Forms > Search/Fill in a form
- <Menu Path> > <Form Label>

Image: Search/Fill a Form page

This example illustrates the fields and controls on the Search/Fill a Form page. You can find definitions for the fields and controls later on this page.

To find an existing form instance:

1. Select the Find an Existing Value tab.
2. Enter values in the fields to find the form instances that meet the criteria and click Search.
3. Click the form to view, you will transfer to the Form page where you can review the form.

The Document Key String is a concatenation of a form's key field values separated by the slash character (/).

To add a new form instance, navigate to the Form component pages using the menu under which the form was published.
Form Page

Use the Form page (FORM or FORM2) to complete a form instance and submit it for approval.

Navigation

Access the form using the menu under which it was published.

Image: Form page showing a new form instance that has not been completed

This example illustrates the Form page when a new form instance is added, but has not been completed. You can find definitions for the fields and controls later on this page.

Image: Form page showing a saved form instance that is ready to submit for approval

This example illustrates the Form page when it is saved and ready to submit for approval.
This example illustrates the Form page showing a posted integrated form instance.

![Image: Form page showing a posted integrated form instance](image)

Users can complete the fields, review the instructions, and download and upload attachments as required. Each form instance will have the following fields, in addition to the fields defined by the form designer.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Seq. Nbr</strong></td>
<td>(sequence number) The system assigns a unique sequence number to identify each completed form when the form instance is saved.</td>
</tr>
<tr>
<td><strong>Subject</strong></td>
<td>Enter a subject. Form users can search for form instances using the subject field.</td>
</tr>
<tr>
<td><strong>Priority</strong></td>
<td>Select a priority for the form. This field is for informational purposes only.</td>
</tr>
<tr>
<td><strong>Status</strong></td>
<td>Lists the status of the form. This value is automatically assigned.</td>
</tr>
<tr>
<td><strong>Due Date</strong></td>
<td>Specify the date the form is required to be approved or denied. This date is for informational purposes only.</td>
</tr>
<tr>
<td><strong>More Information</strong></td>
<td>Enter additional information for the form.</td>
</tr>
</tbody>
</table>

The following action buttons appear depending on the form's current status.

- **Approver Status**
  - Click to view the current approval flow for the form.
  - Available for forms in Pending status.

- **Submit**
  - Click to submit the form for approval.
  - Available for forms in Initial or Cancelled status.

- **Cancel Approval**
  - Click to cancel the form.
  - Available for forms in Pending status. Any pending approvals are canceled.

- **Preview Approval**
  - Click to view the approval workflow.
Available for forms in Initial or Cancelled status.

**Save & Post Form**

Click this button to post the data to the transactional tables of the component the form instance is associated with. A message appears to confirm that the form has been successfully posted to the transactional tables.

This button is available only for form instances in *Approved* status that have a defined component interface mapping, and only to users that have access to the application component that is associated with the component interface to which the form is mapped. For example, if a user has access to the Department component then they will have access to this button if the form instance has been approved and the form is set up to integrate with the Department component interface.

**Related Documents**

Click the document key string link within this grid to access the data within the related component. Available only for successfully posted forms.

**Attachments**

The attachments page enables form users to download any attachments that were defined as part of the form, as well as upload any documents that are required for the form to be approved.

**<Portal label (approval preview)> Page**

Use the <portal label (approval preview)> page (FORM_APPR_MAP) to preview the approval path for a form.

**Navigation**

Click the Preview Approval button on the Form page.

**Image: <portal label (approval preview)> page**

This example illustrates the fields and controls on the <portal label (approval preview)> page. You can find definitions for the fields and controls later on this page.
Click the Submit button to submit the form for approval, or click the OK button to return to the form page.

Click to insert additional approvers after the form has been submitted.

Note: You can only insert ad-hoc approvers.

**Related Links**
"Understanding Approval Features" (PeopleSoft 9.2: Approval Framework)

**Form Approval Page**
Use the Form Approval page (FORM_APPR_ACTION) to approve or deny a form.

**Navigation**
Enterprise Components > Forms > Approve/Review a Form

Approvers can also access pending forms from their worklist.

Enter any comments, then click Approve or Deny to update the form.

**Related Links**
"Understanding Approval Features" (PeopleSoft 9.2: Approval Framework)

---

**Integrating Forms with PeopleSoft Applications**

This section provides an overview of form integration.

**Pages Used to Integrate Forms with PeopleSoft Applications**

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Form to CI Collection Mapping Page</td>
<td>EODC_CI_MAP</td>
<td>Map form fields to component interfaces.</td>
</tr>
<tr>
<td>Document Form References Page</td>
<td>EODC_FORM_XREF</td>
<td>View the form instances that updated a component.</td>
</tr>
</tbody>
</table>

**Understanding Form Integration**

Forms and approval builder includes a framework that enables you to integrate forms with PeopleSoft application components. Using this integration is optional, and involves creating component interfaces for the components you want the form to integrate with, then mapping the form fields to their associated component interface fields. Only those with PeopleTools expertise should be involved with setting up the integration. The integration can be used only to add new records, not to update existing data.
Integration is limited to simple transactions; only one row per component level can be mapped. For example, you can create a new department with only one effective dated row (Level 1) and one chartfield attribute/value pair (Level 2). You cannot insert multiple rows per level using this feature.

Note: This documentation assumes you have experience with component interfaces, security, and Application Designer. This framework is designed to help implement form integration with the transactional PeopleSoft system; it is not designed for end users. When implementing this feature, care should be taken to follow the standard methodology required for all software development, especially testing the form integration before deploying it to a production environment.

For more information, please refer to the following product documentation:

See PeopleTools: Application Designer Developer's Guide and PeopleTools: Component Interfaces

Integration Framework

The forms integration framework includes the following objects:

Form to CI Collection Mapping Component (EODC_CI_MAP) (Form to Component Interface Collection Mapping Component)

The pages within this component enable you to:

- Associate a form with one or more PeopleSoft application component interfaces.
- Map form fields to the component interface properties.

These mappings serve as input to the forms integration framework, which is used to post the form data to the PeopleSoft transactional tables, and also provides a link from the form to the transactional components.

See Form to CI Collection Mapping Page.

Forms Integration Framework Application Classes

These application classes use the form to CI mappings to post form instance data to the PeopleSoft application through the component interface.

Approval Framework

Used to provide notifications and worklist entries for forms.

Security

Once a form is approved, form users with add/update access to the application component that the form is associated with (specified by the component interface it is mapped to) are able to post the form to the PeopleSoft application, using the Save & Post button that is available on the Forms page.

After the form has been successfully submitted to the PeopleSoft application, no additional changes to the form are allowed.

Form Integration Implementation Steps

Integrating forms involves the following steps:

1. Determine the component in the PeopleSoft application that you want the form to integrate with.
2. Create a component interface to use for the integration, following the guidelines provided in the Component Interface Guidelines section that follows.

See the *Component Interface Guidelines* section in this topic.

3. Design the form using the Form Design Wizard, following the guidelines provided in Form Design Guidelines section that follows.

Keep in mind the structure of the CI you wish to map to. You must ensure the fields of your form are of the correct data type to map to the CI fields, and that you have all of the fields listed on your form that the CI is going to require.

See the *Form Design Guidelines* section in this topic.

4. Map the form to the component interface properties, using the Form to CI Collection Mapping page.

See *Form to CI Collection Mapping Page*.

5. Once the Form Design and Form To CI Mappings have been properly tested, copy them to the production database.

You need to copy the required integration objects (for example, new component interfaces that you created for the Form to CI Integration, new prompt records, and so on), the form design, and form to CI mappings. The Form To CI Mappings are located in these records: EODC_DOC_HDR, EODC_DOC_LN, and EODC_CI_MAP.

If the underlying CI or form design changes after being released to the production database, you must review the mappings and ensure that they are still valid.

**Component Interface Guidelines**

Because forms generally do not contain a large number of fields, to simplify the form to CI collection mapping, we recommend that you create separate component interfaces when you implement the form integration. Consider the following recommendations when creating these component interfaces:

- Make the CI Collection Name for all levels the same as the Component Level Main Record. This should be the default when creating the Component Interface.

- Make sure that the Read Only attribute of the CI Properties is *not* set to Y.

Integration may fail if the CI property is set to Read Only

- Remove all unwanted CI Properties so that you expose only those needed for the integration.

- Update the appropriate permission lists (EOFM2000 and EOFM4000, for example) to grant access to the newly created component interfaces.

Form approvers must have access to the related component interface to be able to post integrated forms.

**Form Design Guidelines**

Keep the following considerations in mind when designing integrated forms:

- For every form field that will map to a CI property, both the CI property and the corresponding form field must have the same field type and field length.
Note: If the required field length is not available in the form designer, then choose either a shorter or longer field length. If you choose a longer field length, the value will be truncated before it is posted to its associated transaction table.

- For prompt fields, the prompt values must match those in the prompt list of the CI property they map to; this may require you to create a new prompt.
- For code fields, you must ensure that the codes are the same as those of the CI Property being mapped to.
- Set all the required fields according to the base component associated with the CI, otherwise an error message that a required field has not been completed will appear when a form user attempts to save and post the form data.

Form to CI Collection Mapping Page

Use the Form to CI Collection Mapping page (EODC_CI_MAP) to map form fields to component interfaces.

Navigation

Enterprise Components > Forms > Form to CI Mapping

Image: Form to CI Collection Mapping page

This example illustrates the fields and controls on the Form to CI Collection Mapping page. You can find definitions for the fields and controls later on this page.

<table>
<thead>
<tr>
<th>Document Category</th>
<th>Indicates the type of document. Currently, <em>Form</em> is the only valid value.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Document Name</td>
<td>Select the form to map.</td>
</tr>
<tr>
<td>Description</td>
<td>Enter a description for the mapping.</td>
</tr>
<tr>
<td>Form Type</td>
<td>Automatically populates to the same value as Document Name. You cannot edit this field.</td>
</tr>
</tbody>
</table>
**Mode**  
Select the action allowed to the component when a form instance is saved. For this release, *Add* is the only permitted option.

**Document Component Interfaces**
Insert a row for each component interface to associate with the form and complete the following fields:

- **Component Interface Name**  
Select the component interface to associate with the form.

- **Menu Name**  
Select the name of the registered menu item of the component interface. The value for this field is automatically populated when you specify the component interface name, but if there is more than one menu associated with the CI, then you can select the required one.

  When a form user completes an instance of the form, the system transfers them to this menu item when they click Link to Related Component on the form instance.

- **Level0 Record Name**  
Select the Level0 record of the component interface to associate with the form.

- **Sequence**  
Enter a number to specify the order in which to execute the component interface. When mapping multiple component interfaces to a form, this is especially important if there are data dependencies.

- **Get CI Properties**  
Click to populate the CI Collection property Mappings grid with the values for the specified component interface. You can then remove or update any fields as required. Alternatively, you can manually add each row within the CI Collection property Mappings grid.

**CI Collection Property Mappings**
Define the mapping for each form field in this grid. You can either add rows individually for each form field you want to map (recommended when there are only a few fields to map), or you can click Get CI Property Mapping to populate the grid with all the CI properties, select the form field that maps to each property, specify field defaults, then delete any rows you do not need.

- **Seq (sequence)**  
Enter a number to specify the order in which to process the field mapping. Processing order is important because any data in a form that depends on other data must be processed after the data on which it depends is entered.

- **Form Field Name**  
Select the name of the form field to map. Only form fields with *Active* status appear in the selection list.

- **CI Scroll Level**  
Select the CI component buffer level to map the field to. Three levels are supported.
**CI Key Field**
Select to specify the field is a key field. You must specify all the key fields associated to the Level0 main record. For lower levels, you specify only any additional keys; you do not need to repeat the Level 0 keys.

For example, if Level0 keys are SETID and DEPTID, and Level1 keys are SETID, DEPTID, and EFFDT, then select the CI Key Field check box for SETID and DEPTID for Level 0, for level1 select the CIKey Field check box for EFFDT.

The CI Key Field check box is selected initially, so you must review and adjust these for each field.

**CI Collection**
Select the name of the CI Collection to map to this form field.

**CI Collection Property Name**
Select the name of the CI Collection property to map to this form field.

**CI Property Default**
Enter a value in this field to define a default value to assign to this field when the form is used. For example, you could map the SETID form field to the CI Property of SETID and set the default value to SHARE. When a form user creates a new form instance, the SETID field on the form will be initially set to SHARE, but the form user can override the default value as needed.

Default values are currently limited to number, text, and date. Date values must be entered in YYYYMMDD format.

**Active Flag**
Select to activate the field mapping, deselect to inactivate the field mapping. Inactive mappings are ignored by the Form to CI Framework when posting data to the transactional tables.

**CI Level Main Record**
Select the component level main record that is associated with the CI Collection. This information is required since a CI property can potentially be associated with a work record, and the system needs to know the CI Level Main Record information in the mapping so that the framework can identify it.

**CI Parent Collection Name**
Lists the parent collection associated with the corresponding CI Collection. For example, for a Level 1 CI Collection, the parent collection will always be PS_ROOT. This value is automatically populated.

**CI Record Name**
Lists the component record name associated with the corresponding CI Property. This value is automatically populated based on the CI Collection and CI Collection Property.

**CI FieldName**
Lists the component field name associated with the corresponding CI Property. This value is automatically populated based on the CI Collection and CI Collection Property. The system uses both CI Record Name and CI Field Name to perform the default value validation and conversion.
(the default value currently supports only string values, therefore, it needs to be converted to the appropriate field type (Number or Date)).

Document Form References Page

Use the Document Form References page (EODC_FORM_XREF) to view the form instances that updated a component.

Navigation

Enterprise Components > Forms > Document Form References

For each form instance that integrated with the specified component interface, the following information is provided:

- **Document Key String**: Displays the concatenation of the values of all the form's key fields separated by the slash character (/), for example, SHARE/0000000065.
- **Form**: Lists the name of the form.
- **Form Instance**: Lists the unique form instance.
- **Subject**: Lists the form's subject. Click to access the Form page.
- **Action**: Lists the mode by which the component was modified. Currently, only Add mode is supported.
- **Last Updated By** and **Last Update Date/Time**: Lists the user that most recently updated the form, and the date and time it was modified.

Using Forms in PeopleSoft Fluid User Interface

Use forms to automate processes that include workflow-based approvals. Forms also provide an audit trail for tracking progress. You can design forms based on your business requirements.

**Note**: Forms designed in the Fluid forms and approval builder are not accessible in the classic version, and vice versa. For more information on classic forms and approval builder, please refer Understanding PeopleSoft Forms and Approval Builder.

For more information on Fluid Forms, refer the Video Feature Overview on PeopleSoft Fluid Forms and Approval Builder.
Pages Used to Manage Forms

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Design Forms</td>
<td>EOFM_DSN_SRCH_FL</td>
<td>To add a form or view the forms already created</td>
</tr>
<tr>
<td>Form Designer</td>
<td>EOFM_DSN_FORM_FL</td>
<td>To create a form or edit an existing form.</td>
</tr>
<tr>
<td>My Forms</td>
<td>EOFM_CONTAINER_FL</td>
<td>To view the forms created and fill out a new form.</td>
</tr>
<tr>
<td>Add Form</td>
<td>EOFM_FORM_FL</td>
<td>To fill out a new form; or update/view a form already filled out.</td>
</tr>
<tr>
<td>Approve/Review Form</td>
<td>EOFM_FORM_FL</td>
<td>To approve or review a form submitted.</td>
</tr>
</tbody>
</table>

Design Forms Page

Use the Design Forms page (EOFM_DSN_SRCH_FL) to create a form or view the forms already created. You can only view forms in Activated or In Design status.

Note: User should have Form Designer role assigned to view the design forms in the Employee Self Service home page.

Navigation

Select the Design Forms tile on the home page.

This tile can be placed on any PeopleSoft Fluid Home page. For additional information about how to add a tile to a PeopleSoft Fluid Home page, see PeopleTools: Application User’s Guide, Working With PeopleSoft Fluid User Interface, Working With Fluid Homepages, Managing Tiles, Adding Tiles to a Fluid Homepage documentation.

Image: Design Forms Page

This example illustrates the fields and controls on the Design Forms page. You can find definitions for the fields and controls later on this page.

*Form*  
Enter a unique value. The form name can contain letters, digits or underscore. System checks if the value is used by an existing form, or any other supplemental data record.

*Add and Edit*  
Click to display the Form Designer component.
Add To Homepage  Click to add the selected form to the home page as a tile. You cannot have multiple tiles of the same form on the home page.

Transfer  Click to transfer the ownership of the form to another user.

---

**Note:** You can view inactive forms on the designer forms page by selecting Show Inactive Forms option in the Actions list menu.

---

**Form Designer Page**

Use the Form Designer page (EOFM_DSN_SRCH_FL) to create a form or edit an existing form.

**Navigation**

Click Add or Edit button on the Design Forms page.

**Image: Form Designer - Form Page**

This example illustrates the fields and controls on the Form Designer - Form page. You can find definitions for the fields and controls later on this page.

---

**Label**  Enter a name for the design.

**Status**  The available status options are

- In Design
- Inactivated
Image: Form Designer - Layout Page

This example illustrates the fields and controls on the Form Designer - Layout page. You can find definitions for the fields and controls later on this page.

Select the desired form factor from the available options. The options are: Laptop/ Desktop, Phone, Tablet Portrait and Tablet Landscape.

Select to zoom in or zoom out the design form.

Widgets

Drag and drop the desired widget to the design form field.

The widgets available are the following:

- **Text**
- **Prompt**: Allows users to select values from existing PeopleSoft records to complete the field.
- **Yes/No**
- **Code**: Allows users to build a list of values that appear in a drop-down list. Form users can select a value from the list to complete the field.
- **Date**
- **Number**
- **Signed Number**
- **Divider**: Allows users to organize the form into multiple sections.
Image: Form Designer - Instructions Page

This example illustrates the fields and controls on the Form Designer - Instructions page.

Image: Form Designer - Approval Page

This example illustrates the fields and controls on the Form Designer - Approval page. You can find definitions for the fields and controls later on this page.

**Lockdown Options**

Select the lockdown option. The available options are:

- Do Not Lockdown
- Lockdown After Approval
- Lockdown After Submit

**Approver User List**

Add an approver. The approver added will be synchronized with the Approval Workflow Engine (AWE) setup.

Image: Form Designer - Security Page

This example illustrates the fields and controls on the Form Designer - Security page. You can find definitions for the fields and controls later on this page.

**Role Name**

Add a role. The Role added here will be synchronized with the content reference defined in Portal Registry. The form controller will also check this configuration to enforce form level security.

Click to activate the form and the Design Forms page is displayed.
Related Links
Defining Prompt Records

My Forms Page

Use the My Forms page (EOFM_CONTAINER_FL) to view the forms created.

Navigation

Select the My Forms tile on the home page.

Image: My Forms Page

This example illustrates the fields and controls on the My Forms page. You can find definitions for the fields and controls later on this page.

View By

Select to sort the forms by the Approval status or Form names. The available options are: Form and Status.

Fill out a new form

Click to select and fill a form. You can view all the forms you are allowed to access.

Image: Form Page

This example illustrates the fields and controls on the Form page. You can find definitions for the fields and controls later on this page.

Add Attachment

Click to add an attachment to the form.

Preview Approval

Click to view the approval hierarchy. The Preview Approval button appears only when you save the form.

Submit

Click to submit the form. The Submit button appears only when you save the form.
Approve Form

Use the Approve form page (EOFM_FORM_FL) to approve or review a form submitted.

**Navigation**

Select the Approvals tile on the home page.

Approvers can login and click the Approvals tile on the home page to access the form to be approved. Click the Forms link on the Fluid Approvals page to list the forms to be approved or reviewed.

**Image: Fluid Approvals Page**

This example illustrates the fields and controls on the Fluid Approvals page.

Click the required form link on the Fluid Approvals page to access the form to be approved or reviewed. Click the Approve or Deny button and enter any comments if required to submit the form and complete the approval process.

**Note:** Only Fluid forms are supported for fluid approvals.

**Image: Approval Page**

This example illustrates the fields and controls on the Approval page.
Chapter 7

Configuring Toolbars

Understanding Toolbars

This section discusses:

• Toolbar elements.
• Delivered toolbars.
• Delivered toolbar buttons.

Toolbar Elements

A toolbar contains these parts:

• Title area.
• Button bar.
• Component-specific data.
• Toolbar footer.

Title Area

Based on the configuration, the title area includes one or more of these controls:

• Page title, if enabled, is shown left-aligned on top of the toolbar buttons.
• Date and time, if enabled, is shown right aligned on top of the toolbar buttons.

See Toolbar Definition - Description Page.

Button Bar

The button bar is similar to a browser's toolbar. It can include the following elements:

• PeopleTools actions

  This includes buttons such as Save, Refresh, Add, Next in List, Previous in List, Return to Search, and Update/Display, which map to the corresponding buttons (which are available at the bottom of a page) that are defined in PeopleTools.

• Custom actions

  This includes buttons that perform application-specific actions, such as cloning a case. Often, clicking a custom button displays a page on which you complete the action.
• The Personalize action

This enables users to reconfigure the buttons on the button bar.

You can choose which toolbar elements to display and, for PeopleTools and custom actions, you can define their appearance sequence. There are two kinds of toolbar buttons: primary and secondary. Primary toolbar buttons are orange-colored, rectangular buttons with text label on them. They always appear on the left of the toolbar, and cannot be hidden through user personalizations. Secondary toolbar buttons, on the other hand, can be configured to show only the button icon, the text label, or both. End users can hide secondary toolbar buttons through personalizations, if the buttons are configured to support this functionality in the toolbar definition.

Also, you can modify the delivered toolbar buttons' definitions, or you can create new toolbar buttons using application classes.

See Toolbar Definition - Button Page.

Component-Specific Data

Under the button bar, the toolbar displays summary information about the object that you are viewing. For example, the Manage Job Opening toolbar shows summary information about the current job opening. PeopleCode in the underlying component makes this information available.

When you configure a toolbar, you choose which and how summary data appear.

See Toolbar Definition - Content Page.

Toolbar Footer

If a page is too long to be displayed in a single browser window and you need to scroll to see the entire page, you can add a toolbar footer so that toolbar buttons are also available when users are at the bottom of the page. The toolbar footer is the same as the toolbar button area at the top of the page. One exception is that the footer has the Top of Page link instead of a Personalize link as you see in the header. When you click the right or left arrow for more buttons in either direction, the other toolbar shifts at the same time.

Delivered Toolbars

To obtain a list of system-delivered toolbars, and to identify the components and pages that use them, go to the Toolbar Definition component (Enterprise Components >Component Configurations >Toolbar >Toolbar Definition) and click Search without entering search criteria. The system displays all delivered toolbars on the Search Results list.

To review the buttons and display items that are available for use in toolbars, access the Toolbar Definition - Button Page and the Toolbar Definition - Content Page of the selected toolbar definition.

Delivered Toolbar Buttons

To obtain a list of system-delivered toolbar buttons, go to the Toolbar Button Definition component (Enterprise Components >Component Configurations >Toolbar >Toolbar Button Definition) and click Search without entering search criteria. The system displays all delivered buttons on the Search Results list.
Note that before you add a custom button to the toolbar of a component, confirm that the component has the PeopleCode to support the action that the button performs. For instance, do not include the Clone button in the toolbar of a component that does not have the code needed to support cloning.

## Defining Toolbar Buttons

To define toolbar buttons, use the Toolbar Button Definition (EOTL_TB_BUTTON) component.

### Page Used to Define Toolbar Buttons

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Toolbar Button Definition Page</td>
<td>EOTL_TB_BUTTON</td>
<td>Define buttons for a toolbar.</td>
</tr>
</tbody>
</table>

### Toolbar Button Definition Page

Use the Toolbar Button Definition page (EOTL_TB_BUTTON) to define buttons for a toolbar.

#### Navigation

Enterprise Components > Component Configurations > Toolbar > Toolbar Button Definition > Toolbar Button Definition

#### Image: Toolbar Button Definition page

This example illustrates the fields and controls on the Toolbar Button Definition page. You can find definitions for the fields and controls later on this page.

### Toolbar Button Definition

![Toolbar Button Definition Screen](image.png)

**Audit History**

- **Date Created**: 06/22/11 2:17:43.000000PM  PPLSOFT
- **Last Modified**: 06/22/11 2:20:34.000000PM  PPLSOFT
### Toolbar Button ID
Displays the unique identifier of the toolbar button. This ID is referenced in PeopleCode to manipulate button properties.

### Class Method
Enter the method name of the extended application class, which contains the PeopleCode that executes when a user clicks the button.

This value does not contain spaces or special characters.

**Note:** If you specify a value in this field, leave the Defined Button field blank.

### Defined Button
Select a button value if the button is mapped to a PeopleTools-delivered action. Values are Add, CTI Phone Launch, Correction, Next Page In Component, Next in List, Previous Page In Component, Previous in List, Refresh, Related Links, Return to List, Save, Spell Check, Update/Display, and Update/Display All. These actions are the same as the similarly named PeopleTools buttons that normally appear at the bottom of a page.

**Note:** If you specify a value in this field, leave the Class Field field blank.

### Toolbar Label
Enter the default button label, which is used as a tool tip for the button at runtime.

### Content Name
Select the default icon that appears when the toolbar button is active. Select image definitions from the PeopleSoft image catalog. To use a custom graphic, you must add it to the catalog first.

### Disabled
Originally used to specify the default icon that appeared when the toolbar button is inactive. Note that inactive toolbar buttons are now hidden rather than displayed: therefore the Disabled image is not used.

### Description
Enter a detailed description, such as usage and comments, about the button.

---

**Configuring Toolbars**

To configure toolbars, use the Toolbar Definition (EOTL_TOOLBAR) component.

This section discusses how to configure toolbars.
Pages Used to Configure Toolbars

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Toolbar Definition - Description Page</td>
<td>EOTL_TOOLBAR_DEFN</td>
<td>Define general toolbar attributes.</td>
</tr>
<tr>
<td>Toolbar Definition - Button Page</td>
<td>EOTL_TOOLBAR_BTNS</td>
<td>Configure toolbar buttons.</td>
</tr>
<tr>
<td>Toolbar Definition - Content Page</td>
<td>EOTL_TOOLBAR_DISP</td>
<td>Configure component-specific toolbar content.</td>
</tr>
<tr>
<td>Toolbar Definition - Focus Fields Page</td>
<td>EOTL_TOOLBAR_FFLD</td>
<td>Specify the default cursor position for pages.</td>
</tr>
</tbody>
</table>

Toolbar Definition - Description Page

Use the Toolbar Definition - Description page (EOTL_TOOLBAR_DEFN) to define general toolbar attributes.

Navigation

Enterprise Components > Component Configurations > Toolbar > Toolbar Definition > Toolbar Definition - Description
Image: Toolbar Definition - Description page

This example illustrates the fields and controls on the Toolbar Definition - Description page. You can find definitions for the fields and controls later on this page.

**Toolbar ID**
Displays the toolbar's unique identifier. This ID is referenced in PeopleCode to manipulate toolbar properties.

**Toolbar Details**

**Toolbar Page Title**
Enter a page title that is displayed on the left side of the page above the toolbar buttons. A page title is not a required toolbar element, but it is recommended.

**Display Page Title**
Select to have the page title displayed. The default state for page title is set to On. Page title can be set dynamically through PeopleCode.
### Description
Enter a description of the toolbar (for example, the name).

This is a required field that is used to help users identify the toolbar on the Toolbar Definition component.

### Show Date and Time
Select to have the date and time (in the user's time zone) appear on the toolbar when the user accessed the component associated with the toolbar.

### Display Option
Select *Icon Only*, *Icon and Text Label*, or *Text Only*. You can see about seven buttons on the toolbar at a time, if both the button and text are displayed. This number varies depending on the length of text and language used in the application. Grey vertical separators appear between each button.

Text links are active links all the time, not just on the roll over state. Buttons are clickable as well as any space between the button and the text. Any remaining buttons can be accessed by using the << or >> button on the left and right side of the buttons. Only secondary buttons are scrollable; primary buttons always appear. When you scroll to the right, the last button to the right becomes the first button on the next scroll set. The same is true when you scroll to the left.

### Width (in pixels)
Enter the width of the toolbar in pixels. The default toolbar width is set to 745 pixels.

### Clone To
Enter the ID of the new toolbar that the system clones from the current toolbar when a user clicks the clone button on the toolbar of this page.

### Toolbar Personalizations

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allow Toolbar Personalization</td>
<td>Select to allow toolbar personalization.</td>
</tr>
<tr>
<td>Personalizations</td>
<td>Displays the number of user personalizations that the toolbar currently has.</td>
</tr>
</tbody>
</table>

This information helps administrators to evaluate the usability of the current toolbar settings and to determine the impact that updating a toolbar has on users.

### Toolbar Summary Area Layout

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Summary Layout</td>
<td>Select <em>Column</em> or <em>Row</em>. The summary information area will be displayed under the button bar only after a customer or contact has been selected. Depending on the application, the</td>
</tr>
</tbody>
</table>
The summary area may contain other information besides customer information. The information in the content area is displayed in a two-column format, with the number of fields being configurable.

<table>
<thead>
<tr>
<th># of Columns (number of columns)</th>
<th>You can select a one or two column display if you select columns for the summary layout. The recommended number of columns is 2.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Width Type</strong></td>
<td>Define the width of the columns using either a pixel or percentage amount.</td>
</tr>
<tr>
<td><strong>Column 1 Width and Column 2 Width</strong></td>
<td>Enter the width of the item display area in pixels or as a percentage of the total toolbar width.</td>
</tr>
<tr>
<td></td>
<td>If pixel is used, be sure that the sum of width of the columns does not equal or exceed the toolbar width value (some border and spacing values make the total width less than the toolbar width specified).</td>
</tr>
<tr>
<td></td>
<td>If percentage is used, be sure that the width of all columns does not exceed 100%.</td>
</tr>
</tbody>
</table>

**Toolbar Control Properties**

Select to have the toolbar footer, PeopleTools buttons, and PeopleTools links displayed. It is suggested that you disable the PeopleTools buttons and links from being displayed because it may cause confusion to users if the button used for the same function appears twice on a page. When using a new toolbar, it is recommended that you disable the PeopleTools generated folder tabs from the component property settings.

**Toolbar Definition - Button Page**

Use the Toolbar Definition - Button page (EOTL_TOOLBAR_BTNS) to configure toolbar buttons.

Enterprise Components > Component Configurations > Toolbar > Toolbar Definition > Toolbar Definition - Buttons
Image: Toolbar Button Definition - Buttons page

This example illustrates the fields and controls on the Toolbar Button Definition - Buttons page. You can find definitions for the fields and controls later on this page.

| Seq (sequence) | Enter sequence numbers to determine the order of the toolbar buttons. |
| Button Name | Select the button to place on the toolbar. Buttons that perform custom actions cannot necessarily be shared between components because these actions can be component-specific. Use the separator image (a vertical line) as needed to group buttons. |
| User Can Hide | Select to allow users to show or hide the button from the toolbar on the Personalize Toolbar page. You may not want to give users the ability to manipulate the visibility of some basic yet important toolbar functions, such as Save or Add. In this case, clear the check box of these buttons. |
These buttons become required buttons that users cannot manipulate on the Personalize Toolbar page. They always show up in the toolbar.

**Text Label**

Specify the text that is displayed on the button (for primary toolbar buttons) or next to the button (for secondary toolbar buttons) if the toolbar is configured to show both button icon and text.

**Alt. Label** (alternate label)

Enter the text that users can see if they put the mouse over the button.

**Access Key**

If you enter an access key, the keyboard shortcut Alt + access key brings the system focus to the associated button.

You must terminate the access key with the enter key to execute the toolbar button function associated with the hotkey. Access key is disabled in toolbar footers.

---

**Toolbar Definition - Content Page**

Use the Toolbar Definition - Content page (EOTL_TOOLBAR_DISP) to configure component-specific toolbar content.

**Navigation**

Enterprise Components Component Configurations > Toolbar > Toolbar Definition > Toolbar Definition - Content

**Image: Toolbar Definition - Content page**

This example illustrates the fields and controls on the Toolbar Definition - Content page. You can find definitions for the fields and controls later on this page.

**Display Item ID**

Enter the ID of the data to appear on the toolbar. The ID and the data that it references come from an array that component PeopleCode populates.
**Row**
Enter the toolbar row in which the content appears. Row 1 appears under the button bar. If you define display items for additional rows, those rows appear in order under row 1.

**Item**
Enter the position of the item in the row. Enter 1 for the item that appears in the leftmost position in the row, 2 for the next label to the right, and so forth.

**Title**
Enter a label for the item.

**Width Pixels, Width %, Label Pixels and Label %**
Enter the width of the display item label and data in pixels or as a percentage of the total toolbar width. If the latter, be sure that the total percentage for all fields on the same row does not exceed 100%. It is recommended that you indicate widths in percentage because the toolbar layout is adjusted automatically. The general guideline is 20% for the display item label, and 30% for the display item data. If pixel is used (for advanced HTML usage), the total width of all display columns on the same row should not equal or exceed the width of the toolbar as defined.

**Length of text**
Enter the maximum number of characters of data (not label text) that can appear in this row. The text is truncated with the specified truncation token if it exceeds the length of text value, and is wrapped if it is too long for the width that you specify.

**Truncation Token**
Enter the characters that indicate truncated data. This appears when the data is longer than the value that you entered in the Length of text field.

**Wrap Data**
Select to wrap data if its length exceeds what is specified for the text length.

**Start New Row**
Select if the display item should start on the next new row.

**Span Data**
Select to let the display item span across horizontally to use the other column to display its long item value. This option is enabled only when Start New Row field is selected.

---

**Toolbar Definition - Focus Fields Page**

Use the Toolbar Definition - Focus Fields page (EOTL_TOOLBAR_FFLD) to specify the default cursor position for pages.

**Navigation**

Enterprise Components > Component Configurations > Toolbar > Toolbar Definition > Toolbar Definition - Focus Fields
Image: Toolbar Definition - Focus Fields page

This example illustrates the fields and controls on the Toolbar Focus Fields Definition page. You can find definitions for the fields and controls later on this page.

For pages that uses the toolbar, you can specify the field in which the cursor always appears when the page is rendered. The toolbar doesn't set the cursor position for any page that either doesn't have a focus field defined in the toolbar definition or its focus field doesn't exist on the page, for example, the button is hidden, or is removed from the page after the toolbar definition.

**Component, Market, and Page Name**

Enter the component and market of the page in which the selected toolbar definition is referenced. The component you enter determines the drop-down values for page names.

**Record and Field Name**

Enter the record where the focus field resides and the focus field itself. The record you enter determines the drop-down values for field names.

Multiple fields on the same page can be defined. This is useful when you want to set the cursor on a different field when the user enters the page in a different type of transaction mode. The toolbar always puts the cursor to the first editable, available field on the page.

**Viewing the Toolbar at Runtime**

Access any PeopleSoft page that uses the toolbar.
This example illustrates the toolbar used on the Manage Job Opening page (HRS_JO_360).

Confirm that the toolbar buttons, content, and other controls work and are displayed as intended.

At runtime, you can find out which toolbar that a page is using (for debugging purposes). To do so, right click on the toolbar area of the page to view the HTML source code, and look for keywords TOOLBAR ID. If the page uses the toolbar, a comment appears in the source code that indicate the actual toolbar being used, for example:

```html
<!-- TOOLBAR ID: [HRS_JO_360] -->
```

---

**Personalizing Toolbars**

End users can personalize which buttons appear on the toolbar. Personalized configurations are associated with user IDs and do not affect the base toolbar definition. As an administrator, you can decide (during setup) whether users can personalize toolbars, and specify which buttons in the toolbar can be hidden by users in the personalization process.

This section discusses how to set toolbar preferences.

**Page Used to Personalize Toolbars**

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Personalize Toolbar Page</td>
<td>EOTL_TB_USER_PRSN</td>
<td>Set toolbar preferences.</td>
</tr>
</tbody>
</table>

**Personalize Toolbar Page**

Use the Personalize Toolbar page (EOTL_TB_USER_PRSN) to set toolbar preferences.
Navigation

Click the toolbar's Personalize link on the page whose toolbar you want to personalize.

Image: Personalize Toolbar age

This example illustrates the fields and controls on the Personalize Toolbar age. You can find definitions for the fields and controls later on this page.

Note: If the Personalize link is not present on a toolbar, then that toolbar is not user-configurable.

Select Controls

Users can move buttons from Available Controls to Selected Controls for them to be displayed on the toolbar. In addition, the user can choose to view icons or text or both. Buttons with an asterisk are not subject to user personalization. They always show up in the toolbar.

After making some changes, click the Preview button to view the toolbar updated in real time.

Upon return from the page, the Personalized setting is automatically saved.
Chapter 8

Working with the PeopleSoft Fluid User Interface

Understanding the PeopleSoft Fluid User Interface

This overview discusses the PeopleSoft Fluid User Interface.

The PeopleSoft Fluid User Interface

Oracle’s PeopleSoft has two user interfaces

- PeopleSoft Classic User Interface, which was designed to be used on a laptop and desktop. This interface was previously known as PIA (PeopleSoft Internet Architecture).

- PeopleSoft Fluid User Interface, which was designed to be used on mobile devices, but can also be used on a laptop and desktop. Oracle delivers fluid pages for a variety of PeopleSoft self-service transactions across its various modules.

PeopleTools documentation regarding the PeopleSoft Fluid User Interface includes:


- PeopleTools: Fluid User Interface Developer’s Guide

Fluid Transactions and Conditional Navigation

If a user on a mobile device navigates to a transaction for which a fluid page exists, the fluid page appears regardless of whether the user navigated using a home page tile or the classic menu structure. For example, when users on mobile devices use the classic menu to view their paychecks, the system automatically displays the Pay fluid page rather than the View Self-Service Paycheck classic page. The logic that displays a fluid page when a user navigates from the classic menu is known as conditional navigation. Conditional navigation is also the mechanism that displays the fluid home when users initially access the system on a mobile device.

Note: The user needs to have the appropriate Fluid role to be transferred to the Fluid page. If a user on a desktop or laptop accesses a fluid home page and taps a tile, conditional navigation logic does not redirect the users to a classic page.

Understanding Banners in PeopleSoft Fluid User Interface

A standard banner appears at the top of every fluid page. The banner includes the page title and some standard buttons. They appear differently for phone and tablet devices.
PeopleSoft Fluid User Interface Banner for Tablets

Image: Example of the page banner for the tablet

This example illustrates the fluid page banner for the tablet.

The banner on the tablet will display the following for all pages:

- **Back Button**: The Back button with text indicates the last page the user was on.
- **Page Title**: This displays the name of the current Fluid User page.
- **Home Icon**: Takes you to your home page.
- **Search Icon**: Enables you to search.
- **Alerts Icon**: Tap to view actions and alerts in a notifications window.
- **Actions Icon**: Tap to see a list of available actions for the current window. Access pages to personalize home page content or sign out.
- **NavBar Icon**: Tap to expand the NavBar window, where you can select window content from options, such as Recent Places, My Favorites, Navigator, My Preferences, and Fluid Home. Tap again to collapse the NavBar window.

PeopleSoft Fluid User Interface Banner for Smartphones

Image: Example of the page banner for the smartphone

This example illustrates the fluid page banner for the smartphone.

The typical banner on a phone displays the following:

- **Back Button**: This is an icon with only an image and takes you to the last page that you were on.
- **Page Title**: This displays the name of the current Fluid User page.
- **Alerts Icon**: Tap to view actions and alerts in a notifications window.
- **Menu Icon**: Tap to access Pending Approvals, History and other Fluid User Interface menu items like Home, About, Sign Out.
Using the PeopleSoft Fluid User Interface to Work with Approvals

This topic discusses the various mobile approval options in the PeopleSoft Fluid User Interface. The Mobile approval options are displayed as per the configurations set in the Mobile Approval Options component.

**Note:** To enable a user to receive PeopleSoft Fluid User Interface for approvals, the user should be a member of the Approvals Fluid role. See Mobile Approval Installation document on My Oracle Support (support.oracle.com), note number 2166359.1.

Understanding PeopleSoft Fluid User Interface to Work with Approvals

PeopleSoft Fluid User Interface is designed for users to access PeopleSoft pages using multiple form factors:

- **SFF:** Small Form Factor, such as smart phones.
- **MFF:** Medium Form Factor, such as tablets.
- **LFF:** Large Form Factor, such as some tablets, laptops, and desktops.

**Note:** PeopleSoft Mobile Approvals uses the Approval Workflow Framework as configured for the specific application. Make sure that the Approval Workflow Framework has been enabled and configured properly for each application before implementing Mobile Approvals for the transactions.

Pages Used to Configure the Mobile Approval Options

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mobile Approval Options - General Settings Page</td>
<td>HMAP_MBL_TYPE_SET</td>
<td>Configure the general settings for Mobile Approvals.</td>
</tr>
<tr>
<td>Mobile Approval Options - Transactions Page</td>
<td>HMAP_MBL_TYPE_SET2</td>
<td>Configure the transaction settings for Mobile Approvals.</td>
</tr>
</tbody>
</table>

Mobile Approval Options - General Settings Page

Use the Mobile Approval Options page (HMAP_MBL_TYPE_SET) to set the general options for mobile approvals.

**Navigation**

Enterprise Components >Approvals >Approvals >Mobile Approval Options
Image: Mobile Approval Options - General Settings page

This example illustrates the fields and controls on the Mobile Approval Options - General Settings page.

### Display Attachments
Select to allow, at the enterprise level, approvers to view attachments. If you select this option, you must also select a process scheduler server for the Process Server field with proper distribution node setup.

**Note:** Attachments are not available for all transactions.

### Maximum Approvals Displayed
The maximum number of approvals to be displayed in Mobile Approvals for each transaction type that is activated in the Transactions tab.

### Maximum Lines Displayed
The maximum number of approval lines to be displayed for each transaction that contains approvals at the line level.

### Age of Approvals History in Days
The number of days prior to today’s date to include when displaying approval history.

### Actionable Approvals Only
Select to view only those transactions that require your approval action.
**Note:** These three approval options (Maximum Approvals Displayed, Maximum Lines Displayed, and Age of Approvals History in Days) can be synchronised between multiple pillars. For example, if you have configured multiple systems, such as HCM and FSCM for mobile approvals, changes made to these options from any one system are propagated to other systems when the Mobile Approval Options page is saved. To do this, enable the service operation HMAP_GEN_OPTIONS in PeopleTools, Integration Broker, Integration Setup, Service Operations.

<table>
<thead>
<tr>
<th>Group ID</th>
<th>Unique ID for the Transaction group.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Name for the group which is displayed in Mobile Approvals</td>
</tr>
<tr>
<td>Image</td>
<td>The image associated with the group to display in Mobile Approvals.</td>
</tr>
</tbody>
</table>

**Mobile Approval Options - Transactions Page**

Use the Mobile Approval Options — Transactions page (HMAP_MBL_TYPE_SET2) to set the transaction options for mobile approvals.

**Navigation**

Enterprise Components > Approvals > Approvals > Mobile Approval Options > Transactions

**Image: Mobile Approval Options - Transactions page: Actions tab**

This example illustrates the fields and controls on the Mobile Approval Options - Transactions page:

**Transaction tab**

| Order | Enter a display order for each transaction ID. |
### Transaction ID
Select the Transaction ID(s) to enable for the Mobile Approvals application.

### Allow Mass Approvals
Indicates whether or not users can select multiple transactions in the list when viewing by type and perform approval action against all of them. Users can allow mass approvals for all or only for some of the transactions in the same transaction group.

### Transaction Group
This is an optional field. It allows users to add multiple transactions into a group (as defined on the General Settings tab) to display them together in the transaction list.

**Image: Mobile Approval Options - Transactions page: Handlers tab**

This example illustrates the fields and controls on the Mobile Approval Options - Transactions page: Handlers tab.

![Image of Mobile Approval Options - Transactions page: Handlers tab](image)

<table>
<thead>
<tr>
<th>Transaction ID</th>
<th>Transaction Handler Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROMOTE</td>
<td>HR_PROMOTION</td>
</tr>
<tr>
<td>REPCHG</td>
<td>HR_REPORT_CHG</td>
</tr>
<tr>
<td>TRANSFER</td>
<td>HR_TRANSFER</td>
</tr>
<tr>
<td>JOBOpen</td>
<td>HRSAWE_EVNT_HNDLR</td>
</tr>
<tr>
<td>JOBOFFER</td>
<td>HRSAWE_EVNT_HNDLR</td>
</tr>
<tr>
<td>ABSENCE</td>
<td>GP_ABS_EVT_HNDLR</td>
</tr>
<tr>
<td>ABSENCANC</td>
<td></td>
</tr>
<tr>
<td>FULLPART</td>
<td>HR_FULLPART</td>
</tr>
<tr>
<td>PERFORM</td>
<td>EP_APPRAISAL</td>
</tr>
<tr>
<td>LOCATION</td>
<td>HR_MGR_LOCATION</td>
</tr>
<tr>
<td>ADMOCSAL</td>
<td>HR_SALARY_CHANGE</td>
</tr>
<tr>
<td>RETIRE</td>
<td>HR_RETIRE</td>
</tr>
<tr>
<td>TERMINATE</td>
<td>HR_TERMINATION</td>
</tr>
<tr>
<td>EMPM</td>
<td>HR_MSG_CT_APPR</td>
</tr>
</tbody>
</table>

### Root Package ID
The application package that holds the DataHandler, DetailDocument and SubPage classes for the transaction.
Image: Mobile Approval Options - Transactions page: Actions tab

This example illustrates the fields and controls on the Mobile Approval Options - Transactions page: Actions tab.

Select the approval Actions that are visible as push buttons in mobile approvals in PeopleSoft Fluid User Interface.

**Note:** The approval transaction handler must support the transaction.
Image: Mobile Approval Options - Transactions page: Options tab

This example illustrates the fields and controls on the Mobile Approval Options - Transactions page: Options tab.

**Require Comments for Deny**

Make it mandatory to enter comments if the action is Deny.

**Show Terminated Transactions**

Include terminated transactions in the Transaction History.

Image: Mobile Approval Options - Transactions page: Images tab

This example illustrates the fields and controls on the Mobile Approval Options - Transactions page: Images tab.
Small Image field is required by Approvals in PeopleSoft Fluid User Interface. This is the image displayed in the transaction list for the associated transaction.

## Pages Used for PeopleSoft Fluid User Interface Mobile Approvals

<table>
<thead>
<tr>
<th><strong>Page Name</strong></th>
<th><strong>Usage</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Approvals Tile</td>
<td>Review pending and historical approval requests that are associated with the logged-in manager.</td>
</tr>
<tr>
<td>Pending Approvals Page</td>
<td>Lists pending approval requests requiring the attention of the logged-in manager.</td>
</tr>
<tr>
<td>Pending Approvals - <code>&lt;Transaction Details&gt;</code> Page</td>
<td>Review the approval request details, enter a comment, and approve, deny, or push back the request.</td>
</tr>
<tr>
<td>Approvals History Page</td>
<td>Lists approvals you have worked on in the past.</td>
</tr>
<tr>
<td>Administer Approvals Page</td>
<td>Approval Administrators can view Approvals and take action on pending approvals.</td>
</tr>
</tbody>
</table>

## Approvals Tile

Use the Approvals tile (HMAP_APPR_TILE_FL) to review pending and historical approval requests that are associated with the logged-in manager.

### Navigation

Select Fluid Home under the main menu. On the page that appears, select Manager Self Service. The Approvals tile is available on the Manager Self Service landing page. As a manager, you can add the tile, through personalization, to a system-delivered homepage or a homepage that you create.

### Image: Approvals Tile

This is an example of the Approvals tile that appears on the Manager Self-Service home page.

The tile shows the total number of pending approvals. If no pending approvals are available, the tile does not display a number count.
Pending Approvals Page

Click the Approvals tile to access the Pending Approvals page without using traditional menu navigation to review and approve different transactions.

Navigation

Click the Approvals tile on the Manager Self Service home page.

Image: (Tablet) Pending Approvals page

This example illustrates the fields and controls on the Pending Approvals page for the tablet.
This example illustrates the list of transaction categories on the Pending Approvals page for the smartphone.

Both Landscape and Portrait views are supported on a tablet. The approvals landing page has two panels in landscape mode and the left panel is locked in place and is not collapsible. The left panel defaults to the Type grouping with the All category selected and the right panel displays all pending approvals in the user’s queue sorted by the date/time on which they were received with the oldest one displayed first. The right panel title displays the name of the selected category. The number of rows are displayed at the top-right of the list and a filter button is displayed to the top-left of the list.

In Portrait mode, the left panel is hidden and only the right panel is displayed as a full page. The left panel can be invoked as an overlay. Even though the left panel is hidden, the All category of the Type grouping will be defaulted. The page in portrait mode displays all pending approvals in the approver’s queue.

**Viewing Pending Approvals Summary**

On a Phone, when a user launches Approvals, the user is presented with list of pending approvals grouped by transaction type. The page title will be Pending Approvals. The user can view approvals that are in a Pending status for them.

Pending Approvals can be categorized in 5 views:

1. Type (default view)
The user can switch between the different groupings by selecting a grouping from the grouping drop-down. Priority and Person grouping are not applicable to all transactions. If none of the transactions in an approver’s pending approvals queue has a priority or person associated, the grouping will not be displayed in the drop-down.

When the user clicks on any category on the left panel, the right panel is refreshed with pending approvals for the selected category. The panel title on the right panel reflects the selected category. A user can filter the list of approvals by clicking on the grid filter icon. The Filter window gives the following filter options:

- **Type**: Drop-down displaying transaction types that the user has pending approvals for.
- **Priority**: Drop-down displaying priorities that the user has pending approvals for. One of the values will also be “No Priority Associated”. Priority is not available in HCM.
- **Received**: Drop-down displaying the date groupings that the user has pending approvals for – applicable values from This Week, Last Week, 2 Weeks Ago, Older.
- **From**: Drop-down displaying the last sender for each approval. The last sender could be either the last approver in the approval chain or the requestor of the transaction if the current approver is the first approver in the chain.
- **Person**: Drop-down displaying a list of persons that the user has pending approvals for. One of the values may be "No Person Associated" if there are approvals that are not related to a person (example, Job Opening).

Each Pending Approvals row on the right panel will display the information about the approval request in 3 columns.

- **Column 1**: This column displays the Transaction Name and the Object Name for this transaction (Person, Position etc.)
- **Column 2**: This column displays the Transaction Summary and Priority (if applicable).
- **Column 3**: This column displays the date on with the approval was received.
Pending Approvals - <Transaction Details> Page

Use the Pending Approval - <Transaction Details> page to review the approval request details, make a comment, and approve, deny or pushback the request.

Navigation

Click an individual approval request transaction from the Pending Approvals page.

Image: Approval Details - <Transaction Details> page

This example illustrates the fields and controls on the Pending Approvals - <Transaction Details> page.

Actions for Pending Approvals

In PeopleSoft Fluid User Interface, you can take five actions on any approvals based on how the transaction has been configured.

1. Approve
2. Deny
3. Pushback
4. Hold
5. Request Information

The applicable action buttons are displayed on the sub-banner to the right.
Mass Action for Pending Approvals

Image: Mass action on the Pending Approvals page

This example illustrates the fields and controls on the Pending Approvals page when Mass Approvals is enabled for a transaction category.

Mass approval is available for the following approvals:

- When the user has Type selected in the View By drop-down.
- When the particular transaction has been configured for mass approval.
- When an individual transaction or transaction group has been selected.

When a transaction type that is enabled for mass approvals is selected in the left panel, the approval requests in the right panel is displayed with check boxes in each row. Applicable action buttons are displayed on the top-right of the grid. The approval requests are deselected by default and the approval action buttons are disabled. The action buttons will be enabled only if at least one row is selected. A Select All check box is available above the grid to select all approvals in the grid. The approver can enter comments before taking an approval action. The comments will be applied to all selected requests.

Approvals History Page

A user can view approvals requests that they already worked on by going to Approvals History. The menu icon in the banner displays a list of options which includes Pending Approvals and Approvals History. These serve as a toggle between the Pending Approvals and Approvals History views.
Chapter 8 Working with the PeopleSoft Fluid User Interface

Image: Approvals History Menu

Menu option to view Approvals History.

Image: Approvals History page

This example illustrates the fields and controls on the Approvals History page.

When the user switches to History, the title in the banner changes to Approvals History. Landscape and Portrait behavior will be the same as Pending Approvals. The History view is also displayed using a two-panel layout, similar to Pending Approvals. There are five views by which a user can view historical approvals.

- Type
• Status

• Priority (not available for HCM)

• Person (not available for FSCM)

• From

Priority and Person grouping are not applicable to all transactions. If none of the transactions in an approver’s approval history have a priority associated, the Priority grouping will not be displayed in the dropdown. The same holds true for the Person grouping. A configuration is available to administrators to define how far back in time should the history be displayed. The left panel displays a message at the end of the last category indicating the time period for which the history is displayed, example, “History displays approvals for last 90 days.” If this configuration has not been set, no such message will be displayed. For more details on the settings, see Mobile Approval Options - Transactions Page.

Users can also change the view and design of the Approvals page with the Page Composer Feature. For more details, see Understanding Page Composer.

**Administer Approvals Page**

Approvals administrators can use Administer Approvals to view all approvals to which they have access, as well as the ability to take necessary actions on pending approvals.

Access the Administer Approvals page from the menu icon in the banner.
Image: Administer Approvals Menu Option

Administer Approvals menu option.

Image: Administer Approvals page

Administer Approvals page
You can view the approvals based on the specified search criteria in the left panel. The search criteria are:

- **Process ID**: Choose the process type of the approval transactions.
- **Header Status**: Current status of the approval transaction.
- **Last Modified**: Last modified date of the approval transaction.
- **Approver**: Choose current approver.
- **Approver Status**: Choose the approval status of the current approver.
- **Originator**: Choose based on the originator of the approval transaction.
- **Requestor**: Choose approval transactions from a requestor.
- **From Date**: Choose approvals from a certain date.

The three approval administration options available for the transactions are:

- **Approve**: Approve the transaction.
- **Deny**: Deny the transaction.
- **Reassign**: Re-assign the transaction.

Click on an individual approval transaction to view the details for that transaction.

**Image: Administer Approvals Transaction Details page**

Administer Approvals Transaction Details page

For example the Delegation of Authority transaction details page shows the details such as the Delegated Authority, period of delegation, the Requestor and the Approval Chain for this transaction. Approval
administrators can approve, deny or perform more actions on the approval transaction. The More option includes Reassign, Pushback and Resubmit actions.
Chapter 9

Setting Up and Working with Fluid Delegation

Understanding Delegation

Delegation is when a person authorizes another to serve as his or her representative for a particular task of responsibility. With the Delegation feature, users can authorize other users to perform managerial tasks on their behalf by delegating authority to initiate or approve managerial transactions.

Delegation of authority to perform managerial transactions is usually prompted by one of these scenarios:

- A manager takes leave and wants to delegate authority of managerial transactions to another person while away from the office.
- A senior executive does not have the time to process transactions and wants to delegate this authority to another person, such as an assistant.

For more information, see the video feature overview on PeopleSoft Fluid Delegation

https://www.youtube.com/watch?v=-qkD6LgOGP8

Note: By default, Fluid Delegation is enabled for all PeopleSoft applications. However, HCM applications can still choose to implement classic delegation. If classic Delegation Framework is enabled for your PeopleSoft HCM application, then refer the classic Delegation Framework documentation in the HCM Application Fundamentals book.

Delegation Terminology

The following terms are important to the understanding of Delegation feature and are used throughout these topics:

- **Delegation**: The act of delegating one's authority to another user.
- **Delegator**: A person that delegates authority to another user.
- **Proxy**: A person granted authority to act on behalf of another user.
- **Delegate Initiation**: The Delegation Framework allows you to separate the task of initiating a transaction from approving the same transaction on someone's behalf. Delegator may delegate authority for a proxy to only initiate or submit a transaction on the delegator's behalf.
- **Delegate Approvals**: The Delegation framework allows you to separate the task of initiating a transaction from approving the same transaction on
someone's behalf. Delegator may delegate authority for a proxy to only approve or deny a transaction on the delegator's behalf.

**Delegated Authority**
The rights and privileges that are delegated from the delegator to the proxy.

**Delegation Request**
A request from the delegator to the proxy to take on delegated authority.

**Delegation Period**
The time range in which the delegated authority is in effect.

**Delegation Administrator**
The system administrator who is responsible for configuring, managing, and maintaining delegated authorities.

**Revoke**
When a delegator or delegation administrator withdraws delegated authority.

**Delegation Framework**
The core of the Delegation feature is the Delegation framework. The Delegation framework manages a proxy's authority over a delegated transaction. When a proxy has delegated authority, the Delegation framework temporarily assigns the proxy a unique role that is specific to the delegated transaction. The role enables the proxy to access the components and pages associated with the delegated transaction. When the proxy no longer has delegated authority, the Delegation framework removes that role and thus prevents the proxy from performing the transaction.

The Delegation framework supports the following types of delegation:

- Downward delegation of authority to a direct report or another person lower down in the reporting hierarchy.
- Upward delegation of authority to a manager or another person higher up in the reporting hierarchy.
- Lateral delegation of authority to a peer either within the same division or in a different division within the reporting hierarchy.

**Integration with the Approval Framework**
The Delegation framework integrates with the Approval Framework. This integration provides several benefits. First, the integration between the Delegation framework and Approval Framework makes the Approval Framework aware of delegated authorities in the system. Second, the Delegation framework uses the Approval Framework to manage the acceptance and rejection of delegation requests.

**Delegation Request Creation Through Self-Service**
The Delegation framework is a component of the PeopleSoft self-service solution. Users can create delegation requests for selected transactions through self-services pages.

When creating a delegation request, the delegator can:

- Delegate only the transactions to which they have access.

  For example, an employee who is not a manager does not have access to manager self-service transactions and, therefore, cannot delegate manager-specific transactions.
• Delegate to only one proxy per delegation period per transaction.

• Delegate all transactions to a single proxy, or delegate different transactions to different proxies.

**Delegation Administration**

Delegation administrators can use the administrative components for delegation to perform several useful tasks. They can:

• Create delegation requests on behalf of delegators through the Adding Delegation Requests by Administrator component.

• Review delegation requests and, if necessary, revoke them on behalf of delegators through the Administer Delegation Page

• Process all delegation transactions in batch daily through the Maintain Delegated Authorities Page.

**Notifications**

The system uses email and worklist notifications to notify managers and proxies of new delegation requests and transactions pending approval. The system creates a worklist item only on the proxy's worklist, not on the delegator's worklist (provided that you have set up worklist items as a preference for receiving notifications). The system sends email notifications for approval to the proxy and, if approval framework is configured correctly, the system also sends the delegator a courtesy email notification. Delegation administrators can use the Generic Templates component to configure different email templates for the proxy and delegator.

See Reviewing Delivered Notification Templates for Delegation.

**Requests Statuses and Delegation Statuses**

The Delegation framework manages delegation requests through request statuses and delegation statuses. A request status defines the status of the delegation request. A delegation status defines whether a proxy's delegation authority is active or inactive. The combination of these two statuses determines how the Delegation framework handles delegations.

This table lists request statuses for delegation and describes how the Delegation framework handles a delegation depending on the delegation status associated with each request status:

<table>
<thead>
<tr>
<th>Request Status</th>
<th>Delegation Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Submitted</td>
<td>Inactive</td>
<td>When a delegator creates a new delegation request the system sets the request status to Submitted and delegation status to Inactive.</td>
</tr>
<tr>
<td>Request Status</td>
<td>Delegation Status</td>
<td>Description</td>
</tr>
<tr>
<td>----------------</td>
<td>-------------------</td>
<td>-------------</td>
</tr>
</tbody>
</table>
| Accepted       | Active            | When a proxy accepts a delegation request, the system sets the request status to *Accepted*. The delegation status becomes *Active* only when the following two conditions occur:  
- The proxy accepts the delegation request.  
- The system date is greater than or equal to the From Date and less than or equal to the To Date of the delegation period.  
Once the delegation status becomes *Active*, the system reassigns all pending transactions from the delegator to the proxy. The system also assigns the proxy a temporary permission list and role for the transaction, which grants the proxy navigation access to the online transaction. If the To Date of the delegation request is blank, the request status remains *Active* until revoked by delegator or administrator. |
| Accepted       | Inactive          | If the proxy accepts the delegation request but the delegation request is future-dated, the delegation status remains *Inactive* until the system date is greater than or equal to the From Date. |
| Rejected       | Inactive          | When a proxy rejects a delegation request, the system sets the request status to *Rejected*. The delegation status remains *Inactive*. |
### Request Status | Delegation Status | Description
--- | --- | ---
Ended | Inactive | When the delegation authority period for the proxy expires, the system sets the request status to *Ended* and changes the delegation status to *Inactive*. This change occurs when the system date is greater than the To Date of the delegation authority period.

The system reassigns all pending transactions from the proxy to the delegator. The system also removes the proxy’s temporary permission list and role, which removes the proxy’s navigation access to the online transaction.

Revoked | Inactive | When the delegator revokes a delegation request or the delegation administrator revokes the delegation request on behalf of the delegator, the system sets the request status to *Revoked* and changes the delegation status to *Inactive*.

The system reassigns all pending transactions from the proxy to the delegator. The system also removes the proxy’s temporary permission list and role, which removes the proxy’s navigation access to the online transaction.

### Implementation Considerations for Delegation

When implementing Delegation functionality, you should consider the following:

The important considerations are:

- Should you enable delegation functionality?
- What transactions should you enable for delegation?
- What hierarchy should you enable for delegation?

You should also analyze the following security needs and create a plan that covers these needs:

- Analyze delivered permission lists and roles for delegation components to decide if the implementation will use the delivered objects or create new objects.
- Decide how to define a standard user profile for the delegation administrator that contains the relevant roles.
• Decide how to define a standard user profile for the delegator that contains the relevant roles.
• Decide how to define a standard user profile for the proxy that contains the relevant roles.
• Decide if the delegator and proxy should have the same or different profiles.

**Steps to Set Up Delegation**

To implement transactions in the delegation framework:

1. Register delegation transactions for workflow on the [Workflow Transactions Page](#).
2. Set up delegation permission lists and roles through PeopleTools Security components.
3. Define installation settings for delegation on the [Installation Settings Page](#).
4. Configure transactions for delegation on the [Configure Delegation Transaction Page](#).

**Registering Workflow Transactions**

This topic discusses how to register workflow transactions.

**Page Used to Register Workflow Transactions**

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Workflow Transactions Page</td>
<td>EO_TRANSACTIONS</td>
<td>Register workflow transactions for self-service transactions by associating them with the appropriate workflow functionality and assigning a workflow transaction category. For transactions that use the Approval Framework, you must additionally specify the approval process ID associated with the transaction. You can also enable delegation of transaction initiation and approval.</td>
</tr>
</tbody>
</table>

**Workflow Transactions Page**

Use the Workflow Transactions page (EO_TRANSACTIONS) to register workflow transactions for self-service transactions by associating them with the appropriate workflow functionality and assigning a workflow transaction category.

For transactions that use the Approval Framework, you must additionally specify the approval process ID associated with the transaction. You can also enable delegation of transaction initiation and approval.

**Navigation**

Enterprise Components > Delegation > Workflow Transactions
**Image: Workflow Transactions page: Details1 tab**

This example illustrates the fields and controls on the Workflow Transactions page: Details1 tab.

<table>
<thead>
<tr>
<th>Transaction Name</th>
<th>Category</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash Advances</td>
<td>Expenses</td>
<td>+</td>
</tr>
<tr>
<td>Expense Reports</td>
<td>Expenses</td>
<td>+</td>
</tr>
<tr>
<td>Payment Request</td>
<td>Payables</td>
<td>+</td>
</tr>
<tr>
<td>Requisition</td>
<td>Procurement</td>
<td>+</td>
</tr>
<tr>
<td>Time Adjustments</td>
<td>Expenses</td>
<td>+</td>
</tr>
<tr>
<td>Time Reports</td>
<td>Expenses</td>
<td>+</td>
</tr>
<tr>
<td>Travel Authorizations</td>
<td>Expenses</td>
<td>+</td>
</tr>
</tbody>
</table>

**Image: Workflow Transactions page: Details2 tab**

This example illustrates the fields and controls on the Workflow Transactions page: Details2 tab.

<table>
<thead>
<tr>
<th>Transaction Name</th>
<th>Approval Process ID</th>
<th>Delegate Approvals</th>
<th>Combine Partial</th>
<th>Limit Drill Up</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash Advances</td>
<td>CAApproval</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Expense Reports</td>
<td>EEApraisal</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Payment Request</td>
<td>PaymentRequestApproval</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Requisition</td>
<td>Requisition</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Time Adjustments</td>
<td>TApproval</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Time Reports</td>
<td>TRApproval</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Travel Authorizations</td>
<td>TAApraisal</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Transaction name**

Enter the name of the self-service transaction in either one tab or the other, not both.

**Category**

Assign the self-service transaction to a category. You can set up categories in the Workflow Transaction Categories page.
<table>
<thead>
<tr>
<th>Description</th>
<th>Enter a description of the self-service transaction.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Approval Process ID</td>
<td>When implementing the Approval Framework, you define a unique transaction registry ID, called a process ID, for each of your self-service transactions on the Register Transactions page. Select the approval process ID that you have defined for this self-service transaction. By creating this link between the self-service transactions and the Approval Framework, the self-service transactions can dynamically retrieve this approval process ID by transaction name and thus invoke the Approval Framework. The Approval Framework requires this parameter during processing.</td>
</tr>
<tr>
<td>Delegate Initiation</td>
<td>Select to enable delegation of transaction initiation for the corresponding self-service transaction that uses the Approval Framework. The transaction then becomes available for configuration as an initiate-type delegation transaction. Configure delegation transactions on the Configure Delegation Transaction page.</td>
</tr>
<tr>
<td>Delegate Approvals</td>
<td>Select to enable delegation of transaction approval for the corresponding self-service transaction. The transaction then becomes available for configuration as an approval-type delegation transaction. This functionality is available only for transactions that you register with the Approval Framework. Note: If you select both the Delegation Initiation and the Delegate Approvals check boxes, you can configure the transaction for delegation of initiations and approvals. Configure delegation transactions on the Configure Delegation Transaction page.</td>
</tr>
<tr>
<td>Combine Partial</td>
<td>Select to have the system continue searching for a department manager even after it has found a partial position reports to manager. Deselect to have the system stop searching for the manager ID once it is found by one of the access types.</td>
</tr>
<tr>
<td>Limit Drill Up</td>
<td>Select to enable the system to continue to drill up an access type until a manager is found. Deselect this check box to allow the system to go up to the next level only.</td>
</tr>
</tbody>
</table>

**Note:** When implementing the Delegation framework, you must register all self-service transactions. Only the registered workflow transactions that you enable for delegation initiation or approval are available for subsequent delegation transaction setup.

### Setting Up Permission Lists and Roles for Delegation

These topics provide an overview of permission lists and roles for delegation and discuss how to set up permission lists and roles.
Understanding Permission Lists and Roles for Delegation

Before configuring delegation transactions, you must set up permission list and role security for your delegation transactions. The PeopleSoft HCM application delivers as system data several permission lists that are required for use of the Delegation framework. You can attach these permission lists to roles where needed to enable users access to delegation functionality.

This table describes the delivered permission lists for the Delegation framework:

<table>
<thead>
<tr>
<th>Permission List Name</th>
<th>Description</th>
<th>Roles Assigned to Permission List</th>
</tr>
</thead>
<tbody>
<tr>
<td>HCCPDL1000</td>
<td>Enables HCM users to access the delegation setup components that are part of the Delegation Setup Center page and the delegation administrative components that are part of the Approvals and Delegation page.</td>
<td>HCM Delegation Admin (administrator)</td>
</tr>
<tr>
<td>HCCPDL1100</td>
<td>Enables HCM users to access the Manage Delegation page, which is the home page for self-service transactions.</td>
<td>Manager</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Employee</td>
</tr>
<tr>
<td>EODL1000</td>
<td>Enables Enterprise Objects users to access the delegation setup components that are part of the Delegation Setup Center page and the delegation administrative components that are part of the Approvals and Delegation page.</td>
<td>EODL_Administrator</td>
</tr>
<tr>
<td>EODL1100</td>
<td>Enables Enterprise Objects users to access the Manage Delegation page, which is the home page for self-service transactions.</td>
<td>Manager</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Employee</td>
</tr>
</tbody>
</table>

In addition to permission lists, you need to define the delegation administrator role and assign the HCCPDL1000 permission list to it. Once assigned to a user, this role enables that designated delegation administrator access to the delegation setup and administrative components. The PeopleSoft HCM system delivers the HCM Delegation Admin role as system data for this purpose. This role already has the HCCPDL1000 permission list assigned to it.

PeopleSoft HCM applications that use delegation functionality deliver many transactions that are preconfigured for the Delegation framework. These transactions are preconfigured with a unique permission list and role for each component where the proxy can perform the delivered delegated transaction. When a proxy status becomes active, the system inserts the unique role for that delegation transaction into the proxy's user profile. The role contains the permission list that enables the proxy access to the component for performing the delegated transaction. When the proxy status becomes inactive, the system removes that role from the proxy's user profile. To configure delegation transactions, use the Configure Delegation Transaction page to associate to the transaction the unique role and the component where the transaction is performed. The unique permission list is associated with the role in PeopleTools security.

See Configuring Delegation Transactions.

When configuring transactions for delegation you must use a unique role and permission list for each component that you associate with a delegated transaction. You must attach the permission list to portal...
security for the component and associate the unique role with the unique permission list. You might also need to run the Portal Security Sync process (PeopleTools > Portal > Portal Security Sync) to ensure that the permission list is associated with the portal navigation.

**Warning!** Do not use an existing role to configure a delegation transaction because the delegation framework grants and revokes the role from the proxy's security profile according to the proxy's delegated authority over a transaction. This will cause a proxy who already has access to the specified component to lose access to that component entirely when the delegation framework revokes the delegated authority.

**Related Links**
Configuring Delegation Transactions

**Setting Up Permission Lists and Roles**

Set up permission list and role security for your delegation transactions.

See *PeopleTools: Security Administration*.

**Defining Delegation Installation Settings**

This topic discusses how to define delegation installation settings.

**Pages Used to Define Delegation Installation Settings**

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Installation Settings Page</td>
<td>EODL_INSTALL_PG</td>
<td>Define delegation installation settings. This task is typically performed by the delegation administrator after someone has set up permission lists and roles for delegation.</td>
</tr>
<tr>
<td>Delegation Installation Settings Page</td>
<td>HCDL_SYS_SETUP</td>
<td>Configure the Delegation Installation settings for the HCM application.</td>
</tr>
</tbody>
</table>

**Installation Settings Page**

Use the Installation Settings page (EODL_INSTALL_PG) to define delegation installation settings.

This task is typically performed by the delegation administrator after someone has set up permission lists and roles for delegation.

**Navigation**

Enterprise Components > Delegation > Installation Settings
Image: Installations Settings page

This example illustrates the fields and controls on the Installation Settings page for PeopleSoft pillars other than HCM. You can find definitions for the fields and controls later on this page.

**Days After Current Date**
If the delegation’s To date is blank or if you enter 0, then this number will be added from the current date.

**Cascade Delegations**
This is the system indicator for implementing cascading delegations. This has a higher precedence than the cascade delegations option on the Delegation Transaction page.

**Root Package ID**
Choose the Root package of the implementing Application Class. This is limited to only root packages that have classes that implement DelegationImplementor or DelegationDefaultImplementor.

**Application Class Path**
The path and Application Class name of the pillar’s implementing Application Class. This is limited by classes under the Root Package ID.
**Image: Installation Settings page for HCM**

This example illustrates the fields and controls on the Installation Settings page for HCM. You can find definitions for the fields and controls later on this page.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Days After Current Date</td>
<td>If the delegation’s To date is blank or if you enter 0, then this number will be added from the current date.</td>
</tr>
<tr>
<td>Cascade Delegations</td>
<td>This is the system indicator for implementing cascading delegations. This has a higher precedence than the cascade delegations option on the Delegation Transaction page.</td>
</tr>
<tr>
<td>Root Package ID</td>
<td>Choose the Root package of the implementing Application Class. This is limited to only root packages that have classes that implement DelegationImplementor or DelegationDefaultImplementor.</td>
</tr>
<tr>
<td>Application Class Path</td>
<td>The path and Application Class name of the pillar’s implementing Application Class. This is limited by classes under the Root Package ID.</td>
</tr>
<tr>
<td>Configure Application</td>
<td>Click this button to go to the Configure Application page to configure the delegation installation settings for the application.</td>
</tr>
</tbody>
</table>

**Delegation Installation Settings Page**

Use the Delegation Installation Settings page (HCDL_SYS_SETUP) to configure the delegation installation settings for the HCM application. Other areas of PeopleSoft does not have this setting.
Chapter 9 Setting Up and Working with Fluid Delegation

Navigation

Click the Configure button on the Installation Settings page.

Image: Delegation Installation Settings Page

This example illustrates the fields and controls on the Delegation Installation Settings Page. You can find definitions for the fields and controls later on this page.

**Delegation Installation Settings**

- **Use Fluid Delegation**: Enables Fluid delegation in the application. By default this check-box is selected.

- **Administrator Role**: Select the role that you want to designate as the delegation administrator. The delegation framework routes errors to this role. The PeopleSoft system delivers the HCM Delegation Admin role as system data for this purpose. You can select that role or any other role.

**Enabled Hierarchies**

- Use this group box to define options for how self-service users can select a proxy when delegating a transaction. Your selections here determine the available proxies that the system displays on the Select Proxy By Hierarchy page when users create delegation requests. These settings apply to all transactions that are using the Delegation framework. For example, you cannot specify that the system display...
available proxies for time-off requests by supervisor ID and available proxies for promotions by Reports To Position.

**All Persons**

Select this check box to enable open selection of the proxy when users are creating a delegation request. The system displays the Search by Name link on the Select Proxy By Hierarchy page. When users click this link, the system displays the Select Proxy By Name page, where users can search for and select as proxy any active person in the system with a Job Data record. By default, the system selects this check box.

**Specific Hierarchies**

Click this check box to require delegators to select a proxy based on a specific hierarchy. You can only select one hierarchy. The hierarchy that you select applies to all delegation requests across the system regardless of the transaction type. When self-service users search for a proxy by hierarchy, they can search up the hierarchy as well as down the hierarchy.

Your choices are:

- **By Dept Security Tree:** Determines person data access using information from the security tree. The system presents the user with a list of people whose data the user has access to, based on the security tree.

- **By Supervisor ID:** Defines the reporting relationship based on information in the Supervisor ID field on the Work Location page. The system presents the user with a list of people whose job records indicate that they are supervised by the user.

- **By Supervisor ID:** Defines the reporting relationship based on information in the Supervisor ID field on the Work Location page. The system presents the user with a list of people whose job records indicate that they are supervised by the user.

- **By Reports To Position:** Defines the reporting relationship based on information in the Reports To field on the Work Location page. The system presents the user with a list of people whose job record indicates that they report to that user's position.

This option is available only if you have enabled the Manage Positions business process on the Installation Table - HCM Options page.

- **By Part Posn Mgmt Supervisor:** Defines the reporting relationship by both the Reports To and the Supervisor ID fields on the Work Location page. This is designed for the organizations that use partial position management. The system searches for reporting relationship based on Report To values first, and then for Supervisor ID values.
This option is available only if you have enabled the Manage Positions business process on the Installation Table - HCM Options page.

- By Part Posn Mgmt Dept Mgr ID: Defines the reporting relationship by the Reports To field on the Work Location page (JOB_DATA1) and the information in the Manager ID field on the Department Profile page. This is designed for the organizations that use partial position management. The system searches for reporting relationship based on Report To values first, and then for Department Manager ID values.

- By Group ID: Determines data access using the group ID set up in the Group Build feature.

If you select this option, you must select a valid group ID in the field that the system displays to the right. You define group IDs using the Group Build - Group Definition component.

These hierarchies relate to direct reports functionality and are the same as those found in the Access Type field on the Target Information page of the Direct Reports Setup component.

If you select the Specific Hierarchies check box and the All Persons check box, then this hierarchical selection of proxy becomes a preference rather than a requirement because the delegator has the option to either select from the list or search for any active proxy in the system.

### Include

Select the organizational relationships that should be included in the list of current people when performing a delegation. Persons with the relationship of Employee are automatically included in the list, however you can also choose to include the following people when they are active with a Job Data record.

- Contingent Workers
- Persons of Interest

---

# Configuring Delegation Transactions

These topics provide an overview of delivered delegation transactions and discuss how to configure delegation transactions.
Page Used To Configure Delegation Transactions

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configure Delegation Transaction Page</td>
<td>EODL_TXN_SETUP</td>
<td>Configure transactions for delegation. This task is performed by delegation administrators after setting up delegation installation settings so that the transaction becomes available for delegation configuration.</td>
</tr>
</tbody>
</table>

Configure Delegation Transaction Page

Use the Configure Delegation Transaction page (EODL_TXN_SETUP) to configure transactions for delegation.

This task is performed by delegation administrators after setting up delegation installation settings so that the transaction becomes available for delegation configuration.

Navigation

Enterprise Components > Delegation > Delegation Transaction
Image: Configure Delegation Transaction page

This example illustrates the fields and controls on the Configure Delegation Transaction page. You can find definitions for the fields and controls later on this page.

Transaction Name
Displays the name of the transaction. If you are adding a new value, the system prompts you to select a value from the list of transactions that have been configured for workflow and selected for delegation initiation or approval on the Workflow Transactions page. Transactions that do not meet these criteria are not available for delegation configuration.

Transaction Type
Displays whether the configuration of the transaction is for delegation initiation or approval. The Delegation framework allows you to separate the task of initiating a transaction from approving the same transaction on someone's behalf. If you are adding a new value, the system prompts you to select either:

- Initiate: Delegator may delegate authority for a proxy to only initiate or submit a transaction on the delegator's behalf.
• **Approve**: Delegator may delegate authority for a proxy to only approve or deny a transaction on the delegator's behalf.

Although both options are available for the selected transaction, the value that you select is valid only if you have selected the corresponding Delegate Initiation or Delegate Approvals check box on the Workflow Transactions page.

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enter the description of the delegation transaction configuration. The system uses this description throughout the delegation pages when displaying related transactions. As a default, the system uses the concatenation of the transaction type and transaction name. We strongly recommend that you always assign a meaningful description.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Effective Date and Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enter the effective date of the transaction and whether it is active or inactive within the Delegation framework. By entering new effective-dated rows, you can enable or disable the transaction, as necessary. When entering a new row, the system uses the system date for the effective date by default.</td>
</tr>
</tbody>
</table>

**Security**

Use this group box to establish security access for proxies that are delegated authority to the given transaction. While a delegation transaction is active, the Delegation framework temporarily assigns the specified role to the proxy and grants the proxy access to the specified component.

<table>
<thead>
<tr>
<th>Role Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select the role that contains the permission list for the relevant component where one processes the given transaction. Each transaction that you enable for delegation must have a unique role and associated permission list that are solely for delegation purposes.</td>
</tr>
</tbody>
</table>

When a proxy's delegated authority becomes active, the system temporarily assigns this role to the proxy's user profile so that the proxy can access the transaction component while having delegation authority. When the proxy's delegation authority ends, the system deletes this role from the proxy's user profile. Thus, the proxy no longer has access to the transaction component.

If an approval transaction requires that the approver be in a particular role, then the proxy who is delegated authority over that transaction must have the same role to approve the transaction. For example, if promotion approval requires that the approver be a manager, then the proxy who is delegated authority to approve promotions must also be a manager to successfully approve a promotion request.

This field prompts from roles set up in the Roles component.

**Warning!** You must use a unique role for each component that you associate with a delegated transaction.
Setting Up and Working with Fluid Delegation

See Understanding Permission Lists and Roles for Delegation.

**Component Name**

Select the object name of the component where users can process requests for the given transaction. When a user creates a delegation request, the system checks the delegator's user profile to determine if the delegator has the authority to access this component. The system permits the creation of a delegation request for the transaction only if the delegator has security access. Refer the Delivered Delegation Transactions tables below to determine the components to be used for the related transactions to be enabled for delegation.

**Optional Parameters**

Use this group box when you need to create a link on the Delegation pages that will take the user to a product specific page to complete the delegation process.

Use the Display Link Label fields for retrieving the link labels from the message catalog.

**Message Set Number and Message Number**
Enter the number that will identify the label that should be used for the link that will appear on the Delegation Detail page. This label is maintained at the product specific

**Note:** For more information about application-specific message numbers, refer to the application-specific documentation.

Use Delegation Event Handler Class fields to identify the product specific application classes.

**Root Package ID**
Select the application package that owns the component to which the person will be directed when he or she clicks the link in the Delegation pages.

**Path**
Enter the class that will take the user to the product specific component to finished the delegation process.

Use Delegation Options fields to configure additional parameters in delegation.

**Cascade Delegation**
Choose if the delegated transactions can be cascaded.

**Include Delegator**
Choose if the delegator should also be included as an approver for the transaction.

**Delivered Delegation Transactions for HCM**

This table lists the delivered delegation transactions for PeopleSoft HCM

<table>
<thead>
<tr>
<th>Transaction Name</th>
<th>Unique Role / Permission List</th>
<th>Component Name</th>
<th>Delegation Transaction Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delegate_ePerformance_Dev</td>
<td>delegate_ePerformaceDevDoc&amp;_Upd</td>
<td>EP_CURRENT_MY_DVL</td>
<td>Delegate the ability to update development documents.</td>
</tr>
<tr>
<td><strong>Transaction Name</strong></td>
<td><strong>Unique Role / Permission List</strong></td>
<td><strong>Component Name</strong></td>
<td><strong>Delegation Transaction Description</strong></td>
</tr>
<tr>
<td>---------------------------</td>
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<td>--------------------</td>
<td>----------------------------------------</td>
</tr>
<tr>
<td>Delegate_ePerformance_Doc</td>
<td>delegate_ePerformaceDoc_Update</td>
<td>EP_CURRENT_MY_PRF</td>
<td>Delegate the ability to update performance documents.</td>
</tr>
<tr>
<td>GP_ABS_EESS_BAL</td>
<td>Delegate Employee Absence Bal</td>
<td>GP_ABS_EESS_BAL</td>
<td>Delegate the initiation of employee absence balance inquiries.</td>
</tr>
<tr>
<td>GP_ABS_EESS_HIST</td>
<td>Delegate Employee Absence Hist</td>
<td>GP_ABS_EESS_HIST</td>
<td>Delegate the initiation of employee absence history inquiries.</td>
</tr>
<tr>
<td>GP_ABS_EESS_REQ</td>
<td>Delegate Employee Absence Rqst</td>
<td>GP_ABS_EESS_REQ</td>
<td>Delegate the initiation of employee absence requests.</td>
</tr>
<tr>
<td>GP_ABS_MGRSS_BAL</td>
<td>Delegate Manager Absence Bal</td>
<td>GP_ABS_MGRSS_BAL</td>
<td>Delegate the initiation of manager absence balance inquiries.</td>
</tr>
<tr>
<td>GP_ABS_MGRSS_HIST</td>
<td>Delegate Manager Absence Hist</td>
<td>GP_ABS_MGRSS_HIST</td>
<td>Delegate the initiation of manager absence history inquiries.</td>
</tr>
<tr>
<td>GP_ABS_MGRSS_REQ</td>
<td>Delegate Manager Absence Rqst</td>
<td>GP_ABS_MGRSS_REQ</td>
<td>Delegate the initiation of manager absence requests.</td>
</tr>
<tr>
<td>GP_SS_ABS_APPR_L</td>
<td>Delegate Manager Absence Appr</td>
<td>GP_SS_ABS_APPR_L</td>
<td>Delegate the approval of manager absence requests.</td>
</tr>
<tr>
<td>HGA_ESS_ABS_BALANCE_FLU</td>
<td>Delegate Empl Abs Bal Fluid</td>
<td>HGA_SS_BAL_FLU</td>
<td>Delegate the initiation of employee absence balance inquiries in fluid.</td>
</tr>
<tr>
<td>HGA_ESS_ABS_CANCEL_FLU</td>
<td>Delegate Empl Abs Cancel Fluid</td>
<td>HGA_SS_REQCAN_FLU</td>
<td>Delegate the initiation of employee absence cancellations in fluid.</td>
</tr>
<tr>
<td>HGA_ESS_ABS_HISTORY_FLU</td>
<td>Delegate Empl Abs Hist Fluid</td>
<td>HGA_SS_REQHIST_FLU</td>
<td>Delegate the initiation of employee absence history inquiries in fluid.</td>
</tr>
<tr>
<td>HGA_ESS_ABS_REQUEST_FLU</td>
<td>Delegate Empl Abs Req Fluid</td>
<td>HGA_SS_REQ_FLU</td>
<td>Delegate the initiation of employee absence requests in fluid.</td>
</tr>
<tr>
<td><strong>Transaction Name</strong></td>
<td><strong>Unique Role / Permission List</strong></td>
<td><strong>Component Name</strong></td>
<td><strong>Delegation Transaction Description</strong></td>
</tr>
<tr>
<td>------------------------------</td>
<td>----------------------------------</td>
<td>--------------------</td>
<td>---------------------------------------</td>
</tr>
<tr>
<td>HGA_SS_MBAL_FLU</td>
<td>Delegate Manager Abs Bal Fluid</td>
<td>HGA_SS_BAL_FLU</td>
<td>Delegate the initiation of manager absence balance inquires in fluid.</td>
</tr>
<tr>
<td>HGA_SS_MREQCAN_FLU</td>
<td>Delegate Mrg Cancel Abs Fluid</td>
<td>HGA_SS_REQCAN_FLU</td>
<td>Delegate the initiation of manager absence cancellations in fluid.</td>
</tr>
<tr>
<td>HGA_SS_MREQHIST_FLU</td>
<td>Delegate Mrg Abs Hist Fluid</td>
<td>HGA_SS_REQHIST_FLU</td>
<td>Delegate the initiation of manager absence history inquiries in fluid.</td>
</tr>
<tr>
<td>HGA_SS_MREQ_FLU</td>
<td>Delegate Manager Abs Req Fluid</td>
<td>HGA_SS_REQ_FLU</td>
<td>Delegate the approval of manager absence requests in fluid.</td>
</tr>
<tr>
<td>HR_CP_CAREERPLAN</td>
<td>Delegate Manage Career Plan</td>
<td>HR_CP_REDIRECT</td>
<td>Delegate the initiation of manager career plans.</td>
</tr>
<tr>
<td>HR_CP_MGR_PRO_CHART</td>
<td>Delegate Career Prog Chart</td>
<td>HR_CP_REDIRECT_CHA</td>
<td>Delegate the initiation of employee career progression charts.</td>
</tr>
<tr>
<td>HR_EE_INF_MGR</td>
<td>Delegate_View_Employee_Info</td>
<td>HR_EE_INF_MGR</td>
<td>Delegate the initiation of employee information inquiries.</td>
</tr>
<tr>
<td>HR_FULL_PART_CHG (Approve)</td>
<td>Delegate_FullPart_Approve</td>
<td>HR_FULLPART_APPR</td>
<td>Delegate the approval of changes in full-time and part-time status.</td>
</tr>
<tr>
<td>HR_FULL_PART_CHG (Initiate)</td>
<td>Delegate_FullPartStat_Initiate</td>
<td>HR_MGR_FULL_PART</td>
<td>Delegate the initiation of changes in full-time and part-time status.</td>
</tr>
<tr>
<td>HR_LOCATION_CHANGE (Approve)</td>
<td>Delegate_GSS_Approve</td>
<td>HR_MSS_CT_APPR</td>
<td>Delegate the approval of location changes in Guided Self Service.</td>
</tr>
<tr>
<td>HR_LOCATION_CHANGE (Initiate)</td>
<td>Delegate_GSS_Initiate</td>
<td>HR_MSS_CT_FL</td>
<td>Delegate the initiation of location changes in Guided Self Service.</td>
</tr>
<tr>
<td>HR_LOCATION_CHG (Approve)</td>
<td>Delegate_Location_Approval</td>
<td>HR_MGR_LOC_APPR</td>
<td>Delegate the approval of location changes.</td>
</tr>
<tr>
<td>HR_LOCATION_CHG (Initiate)</td>
<td>Delegate_LocChange_Initiate</td>
<td>HR_MGR_LOCATION</td>
<td>Delegate the initiation of location changes.</td>
</tr>
<tr>
<td><strong>Transaction Name</strong></td>
<td><strong>Unique Role / Permission List</strong></td>
<td><strong>Component Name</strong></td>
<td><strong>Delegation Transaction Description</strong></td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-----------------------------------</td>
<td>--------------------</td>
<td>----------------------------------------</td>
</tr>
<tr>
<td>HR_PROMOTION (Approve)</td>
<td>Delegate_Promotion_Approve</td>
<td>HR_PROMOTE_APPR</td>
<td>Delegate the approval of promotions.</td>
</tr>
<tr>
<td>HR_PROMOTION (Initiate)</td>
<td>Delegate_Promotion_Initiate</td>
<td>HR_PROMOTE_MGR</td>
<td>Delegate the initiation of promotions.</td>
</tr>
<tr>
<td>HR_REPORT_CHG (Approve)</td>
<td>Delegate_ReportingChg_Approve</td>
<td>HR_MGR_REPORT_APPR</td>
<td>Delegate the approval of reporting changes.</td>
</tr>
<tr>
<td>HR_REPORT_CHG (Initiate)</td>
<td>Delegate_ReportingChg_Initiate</td>
<td>HR_MGR_REPORT_CHNG</td>
<td>Delegate the initiation of reporting changes.</td>
</tr>
<tr>
<td>HR_RETIRE (Approve)</td>
<td>Delegate_Retire_Approve</td>
<td>HR_RETIRE_APPR</td>
<td>Delegate the approval of employee retirements.</td>
</tr>
<tr>
<td>HR_RETIRE (Initiate)</td>
<td>Delegate_Retire_Initiate</td>
<td>HR_RETIRE_EE</td>
<td>Delegate the initiation of employee retirements.</td>
</tr>
<tr>
<td>HR_TBH_JOB</td>
<td>Delegate Add TBH</td>
<td>HR_TBH_JOB</td>
<td>Delegate the initiation of a template-based hire for an end-user.</td>
</tr>
<tr>
<td>HR_TBH_STATUS</td>
<td>Delegate TBH Status</td>
<td>HR_TBH_STATUS</td>
<td>Delegate the initiation of template-based hire statuses.</td>
</tr>
<tr>
<td>HR_TERM (Approve)</td>
<td>Delegate_Terminate_Approve</td>
<td>HR_EE_TERM_APPR</td>
<td>Delegate the approval of employee terminations.</td>
</tr>
<tr>
<td>HR_TERM (Initiate)</td>
<td>Delegate_Terminate_Initiate</td>
<td>HR_EE_TERMINATE</td>
<td>Delegate the initiation of employee terminations.</td>
</tr>
<tr>
<td>HR_TRANSFER (Approve)</td>
<td>Delegate_Transfer_Approve</td>
<td>HR_TRANSFER_APPR</td>
<td>Delegate the approval of transfers.</td>
</tr>
<tr>
<td>HR_TRANSFER (Initiate)</td>
<td>Delegate_Transfer_Initiate</td>
<td>HR_TRANSFER_MGR</td>
<td>Delegate the initiation of transfers.</td>
</tr>
<tr>
<td>JobOffer</td>
<td>Delegate_JobOffer_Approve</td>
<td>HRS_RECRUIT_CONSOL</td>
<td>Delegate the approval of job offers.</td>
</tr>
<tr>
<td>JobOpening</td>
<td>Delegate_JobOpening_Approve</td>
<td>HRS_RECRUIT_CONSOL</td>
<td>Delegate the approval of job openings.</td>
</tr>
<tr>
<td>TL_MSS_EE_SECH_PRD (Approve)</td>
<td>Delegate Manage AppRpt Time</td>
<td>TL_MSS_EE_SRCH_PRD</td>
<td>Delegate the approval of managing reported time.</td>
</tr>
</tbody>
</table>
## Delivered Delegation Transactions for PeopleSoft Financials and Supply Chain Management

This table lists the delivered delegation transactions for PeopleSoft Financials and Supply Chain and their configuration.

<table>
<thead>
<tr>
<th>Transaction Name</th>
<th>Component Name</th>
<th>Delegation Transaction Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Payment Request</td>
<td>PR_APPROVAL</td>
<td>Delegate the approval of payment requests.</td>
</tr>
<tr>
<td>Requisition</td>
<td>PV_REQ_APPROVAL</td>
<td>Delegate the approval of Requisitions.</td>
</tr>
<tr>
<td>Structure Request</td>
<td>EOAWMA_MAIN_FL</td>
<td>Delegate the approval of fluid financial structure request.</td>
</tr>
<tr>
<td><strong>Transaction Name</strong></td>
<td><strong>Component Name</strong></td>
<td><strong>Delegation Transaction Description</strong></td>
</tr>
<tr>
<td>---------------------------</td>
<td>------------------------</td>
<td>----------------------------------------</td>
</tr>
<tr>
<td>Cash Advances</td>
<td>EX_ADV_APPR</td>
<td>Delegate approval of cash advances.</td>
</tr>
<tr>
<td>Expense Reports</td>
<td>EX_SHEET_APPR</td>
<td>Delegate approval of expense reports.</td>
</tr>
<tr>
<td>Time Adjustments</td>
<td>EX_TADJ_APPR</td>
<td>Delegate approval of time adjustments.</td>
</tr>
<tr>
<td>Time Reports</td>
<td>EX_TIME_APPR</td>
<td>Delegate approval of time reports.</td>
</tr>
<tr>
<td>Travel Authorizations</td>
<td>EX_TAUTH_APPR</td>
<td>Delegate approval of travel authorizations.</td>
</tr>
<tr>
<td>Vendor Approval</td>
<td>APPROVE_VENDOR</td>
<td>Delegate the approval of vendor.</td>
</tr>
<tr>
<td>SCMT Document</td>
<td>CS_DOC_MAINT</td>
<td>Delegate the approval of supplier contract documents.</td>
</tr>
<tr>
<td>SCMT Clause</td>
<td>CS_CLAUSE_DEFN</td>
<td>Delegate the approval of supplier contract clauses.</td>
</tr>
<tr>
<td>Purchase Order</td>
<td>PO_APPROVAL</td>
<td>Delegate the approval of purchase orders.</td>
</tr>
<tr>
<td>Voucher Approval</td>
<td>VCHR_APPROVE2</td>
<td>Delegate the approval of vouchers.</td>
</tr>
<tr>
<td>Invoice Header Approval</td>
<td>EM_VCHR_APPROVE2</td>
<td>Delegate the approval of invoice headers.</td>
</tr>
<tr>
<td>EMInvoiceLineApproval</td>
<td>EM_VCHR_APPROVE3</td>
<td>Delegate the approval of invoice lines.</td>
</tr>
<tr>
<td>Credit Invoice</td>
<td>BI_ENTRY</td>
<td>Credit Invoice</td>
</tr>
<tr>
<td>Express Credit Invoice</td>
<td>BI_ENTRY_X</td>
<td>Express Billing Credit Invoice</td>
</tr>
<tr>
<td>Supplier Change Request</td>
<td>SUP_OB_MNG_APR</td>
<td>Delegate Supplier Change Requests.</td>
</tr>
<tr>
<td>User Registration</td>
<td>SUP_OB_USR_APR</td>
<td>Delegate User Registration.</td>
</tr>
<tr>
<td>Supplier Registration</td>
<td>SUP_OB_MNG_APR</td>
<td>Delegate Supplier Registration.</td>
</tr>
<tr>
<td>Bidder Registration</td>
<td>SUP_OB_MNG_APR</td>
<td>Delegate Bidder Registration.</td>
</tr>
<tr>
<td>Sourcing Plan</td>
<td>EOAWMA_MAIN_FL</td>
<td>Delegate the approval of sourcing plans.</td>
</tr>
<tr>
<td>Sourcing Events</td>
<td>EOAWMA_MAIN_FL</td>
<td>Delegate the approval of sourcing events.</td>
</tr>
<tr>
<td>AR Draft Writeoff</td>
<td>DRAFT_WORKS_IC</td>
<td>Delegate the approval of receivables draft writeoffs.</td>
</tr>
</tbody>
</table>
### Transaction Name | Component Name | Delegation Transaction Description
---|---|---
AR Maintenance Writeoff | WS_WORKSHEET_IC | Delegate the approval of receivables maintenance writeoffs.
AR Payment Writeoff | PAYMENT_WS_IC | Delegate the approval of receivables payment writeoffs.
AR Refund | WS_WORKSHEET_IC | Delegate the approval of receivables refunds.
Services Work Order | SPF_WO_APPR_CMP | Delegate the approval of Services Work Orders.
Services Timesheet | SPA_TIME_APPROVAL | Delegate the approval of Services Timesheets.
Services Expense | SPA_EXPENSE2 | Delegate the approval of Services Expenses.
Services Progress Log | SPA_PLOG | Delegate the approval of Services Progress Logs.
Services Invoice | SPF_INV_APR_LNDTL | Delegate the approval of Services Invoices.

### Adding Delegation Requests by Administrator

This topic discusses how to add delegation requests by administrator.

### Page Used to Add Delegation Requests by Administrator

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Administer Create Delegation Page</td>
<td>EODL_ADMIN_SEL_FL</td>
<td>Add delegation requests that administrators create on behalf of delegators.</td>
</tr>
</tbody>
</table>

### Administer Create Delegation Page

Use the Administer Create Delegation page (EODL_ADMIN_SEL_FL) to add delegation requests that administrators create on behalf of delegators.

**Navigation**

Enterprise Components > Delegation > Administer Create Delegation
This example illustrates the fields and controls on the Administer Create Delegation page. You can find definitions for the fields and controls later on this page.

**Image: Administer Create Delegation page**

**Note:** To prevent situations of cascading or circular delegation chains, after the Delegation framework passes delegated authority over a transaction to a proxy, the proxy cannot delegate authority over that transaction to another user. The Delegation framework only passes authority over transactions from initial delegator to initial proxy.

**Note:** When a user adds a delegation request, the system checks for an Alternate User ID field value on the User Profile - Workflow page. The delegation request overrides the alternate user ID for transactions in the delegation request. If an alternate user ID exists and the dates of the delegation and alternate ID overlap, the system issues a warning message.

**User ID**
Choose the User on behalf of whom the delegation request needs to be created by the administrator.

**Create Delegation Request**
Click this button to initiate the delegation guided process. For more details on the guided process, see Create Delegation Request - Delegation Dates Page.

**Administering Delegations**

This topic discusses how to administer delegations.
Page Used to Administer Delegations

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Administer Delegation Page</td>
<td>EODL_ADMIN_DLG</td>
<td>Administer delegation requests. Administrators can review details of selected delegation requests and, if necessary, revoke them on behalf of delegators.</td>
</tr>
</tbody>
</table>

Administer Delegation Page

Use the Administer Delegation page (EODL_ADMIN_DLG) to administer delegation requests. Administrators can review delegation requests and, if necessary, revoke them on behalf of delegators.

Navigation

Enterprise Components > Delegation > Administer Delegation

Image: Administer Delegation page

This example illustrates the fields and controls on the Administer Delegation page. You can find definitions for the fields and controls later on this page.
Note: If the delegator and proxy initiate duplicate transactions, then either the proxy, delegator, or delegation administrator can cancel the duplicate transaction or approvers can deny the duplicate transaction while approving the original transaction.

Maintain Delegated Authorities
Click this link to access the Maintain Delegated Authority page, where you can run a batch job to process delegation transactions.

Add Delegation Request
Click this link to access the Add Delegation Request page, where you can create delegation requests on behalf on delegators.

Selection Criteria
Use this group box to specify criteria for the delegation requests that you want to retrieve. To retrieve all delegation requests, click the Search button without specifying criteria. To narrow your search results, enter one or more criteria.

Delegator
Enter the delegator for whom you want to retrieve delegation requests. The system prompts you to select from delegators with existing requests.

Proxy
Enter the proxy for whom you want to retrieve delegation requests. The system prompts you to select from proxies with existing requests.

Transaction Name
Enter the transaction for which you want to retrieve delegation requests. The system prompts you to select from transactions that are part of existing requests.

From Date and To Date
Specify the specific from or to date for which you want to review delegation requests.

Request Status
Select the status of the requests that you want to retrieve. Request statuses are Accepted, Ended, Rejected, Revoked, and Submitted.

See Understanding Delegation.

Delegation Status
Select the delegation status of the requests that you want to retrieve, either Active or Inactive.

See Understanding Delegation.

Search
Click this button to retrieve delegation requests based on your selection criteria.

Clear
Click this button to deselect all selection criteria fields.

Search Results
The system displays delegation requests and details based on your search criteria.
Chapter 9 Setting Up and Working with Fluid Delegation

Request Status

The system displays the status of the request: Accepted, Ended, Rejected, Revoked, and Submitted. Click this link to review further details of a delegation request.

Select All

Click this button to select the check boxes for all delegation requests in the search results.

Deselect All

Click this button to deselect all check boxes for the selected delegation requests in the search results.

Revoke

Click this button to revoke a delegation request on behalf of the delegator. The system revokes delegations for all requests that are selected in the search results. The system sends a notification to the proxy who is affected by the change and automatically reassigns all pending transactions back to the delegator.

Processing Batch Delegation Requests

This topic discusses how to process batch delegation requests.

Page Used to Process Batch Delegation Requests

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maintain Delegated Authorities Page</td>
<td>EODL_BATCH</td>
<td>Process batch delegation requests in a daily batch.</td>
</tr>
</tbody>
</table>

Maintain Delegated Authorities Page

Use the Maintain Delegated Authorities page (EODL_BATCH) to process batch delegation requests in a daily batch.

Navigation

Enterprise Components > Delegation > Maintain Delegated Authorities
Image: Maintain Delegated Authority page

This example illustrates the fields and controls on the Maintain Delegated Authority page. You can find definitions for the fields and controls later on this page.

Click the Process Request button to run the Maintain Delegated Authority (EODL_BATCH) Application Engine process. This batch program processes all delegation transactions as of the system date that appears on the run control page. The process activates all delegation transactions that were future-dated to become active on today's date, revokes all delegation requests that have expired as of today's date, and searches for inactive proxies. For all affected delegation transactions, the process updates the request status and delegation status as appropriate. The process also updates proxy navigation security, as needed.

Important! Run this process daily to maintain delegations and update invalid rows.

Working with Self-Service Delegation

These topics discuss working with self-service delegation.

Pages Used to Work With Self-Service Delegation

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manage Delegation Page</td>
<td>EODL_LANDING_FL</td>
<td>View delegation activity associated with a user.</td>
</tr>
<tr>
<td>Manage Delegation - Learn More about Delegation Page</td>
<td>EODL_DLGT_INSTR_FL</td>
<td>View help for delegation. Users can view an instructive description of delegation functionality.</td>
</tr>
<tr>
<td>Create Delegation Request - Delegation Dates Page</td>
<td>EODL_DLGRQST_DT_FL</td>
<td>Enter delegation dates by specifying the From Date and To Date, which defines the delegation authority period for a transaction. By not specifying a To Date, users specify an open-ended delegation.</td>
</tr>
</tbody>
</table>
### Manage Delegation Page

Use the Manage Delegation page (EODL_LANDING_FL) to view delegation activity associated with a user.

**Navigation**

Enterprise Components > Delegation > Manage Delegation

**Image: Manage Delegation page**

This example illustrates the fields and controls on the Manage Delegation page.

Users can view all delegation activity associated with themselves. They can create a delegation request, revoke delegation requests for which they have delegated transaction initiation or approval to a delegate/proxy, and accept or reject the delegation requests for which they are selected to serve as delegate/proxy. The system displays only the content and associated links that are applicable to the user at the time that user accesses the page. Specifically, the system displays:

- The Learn More about Delegation link and associated content for learning more about delegation, which is accessible to all users at all times provided that the system is using the Delegation framework.

- The Create Delegation Request link and associated content for creating delegation requests only if the user has navigation security access to transactions that are enabled for delegation through the delegation setup pages.

- The Review My Proxies link and associated content for reviewing delegates/proxies only if the user has active or inactive delegation requests.
• The Review My Delegated Authorities link and associated content for reviewing delegated authorities only if the user has been delegated authority to serve as a delegate/proxy.

Manage Delegation - Learn More about Delegation Page

Use the Manage Delegation - Learn More about Delegation page (EODL_DLGT_INSTR_FL) to view help for delegation.

Users can view an instructive description of delegation functionality.

Navigation

Click the Learn More about Delegation link on the Manage Delegation page.

Image: Manage Delegation - Learn More about Delegation page

This example illustrates the fields and controls on the Manage Delegation - Learn More about Delegation page.

You can configure this page by accessing it through PeopleTools Application Designer.

Create Delegation Request - Delegation Dates Page

Use the Create Delegation Request - Delegation Dates page (EODL_DLGRQST_DT_FL) to enter delegation dates by specifying the From Date and To Date, which defines the delegation authority period for a transaction.

By not specifying a To Date, users specify an open-ended delegation.

Navigation

Click the Create Delegation Request link on the Manage Delegation page.
Image: Create Delegation Request - Delegation Dates page

This example illustrates the fields and controls on the Create Delegation Request - Delegation Dates page.

Create Delegation Request - Delegates Page

Use the Create Delegation Request - Select Delegates page (EODL_PROXY_SEL_FL) to select a proxy/delegate.

Navigation

Click the Next button on the Enter Dates page.
Image: Create Delegation Request - Select Delegates page

This example illustrates the fields and controls on the Create Delegation Request - Select Delegates page.

Users can select a delegate/proxy for transactions they are delegating. If the delegation administrator selects a specific hierarchy for the transaction on the Delegation Installation Settings page, the system displays valid delegates/proxies based on that selection, and users can select from this list. Valid delegates/proxies include persons who report directly or indirectly to the delegator, as well as all persons in the upward hierarchy—starting with the delegator's manager. If the delegation administrator selects the All Persons check box on the installation page, then the system displays the Search by Name link so that users can search for and select from any person in the system.

Create Delegation Request - Transactions Page

Use the Create Delegation Request - Transactions page (EODL_TRANS_SEL_FL) to select transactions for delegation.

Users can select one or more transactions to delegate.

Navigation

Click the Next button on the Delegates page.
Image: Create Delegation Request - Transactions page

This example illustrates the fields and controls on the Create Delegation Request - Transactions page.

The system displays only the transactions that are configured for delegation initiation or approval on the Configure Delegation Transactions page and for which the delegator has component access.

Users can delegate one or multiple transactions to another person in a single delegation request. When a delegate/proxy receives a delegation request for multiple transactions, he or she must accept or reject the entire request. The delegator, however, can revoke single transactions from a multiple transaction request. When a delegator revokes one or more transactions from a multiple transaction request, the system pulls the revoked transactions out of the multiple transaction request and creates individual revoked entries in the Approval Framework. The remaining transactions stay in the multiple transaction request. If only one transaction remains after revoking, the system disbands the group and displays an individual rather than multiple delegation request. This functionality preserves the accuracy of the multiple transaction status.

Create Delegation Request - Review and Submit Page

Use the Create Delegation Request - Review and Submit page (EODL_DLGRQST_SM_FL) to review and submit a delegation request.

Users can review the details of a delegation request and then submit the delegation request.

Navigation

Click the Next button on the Select Transactions page.
This example illustrates the fields and controls on the Create Delegation Request - Review and Submit page.

The system displays the delegation period, the selected delegate/proxy, and the selected transactions. When a transaction is set up with product specific delegation requirements on the Configure Delegation Transaction page, a link will appear after the transaction. When no information is entered in the Optional Parameters section of the Configure Delegation Transaction page, the link is not available. Select the product specific link for a transaction to have the system open the product specific component to continue the delegation request.

When users click the Submit button, the system automatically sends an email notification to the delegate/proxy to either accept or reject the delegation request if Approval Framework is set up.

To prevent situations of cascading or circular delegation chains, after the Delegation framework passes delegated authority over a transaction to a delegate/proxy, the delegate/proxy cannot delegate authority over that transaction to another user. The Delegation framework only passes authority over transactions from initial delegator to initial delegate/proxy.
Image: Create Delegation Request — Confirmation page

This example illustrates the fields and controls on the Create Delegation Request — Confirmation page.

Note: When a user adds a delegation request, the system checks for an Alternate User ID field value on the User Profile - Workflow page. The delegation request overrides the alternate user ID for transactions in the delegation request. If an alternate user ID exists and the dates of the delegation and alternate ID overlap, the system issues a warning message.

My Delegates Page

Use the My Delegates page (EODL_MY_PROXIES_PG) to manage delegates/proxies for delegation.

Users can manage their delegates/proxies by search for and updating the status of their delegation requests.

Navigation

Click the Review My Proxies link on the Manage Delegation page.
Image: Review My Proxies — My Delegates page

This example illustrates the fields and controls on the Review My Proxies — My Delegates page.

Users can change their mind by revoking delegation requests for which they have delegated transaction initiation or approval to a delegate/proxy. To revoke the delegation request, users must select the check box for the delegation request and then click the Revoke button. The system changes the request status to *Revoked* and automatically sends an email notification to the delegate/proxy about the status of the delegation request.

### Reviewing Delivered Notification Templates for Delegation

This table lists the delivered delegation notifications, describes each notification, describes the trigger for each notification, and lists the recipients:

<table>
<thead>
<tr>
<th>Template Name</th>
<th>Notification Description</th>
<th>Trigger</th>
<th>Recipients</th>
</tr>
</thead>
<tbody>
<tr>
<td>DelegationAccept</td>
<td>States that the proxy has accepted the delegation request submitted by the delegator.</td>
<td>Proxy accepts delegation request.</td>
<td>To: Delegator</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>CC: Proxy</td>
</tr>
<tr>
<td>DelegationAdminAdd</td>
<td>States that the administrator, on behalf of delegator, has submitted a delegation request to the proxy.</td>
<td>Delegation administrator adds and submits delegation request.</td>
<td>To: Proxy</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>CC: Delegator</td>
</tr>
<tr>
<td>DelegationAdminRevoke</td>
<td>States that the administrator, on behalf of delegator, has revoked a delegation request that was assigned to the proxy.</td>
<td>Delegation administrator revokes delegation request.</td>
<td>To: Proxy</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>CC: Delegator</td>
</tr>
<tr>
<td>Template Name</td>
<td>Notification Description</td>
<td>Trigger</td>
<td>Recipients</td>
</tr>
<tr>
<td>------------------------</td>
<td>-----------------------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------</td>
<td>-------------------------------------</td>
</tr>
<tr>
<td>DelegationBatch</td>
<td>States that delegation authority has been made active or inactive for the delegator and transactions listed. Also states that security has been updated to allow the proxy access to the transactions.</td>
<td>Delegation administrator runs the Maintain Delegated Authorities batch process.</td>
<td>To: Proxy</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>CC: Delegator</td>
</tr>
<tr>
<td>DelegationError</td>
<td>States that a submitted delegation request has encountered an error.</td>
<td>Delegator submits a delegation request but an error occurs.</td>
<td>To: Delegator</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DelegationNotifyAdmin</td>
<td>States that the system has identified that a proxy is inactive for at least one day for a delegation request that has been accepted.</td>
<td>Delegation administrator runs the Maintain Delegated Authorities batch process.</td>
<td>To: Delegator</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>CC: Delegation Administrator</td>
</tr>
<tr>
<td>DelegationReject</td>
<td>States that a proxy has rejected a delegation request submitted by a delegator.</td>
<td>Proxy rejects delegation request.</td>
<td>To: Delegator</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>CC: Proxy</td>
</tr>
<tr>
<td>DelegationRequest</td>
<td>States that a delegator or an administrator on behalf of the delegator has submitted a delegation request to the proxy.</td>
<td>Delegator creates and submits a delegation request.</td>
<td>To: Proxy</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>CC: Delegator</td>
</tr>
<tr>
<td>DelegationRevoke</td>
<td>States that a delegator or an administrator on behalf of the delegator has revoked a delegation request that was assigned to the proxy.</td>
<td>Delegator revokes a delegation request.</td>
<td>To: Proxy</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>CC: Delegator</td>
</tr>
</tbody>
</table>
Chapter 10

Using the Comments and Attachments View Framework

Understanding Comments and Attachments View Framework

The Comments and Attachments View Framework enables users to view comments and attachments at a common location or page. This can be configured in PeopleSoft components where comments or attachments or both need to be displayed.

The steps involved in the configuration, setup and registration of the Comments and Attachments View framework are:

1. DataSource View
2. Configuration Setup
3. Configuration ID Mapping
4. Implementation

DataSource View

The DataSource View should be an SQL query to fetch Comments (or) Attachments (or) both for a transaction. The Query/View has to be with proper keys on each level (Transaction, Comments and Attachments)

Configuration Setup

Configuration ID needs to be setup to use the framework. Based on the Query/View created, appropriate fields appear in the configuration setup. For details on Configuration Setup, see CAVF Configuration Setup Page

Configuration ID Mapping

Configuration ID Mapping setup used for calling Configuration ID dynamically in PeopleCode event. For more details, see CAVF Configuration ID Component Mapping Page
Implementation

Configuring and Implementing the Comments and Attachments View Framework

Pages Used to Configure and Implement the Comments and Attachments View Framework

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAVF Configuration Setup Page</td>
<td>EOATT_CONFIG_DTLS</td>
<td>Set up the Comments and Attachments View configuration.</td>
</tr>
<tr>
<td>CAVF Configuration ID Component Mapping Page</td>
<td>EOATT_MAPCO_PG</td>
<td>Configure the transaction page and to specify where to display the comments and attachments.</td>
</tr>
<tr>
<td>CAVF Configuration ID Page Composer Mapping Page</td>
<td>EOATT_MAPPC_PG</td>
<td>Configure the Page Composer page where the Comments and Attachments View framework is to be used</td>
</tr>
</tbody>
</table>

CAVF Configuration Setup Page

Use the CAVF Configuration Setup page (EOATT_CONFIG_DTLS) to create a unique Configuration ID and to configure the comments and attachments.

Navigation

Enterprise Components >CA View Framework > CAVF Configuration Setup
The fields and description are mentioned below in this page.

**Configuration ID**
Unique ID for the configuration.

**Description**
Description of the configuration.
Product

Product Information.

Data Source View

The query that drives the framework.

Default Attributes

Set up the UI related defaults. If this is left blank, the values will be picked up from the framework defaults.

File Attachment Server Details

Enter the details of the file server for the attachments for a configuration ID. For more details see the section on File Attachment Server Details in this page.

File Attachment Server Details

Image: File Attachment Server Details

File Attachment Server Details

<table>
<thead>
<tr>
<th>Configuration ID</th>
<th>AP_PR_ATTACHMENT</th>
<th>Default Server</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attachment Server Type</td>
<td>DB</td>
<td></td>
</tr>
<tr>
<td>Server/Record Name/URL Id</td>
<td>PV_ATT_DB_SRV</td>
<td></td>
</tr>
<tr>
<td>PATHNAME</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Configuration ID

CAVF Configuration Setup ID.

Default Server

For PeopleSoft FSCM, this check box needs to be ticked for the system to take in the default server and path.

If this is unchecked, provide the details in the below fields.

Attachment Server Type

Choose the type of file server. Available types are DB, FTP and URL.

Server/Record Name/URL Id

specify the server name or record name or URL.

PATHNAME

specify the path details from where to pick the attachments.

Administer File Attachments

Use this link to manage the file servers. Users can add or make changes to existing file servers.

Data Set 1

Field Name

Field names for the attachment.
<table>
<thead>
<tr>
<th><strong>Sequence Number</strong></th>
<th>sequence number for the fields. This determines the order in which they are displayed</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Field Type</strong></td>
<td>Type of field. Available types are Transaction, Attachment and Comment.</td>
</tr>
<tr>
<td><strong>Key</strong></td>
<td>Check this option if it is a Key Field.</td>
</tr>
<tr>
<td><strong>Display</strong></td>
<td>Choose whether or not to display this field.</td>
</tr>
<tr>
<td><strong>Header</strong></td>
<td>Choose which field data to be the header. Only the Transaction Field Type should be made the header.</td>
</tr>
<tr>
<td><strong>Filed Label ID</strong></td>
<td>ID of the Field Label.</td>
</tr>
<tr>
<td><strong>Label Type</strong></td>
<td>Choose whether to display long or short label.</td>
</tr>
<tr>
<td><strong>Field Label</strong></td>
<td>this is automatically populated based on the Field Label ID.</td>
</tr>
<tr>
<td><strong>Msg Set</strong></td>
<td>The Message Set for the DataSet 1 Header Title.</td>
</tr>
<tr>
<td><strong>Msg Num</strong></td>
<td>The Message Number for the DataSet 1 Header Title.</td>
</tr>
<tr>
<td><strong>Display Sequence Number</strong></td>
<td>Choose whether to display the sequence number of the attachment.</td>
</tr>
<tr>
<td><strong>Display Attachment Type Icon</strong></td>
<td>Choose whether to display icon against each attachment.</td>
</tr>
<tr>
<td><strong>Show Line Title</strong></td>
<td>Choose whether to show line title.</td>
</tr>
<tr>
<td><strong>Line Title From Field Value</strong></td>
<td>Choose whether to show the Field value as Line Title.</td>
</tr>
<tr>
<td><strong>Line Title</strong></td>
<td>Specify a custom Line Title.</td>
</tr>
<tr>
<td><strong>Comment Title From Field Value</strong></td>
<td>Choose whether to show the Field value as Comment Title.</td>
</tr>
<tr>
<td><strong>Display Sequence Number</strong></td>
<td>Choose whether to display the sequence number of the comment.</td>
</tr>
<tr>
<td><strong>Comment Title</strong></td>
<td>Specify a custom Comment Title.</td>
</tr>
<tr>
<td><strong>Preview</strong></td>
<td>Preview the configuration. See below for more information on the preview page.</td>
</tr>
</tbody>
</table>

**Note:** The attachment file should be given the last sequence.

**Note:** In Attachment Field Type, keep only one Key Filed and it should be ATTACHSYSFILENAME

**Note:** For the Comments Field Type, the display field that stores the actual comments should be given the maximum sequence. For the Attachments Field Type, the display field that is shown as the attachment link should be given the maximum sequence.
Using the Comments and Attachments View Framework Chapter 10

Image: CAVF Preview Page

CAVF Preview Page

CAVF Configuration ID Component Mapping Page

Use the CAVF Configuration ID Component Mapping page (EOATT_MAPCO_PG) to configure the transaction page and to specify where to display the comments and attachments.

Configuration ID
CAVF Configuration ID.

<Transaction Key>
A maximum of five transaction level keys are displayed. The label for the field is displayed as per the default label set for the transaction keys.

View In
Select to view in Classic or Fluid mode.

View Mode
Select View Mode. either Comments or Attachments or Both to view in the Details (Comments/Attachments View) page.

Help Text
This is an optional field. It is the summary text for the transaction, which will is displayed on the top of the Details page.

Preview Data
Transfers to the Comments/Attachments View page.

Data Set 2
The usage of Data Set 2 is same as Data Set 1. Users can use this set to configure a type different from what is configured in Data Set 1. For example, if Attachments were configured in Data Set 1, Comments can be configured in Data Set 2.
Navigation

Enterprise Components > CA View Framework > CAVF Configuration ID Mapping

(choose the Component tab).

Image: CAVF Configuration ID Mapping of Component.

CAVF Configuration ID Mapping of Component.

Product Area
Select the Product Area.

Component
Select the Component within the selected Product Area.

Page
Select the Page associated with the Component.

Record
Select the record in the Page.

Field
Select the Field in the Record.

Configuration ID 1
Select the Configuration ID of Data Set 1.

View Mode 1
Select the Data Set 1 View Mode.

Configuration ID 2
Select the Configuration ID of Data Set 2.

View Mode 2
Select the Data Set 2 View Mode.

Image: CAVF Component Mapping Authorization

CAVF Component Mapping Authorization

Component
Select the Component.
User List Source
Select the User List Source. Available options are Application Class, Query, Role, SQL Definition.

Application Class/Query/Role/SQL Definition
Select the appropriate Class/Query/Role or Definition.

Access type
Select the Attachment Type. Available types are Attachments, Comments, Comments and Attachments.

Image: CAVF Mapping File Securing
CAVF Mapping File Securing

Component Name of the Component.
Extension List Name File extension list name.
Display Option Choose to display or hide.

CAVF Configuration ID Page Composer Mapping Page
Use the CAVF Configuration ID Page Composer Mapping page (EOATT_MAPPC_PG ) to configure the Page Composer page where the Comments and Attachments View framework is to be used.

Navigation
Enterprise Components >CA View Framework > CAVF Configuration ID Mapping
(choose the Page Composer tab).
Using the Comments and Attachments View Framework

Chapter 10 Using the Comments and Attachments View Framework

Image: CAVF Mapping to Page Composer — Details

CAVF Mapping to Page Composer — Details

<table>
<thead>
<tr>
<th>Component</th>
<th>Page Composer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product Area</td>
<td>Payables</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Mapping Details</th>
<th>Personalize</th>
<th>Find</th>
<th>View All</th>
<th>First</th>
<th>1 of 1</th>
<th>Last</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configuration ID 1</td>
<td>Comments and Attachments</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Configuration ID 2</td>
<td>Comments and Attachments</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| AWE Process ID | Select the Approval Process ID associated to the Product Area. |
| Page | Select the Page Composer page where the Comments and Attachments View framework is being used. |
| Configuration ID 1 | Select the Configuration ID of Data Set 1. |
| View Mode 1 | Select the Data Set 1 View Mode. |
| Configuration ID 2 | Select the Configuration ID of Data Set 2. |
| View Mode 2 | Select the Data Set 2 View Mode. |

Image: CAVF mapping to Page Composer Authorization

CAVF mapping to Page Composer Authorization

<table>
<thead>
<tr>
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<th>Page Composer</th>
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<th>Mapping Details</th>
<th>Personalize</th>
<th>Find</th>
<th>View All</th>
<th>First</th>
<th>1 of 1</th>
<th>Last</th>
</tr>
</thead>
<tbody>
<tr>
<td>User List Source</td>
<td>Role</td>
<td>ADMINISTRATOR</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| AWE Process ID | Select the Approval Process ID associated to the Product Area. |
| Page | Select the Page Composer page where the Comments and Attachments View framework is being used. |
| Use List Source | Select the User List Source. Available options are Application Class, Query, Role, SQL Definition. |
| Role Name | Select the Role. |

Note: If Application Class is selected an additional Field called Application Class Path also need to be filled.
App Class method
Select the Application Class method.

Access Type
Select the Attachment Type. Available types are Attachments, Comments, Comments and Attachments.

Image: CAVF Mapping to Page Composer File Security
CAVF Mapping to Page Composer File Security.

AWE Process ID
Select the Approval Process ID associated to the Product Area.

Page
Select the Page Composer page where the Comments and Attachments View framework is being used.

Extension List name
Select the file extension list name. The File Extensions List ID is defined at PeopleTools, Utilities, Administration, Administer File Processing, File Extension List.

Display Option
Choose to display or hide.
Page Composer

Understanding Page Composer

The Page Composer feature enables users to design their own Fluid Application Pages to make it more in line with the business needs. The feature allows users to design pages for different form factors and to include fields and tabs using the registered components delivered with the feature. It is metadata driven so the users can modify the styling and layout of select areas on component pages without having to code or customize delivered PeopleSoft application pages.
Using Page Composer

Page Composer gives users the flexibility to edit the design of the Fluid Approval pages based on the available page components that are already registered for Page Composer. Users can design the existing placement of the fields in the fluid approval pages and can also add buttons and links in line with specific business requirements.
Pages Used to Configure Pages Using Page Composer

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Page Composer Page</td>
<td>EOPC_MAIN_FL</td>
<td>Create page compositions.</td>
</tr>
</tbody>
</table>

Page Composer Page

Use the Page Composer page (EOPC_MAIN_FL) to create page compositions.

Navigation

Enterprise Components > Page Composer > Page Composer

Image: Page Composer Main Page

Page Composer Main Page

The Page Composer main page consists of the left and right panel. Use the Search field in the left panel to search for the definitions.

Note: Only Fluid Approvals definition is available in Page Composer.
Search panel

**Definition**
Search from the list of available definitions. Currently, only the Approvals definition is available.

**Object Type**
Search based on the Object Type from the list. Listed object types are Component, Email HTML Page, Email Rich Text HTML, Stand-Alone HTML Area. Currently users can compose only Component.

**System Source**
Search based on the system source.
The Page Composer allows users to compose and configure the view of three sections in the Fluid approval pages.

- Approval Summary
- Header Detail
- Line Detail

Use the Toolbox panel to configure the different sections in the Fluid Approval page.
**Change Form Factor**

Change the form factor. Available form factors are Large, Medium, Small and X-Large.

**Change Composition**

Change the composition of the form. The Change Composition tool allows users to access the records already registered in Page Composer and to view the fields available under each record. Users can then simply drag and drop the relevant Fields to the Summary, Header or Line details area of the form to compose the particular fluid approval page.

**Image: Drag and Drop Fields**

Drag and Drop the fields to page sections.

---

**Registering Components in Page Composer**

The Developer Registration page of Page Composer has a list of registered components. Users cannot add new components for registration. Existing components can be edited for your business needs. The components registered and the changes made to them are then available in the Toolbox panel in Page Composer.
Pages Used to Register Components in Page Composer

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Registration Page</td>
<td>EOPC_DEVREG_FL</td>
<td>Use and edit the components available in the Registration page for Page Composer.</td>
</tr>
</tbody>
</table>

Registration Page

Use the Registration page (EOPC_DEVREG_FL) to view and edit the records available for Page Composer.

Navigation

Enterprise Components > Page Composer Administrator > Developer Registration.

Image: Page Composer Registration page

Page used to Register Page Composer transactions.

The Approvals definition the only definition currently registered for Page Composer. Use the Search pane to search for the Approval transactions that are registered to AWE.
<table>
<thead>
<tr>
<th><strong>Definition</strong></th>
<th>Name of the definition.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Detail</strong></td>
<td>Description of the definition.</td>
</tr>
<tr>
<td><strong>Type</strong></td>
<td>Object type of the definition.</td>
</tr>
<tr>
<td><strong>Object Name</strong></td>
<td>Name of the object.</td>
</tr>
<tr>
<td><strong>Multiple Composition</strong></td>
<td>Whether it is multiple composition. A multiple composition is a definition that allows multiple types of data compositions in the base object (e.g. component).</td>
</tr>
<tr>
<td><strong>Add View Record</strong></td>
<td>This record is used as the prompt view to add new compositions to the definition.</td>
</tr>
<tr>
<td><strong>Search View Record</strong></td>
<td>This view is used when searching for compositions in Page Composition registration and Page Composer.</td>
</tr>
<tr>
<td><strong>Composition Key Fields</strong></td>
<td>This is the Field Name of the cross reference record and is required only in case of multiple compositions.</td>
</tr>
</tbody>
</table>

**Note:** For Approvals, the value is taken from the cross reference table from AWE Transaction Registry.

| **Description** | Name of the page. |
| **Edit** | Edit the page name. |
| **Display Type** | Display Type. Currently only the display type Page is available. |
| **Page Name** | Content reference of the page. |
| **Form Factor** | The form factor for the page to support different devices. Available form factors are Small, Medium, Large and X-Large. A page needs to be registered for each form factor. |
| **Sequence** | Enter the sequence in which this section should be displayed on the Page Composer Composition page. |
Image: Page Composer Registration Reserved Field

Page Composer Registration Reserved Field.

Page Reserved Field

Object Name          PeopleTools Component name.

Long Description
Image: Page Composer Registration Labels

Page Composer Registration Labels.

Short Page Description

Long Page Description
Page Composer Registration Keys/Source Records/Field Events

Composition Key Fields
Enter Composition Key Field.

Application Source Records
Add an Application Source Record for the Approval page in Page Composer.

Field Events
Field Events for the desired page section and form factor.

Application Source Records
Application Source Records are displayed in the left-hand panel on the Page Composer page. The fields defined in these record are the list available to the users to drag and drop to the page.

For Approvals, use the AWE Transaction Registry records to determine the required key structure of the application source records.
Image: Application Source Records

Application Source Records.

Record
This record is used to display the drag-from fields in the left-hand panel of the Page Composer page.

Record Alias
Enter a 1 to 4 character alias name for the record.

Buffer Level
The Buffer Level of the Page Composer reserved field base component.

Message Set Number
Enter the Message Set Number for the Record Label.

Message Number
Enter the Message Number for the Record Label.

Field Name
The Field Name in the Record

Key Sequence
Search Key Field sequence.

App Class Path
Enter the full path name of the application class method. This is used only for the app class reserved field.
Understanding Page and Field Configurator

PeopleSoft Page and Field Configurator feature enables the users to configure certain properties of pages and fields of Classic and Fluid pages based on their business requirements. It allows the users to define multiple configuration for a component based on different user roles or user list. User can define multiple criteria based on the component fields and selectively apply the configuration at run time if the criteria is satisfied based on the run time values. The Page and Field Configurator supports two type of Configurations: Standard and Masking.

In Standard configuration, a user can hide a field/page, change label of a field, add default value to a field, make the field/page read only, or mark the field as mandatory without having to customize delivered application pages. It also permits the user to verify the configuration against the underlying page metadata.

In Masking configuration, a user can mask page fields and search fields based on a chosen Mask profile.

Note: The configuration can be applied only to a registered component in the system.

Consider watching the following Video Feature Overview (VFO) in Oracle’s YouTube.

Using Page and Field Configurator

Page and Field Configurator gives users the flexibility to configure fields and pages in any component without having to customize delivered application pages or fields.

To configure any component using Page and Field Configurator, use the Page Configuration (EOCC_CONFIGURE), User Lists (EOCC_CONFIG_USER) and Map to Portal registry (EOCC_MAP_EVENT) pages.

Pages Used to Configure Pages Using Page and Field Configurator

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Page Configuration Page</td>
<td>EOCC_CONFIGURE</td>
<td>Use this page to capture the page and field configuration and criteria.</td>
</tr>
</tbody>
</table>
Understanding How to Configure a Page using Page and Field Configurator

As a user, there are three steps to be completed to configure a page using Page and Field Configurator:

1. Define the page and field changes to be made in the selected component using the Define Configuration page.

2. Define the list of users and/or roles to whom the configuration needs to be applied using the User List page.

3. Map the configurations to the corresponding portal registry entries using the Map Configuration to Portal Registry page.

First step is to select the page to be configured, identify the specific field and capture the criteria. Next is to define the user list which identifies the users to which the new configuration is applicable. The final step is to map the configuration to the portal registry. The configuration defined in this component will become effective only if the services defined by the utility are mapped to the corresponding portal registry entries.

Define the Page and Field Configuration

To define the page and field configuration, from the Page and Field Configuration search page, choose the Add New Value tab.

Navigation

Enterprise Components > Page and Field Configuration > Add New value
Component Name
Choose the component for which a new configuration needs to be done.

Market
Choose the component market.

Configuration Type
Choose the configuration type for the component. Available values are Standard and Masking.

Note: Only users with the role PFC Data Masking Admin can see the configuration type. The PeopleTools version needs to be 8.57.11 or higher.

To configure the component for Standard Configuration Type, see Page Configuration Page.

To configure the component for Masking Configuration Type, see Masking Data in Page and Field Configurator.

Page Configuration Page

Use the Page Configuration page (EOCC_CONFIGURE) to define the changes needed for the component.

Navigation

Enterprise Components > Page and Field Configuration > Page and Field Configurator > Page Configuration
Image: Page Configuration Page

This example illustrates the Page Configuration page.

Component Name
Displays the name of the component as selected by the user.

Description
Enter an appropriate description.

Market
Displays the market for which the configuration is defined as selected by the user.

Status
Select the status of the configuration.

Configuration Type
Displays whether this is a Standard or Masking configuration.

Validate Configuration
You can use the Validate Configuration button to verify the configuration against the underlying page metadata and identify if any errors exist. For more information, see Validate Page Configurations Page.

Review Sequence Processing
Use the Review Sequence Processing link at the beginning of the Criteria section to review the list of sequences. Here you can see the sequences which are applied additionally.
Image: Review Sequence Processing Page

This example illustrates the Review Sequence Processing page listing all the sequences.

<table>
<thead>
<tr>
<th>Sequence Number</th>
<th>Edit</th>
<th>Description</th>
<th>Status</th>
<th>Apply Additively</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td></td>
<td>For PAR Final Approver role</td>
<td>Active</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td></td>
<td>For Federal PAR Administrator</td>
<td>Active</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td></td>
<td>NOA 9xx series-PAR Requestor</td>
<td>Active</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td></td>
<td>NOA 8xx series-PAR Requestor</td>
<td>Active</td>
<td></td>
</tr>
<tr>
<td>30</td>
<td></td>
<td>NOA 7xx series-PAR Requestor</td>
<td>Active</td>
<td></td>
</tr>
<tr>
<td>40</td>
<td></td>
<td>NOA 6xx series-PAR Requestor</td>
<td>Active</td>
<td></td>
</tr>
<tr>
<td>50</td>
<td></td>
<td>NOA 5xx series-PAR Requestor</td>
<td>Active</td>
<td></td>
</tr>
<tr>
<td>60</td>
<td></td>
<td>NOA 4xx series-PAR Requestor</td>
<td>Active</td>
<td></td>
</tr>
<tr>
<td>70</td>
<td></td>
<td>NOA 3xx series-PAR Requestor</td>
<td>Active</td>
<td></td>
</tr>
<tr>
<td>80</td>
<td></td>
<td>NOA 2xx series-PAR Requestor</td>
<td>Active</td>
<td></td>
</tr>
</tbody>
</table>

Criteria

You can associate criteria with each configuration. In this section, you can capture the criteria for the component with sequence number.

Sequence Number

Enter the Sequence number for the configuration.

Multiple configurations can be defined for same component and the sequence number is given to distinguish these configurations.

Note: At the application run time, if the transactions satisfies more than one criteria defined in the configuration, then the criteria with lowest sequence number is selected for execution and the rest of the criteria and related configuration are ignored. However it works differently if Apply Additively check box is selected. For more information, see the Apply Additively section in this page. Please do not use sequence numbers from 900 and higher. These are reserved by Oracle.
Note: Larger components and components with more than 100 configurations may take longer to evaluate and process at run time and result in delays in the online rendering of pages to the end user.

Description
Enter an appropriate description.

Status
Select the Status of the Sequence.

Criteria
Displays the criteria defined by the user using the Define Criteria or Edit Criteria hyperlink in a readable format.

When you create a new configuration, Define Criteria link will be displayed on the page. On clicking the link you can select the fields available on the level zero or level one of the component, an operator, and enter a value to be compared at the run time, per Sequence Number.

Image: Define Criteria page

This example illustrates the Define Criteria page.

For an existing record, Edit Criteria link will appear where you can edit the criteria details. You can add a new row to add more than one condition (Field, Criteria and Value combination) for the same sequence level using the Select Fields button.

You can define criteria based on page name and field name. Once you select the page field, select the condition and enter the required value.

Note: While defining the criteria, the selected field should contain a value either from defaults or from existing transaction data. If criteria is configured on work record fields where data is populated dynamically, then at the time of criteria evaluation (Post Build event) if the system does not finds a value for the field, the criteria would fail and the configuration will not get applied. The criteria will be evaluated at the time of component load and reevaluated when a field used as criteria is modified by the user or when a row is inserted.

Copy Criteria From
You can use this link and select a sequence number from which you can copy the criteria.
User List
Click the link to open the User List page. Use this page to quickly create corresponding sequence level user list for the configuration. For more information see, User List Page.

Note: If field in the criteria is set to deferred processing, then PFC will not recalculate the criteria when this field is modified by user. It would be processed only when there is another Application server trip like, adding a new row, switching tabs etc.

Apply Additively
Use the ‘Apply Additively’ check box when you want multiple sequences to impact the page viewed by the user. The component configuration is evaluated as follows:

The system evaluates sequences and their criteria in ascending order starting with sequence 1. Once the Page and Field Configurator finds a match in criteria (this could be sequence 1 or a later sequence and may have the ‘Apply Additively’ box selected or not selected), the system proceeds to evaluate only the later sequences that are marked as ‘Apply Additively’.

Note: For a configuration sequence to be applied and impact the page viewed by the user, the criteria for the sequence must be met. Selecting the ‘Apply Additively’ check box ensures that the sequence and its criteria will always be evaluated and if met, will be applied to the page viewed by the user in addition to other sequences.

As an example, assume sequences 1 through 4 are not applied additively, but sequences 5 through 10 are selected to apply additively. The system starts evaluation with sequence 1 and proceeds in ascending order. Assume sequence 1 and 2 criteria are not met, but sequence 3 criteria is met. The system would apply sequence 3 configuration then move to evaluating any subsequent sequences marked as Apply Additively. Sequence 5 would be evaluated next and if criteria is met, would be applied in addition to sequence 3. Sequence 4 would not be evaluated. Sequences 6-10 would also be evaluated for criteria since all are marked as Apply Additively. The display shown to the user would include all the sequences where criteria was satisfied.

If the same field is being modified in multiple sequences then both sequences will be applied. For example if a field in a sequence is marked as Disable Entry in one sequence and in another sequence which is applied additively it is marked as Modify label, then on applying the configuration that field will have the label modified as well as its text area disabled.

If a property of a field is modified on multiple sequences, then the property in the highest sequence gets applied. For example if for a field in sequence 1 you modify the label as abc and for the same field in sequence 6 you modify the label as xyz, then on applying the configuration, the label xyz will take effect.

Note: Once a field has been set as disabled for entry, required for entry or hidden, then it cannot be undone in a subsequent sequence. Only labels and default values can be changed in subsequent sequences.

Masking configurations are applied after standard configurations. Masking configurations are applied additively.

Select Fields
Click the Select Fields button to open Select Field page. You can use this page to select an existing field from the component.
**Note:** Radio buttons and non-data entry fields will not be available for selection in the list. Be cautious while selecting fields on a grid or scroll area which can contain large volume of data as it could result in the performance degradation of the component.

You can select multiple fields from a primary page or from the secondary page of a primary page.

**Image: Select Field Page**

This example illustrates the Select Field page.

![Select Field Page Image](image-url)

**Primary Page**
Choose the main page.

**Secondary page**
Choose the secondary page listed under the selected primary page.

**Restrict to Fields from Advanced Options**
Select the check box to display only the selected fields from Advanced Options tab.
Once selected, the ‘Page Fields’ grid lists only the fields from Advanced Options page with ‘Include in Criteria List’ or ‘Include in Field List’ check boxes selected.

Choose the fields to be configured from the list of page field results. Use ‘Select all Fields’ button to select all the fields from the page for configuration.

**Device Form Factor**

Select the device form factor using the given check boxes. The options are:

- Small
- Medium
- Large
- Extra Large

**Comments**

You can specify any additional comments here.

**Configure Field Properties**

The Configure Field Properties section consists of two tabs, General Information and Technical Details. This section is used to capture the field level changes that need to be made for a component.

**Image: General Information Tab**

This example illustrates the General information tab

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Label Text</th>
<th>Modify Label</th>
<th>Hide Field</th>
<th>Disable Entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Based on the selected field, name of field is displayed.</td>
<td>Label of the field is displayed based on your selection.</td>
<td>Note: This field is enabled only if ‘Modify Label’ check box is selected.</td>
<td>Select the check box if you need to modify the label.</td>
<td>Select the check box if you need to hide the field.</td>
</tr>
<tr>
<td>Note: You can only hide the fields which are visible in the application designer. The fields made invisible in application designer cannot be made visible via configuration.</td>
<td>Select the check box if you need to make the field as read-only.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Feature</td>
<td>Description</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-----------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Set Value to Blank</td>
<td>Select the check box if you need to leave a specific field blank when it is disabled or hidden through PFC.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> The ‘Set Value to Blank’ can be checked only if ‘Hide Field’ or ‘Disable Entry’ is selected for that field. Also, ‘Set Value to Blank’ can be used only if the sequence has criteria.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>For example, you need to restrict users from entering any value for a field and the value in the field should appear as blank. Then, you should select ‘Disable Entry’ and ‘Set Value to Blank’.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> Once ‘Set Value to Blank’ is selected for a field in Page and Field Configurator page, any previously entered data in the field will be cleared.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Required Field</td>
<td>Select the check box if you need to make the field as mandatory.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> You can make a field mandatory which is not configured as required in the application designer. The field which is made as required in application designer or people code could not be made Not-Required by using the configuration. Also, the Required Field selection should not be used on fields that are displayed as a Yes/No checkbox or slider. These fields will always have a value.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Default Value</td>
<td>Enter a value if you need to add a default value for the field.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> The default value will be applied only when the component is opened in Add mode or when a new row is inserted. The system will not do any check on the value entered on this field except for the basic format check. Be cautious while entering the default value as a non-acceptable value throws an error at run time of the selected component. You should not default a value for a field that already has additional processing associated it such as field change.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Copy Field Properties From</td>
<td>You can use this link and select a sequence number from which you can copy the field properties.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Image: Technical Details Tab

This example illustrates the Technical Details tab.

Field Name
Based on the selected field, name of field is displayed.

Record Name
Record (table) name of the selected field is displayed.

Page Name
Page name of the selected field is displayed.

Occurs Level
Occurs level indicates the level of the selected field.

Configure Page Visibility

The Configure Page Visibility section is used to hide or show an entire page in the component. It also has the capability to make a page as display only.

Page Name
Select the page that needs to be configured.

Visible
Select from the following options:

• Yes – Select Yes to configure the page as visible. You can override the page visibility defined in the component.

• No – Select No to hide the page. If a page is selected as invisible then in run time, the hyperlink at the bottom and page tab at the top of the component will not display that page.

Note: If all the pages of a component are selected as invisible either via the configuration or via the Application Designer or through a combination of both, then the system may behave unexpectedly as there should be at least one page visible for the component.

Display Only
Select the check box to make the selected page as read only at the component run time.

Note: A page which is already Display Only in Application Designer or PeopleCode could not be made editable by using the configuration.

Pages cannot be hidden if the sequence criteria includes a level one field.

System prompts you with a warning, if you have made any field as Required Field in the configuration and if the page where the field appears is configured as Display Only or Invisible.
Page Visibility feature is supported for all classic components and selected fluid components. Only the fluid components with left panel and side page with group box of type “Page Tab” are supported. For more information on side pages, refer the product information *PeopleTools: Providing Left Navigation Using PT_SIDE_PAGETABS*

**User List Page**

Use the User List page (EOCC_CONFIG_USER) to define the list of users to whom the configuration needs to be applied. You can create user list at Header Level where one user list covers the entire component or, at Sequence Level, where separate user list is defined for each sequence number.

**Navigation**

Enterprise Components, Page and Field Configuration, Page and Field Configurator, User List

**Image: User List Page**

This example illustrates the User List page.

**Level**

The user list can be applied either on the Header Level or on the Sequence Level.

- **Header Level** - Select this option if you need to define only one user list for the entire component (for all the Sequence Numbers).
- **Sequence Level** - Select this option if you need to define separate user list for each sequence number. On selecting this option ‘Criteria’ section appears on the page to capture sequence level user list criteria.

**Applies To**

Select from the following options:

- **All with Excluded Roles/Users** – Select this option if you want to make the configuration applicable to all the users and roles in the system. On selecting this option, ‘Exclude Roles’ and ‘Excluded Users’ sections appear where you can add any exception User ID or Role.
- **Single Role with Exceptions** – Select this option if you want to make the configuration applicable to all the users having
the role defined on the field Role. On selecting this option, ‘Excluded Users’ section appears where you can add any exception User ID.

- Selected Users – Select this option if you want to make the configuration applicable only to specific User IDs. On selecting this option, ‘Included Users’ section appears where you can add the User IDs to which the configuration needs to be applied.

- Specific Role with Exceptions — Select this option to make the Configuration applicable to specific roles and to exclude specific users in that role. Select this option to make the configuration applicable to one specific role and to exclude specific users in that role. On selection this option, Included Roles section appears where you select the roles and Excluded Users section appears where you can exclude specific users.

<table>
<thead>
<tr>
<th>Role</th>
<th>Select the role to which the configuration needs to be applied.</th>
</tr>
</thead>
<tbody>
<tr>
<td>User ID</td>
<td>Select the User ID of the users to which the configuration needs to be applied if ‘Applies To’ is selected as ‘Selected Users’.</td>
</tr>
</tbody>
</table>

When the ‘Applies To’ is selected as ‘All Users with Exception’ or ‘Selected Role with Exception’, the User ID will correspond to the User to which this configuration need not be applied to.

**Note:** When the ‘Applies To’ is selected as ‘Selected Users’, the grid Excluded Users will be replaced with User List grid.

### Map to Portal Registry Page

Use the Map to Portal Registry page (EOCC_MAP_EVENT) to map the configurations to Portal Registry. The defined configuration will be effective only when the Services defined by the utility are mapped to the corresponding portal registry entries.

**Note:** Access to this page is restricted based on the access to People Tools Events Mapping component.

### Navigation

- Enterprise Components, Page and Field Configuration, Page and Field Configurator, Map to Portal Registry
Image: Map to Portal Registry Page

This example illustrates Map to Portal Registry page.

Select

Select the required portal registry entries to map the configuration.

Enable Page Level Events

Select this checkbox to enable mapping of Page and Field Configurator to Page Activate people code events. Once the page level events are enabled, the field configurations defined on the Page Configuration tab will preside over any application delivered Page Activate event people code.

Note: By default this will be enabled for fluid components.

Apply Configuration

Once you have selected the portal registry for mapping, click Apply Configuration button.

If it is an existing configuration, system re-creates the configuration after removing the existing one. The system issues appropriate warning message to notify the user about the same.

Remove Mapping

Use this button to clear the Event Mapping configurations defined earlier.

Review/Editing Mapping

Click this link to review/edit the mappings generated by the Page and Field Configurator on the Event Mapping page delivered by People Tools. For more information on Editing the Event Mapping, see Configuring the Event Mapping Manually.

Note: The Review/Editing Mapping link will be visible only if the Page and Field Configurator services are mapped to the corresponding portal entry.
At the time of page save, if any potential errors in configurations are detected, the system will issue a warning message to the user stating the reason. However it is left to the user to take the final action to proceed with the configuration.

**Note:** During the process of mapping the configurations, if the system faces any exceptions, the system prompts the user to generate the Event Mapping manually.

If any changes are made to the configuration, the Page and Field Configurator services need to be mapped again to the portal entry using the Apply Configuration push button.

### Advanced Options Page

Use the Advanced Options page (EOCC_ADVANCED_TAB) to streamline the selection of fields on other pages in the Page and Field Configurator. On the Advanced Options tab, you can select the fields that should be available in the field list or as criteria. For complex components with a large number of fields to choose from, you can select the fields available to use on the Advanced Options tab as a one-time activity. The PFC user can filter their search results to the list of fields on the Advanced Options tab, saving the functional PFC user’s time from having to sort through a long list of fields or as criteria.

**Note:** The Advanced Options tab is targeted for use by technical resources familiar with the structure of the component's data. Only technical resource can modify the Advanced Options page. The page will appear as read-only to others.

<table>
<thead>
<tr>
<th><strong>User Role</strong></th>
<th><strong>Page Name</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>EOCC Technician</td>
<td>Advance Options Page</td>
</tr>
</tbody>
</table>

### Navigation

Enterprise Components >Page and Field Configuration >Page and Field Configurator >Advanced Options
Image: Advanced Options Page

This example illustrates the Advanced Options page.

**Component Name**
Displays the name of the component as selected by the user.

**Market**
Displays the market for which the configuration is defined as selected by the user.

**Load Fields for Use**
Use this button to open Select Field page and select the fields that need to be configured. On the page, you can search the required page based on Primary and Secondary page.
Image: Select Field

This example illustrates the Select Field page.

From the Page Fields grid, select the fields that need to be configured. On save, the selected fields get listed on the Page Configuration page.

Filter Result

Use the filter option to find a specific field already loaded on the Advanced Options page. You can filter the fields to be displayed in the ‘Fields Available for Configuration and Criteria’ grid based on Primary page, Secondary Page, Level, and Field Label.

Fields Available for Configuration and Criteria

Page Name, Record (Table) Name, Field Name, Label Text, Occurs Level

By default, values in these fields are displayed.
Include in Criteria List and Include in Field List

Select these checkboxes to include the field in the field list or criteria list when the 'Restrict to Fields from Advanced Options' check box is selected.

- Select ‘Include in Field List’ to indicate that the field should be included in the list of fields that are available for configuration.
- Select ‘Include in Criteria List’, to indicate that the field should be included in the list of fields that can be set as criteria.

For example, if you select these check boxes for five fields, only those five fields will be listed when ‘Restrict to fields from Advanced Options’ checkbox is selected in Select Field modal.

Validate Page Configurations Page

Use the Validate Page Configurations page (EOCC_CONFIG) to verify the validity of the configurations defined using the Page Configuration page. This component can be used to verify the validity of the configurations after any system update or application of fix or patch. Any changes to the page or page field meta data of the fields and pages selected in Page and Field Configuration will be reported as validation error.

Navigation

Enterprise Components, Page and Field Configuration, Validate Page Configurations

Image: Validate Page Configurations page

This example illustrates the Validate Page Configurations page.

The Component listed in the Invalid Configuration section is a hyper link. Click the link to directly open the corresponding configuration.
Moving Configuration from One Database to Another

The page and field configuration can be exported as ADS (Application Data Set) zip files and can be imported back to the desired database. The data set definition EOCC_CONFIGURATION can be used to export the configuration defined in one environment to another.

**Note:** The Data Set EOCC_CONFIGURATION will contain only the Page and Field related configurations. Any Event Mapping related configurations needs to be exported/imported separately using the corresponding ADS definitions. Alternatively, users can use the Apply Configuration push button on the "Map to Portal Registry" page to generate the Event Mapping configuration on the target environment.

See the product documentation for:

- *PeopleTools: Copying and Comparing ADS Projects*
- *PeopleTools: Upgrading or Copying Related Content Data Using ADS Definitions*

Configuring the Event Mapping Manually

This topic discuss on configuring the event mapping manually.

Manual event mapping is required when the ‘Apply Configuration’ push button on the Map to Portal Registry page fails to map the events automatically or to handle other use cases not supported by Page and Fields Configurator as delivered.

The configuration can be mapped to each of the registered entity of the component using the Event Mapping page.

**Navigation**

- Main Menu >PeopleTools >Portal >Related Content Service >Manage Related Content Service >Event Mapping
- You can also use the link from the Map to Portal Registry page in Page and Fields Configurator.

On the Event Mapping page, create a mapping for the Record field (obtained earlier) in the ‘Component Record Field Level Event Mapping’ section.

**Image: Event Mapping Page**

This example illustrates the Event Mapping page.

For more information on the fields and controls on the Event Mapping page, see *Mapping Application Class PeopleCode to Component Events* in PeopleTools documentation.
Note: You may need to map the services manually only if you have other Services already mapped to the Component or if the system prompts you to do so. In all other cases you could map the services for the configuration using the “Apply Configuration” push button.

To map the events manually, follow the below guidelines:

• Map the service EOCC_POSTBUILD to the PostBuild event (Component Level Event Mapping grid) of the component.

• Map the service EOCC_SAVEPRECHANGE to the SavePreChange event (Component Level Event Mapping grid) of the component.

• For all the fields selected in the configuration residing on a scroll level greater than zero of the component (the fields on the grids and scroll areas), map the services EOCC_ROWINIT and EOCC_ROWINSERT to the Component Records (Component Record Level Event Mapping grid) RowInit and RowInsert events respectively.

• For fields residing on scroll levels greater than 1 of the component, map the service EOCC_ROWINIT to the RowInit event on the Component Record (Component Record Level Event Mapping grid) for the primary records of its parent level up to level 1.

For example, if there is a component with four levels having primary records Record0, Record1, Record2, and Record3 respectively. For a configuration of any field on the Level 3, the RowInit events of its parent record Record2 and Record1 needs to be configured in addition to the RowInit and RowInsert events of the Record3.

• The RowInit and RowInsert events should be mapped to the primary record of the scroll area. For example if the related display field in a grid is configured in the utility, the services need to be mapped to the grid’s primary record. It should not be mapped to the related field’s record.

• If the PeopleTools version is 8.55 instead of using the services EOCC_ROWINIT and EOCC_ROWINSERT directly, the services should be cloned for each instance and the cloned instance should be used. The services can be cloned from the Define Related Content Service (Main Menu> PeopleTools> Portal> Related Content Service). The services can be cloned to any new names such as EOCC_ROWINIT_1, EOCC_ROWINIT_2 etc.

• To override the page level PeopleCode, map the service EOCC_PAGEACTIVATE to the Page Activate Event (Component Page Level Event Mapping grid) for the required pages.

• Select the Processing Sequence as “Post Process” for all the service configurations.

• For Page and Field Configurator to work correctly on secondary pages, a Related Content Service needs to be manually mapped to the PushButtons/Hyperlinks to open the secondary page. When fields from secondary/Modal pages are used, map the service EOCC_SECONDARYPREPROCESS (for Standard) and EOCC_PREPROCESS_MASK (for Masking) to the event FieldEdit of the link/button used to invoke the secondary page.

• If a Page Field is populated after Component PostBuild, configurations may not work as expected. This may occur either for the Standard or Masking configurations. In this case, you should consider mapping the PostBuild Service (EOCC_POSTBUILD) to PageActivate event in Event Mapping Configuration for standard configuration and EOCC_MASK_POSTBUILD for Masking configuration.
Note: On save, if you get an error stating ‘Page Data is inconsistent with database’, reload the event mapping component and add the mapping again.

Masking Data in Page and Field Configurator

To comply with Data Privacy regulations, organizations may mask personally identifiable and/or sensitive content in PeopleSoft, and expose them only to authorized persons. Page and Field Configurator uses Configuration Type value of Masking to allow masking of page fields and search fields.

Note: The PeopleTools version should be 8.57.11 or higher.

Note: For HCM systems, it is recommended that HCM specific data masking is disabled in the installation options and the Page and Field Configurator masking is used instead.

Understanding How to Mask the Fields in a Page using Page and Field Configurator

As a user, there are five steps to be completed to configure data masking in a page using Page and Field Configurator:

Define the mask profiles and apply the profile to the fields in the selected component using the Define Mask Profile page. This involves:

1. Define Mask Profile based on needs of the organization.
2. Define Field Groups to group fields with similar masking requirements.
3. In Page and Field Configurator, configure the fields to be masked using Mask Profiles defined in step 1.
4. Define the list of users to whom the configuration needs to be applied using the User List page.
5. Map the configurations to the corresponding portal registry entries using the Map Configuration to Portal Registry page.

Note: The configuration defined in a component will become effective only if the services defined by the utility are mapped to the corresponding portal registry entries.

For more details, see the image highlight video on Data Masking:

https://www.youtube.com/watch?v=buFycBauNHE&t=364s
Image: Example of component masking

The image depicts masking of sensitive fields for the Modify a Person component.

---

**Defining the Mask Profile in Page and Field Configurator**

**Pages Used to Define the Mask Profile**

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Define Mask Profile Page</td>
<td>EOCC_MASK PROFILE</td>
<td>Use this page to define Mask profiles.</td>
</tr>
</tbody>
</table>
Define Mask Profile Page

Use the Define Mask Profile page (EOCC_MASK_PROFILE) to set up data masking profiles which can be applied to the fields that are selected for masking in Page and Field Configurator.

Navigation

Enterprise Components > Page and Field Configuration > Define Mask Profile

Page and Field Configurator supports four types of masking configuration:

- Complete Masking.
- Trailing Character Type Masking (Partial Masking).
- Date Type Masking.
- Setup Table Based Masking.

To create a new Mask Profile, add a new value the Define Mask Profile search page

Oracle delivers one mask profile of each type as system data. Any new mask profile that you create should be migrated using data mover scripts before any masking configurations from Page and Field Configurator are migrated.

Image: Define a new Mask Profile

Define a new Mask Profile

Complete Masking

This type of masking masks all the characters of the field.
Complete Masking in Define Mask Profile page

**Short Description**
Enter a short description for the mask profile ID

**Long Description**
Enter a detailed description.

**Default**
Select this box for a Mask Profile of type Complete to mark it as a system level default. This Mask Profile will be used for masking in case no Mask Profile is selected in Masking Configuration in Page and Field Configurator.

**Masking Type**
Choose the Complete masking type to mask all the characters in the field.

**Mask Character**
Choose the character that needs to replace the data in the field to mask it. X and * are the supported mask characters.

**Retain Separators**
Select this if separators should be displayed while the rest of the data is masked. Supported separators are available as system data in the table EOCC_MASK_SEP.

**Unmask Trailing Characters**
This type of masking can be applied when you need to partially unmask some of the ending characters in a field. For example, credit card number.
**Image: Unmask trailing characters**

Unmask trailing characters

![Unmask trailing characters image]

**Length**
Choose the length or number of trailing characters that needs to be kept unmasked.

**Date Masking**
This type of masking can be applied for date fields and you can choose the parts of the date field that can be masked or left unmasked.

**Image: Date type masking**

Date type masking

![Date type masking image]
**Date Masking Options**
Select which part of the date (Day, Month or Year) needs to be masked.

**Setup Table Based Masking**
Use this masking profile to mask data from a defined setup table that has the masking format defined in it.

*Image: Setup table based masking*

Setup table based masking

![Setup table based masking](image)

**Setup Table**
Choose the Setup table that has the masking definition.

**Mask Format Field**
Choose the field that has the mask format in the setup table.

**Control Fields**
These fields in the Setup table determine the right mask format for a transaction.

**Default Record**
The default record to be displayed in Page and Field Configurator when a field is selected for masking. The Default Record can be overridden.

**Default Field**
The default field to be displayed in Page and Field Configurator when a field is selected for masking. The Default Field can be overridden.

## Pages Used to Define Field Groups for Masking

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Define Field Group Page</td>
<td>EOCC_FIELD_GRP</td>
<td>Use this page to assign a default mask profile for a similar set of fields.</td>
</tr>
</tbody>
</table>
Define Field Group Page

Use the Define Field Group page (EOCC_FIELD_GRP) to assign a default Mask Profile to a similar set of fields.

Navigation

Enterprise Components > Page and Field Configuration > Define Field Group

Image: Define Field Group

Define Field Group

![Define Field Group Image]

Default Mask Profile ID

Replace with the default Mask Profile. The default mask profile will be defaulted in Page and Field Configurator if any field from the field group is chosen for masking. The same field cannot be used in multiple field groups.

Field name

Choose the similar fields that are to be grouped under this field group.

Configuring Data Masking in Page and Field Configurator

Pages Used to Configure Masking using Page and Field Configurator

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Masking Page</td>
<td>EOCC_CONFIG_MASK</td>
<td>Use this page to configure masking for Page fields and Search Fields.</td>
</tr>
<tr>
<td>User List Page</td>
<td>EOCC_CONFIG_USER</td>
<td>Use this page to capture the list of users to which the configuration defined in the Page Configuration page should be applied to.</td>
</tr>
</tbody>
</table>
### Page Name | Definition Name | Usage
--- | --- | ---
Map to Portal Registry Page | EOCC_MAP_EVENT | Use this page to map the configuration to the Portal Registry.
Advanced Options Page | EOCCADVANCED_TAB | Use this page to identify the fields that should be available in the Page and Field Configurator prompts to be selected as criteria.

### Masking Page

Use the Masking page (EOCC_CONFIG_MASK) to configure data masking for a component.

**Navigation**

Enterprise Components > Page and Field Configuration > Page and Field Configurator

In the Page and Field Configurator search page, search for an existing value which has a Masking Configuration Type or create a new value with the Masking Configuration Type.

**Image: Masking page in Page and Field Configurator**

Masking page in Page and Field Configurator

- **Component Name**
  Displays the name of the component as selected by the user.
- **Description**
  Enter an appropriate description.
- **Market**
  Displays the market for which the configuration is defined as selected by the user.
- **Status**
  Select the status of the configuration.
Configuration Type
Displays whether this is a Standard or Masking configuration.

Validate Configuration
You can use the Validate Configuration button to verify the configuration against the underlying page metadata and identify if any errors exist. For more details, see Validate Page Configurations Page.

Criteria
This functionality is the same as the Criteria for a Standard Page Configuration. For details, refer the Criteria Section in Page Configuration Page.

Configure Masking
The Configure Masking section is used to configure page fields, search fields and prompt record fields for masking. Masking is supported for:

- Primary Page fields
- Secondary Page fields
- Search Record fields
- Prompt Record fields

Any drop-down field selected for masking will be fully masked with * character.

Choose the Select Fields button to list out all the available fields in that component. Masking is not supported for long fields.
Select Fields for masking

Source Type
Indicates the source of the fields that are available for masking. Source Type can be Page Fields or Search and Prompt Fields.

Field Source
Indicates the selected record type for masking. Based on the selected field source, all the field records will be listed for selection.

Page Type
Indicates whether the fields listed are from a primary page or from a secondary field.

Primary Page
Choose the main page to which the fields belong.

Secondary Page
Choose the secondary page from the main page.

Note: In addition to secondary pages which are part of the component structure, masking is also supported for secondary pages called from PeopleCode. To select fields from secondary pages called via PeopleCode for masking, the secondary page fields should be manually added to the Page Fields grid. For secondary pages called via PeopleCode, masking is supported only if the secondary page field is marked as Personal Identifier/Sensitive in Data Privacy Framework.
Restrict to Personal Identifier/Sensitive Fields

Choose this option if you want to list only the fields that have been classified as Personal Identifier or Sensitive in Data Privacy Framework. For more details, see Understanding Data Privacy.

Choose the required field names and click OK.

In Add mode, the page fields chosen for masking will be enabled for data entry. In other modes, fields chosen for masking will be enabled only if they are blank.

Review Sequence Processing

Use the Review Sequence Processing link at the beginning of the Criteria section to review the list of sequences. Here you can see the sequences which are applied additionally.

Image: Review Sequence Processing

This illustration shows the Review Sequence Processing page listing all the sequences.

Configure Fields for Masking

Once the fields are selected, they are listed in the Configure Fields for Masking grid. If the selected field is part of a Field Group, the Default Mask Profile from the Field Group is defaulted as the Mask Profile for the selected Field. If the field is not part of any Field Group, Mask Profile will be defaulted to the system level Default Mask Profile. Defaulted Mask Profile can be overridden for a Component Record Field by selecting the Mask Profile link.

Mask Field

Choose this option to enable masking for that field

Mask Profile

Choose the mask profile for the particular field. The current profile is listed against the field. Mask Profile is defaulted on field selection if the field is part of a Field Group or a system level Mask Profile is present. If the Mask Profile is listed as Select Profile or if you want to change the current profile, click on it to change it.
Once the mask profile is changed from the default profile, the Profile Status is displayed as Changed.

For more details on Mask Profile, see Define Mask Profile Page.

Search Field Masking

Search fields are configured for masking in the same way as the page fields are configured as explained above. However, there are some differences with page field masking:

- Only the Mask profiles of Complete, Unmask Trailing Character and Date masking are supported for Search Fields masking.
- If a component uses pivot grid based search and the masked field is also a part of facet search, then the facet will be hidden.
- When a search field is chosen to be masked, then the List view will be hidden from Component Keyword search and Pivot Grid based search.
- A search field selected for masking will be masked in the search result and will be disabled as a search field.
- For Search fields, separators are supported only for non-date type masking.

Prompt Masking

Prompt masking provides a configurable option for masking sensitive/PII fields in Prompt records. Prompt record fields are configured for masking in the same way as the page fields are configured.

When you apply the configuration using the Map to Portal Registry Page, the record-field property “Allow Search events for Prompt dialogs” is automatically selected. This is necessary to trigger the search event programs generated by Page and Field Configurator. If the masking configurations for the prompt record field is removed, the mentioned record-field property will be de-selected.

Once prompt masking is enabled and an unauthorized user clicks on the prompt lookup the prompt dialog shows the masked data in the column(s) identified for masking in the result grid. After the user selects a value from the prompt and the page is loaded, the field value on the page will be masked if the page field is also defined in Page and Field Configurator masking configuration.
User List Page

Use the User List page (EOCC_CONFIG_USER) to define the list of users to whom the configuration needs to be applied. You can create user list at Header Level where one user list covers the entire component or, at Sequence Level, where separate user list is defined for each sequence number.

The functionality is the same for Standard and Masking configurations. For details on the User List page, see User List Page.

Map to Portal Registry Page

Use the Map to Portal Registry page (EOCC_MAP_EVENT) to map the configurations to Portal Registry. The defined configuration will be effective only when the Services defined by the utility is mapped to the corresponding portal registry entries.

For more details refer the Map to Portal Registry Page.

Advanced Options Page

Use the Advanced Options page (EOCC_ADVANCED_TAB) to select the fields that should be available to be used as criteria.

Note: The Advanced Options page is targeted to technical staff for use on complex components with a large number of fields and is optional. This helps to reduce the list of fields available for the functional administrator to select in the Page and Field Configurator feature.

Use the Advanced Options page to identify specific fields as available to be used as criteria. After selection, the functional administrator has a filtered list of fields to choose from in the Page Configuration tab.

Image: Advanced Options Page

This example illustrates the Advanced Options Page.
Load Fields for Use

Use this button to open the Select Field modal. You can select the fields for configuration based on primary and secondary page.

Image: Select Field Page

This example illustrates the Select Field modal in Advanced Options page.

### Fields Available as Criteria

Here you can configure the fields that can be used as criteria.

**Page Name, Record (Table) Name, Field Name, Label Text**

By default, values in these fields are displayed.

**Include in Criteria List**

Select this checkbox to indicate that this field is available to be used as criteria. The fields selected here will be available
for the functional administrator to select in the Page and Field Configurator feature.

By default, this checkbox is selected.

Note: This field will be deselected and disabled for criteria fields in levels higher than 1.
Chapter 13

Data Privacy Framework

Understanding Data Privacy

PeopleSoft Data Privacy Framework provide pages for identifying and maintaining Personally Identifiable and sensitive information. Personally Identifiable Information (PII) is any information that directly or indirectly helps to determine the identity of an individual. A common example for PII is a person's name. Examples for sensitive information include Ethnicity or Compensation Rate. PeopleSoft captures many data elements that can be considered PII, Sensitive, or both.

The framework helps in the following ways:

• Maintain Category/Classification setup data and their Data Privacy attributes.

• Maintain Data Privacy Attributes for PeopleSoft Application Record Fields that store Sensitive and Personally Identifiable data.

• Generate and View references for Components at Record Field Level and Component Record Field level.

Click to view a video about PeopleSoft Data Privacy

Maintaining Data Privacy Attributes

Data Privacy Attributes are parameters used to group records and fields storing Personally Identifiable and Sensitive Information. Data Privacy Attributes used in PeopleSoft System are:

• Category

• Classification

• Personal Identifier

• Sensitive

The following video provides an overview of Data Privacy Framework:

Image Highlights, PeopleSoft HCM Update Image 27: Data Privacy Enhancements — Sensitive Data Setup
## Pages Used in Data Privacy Framework

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maintain Category Page</td>
<td>EODP_CTGRY_DTLS_FL</td>
<td>View and maintain categories.</td>
</tr>
<tr>
<td>Maintain Classification Page</td>
<td>EODP_CLSFCN_FL</td>
<td>View and maintain classifications.</td>
</tr>
<tr>
<td>Maintain Data Privacy Settings Page</td>
<td>EODP_RECFLD_MNT_FL</td>
<td>Maintain Data Privacy mappings for PeopleSoft Records and Fields.</td>
</tr>
<tr>
<td>Select Reference Type Page</td>
<td>EODP_GENPARM_SCF</td>
<td>Select to refresh or update references.</td>
</tr>
<tr>
<td>References Last Run Page</td>
<td>EODP_RF_LSTRUN_SCF</td>
<td>View the timestamps for the references which were last updated for each Reference type.</td>
</tr>
<tr>
<td>View Reference Page — Component/Page Tab</td>
<td>EODP_VIEW_REF_FL</td>
<td>View Components/Pages where Record Fields configured in Maintain Data Privacy Settings page are used.</td>
</tr>
<tr>
<td>Component Page Details for Standard page</td>
<td>EODP_COMP_REF_SCF</td>
<td>View more details of the reference used.</td>
</tr>
<tr>
<td>View Reference Page — Query Tab</td>
<td>EODP_VIEW_REF_FL</td>
<td>View Queries where Record Fields configured in Maintain Data Privacy Settings are used.</td>
</tr>
<tr>
<td>Query Details Page</td>
<td>EODP_QRY_REF_SCF</td>
<td>Shows the details of connected query search result.</td>
</tr>
<tr>
<td>View Reference Page — Reports Tab</td>
<td>EODP_VIEW_REF_FL</td>
<td>View Reports of type Business Intelligence Publisher (BIP) and Structured Query Report (SQR) where Record Fields configured in Maintain Data Privacy Settings are used.</td>
</tr>
<tr>
<td>BIP Report Details Modal</td>
<td>EODP_REPT_DTL_SCF</td>
<td>View BIP Report details based on the selected Query type.</td>
</tr>
<tr>
<td>SQR Report Details Modal</td>
<td>EODP_SQR_DTL_SCF</td>
<td>View the details of SQR programs. This also includes SQR Run Control Component and Navigation information.</td>
</tr>
<tr>
<td>View Reference Page — Search Tab</td>
<td>EODP_VIEW_REF_FL</td>
<td>View Search Definitions and Search Categories where Record Fields configured in Maintain Data Privacy Settings are used.</td>
</tr>
<tr>
<td>Search Details Modal</td>
<td>EODP_SRCH_DTL_SCF</td>
<td>View details of Search Definition such as Query information, and whether the search is used as a component keyword search or global search.</td>
</tr>
<tr>
<td>View Reference Page — Analytics Tab</td>
<td>EODP_VIEW_REF_FL</td>
<td>View pivot grid reference to Records and Fields configured in Maintain Data Privacy Settings page.</td>
</tr>
<tr>
<td><strong>Page Name</strong></td>
<td><strong>Definition Name</strong></td>
<td><strong>Usage</strong></td>
</tr>
<tr>
<td>-------------------------------</td>
<td>--------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Pivot Grid Details Modal</td>
<td>EODP_PIVOT_DTL_SCF</td>
<td>View pivot grid details such as Query information and publish options for pivot grids.</td>
</tr>
<tr>
<td>View Reference Page — Integration Tab</td>
<td>EODP_VIEW_REF_FL</td>
<td>Lists the Services and Service Operations using messages that reference Record Fields configured in Maintain Data Privacy Settings page.</td>
</tr>
<tr>
<td>Integration Details Modal</td>
<td>EODP_IB_REF_SCF</td>
<td>View the details of Integration Broker messages. These are details such as message Information and Integration group references.</td>
</tr>
</tbody>
</table>

**Maintain Category Page**

Use the Maintain Category page (EODP_CTGRY_DTLS_FL) to view, modify or add a new category value.

**Navigation**

Enterprise Components > Data Privacy Framework > Maintain Category

Using the search page on the left panel, you can search for Categories or add new Categories. Additional facets and filters are provided to refine search results.

Categories are used to functionally group information captured in PeopleSoft System. For example, Category- Contact Details is used to identify all Record Fields storing Contact information such as Phone Number, Email ID or Fax. Classifications are used to sub-categorize this information into more specific groups. Classifications for Category- Contact Details include Business Email, Personal Phone and Instant Messaging Address.
Image: Search for Maintain Category Page

This initial page for View Maintain Category is used to search the classifications and categories and add a new one as needed.

Note: System Data is delivered for Categories and Classifications. System data cannot be deleted, but it can be modified or new data added. Also the Categories being referenced in the Maintain Data Privacy Settings cannot be deleted.

The left panel lists the facets for component real time search and other options as listed:

- Category Code
- Category
- Classification
- Personal Identifier
- Sensitive
- Delivered

The search right panel lists all delivered categories and any categories that you have added. Delivered flag is turned on for all the Categories which are delivered as System data.

Select to add a new category.

You can enter Category Code and Category Name to the modal and Add to create a new category.

This opens the Maintain Category Page.
Image: Maintain Category Page

The Maintain Categories page lists Classifications mapped to a Category. System data and Classifications being used in Maintain Data Privacy Settings cannot be deleted from this page.

This example illustrates the fields and controls of Maintain Category page.

![Maintain Category Page](image)

Select to add a new classification to the category list.

Here you can mark the classification specified as Personal Identifier or/and Sensitive accordingly.

Select to open Maintain Classification Page.

Maintain Classification Page

Use the Maintain Classification (EODP_CLSFCN_FL) page to define new classifications or view available classifications.

Navigation

Enterprise Components > Data Privacy Framework > Maintain Category

Select the Maintain Classification button.
Image: Maintain Classification page

This example illustrates the fields and controls on the Maintain Classification page.

Select to add a new classification.

Maintain Data Privacy Settings Page

Use the Maintain Data Privacy Settings (EODP_RECFLD_MNT_FL) page to:

- View delivered Record Fields and their Data Privacy Attributes.
- Modify Data Privacy Attributes for existing Record Field information.
- Add new Record Field Information and map Data Privacy Attributes.

Data Privacy Attributes are mapped to Records and Fields in Maintain Data Privacy Settings Page. System data is delivered for Record Fields and their Data Privacy Attributes. You can modify Delivered information, but delete is disabled for such rows. You can add new Records and Fields to the configuration, and map data privacy attributes to it.

You can delete rows which are not System data.
Navigation

Enterprise Components > Data Privacy Framework > Maintain Data Privacy Settings

Image: Maintain Data Privacy Settings page

This example illustrates the fields and controls on the Maintain Data Privacy Settings page.

The left pane lists different filters available for Data Privacy Settings maintenance page. Available filters are:

- Product
- Record
- Field
- Category
- Classification
- Personal Identifier
- Sensitive
- Delivered
- Installed Products Only

Note: By default, all Record Fields and their references are displayed in Data Privacy framework. A filter Installed Products Only is added to Maintain Data Privacy settings page and View References pages all tabs to display information on installed products alone. The products to be displayed are selected from the Products page (Set Up HCM, Install, Installation Table, Products). By default the option for Installed Products Only will be selected as No.
This example illustrates the references actions from Maintain Data Privacy Settings page.

The search results based on the filtered criteria are displayed on the right pane.

Add Record Fields and map Data Privacy Attributes to it.

**Note:** The Personal Identifier and Sensitive flags will be defaulted depending on the category and classification.

Select to view the options of View References, Update References and Process Monitor.

On selecting View References, you can navigate to other pages listed below:

- **View Reference Page — Component/Page Tab**
- **View Reference Page — Query Tab**
- **View Reference Page — Reports Tab**
- **View Reference Page — Search Tab**
- **View Reference Page — Analytics Tab**
- **View Reference Page — Integration Tab**

Select Reference Type Page to update or refresh a reference type.

**References Last Run Details**

View last run times of each reference type. This References Last Run Page also displays when Record Field information was last updated.
Select to download the filtered Record Field Information.

Select to view reference for the Record Field combination.

Select to open Comments Modal Window to enter, review or update the comments for a Record.

**Note:** To view the status of the process run for the selected references, see *Viewing the Status of Process* under *Process Scheduler*.

**Select Reference Type Page**

Use the Select Reference Type (EODP_GENPARM_SCF) page to open the Select Reference Type modal. In this modal, you can select the reference type which need an update or refresh.

The Component / Page and Query should be selected to generate Report References. Select Refresh References to delete and reload all references except for the system data.

**Navigation**

Enterprise Components > Data Privacy Framework > Maintain Data Privacy Settings

Select Update References from the Actions menu of the Manage References button.
Image: Select References Page

This example illustrates the Select References page.

References Last Run Page

Use the Reference Last Run (EODP_RF_LSTRUN_SCF) page to view last run times of each reference type. The page also displays when Record Field information was last updated.

Navigation

Enterprise Components > Data Privacy Framework > Maintain Data Privacy Settings

Select Reference Last Run Details link.
Image: Reference Last Run Details Page

This example illustrates the Reference Last Run Details page.

Comments Modal Window

Use Comments Modal (EODP_RF_CMNT_SCF) to enter, review and update the comments for a Record Field Combination.
Image: Comments Modal Window

This illustration represents the comments modal for Record field.

View References Page

The View References page displays References to Record Fields configured in Maintain Data Privacy Settings page. These pages can be accessed in the following ways:

Navigation

Direct Navigation: Enterprise Components > Data Privacy Framework > View References

Select from Maintain Data Privacy Settings page. This is a modal window.

Row Level Action

Select to get the option of:

- View References: to directly navigate to the corresponding tab in View References page.
- Update References: to access

This page uses a tabbed interface to display different types of references. Different Reference Types displayed are:

- Components/Page
- Query
- Reports
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- Search
- Analytics
- Integration

**Note:** Data Privacy Attributes in Component/Page References gets defaulted from Data Privacy Attributes at Record Field level, but this can be overridden. Data Privacy Attributes for Reference Types are read-only, and are displayed based on the Data Privacy Attributes configured at the Record Field level.

System data is delivered just for Component/Page References. Some Component/Page References are delivered as System data. New Component/Page references get generated for newly added Record Fields when Update References or Refresh References are run.

**View Reference Page — Component/Page Tab**

Use the Component/Page (EODP_VIEW_REF_FL) tab to view the references on Record Field References in Components and Pages.

**Note:** Update References and Refresh References don't overwrite Data Privacy Attributes set in Component/Page References.

**Navigation**

Enterprise Components > Data Privacy Framework > View References > Component/Page tab

**Image: Component/Page**

This example illustrates the fields and controls on the Component/Page tab.

The left panel have Filters listed as follows:

- Product
• Component
• Page
• Page Type
• Record
• Field
• Category
• Classification
• Personal Identifier
• Sensitive
• Installed Products Only

Page Type has three options:

• Search: Show references of Record Fields in Component Search Records. This reference is displayed only if the Record field is a Key / Search Key / Alternate Search Key / List Box Item in the Search Record for the Component.

• Secondary/ Popup: Show references in Secondary Page or Popup page. Component Name is blank for this Page type.

• Standard: Show references in Standard pages.

Select to open the Component Page Details for Standard page.

Component Page Details for Standard page

Use the Component/Page Details (EODP_COMP_REF_SCF) modal to view more details of the reference used.

The details display portal navigation and any component interface references.

Navigation

Enterprise Components > Data Privacy Framework > View References

Select the chevron in the Component/Page tab.
Image: Component/Page Details

This example illustrates the fields and controls on the Component/Page Details.

Select the navigation link to open a new window for the particular component. For a user who do not have access to the components, the navigation link is disabled. If there is no Navigation to a Component, the navigation column shows N/A.

View Reference Page — Query Tab

Use the View References (EODP_VIEW_REF_FL) Query tab to view references for Record Fields in Queries, Connected Queries and Composite Queries.

Navigation

Enterprise Components > Data Privacy Framework > View References > Query tab
Image: Query Page with query type as Connected

This example illustrates the fields and controls on the Query tab listing standard query results.

The left panel have Filters listed as follows:

- Query name
- Query Type
  - Query Type has three options: Composite, Connected and Standard.
- Owner
- Record
- Field
- Category
- Classification
- Personal Identifier
- Sensitive

Select to view the usage of Record Field in the Query.

Select to open the Query Details page.

**Note:** The chevron is enabled for *Composite Query* and *Connected Query.*
Image: Query Details Page

This example illustrates the fields and controls in Query Details (EODP_QRY_REF_SCF) page.

Note: For connected and composite queries, the chevron is enabled, and selecting this opens the Query Details modal which displays the child queries that uses the Record Field.
Image: Query tab with connected query search results

This example illustrates the search result for a type of connected query.

Query Details Page

The Connected Query Details (EODP_QRY_REF_SCF) modal displays details of connected queries.

Navigation

Enterprise Components > Data Privacy Framework > View References > Query tab

Select the Query Type as Connected Queries and select the chevron for details.
Image: Query Details Page

This example illustrates the fields and controls in Query Details (EODP_QRY_REF_SCF) page.

View Reference Page — Reports Tab

Use the View References (EODP_VIEW_REF_FL) page Reports tab to view the Report References in Business Intelligence Publisher Reports (BIP) and Structured Query Reports (SQR).

Navigation

Enterprise Components > Data Privacy Framework > View References > Reports tab

Select Report Type as BIP to view references in BI Publisher Reports.
This example illustrates the fields and controls on the View References — Reports Tab for Report Type BIP.

Select Report Type as SQR to view references in SQR Reports.
Image: View References — Reports Tab for SQR

This example illustrates the fields and controls on the View References — Reports Tab for Report Type SQR.

Note: Data Privacy Framework uses File Pre-Processor to load Record Field references in SQR files. This utility is bundled with PeopleSoft Change Impact Analyzer. For details, refer to File Pre-Processor topics in the PeopleSoft Change Impact Analyzer product documentation.

System data for Oracle delivered SQRs is pre-delivered. This data gets loaded when Update References is run for Reference type - Reports. Customers on PeopleTools patches 8.55.26/8.56.12 or higher have the ability to generate references for Record Fields used in all the SQR files they maintain. To do this, File Pre-Processor should be run in your environment prior to running Update References with the Refresh option selected.

Warning! File Pre-processor is process intensive and may continue to run for some time.

The left panel have Filters listed as follows:

- Product
- Report Name
- Report Type:
  - Report Type has two options: SQR and BIP
- Record
- Field
- Category
- Classification
- Personal Identifier
Data Privacy Framework Chapter 13

• Sensitive
• Installed Products Only

Select to open the report details of **BIP Report Details Modal** or **SQR Report Details Modal**.

**BIP Report Details Modal**

The BIP Report Details Modal (EODP_REPT_DTL_SCF) display Query Details. If Connected Query is used, Child Query details are displayed.

**Image: BIP Report Details Modal**

This example illustrates the BIP Report Details Modal.

**SQR Report Details Modal**

The SQR Report Details Modal (EODP_SQR_DTL_SCF) displays details of Run Control components from which SQR Reports are run.
Image: SQR Report Details Modal

This example illustrates the SQR Report Details Modal.

View Reference Page — Search Tab

Use the View References Search (EODP_VIEW_REF_FL) tab to view references in Search Definitions and Search Categories.

Navigation

Enterprise Components > Data Privacy Framework > View References > Search tab

Note: Query Expressions used in Search Definitions are excluded from Search References.
Image: View References-Search tab

This example illustrates the fields and controls on the View References-Search tab.

The left panel have Filters listed as follows:

- Product
- Search Category
- Search Definition
- Query
- Record
- Field
- Category
- Classification
- Personal Identifier
- Sensitive
- Installed Products Only

Select to open the Search Details Modal.
Search Details Modal

The Search Details (EODP_SRCH_DTL_SCF) modal displays details of queries in each search definition.

Navigation

Enterprise Components > Data Privacy Framework > View References > Search tab

Select the chevron in the Search Results.

Image: Search Details Modal

This example illustrates the Search Details Modal.

This modal shows the information on the query name and whether it is a global search or component search.

View Reference Page — Analytics Tab

The Analytics (EODP_VIEW_REF_FL) tab list references in Pivot Grids.

Navigation

Enterprise Components > Data Privacy Framework > View References > Analytics tab
This example illustrates the fields and controls on the Analytics tab.

The left panel have Filters listed as follows:

- **Product**
- **Pivot Grid Name**
- **Data Source Type**
  
  Data Source Type has three options: COMPONENT, PSCOMPUERY and PSQUERY.
- **Data Source Value**
- **Record**
- **Field**
- **Category**
- **Classification**
- **Personal Identifier**
- **Sensitive**
- **Installed Products Only**

Select to open the Pivot Grid Details Modal.
Pivot Grid Details Modal

The Pivot Grid Details (EODP_PIVOT_DTL_SCF) modal displays Query details and publish options for the Pivot Grid.

The modal also lists the tile details. You can view the Pivot Grid in Pivot Grid Viewer.

Navigation

Enterprise Components > Data Privacy Framework > View References > Analytics tab
Select the chevron in the Search Results.

Image: Pivot Grid Details Modal

This example illustrates the Pivot Grid Details Modal.

View Reference Page — Integration Tab

Use the Integration (EODP_VIEW_REF_FL) tab to view references to Integration Broker related objects.

Navigation

Enterprise Components > Data Privacy Framework > View References > Integration tab
This example illustrates the fields and controls on the Integration tab.

The left panel have Filters listed as follows:

- Product
- Service
- Service Operation
- Record
- Field
- Category
- Classification
- Personal Identifier
- Sensitive
- Installed Products Only

Select to open the Integration Details Modal.
Integration Details Modal

The Integration Details (EODP_IB_REF_SCF) modal displays details of Integration Broker Objects. Some details displayed are the Default Service Operation Version, Queue Name, Type and Message Information. This modal also displays the Integration Group References, if any.

Navigation

Enterprise Components > Data Privacy Framework > View References > Integration tab

Select the Action icon in the Search Results.

Image: Integration Details Modal

This example illustrates the Integration Details Modal.

Enabling Query Data Masking

PeopleSoft provides the ability to protect data in PS Query and ensure that only authorized users have access to sensitive data used in the query.

This topic provides an understanding of query masking, the pages used to enable query masking, and Query Masking Examples.

Note: Query Masking requires PeopleTools 8.58.02.
Pages Used to Enable Query Data Masking

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Authorized Roles Page</td>
<td>EODP_RRF_MNT_FL</td>
<td>Identify PeopleSoft Roles and define access to sensitive record fields.</td>
</tr>
<tr>
<td>Synchronize Data Page</td>
<td>EODP_QRYMSK_RUN_FL</td>
<td>Synchronize data privacy mappings defined in Data Privacy Framework with the Query system and authorized roles and their access to sensitive record fields.</td>
</tr>
<tr>
<td>Exclude Fields Page</td>
<td>EODP_QMSK_EXCLU_FL</td>
<td>Identify fields to be excluded from the Data Sync process.</td>
</tr>
<tr>
<td>System Settings Page</td>
<td>EODP_QRYSWITCH_FL</td>
<td>Enable/disable the Query Masking feature.</td>
</tr>
<tr>
<td>Query Masking Utility Page</td>
<td>EODP_QRMSK_UTILITY</td>
<td>Generate a list of users who can access sensitive data.</td>
</tr>
</tbody>
</table>

Understanding Query Masking

Query Masking is a configurable feature than can mask sensitive fields used in PS Queries. Only authorized users have access to view or run a PS Query that uses sensitive data.

When a query is run, the system checks:

- If the Query Masking feature is enabled in the system.
- If the fields used in the query are identified as Personally Identifiable Information (PII) or Sensitive in the Data Privacy Framework.
- If the current user is authorized to view the PII and Sensitive fields.

**Note:** Data Privacy Framework maintains all the sensitive record fields in the product and the roles that have access to these fields. You can mark a field as sensitive using Maintain Data Privacy Settings Page and define the roles that have access to specific fields using Authorized Roles Page. For more information, see Understanding Data Privacy.

You can enable the query masking feature using System Settings Page. If the Query Masking feature is not enabled, then there is no change in the PS Query behavior.

This does not impact or change the Query Security requirements for a user to access a PS Query.

In a query, a sensitive field can be part of the query SELECT, WHERE or ORDER BY clause. For an unauthorized user:

- If a sensitive field is in the SELECT statement of the PS Query, then the sensitive column output is masked.
- If a sensitive field is in the WHERE or ORDER BY clause, then PS Query stops the query process and does NOT return any output.
Authorized Roles Page

Use the Authorized Roles page (EODP_RRF_MNT_FL) to identify PeopleSoft Roles and define access to sensitive record fields.

Navigation

Enterprise Components > Data Privacy Framework > Query Masking > Authorized Roles

Image: Authorized Roles Page

This example illustrates the fields and controls on the Authorized Roles page.

To add a role, click the Add button.

Image: Authorized Roles Page – Add (1)

This example illustrates the Authorized Roles page when you click the Add button.

Role Name

Select the role to be authorized.

To enter further details, select the role and click Add.
Image: Authorized Roles Page – Add (2) in a HCM database

This example illustrates the Authorized Roles page (EODP_RRF_MNT_FL) to enter more details in a HCM database.

<table>
<thead>
<tr>
<th>Record Name</th>
<th>Select the record name of the field that displays sensitive information.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Field Name</td>
<td>Select the field name that displays sensitive information.</td>
</tr>
<tr>
<td>Access Code</td>
<td>Select to indicate that the role has access to this field. Options include:</td>
</tr>
<tr>
<td></td>
<td>• Authorized: Indicates that the role is authorized to view the information in the specified record field.</td>
</tr>
<tr>
<td></td>
<td>• Not Authorized: Indicates that the role is restricted from viewing the information in the specified record field.</td>
</tr>
</tbody>
</table>

Note: If a sensitive record field is not defined for any PeopleSoft role, then no users has access to view the information in PS Query.

For more information, about PS Query behavior, see Query Masking Examples.

Synchronize Data Page

Use the Synchronize Data page (EODP_QRYMSK_RUN_FL) to synchronize data privacy mappings in Data Privacy Framework with the Query system and authorized roles and their access to sensitive record fields.

Navigation

Enterprise Components > Data Privacy Framework > Query Masking > Run Data Sync > Synchronize Data
Image: Synchronize Data Page

This example illustrates the Synchronize Data page.

<table>
<thead>
<tr>
<th>System Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Query Masking Status</td>
<td>Displays the query masking system status. For more information about enabling or disabling the query masking functionality, see System Settings Page.</td>
</tr>
<tr>
<td>Refresh Type</td>
<td>Select to determine the synchronization method. Options are:</td>
</tr>
<tr>
<td></td>
<td>• <em>Full</em>: Select to synchronize all sensitive record fields in the Data Privacy Framework and Authorized Roles data with the Query system.</td>
</tr>
<tr>
<td></td>
<td>• <em>Incremental</em>: Select to synchronize the changes in the Data Privacy Framework and Authorized Roles data with the Query system.</td>
</tr>
<tr>
<td>Run Type</td>
<td>Select to set the process run schedule. Options include:</td>
</tr>
<tr>
<td></td>
<td>• <em>Run Now</em>: Select to run the process immediately.</td>
</tr>
<tr>
<td></td>
<td>• <em>Schedule</em>: Select to run the process at a specified date and time or based on a defined recurrence.</td>
</tr>
<tr>
<td>Run Option</td>
<td>Select an option:</td>
</tr>
<tr>
<td></td>
<td>• <em>One Time</em>: Select this option run the sync process once, at the specified start date and time.</td>
</tr>
</tbody>
</table>
• **Recurrence**: Select this option to define a recurrence for the sync process.

**Note**: This field is available only if you select *Schedule* as the Run Type.

**Process Recurrence ID**

Select a Recurrence ID.

**Note**: This field is only available if you select *Recurrences* as the Run Option. Recurrence ID’s are defined in the Process Scheduler.

**Start Date and Start Time**

Specify the start date and time for the sync process.

**Note**: These fields are only available if you select *One Time* as the Run Option.

### Queued Processes

This section lists the process runs that are scheduled with the date and time. A request can be cancelled.

**Note**: PeopleSoft recommends that you schedule this sync process during low system usage hours. This is because the process updates internal tables and may sometimes result in data sync problems due to online transactions.

### Exclude Fields Page

Use the Exclude Fields page (EODP_QMSK_EXCLU_FL) to identify the fields to be excluded from the Data Sync process.

**Note**: All record fields in the Data Privacy Mappings for the identified fields are not part of the sync process.

### Navigation

Enterprise Components > Data Privacy Framework > Query Masking > Run Data Sync > Exclude Fields

**Image: Exclude Fields Page**

This example illustrates the Exclude Fields page.
System Settings Page

Use the System Settings page (EODP_QRYSWITCH_FL) to enable or disable the Query Masking feature.

Navigation

Enterprise Components > Data Privacy Framework > Query Masking > System Settings

Image: System Settings Page

This example illustrates the fields and controls on the System Settings page.

Enable Query Masking

Select Yes or No to enable or disable Query Masking feature for the system.

Query Masking Utility Page

Use the Query Masking Utility page (EODP_QRMSK_UTILITY) generate a list of users who have access to sensitive data.

Navigation

Enterprise Components > Data Privacy Framework > Query Masking > Query Masking Utility

Image: Query Masking Utility Page

This example illustrates the fields and controls on the Query Masking Utility page.
Access by User ID - User ID

Select the User ID(s) to generate the access details report.

Generate Report By Users

Select to generate sensitive data access details for the selected user(s).

Access by Record Field - Record Name

Select record name of the field that displays sensitive information.

Generate Report By Records

Select to generate a list of user and roles that have access to the selected record fields.

Report by Users

Image: Sample Output Report

Report by User Access

<table>
<thead>
<tr>
<th>Row</th>
<th>User ID</th>
<th>Role Name</th>
<th>Descr</th>
<th>Record</th>
<th>Field Name</th>
<th>Access Code</th>
<th>Authorized</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>RCHANING</td>
<td>ADMINISTRATOR</td>
<td>Administrator</td>
<td>ACCOMPLISHMENTS</td>
<td>EMPLOY</td>
<td>Y</td>
<td>Authorized</td>
</tr>
<tr>
<td>2</td>
<td>RCHANING</td>
<td>ADMINISTRATOR</td>
<td>Administrator</td>
<td>CITIZENSHIP</td>
<td>CITIZENSHIP_STATUS</td>
<td>Y</td>
<td>Authorized</td>
</tr>
<tr>
<td>3</td>
<td>RCHANING</td>
<td>ADMINISTRATOR</td>
<td>Administrator</td>
<td>EMPLOY</td>
<td>EMPLOY</td>
<td>Y</td>
<td>Authorized</td>
</tr>
<tr>
<td>4</td>
<td>RCHANING</td>
<td>ADMINISTRATOR</td>
<td>Administrator</td>
<td>VENDOR_CNTCT_PHN</td>
<td>EXTENSION</td>
<td>Y</td>
<td>Authorized</td>
</tr>
<tr>
<td>5</td>
<td>RCHANING</td>
<td>ADMINISTRATOR</td>
<td>Administrator</td>
<td>VENDOR_CNTCT_PHN</td>
<td>PHONB</td>
<td>N</td>
<td>Not Authorized</td>
</tr>
<tr>
<td>6</td>
<td>RCHANING</td>
<td>Other/Unknown</td>
<td>Unknown</td>
<td>ACCOMPLISHMENTS</td>
<td>ACCOMPLISHMENTS</td>
<td>N</td>
<td>Un-Authorized</td>
</tr>
<tr>
<td>7</td>
<td>RCHANING</td>
<td>Other/Unknown</td>
<td>Unknown</td>
<td>ACCOMPLISHMENTS</td>
<td>COUNTRY</td>
<td>N</td>
<td>Un-Authorized</td>
</tr>
<tr>
<td>8</td>
<td>RCHANING</td>
<td>Other/Unknown</td>
<td>Unknown</td>
<td>ACCOMPLISHMENTS</td>
<td>LICENSE_MBR</td>
<td>N</td>
<td>Un-Authorized</td>
</tr>
<tr>
<td>9</td>
<td>RCHANING</td>
<td>Other/Unknown</td>
<td>Unknown</td>
<td>ACCOMPLISHMENTS</td>
<td>SCHOOL</td>
<td>N</td>
<td>Un-Authorized</td>
</tr>
<tr>
<td>10</td>
<td>RCHANING</td>
<td>Other/Unknown</td>
<td>Unknown</td>
<td>ACCOMPLISHMENTS</td>
<td>SCORE</td>
<td>N</td>
<td>Un-Authorized</td>
</tr>
</tbody>
</table>

Report by Record

Image: Report by Record Field

This example illustrates the Report by Record Field.

<table>
<thead>
<tr>
<th>Row</th>
<th>User ID</th>
<th>Role Name</th>
<th>Descr</th>
<th>Record</th>
<th>Field Name</th>
<th>Access Code</th>
<th>Authorized</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>ADVAC</td>
<td>ADMINISTRATOR</td>
<td>Administrator</td>
<td>ACCOMPLISHMENTS</td>
<td>EMPLOY</td>
<td>Y</td>
<td>Authorized</td>
</tr>
<tr>
<td>2</td>
<td>AERICKSON</td>
<td>ADMINISTRATOR</td>
<td>Administrator</td>
<td>ACCOMPLISHMENTS</td>
<td>EMPLOY</td>
<td>Y</td>
<td>Authorized</td>
</tr>
<tr>
<td>3</td>
<td>AJACME</td>
<td>ADMINISTRATOR</td>
<td>Administrator</td>
<td>ACCOMPLISHMENTS</td>
<td>EMPLOY</td>
<td>Y</td>
<td>Authorized</td>
</tr>
<tr>
<td>4</td>
<td>ALM</td>
<td>ADMINISTRATOR</td>
<td>Administrator</td>
<td>ACCOMPLISHMENTS</td>
<td>EMPLOY</td>
<td>Y</td>
<td>Authorized</td>
</tr>
<tr>
<td>5</td>
<td>AMALCIN</td>
<td>ADMINISTRATOR</td>
<td>Administrator</td>
<td>ACCOMPLISHMENTS</td>
<td>EMPLOY</td>
<td>Y</td>
<td>Authorized</td>
</tr>
<tr>
<td>6</td>
<td>AMARTINE</td>
<td>ADMINISTRATOR</td>
<td>Administrator</td>
<td>ACCOMPLISHMENTS</td>
<td>EMPLOY</td>
<td>Y</td>
<td>Authorized</td>
</tr>
<tr>
<td>7</td>
<td>AJRNY</td>
<td>ADMINISTRATOR</td>
<td>Administrator</td>
<td>ACCOMPLISHMENTS</td>
<td>EMPLOY</td>
<td>Y</td>
<td>Authorized</td>
</tr>
<tr>
<td>8</td>
<td>BLOCHERTY</td>
<td>ADMINISTRATOR</td>
<td>Administrator</td>
<td>ACCOMPLISHMENTS</td>
<td>EMPLOY</td>
<td>Y</td>
<td>Authorized</td>
</tr>
<tr>
<td>9</td>
<td>BMLURKAMI</td>
<td>ADMINISTRATOR</td>
<td>Administrator</td>
<td>ACCOMPLISHMENTS</td>
<td>EMPLOY</td>
<td>Y</td>
<td>Authorized</td>
</tr>
<tr>
<td>10</td>
<td>BSUPER</td>
<td>ADMINISTRATOR</td>
<td>Administrator</td>
<td>ACCOMPLISHMENTS</td>
<td>EMPLOY</td>
<td>Y</td>
<td>Authorized</td>
</tr>
</tbody>
</table>

Authorized

This column indicates whether the user has access to the record and field combination. Options include:

- Authorized: User is authorized by Role Authorization configuration to view sensitive data.
- Not Authorized: User is not authorized by Role Authorization configuration to view sensitive data.
• Un-Authorized: Role Authorization is not configured for the User and/or Record fields.

Query Masking Examples
This section discusses a few examples to describe Query Masking behavior.

Example 1 (FSCM)
Consider three FSCM users: User A, User B, and User C, and the roles assigned to each:

<table>
<thead>
<tr>
<th>User A (VP1)</th>
<th>User B (SVP1)</th>
<th>User C (FVP1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Administrator</td>
<td>Administrator</td>
<td>Treasurer</td>
</tr>
<tr>
<td>Bank Manager</td>
<td>System Admin</td>
<td>Bank Manager</td>
</tr>
</tbody>
</table>

The Role Authorization configuration for Administer is:

**Image: View Authorized Roles**
This example illustrates the Authorized Roles setup for FSCM example 1.

**View Authorized Roles**
5 results found.

<table>
<thead>
<tr>
<th>Role Name</th>
<th>Role Description</th>
<th>Record Name</th>
<th>Field Name</th>
<th>Access Code</th>
<th>Synchronized</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADMINISTRATOR</td>
<td>Administrator</td>
<td>VNDR_CNTCT_PHN</td>
<td>EXTENSION</td>
<td>Authorized</td>
<td>Yes</td>
</tr>
<tr>
<td>ADMINISTRATOR</td>
<td>Administrator</td>
<td>VNDR_CNTCT_PHN</td>
<td>PHONE</td>
<td>Authorized</td>
<td>Yes</td>
</tr>
<tr>
<td>ADMINISTRATOR</td>
<td>Administrator</td>
<td>ACCOMPLISHMENTS</td>
<td>EMPLID</td>
<td>Authorized</td>
<td>Yes</td>
</tr>
<tr>
<td>ADMINISTRATOR</td>
<td>Administrator</td>
<td>CITIZENSHIP</td>
<td>CITIZENSHIP_STATUS</td>
<td>Authorized</td>
<td>Yes</td>
</tr>
<tr>
<td>ADMINISTRATOR</td>
<td>Administrator</td>
<td>COMPETENCIES</td>
<td>EMPLID</td>
<td>Authorized</td>
<td>Yes</td>
</tr>
</tbody>
</table>

User A, User B and User C run this query.

**Image: Query SQL**
This example illustrates a Query SQL.

```
SELECT A.SETID, A.VENDOR_ID, A.CNTCT_SEQ_NUM, TO_CHAR(A.EFFDT,'YYYY-MM-DD'), A.PHONE_TYPE, A.COUNTRY_CODE, A.PHONE, A.EXTENSION, TO_CHAR(SYSDATE,'YYYY-MM-DD')
FROM FS_VNDR_CNTCT_PHN A
```
### Image: Query Output for User A and B

The PS Query output for User A and B is:

<table>
<thead>
<tr>
<th>Row</th>
<th>SetID</th>
<th>Supplier</th>
<th>Sequence</th>
<th>Eff Date</th>
<th>Type</th>
<th>Prefix</th>
<th>Phone</th>
<th>Ext</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>WCARE</td>
<td>HC10000</td>
<td>3</td>
<td>10/16/2015</td>
<td>Business Phone</td>
<td>713/230-0909</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>WCARE</td>
<td>HC10000</td>
<td>2</td>
<td>10/16/2015</td>
<td>Business Phone</td>
<td>713/230-0909</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>WCARE</td>
<td>HC10000</td>
<td>1</td>
<td>10/16/2015</td>
<td>Business Phone</td>
<td>708/613-9021</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>WCARE</td>
<td>EPRC000003</td>
<td>1</td>
<td>10/16/2015</td>
<td>Business Phone</td>
<td>855</td>
<td>248-2206</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>WCARE</td>
<td>EPRC000002</td>
<td>1</td>
<td>10/16/2015</td>
<td>Business Phone</td>
<td>888</td>
<td>618-8634</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>WCARE</td>
<td>0000000004</td>
<td>1</td>
<td>01/01/2016</td>
<td>Business Phone</td>
<td>617</td>
<td>312-3456</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>WCARE</td>
<td>0000000001</td>
<td>1</td>
<td>10/16/2015</td>
<td>Business Phone</td>
<td>814/984-2237</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>SHARE</td>
<td>USA000001</td>
<td>1</td>
<td>08/29/2012</td>
<td>Business Phone</td>
<td>444</td>
<td>888-9999</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>SHARE</td>
<td>USA000001</td>
<td>1</td>
<td>08/29/2012</td>
<td>Business Phone</td>
<td>925</td>
<td>444-2222</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>SHARE</td>
<td>USA0000051</td>
<td>1</td>
<td>01/01/2000</td>
<td>Business Phone</td>
<td>508</td>
<td>4431</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>SHARE</td>
<td>USA0000025</td>
<td>1</td>
<td>01/01/2000</td>
<td>Business Phone</td>
<td>800</td>
<td>555-1212</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>SHARE</td>
<td>USA0000011</td>
<td>1</td>
<td>01/01/2000</td>
<td>Business Phone</td>
<td>925</td>
<td>442-3322</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>SHARE</td>
<td>USA0000010</td>
<td>1</td>
<td>04/17/2000</td>
<td>Business Phone</td>
<td>303</td>
<td>430-1223</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>SHARE</td>
<td>UKPA/DER</td>
<td>1</td>
<td>11/06/2001</td>
<td>Business Phone</td>
<td>020</td>
<td>7103-9800</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>SHARE</td>
<td>AUSCO/P</td>
<td>1</td>
<td>11/06/2001</td>
<td>Business Phone</td>
<td>9226</td>
<td>2905</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>SHARE</td>
<td>0000000072</td>
<td>1</td>
<td>02/02/2019</td>
<td>Business Phone</td>
<td>510/323-4045</td>
<td></td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>WCARE</td>
<td>HC10001</td>
<td>1</td>
<td>10/16/2015</td>
<td>Cellular Phone</td>
<td>612/901-9002</td>
<td></td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>SHARE</td>
<td>0000000072</td>
<td>1</td>
<td>02/02/2019</td>
<td>FAX</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Phone and Ext (extension) are defined as “Authorized” for the Administrator role. Therefore, FSCM User A and B can view those values in the output.

### Image: Query Output for User C

The PS Query output for User C is:

<table>
<thead>
<tr>
<th>Row</th>
<th>SetID</th>
<th>Supplier</th>
<th>Sequence</th>
<th>Eff Date</th>
<th>Type</th>
<th>Prefix</th>
<th>Phone</th>
<th>Ext</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>WCARE</td>
<td>HC10000</td>
<td>3</td>
<td>10/16/2015</td>
<td>Business Phone</td>
<td>713/230-0909</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>WCARE</td>
<td>HC10000</td>
<td>2</td>
<td>10/16/2015</td>
<td>Business Phone</td>
<td>713/230-0909</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>WCARE</td>
<td>HC10000</td>
<td>1</td>
<td>10/16/2015</td>
<td>Business Phone</td>
<td>708/613-9021</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>WCARE</td>
<td>EPRC000003</td>
<td>1</td>
<td>10/16/2015</td>
<td>Business Phone</td>
<td>855</td>
<td>248-2206</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>WCARE</td>
<td>EPRC000002</td>
<td>1</td>
<td>10/16/2015</td>
<td>Business Phone</td>
<td>888</td>
<td>618-8634</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>WCARE</td>
<td>0000000004</td>
<td>1</td>
<td>01/01/2016</td>
<td>Business Phone</td>
<td>617</td>
<td>312-3456</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>WCARE</td>
<td>0000000001</td>
<td>1</td>
<td>10/16/2015</td>
<td>Business Phone</td>
<td>814/984-2237</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>SHARE</td>
<td>USA000001</td>
<td>1</td>
<td>08/29/2012</td>
<td>Business Phone</td>
<td>444</td>
<td>888-9999</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>SHARE</td>
<td>USA000001</td>
<td>1</td>
<td>08/29/2012</td>
<td>Business Phone</td>
<td>925</td>
<td>444-2222</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>SHARE</td>
<td>USA0000051</td>
<td>1</td>
<td>01/01/2000</td>
<td>Business Phone</td>
<td>508</td>
<td>4431</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>SHARE</td>
<td>USA0000025</td>
<td>1</td>
<td>01/01/2000</td>
<td>Business Phone</td>
<td>800</td>
<td>555-1212</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>SHARE</td>
<td>USA0000011</td>
<td>1</td>
<td>01/01/2000</td>
<td>Business Phone</td>
<td>925</td>
<td>442-3322</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>SHARE</td>
<td>USA0000010</td>
<td>1</td>
<td>04/17/2000</td>
<td>Business Phone</td>
<td>303</td>
<td>430-1223</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>SHARE</td>
<td>UKPA/DER</td>
<td>1</td>
<td>11/06/2001</td>
<td>Business Phone</td>
<td>020</td>
<td>7103-9800</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>SHARE</td>
<td>AUSCO/P</td>
<td>1</td>
<td>11/06/2001</td>
<td>Business Phone</td>
<td>9226</td>
<td>2905</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>SHARE</td>
<td>0000000072</td>
<td>1</td>
<td>02/02/2019</td>
<td>Business Phone</td>
<td>510/323-4045</td>
<td></td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>WCARE</td>
<td>HC10001</td>
<td>1</td>
<td>10/16/2015</td>
<td>Cellular Phone</td>
<td>612/901-9002</td>
<td></td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>SHARE</td>
<td>0000000072</td>
<td>1</td>
<td>02/02/2019</td>
<td>FAX</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

User C does not have the Administrator role, therefore the Phone and Ext (extension) column values are masked.

**Note:** The Phone and Ext (extension) column values are masked as these fields are not defined as “Authorized” in the role authorization setup for the Treasurer and Bank Manager roles.
Example 2 (HCM)

Consider User A, User B, and User C run this query on a HCM database:

<table>
<thead>
<tr>
<th>User A</th>
<th>User B</th>
<th>User C</th>
</tr>
</thead>
<tbody>
<tr>
<td>HR Administrator</td>
<td>HR Administrator</td>
<td>Payroll Administrator</td>
</tr>
<tr>
<td>Payroll Administrator</td>
<td>Benefits Administrator</td>
<td>Benefits Administrator</td>
</tr>
</tbody>
</table>

The Authorized Role page is configured:

Image: Authorized Roles Page

This example illustrates the Authorized Roles page.

<table>
<thead>
<tr>
<th>Role Name</th>
<th>Role Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HR Administrator</td>
<td>HR Administrator</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Record Field Access</th>
<th>*Record Name</th>
<th>*Field Name</th>
<th>*Access Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>PERSON</td>
<td>BIRTHDATE</td>
<td>Authorized</td>
</tr>
<tr>
<td>2</td>
<td>PERS_DATA_EFFDT</td>
<td>MAR_STATUS</td>
<td>Authorized</td>
</tr>
</tbody>
</table>

Image: Query

Query SQL

```sql
SELECT A.EMPLID, B.NAME
FROM PS_DIVERS_ETHNIC_A, PS_PERSONAL_DATA_B, PS_PERALL_SEC_QRY B1
WHERE ( B.EMPLID = B1.EMPLID 
AND B1.OPRID = 'PS' 
AND ( A.EMPLID = B.EMPLID 
AND A.ETHNIC_GRP_CD = 'CAUCAS' ))
```

This PS Query uses a Sensitive field ETHNIC_GRP_CD in the WHERE clause.

User A, User B and User C are not assigned to roles that authorizes access the ETHNIC_GRP_CD field. Unlike the first query, PS Query stops the query and returns an error stating ‘You have insufficient access to retrieve this data’.

This PS Query behavior protects sensitive information.

Example 3 (HCM)

Consider the same HCM users from the previous example.

In this example, for the HR Administrator role, the Role Authorization configuration is:
Image: Authorized Role Page

Authorized Role configuration for HR Administrator role.

<table>
<thead>
<tr>
<th>Record Field Access</th>
<th>*Record Name</th>
<th>*Field Name</th>
<th>*Access Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>PERSON</td>
<td>BIRTHCOUNTRY</td>
<td>Not Authorized</td>
</tr>
<tr>
<td>2</td>
<td>PERSON</td>
<td>BIRTHDATE</td>
<td>Authorized</td>
</tr>
<tr>
<td>3</td>
<td>PERS_DATA_EFFDT</td>
<td>MAR_STATUS</td>
<td>Authorized</td>
</tr>
</tbody>
</table>

The PERSON.BIRTHCOUNTRY has an access code “Not Authorized”. This specification restricts all users with HR Administrator role from accessing the record field information.

Note: All other users who do not have the HR Administrator role can access the information.

When User A, User B and User C run the query, User A and User B do not have access to PERSON.BIRTHCOUNTRY field.

Image: Query Output Page

Query Output for User A and User B

<table>
<thead>
<tr>
<th>Empl ID</th>
<th>Birthdate</th>
<th>Birth Country</th>
<th>Mar Status</th>
<th>Gender</th>
</tr>
</thead>
<tbody>
<tr>
<td>KC0027</td>
<td>01/11/1962</td>
<td>***</td>
<td>S</td>
<td>*</td>
</tr>
<tr>
<td>K1LB14</td>
<td>09/21/1960</td>
<td>***</td>
<td>S</td>
<td>*</td>
</tr>
<tr>
<td>K1LB15</td>
<td>09/21/1960</td>
<td>***</td>
<td>S</td>
<td>*</td>
</tr>
<tr>
<td>K2ARG000001</td>
<td>08/14/1960</td>
<td>***</td>
<td>V</td>
<td>*</td>
</tr>
<tr>
<td>K2ARG000002</td>
<td>09/15/1968</td>
<td>***</td>
<td>S</td>
<td>*</td>
</tr>
<tr>
<td>K2ARG000003</td>
<td>05/02/1965</td>
<td>***</td>
<td>M</td>
<td>*</td>
</tr>
<tr>
<td>KUL101</td>
<td>09/23/1963</td>
<td>***</td>
<td>S</td>
<td>*</td>
</tr>
<tr>
<td>K2ARG000007</td>
<td>08/19/1980</td>
<td>***</td>
<td>M</td>
<td>*</td>
</tr>
</tbody>
</table>

However, User C does not have the HR Administrator role, and can view the Birth Country.

Image: Query Output Page

Query Output for User C

<table>
<thead>
<tr>
<th>Empl ID</th>
<th>Birthdate</th>
<th>Birth Country</th>
<th>Mar Status</th>
<th>Gender</th>
</tr>
</thead>
<tbody>
<tr>
<td>KC0027</td>
<td>*********</td>
<td>CAN</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>K1LB14</td>
<td>*********</td>
<td>USA</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>K1LB15</td>
<td>*********</td>
<td>USA</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>K2ARG000001</td>
<td>*********</td>
<td>ARG</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>K2ARG000002</td>
<td>*********</td>
<td>ARG</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>K2ARG000003</td>
<td>*********</td>
<td>ARG</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>KUL101</td>
<td>*********</td>
<td>USA</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>K2ARG000007</td>
<td>*********</td>
<td>ARG</td>
<td>*</td>
<td>*</td>
</tr>
</tbody>
</table>

Note: PeopleSoft recommends that all users and their associated roles are reviewed in detail before setting a “Not Authorized” access.
Understanding Security Automation

The PeopleSoft Security Automation tool allows users to automate the customization of pre-existing permission lists, roles and menus. It allows setting the permission list security for:

- Pages
- Component Interfaces
- Query Trees (Access Groups)
- ADS (Access Groups and general settings)
- Process Groups (Process Groups and general settings)
- Web Services

It allows adding or removing permission lists from roles, adding or removing items to, or from a menu that points to new or deprecated components. The required changes are put together by user and is stored in a table as metadata. This is then run by the Security Update Automation Engine process. There are three AE processes to be run for security updates for Permission Lists, Roles and Menus.

Configuring Metadata for Security Automation

There are three metadata pages that users can use to set security for Permissions, Roles and Menus.

Pages Used to Configure Metadata for Security Automation

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manage Permissions Page</td>
<td>EOPM_SUPD_PERM</td>
<td>Set security metadata for new permissions or change the security for existing permissions.</td>
</tr>
<tr>
<td>Manage Roles Page</td>
<td>EOPM_SUPD_ROLE</td>
<td>Set security metadata for new roles or change the security for existing roles.</td>
</tr>
<tr>
<td>Manage Menus Page</td>
<td>EOPM_SUPD_MENU</td>
<td>Set security metadata for new menus or change the security for existing menus.</td>
</tr>
</tbody>
</table>
Manage Permissions Page

Use the Manage Permissions page (EOPM_SUPD_PERM) to set security for new permissions or to change the security for existing permissions.

Navigation

Enterprise Components > Security Deployment > Update Permission Lists

Image: Manage Permissions page

This example illustrates the fields and controls on the Manage Permissions page.

Users can filter on existing rows of the metadata. Filtering can be done based on:

- Status (whether = or <>)
- Permission List
- Bug Number
- Update Flag

The following are the field definitions for the permission lists:

**Select for Update**

Select the check box to run the AE update for the permission list.

**Permission List**

Enter the permission List that is used to update.

**Status**

New — When new data is entered.
Changed — When an existing data is changed.
Delivered — When the Permission update project is exported to the DAT file.
Applied — When an AE change is successfully applied.
Tested — When the AE was started in Test mode.
Error — When the applied change is not successful.

**Permission Type**
The user can define the type of permission they want to define metadata for. Available values are:
- Page
- Component Interfaces
- Query Trees
- Access Group Permission
- Search Groups
- Process Groups and Process Profile Permissions
- Web services

**Menu/CI/Tree/Search**
The name for the corresponding Menu/CI/Query Tree/SES permission type.

**Component Name**
This is available if the Permission Type is Page.

**Bug Number**
This is populated by the developer delivering the fix but it is not mandatory.

**Set Permissions**
Depending on the Permission type, different modal windows are opened to set permissions.

```
+/-
```
Add or remove rows from the grid.

**Manage Roles Page**
Use the Manage Roles page (EOPM_SUPD_ROLE) to set security for new permissions or to change the security for existing permissions.

**Navigation**
Enterprise Components  >Security Deployment  > Update Roles
Image: Manage Roles page

This example illustrates the fields and controls on the Manage Permissions page.

Select for Update
Select the check box to select the role for AE execution.

Status
Displays the description for Status for the Manage Permissions page.

Role Name
Name of the role.

Permissions List
Permission List for that role.

Action
Action to be taken for the permission for that role.

Bug Number
Bug number delivered by the developer. This is not mandatory.

Date Processed
Date processed.

Process Instance
Process Instance.

Description
Description for the role.

Last Updated Date/Time
Last updated date and time.

Updated by user
User name that ran the update.

Manage Menus Page

Use the Manage Menus page (EOPM_SUPD_MENU) to set security for new menu or to change the security for existing menu.

Navigation

Enterprise Components > Security Deployment > Update Menus
Image: Manage Menus Page

This example illustrates the fields and controls on the Manage Menus page.

Select for Update
Select the check box to select the role for AE execution.

Status
Displays the description for Status for the Manage Permissions page.

Menu Name
Select the Menu name.

Menu Bar Name
Select the Menu Bar name.

Item Name
Select the Menu Item.

Action
Select the action to be performed on the Menu.

Bug Number
This is delivered by developer. This is optional.

Details
This is a modal window that shows the Menu Item details.

Date Processed
Date of processing.

Process Instance
Processing instance.

Description
Menu Item description.

Last Updated Date/Time
Last updated date and time.

Updated by User
User name that ran the update.

+/-
Add or remove rows from the grid.
Supplemental Data

Understanding Supplemental Data

Because every organization has different data requirements for work orders based upon unique business processes and regulatory issues, PeopleSoft Maintenance Management includes the Supplemental Data component to provide a way to define additional work-order related data. This component enables system administrators to extend the information that is stored for an object without requiring modifications to the object's base table (record) and without requiring additional PeopleCode or PeopleTools customizations. The supplemental data framework uses the PeopleSoft Common Components Active Analytic Framework (AAF) to define the business rules for the additional data.

Supplemental data is valuable when you want to capture information about a subset of object instances with fields that are relevant only to these particular object instances. Objects include records, pages and components, which you must configure specifically to accept supplemental data. For example, PeopleSoft defines and enables the Service Request, Work Order Header, and Work Order Task to include supplemental data for PeopleSoft Maintenance Management. Supplemental data may be a field that is embedded in the page or displays on a secondary page. PeopleSoft defines and registers both the supplemental data store records associated with a base record and the components to be used for supplemental data. Be aware that adding any additional objects is regarded as a customization and requires familiarity with PeopleTools.

When you set up supplemental data, you define records and fields and map them to a data storage record. These definitions are not stored in the PeopleTools metadata tables but in the supplemental data's own metadata tables. You define supplemental data page elements to display on the page in two columns. You must also group supplemental data fields within a display group for display purposes. You assign display groups to pages that are enabled for supplemental data. Once you have made this designation, you can define the conditions under which the application should use the supplemental data. You may perform a search on one display group. The pages within the Supplemental Data component enable you to accomplish these tasks.

Considerations and Limitations

The decision to add supplemental data to your application should be based on how applicable the data objects are to instances of the object. If the data objects apply to a significant number of instances of the object, then it may be better to add a field to the table using Application Designer instead of using attributes to capture the data. If the data elements apply to a much smaller percentage of the objects, then attributes may be the solution. While supplemental data provides a large amount of flexibility in terms of adding data elements without changing the underlying data model, you should consider the following limitations when you are evaluating whether to implement supplemental data:

- Supplemental data does not fall under the normal upgrade capabilities that are provided with PeopleTools.

Because supplemental data records are not a type of PeopleTools object, you cannot use the standard upgrade facilities that are provided by PeopleTools, such as the Upgrade Copy or Upgrade Compare
process, to upgrade supplemental data from one database to another. The mechanism for migrating supplemental data is to extract the data from the source database and move the data to the target database, which can be accomplished, for example, by using Data Mover or a similar tool. PeopleSoft does not deliver any utilities, such as data mover scripts, for migrating supplemental data.

- Because supplemental data records are stored in separate tables (distinct from the base table), it can be difficult to incorporate supplemental information into reports.

- Supplemental data can only be displayed in a two-column format.

- Performance issues can occur if you have too many supplemental data records in the system.

Use supplemental data only if the data elements are truly dynamic in nature or if they apply to certain instances of an object. Never use supplemental data simply because it is easier to create than standard PeopleTools fields.

**Terms**

The following terms are used when discussing supplemental data:

- **Supplemental Data Field**: Defined in the Supplemental Data Record, mapped to fields of the data store record. Also referred to as "Field" in the context of supplemental data setup.

- **Display Group**: Grouping of supplemental data fields, for display purpose.

- **Supplemental Data Page**: The page where supplemental data will be displayed or entered in runtime. Also referred to as Page in the context of supplemental data setup.

- **Supplemental Data Record**: Logical data model for supplemental data. Also referred to as Record in the context of supplemental data setup.

- **Supplemental Data Store**: The physical table where supplemental data is stored. Also referred to as Data Store or Data Store Record.

- **Search Record**: Record that saves search criteria for the base record.

- **Supplemental Search Record**: Record that saves search criteria for the base record. The criteria are based on the supplemental data defined for the base record.

**Supplemental Data Record Details**

The Supplemental Data components, Register Record and Register Component are system-defined by PeopleSoft. The purpose of these options is to associate the supplemental data storage and optional search records with a PeopleSoft Maintenance Management base record and a PeopleSoft Maintenance Management component.

For each base PeopleSoft Maintenance Management record, there is an associated supplemental data storage record:

<table>
<thead>
<tr>
<th><strong>Base Record</strong></th>
<th><strong>Supplemental Data Storage Record</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>WM_WO_HDR</td>
<td>WM_WO_HDR_SD</td>
</tr>
</tbody>
</table>
The following components and pages are enabled for supplemental data. There are AAF contexts and terms defined for the components. You can define an AAF condition to show different display groups based on business rules.

<table>
<thead>
<tr>
<th>Component</th>
<th>Page</th>
<th>Base Record</th>
</tr>
</thead>
<tbody>
<tr>
<td>WM_ADD_WR_SS</td>
<td>WM_WORK_REQUEST_SS</td>
<td>WM_WR_HDR</td>
</tr>
<tr>
<td>WM_ADD_WR_WIZARD</td>
<td>WM_WR_SUMMARY_WIZ</td>
<td>WM_WR_HDR</td>
</tr>
<tr>
<td>WM_ADD_WR_WIZARD</td>
<td>WM_WR_SUPLDATA_WIZ</td>
<td>WM_WR_HDR</td>
</tr>
<tr>
<td>WM_WO</td>
<td>WM_TSK_SD_SEC</td>
<td>WM_WO_TSK</td>
</tr>
<tr>
<td>WM_WO</td>
<td>WM_WO_DETAIL</td>
<td>WM_WO_HDR</td>
</tr>
<tr>
<td>WM_WO</td>
<td>WM_WOHDR_SD_SEC</td>
<td>WM_WO_HDR</td>
</tr>
<tr>
<td>WM_WO_WR</td>
<td>WM_WOHDR_SD_SEC</td>
<td>WM_WO_HDR</td>
</tr>
<tr>
<td>WM_WOE_SD</td>
<td>WM_WOE_SD</td>
<td>WM_WO_TSK</td>
</tr>
<tr>
<td>WM_WORK_REQUEST</td>
<td>WM_WORK_REQUEST</td>
<td>WM_WR_HDR</td>
</tr>
</tbody>
</table>

The following delivered system data enables users to search work order tasks based on a work order header's supplemental data. There can be supplemental display groups with no AAF condition on a search page. Since the advanced search page is implemented as a secondary page, which users can invoke from the main page, you need to have the same assignment for these two pages:

<table>
<thead>
<tr>
<th>Base Record</th>
<th>Storage Record</th>
<th>Base Search Record</th>
<th>Supplemental Data Search Record</th>
</tr>
</thead>
<tbody>
<tr>
<td>WM_WO_HDR</td>
<td>WM_WO_HDR_SD</td>
<td>WM_TSK_SRCH</td>
<td>WM_TSK_SRCH_SD</td>
</tr>
</tbody>
</table>

The system stores the search criteria in the Supplemental Data Search Record using the same mapping defined for the Supplemental Record. There are no AAF contexts and terms defined for the components used for the search:

<table>
<thead>
<tr>
<th>Component</th>
<th>Page</th>
<th>Base Record</th>
</tr>
</thead>
<tbody>
<tr>
<td>WM_WOE_TWP</td>
<td>WM_TSK_SRCH_SEC</td>
<td>WM_WO_HDR</td>
</tr>
<tr>
<td>WM_WOE_TWP</td>
<td>WM_WOE_TWP</td>
<td>WM_WO_HDR</td>
</tr>
</tbody>
</table>
Example

PeopleSoft Maintenance Management serves as an excellent example of how supplemental data is set up and used in an application. For example, an organization may need to create work orders to assign and schedule resources to repair vehicles and uses PeopleSoft Maintenance Management. Part of this repair process includes the requirement to track any hazardous waste that was created while performing this work. This organization wants a Hazardous Waste group box to display, which contains the fields labeled as Date Generated (DATE), Description (DESCR), Notes (NOTES), Quantity (QTY), Unit of Measure (UOM), and Waste Code (WASTE_CD) when you create or update a work order task for this type of work.

Based on the registered records and components, you access the Define Record component and define each supplemental data record such as PS_HAZARD_WASTE, associate it with a supplemental data stored record, such as WM_WO_TSK_SD, and add all the field names and their associated details that you want to include in this record. Based on the hazardous waste example, you would add the fields: DATE, DESCR, NOTES, QTY, UOM, and WASTE_CD. You create a field name (WASTE_CD), a field label (Waste Code), select how the field will be used (code), the field length displays based on the field's use type (4 displays for code), and select a supplemental database field (SD_TEXT_4_1) in which to store each field's data. Since the use type for the field in this example is code, an additional group box displays where you can define all the field values and the order in which you want each value to display on the drop-down list. For example, the WASTE_CD values might be D001, D002, D003, D004, D005, D006. Initially the status in the Record page is In Design. You must change the status in the Record page to Activated before saving the data and exiting this option.

**Note:** If you access the Define Record component for an existing record, you must change the status field to In Design before making any changes. After you add the new field, you must change the status field back to Activated before saving and exiting the component.

Once you have defined and activated all of your fields, you must access the Define Display Group component and create a display group, such as PS_HAZARD_WASTE, and associate it with a base record, such as WM_WO_TSK. You then must identify the fields and their associated records that you want to appear in either the left or the right column of the page. If a label is not associated with the field name, you may enter a label here. For example, for the PS_HAZARD_WASTE record, you might want to put the fields DATE, DESCR, and NOTES fields in the right column, and the QTY, UOM, and WASTE_CD fields in the left column.

Once you create a display group, you associate one or more of the display groups that you created to a component, such as the WM_WO component. This is also where you identify whether the condition is editable or read-only. If the condition is editable, you may access the condition term page where you may edit and add conditions for this display group. When you access the Work Order component in PeopleSoft...
Establishing Supplemental Data

To establish supplemental data, use the following components:

- Register Record (FS_SD_REG_REC) component.
- Register Component (FS_SD_REG_COMP) component.
- Define Record (FS_SD_RECDEFN) component.
- Define Display Group (FS_SD_GRPDEFN) component.
- Assign Display Group (FS_SD_PAGE_GRP) component.

This section discusses how to define a supplemental data record, define and map supplemental data record fields to data store records, specify details for supplemental data record files, define a supplemental data display group, assign a supplemental data display group, and define conditions for display groups.

Pages Used to Set Up Supplemental Data

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Register Record Page</td>
<td>SD_REG_REC</td>
<td>Registers the supplemental data base record and optionally registers the record that saves the search criteria for the base record. This is PeopleSoft system-defined data and is not set up by users. It should not be modified.</td>
</tr>
<tr>
<td>Register Component Page</td>
<td>SD_REG_COMP</td>
<td>Registers and enables the component and the pages for supplemental data. This is PeopleSoft system-defined data and is not set up by users. It should not be modified.</td>
</tr>
<tr>
<td>Define Record - Record Page</td>
<td>SD_RECDEFN</td>
<td>Defines the supplemental data record associated with the base record and identifies where to store this record.</td>
</tr>
<tr>
<td>Define Record - Fields Summary Page</td>
<td>SD_RECFLD</td>
<td>Maps fields to the data storage fields.</td>
</tr>
<tr>
<td>Define Record - Fields Detail Page</td>
<td>SD_RECFLD_DTL</td>
<td>Defines a field's detail information.</td>
</tr>
<tr>
<td>Define Display Group Page</td>
<td>SD_GRPDEFN</td>
<td>Defines a display group and associates any records and fields, as well as identifies the order in which the fields appear on the page.</td>
</tr>
<tr>
<td>Page Name</td>
<td>Definition Name</td>
<td>Usage</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>-----------------</td>
<td>-----------------------------------------------------------------------</td>
</tr>
<tr>
<td>Assign Display Group Page</td>
<td>SD_PAGE_GRP</td>
<td>Assigns one or more display groups to a supplemental data-enabled component and page.</td>
</tr>
<tr>
<td>Assign Display Group - Conditions Page</td>
<td>SD_PHRASE_SEC</td>
<td>Specify conditions that control when a display group appears.</td>
</tr>
<tr>
<td></td>
<td>SD_TERM_SEC</td>
<td></td>
</tr>
</tbody>
</table>

### Define Record - Record Page

Use the Define Record - Record page (SD_RECDDEFN) to define the supplemental data record associated with the base record and identifies where to store this record.

#### Navigation

Enterprise Components > Supplemental Data > Define Record > Record

#### Image: Define Record - Record page

This example illustrates the fields and controls on the Define Record - Record page. You can find definitions for the fields and controls later on this page.

![Define Record - Record page](image)

**Record**

Enter a name for a supplemental data record. For example, a possible supplemental data record name used for PeopleSoft Maintenance Management may be PS_WASTE.

**Base Record**

Select a base record on the Define Record page to associate with this supplemental data record. For example, a PeopleSoft Maintenance Management base record is WM_WO_TSK.

**Status**

Select a status of *In Design* during the time that you are defining this record. Change the status to *Activated* to indicate that you completed mapping the supplemental data fields.
Note: If you update a record, before you add a field or make changes to a record, you must change this status back to In Design. When you have completed the modification, you must change the status back to Activated before saving and exiting the component.

Data Store Record

Select one of the data store records that you previously registered that you want to use to store this supplemental data record. For example, the data store record for this supplemental data record in PeopleSoft Maintenance Management is WM_WO_TSK_SD.

Recycle Cache

Clears the cache for the Supplemental Data.

Define Record - Fields Summary Page

Use the Define Record - Fields Summary page (SD_RECFLD) to maps fields to the data storage fields.

Navigation

Enterprise Components > Supplemental Data > Define Record > and select the Fields Summary tab.

Image: Define Record - Fields Summary page

This example illustrates the fields and controls on the Define Record - Fields Summary page. You can find definitions for the fields and controls later on this page.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Use Type</th>
<th>Length</th>
<th>Mapped to</th>
<th>Field Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>DATE</td>
<td>Date</td>
<td>10</td>
<td>SD_DATE_1</td>
<td>Activated</td>
</tr>
<tr>
<td>DESCR</td>
<td>Text</td>
<td>50</td>
<td>SD_TEXTT50_1</td>
<td>Activated</td>
</tr>
<tr>
<td>NOTES</td>
<td>Text</td>
<td>50</td>
<td>SD_TEXTT50_2</td>
<td>Activated</td>
</tr>
<tr>
<td>QTY</td>
<td>Number</td>
<td>7.2</td>
<td>SD_NUM9_1</td>
<td>Activated</td>
</tr>
<tr>
<td>UOM</td>
<td>Code</td>
<td>4</td>
<td>SD_TEXT4_2</td>
<td>Activated</td>
</tr>
<tr>
<td>WASTE_CD</td>
<td>Code</td>
<td>4</td>
<td>SD_TEXT4_1</td>
<td>Activated</td>
</tr>
</tbody>
</table>

Field Name, Use Type, Length, Mapped to and Field Status

Click the Field Name link to access the Fields Detail page. The remaining fields on this page are all defined in the Fields Detail page. Once you finish adding all the fields and their descriptions on the Field Details page, and change the Status value in the Record page to Activated, each new field name and its characteristics appear on this summary page. You may
then click on each field name and access the field name's detail information in the Define Record - Fields Detail page.

**Define Record - Fields Detail Page**

Use the Define Record - Fields Detail page (SD_RECFLD_DTL) to define a field's detail information.

**Navigation**

- Enterprise Components > Supplemental Data > Define Record > Fields Detail
- Click a field name on the Define Record - Fields Summary page.

**Image: Define Record - Fields Detail page**

This example illustrates the fields and controls on the Define Record - Fields Detail page. You can find definitions for the fields and controls later on this page.

**Field Name**
Enter a name for the supplemental data field and a description of the field. For example, in PeopleSoft Maintenance Management this field might be called WASTE_CD.

**Field Label**
Enter the label to display on the page for this field. For example, in PeopleSoft Maintenance Management this field might be *Waste Code*.

**Use Type**
Select one of the following based on how the field will be used:

- *Code*
- *Date*
- *Number*
- *Prompt*
- *Section*
- *Signed*
Field Length
Select a length based on the selected Use Type:

- If the use type is a number or signed number consisting of an integer or decimal position, the field lengths may only be: 9.0, 7.2, and 15.4.
- If the use type is text, the field length may be 4, 20, 50, or 100.
- If you select any of the remaining use types, each type's field length is dictated by the specific length of the selected use type.

Mapped To
Select the data store field to which you want to map this field.

Note: Once you change the status to Activated on the Record page, the information listed above, with the exception of the description and field label, becomes read-only and cannot be modified.

Codes
This group box displays if you selected code as a Use Type and identifies a list of code values for a drop-down list.

Sequence
Enter a number to represent the order in which you want to see these codes listed in a drop-down list or lookup page.

Field Value and Translate Long Name
Enter each valid code in this list along with the text that you want to appear on the list when the drop-down list displays.

Field Status
Displays the current status of the field. Initially this value will be In Design. The value changes to Activated after you change the record status to Activated on the Define Record - Record page.

Reorder
Click this button to assign each code a unique sequential number and reorganize the sequence numbers in top-down numerical order.

Define Display Group Page
Use the Define Display Group page (SD_GRPDEFN) to defines a display group and associates any records and fields, as well as identifies the order in which the fields appear on the page.

Navigation
Enterprise Components, Supplemental Data, Define Display Group
Image: Define Display Group page

This example illustrates the fields and controls on the Define Display Group page. You can find definitions for the fields and controls later on this page.

Define Display Group

Display Group

Select a base record to associate this new display group with and enter a name for this display group in the Define Display Group Add page.

Label

Enter a label for the display group data group box.

Occurs

Enter the number of rows of data to display in the group box.

Left and Right Columns

The supplemental fields that you want to appear on a page are defined in left and right columns.

Sequence, Record, Field Name, and Label

Select the record and field name, enter a label that you want to display on the page for the field name for each supplemental data field. Enter a sequence number to determine the order in which the fields should display on the page for each column.

Reorder

Reorders the group as per the sequence entered by the user in the Sequence column.

Recycle Cache

Clears the cache for the Supplemental Data.
Assign Display Group Page

Use the Assign Display Group page (SD_PAGE_GRP) to assigns one or more display groups to a supplemental data-enabled component and page.

Navigation

Enterprise Components, Supplemental Data, Assign Display Group

Image: Assign Display Group page

Use the Assign Display Group page (SD_PAGE_GRP) to assigns one or more display groups to a supplemental data-enabled component and page.

<table>
<thead>
<tr>
<th>Component Name and Market</th>
</tr>
</thead>
</table>
| Select the component that is enabled for supplemental data and with which you want to associate a supplemental data display group in the Assign Display Group Search page. The Market for which this component was defined displays as read-only along with the Component Name.

<table>
<thead>
<tr>
<th>Enabled Pages and Display Groups</th>
</tr>
</thead>
</table>
| This group box displays the name of the pages within the component that are enabled for supplemental data, their associated base record, and any associated display groups. You may also add the display groups that you want to appear in this component and page.

<table>
<thead>
<tr>
<th>Sequence, Display Group, Use</th>
</tr>
</thead>
</table>
| Add a supplemental data display group that you want to associate with this component and this page, and select whether you want the text associated with the display group to be Editable or Read-only.

<table>
<thead>
<tr>
<th>User Friendly Text</th>
</tr>
</thead>
</table>
| Describes the condition associated with this display group in easy to understand terminology.

Click the Edit icon to access the Assign Display Group - Conditions page where you can establish conditions that control when a display group appears. For example, you could set a condition so that a display group appears only when there is a
hazardous asset associated with a work order task, or when the work order is of the type CM (corrective maintenance).

Click the Clear icon to remove the condition that is associated with this display group.

**Reorder**

Reorders the group as per the sequence entered by the user in the Sequence column.

**Recycle Cache**

Clears the cache for the Supplemental Data.

---

**Note:** If the supplemental data page is registered as a search page, then you may add only one display group to the page; you must select 1 as the value in the Occurs field for the selected display group; you must define all fields for this display group for the same record definition; and you must map this record to a data store record defined with a Search Supplemental Search record. With PeopleSoft Maintenance Management, you can only search based on supplemental data for the Work Order Header.

---

**Assign Display Group - Conditions Page**

Use the Assign Display Group - Conditions page (SD_PHRASE_SEC) to specify conditions that control when a display group appears.

**Navigation**

Click the Edit icon on the Assign Display Group page.

**Image: Assign Display Group - Conditions page**

Use the Assign Display Group - Conditions page (SD_PHRASE_SEC) to specify conditions that control when a display group appears.

Supplemental data depends on the Active Analytics Framework (AAF) to define and resolve the conditions for a supplemental data display group. AAF is a PeopleSoft Enterprise Component that includes the following components:

- Data Library Framework.
- Rule Evaluation Engine.
- Rule Builder Framework.
- Action Framework.
PeopleSoft Maintenance Management utilizes all of these AAF components with the exception of the Action Framework.

You define a condition using a combination of a term, an operator, and a value or term. A term is a nontechnical name that refers to the information (data) that can be retrieved or computed and is the object evaluated within a condition. This page enables you to build conditions by viewing and selecting the terms, operators, and value/term that define the condition.

To add a condition:

1. Select a term.
2. Select an operator.
3. Enter or select values or terms to define the right side of the condition equation, if required by the selected operator.

**Note:** To add conditions for values derived from control tables that are keyed by SetID (for example, Work Type, Service Group ID), you must use one of the "in list" operators (is in list, or is not in list).

There are two modes that you can use to specify conditions:

- **Basic.**
  
  This is the default mode. When you select this option, the Select Subject Area group box appears, with a folder hierarchy of subjects. Navigate through the subjects and select one to view the terms available in an adjacent group box. Click a term to select it and insert it into the condition.

  If the criteria you define includes more than one condition row, the system uses AND logic for the conditions, therefore all of the conditions must be met for the criteria to evaluate as true.

- **Advanced.**
  
  This mode enables you to group condition rows using parenthesis, specify the logical operator for each condition row (AND, OR), and specify terms as values in the right-hand side of the condition equation.

**Switch to Advanced Mode**  
Click to activate advanced mode.

**Switch to Basic Mode**  
Click to activate basic mode.

**Switch to Search Mode**  
Click to activate search mode, where you can execute a search for defined terms.

**Switch to Browse Mode**  
Click to activate browse mode, where you can browse defined terms.

**Select Term**  
Click to insert the term into the condition.

**Term**  
Displays the term name used in the condition that is evaluated against the Value.

**Operator**  
Select the operator to use for the condition. The list of available operators depends on the term upon which the condition is based.
| **Value** | Displays the value to which the Term is compared. |
| **Done** | Click to create the condition and return to the Assign Display Group page. |
| **Cancel** | Click to cancel building the condition. |
Using the Configurable Analysis Framework

Understanding Configurable Analysis Framework

Oracle’s PeopleSoft Configurable Analysis Framework (CAF) allows administrators to use a common framework to design end-user pages. These pages are intended to be used to compare or analyze PeopleSoft data. The CAF allows administrators to determine what factors (data) to display for an entity such as customers, suppliers.

There are two display layouts:

- **Comparison** - Displays multiple entities and factors in a column and row layout. This option allows users to compare the same factor for multiple entities, side-by-side.
- **Analysis** - displays multiple factors for one entity in any layout that the user chooses. This option allows users to focus on one entity at a time and both display layouts can be saved and shared with other users.

High level feature functionality includes:

- It is generic so that it can be used to display data for different types of entities and factors without modifying the framework.
- It is configurable so that the types of the factors and entities can be defined by administrators.
- It is extensible so that application developers can extend it to provide additional functionality that is not available from the framework.
- It supports comparison and analysis modes so that it can be used to compare entities or to focus on one entity at a time.
- It provides an intuitive user interface so that users can easily select the entities and factors to display and arrange them in the way that is most useful for them.
- It allows users to save a set of factors and entities, and recall it later or share it with other users.
- It has access control so that security can be applied to control the entities, factors, and actions that are accessible for the users.

**Third Party Integration**

The Configurable Analysis Framework uses the following third party JavaScript libraries to implement its user interface. They are included as PeopleTools managed objects and don’t reference to external URLs:

- JQuery 1.8.2, which is used to help interact and manipulate the Html DOM objects.
• JQuery UI 1.9.0, which is used to implement the drag-drop and re-size capabilities in the user interface

The Fluid Configuration Analysis Framework does not use JQuery.

Performance

The Configurable Analysis Framework is a framework that hosts contents. The contents are provided by various factor handlers. It is not expected that there will be large overhead by the framework. However, depending on the types of factors used, potential performance issues may need to be considered.

Security

Standard PeopleTools security is used to secure the user login and access to the components. In addition, CAF provides access control to control user’s access to the factors and related actions.

To control the access to entities, uptake can add OPRID to the entity record to filter the entities by OPRID, extend the built-in entity handler and override its logic to select the entities, or both. Since factor data is retrieved by factor handlers, it is expected that the factor handler will implement the necessary security (such as row-level security) to control the data displayed.

Understanding Technical Elements of Configurable Analysis Framework

Topics discussed in this section:

• Factor Types
• Handler Types
• Related Action Levels
• Security

Factor Types

Factor types are used in the Configurable Analysis Framework (CAF) when defining factors for an analysis on the Define Factor Page. The factor type is used by the system to display data.

Factor type options are:

*Application Class*  Select to indicate that the factor should use an application class to display the data.

*Component*  Select to indicate that the factor should use a PeopleSoft Classic component to display the data for classic pages and PeopleSoft Fluid component and pages for Fluid CAF.

*Field List*  Select to indicate that the factor should use a pre-formatted two column display that lists each field to display the data.
### HTML
Select to indicate that the factor should use HTML to display the data.

### PS Query Pagelet
Select to indicate that the factor should use a PS Query Pagelet to display the data.

### Pivot Grid Pagelet
Select to indicate that the factor should use a Pivot Grid Pagelet to display the data.

### URL
Select to indicate that the factor should use a URL to display the data.

This table lists the factor types that support a value expression in the format of `#(type.value)`. CAF detects these factor types in the configuration and substitutes them with the proper value.

<table>
<thead>
<tr>
<th>Factor Type</th>
<th>Value</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>URL</td>
<td>URL Object Name</td>
<td>Returns the text from the specified URL object.</td>
<td><code>#(URL.HOMEPAGE)</code> returns the URL for the HOMEPAGE URL object.</td>
</tr>
<tr>
<td>IMG</td>
<td>Image Object Name</td>
<td>Returns the URL to the image object.</td>
<td><code>#{IMG.LOGO}</code> returns the URL to the LOGO image.</td>
</tr>
<tr>
<td>HTML</td>
<td>HTML Object Name</td>
<td>Returns the HTML content or text of the HTML object.</td>
<td><code>#{HTML.COMMON_HEADER}</code> returns the HTML for the COMMON_HEADER HTML object.</td>
</tr>
<tr>
<td>MSG</td>
<td>MESSAGE_SET, MESSAGE_NBR</td>
<td>Returns the message catalog text. MESSAGE_SET and MESSAGE_NBR specify the message set and number</td>
<td><code>#{MSG.6550,1}</code> returns the text for message (6550,1).</td>
</tr>
<tr>
<td>MSGE</td>
<td>MESSAGE_SET, MESSAGE_NBR</td>
<td>Similar to MSG but returns the explanation text.</td>
<td></td>
</tr>
<tr>
<td>All others</td>
<td>Field Name</td>
<td>Returns the values from the specified record field. Field value is formatted:</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• If it is currency controlled, the amount is formatted as a currency.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• If it is IMAGE or IMAGEREFERENCE, it returns the URL to the image.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td><code>#{CUSTOMER.NAME1}</code> returns the value of the NAME1 field in the CUSTOMER record (customer name).</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td><code>#{CUST_DATA.BAL_AMT}</code> returns the BAL_AMT amount formatted since the BAL_AMT field in the CUST_DATA record is currency controlled.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td><code>#{CUSTOMER.CUST_LOGO}</code> returns the URL to the CUST_LOGO image (given that CUST_LOGO is an image field and stores the customer’s logo).</td>
<td></td>
</tr>
</tbody>
</table>
Handler Types

Configurable Analysis Framework (CAF) is an extendable framework using a plug-in architecture. The functionality of CAF can be extended using various types of handlers to override default behavior or provide additional functionality, such as additional type of data to display or related actions.

Handler types are set up using the Analysis Handler Registry Page. The purpose of this registry is to allow application developers to assign a single value to the application class. Therefore, users do not need to know the full path to the application class when specifying it during analysis configuration.

Handler type options are:

**Action Handler**
Handles configured related actions. Select to indicate that the handler is used to implement related actions on the Related Action Configuration Page.

The application class must be a subclass of CAF_API:ActionHandler. The built-in action handlers are in the CAF_CORE:HANDLER:ActionHandler package.

For Fluid implementations, the application must be a subclass of CAFNUI_API: ActionHandler or CAFNUI_CORE:HANDLER:ActionHandler.

**Analysis Handler**
The application class for the component that displays the analysis. It is used to provide functionality at the analysis level. For example, it handles rendering the html for the display, managing the user sessions, and responding to user actions to save/edit the analysis views. It is also the handler that sends notifications. Select to indicate that the handler is used at the analysis level to handle events or override functionality provided by CAF on the Analysis Configuration Page.

The application class must be a subclass of CAF_API:ComparisonHandler. For most implementations, it should be a subclass of CAF_CORE:HANDLER:ComparisonHandler so that most of the built-in functionality is used.

For Fluid implementations, the application must be a subclass of CAFNUI_API:ComparisonHandler or CAFNUI_CORE:HANDLER:ComparisonHandler.

**Entity Handler**
The application class used to implement the functionality of an entity, including selecting/managing the entities, and implementing the entity related actions. Select to indicate that the handler is used at the entity level to handle events or override functionality provided by CAF on the Entity Configuration Page.

The application class must be a subclass of CAF_API:EntityHandler. For most of implementations, it should be subclass of CAF_CORE:HANDLER:EntityHandler so that most of the built-in functionality is used.
For Fluid implementations, the application must be a subclass of CAFNUI_API: EntityHandler or CAFNUI_CORE:HANDLER: EntityHandler.

**Factor Handler**

The application class used to implement the functionality of a factor, including configuring and showing the factor data. It can also implement factor level related actions. Select to indicate that the handler is used at the factor level to handle events or override functionality provided by CAF on the Factor Configuration Page.

The application class must be a subclass of CAF_ API:FactorHandler.

If the factor handler is extending built-in factor types, it should be a subclass of the corresponding factor handlers in the CAF_CORE:HANDLER:FactorHandler package.

A CAF method is provided to enable the display of these icons for the factors that support them:

- **Configure Factor**: allows the user to configure the factor display, such as changing filter values.
- **Show Combined**: allows the user to show the data for all selected entities in a single report or chart.

This option is only available for comparison mode and is not available for Fluid CAF.

For Fluid implementations, the application must be a subclass of CAFNUI_API: FactorHandler or CAFNUI_CORE:HANDLER: FactorHandler.

For each type of handlers, CAF provides built-in setup to implement the core functionality. The interface definitions of each handler is in the CAF_API application package. The core setup is in the CAF_CORE:HANDLER application package. In almost all cases, implementation of handlers should be subclassed from the corresponding application classes in CAF_CORE:HANDLER.

To add a handler:

1. Create an application class as a subclass of the proper type (handler type) and begin to override the methods as required.
2. Register the application class using the Analysis Handler Registry Page.
3. Use the appropriate handler on each of the Analysis Configuration pages for analysis, entities, factors, and related actions.

**Related Action Levels**

Configurable Analysis Framework (CAF) is an actionable framework that allows related actions to be attached to many levels of the display so that users can take related/context sensitive actions.
Related action levels are:

**Common Factor**  
This option is a related action level for a factor, and is applicable to all factors.

**Analysis**  
This option is a related action level for the whole analysis.

**Entity**  
This option is a related action level for an entity and is applicable to a single entity.

**Factor**  
This option is a related action level for a factor and is applicable to a single factor.

**Factor Data**  
This option is a related action level for a combination of entity and factor and is applicable to the data display.

**Selected Entities**  
This option is a related action level for an entity and is applicable to a group of entities.

Related actions can be

- Configured, meaning that the related action is configured using the Analysis Configuration Page. Administrators can add or remove related actions using the Related Action Configuration Page and determine access using the Analysis Access Control Page.

- Dynamic, meaning that the related action is implemented using handlers. Administrators can add or remove handlers dynamically.

**Security**

Configurable Analysis Framework (CAF) provides secure access to entities, factors, and related actions using the Analysis Access Control Page: This ensures that proper data security is applied when selecting the data to be displayed.

**Entity**  
If an entity provided has OPRID as a high order key, then when entity data is selected from the database, row-level security (OPRID = %OperatorId) is applied to select only the entities that the user has access to. If this does not provide the required security to select the entities, the entity handler can implement or override the EntityHandler.GetAllEntities() method to select the entities.

**Factor**  
The framework allows an administrator to specify factors that can be used and viewed by users. The access control is by user, role, or both. This can limit access to factors with sensitive data.

**Related Action**  
Similar to factors, administrators can limit the related actions so which a user has access.
Setting Up Configurable Analysis Framework

Pages Used to Set Up Configurable Analysis Framework

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Analysis Handler Registry Page</td>
<td>CAF_HANDLER_TBL</td>
<td>Register application classes used as handlers in Configurable Analysis Framework (CAF).</td>
</tr>
<tr>
<td>Analysis Configuration Page</td>
<td>CAF_CONFIG_TBL_GEN</td>
<td>Define data analysis.</td>
</tr>
<tr>
<td>Entity Configuration Page</td>
<td>CAF_CONFIG_TBL_ENT</td>
<td>Define the entity for the analysis.</td>
</tr>
<tr>
<td>Factor Configuration Page</td>
<td>CAF_CONFIG_TBL_FCT</td>
<td>Define the factors for the analysis.</td>
</tr>
<tr>
<td>Define Factor Page</td>
<td>CAF_FACTOR_SEC</td>
<td>Add factors to the Factor Analysis page.</td>
</tr>
<tr>
<td>Factor List Configuration Page</td>
<td>CAF_CONFIG_TBL_FLS</td>
<td>Create a pre-selected list of factors that are available to all users.</td>
</tr>
<tr>
<td>Copy Factor Lists Page</td>
<td>CAF_CNF_FL_SEL_SEC</td>
<td>Copy a factor list from other users.</td>
</tr>
<tr>
<td>Related Action Configuration Page</td>
<td>CAF_CONFIG_TBL_ACT</td>
<td>Define configured related actions for different levels of data.</td>
</tr>
<tr>
<td>Miscellaneous Page</td>
<td>CAF_CONFIG_TBL_MSC</td>
<td>Perform administrative tasks.</td>
</tr>
<tr>
<td>Analysis Access Control Page</td>
<td>CAF_ACC_CTL_TBL</td>
<td>Set up access control for factors and related actions for an analysis.</td>
</tr>
</tbody>
</table>

Analysis Handler Registry Page

Use the Analysis Handler Registry page (CAF_HANDLER_TBL) to register application classes used as handlers in Configurable Analysis Framework (CAF).

Navigation

Enterprise Components > Configurable Analysis > Handler Registry
This example illustrates the fields and controls on the Analysis Handler Registry page (1 of 2).
Image: Analysis Handler Registry Page (2 of 2) (scroll to right)

This example illustrates the fields and controls on the Analysis Handler Registry page (2 of 2) after scrolling to the right.

Application developers use this page to create user defined handler ID’s.

**User Defined**

System defined handlers are available for you to use. However, if you need to create your own handlers, use this section to create user defined handlers.

**Handler ID**

Enter a unique Id that is used when referencing the application class.

*Note:* System defined handlers should always begin with “PS_”. User defined handlers should NOT begin with “PS_”.

**Handler Type**

Select the type of handler that is being registered. Options include:

- **Action Handler**
- **Analysis Handler**
- **Entity Handler**
- **Factor Handler**
For a description of each option and additional information, see Handler Types.

**Root Package ID, Qualified Package/Class Path, and Application Class ID**
Select the full path to the application class. The system verifies that the application class is a valid subclass of the handler type when you save the page.

**Owner**
Select a product or owner ID for the handler. This is an optional field.

### Analysis Configuration Page
Use the Analysis Configuration page (CAF_CONFIG_TBL_GEN) to define data analysis.

#### Navigation
Enterprise Components > Configurable Analysis > Analysis Configuration

#### Image: Analysis Configuration Page
This example illustrates the fields and controls on the Analysis Configuration page.

Use this page to set up general information about the analysis.

**Analysis ID and Analysis Type**
Displays key fields for the analysis. The analysis type is System Defined or User Defined, which corresponds to the Analysis Handler Registry Page.

**Fluid Configuration**
Select to indicate if this is a Fluid configuration.

**Active**
Select to indicate that the analysis can be used.
Chapter 16 Using the Configurable Analysis Framework

Analysis Configuration

Analysis Title
Enter a title that appears on the Analysis Display page for Classic implementations. For more information about the Analysis Display page, see Using Configurable Analysis Framework.

Display Menu Name
Select the name of the menu where the Display Analysis page is accessed or the Tile in case of CAF Fluid implementation.

For Classic Implementations:
1. Register the CAF_DISPLAY component in an existing menu or a new menu.
2. The search record should be INSTALLATION

For Fluid Implementations:
1. Register the CAFNUI_DISPLAY_FL component in a new menu. Leave the search record as INSTALLATION.
2. Create a Content Reference in an existing or new Fluid Page referring to the Menu/Component pair mentioned in the previous step.
3. Specify the menu in this field.

Analysis Handler and Analysis Handler Parameter
(Optional) Select the handler and enter its parameter.

Owner ID
(Optional) Select an owner for the analysis. This field is informational only and is not used by the system.

Analysis Options

Support Analysis Mode
Select to support analysis mode.

Support Entity Group Actions
Select to support entity group actions. This is not allowed for Fluid configurations.

Support Flagged Entity
Select to allow users to flag one or more entities.

Analysis Access Control
Access control must be set up for the analysis.

Set up Access Control
Select this button to access the Analysis Access Control Page in a modal window.
**Note:** The current data for the analysis configuration must be saved before changes are reflected in the Analysis Access Control component. For example, if a new factor is added on the Factor Configuration page, you must save the page before the factor is reflected on the Analysis Access Control component.

**Copy Configuration To ...**

Select this button to copy this configuration to a new configuration. This button accesses the Copy Configuration window where you can select an analysis type and enter a new analysis ID.

**Entity Configuration Page**

Use the Entity Configuration page (CAF_CONFIG_TBL_ENT) to define the entity for the analysis.

**Navigation**

Enterprise Components > Configurable Analysis > Analysis Configuration > Entity Configuration

**Image: Entity Configuration Page**

This example illustrates the fields and controls on the Entity Configuration page.

**Entity Label**

Enter a singular and plural description for the entity label. The framework requires singular and plural forms so that it can properly create labels. Examples include *Customer* and *Customers* so that CAF can display messages such as “Flag this Customer” and “Select All Customers”.

**Entity Record Name**

Select a record or view that indicates the structure of the entity and the record from which to retrieve the data.

If the keys of the record or view include OPRID (operator ID), then row-level security is used to select entities that are accessible to the user when CAF selects the data.

For Fluid CAF, when the record has a field of type Image, the image is displayed in Comparison Mode at the Header.

**Key Separator**

Enter a value that is used to separate key values.

The session tracks the entity keys using a composite key. This key is obtained by concatenating the key fields of the entity. The key fields are separated by a key separator. If you leave
the key separator blank, the system uses “~|~” as the default value. However, if you believe that “~|~” can be found in some key values, then you should specify a different value as the key separator.

**Note:** Use caution when changing key separators or entity keys because any saved views or saved sessions will not be valid.

### Description Field
Select a field from the entity record that is used to retrieve the title or name for the entity. For example, `NAME1` for customer name.

### Entity Handler and Entity Handler Parameter
Select the handler ID and the parameters if a handler is implemented for the entity.

### Factor Configuration Page
Use the Factor Configuration page (CAF_CONFIG_TBL_FCT) to define the factors for the analysis.

#### Navigation
Common Definitions > Enterprise Components > Analysis Configuration > Factor Configuration

**Image: Factor Configuration Page**

This example illustrates the fields and controls on the Factor Configuration page.

#### Factor Configuration

**Factor Label and Factor Label (Plural)**
Enter a singular and plural description for the factor label. The framework requires singular and plural forms so that CAF can properly display messages. Examples include *Measure* and *Measures*.

**Factors**
Use this section to add factors that are to be used in the analysis.

**Define**
Click this button to access the Define Factor Page.
Define Factor Page

Use the Define Factor page (CAF_FACTOR_SEC) to add factors to the Factor Comparison page.

Navigation

Set Up Financials/Supply Chain > Common Definitions > Configurable Analysis > Analysis Configuration > Factor Configuration. Click the Define button in the Factors section of the page.

Image: Define Factor Page

This example illustrates the fields and controls on the Define Factor page.

Factor ID

Enter an ID that identifies the factor.

Factor Type

Select the type of factor you want to use to display the data. Depending on the option selected, additional fields are displayed to define the factor details.

Options include:

- Application Class
- Component
- Field List
- HTML
- PS Query Pagelet
- Pivot Grid Pagelet
- URL
When an option other than *Application Class* is selected, a new
section with additional fields appears lower on the page.

For a description of each option and additional information, see
*Factor Types*.

**Factor Name**

Enter a name for the factor, which is used when displaying it to
the user.

**Factor Options**

**Used In Mode**

Select a mode for which this factor can be used. Options
include:

- *Analysis*: Select to indicate that the factor can only be use in
  Analysis Mode.
- *Comparison*: Select to indicate that the factor can only be
  used in Comparison Mode.
- *Both*: Select to indicate that the factor can be use in Analysis
  and Comparison Mode.

**Width and Height**

Enter a value that represents the size of the factor. The system
defaults the size to 400 (width) and 300 (height).

*Note:* For fixed size factor types, such as Component, Chart,
and pagelets, the size should be large enough to accommodate
the content and avoid scroll bars that the user would need to
view the data.

**Factor Handler and Handler Parameter**

Select the factor handler and specify its parameters.

This is a required field when the Factor Type is *Application
Class*.

When the Factor Type is anything other than application class,
then factor handler is already determined. However, if you need
to extend, or override, the built-in handler, then you can specify
a customized handler and its parameters. The custom handler
should extend or subclass from the built-in handler class.

**Entity Key Map**

Enter a value that is used to map the key values when a the
record specified uses different key fields.

For example, the entity record for Customer can be
CUSTOMER, which is keyed by SETID and CUST_ID. If the
data is retrieved from a view or record that is keyed by BILL_TO_SETID and BILL_TO_CUST_ID, then the Entity Key Map
that can be used to specify the mapping could be
*BILL_TO_SETID=SETID,BILL_TO_CUST_ID=CUST_ID*

For some factor types, CAF automatically passes the selected
entity keys to retrieve the data for display. For example, with
the HTML factor type, an administrator can use the expression
#{RECORD.FIELD} to specify the record and the field to retrieve the data. In most cases, the record specified should be keyed at the entity level and use the same key fields. However, it is possible that the record specified uses different key fields.

Component Options

Data is displayed by entity and the search record for the component should be keyed by entity. CAF automatically passes the entity keys to the component to bypass the search dialog. The Entity Key Map field can be used if the key fields are different. However, this create a transaction to display the data. Therefore, it may be more efficient to use other factor types such as PS Query, Field List, and so on.

Menu Name, Component Name, Page Enter the values for the target component.
Name, and Menu Action

Field List Options

When this option is selected the left column is intended to display field labels and right justified. The right column is intended to display the field values and is left justified.

Label Column Width and Value Column Width

Enter the column width for field labels and field values.

Enter the preferred method is to enter one column a percentage so that the data display can automatically adjust based on the cell size of the data. Then, enter the other column using “*”, which indicates that it will use the remaining width.

Seq (sequence)

Enter the sequence of each row. The rows are ordered in this sequence when viewed by a user.

HTML Options

If the HTML generated for each entity is the same except for the data, then this factor type can be used. The HTML can be coded to format the data and the value expressions can be used to substitute the data in the HTML.

Enter the HTML code. Value expressions should be used to substitute the data that is specific to each entity. You may provide formatting for this data.

PS Query Pagelet Options

When this option is selected, you must perform these steps:

1. Create a PS Query.
2. Use the Pagelet Wizard to create the Pagelet for the PS Query.
3. Create a factor that uses PS Query Pagelet as the factor type and complete the PS Query Pagelet Options.
The data that is generated for this option is a static HTML, image, or both, and the factor is not interactive. However, this option provides the best performance when displaying the data. Therefore, if you want a simple chart, grid, or both, this option should be used instead of the Component option.

**Maximum Rows**
Enter the maximum number of rows to display. This field overrides the MAXROWS parameter in the pagelet.

**Pagelet Width and Pagelet Height**
Enter the size of the container that holds the pagelet. This value should be slightly larger than the size of the pagelet specified in the Pagelet Wizard, and smaller than the size entered in the Factor Options. This provides clean margins and reduces scrolling.

**Pagelet ID**
Select the ID of the Pagelet that you created in the Pagelet Wizard.

---

**Pivot Grid Pagelet Options**
When this option is selected, you must perform theses steps:

1. Create a PS Query.
2. Use the Pivot Wizard to create the Pivot Grid.
3. Use the Pagelet Wizard to create the Pagelet for the Pivot Grid.
4. Create a factor that uses Pivot Grid Pagelet as the factor type and complete the Pivot Grid Pagelet Options.
5. For Fluid, use Publish as a Grouplet found at the last page of the Pivot Grid Wizard to create the grouplet. The new Pivot Grid Content Reference should have exactly the same name of the Pagelet.

The data that is generated for this option uses iframe and is interactive. Therefore a user can make changes to the Pivot Grid view. Changes are independent for each view, therefore to apply changes to all views, you must use the Configure Factor related action for the factor.

**Pagelet Width and Pagelet Height**
Enter the size of the pagelet. these values override the values in the Pagelet Wizard. These values should be slightly smaller than the size entered in the Factor Options. This provides clean margins and reduces scrolling.

**Pagelet ID**
Select the ID of the Pivot Grid pagelet that you created in the Pagelet Wizard.

---

**URL Options**

**URL**
Enter the URL for the factor. The URL should be based on the entity, the installed system, or both.

*Note:* Due to security limitations, not all URLs are supported.
Pivot Grid Pagelet Options for Fluid

The Fluid Configurable Analysis Framework allows users to setup how each prompt field of their Pivot Grids should be populated. Handlers are not needed in most cases. Use the Pivot Grid Prompt Fields to populate the prompt fields.

Image: Pivot Grid Prompt Fields for Fluid CAF (1 of 2).

Pivot Grid Prompt Fields for Fluid CAF.

Image: Pivot Grid Prompt Fields for Fluid CAF (2 of 2).

Pivot Grid Prompt Fields for Fluid CAF (2 of 2).

Unique Prompt Name

The Pivot Grid prompt fields defined in Pivot Grid Wizard.
Value Type

The options users can use to populate the prompt fields. Available options are:

- Constant
- Global Date
- My Personalization

Record (Table) Name

This field is enabled only when the Value Type is My Personalization. The personalization can be changed dynamically if the Action Level is set to Analysis. For more details, see Related Action Configuration Page.

Field Name

This field is enabled only when the Value Type is My Personalization. Specify a field of the My Personalization record.

Global Date Operation

This field is enabled only when the Value Type is Global Date. The options available are:

- Global Date from
- Global Date to
- Day of Global Date from
- Day of Global Date to
- Month of Global Date from
- Month of Global Date to
- Year of Global Date from
- Year of Global Date to
- Day Difference
- Month Difference
- Year Difference

Constant

This field is enabled only when the Value Type is Constant. Specify a constant value for this field.

Factor List Configuration Page

Use the Factor List Configuration Page (CAF_CONFIG_TBL_FLS) to create a pre-selected list of factors that are available to all users.

Navigation

Common Definitions > Enterprise Components > Factor List Configuration.
Image: Factor List Configuration Page

This example illustrates the fields and controls on the Factor List Configuration page.

Depending on the needs of your users, this page allows them to switch between different sets of factors without having to select individual factors, or without having to create their own factor lists. The list includes the position and size of the factor for the administrator to create the list using the CAF Display page (for the classic CAF implementations) or the Fluid CAF for Fluid implementation as opposed to entering the data in this page. Therefore, to set up a factor list, create it using the CAF Display page or the Fluid CAF page and then use this page to copy the factor lists as part of your configuration. Alternatively, the administrator can copy public factor lists from other users and make them part of the configuration.

Factor Lists

This section displays all the factor lists that have been configured for the analysis. Each row represents one factor list.

**Default**
Select to indicate that this row is the default factor list for each display mode. Therefore, only one row can be selected for an Analysis mode row and a second row can be selected as long as it is for a Comparison mode row.

The select factor list is used the first time a user accesses the analysis without specifying any factors.

**Analysis Mode**
Displays the mode to which the factor list belongs.

**Factor List Name**
Displays the name of the factor list. This value is copied from the source factor list and can be changed.

**Factors**
Displays the list of factors of the factor list.

**Status**
Select *Active* or *Inactive*. Active factor lists are available to users.

**Copy Factor Lists**
Click this button to access the Copy Factor Lists page where you can copy factor lists from users.

Copy Factor Lists Page

Use the Copy Factor Lists page (CAF_CNF_FL_SEL_SEC) to copy a factor list from other users.

Navigation

Enterprise Components > Configurable Analysis > Analysis Configuration > Factor List Configuration. Click the Copy Factor Lists button.
Chapter 16 Using the Configurable Analysis Framework

**Image: Copy Factor Lists Page**

This example illustrates the fields and controls on the Copy Factor Lists page.

Follow these steps to search for and copy a factor list into the Factor List Configuration page:

1. Enter or select a user ID.
2. (Optional) Select the analysis mode.
3. Click the Search button.
4. Select the check box next to the factor list that you want to copy.
   
   You can select more than one if you want to copy multiple factor lists.
5. Click the OK button to copy the factor list and return to the Factor List Configuration page.

**Related Action Configuration Page**

Use the Related Action Configuration page (CAF_CONFIG_TBL_ACT) to define configured related actions for different levels of data.

**Navigation**

Enterprise Components > Configurable Analysis >Related Action Configuration.

**Image: Related Action Configuration Page**

This example illustrates the fields and controls on the Related Action Configuration page.

Field definitions are available below the Define Related Action page.

**Define** Click this button to access the Define Related Action Page.

**Define Related Action Page**

Use the Define Related Action page (CAF_ACTION_SEC) to add a related action to the Related Action Configuration page.
Navigation

Enterprise Components > Configurable Analysis > Related Action Configuration. Click the Define button.

Image: Define Related Action Page

This example illustrates the fields and controls on the Define Related Action page.

![Define Related Action Page](image)

**Action ID** and **Action Name**

Enter a unique action ID and a name for the related action. The name appears for users.

**Active**

Select the check box to indicate that the action is active. Only active related actions are displayed to users.

**Action Level**

Select the level to which the related action is associated. Options are:

- Analysis
- Common Factor
- Entity
- Factor
- Factor Data
- Selected Entities

**Factor ID**

Select the factor to which this action is associated. Or, you can leave this field blank and it will be applicable to all factors in the analysis.

This option is only available when the action level is Factor and Factor Data.

**Configure Action**

Select to indicate that this is the configuration action for the factor. It is the action that is associated with the Configuration Factor button for the factor. Only one related action can have this check box selected and it overrides any dynamic configure action from the faction handler.

This check box is only available when the action level is Factor.
Action Type

Select the type of related action. Options include:

- App Class (application class): the related action is handled through an application class.
- Component: the related action is intended to open a component.

Action Handler and Handler Parameter

Select the action handler for the related action. This field is required for the application class action type, and is optional for the component action type.

When the action handler is selected, it overrides the built-in handler and you can enter the parameter of the handler.

To create an Analysis Related Action My Personalization:

1. Create an action with Action Level = Analysis, and Action Type: App Class.
2. Create a handler to display a page where the user can maintain the fields for My Personalization record.
3. Enter Handler Parameter = refreshall=y.

A value is changed by doing this action every time. The Pivot Grids using Value Type = My Personalization will be automatically refreshed to reflect this change.

Image: My Personalization in Related Actions for an analysis

Component Options

This section appears when Component is selected as the action type.

Key Map

Enter the map, which is similar to the entity key map.
This option maps the key differences between the data from CAF and the data in the search record of the target component. The key fields and values that are passed from CAF when opening the component are defined in record CAF_XFRSRCH_WRK.

**Navigation Type**

Select to indicate how the component is to be opened. Options include:

- **Modal**: indicates that the component is opened as a modal page.
- **New Page**: indicates that the component is opened in a new browser page or tab.
- **Replace Page**: indicates that the component is opened in place of the current page, which would be the CAF DISPLAY page.

**Menu Name, Bar Name, Item Name, Panel Name, and Menu Action**

Select the path and action of the component.

**Miscellaneous Page**

Use the Miscellaneous page (CAF_CONFIG_TBL_MSC) to perform administrative tasks.

**Navigation**

Enterprise Components > Configurable Analysis > Miscellaneous.

**Image: Miscellaneous Page**

This example illustrates the fields and controls on the Miscellaneous page.

![Miscellaneous Page](image)

Use this page to reset the last session for a specific user or for all users.

Every time a user accesses the CAF DISPLAY page (for Classic CAF implementations) or the Fluid CAF, a new session is created. When a user makes changes on the page, such as adding, deleting, or rearranging the entities, factors, or both the session data is saved. When the user comes back to the CAF DISPLAY page for the same analysis, the last session that the user accessed is loaded, unless a specific session is entered by the user. If there is problem with the factors, entities, or both from the last session, during configuration or factor development, the session may not load and the page may not be displayed properly. The Reset Last Session button is provided for an administrator or developer to reset the last session, which loads a blank session instead of the last session that had the issue.
**Chapter 16 Using the Configurable Analysis Framework**

**User Id**
Select a user ID to reset the last session for a specific user. Leave this field blank to reset the last session for all users.

**Reset Last Session**
Click to reset the last session to a blank session for the specified user, or for all users, if a User ID is not specified in the User Id field.

**Analysis Access Control Page**
Use the Analysis Access Control page (CAF_ACC_CTL_TBL) to set up access control for factors and related actions for an analysis.

**Navigation**
- Enterprise Components > Configurable Analysis > Analysis Access Control.
- Enterprise Components > Analysis Configuration. Click the Set Up Access Control button on the Analysis Configuration page.

**Image: Analysis Access Control Page**
This example illustrates the fields and controls on the Analysis Access Control page. This setup page is used by both Classic CAF and Fluid CAF

Use this page to grant access to each analysis.

**Enabled**
Select to allow access control.

**Access Level**
Select the level of access. Options include:

- **Public**: Select to indicate that access is available for all users.

  When this option is selected, the Access Level Value field is not available for entry.

- **Role**: Select to indicate that access is defined by role.

  When this option is selected, indicate the role in the Access Level Value field.

- **User**: Select to indicate that access is defined by User ID.

  When this option is selected, indicate the user ID in the Access Level Value field.

**All Factors**
Select to indicate that access is granted to all factors. When this option is selected, Factors and Select Factors are not displayed.
Using the Configurable Analysis Framework

Pages Used to Utilize Configurable Analysis Framework

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Analysis Display Page (Comparison Mode)</td>
<td>CAF.DISPLAY</td>
<td>Compare data for multiple entities in a tabular or grid format.</td>
</tr>
<tr>
<td>Analysis Display Page (Analysis Mode)</td>
<td>CAF.DISPLAY</td>
<td>Analyze data for one entity.</td>
</tr>
<tr>
<td>Fluid Analysis Display Page (Comparison Mode)</td>
<td>CAFNUI.DISPLAY_FL</td>
<td>Compare data for multiple entities in Fluid.</td>
</tr>
<tr>
<td>Fluid Analysis Display Page (Analysis Mode)</td>
<td>CAFNUI_360_FL</td>
<td>Analyze data for one entity in Fluid.</td>
</tr>
</tbody>
</table>

Understanding Configurable Analysis Framework

The CAF.DISPLAY page is the page that is used to view and interact with comparison and analysis data. This page supports two modes: comparison mode and analysis mode. Each mode has some similarities and some differences.

When a PeopleSoft application uses CAF, component CAF.DISPLAY should be registered under its own menu. For example, a customer analysis might be accessed from the Customers menu. It is registered under the Analysis menu as Display Analysis, and Display Analysis Test for an administrator to test the configuration only.

The default search record for Component.CAF.DISPLAY is INSTALLATION. This bypasses the search dialog and displays the default comparison associated with the menu. However, the search record can be overridden for a menu to provide the search dialog to allow users to select from multiple comparisons, if desirable.

The CAF.DISPLAY page is automatically re-sized when the size of the browser window changes. Users can add, remove, and rearrange entities and factors. There is no built-in limitation on the number of entities and factors that a user can select at the same time.
**Warning!** Depending on your implementation, there may be performance issues if a user selects too many entities, factors, or both.

## Common Elements on the Display Analysis Page

The Display Analysis page is displayed in two modes. Each mode has similarities and differences. This section discusses the similarities.

### Select Analysis View

Select previously saved views that are available for a user. Saved views are created by the user who is signed on or by other users.

### Analysis View

Displays the last analysis view selected from the drop down list box. This can be used as a reference if the factors, entities, or both have been modified since the analysis view was selected and the current display does not reflect that analysis view.

![Save As](Image)

Click the Save icon so that the current view can be accessed in the future. The user must enter text in the Name of Analysis View to Save field, and click the OK button. The saved view includes the list of entities and factors, including the layout information such as order and size. The system also saves the data for both modes.

If the name entered in the Name of Analysis View to Save field exists, the view is replaced.

![Edit](Image)

Click the Edit icon to access the Edit Analysis View page and perform these tasks:

- Select the Public check box to make the view available to other users.

  The system adds the owners user ID to the end of the view name for other users to identify the modified view and who modified it.

- Select the Delete check box to delete the view.

![Notify](Image)

Click the Notify icon to access the Email Notification page and send an e-mail to other users. The field The e-mail includes a link to the current view.

- **To:** select the e-mail addresses icon if the analysis handler includes a list of e-mail addresses to choose from.

- **BCC:** is automatically populated with the user’s e-mail address so they have a copy of the message and can re-send it if necessary.

- **Subject:** The system automatically populates this field with the analysis title.
• Message: The system automatically populates this field with the entities and factors selected.

In addition, a link is provided for the e-mail recipients to open the current view.

Click the Refresh icon to refresh the data that is displayed on the page.

Click the Analyze this <entity> icon to access the Comparison Analysis page in analysis mode.

This icon acts like a toggle between comparison mode and analysis mode.

This option is only available if the Support Analysis Mode check box is selected on the Analysis Configuration Page.

Click the Analysis related actions icon to perform related actions. This icon is only available if related actions are available for the analysis.

**Analysis Display Page (Comparison Mode)**

Use the Analysis Display page (Comparison Mode) (CAF_DISPLAY) to compare data for multiple entities in a tabular or grid format.

**Image: Analysis Display Page (Comparison Mode) (1 of 2)**

This example illustrates the fields and controls on the Analysis Display Page (Comparison Mode) (1 of 2).
This example illustrates the fields and controls on the Analysis Display Page (Comparison Mode) (2 of 2).

The comparison mode has three primary areas:

- **The Entity Header area** is shown across the top of the page.
  
  It shows entity column headings and actions related to the entities.

- **The Factor Header area** is shown on the left pane.
  
  It show factor row headings and actions related to factors.

- **The Factor Data area** is shown in the largest part of the page.
  
  It shows the data and actions related to the associated entity and factor.

If a user makes a change to one area, the system synchronizes the other two areas. For example, if a user rearranges the entities using drag-n-drop or the Choose Displayed <entities> option, the corresponding columns in the Factor Data areas are rearranged.

**Entity Header Area (comparison mode)**

The entity header is located across the top of the Analysis Display page (CAF_DISPLAY), when in comparison mode. The first row of the entity header displays the entity selected on the Entity Configuration Page.

**Image: Entity Header (Comparison Mode - row 1)**

This example illustrates the Entity Header (Comparison Mode - row 1).

Users can click the drop down arrow next to the entity to select these options:

- **Choose Displayed <Entities>**
  
  Select to access a popup (or window) that enables the user to select the entities to display in the view.

- **Select All <Entities>**
  
  Select this option to add a check mark in each check box that is next to the individual entity.

- **Deselect All <Entities>**
  
  Select this option to remove all check marks in each check box that is next to each entity.
The second row of the entity header displays each entity selected for the view. These tasks can be performed:

**Image: Entity Header (Comparison Mode - row 2)**

This example illustrates the Entity Header (Comparison Mode - row 2).

- **(check box)**: Select the entity for the Selected Entities action options.
  
  This option is only available if the Support Entity Group Actions check box is selected on the Analysis Configuration Page.

- **(Selected)**: This icon indicates that the entity is selected.

- **(entity name)**: Click the entity name to open related actions.
  
  - **Flag this <Entity> and Clear Flag for this <Entity>:** These option add or remove a check mark from the check box next to the entity name.

  This option is only available if the Support Flagged Entity check box is selected on the Analysis Configuration Page.

  - **Other actions:** The actions that are displayed are dynamic, from the handler, or configured at the entity action level on the Related Action Configuration Page.

- **(remove)**: Click the Remove icon to remove the entity from the view.

Users can re-position the entity name columns by using the Entity Chooser option or by dragging the column to the new position.

**Factor Header Area (comparison mode)**

The factor header is located on the left pane of the Comparison Analysis page (CAF_DISPLAY), when in comparison mode.

**Image: Factor Header (comparison mode)**

This example illustrates the Factor Header when in Comparison mode.

The top of the factor header displays the factor labels that are defined on the Factor Configuration Page. Users can select the label to access the related actions that are associated with each factor. This section also provides the dynamic and configured related actions for each factor.
Image: Factor Header Options (comparison mode)

This example illustrates the Factor Header Options when in comparison mode. The factor label *Metric* is defined so that it appears wherever <Factor> is referenced.

Users can click the drop down arrow next to the factor to select these options:

**Choose Displayed <Factor>**
Select to open the Factor Chooser where users can select, remove, and rearrange the factors in the view.

**Switch to <Factor> List**
Select to open the factor list where users can switch to a predefined list of factors. The factor lists are defined by the user, by other users, and by an administrator using the Factor List Configuration Page.

**Save to <Factor> List**
Select to open a window where the user can enter a list name and save the factor list. If the name entered in the List Name field already exists, the factor list is replaced with the current factors.

**Edit <Factor> Lists**
Select to access the Edit <Factor Lists page that shows the factor lists that have been saved by the user. The user can make the factor lists public, change the status to Active or Inactive, or delete a factor list.

**Factor Data Area (comparison mode)**

The factor data is located on the center of the Analysis Display page (CAF_DISPLAY), when in comparison mode. The factor data is displayed in a cell, which combines the entity in the Entity Header and the factor in the Factor Header.

(More drop down) Click the More drop down to select related actions. Each factor data cell can have factor related actions, which are determined from the factor handler or the Related Action Configuration Page.

(Action button) Click the Action button to access embedded related actions for the factor data.

**Analysis Display Page (Analysis Mode)**

Use the Analysis Display page (Analysis Mode) (CAF_DISPLAY) to analyze data for one entity.
This example illustrates the fields and controls on the Analysis Display page (Analysis Mode).

The analysis mode has two primary areas:

- **The Entity Header area is shown across the top of the page.**
  It shows the entity and related actions.
- **The Factor Data area is shown in the largest part of the page.**
  It shows the factor data for the entity. Factors can be added, removed, resized, repositioned, minimized, and maximized by the user.

**Entity Header Area (analysis mode)**

The Entity Header area displays entity information and actions that allow the user to access the factor related actions.

**Image: Entity Header Options (analysis mode)**

This example illustrates the Entity Header Options when in analysis mode.

Choose Displayed <Factors>

Select to display a factor popup window that shows the available factors for the user. You can drag selected factors from the list to any location in the Factor Data area. The system
shows a frame for the size of the factor. When you drop the factor, the factor data is retrieved and displayed.

(switch to Comparison Mode)  
Click this icon to switch to comparison mode.

**Factor Data Area (analysis mode)**

The Factor Data area appears in the largest part of the page and shows the factors in a free-form format. Each factor is displayed in its own frame, with a header.

**Image: Factor Header Options (analysis mode)**

This example illustrates the Factor Header Options when in analysis mode.

<table>
<thead>
<tr>
<th>Choose Displayed Metrics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Switch to Metric List</td>
</tr>
<tr>
<td>Save to Metric List</td>
</tr>
<tr>
<td>Edit Metric Lists</td>
</tr>
<tr>
<td>Global Date Filter</td>
</tr>
</tbody>
</table>

The Factor Data area size is not limited to the size of your display. You can move the factor frame outside of the current Factor Data area and the area is re-sized to accommodate it. Use the scroll bars at the right and bottom of the Factor Data area to scroll through all factors.

- ![Collapse and expand icons](image)
  Use the collapse and expand icons to collapse and expand each frame. When you collapse a frame, only the factor header is shown.

- ![factor name](image)
  Click on a factor name to access the related actions for the factor. These actions are the same as those in comparison mode with the exception of Show Combined and Configure.

- ![remove icon](image)
  Click the remove icon to remove the factor frame from the Factor Data Area.

**Understanding Configurable Analysis Framework for Fluid Implementations**

Use the CAFNUI_DISPLAY_FL page to view and interact with comparison and analysis data in Fluid implementations. This page supports only Comparison Mode. Comparison mode and analysis mode has some similarities and some differences.

The following steps need to be followed while implementing Fluid Configurable Analysis Framework:

1. Register the CAFNUI_DISPLAY_FL component in a new menu. Leave the search record as Installation.
2. Create a Content Reference in an existing or new Fluid Page referring to the Menu/Component pair mentioned in the previous step.

3. Specify the menu in this field.

The Fluid Analysis Display is resized automatically when the browser window size is changed. User can add/remove/rearrange entities and factors in any way they desire. Please note that there might be potential performance issue if user selects too many entities and/or factors.

**Common Elements for Comparison and Analysis Modes in Fluid Implementations**

These are the common elements that are available in both modes:

<table>
<thead>
<tr>
<th><strong>View</strong></th>
<th>This drop-down allows user to switch between saved views.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Choose Factors</strong></td>
<td>Allows adding and removing of factors for comparison or analysis.</td>
</tr>
<tr>
<td><strong>Choose Metrics</strong></td>
<td>The selector Individual Factor/Factor Group switches between:</td>
</tr>
<tr>
<td></td>
<td>• Individual Factor (select/remove factor individually).</td>
</tr>
<tr>
<td></td>
<td>• Factor Group (replace all factors with a set of factor or a factor list).</td>
</tr>
<tr>
<td><strong>Related Actions (In Entity)</strong></td>
<td>Lists all the actions defined in the Analysis configuration with Action level = Entity. It also lists:</td>
</tr>
<tr>
<td></td>
<td>• Flag this Entity. This is listed only when Support Flagged Entity is flagged at Analysis Configuration and the entity is not flagged.</td>
</tr>
<tr>
<td></td>
<td>• Clear Flag. This is listed only when only when Support Flagged Entity is flagged at Analysis Configuration, and the entity is already flagged. It then clears the flag.</td>
</tr>
<tr>
<td><strong>Related Actions (in Analysis)</strong></td>
<td>Lists all the actions defined in the Analysis configuration with Action level = Analysis. It also lists:</td>
</tr>
<tr>
<td></td>
<td>• Save to &lt;Factor&gt; List. This creates a new Factor List with all the metric currently displayed at the page. This factor list is accessible only to the user that created it.</td>
</tr>
<tr>
<td></td>
<td>• Edit &lt;Factor&gt; List. It allows to activate/inactivate, make public, delete or edit the user created Metric Lists</td>
</tr>
<tr>
<td></td>
<td>• Save View.</td>
</tr>
<tr>
<td></td>
<td>• Edit View List. Allows to make public or delete the created Views.</td>
</tr>
<tr>
<td></td>
<td>• Global Date Filter. allows users to change the Global Date range and refresh all factors.</td>
</tr>
</tbody>
</table>
• Send View by eMail. Allows users to send an eMail to other users including the link to the current view display.

**Fluid Analysis Display Page (Comparison Mode)**

Use the Analysis Display Page (CAFNUI_DISPLAY_FL) in Fluid implementations to compare different entities.

**Image: Fluid Analysis Display Page (Comparison Mode)**

Fluid Analysis Display Page (Comparison Mode)

![Fluid Analysis Display Page (Comparison Mode)](image)

The items specific to Comparison mode are:

- **Comparison Title**: Name of the comparison.
- **Add Entity**: Allows adding and removing entities to the comparison.
- **Analysis Mode**: Transfer to the Analysis mode, and the entity will be analyzed in Analysis mode.
- **Remove Factor**: Allows removing the entire row of a factor or the entire column.
- **Flagged Entity Indicator**: If the entity has been flagged, this flag is placed before this entity. If the user clicks at Analysis Mode icon for this Entity, this entity will show up as flagged in Analysis Mode. If the user unflags this entity in Analysis Mode, and navigates to Comparison Mode, it will show up unflagged in Comparison Mode.

**Fluid Analysis Display Page (Analysis Mode)**

Use the Analysis Display Page (CAFNUI_360_FL) in Fluid implementations to Analyze an entity.
The Analysis Mode allows user to concentrate on one entity by displaying factors for only one selected entity. It is displayed in the Entity Header area. The Factor Data area displays factor data for the entity. The factors can be added, removed or moved, by the user.

The items specific to Analysis mode are:

- **Analysis Title**: Name of the analysis.
- **Change Entity**: Allows changing the entity spotted in Analysis Mode.
- **Remove factor**: Allows removing a factor from the Analysis Mode page.
- **Comparison View**: Transfer to the Comparison mode. The Entity currently displayed in Analysis Mode is not automatically added to Comparison mode.
- **Flagged Entity Indicator**: If the entity has been flagged, this flag is placed before this entity. If the user clicks on Comparison View and this entity was already placed at Comparison Mode, this will show up as flagged in Comparison Mode. If the user unflags this entity in Comparison Mode and navigates back to Analysis Mode, it will show up unflagged in Analysis Mode.
- **Remove Entity**: Allows removing an entity from the Analysis mode page.
Understanding Fluid Discussion Service

Fluid Discussion Service is a simple and easy to use discussion tool that enables you to link Context Specific Discussions to PeopleSoft pages.

Discussion Service enables you to:

• Initiate discussion from a page with the context of current transaction
• Send/Receive messages and attachments
• Easily identify when and who posted what to discussion
• Search within discussions
• Edit Subject, Add/Remove participants
• Close/Reopen Discussions

Security Access

To access discussion components, users need to be assigned with the below roles:

• EOFD_USER: Discussions User, this role is required for accessing Discussions that the user is a participant of.
• EOFD_ADMIN: Discussion Service Administrator, user with this role will have access to configure new Discussion Types and Discussion Groups.
• EOFD_SUPER_ADMIN: Discussion Service Super Administrator, user with this role will have full access to all the Discussions in the system.

_Note:_ In a cluster environment it is important that you assign the EOFD_USER role to the users in all the nodes.

Fluid Discussion Service Implementation Options

The fluid discussion service implementation options are listed in the below table.
<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Implementation Option</th>
<th>Description</th>
<th>Steps</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Assign Default Discussion Service at component level</td>
<td>The simplest way to implement Fluid Discussions is to assign the Default Discussion Service as a Related Content Tile or a Related Action</td>
<td>Assign the Default Discussion Service: EOFD_DEFAULT_DSCN to the component using Related Content framework. For details, see Assigning Default Discussion as a Related Content Tile.</td>
<td>Users with access to component can: Add a new topic, add participants and start discussion. View all discussions that they have been added to as participants. The discussion list will only show discussions created for the current component.</td>
</tr>
<tr>
<td>2</td>
<td>Assign Default Discussion Service with context</td>
<td>Discussions can be made context specific by adding the context parameters to the service</td>
<td>Clone Default Service: EOFD_DEFAULT_DSCN and add context fields to the Service. Assign the cloned Service to the component as a Related Action or Related Content tile and map the page fields to the context fields so that values are passed at run time. For details, see Assigning Default Discussion as a Related Action with Context.</td>
<td>Users with access to component can: Add a new topic, add participants and start discussion. View all discussions that they have been added to as participants. The discussion list will only show discussions created for the current context. (example: current Class, Current Employee, etc.).</td>
</tr>
<tr>
<td>3</td>
<td>Implement Discussion Service with additional rules to auto-add dynamic participants and assign privileges.</td>
<td>Create Discussion Type and Discussion User Groups. Clone Default Service: EOFD_DEFAULT_DSCN and add context fields and discussion type field. Assign the cloned Service to the relevant Components and map the page fields to the context fields so that values are sent at run time. Specify the new Discussion type value for the Discussion type parameter. For details, see Implementing Discussion Service with a New Discussion Type.</td>
<td>Dynamic users are automatically added to relevant discussions with appropriate access based on the Discussion Type and Discussion User Group configurations.</td>
<td></td>
</tr>
</tbody>
</table>
Understanding Default Discussion Type

Oracle delivers a default Discussion Service definition that has predefined rules configured in the DEFAULT discussion type. In most cases, you will be able to use this Default service for enabling Discussions on a component. Next few sections describe detailed steps for implementing the default discussion.

**Note:** DO NOT update the Default Discussion Configuration and Service.

Assigning Default Discussion as a Related Content Tile

To assign default discussion as a RC tile, perform the following:

1. Navigate to PeopleTools, Portal, Related Content, Manage Related Content.
2. Select the Cref to which you need to assign the discussion service.
3. Assign the Service ID: EOFD_DEFAULT_DSCN under Component Level Related Content.
4. Update the Service label.
5. Click on Configure button to configure the service. For parameters EOFD_COMPONENT & EOFD_MARKET, choose mapping type as System Variable and mapping data as %Component and %Market respectively.
7. Click Ok. Save the configuration details.

**Image: Class Page**

This example illustrates the fields and controls on the Class page.
Assigning Default Discussion as a Related Action with Context

To assign default discussion as a related action with context, perform the following:

1. Navigate to PeopleTools, Portal, Related Content, Maintain Related Content.
2. Clone the Service: EOFD_DEFAULT_DSCN.
3. Add the context fields to the new service. Add below additional parameters to the service definition:
   - EOFD_<Context Key Field 1>
   - EOFD_<Context Key Field 2>

   You can add as many key fields as per your requirement. These parameters will be used to determine the context. If you want to use the same discussion type on multiple components then you can remove the Component parameter from the list. Save your changes.
4. Navigate to PeopleTools, Portal, Related Content, Manage Related Content.
5. Select the Cref to which you need to assign the default service.
6. Under Page-level Related Content, select the page in which Discussion Service link should be opened.
7. Select the new cloned service ID created in step 2.
8. Update the Service label.

   **Image: Assign Related Actions Page**

Assign Related Actions Page

9. Click on Configure button to configure the service to pick the System variables.
a. For parameters EOFD_COMPONENT & EOFD_MARKET, choose Mapping Type as System Variable and Mapping data as %Component and %Market respectively.

b. Assign fields from the page as values for the context field parameters.

10. Suppose the page in selected component reference is designed to have a Push button/Hyperlink for opening Discussion Service. Under Menu Options, select that field as Page Field Menu.

**Image: Configure Service Modal Window**

Configure Service Modal Window

11. Select Security Options and Click Ok.

12. Save the details configured in Assign Related Actions page. After performing all the above mentioned steps, the default discussion services appear as a related action in the Discussion list.
Implementing Discussion Service with a New Discussion Type

Creating new Discussion type and Discussion User group enables you to implement additional rules to auto-add dynamic participants and assign privileges to specific roles.

Configuring Discussion Service

This topic provides an overview of discussion service configuration and describes how to:

- Define Discussion User Group
- Define Discussion Type

Pages Used to Configure Discussion Service

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discussion User Group Page</td>
<td>EOFD_DSCN_GROUP</td>
<td>To create a new discussion user group.</td>
</tr>
<tr>
<td>Discussion Type Page</td>
<td>EOFD_DSCN_TYPE</td>
<td>To create a new discussion type that can be assigned to components.</td>
</tr>
</tbody>
</table>

Discussion User Group Page

Use the Discussion User Group page (EOFD_DSCN_GROUP) to define discussion groups which enable you to create dynamic list of participants for a discussion based on the context. For example all participants and the instructor of a course class can be added to a discussion attached to the Course class page with a context of the course class id.

Navigation

Enterprise Components > Discussion Service > Discussion User Group
Chapter 17 Fluid Discussion Service

Image: Discussion User Group page

Discussion User Group page

Defining Discussion User Group

To create a new discussion user group:

1. Login as an administrator.
2. Enter the required discussion group ID.
3. Click Add.
4. Type a meaningful description in the Description field.
5. Select an appropriate value from the Group Source field. On selecting a value, corresponding field is displayed as shown:

Image: Discussion User Group Query Page

This example illustrates the fields and controls on the Discussion User Group Query Page

Discussion Type Page

Use the Discussion Type page (EOFD_DSCN_TYPE) to define new discussion types. You can post attachments to the discussion, add default list of participant, define permissions for adding/removing participants, updating subject, and close or reopen discussion.

Enterprise Components  >Discussion Service  >Discussion Type
Image: Discussion Type Page

This example illustrates the fields and controls on the Discussion Type page.

<table>
<thead>
<tr>
<th>Discussion Type</th>
<th>Roles</th>
<th>Participants</th>
</tr>
</thead>
</table>

*Discussion Type* CLASS

*Description* Class / Course Discussions

Allow Attachments

Defining Discussion Type

To create a new discussion type:

1. Login as an administrator.
2. Enter the discussion type and a meaningful description as per requirement.
3. To allow attachments, select the Allow Attachments check-box.

To configure the permissions for each type of user:

1. Select the Roles tab. The Discussion Type — Roles page appears as shown:

Image: Discussion Type — Roles page

This example illustrates the fields and controls on the Discussion Type — Roles page.

<table>
<thead>
<tr>
<th>Roles</th>
<th>Permissions</th>
<th>Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>User ID</td>
<td>Role Description</td>
<td>Close/Restart Discussions</td>
</tr>
<tr>
<td>1</td>
<td>C</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>A</td>
<td>Administrator</td>
</tr>
<tr>
<td>3</td>
<td>P</td>
<td>Participant</td>
</tr>
</tbody>
</table>

2. Select the Allow Create check-box, so that the user can create new discussions.
Chapter 17 Fluid Discussion Service

**Note:** When ‘Allow Create’ is turned off, Creator role is removed and the users will not be allowed to add new discussions. Add Discussion(+) Button on the Discussion List page will be hidden for users.

**Add Custom Roles**

Click this button to add new roles.

To automatically add users while creating discussions:

1. Click the Participants tab. The Participants tab is displayed only when you saved the Roles page details.

**Image: Discussion Type – Participants Page**

This example illustrates the fields and controls on the Discussion Type – Participants Page:

2. Include User/Group in Participants tab to automatically add users when discussion is created. Assign Participant/Administrators role to user/group using this tab as shown.

**Image: Default Participants page**

Default Participants page

**Assigning New Discussion Type as a Related Action with Context**

To assign a new discussion type as a related action with context, perform the following:

1. Navigate to PeopleTools, Portal, Related Content, Maintain Related Content.

2. Clone the Service: EOFD_DEFAULT_DSCN.

3. Add the context fields to the new service. Add below additional parameters to the service definition:
a. `EOFD_DSCN_TYPE_ID`

b. `EOFD_<Context Key Field 1>`

c. `EOFD_<Context Key Field 2>`

You can add as many key fields as per your requirement. These parameters will be used to determine the context. If you want to use the same discussion type on multiple components then you can remove the Component parameter from the list. Save your changes.

4. Navigate to PeopleTools, Portal, Related Content, Manage Related Content.

5. Select the Cref to which you need to assign the default service.

6. Under Page-level Related Content, select the page in which Discussion Service link should be opened.

7. Select the new cloned service ID created in step 2.

8. Update the Service label.

   **Image: Assign Related Actions Page**

Assign Related Actions Page

   ![Assign Related Actions Page](image)

9. Click on Configure button to configure the service to pick the System variables.

   a. For parameters `EOFD_COMPONENT` & `EOFD_MARKET`, choose Mapping Type as System Variable and Mapping data as `%Component` and `%Market` respectively.

   b. Assign fields from the page as values for the context fields.

   c. Specify the new Discussion Type ID as fixed value for the parameter: `EOFD_DSCN_TYPE_ID`.
10. Suppose the page in selected component reference is designed to have a Push button/Hyperlink for opening Discussion Service. Under Menu Options, select that field as Page Field Menu.

**Image: Configure Service Modal Window**

Configure Service Modal Window

11. Select Security Options and Click Ok.

12. Save the details configured in Assign Related Actions page.

---

**Scheduling Notifications**

Certain actions in Fluid Discussion Service send users both an email message and a notification that appears on the RC tile or Discussion List page. On the RC tile, you can view unread messages and active discussions.

Notifications are triggered when the user initiate the following actions:
- User is added to a new/existing conversation.
- New message is posted in a conversation.
- When the subject is changed
- When discussion is closed/reopened

**Pages Used to Schedule Notifications**

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discussion Notification Page</td>
<td>EOFD_EML_RUN</td>
<td>To run discussion notifications.</td>
</tr>
</tbody>
</table>

**Discussion Notification Page**

Use the Discussion Notification page (EOFD_EML_RUN) to schedule notifications.

**Navigation**

Enterprise Components > Discussion Service > Run Discussion Notifications

**Image: Discussion Notification Page**

This example illustrates the fields and controls on the Discussion Notification Page.

To schedule discussion notifications, perform the following:

1. Login as an administrator.
2. Access Discussion Notification page.
3. Enter the Run Control ID.
4. Click Add. This displays the Discussion Notifications page.
5. Select an appropriate value from the Notification Type field.
6. Click Run to process the notification request. This displays the Process Scheduler Request modal window as shown.
Image: Process Scheduler Request modal window

Process Scheduler Request modal window

Note: It is recommended to set different frequencies for email and push notifications. For instance, push notifications could be as frequent as every hour or every 5 minutes. Email notifications would be less frequent, say once a day or week.

Viewing All Discussions

This section details the pages used to view discussions.

Pages Used to View Discussions

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discussions Tile</td>
<td>EOFD_DSCN_LIST_FL_GBL</td>
<td>To view all discussions.</td>
</tr>
<tr>
<td>Discussions Page</td>
<td>EOFD_DSCN_LIST_FL</td>
<td>To access a list of discussion types which are having active discussions.</td>
</tr>
</tbody>
</table>

Discussions Tile

Use the Discussion tile (EOFD_DSCN_LIST_FL_GBL) to view all the discussions.

Navigation

Select Fluid Home under the main menu. On the page that appears, select Employee Self Service. The Discussions tile is available on the Employee Self Service landing page.
**Note:** Discussion Tile is not available on the homepage by default. It can be added using Personalize Homepage option.

**Image: Discussions Tile**

Discussions Tile

![Discussions Tile](image)

The tile displays the cumulative count of Unread and Active discussions from all the nodes.

Click the tile to access the aggregated discussion list.

**Discussions Page**

Use the Discussion page (EOFD_MAIN_LIST_FL) to access a list of discussion types which are having active discussions.

**Navigation**

Click the Discussion tile on the Employee Self Service homepage.
Image: Discussions page

This example illustrates the fields and controls on the Discussions page.

Only top fifty discussions are displayed on selection of any discussion type. To view all the discussions, click the View More link.

**Note:** By Default, ‘All’ is selected and the list of all discussions, of all discussion types, from all the nodes is displayed. Discussion Type description is followed by Unread Messages count.

Click on a discussion to open up the conversation window corresponding to the selected discussion.
Image: Discussion Conversation page

Discussion Conversation page

You can enter your comments and attach supporting documents in this page.

Click Send to add your comments.

Actions on Discussions Page

In Discussions page, you can perform three actions on any discussions.

- Details
- View Attachments
- Notification Preferences

Click on the Related Action item. You can view the actions on Discussions page as shown.
Details Option

Use this option to access Discussion Details page which is used to update the discussion details and add or remove participants. Default Discussion grants full access to the creator of the discussion.
Image: Discussion Details Page

Discussion Details Page

![Discussion Details Page]

View Attachments Option

Use this action to access Discussion Attachments page which can be used to view all the attachments posted in the Discussion Conversation.

Image: Discussion Attachments Page

Discussion Attachments Page

![Discussion Attachments Page]

Notification Preferences Page

Use this action to access User Notification Preferences page which can be used to enable or disable notifications for the current discussion.
Image: User Notification Preferences Page

User Notification Preferences Page
Chapter 18

Run Control Management

Updating Dates on Run Controls

Note: This feature is currently only used by FSCM products.

FSCM Products that use this Feature

These FSCM products utilize this feature:

• Asset Management
• Billing
• Contracts
• Grants
• Global Components
• General Ledger
• Lease Administration
• Maintenance Management
• Project Costing
• Receivables
• Payables
• Treasury

Pages Used to Update Dates on Run Controls

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Run Control Update Registry Page</td>
<td>EORC_RCCMPS</td>
<td>Register the Run Controls and fields for Date Update task.</td>
</tr>
<tr>
<td>Edit Run Control Registry Page</td>
<td></td>
<td>Specify the fields in the Run Control that are registered for Run Control Date Update.</td>
</tr>
<tr>
<td>Run Control Date Update Page</td>
<td>EORC_TASKMAIN_FL</td>
<td>View existing Run Control Date Update tasks and take actions on them.</td>
</tr>
<tr>
<td><strong>Page Name</strong></td>
<td><strong>Definition Name</strong></td>
<td><strong>Usage</strong></td>
</tr>
<tr>
<td>----------------------------</td>
<td>----------------------------</td>
<td>------------------------------------------------</td>
</tr>
<tr>
<td>Create A Task Page</td>
<td>EORC_UPD_STEP1_FL</td>
<td>Define Run Control Date Update task.</td>
</tr>
<tr>
<td>Select Run Controls Page</td>
<td>EORC_UPD_STEP2_FL</td>
<td>Add Run Controls to the Date Update task.</td>
</tr>
<tr>
<td>Define New Values Page</td>
<td>EORC_UPD_STEP3_FL</td>
<td>Update dates on the Run Control Date Update task.</td>
</tr>
</tbody>
</table>

**Understanding the Run Control Date Update Framework**

The Run Control Date Update Framework allows you to update parameters for multiple run controls in a single step; instead of manually updating the parameters for each run control by accessing each individual page. The framework enables organizations who have a large list of run controls that need to be updated, to perform this task efficiently when the business need arises. Administrators can access the registry page to enable the processes that can have their run controls edited. Then, regular users can group a set of run controls having common parameters, under a single task. Updating the parameters of the task updates the parameters of all the run controls that are part of that task.
Chapter 18 Run Control Management

Image: Run Control Date Update Framework - Process Flow

This diagram illustrates the Run Control Date Update process flow.

Run Control Update Registry Page

Use the Run Control Update Registry page (EORC_RCCMPS) for administrators to register the Run Controls that can be updated by the users.

Navigation

Enterprise Components > Run Control Registry > Run Control Update Registry
Image: Run Control Update Registry Page

This example illustrates the fields and controls on the Run Control Update Registry page.

Search Filters

Use the search filters to find the required run controls that you want to register for the Run Control Date Update task.

- **Process Type** Choose the relevant Process Type.
- **Owner** Choose the Object Owner.
- **Process name** Choose the Process name.

Click Search to list the relevant run controls based on the user’s search filters.

Select Processes and Run Controls

- **Select All** Select all the search results.
- **Deselect All** Deselect all the search results.

The Grid Action Menu provides three options that the user can perform on the search results:

- Personalize the column and sort order of the search result grid.
- Zoom or display in a popup page the selected processes and run controls.
- Download the selected processes and run controls table to Excel sheet.

- **Search** Search a particular text in the search result.
Select
Select the required Run Controls from the search result.

Process Type
Displays the Process Type of the Run Controls.

Process Name
Displays the Process Name of the Run Controls.

Component name
Displays the Component Name of the Run Controls.

Registered
Indicates whether the Run Control has been registered for the date update task.

Edit Run Control Registry Page
Use the Edit Run Control Registry page to specify the fields in the Run Control that are registered for Run Control Date Update.

Navigation
On the Run Control Update Registry page, select the Edit Run Control Registry button.

Image: Edit Run Control Registry page
This example illustrates the fields and controls on the Edit Run Control Registry page.

Component Name
Choose the Run Control Component Name from the parent page.

Record (Table) Name
Choose the table name with the fields to be updated.

Field Name
Choose the field Name in the table that needs to be updated.

Field Used As
The list of page fields that the field can be used as.

Use the + or - buttons to add or remove fields to be registered for the run control date update task.

Note: System data of registered run control fields cannot be edited.

Once done, Click Save on the Run Control Update Registry Page to register the Run Control.

Click the Notify Button to notify selected users about the registration.
Run Control Date Update Page

Use the Run Control Date update page (EORC_TASKMAIN_FL) to view the existing list of Run Control Date Update tasks or to create, edit and manage an existing task.

Navigation

The Run Control Date Update page is delivered as a tile that can be added to a home page or dashboard. To access the tile, browse to:

Personalize Homepage > Add Tile> Run Control management> Run Control Date Update.

Once the tile is available on the home page, click the tile to access the Run Control Date Update page.

**Image: Run Control Date Update Page**

This example illustrates the fields and controls on the Run Control Date Update page.

- **Task ID**: List of Task IDs that are available.
- **Description**: Task Description.
- **Run Control List**: Run Controls that are associated with the Task ID.
- **Task Status**: Status of the task.
- **Date Time updated**: Last updated date and time of the task.
- **Process Details**: The processing details of the task.
- **Update Target Field Values**: This link delivers a pop-up page where the run control dates for the task can be updated. See also Define New Values Page.
- **Copy**: Copy an existing Task ID to create a new task.
- **Submit**: Submit the task for processing.
Create A Task Page

Use the Create A task page (EORC_UPD_STEP1_FL) to create a new Run Control Date Update task.

Navigation

Click the Add (+) button on the Run Control Date Update Task page. This starts a three-step activity guide to create the task.

Image: Create A Task Page

This example illustrates the fields and controls on the Create A Task page.

<table>
<thead>
<tr>
<th>Task ID</th>
<th>Enter a unique name for your task. Task ID should not contain spaces.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Enter a short user-friendly description for the task.</td>
</tr>
<tr>
<td>Select Run Control IDs</td>
<td>Select all the Run Control IDs that need to be grouped under this task. Only run controls that were registered using the Run Control Update Registry Page are available for selection.</td>
</tr>
<tr>
<td>Save For Later</td>
<td>Save the task as draft. The user can revisit the this page to continue with the creation of the task.</td>
</tr>
</tbody>
</table>

Click the Next button to proceed to the next page in the activity guide.

Select Run Controls Page

Use the Select Run Controls page (EORC_UPD_STEP2_FL) to update the Run Control components.
This example illustrates the fields and controls on the Select Run Controls page.

Select All
Select all the components for the update task.

Deselect All
Deselect all the components for the update task.

Select
Select the required components from the list for the update task.

Save For Later
Save the task as draft.

Click the Next button to proceed to the next page in the activity guide. Click Previous to go to the previous step in the activity guide.

**Note:** If a run control record is shared between components, then the updated values are reflected in all components that share the common record.

**Define New Values Page**

Use the Define New values page (EORC_UPD_STEP3_FL) to define the new run control for the task.
Image: Define New Values Page

This example illustrates the fields and controls on the Define New Values page.

Use the Submit button to submit the task for processing.

Using Run Control Delete

Run Control data that is no longer used or processes that are no longer executed can be deleted through simple configuration. An activity guide is provided to review and delete run control data. End users can delete their own run controls, whereas administrators can delete run controls created by all users. An end user is a user without the Administrator role. For more information about setting up user permissions, see PeopleTools: Defining Permissions.

Custom run control pages and processes can be registered for run control deletion. For this, you must identify the list of records used in the custom run control page and process, which saves the run control data. These records should have RUN_CNTL_ID and OPRID as the key fields.

Note: Currently the Run Control Delete functionality is available only for Oracle PeopleSoft FSCM.

Prerequisite for Run Control Delete

Run control data can be deleted only when it is purged by running the system purge process. Run Control IDs for processes that are run, and for which the system purge process has been executed, are eligible for deletion, see PeopleTools: Submitting Process Requests for more information.
Run Control Delete Exceptions

System created run controls cannot be deleted. Following is a list of run controls that are not available for deletion:

<table>
<thead>
<tr>
<th>Product</th>
<th>Process</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assets</td>
<td>• ARO Measurement En Masse</td>
</tr>
<tr>
<td></td>
<td>• Update AM ChartFields</td>
</tr>
<tr>
<td></td>
<td>• Load Budgeting Asset Catalog</td>
</tr>
<tr>
<td>General Ledger</td>
<td>nVision processes and reports</td>
</tr>
<tr>
<td>PeopleTools</td>
<td>Archiving</td>
</tr>
</tbody>
</table>

Note: Run control data that is not saved in PRCSRUNCNTL table is not available for deletion.

Pages Used to Register Run Control Tables and Create Run Control Delete Request

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Run Control Delete Metadata Page</td>
<td>EORD_METADATA</td>
<td>Review and register run control tables for the Run Control Delete process.</td>
</tr>
<tr>
<td>Run Control Settings Page</td>
<td>EORD_DAYS</td>
<td>Set the delete lag days for the Run Control Delete process.</td>
</tr>
<tr>
<td>Run Control Delete Page</td>
<td>EORD_TASKMAIN_FL</td>
<td>View existing run control delete requests and take appropriate action.</td>
</tr>
<tr>
<td>Delete Request Summary Page</td>
<td>EORD_DS_SUM_FL</td>
<td>View run control details for the selected delete request.</td>
</tr>
<tr>
<td>Enter Details Page</td>
<td>EORD_DSET_FL</td>
<td>Enter details for the run control delete request.</td>
</tr>
<tr>
<td>Select Run Control Page</td>
<td>EORD_DSET2_FL</td>
<td>Select run control components for which the run control data needs to be deleted.</td>
</tr>
<tr>
<td>Review and Delete Page</td>
<td>EORD_DSET3_FL</td>
<td>Review and delete selected run control data.</td>
</tr>
<tr>
<td>Processing Details Page</td>
<td>EORD_PRCD_FL_SCF</td>
<td>Review processing details for the deleted run control data.</td>
</tr>
</tbody>
</table>

Run Control Delete Metadata Page

Use the Run Control Delete Metadata page (EORD_METADATA) to review and register run control tables for the Run Control Delete process.
Navigation

Enterprise Components  >Run Control Management  >Run Control Delete Metadata

Image: Run Control Delete Metadata Page

This example illustrates the fields and controls on the Run Control Delete Metadata Page. You can find definitions for the fields and controls later on this page.

Oracle PeopleSoft delivers all applicable run control tables as system data. You can register any custom process/run control pages in the User Defined section on this page. You can also search for system-defined or user-defined run control metadata. System data can only be reviewed, but not deleted on this page.

Search For

Select from the given three options to search the metadata:

- System Defined
- User Defined
- Both

Process Type

Select required Process type from the prompt to search for system defined or user defined run control data.

Owner ID

Select Owner ID to search based on the Owner ID/Product ID.

Included In Run Control Delete

Select to include the record in the Run Control Delete process.

Run Control Settings Page

Use the Run Control Settings page (EORD_DAYS) to set the delete lag days for the Run Control Delete process.
Based on the value given in this field, the run control data will be available for deletion.

**Navigation**

Enterprise Components > Run Control Registry > Run Control Settings

**Image: Run Control Settings page**

This example illustrates the fields and controls on the Run Control Settings page. You can find definitions for the fields and controls later on this page.

**Delete Lag Days**

Enter the number of days based on which the run control data will be available for deletion. For example, if this field is set to a value of 30 then only those run control IDs, which are at least 30 days old will be eligible for deletion. If this field is left blank, or zero is entered as the value then all run control data will be eligible for deletion.

**Run Control Delete Page**

Use the Run Control Delete page (EORD_TASKMAIN_FL) to view existing run control delete requests and take appropriate action.

**Navigation**

Personalize Homepage > Add Tile > Run Control Management > Run Control Delete

Tile can be placed on any PeopleSoft Fluid Home page. For additional information about how to add a tile to a PeopleSoft Fluid Home page, see PeopleTools: Application User’s Guide, “Working With PeopleSoft Fluid User Interface”, Working With Fluid Homepages, Managing Tiles, Adding Tiles to a Fluid Homepage.

Select the Run Control Delete tile.
Image: Run Control Delete page

This example illustrates the fields and controls on the Run Control Delete page. You can find definitions for the fields and controls later on this page.

Users can add new requests. They can review/update delete requests created only by them. Users can click individual rows displayed on the page to view summary of the selected delete request in the Delete Request Summary page. Administrators can view delete requests submitted by all users, and filter displayed data.

Click to select User IDs to delete corresponding run control data.

Click to select criteria for filtering the displayed run control delete requests. Results can be filtered by Delete Request, User ID, or Status.

Click to delete selected run control delete requests.

Click to download the displayed delete requests in to an Excel file.

Select to search for specific delete requests.

Select to sort the displayed delete requests.

Select the check box to delete required run control delete requests.

Displays the unique delete request name.

Displays the User IDs of all users who have created delete requests. This column is visible only to the administrator.

Displays the delete request details.
Status
Displays the status of the delete requests. Status values are:

- Created — created delete request.
- Submitted — submitted for processing.
- Completed — completed processing.

Last Updated
Displays the date when the delete request was last updated.

Delete Request Summary Page
Use the Delete Request Summary page (EORD_DS_SUM_FL) to view run control details for the selected delete request.

Navigation
Select the Run Control Delete tile.
Select any delete request to view its summary information.

Image: Delete Request Summary page
This example illustrates the fields and controls on the Delete Request Summary page. You can find definitions for the fields and controls later on this page.

Update
Click to update the selected delete request details. This link is applicable only when the delete request is created. It does not appear when the request is submitted for processing or completed.

Cancel
Click to cancel and return to the Run Control Delete page.

Enter Details Page
Use the Enter Details page (EORD_DSET_FL) to enter details for the run control delete request.
You can add User IDs for which the run control data needs to be deleted.

**Navigation**

Click the Run Control Delete Tile. Select the Add icon.

**Image: Enter Details page**

This example illustrates the fields and controls on the Enter Details page. You can find definitions for the fields and controls later on this page.

<table>
<thead>
<tr>
<th>Delete Request</th>
<th>Enter an unique delete request name.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Include Account Locked Users</td>
<td>Select <em>Include</em> to include locked users in the delete run control data process. Select <em>Exclude</em> to exclude locked users. This field is visible only for administrators.</td>
</tr>
<tr>
<td>User ID</td>
<td>Select User IDs to include for deleting run control data. This field is available only for administrators. Only five users can be added.</td>
</tr>
<tr>
<td>Next</td>
<td>Click to navigate to the next step in the activity guide.</td>
</tr>
</tbody>
</table>

**Select Run Control Page**

Use the Select Run Control page (`EORD_DSET2_FL`) to select run control components for which the run control data needs to be deleted.

For better performance, the number of distinct run control IDs fetched for a delete request is limited to 300.

**Navigation**

From the Enter Details page, select the Next button.
Run Control Management Chapter 18

Image: Select Run Control page

This example illustrates the fields and controls on the Select Run Control page. You can find definitions for the fields and controls later on this page.

<table>
<thead>
<tr>
<th>Run Control ID</th>
<th>Select Run Control IDs that are applicable to the selected User ID (in case of administrator) or User ID of the current user.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Process Type</td>
<td>Select process types.</td>
</tr>
<tr>
<td>Process Name</td>
<td>Select process names that are applicable to the selected Process Type. Process Name can be selected only after selecting a Process Type.</td>
</tr>
<tr>
<td>User ID</td>
<td>Select an User ID for which the run control has to be deleted. This field is visible only to administrators.</td>
</tr>
<tr>
<td>Search</td>
<td>Click to search for required run control data after entering details in any of the search fields.</td>
</tr>
<tr>
<td>Select</td>
<td>Select run control components for deletion.</td>
</tr>
<tr>
<td>Note: Based on the value set in the Run Control Settings page, the run control data is selected for deletion. If no value is specified then all the run control data is deleted.</td>
<td></td>
</tr>
</tbody>
</table>

Next

Click to navigate to the next step in the activity guide. You have to select at least one row from the displayed run control data to proceed to the next step.

Review and Delete Page

Use the Review and Delete page (EORD_DSET3_FL) to review and delete selected run control data.

Navigation

From the Run Control Delete: Select Run Control page, select the Next button.
Image: Review and Delete page

This example illustrates the fields and controls on the Review and Delete page. You can find definitions for the fields and controls later on this page.

Email for Review

Click to open the Send Email page to send email to intended recipients. The email can be sent to any user. This feature is available only to administrators.

Submit

Click to submit all the displayed run control data for deletion.

Processing Details Page

Use the Processing Details page (EORD_PRCD_FL_SCF) to review processing details for the deleted run control data.

Navigation

From the Run Control Delete: Review and Delete page, select the Submit button.

Image: Processing Details page

This example illustrates the fields and controls on the Processing Details page. You can find definitions for the fields and controls later on this page.
Refresh

Click to view the updated status of the delete request once the request is submitted for processing.

If the number of rows selected for deletion are less than or equal to 150 then the processing is performed online, and user can review the processing details once it is submitted. If the number of rows are greater than 150 then the processing is performed in batch mode. The delete request is in Submitted status until the processing is complete.

When closing this page, the system exits the activity guide and navigates to the Run Control Delete page.
Chapter 19

Working with the Acknowledgement Framework

Understanding the Acknowledgement Framework

Several business processes require employers to capture the acknowledgement or acceptance of candidates and employees as they agree to terms and conditions, and attest to the validity of information provided.

The Acknowledgement Framework gives customers the ability to create configurable acknowledgements and agreements across PeopleSoft products. The flexibility of the setup allows customers to create text boxes, agreements or acknowledgment consents.

The feature also includes validation and automated audit trails. Digital signature is not a part of this framework. The Acknowledgement page created using the Acknowledgement Framework can be added as a step within fluid activity guides for the various business processes in an organization.

Setting Up the Acknowledgement Framework

This topic discusses how to set up the Acknowledgement Framework.

Pages Used to Set Up Acknowledgement Framework

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acknowledgement Category Page</td>
<td>ESIGN_CATEGORY</td>
<td>Create the Acknowledgement category and configure its user security.</td>
</tr>
<tr>
<td>Acknowledgement Configuration Page</td>
<td>ESIGN_DTL</td>
<td>Create an Acknowledgement Configuration.</td>
</tr>
<tr>
<td>Review Acknowledgements Page</td>
<td>ESIGN_ADMIN_SUM_FL</td>
<td>Review the Acknowledgements.</td>
</tr>
</tbody>
</table>

Acknowledgement Category Page

Use the Acknowledgement Category page (ESIGN_CATEGORY) to categorize acknowledgements as per business requirement and to control the access rights of users for a category of acknowledgements.
Navigation

Enterprise Components  >Acknowledgement  >Acknowledgement Category

Image: Add Acknowledgement Category page

Add Acknowledgement Category page.
To add a new acknowledgement category, use the Add New value tab in the Acknowledgement Category search page.

**Category**  
Add the Acknowledgement Category

**Description**  
Add the Acknowledgement Category description.

Use the Configure Security section to set the user security for the acknowledgement category.

**Role Name**  
Choose the user roles that need can access the acknowledgements in this acknowledgement category.

**Can Edit Configuration**  
Select the check-box to allow users in this user role to edit the acknowledgement configuration.

**Can View Responses**  
Select the check-box to allow users in this user role to view the acknowledgement responses.

Use the Review Acknowledgement Search Options section to configure the search options in the Review Acknowledgements page.

**Acknowledgement ID**  
Select the check-box if the Acknowledgement ID field needs to be displayed in the Review Acknowledgements search page.

**User ID**  
Select the check-box if the User ID field needs to be displayed in the Review Acknowledgement search page.

**Field label**  
Enter the customized label for the User ID field.
### Prompt Table
Select the table that is used to provide a prompt list when a user enters a value into the User ID search field in the Review Acknowledgement page.

### From/Through Date
Select the check-box if the From and Through date needs to be displayed in the Review Acknowledgements search page.

### Acknowledged By
Select the check-box if the search filter for users who have acknowledged needs to be displayed in the Review Acknowledgements search page.

### Field Label
Choose the custom field label for the Acknowledged by field.

### Prompt Table
Select the table that is used to provide a prompt list when a user enters a value into the Acknowledged By search field in the Review Acknowledgement page.

## Acknowledgement Configuration Page
Use the Acknowledgement Configuration page (ESIGN_DTL) to create an Acknowledgement Configuration.

### Navigation
Enterprise Components > Acknowledgement > Configure Acknowledgement

---

**Note:** Users with the ‘Acknowledgement Administrator’ role will have access to the Acknowledgment Configuration page.
**Acknowledgement Details**

**Acknowledgement ID**
Displays the ID under which the configuration is saved. This value is entered as the Parameter Value in the Categories - Steps Page during the activity guide creation.

**Note:** A configuration created under an Acknowledgement ID can be updated only if it is not used in any activity guide instance.

**Effective Date**
Enter the effective date for this configuration.
**Note:** The Acknowledgment page, when used in an activity guide, is displayed based on the configuration effective as of the activity guide instance creation date. If an Acknowledgement configuration is already in use in an activity guide instance, then it is available only in the display mode and cannot be edited.

<table>
<thead>
<tr>
<th><strong>Status</strong></th>
<th>Choose the appropriate value to indicate the status of the configuration. Available values are Active and Inactive.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Preview link</strong></td>
<td>Click this link to preview the Acknowledgement page created based on the saved configuration. The preview is displayed in a new browser tab.</td>
</tr>
<tr>
<td><strong>(Long and Short) Description</strong></td>
<td>Enter descriptions to indicate the purpose of the Acknowledgement Configuration.</td>
</tr>
<tr>
<td><strong>Category</strong></td>
<td>Choose the category for this acknowledgement.</td>
</tr>
</tbody>
</table>

**Acknowledgement Fields - Field Details**

**Sequence Number**

Use the Sequence Number field to set the priority of the Acknowledgement fields, i.e. the order in which the fields are displayed in the Acknowledgement page.

This field must contain a unique value and the lowest number has the highest priority.

**Field Name**

Add fields to the configuration. The fields that can be added to the configuration are:

- Agreement check box.
- Date of Birth.
- Check Box 1.
- Display Name.
- First Name.
- Last Name.
- National ID.
- Postal Code.
- Radio Button.
- Terms and Conditions hyperlink.
- Up to a maximum of three Text Box fields.

**Field Label**

Displays the default label of the field. This label can be edited.
Edit Text

Click the Edit Text icon to open the contents of text fields for Text Box, and Terms and Conditions link, in a Rich Text Editor. All changes to the content and formatting for these text fields, including text alignment, can be set from within the Rich Text Editor.

Field Alignment

Use the Field Alignment drop down to set the field alignments. Available values are: Default, Left, Right and Center.

**Note:** The Default field alignment is set as per PeopleTools standards.

Required

Select the Required check box to set a field as mandatory. Fields marked as Required cannot be left blank by the user.

Acknowledgement Fields-Validation Details

**Image: Acknowledgement Fields Validation Details**

Acknowledgement Fields Validation Details.

<table>
<thead>
<tr>
<th>Sequence Number</th>
<th>Field Name</th>
<th>Root Package ID</th>
<th>Qualified Package/Class Path</th>
<th>Application Class ID</th>
<th>Method Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>TEXT_BOX1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>TERMS_HYPERLINK</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>AGREE_CHECKBOX</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Root Package ID

Enter the Root Package ID for the field.

Qualified Package/Class Path

Enter the Class path for the field.

Application Class ID

Enter the Application Class ID for the field.

Method Name

Enter the Method Name for the field.

Audit Trail Details

**Section Header**

Use the Section Header field to enter a heading for the audit trail details displayed at the bottom of the transactional page. For example: Updated By.

**Note:** This field is required only when the user chooses to display any of the audit trail fields on the transactional page.

Audit Trail Fields

**Field Name**

By default, the User ID and the Date/Time Stamp values are stored in the database for all Acknowledgement transactions. Only the IP Address is optional.
<table>
<thead>
<tr>
<th>Field Label</th>
<th>Displays the default field labels. You can edit this label.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable</td>
<td>Select the Enable check box to capture the corresponding field as part of audit trail.</td>
</tr>
</tbody>
</table>

**Note:** The Enable check box can be selected only for the IP Address field. It will then capture the IP address of the device from which a user saves the transaction.

The User ID and Date/Time Stamp fields are delivered as enabled and cannot be unchecked.

<table>
<thead>
<tr>
<th>Display</th>
<th>Select the check box to display the corresponding field as audit trail on the transactional page.</th>
</tr>
</thead>
</table>

**Note:** Audit Trail fields are displayed only if the Enable check box is selected.

### Enable Verify Identity

<table>
<thead>
<tr>
<th>Enable Verify Identity</th>
<th>Select this check box to enable user authentication when the user saves the Acknowledgement page.</th>
</tr>
</thead>
</table>

The system will prompt the user for their PeopleSoft password when they save the Acknowledgement page.

### Review Acknowledgements Page

Use the Review Acknowledgements page (ESIGN_ADMIN_SUM_FL) to search for and review the acknowledgements.

**Navigation**

Enterprise Components > Acknowledgement > Review Acknowledgements
**Review Acknowledgements page for Admin user**

Review Acknowledgements page for Admin user.

<table>
<thead>
<tr>
<th>Category</th>
<th>Filter the search based on the acknowledgment category.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acknowledgement ID</td>
<td>Filter the search based on an acknowledgment ID</td>
</tr>
<tr>
<td>Empl ID</td>
<td>Filter the search based on an employee ID</td>
</tr>
<tr>
<td>From</td>
<td>Filter the search based on a start date.</td>
</tr>
<tr>
<td>Through</td>
<td>Enter the end date for the period between which the acknowledgements were done.</td>
</tr>
</tbody>
</table>

Click the More button to view the details of the acknowledgement.

For more information, see the image highlights video on Acknowledge Framework Summary page.

https://www.youtube.com/watch?v=buFycBauNHE&t=707s

**My Acknowledgements**

Employees can use the My Acknowledgements tile in the Employe Self-Service home page to review acknowledgements that they did in the past.
Adding Acknowledgement Page as a Step in an Activity Guide

The Acknowledgement page can be used as a step in a activity guide. This section discuss the pages used to configure the Acknowledgement page as a step in an activity guide.

Pages Used to Add Acknowledgement Page as a Step in an Activity Guide

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Categories - Steps Page</td>
<td>AGC_CAT_TBL5</td>
<td>Modify an existing category to include the Acknowledgement step.</td>
</tr>
<tr>
<td>Activity Guide Templates Page</td>
<td>AGC_TMPL_SRCH_FL</td>
<td>Update a template to include the Acknowledgement step.</td>
</tr>
<tr>
<td>Activity Guide Composer - General Information Page</td>
<td>AGC_TMPL_GNRL_FL</td>
<td>Enter the activity guide template category into which the Acknowledgement step is added.</td>
</tr>
<tr>
<td>Activity Guide Composer - Select Steps Page</td>
<td>AGC_TMPL_STEP1_FL</td>
<td>Select the Acknowledgement step to be included in an activity guide.</td>
</tr>
<tr>
<td>Activity Guide Composer - Organize and Configure Steps Page</td>
<td>AGC_TMPL_STEP2_FL</td>
<td>Position the Acknowledgement step in the activity guide template.</td>
</tr>
</tbody>
</table>

**Categories - Steps Page**

Use the Categories - Steps page (AGC_CAT_TBL5) to modify an existing category to include the Acknowledgement step.
Navigation
Enterprise Components > Activity Guide Composer > Categories > Steps

Image: Categories - Steps Page

This example illustrates the fields and controls on the Categories - Steps page (1 of 2).

<table>
<thead>
<tr>
<th>Service Type</th>
<th>Select PS Component to associate with the Acknowledgement step.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service ID</td>
<td>EC_AKNOCLGMENT_FL</td>
</tr>
<tr>
<td>Fluid</td>
<td>Select the Fluid check box, to load the fluid page in the activity guide.</td>
</tr>
</tbody>
</table>

Post Processing PeopleCode

<table>
<thead>
<tr>
<th>Root Package Id</th>
<th>Select ESIGN_AGPOSTPROCESS.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Path</td>
<td>Select :</td>
</tr>
<tr>
<td>Application Class ID</td>
<td>Select AGPostProcess.</td>
</tr>
<tr>
<td>Post Process Method</td>
<td>Enter ItemPostProcess.</td>
</tr>
</tbody>
</table>
Image: Categories - Steps Page (2 of 2)

This example illustrates the fields and controls on the Categories - Steps Page (2 of 2).

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Acknowledgement_ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service Parameter Name</td>
<td>Acknowledgement_ID</td>
</tr>
<tr>
<td>Parameter Type</td>
<td>Fixed Value</td>
</tr>
<tr>
<td>Parameter Value</td>
<td>Enter the Acknowledgement ID created during Acknowledgement configuration using the Acknowledgement Configuration Page.</td>
</tr>
</tbody>
</table>

**Note:** You can add multiple Acknowledgement steps within the same activity guide category by using different parameter values (i.e., Acknowledgement IDs) and by giving a different step name.

**Related Links**
Setting Up Activity Guide Categories

**Activity Guide Templates Page**

Use the Activity Guide Templates page (AGC_TMPL_SRCH_FL) to create a new activity guide template or update a template to include the Acknowledgement step.

**Note:** You will only see templates you have administrator access to or where no security has been defined for the template.

**Navigation**

Enterprise Components >Activity Guide Composer >Templates >Activity Guide Templates
Chapter 19 Working with the Acknowledgement Framework

Image: Activity Guide Templates Page

This example illustrates the fields and controls on the Activity Guide Templates Page.

The page displays all templates in template ID order to which you have administrator security access. Click the column headings to sort the template rows by that category.

**Add Activity Guide Template** button  Click this button to access the Add Activity Guide Template Page to create a new activity guide template.

**Update Template** button  Click the button for a template row to access the Update Template Page for the template you have chosen.

**Activity Guide Composer - General Information Page**

Use the Activity Guide Composer - General Information page (AGC_TMPL_GNRL_FL) to enter the activity guide template category into which the Acknowledgement step is added.

**Navigation**

Enterprise Components  >Activity Guide Composer  >Templates  >Activity Guide Template

- Click the Add Activity Guide Template button from the Activity Guide Templates Page, enter the template ID and effective date on the Add Activity Guide Template Page, and click Continue.

- Click the Update Template button from the Update Template Page.

From within the Activity Guide Composer, select the General Information tab from the left panel category list, or click the Next or Previous buttons to navigate to the page.
Image: Activity Guide Composer - General Information page

This example illustrates the fields and controls on the Activity Guide Composer - General Information page.

Note: This example shows a template cloned from a delivered template with a new effective dated row inserted. The fields for the original effective dated row of a delivered template are not available for edit. You must insert a new row or clone a delivered template to make changes to the description, but you cannot change the Activity Guide Category value.

Activity Guide Category

Select the category that contains the record structure, actions, and step that apply to this template. Delivered options include Life Events and OnBoarding, however you can create new categories using the Activity Guide Composer - Categories component (see Setting Up Activity Guide Categories).

Note: You cannot change the category for this template after you have saved this page. If you have cloned or inserted a new row for an existing template, you cannot change the category.

Activity Guide Composer - Select Steps Page

Use the Activity Guide Composer - Select Steps page (AGC_TMPL_STEP1_FL) to select the Acknowledgement step to be included in this activity guide.
Navigation

Enterprise Components > Activity Guide Composer > Templates > Activity Guide Template

- Click the Add Activity Guide Template button from the Activity Guide Templates Page, enter the template ID and effective date on the Add Activity Guide Template Page, and click Continue.

- Click the Update Template button from the Update Template Page.

From within the Activity Guide Composer, select the Select Steps tab from the left panel category list, or click the Next or Previous buttons to navigate to the page.

**Image: Activity Guide Composer - Select Steps page**

This example illustrates the fields and controls on the Activity Guide Composer - Select Steps page.

![Activity Guide Composer - Select Steps page](image)

**Note:** You must first identify the security roles for this template before you can select steps.

The top of this page displays the category associated with this template. The activity guide category defines the valid steps that are available for the activity guide template. To manage steps for a category, use the Categories - Steps Page.

**Add Step**

Click this button to add the Acknowledgement step to this Activity Guide template.

**Added Step Count**

The Added Step Count field identifies if you have already added this step to your template and how many times it will be listed as a step.

**Activity Guide Composer - Organize and Configure Steps Page**

Use the Activity Guide Composer - Organize and Configure Steps page (AGC_TMPL_STEP2_FL) to position the Acknowledgement step in the activity guide template.
Navigation

Enterprise Components > Activity Guide Composer > Templates > Activity Guide Template

- Click the Add Activity Guide Template button from the Activity Guide Templates Page, enter the template ID and effective date on the Add Activity Guide Template Page, and click Continue.

- Click the Update Template button from the Update Template Page.

From within the Activity Guide Composer, select the Organize and Configure Steps tab from the left panel category list, or click the Next or Previous buttons to navigate to the page.

Image: Activity Guide Composer - Organize and Configure Steps Page

This example illustrates the fields and controls on the Activity Guide Composer - Organize and Configure Steps page.

Note: You must first identify the security roles and select step for this template before you can configure steps.

You can determine the step order by moving the steps up and down in the list. Here, we position the Acknowledgement step right after the Welcome Video.

Best Practices While Using the Acknowledgement Step in Activity Guides

Here are a few best practices you can adopt while adding the Acknowledgement step in your activity guides. You can use any one of the options listed below to ensure that the activity guide user completes the Acknowledgement step.

- Suppressing the Mark Complete action: If your activity guide has a Mark Complete action, then suppressing that action for the Acknowledgement step ensures that the Mark Complete button is
not available to the activity guide user for that step. This can be set at the Category level using the Categories - Steps page.

**Image: Categories - Steps page displaying the setting for suppressing the Mark Complete action**

This example illustrates the Categories - Steps page displaying the setting for suppressing the Mark Complete action.

- Making the Acknowledgment step as Required: If Acknowledgement is made a Required step, then the user cannot complete the activity guide without executing this step. This can be set at the Template level using the Configure Attributes page.
This example illustrates the Configure Attributes page displaying the setting to make the Acknowledgement step as Required.

- Making the subsequent steps as Dependent: If subsequent steps are made dependent on the Acknowledgement step, then the activity guide user cannot move to the next step without completing the Acknowledgement step. This can be set at the Template level using the Configure Dependencies page.
Image: Configure Dependencies page displaying the setting to make a subsequent step dependent on the Acknowledgement step

This example illustrates the Configure Dependencies page displaying the setting to make a subsequent step dependent on the Acknowledgement step.

Acknowledgement Step as Displayed in an Activity Guide

Image: Acknowledgement step as displayed in an Activity Guide

This example illustrates the Acknowledgement step as displayed in an Activity Guide.
Chapter 20

Questionnaire Framework

Understanding Questionnaire Framework

PeopleSoft Questionnaire Framework enables users in an organization to design and create questionnaires based on a set of questions and plug it into activity guides. The framework allows users to categorize the questionnaire and control the security and permissions regarding who can create or deploy the questionnaires.

The following is the brief process flow of the questionnaire framework:
Understanding Security in Questionnaire Framework

Roles
The Questionnaire Framework delivers the following Roles:
1. Questionnaire Administrator. A Questionnaire Administrator role is a super user and has full access to the data in the Questionnaire Framework. The Questionnaire Administrator:

- Has read and write access to setup pages like Questionnaire Category, Question Pool, Answer Pool, Smart Answers, Questionnaire Templates
- Can access the Manage Questionnaires page and the COMMON category which is system delivered.
- Can create New Question and Answer, Use Existing Question and Answer, add Question and Answer to the Pool.
- Can edit the Access field in the Define Questionnaire page.
- The Questionnaire Administrator role needs to be assigned to the user designated to manage and administer the Questionnaire Framework.

2. Questionnaire Composer. A Questionnaire Composer role can only access the Manage Questionnaires page and the COMMON category which is system delivered.

User roles that need specific access rights to manage the questionnaires can be assigned in the Questionnaire Category Page.

Permission list

The permission list EOQF3000 is system delivered to the Employee and Manager roles to view and answer questionnaires. If there are any custom roles created for employees and managers in an organization, this permission list should be added to those roles as well to enable them to view and answer questionnaires.

Configuring and Creating Questionnaires Using the Questionnaire Framework

These topics discuss configuring and creating questionnaires using the Questionnaire Framework.

Pages Used to Configure Questionnaire Framework

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Questionnaire Category Page</td>
<td>EOQF_CATEGORY_FL</td>
<td>Create Questionnaire Category and set permissions to provide access to the users to be able to create questionnaires using existing question/answer or able to create new question and answers and be able to add them to the pool.</td>
</tr>
<tr>
<td>Question Pool Page</td>
<td>EOQF_QUESTION_FL</td>
<td>Create or Update questions. While creating a questionnaire, you can add existing questions that were created as part of the question pool.</td>
</tr>
<tr>
<td><strong>Page Name</strong></td>
<td><strong>Definition Name</strong></td>
<td><strong>Usage</strong></td>
</tr>
<tr>
<td>---------------</td>
<td>--------------------</td>
<td>-----------</td>
</tr>
<tr>
<td>Answer Pool Page</td>
<td>EOQF_ANSWER_FL</td>
<td>Create or Update answers. While creating a questionnaire, you can add existing answers that were created as part of the answer pool.</td>
</tr>
<tr>
<td>Smart Answers Page</td>
<td>EOQF_SANS_FL</td>
<td>Group of pre-defined answers form Smart Answer. While creating a questionnaire, use Smart Answer to pre-fill the answers in the questionnaire.</td>
</tr>
<tr>
<td>Manage Questionnaires Page</td>
<td>EOQF_TMPL_SRCH_FL</td>
<td>Manage the list of existing questionnaires like update, delete, clone, preview or create new questionnaires.</td>
</tr>
<tr>
<td>Define Questionnaire Page</td>
<td>EOQF_QSTNR_DEFN_FL</td>
<td>Define a new questionnaire and provide access level to it.</td>
</tr>
<tr>
<td>User Instructions Page</td>
<td>EOQF_INSTRUCTN_FL</td>
<td>Set instructions for the audience of the questionnaire.</td>
</tr>
<tr>
<td>Add Question Page</td>
<td>EOQF_ADD_QSTN_FL</td>
<td>Ability to add a question and link an answer based on permissions set at the questionnaire category level.</td>
</tr>
<tr>
<td>Format Questionnaire - Organize Question Page</td>
<td>EOQF_QSTNGRPDEF_FL</td>
<td>Organize and group the questions.</td>
</tr>
<tr>
<td>Format Questionnaire - Organize Question Groups Page</td>
<td>EOQF_QSTNGRPSEQ_FL</td>
<td>Organize the question groups.</td>
</tr>
<tr>
<td>Preview Questionnaire Page</td>
<td>EOQF_QSTNR_PRVW_FL</td>
<td>Preview the Questionnaire.</td>
</tr>
<tr>
<td>Questionnaire Options Page</td>
<td>EOQF_QSTNR_OPTN_FL</td>
<td>Set the questionnaire options.</td>
</tr>
<tr>
<td>Update Question Answer Pool Page</td>
<td>EOQF_QSTNR_POOL_FL</td>
<td>Based on permission set at the questionnaire category level, user will be able to add any new question and answers to the pool that was created as part of this questionnaire.</td>
</tr>
<tr>
<td>Activate Questionnaire Page</td>
<td>EOQF_QSTNR_STS_FL</td>
<td>Activate the Questionnaire.</td>
</tr>
</tbody>
</table>

**Questionnaire Category Page**

Use the Questionnaire Category page (EOQF_CATEGORY_FL) to create questionnaire categories.

**Navigation**

Enterprise Components > Questionnaire Framework > Questionnaire Category
<table>
<thead>
<tr>
<th><strong>Category</strong></th>
<th>Enter a meaningful name as the category name and click add.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Note:</strong></td>
<td>Once a category is created, it cannot be deleted.</td>
</tr>
<tr>
<td><strong>Image: Create Questionnaire Category page</strong></td>
<td>Create Questionnaire Category page.</td>
</tr>
<tr>
<td><strong>Description</strong></td>
<td>Provide a description for the category.</td>
</tr>
<tr>
<td><strong>Status</strong></td>
<td>Specify whether the category should remain active or inactive in the system.</td>
</tr>
<tr>
<td><strong>Assign Questionnaire Template</strong></td>
<td>Specify the questionnaire template assigned to the category. This is the template available in Activity Guide Composer specific to Questionnaire Framework. The steps in the Questionnaire template are configured as per this template.</td>
</tr>
</tbody>
</table>
QST000 is the system delivered Activity Guide Template for Questionnaire Framework. For more details, see Managing Activity Guide Templates

**System Data**
This indicates that the questionnaire category is system delivered.

**Rolename**
Select a rolename to provide access to the users to be able to create questionnaires using existing question/answer or able to create new question and answers and be able to add them to the pool.

**Use Existing Question and Answer**
Enable this check box if you want to give Role Users access to existing questions and answers from the question and answer pool while creating a questionnaire.

**Create New Question**
Enable this check box if you want Role users to be able to create new questions while creating a questionnaire.

**Create New Answer**
Enable this check box if you want Role users to be able to create new answers while creating a questionnaire.

**Add Question and Answer to Pool**
Enable the check box if you want to the Role user to add newly created question/answer to the pool while creating the questionnaire.

**Question Pool Page**
Use the Question Pool page (EOQF_QUESTION_FL) to add questions to a pool which can later be used when creating a questionnaire.

**Navigation**
Enterprise Components  > Questionnaire Framework  > Question Pool
Image: Question Pool page

The Question Pool page lists the questions that have been created and added to the pool.

Users can use the filter options on the left pane to search for questions.

Use the left search filter panel of the page to enter search or filter criteria to find a question. To enter partial searches, use the % wildcard character.

Click the Hide Filters or Show Filters tab to close or open the filter panel. After you have entered filter criteria, click Search. The right panel will display the results of the search and the left search filter panel will display additional criteria that you can use to continue filtering your search by facets.

- **Category**: Category of the particular question
- **Question**: Question
- **Status**: Displays whether the question is active or inactive.
- **Question Usage**: Click the Question Usage icon to see the list of questionnaires where the question is currently in use.

Click the more button to open the question in Update Question page and make changes to it if necessary.

To add a new question to the question pool, click the Add (+) button. This launches the page to add new question.
Add Question page.

**Category**
Category of the particular question

**Question**
Question

**Status**
Choose whether to keep the question Active or Inactive. The question will be available for use in a questionnaire only if the status is Active.

Select Save and Add New to save a question and add a new question belonging to the same category.

Click Save to save the question.

**Answer Pool Page**

Use the Answer Pool page (EOQF_ANSWER_FL) to add answers which can be later added to the questionnaire.

**Navigation**

Enterprise Components > Questionnaire Framework > Answer Pool
Image: Answer Pool page

Answer Pool page.

The Answer Pool page lists the answers that have been created and added to the pool.

Users can use the filter options on the left pane to search for answers.

Use the left search filter panel of the page to enter search or filter criteria to find an answer. To enter partial searches, use the % wildcard character.

Click the Hide Filters or Show Filters tab to close or open the filter panel. After you have entered filter criteria, click Search. The right panel will display the results of the search and the left search filter panel will display additional criteria that you can use to continue filtering your search by facets.

<table>
<thead>
<tr>
<th>Category</th>
<th>Displays the category of the particular answer.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Answer</td>
<td>Shows the answer.</td>
</tr>
<tr>
<td>Status</td>
<td>Displays whether the answer is active or inactive.</td>
</tr>
<tr>
<td>Answer Usage</td>
<td>Click the Answer Usage icon to see the list of questionnaires where the answer is currently in use.</td>
</tr>
<tr>
<td></td>
<td>Click the more button to open the answer in Update Answer page and make changes to it if necessary.</td>
</tr>
</tbody>
</table>

To add a new answer to the answer pool, click the add (+) button. This launches the page to add new answer.
Image: Create Answer page

Create Answer page.

Category
Category of the particular Answer.

Question
Enter your answer.

Status
Choose whether to keep the answer Active or Inactive. The answer will be available for use in a questionnaire only if the status is Active.

System Data
Indicates whether the answer is system delivered data.

Smart Answers Page

Use the Smart Answers page (EOQF_SANS_FL) to create a group of answers that may be used repeatedly in the questionnaire.

Navigation

Enterprise Components > Questionnaire Framework > Smart Answers
Image: Smart Answers page

Smart Answers page.

Users can use the filter options on the left pane to search for smart answers.

Use the left search filter panel of the page to enter search or filter criteria to find a smart answer. To enter partial searches, use the % wildcard character.

Click the Hide Filters or Show Filters tab to close or open the filter panel. After you have entered filter criteria, click Search. The right panel will display the results of the search and the left search filter panel will display additional criteria that you can use to continue filtering your search by facets.

**Category**
- Shows the category of the particular smart answer.

**Smart Answer**
- Displays the smart answer.

**Status**
- Displays whether the smart answer is active or inactive.

**Smart Answer Usage**
- Click the Smart Answer Usage icon to see the list of questionnaires where the smart answer is currently in use.
- Click the more button to open the smart answer in Update Smart Answer page and make changes to it if necessary.

To add a new smart answer, click the add (+) button. This launches the page to add new smart answer.
Image: Create Smart Answer page

Create Smart Answer page.

Category
Choose the Category for the smart answer.

Smart Answer Description
Choose a description for the smart answer. This description will appear in the Smart Answer field in the Add New Question page.

Status
Choose whether to keep the smart answer Active or Inactive.

System Data
Indicates whether the smart answer is system delivered.

Add Answers
You will be able to add answers from the answer pool that belongs to the same category as smart answer or the common category. Use the + button to add a new row. Use the - button to remove a row.

Select Save and Add New to save a smart answer and add a new smart answer belonging to the same category.

Click Save to save the smart answer.

Manage Questionnaires Page

Use the Manage Questionnaires page (EOQF_TMPL_SRCH_FL) to search and manage existing questionnaires and to create new questionnaires.

Navigation

Enterprise Components > Questionnaire Framework > Questionnaires
Image: Manage Questionnaires page

Manage Questionnaires page.

The manage Questionnaires page lists all the questionnaires created by users based on your security. You can use the filter option on this page to filter your search for a specific questionnaire.

**Category**
Associate the category to the questionnaire.

**Questionnaire Code**
Questionnaire code.

**Questionnaire Name**
Name of the Questionnaire.

**Description**
Description of the Questionnaire.

**Active**
If the questionnaire is active in the system it will be available for including in activity guides that uses Activity Guide Composer.

**Update Questionnaire**
Edit the questionnaire. If the questionnaire is in use in any activity guide, a warning message is displayed about the impact of editing the questionnaire. Updates to the questionnaire will immediately reflect in all questionnaires in progress.

**Delete Questionnaire**
Delete the Questionnaire. If the Questionnaire is in use in an Activity Guide, a warning message is displayed about the impact of deleting the questionnaire.

**Questionnaire Usage**
Shows the Activity Guides where the Questionnaire is currently in use.

**Clone Questionnaire**
Copy the questionnaire to create a new one.

**Preview Questionnaire**
Preview the questionnaire.

Click the Create Questionnaire button to create a new questionnaire.
Create Questionnaire page

**Questionnaire Name**
Enter the name of the questionnaire in the Create Questionnaire page.

**Questionnaire Code**
Enter the value for this questionnaire.

**Category**
Choose the category for the questionnaire.

Click the Done button to create the questionnaire and to start the activity guide for adding rest of the details for the questionnaire.

**Define Questionnaire Page**
Use the Define Questionnaire page (EOQF_QSTNR_DEFN_FL) in the Questionnaire Framework guided process (Activity Guide) to add a description to questionnaire.

**Navigation**
Enterprise Components > Questionnaire Framework > Questionnaires, then, click the Update Questionnaire option for the relevant Questionnaire Name or click Create Questionnaire button.
Image: Define Questionnaire page

Define Questionnaire page.

**Description**

Enter a description for the Questionnaire.

**Access**

Set the access restrictions for the Questionnaire. The available access types are:

- **Private**: Indicates that the Questionnaire is accessible only by the owner.
- **Public**: Indicates that apart from owner, other users who have access to the category can also access this Questionnaire in Update/Delete/Clone/Preview Mode.
- **Read Only**: Indicates that apart from owner, other users who have access to the category can also access this Questionnaire in Read Only Mode. Preview is available.
- **Restricted**: Indicates that apart from owner, other users who have access to the category can also access this Questionnaire in Read Only Mode. Clone/Preview is available.

**Note:** Only the owner of the questionnaire and the Questionnaire Administrator can edit the access restrictions. Questionnaire Administrator has access to all questionnaires regardless of access.

Click the Next button to proceed to the next step in the create questionnaire guided process.

**Note:** You can click any of the steps in the left-hand pane to access that particular step in the guided process if you had already visited that step.
User Instructions Page

The User Instructions page (EOQF_INSTRUCTN_FL) provides specific instructions to the persons answering the questionnaire.

Image: User Instructions page

User Instructions page.

Start Instructions

The instructions or message entered here will be displayed to the users at the start of the questionnaire.

Completed Instructions

The instructions or message displayed here will be visible at the end of the questionnaire as a pop up screen once the user finishes answering the questionnaire.

Add Question Page

Use the Add Questions page (EOQF_ADD_QSTN_FL) to add questions to a questionnaire and associate answers with it.
Images: Add Questions page

Add Questions page.

Click the Use Existing Question button to add questions that exist in the question pool.

In the Use Existing Questions page, enter search keywords in the Search Questions field, choose the relevant category and click Search. From the list of search results, choose the appropriate question to add it to the questionnaire.
Use Existing Question page

Click the Create New Question button to add a new question to the questionnaire. This opens up the Add New Question page.
Add new Question page.

**Question**
Enter the question that you want to add.

**Question Type**
Select the question type. Available options are:

- Multiple choice
- Single choice
- Drop Down
- Number
- Date
- Open Ended
- Ranking

**Required Question**
Choose this option if you want to make this question compulsory and do not want the user to skip this question. Note: for Single choice option where the question is not marked as required, if the user selects an answer, it cannot be deselected. However user can switch between the answers.

Once done, users can define the answers associated with that question.

Use the Smart Answers option to add an already defined group of answer to the question. If you want to create a new smart answer, see Smart Answers Page.
Use the Use Existing Answer button to add an answer from the Answer pool.

**Image: Use Existing Answer page**

Use Existing Answer page.

Use the Edit icon to edit a particular question in the Add Questions page.

Use the Delete icon to remove a question from the Add Questions page. The question will be removed from that questionnaire.
Image: Edit and Delete options for each Question

Edit and Delete options for each question.

Format Questionnaire - Organize Question Page

Use the Format Questionnaire – Organize Questions page (EOQF_QSTNGRPDEF_FL) to set the order of the questions for your questionnaire and create question groups.
Organize Questions page.

Use the Order column to specify the order in which you want the questions to appear within the question group. Once done, use the Refresh icon to arrange the questions in the order specified.

To create section or group of questions, use the Group Your Questions button. This is optional.

Use the Edit button to edit the questions in a question group.
Edit Question Group page.

If some of the questions are left ungrouped, then the ungrouped questions are displayed at the start of the questionnaire followed by the grouped questions.

Use the Move button to move a question from one group to another group or to ungroup the question.
Move Question page.

Format Questionnaire - Organize Question Groups Page

Use the Format Questionnaire – Organize Question Groups page (EOQF_QSTNGRPSEQ_FL) to set the order of the question groups.
Chapter 20 Questionnaire Framework

Organize Question Groups page.

Image: Organize Question Groups page

Preview Questionnaire Page

Use the Preview Questionnaire page (EOQF_QSTNR_PRVW_FL) to see how the questions appear to the users. Use the Previous button to go back to previous steps to make any changes to the questionnaire.

Image: Preview Questionnaire page

Preview Questionnaire page.
Questionnaire Options Page

Use the Questionnaire Options page (EOQF_QSTNR_OPTN_FL) to set additional options for the questionnaire.

Image: Questionnaire Options page

Questionnaire Options page.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Randomize Question</td>
<td>Randomize the order of the questions within any question group in the questionnaire. If there is no question group, then randomize the questions within the questionnaire.</td>
</tr>
<tr>
<td>Randomize Answer</td>
<td>Randomize the order of answers within a question.</td>
</tr>
<tr>
<td>Anonymous Questionnaire</td>
<td>Allows users to answer the questionnaire anonymously. If used within an activity guide, the activity guide instance should be deleted for the questionnaire to be truly anonymous.</td>
</tr>
<tr>
<td>Allow User Updates After Save</td>
<td>Users can change their response even after saving the answers of the questions.</td>
</tr>
</tbody>
</table>

Update Question Answer Pool Page

Use the Update Question/Answer Pool page (EOQF_QSTNR_POOL_FL) to add new questions and answers to the question and answer pool.
Image: Update Question/Answer Pool page

Update Question/Answer Pool page,

All new questions and answers created as part of the questionnaire are listed in this page. Users can choose questions and answers from this list by selecting the Add to Question Pool option. When the page is saved, the selected questions and answers are added to the question and answer pool and are available for future use.

Note: This page is visible based on the permission levels provided in the Category. If the user has access to add question and answer to the pool, only then this page is accessible. Else the user will not see the data in this page

Activate Questionnaire Page

Use the Activate Questionnaire page (EOQF_QSTNR_STS_FL) to activate the questionnaire.
Activate Questionnaire page

Choose the Activate Questionnaire button to activate the questionnaire. The questionnaire then becomes available for users to add to activity guides.

Adding Questionnaire as a Step in an Activity Guide

The questionnaire can be used as a step in a activity guide. This section discuss the pages used to configure the questionnaire as a step in an activity guide.

Pages Used to Add the Questionnaire as a Step in an Activity Guide

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Categories - Steps Page</td>
<td>AGC_CAT_TBL5</td>
<td>Modify an existing category to include the Questionnaire step.</td>
</tr>
<tr>
<td>Activity Guide Templates Page</td>
<td>AGC_TMPL_SRCH_FL</td>
<td>Update a template to include the Questionnaire step.</td>
</tr>
<tr>
<td>Activity Guide Composer - General Information Page</td>
<td>AGC_TMPL_GNRL_FL</td>
<td>Enter the activity guide template category into which the Questionnaire step is added.</td>
</tr>
<tr>
<td>Activity Guide Composer - Select Steps Page</td>
<td>AGC_TMPL_STEP1_FL</td>
<td>Select the Questionnaire step to be included in an activity guide.</td>
</tr>
</tbody>
</table>
Chapter 20 Questionnaire Framework

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Activity Guide Composer - Organize and Configure Steps Page</td>
<td>AGC_TMPL_STEP2_FL</td>
<td>Position the Questionnaire step in the activity guide template.</td>
</tr>
</tbody>
</table>

**Categories - Steps Page**

Use the Categories - Steps page (AGC_CAT_TBL5) to modify an existing category to include the Questionnaire step.

**Navigation**

Enterprise Components > Activity Guide Composer > Categories > Steps

**Image: Categories - Steps page**

This example illustrates the fields and controls on the Categories - Steps page.

**Service Type**

Select PS Component to associate with the Questionnaire step.

**Service ID**

Select EOQF_QSTNR_FL.

**Fluid**

Select the Fluid check box, to load the fluid page in the activity guide.

**Post Processing PeopleCode**

**Root Package Id**

Select EOQF_AGPOSTPROCESS.
Path
Select :.

Application Class ID
Select AGPostProcess.

Post Process Method
Enter ItemPostProcess.

Image: Additional Step Context section of the Categories - Steps page
This example illustrates the fields and controls in the Additional Step Context section of the Categories - Steps page.

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Service Parameter Name</th>
<th>Parameter Type</th>
<th>Parameter Value</th>
<th>Parameter System Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>EOQF_CATEGORY</td>
<td>EOQF_CATEGORY</td>
<td>Fixed Value</td>
<td>ENDDIAG</td>
<td></td>
</tr>
<tr>
<td>EOQF_QSTNMR_CODE</td>
<td>EOQF_QSTNMR_CODE</td>
<td>Fixed Value</td>
<td>EMPQEOBESSURVEY</td>
<td></td>
</tr>
</tbody>
</table>

Parameter Name
Select EOQF_CATEGORY.

Service Parameter Name
Select EOQF_CATEGORY.

Parameter Type
Select Fixed Value.

Parameter Value
Enter the Questionnaire Category created for this Questionnaire.

Note: You can add multiple Questionnaire steps within the same activity guide category by using different parameter values (i.e. Questionnaire categories) and by giving a different step name.

Activity Guide Templates Page
Use the Activity Guide Templates page (AGC_TMPL_SRCH_FL) to create a new activity guide template or update a template to include the step.

Note: You will only see templates you have administrator access to or where no security has been defined for the template.

Navigation
Enterprise Components > Activity Guide Composer > Templates > Activity Guide Templates
Image: Activity Guide Templates Page

This example illustrates the fields and controls on the Activity Guide Templates Page.

The page displays all templates in template ID order to which you have administrator security access. Click the column headings to sort the template rows by that category.

Add Activity Guide Template  Click this button to access the Activity Guide Templates page to create a new activity guide template.

Update Template  Click this button for a template row to access the Update Template page for the template you have chosen.

Activity Guide Composer - General Information Page

Use the Activity Guide Composer - General Information page (AGC_TMPL_GNRL_FL) to enter the activity guide template category into which the Questionnaire step is added.

Navigation

Enterprise Components > Activity Guide Composer > Templates > Activity Guide Templates

- Click the Add Activity Guide Template button from the Activity Guide Templates page, enter the template ID and effective date on the Add Activity Guide Template page, and click Continue.

- Click the Update Template button from the Update Template page.

From within the Activity Guide Composer, select the General Information tab from the left panel category list, or click the Next or Previous buttons to navigate to the page.
This example illustrates the fields and controls on the Activity Guide Composer - General Information page.

**Note:** This example shows a template cloned from a delivered template with a new effective dated row inserted. The fields for the original effective dated row of a delivered template are not available for edit. You must insert a new row or clone a delivered template to make changes to the description, but you cannot change the Activity Guide Category value.

**Activity Guide Category**

Select the category that contains the record structure, actions, and step that apply to this template. Delivered options include *Life Events* and *OnBoarding*, however you can create new categories using the Activity Guide Composer - Categories component.

**Note:** You cannot change the category for this template after you have saved this page. If you have cloned or inserted a new row for an existing template, you cannot change the category.

**Activity Guide Composer - Select Steps Page**

Use the Activity Guide Composer - Select Steps page (AGC_TMPL_STEP1_FL) to select the Questionnaire step to be included in this activity guide.
Navigation

Enterprise Components > Activity Guide Composer > Templates > Activity Guide Templates

- Click the Add Activity Guide Template button from the Activity Guide Templates page, enter the template ID and effective date on the Add Activity Guide Template page, and click Continue.
- Click the Update Template button from the Update Template page.

From within the Activity Guide Composer, select the Select Steps tab from the left panel category list, or click the Next or Previous buttons to navigate to the page.

**Image: Activity Guide Composer - Select Steps page**

This example illustrates the fields and controls on the Activity Guide Composer - Select Steps page.

![Activity Guide Composer - Select Steps page](image)

**Note:** You must first identify the security roles for this template before you can select steps.

The top of this page displays the category associated with this template. The activity guide category defines the valid steps that are available for the activity guide template. To manage steps for a category, use the Categories - Steps page.

**Add Step**

Click this button to add the Questionnaire step to this Activity Guide template.

**Added Step Count**

The Added Step Count field identifies if you have already added this step to your template and how many times it will be listed as a step.

**Activity Guide Composer - Organize and Configure Steps Page**

Use the Activity Guide Composer - Organize and Configure Steps page (AGC_TMPL_STEP2_FL) to position the Questionnaire step in the activity guide template.
Navigation

Enterprise Components >Activity Guide Composer >Templates >Activity Guide Templates

- Click the Add Activity Guide Template button from the Activity Guide Templates page, enter the template ID and effective date on the Add Activity Guide Template page, and click Continue.

- Click the Update Template button from the Update Template page.

From within the Activity Guide Composer, select the Organize and Configure Steps tab from the left panel category list, or click the Next or Previous buttons to navigate to the page.

**Image: Activity Guide Composer - Organize and Configure Steps page**

This example illustrates the fields and controls on the Activity Guide Composer - Organize and Configure Steps page.

![Activity Guide Composer - Organize and Configure Steps page](image)

**Note:** You must first identify the security roles and select step for this template before you can configure steps.

You can determine the step order by moving the steps up and down in the list. Here, we position the questionnaire step right after the Welcome Video.
Chapter 21

Working with the Activity Guide Composer

Understanding the Activity Guide Composer

PeopleTools Fluid Activity Guides provide your workers with a simplified and streamlined approach to completing a business process, such as an employee's OnBoarding process or life event change. Activity guides allow you to define guided procedures for a user or group of users to complete and will track and maintain the user's progress as he or she completes the steps.

Defining a fluid activity guide requires a number of components that need to be configured by a technical resource who becomes responsible for managing and maintaining the activity guide configuration. The Activity Guide Composer framework is designed to improve the deployment and management of fluid activity guides by separating the technical and functional configuration. The benefits of this is a reduction in technical resources and enabling your functional process owners to manage and maintain their activity guides. In addition, the Activity Guide Composer framework also provides utilities and configurable steps that are commonly utilized in activity guides.

The following videos provide demonstrations of features and how to use the Activity Guide Composer:

- Image Highlights, PeopleSoft HCM Update Image 23: Activity Guide Composer
- PeopleSoft Activity Guide Composer
- Image Highlights, PeopleSoft HCM Update Image 31: Activity Guide Composer-Multi User Guides
Image: Example of the OnBoarding feature Using an Activity Guide

This example illustrates one of the layouts of an activity guide using the OnBoarding feature.
Setting Up Activity Guides

To fully utilize the benefits of the Activity Guide Composer, you will want to perform the following tasks to support your activity guide needs:

- Set up Activity Guide Categories using the Categories (AGC_CAT_TBL) component.

  Categories contain the technical configuration managed by technical resources and consist of one time technical setup. Here you will define the context records and fields, actions the user may take, images the activity guide may display in the fluid sub banner, and the steps that may be pulled into a template.

  For more information, see the Setting Up Activity Guide Categories topic.

- Create Activity Guide Templates using the Templates (AGC_TMPL_SRCH_FL) component.

  Activity guide templates are created and managed by template administrators—functional personnel who are very familiar with your organization's HR transaction processes. Using this component, administrators will create and maintain activity guide templates using the data established in the
activity guide category. They can also clone existing activity guided templates that can then be reconfigured for a different business process.

For more information, see the Managing Activity Guide Templates topic.

- **(Optional) Define notifications using the Define Notifications (AGC_CAT_NOTIF_TBL) component.**

  Notifications define push or email content that is sent to assignees when a template is configured to notify participants that an activity guide process needs their attention. If you enable notifications for your templates, use Process Notifications to sent activity guide notifications to your assignees.

  For more information, see the Working with Activity Guide Notifications topic.

- **(Optional) Define Contextual Data for a Category using the Contextual Data (AGC_CTXDTA_TBL) component.**

  Contextual data is data that can be derived from the context data defined for an activity guide category. The derived contextual data can be utilized in the sub banner of the fluid activity guide, in page text, or in a date field to configure the start and due date for a step.

  **Note:** This setup is optional. However, if you choose to use contextual data in your categories and templates, this step should be completed prior to setting up your categories.

  For more information, see the Setting Up Activity Guide Utilities for Contextual Data topic.

- **(Optional) Configure the following Activity Guide Utilities tables and define rules to assign templates to your workers using Template Assignment:**
  
  - **Search Key Source Tables (AGC_SRCHREC_TBL):**
    
    View the criteria fields that retrieve data from the source table.
  
  - **Search Key (AGC_SRCHKEY_TBL):**
    
    Identity source tables and fields to be used in the search keys prompt configuration when you define a Template Assignment definition.
  
  - **Template Assignment (AGC_TMA_TBL):**
    
    Determine the search keys and values that will be used to determine which template the system should assign to a worker.
  
  - **Test Template Assignment (AGC_TMA_TEST):**
    
    Test to validate that a template assignment is set up correctly.

  The PeopleSoft features, such as HCM OnBoarding, take advantage of this functionality by enabling you to select to have the system assign templates to individuals based on the rules you configured using these Template Assignment tables.

  For more information on setting up template assignment rules, see the Setting Up Activity Guide Utilities for Template Assignment topic.

- **(Optional) Deploy activity guides or create tiles from which individuals can access activity guides using the My Processes (AGC_MYAG_FL) or Activity Guide Tiles (AGC_TILE_TBL) components.**
For more information, see the Deploying and Managing Activity Guide Processes topic.

### Using Activity Guides

PeopleSoft Enterprise Components provides your organization with various means to deploy activity guides to your workers. The following are examples of end user transactional pages or utilities that use the Activity Guide Composer templates as their structure:

- **Customize tiles using the Activity Guide Tiles page (AGC_TILE_TBL1)** — Allows administrators to create tiles where users or assignees can work on activity guide processes. See also Activity Guide Tiles Page

- **My Processes (AGC_MYAG_FL)** — Provides a component where users can initiate activity guide processes, outside of the delivered pages, which guide the users through business transactions while displaying contextual information. See also Deploying and Managing Activity Guide Processes.

- **Product transactional pages** — Depending on the PeopleSoft application, some business process deliver pages from which users can access activity guides. For instance, some examples available in HCM include:
  
  - **OnBoarding** — Grants new workers a central location to provide personal information needed to complete the employment process.
  
  - **Fluid Life Events** — Enables employees to quickly enter life event changes that may impact their benefits offerings.
  
  - **Open Enrollment** — Enables employees to enroll or review their benefit plans annually during the Open Enrollment period.
  
  - **Position Management** — Allows administrators access to view, update, and create positions using the fluid pages.

### Setting Up Activity Guide Categories

Categories contain the technical components that are utilized to define an activity guide template. For example, categories contain the technical definition of one or more steps that can be included in an activity guide.

To create and update activity guide categories, use the Categories (AGC_CAT_TBL) component. To clone an activity guide category, see Cloning Activity Guide Categories.

These topics provide an overview of categories and discuss setting up activity guide categories.
Pages Used to Set Up Activity Guide Contextual Data and Categories

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Categories - Category Page</td>
<td>AGC_CAT_TBL1</td>
<td>Create an activity guide category and enter an effective date, description, and long description.</td>
</tr>
<tr>
<td>Categories - Security Page</td>
<td>AGC_CAT_TBL6</td>
<td>Determine who has access to maintain and use the activity guide category.</td>
</tr>
<tr>
<td>Categories - Context Page</td>
<td>AGC_CAT_TBL2</td>
<td>Define the context for the activity guide category.</td>
</tr>
<tr>
<td>Categories - Actions Page</td>
<td>AGC_CAT_TBL3</td>
<td>Define action items that would enable the user to perform additional actions, such as exit an activity guide or mark a step complete</td>
</tr>
<tr>
<td>Categories - Images Page</td>
<td>AGC_CAT_TBL4</td>
<td>Identify images that can be displayed in the sub banner of the fluid activity guide.</td>
</tr>
<tr>
<td>Categories - Assignees Page</td>
<td>AGC_CAT_TBL7</td>
<td>Identify assignees that will be assigned to the steps.</td>
</tr>
<tr>
<td>Categories - Steps Page</td>
<td>AGC_CAT_TBL5</td>
<td>Associate steps to a related content service that navigates the user to an application transaction page to perform a specific task or review instructions to perform a manual task.</td>
</tr>
<tr>
<td>Categories - Notifications Page</td>
<td>AGC_CAT_TBL8</td>
<td>Configure the notification settings for the category</td>
</tr>
<tr>
<td>Preview Notification Page</td>
<td>AGC_CAT_NOTIF_SEC</td>
<td>View the notification text or message that will be sent to an assignee.</td>
</tr>
</tbody>
</table>

Understanding Categories

A Category definition contains the properties, contextual data, steps, and other options that can be included in an activity guide template. You will use the Categories - Category Page to associate these steps to a related content service that navigates the user to an application transaction page to perform a specific task. Not all steps need be included in a template, but all possible steps must be included in the category to be considered for a template. For example, you may have a step for workers to add their address, another to enter dependent data, one for US worker to grant W-2 and W-2c consent, and a step for Canadian workers to grant T4/T4 slip consent. The template administrator will then determine which steps to include in a template. In this scenario, the template administrator would create two templates, one for the US workers and one for the Canadian workers, and only include the steps relevant to workers in that country.

The PeopleSoft applications may deliver some Activity Guide categories. Delivered categories can be modified to suit your organization's needs; however, to include more steps to the delivered categories, insert a new effective dated row or use the Clone Category Page to clone a category to add the steps.
**Note:** When you include additional steps in a category, you will need to clone or insert a new effective dated row in the templates that use this category with an effective date equal to or greater than the effective date of the category to see the category change in the template. The system will not automatically insert the step into the template, but you can now opt to include this new step into the template.

### Categories - Category Page

Use the Categories - Category page (AGC_CAT_TBL1) to create an activity guide category and enter an effective date, description, and long description.

**Navigation**

Enterprise Components > Activity Guide Composer > Categories > Category

**Image: Categories - Category Page**

This example illustrates the fields and controls on the Categories - Category page.

![Image: Categories - Category Page](image)

**Note:** The PeopleSoft applications may deliver several activity guide categories as system data. In these cases, the fields for these categories are display only. To update a delivered category, insert a new effective dated row or use the [Clone Category Page](#) to clone the category. Alternatively, you can create your own categories.

**Effective Date**

Enter an effective date that is earlier than or equal to the effective date of the activity guide templates you plan to create. The effective date of the activity guide template will determine what effective dated category configuration will be available when defining a template.

**Root Package ID**

Enter the ID of the application package that contains the instance creation and action class to be invoked at instance creation.

The activity guide composer framework delivers the `AGC_PROCESS_AG` instance creation method.
Path

Enter a path that uses a specific class within the root package.

Instance Creation Class Id

Enter the name of the application class that contains the method to be invoked at instance creation.

The activity guide composer framework delivers the ActivityGuideCreation instance creation method that you can utilize and extend for your category.

Instance Create Method

Enter the name of the method to be invoked to initialize the activity guide instance.

The activity guide composer framework delivers the InstanceCreation instance creation method that you can utilize and extend for your category.

The system executes the instance creation class and method when a new instance of an activity guide template is generated by the user. This application class and method can contain specific business logic to modify the newly created activity guide instance. For example, it can contain logic to set the start and due date for each step in the activity guide.

See also, PeopleTools: Portal Technology, “Developing and Deploying Activity Guides”.

Object Owner ID

Select the application owner of the object. The owner ID helps determine the team that created or modified the object. You can define unique owner IDs for your organization by entering field translate values for the OBJECTOWNERID field using PeopleSoft Application Designer.

For more information about object owner IDs, see the product documentation for PeopleTools: Application Designer Developer’s Guide.

Data Type Code

Displays that this is either delivered System Data or your own Customer Data.

Categories - Security Page

Use the Categories - Security page (AGC_CAT_TBL6) to determine who has access to maintain and use the activity guide category.

Navigation

Enterprise Components >Activity Guide Composer >Categories >Security
Image: Categories - Security Page

This example illustrates the fields and controls on the Categories - Security page.

![Categories - Security Page Image]

Define your category security by associating security access to a security role.

**Security Access**

Select a security access type. Options include:

- *Administer Category*: Provides access to update and maintain the activity guide category.
- *Add Templates*: Provides access to add new templates for the activity guide category.

**Note:** The ability to update and maintain a template is controlled by the *Administrator* security access type on the template Activity Guide Composer - Security Page.

**Role Name**

Identify the role or roles that should be associated with the access type.

**Note:** This security role must be defined in the user’s profile (PeopleTools >Security >User Profiles >Roles) to gain appropriate access to the activity guide category.

---

**Categories - Context Page**

Use the Categories - Context page (AGC_CAT_TBL2) to define the context for the activity guide category.

**Navigation**

Enterprise Components >Activity Guide Composer >Categories >Context
Image: Categories - Context Page (1 of 2)

This example illustrates the fields and controls on the Categories - Context page showing the Context Record and Fields tab.

Image: Categories - Context Page: Prompt Edit and Display tab

This example illustrates the fields and controls showing the Prompt Edit and Display tab on the Categories - Context page.
Image: Categories - Context Page (2 of 2)

This example illustrates the fields and controls on the Categories - Context page, Derived Contextual Data and Context Display Page sections.

Context data consists of a record and field that are assigned values to provide context to your activity guide template. For example, an employee OnBoarding activity guide template is specific to an employee joining the company. Context data key fields defined here are used to uniquely identify instances of the activity guide template.

Note: The PeopleSoft applications may deliver several activity guide categories as system data. In these cases, the fields for these categories are display only. To update a delivered category, insert a new effective dated row or use the Clone Category Page to clone the category. Alternatively, you can create your own categories.

Context Data: Context Record and Fields Tab

Use the context fields defined for the activity guide category for the system to uniquely identify the instances of an activity guide template. For example, an HR administrator activity guide requires the operator ID, employee ID, and employee record number to uniquely identify an instance of that activity guide created by the administrator for a specific employee.

You can designate a maximum number of five key context fields, not including OPRID and SEQUENCENO, which can also be specified as keys.

Display Order

Enter a sequence number when a user is expected to perform data entry of the context keys to start an activity guide. This will assign each context field a display sequence and then you can configure it with the Prompt Table edit type to control valid values entered by the user.
### Key Field
Indicate if this is a key field.

### Context Data: Prompt Edit and Display Tab

**Edit Type**
Select an edit type to ensure that the user enters a valid value. For example, if the user is expected to perform data entry of the context keys to start an activity guide, then you can configure it with the *Prompt Table* edit type to control valid values entered by the user. Edit type options include:

- *No Table Edit*
- *Prompt Table*
- *Translate Table*
- *Yes/No*

**Prompt Description Field**
Select the field name that should display for the prompt value selected.

### Derived Contextual Data
Contextual data is data that can be derived from the context data fields specified for the activity guide category. Valid Contextual Data and Field Ids are defined on the *Contextual Data - Definition Page*.

This data can be used in these areas when defining an activity guide template:

- **Sub Banner of the fluid activity guide.**
- **Page text for the Information Only, Summary, or Video steps** (for example, you can display the employee’s name based on the context field `EMPLID` or job code description based on the `EMPLID` and `EMPL_RCD`).
- **A data field for the start and due date option of a step**. (For example, the employee’s hire date is based on the context fields `EMPLID` and `EMPL_RCD` and you can define the start date of the step to use a data field like hire date, or you can set the due date for the step to be a specific number of days after the data field hire date).

**Use in Sub Banner, Use in Page Text, and Use in Start/Due Date Option**
Select the check boxes to indicate the areas where you want to have the option to use the contextual data field.

### Context Display Page
Use this section to configure context data that can display through a popup page link from the sub banner. When defining a fluid activity guide template, the *Activity Guide Composer - Sub Banner Page* provides a Popup Display Option. With this option, the sub banner displays one row of primary context data as a link and up to three rows of context data are displayed in a popup window.
**Important!** This popup page can display context data along with other non-editable data and informational text. However, it cannot have links, buttons, or other controls that will take the user out of the fluid activity guide. The context display page needs to be a fluid page residing in a PeopleSoft fluid component.

<table>
<thead>
<tr>
<th><strong>Context Display</strong></th>
<th>Enter a unique and descriptive name to identify the context display page.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Description and Long Description</strong></td>
<td>Enter an appropriate description and detailed description identifying the intent of this context data.</td>
</tr>
<tr>
<td><strong>Root Package ID</strong></td>
<td>Select the ID of the application package that contains the method to be invoked at instance creation. The context display page is defined by the application package PeopleCode that generates a URL to a PeopleSoft fluid component. The PeopleSoft fluid component referenced in the URL needs to be defined in Application Designer with the appropriate logic to retrieve and display data. It is important that the PeopleSoft fluid component is accessible to the end users of the activity guide template.</td>
</tr>
<tr>
<td><strong>Path</strong></td>
<td>Select the names of each subpackage in the application class hierarchy that defines the location of the application class. Separate subpackage names by a colon. If the class is defined in the top-level application package, enter or select the colon.</td>
</tr>
<tr>
<td><strong>Context Display Class</strong></td>
<td>Enter the name of the application class that contains the method to be invoked at instance creation.</td>
</tr>
<tr>
<td><strong>Context Display Method</strong></td>
<td>Enter the method name in the application class ID to be invoked to initialize the activity guide instance.</td>
</tr>
</tbody>
</table>

**Related Links**
- View Example (Sub Banner) Page
- Configure Sub Banner Page
- Configure Attributes Page
- Configure Page Text Page

**Categories - Actions Page**

Use the Categories - Actions page (AGC_CAT_TBL3) to define action items that would enable the user to perform additional actions, such as exit an activity guide or mark a step complete.

**Navigation**

Enterprise Components &gt;Activity Guide Composer &gt;Categories &gt;Actions
Image: Categories - Actions Page

This example illustrates the fields and controls on the Categories - Actions page.

Note: The PeopleSoft applications may deliver several activity guide categories as system data. In these cases, the fields for these categories are display only. To update a delivered category, insert a new effective dated row or use the Clone Category Page to clone the category. Alternatively, you can create your own categories.

Use this page to identify all the possible actions that can be included in a template. Only those actions defined here will be available for selection for templates using this category. The template administrator chooses which actions are included in a template on the Activity Guide Composer - Additional Actions Page step.

**Action Class**

Select an action class for this category. The activity guide composer framework delivers the `NavActionControls` action class that contains examples of action methods that you can use or copy for your activity guide category. This is derived from the Root Package ID you select on the Categories - Category Page. The PeopleSoft application delivers the `AGC_PROCESS_AG` application package for the Activity Guide Composer.

**Actions**

Identify the actions that can appear in the Actions List menu (prior to PeopleTools 8.57) or as a button in the sub banner (PeopleTools 8.57 or higher) of the fluid activity guide.

Typically, there are three types of actions you configure for the activity guide category: Mark Complete, Cancel, and Continue Later.

Actions perform specific logic for your activity guide process. After you select the action and prior to the system performing this logic, the application will display a Yes/No warning message that you specified for the action. The logic for this
action resides in specific methods that exist in the action application class and method you have specified.

**Action Method**

Enter a method name.

---

**Note:** The method name `ExitAGProcess` is reserved. If you define an action with method name `ExitAGProcess`, this action will not show in the Actions List menu. It is used to plug-in a logic to the Template Exit button.

---

**Note:** A single component activity guide requires method `SubmitAGProcess` to save all the steps in the activity guide that belong to a single component. This reserved method is used to render a Submit button on the last step of a single component activity guide. By default, the method will save any data entry performed on the step(s) in the activity guide. The method can also contain additional application logic required when the activity guide is submitted. To set up a category to use a single component, see the Categories - Steps Page.

**Message Set Number** and **Message Number**

Select a message set number and a message number that you want to appear as the warning message when a user performs this action. Message sets and number settings come from the PeopleTools message set catalog.

---

**Categories - Images Page**

Use the Categories - Images page (AGC_CAT_TBL4) to identify images that can be displayed in the sub banner of the fluid activity guide.

**Navigation**

Enterprise Components > Activity Guide Composer > Categories > Images
Image: Categories - Images Page

This example illustrates the fields and controls on the Categories - Images page.

Note: The PeopleSoft applications may deliver several activity guide categories as system data. In these cases, the fields for these categories are display only. To update a delivered category, insert a new effective dated row or use the Clone Category Page to clone the category. Alternatively, you can create your own categories.

Use this page to identify all the possible images that can be included in a template sub banner. Only those images defined here will be available for selection for templates using this category. The template administrator has the option of selecting one image to display in the fluid sub banner of a template on the Activity Guide Composer - Sub Banner step: Configure Sub Banner Page step.

Image Type

Select an image type. Each type requires different information to be specified for the image. Options include:

- Application Class: This image type requires the application package, path, class, and method that contains the logic to dynamically return a URL to a image at runtime based on the instance’s context data.
- Image Catalog: This image type requires an image name.
- Static URL: This image type requires a URL ID. URL IDs are defined in PeopleTools under Administration.

Application Class Field Definitions

These fields are available when you select Application Class as the image type:
Chapter 21 Working with the Activity Guide Composer

Root Package ID
Select the name of the application package that contains the method to be invoked to dynamically return a URL to an image.

Path
Select the path to the application class hierarchy that defines the location of the application class. If class is defined at the top-level of application package, select colon.

Image Class
Select the name of the application class that contains the method to be invoked to dynamically return a URL to an image.

Method Name
Enter the method name in the application class ID that dynamically returns a URL to an image based on the instance's context data.

Image Catalog Field Definition
This field is available when you select *Image Catalog* as the image type:

Image Name
Select the name of the static image that the activity guide should display for this step. After you enter the image name, the image will display below the field.

Static URL Field Definition
This field is available when you select *Static URL* as the image type:

URL Identifier
Select the URL identifier that defines where you store the image.

Categories - Assignees Page
Use the Categories - Assignees page (AGC_CAT_TBL7) to identify assignees that will be assigned to the steps.

Navigation
Enterprise Components >Activity Guide Composer >Categories >Assignees
Image: Categories - Assignees Page

This example illustrates the fields and controls on the Categories - Assignees page.

Use this page to define assignees using an application package or role.

When you enter assignee information on this page, these page will display the following sections:

- **Categories - Steps Page** will display the Default Step Assignments collapsible section where you can identify a default assignee value for individual steps.

- **Configure Attributes Page** within the Templates component for each step will display the Assignee section to identify the assignees for individual steps.

**Assignee**

Enter a unique identifier for the assignee ID.

**Description** and **Long Description**

Enter an appropriate description and detailed description identifying the assignee type. The system uses the Description text to display valid options when associating an assignee to a step on the Configure Attributes Page.

**Assignee Type**

Select an assignee type. Options include:

- **Application Package**: the application package specified needs to derive a single user ID or security role that identifies the assignee.

- **Role**: the role must be associated with the user’s profile.

**Root Package ID**

This field is available when you select Application Package in the Assignee Type field.

Enter the ID of the application package that contains action class to be invoked.

**Path**

This field is available when you select Application Package in the Assignee Type field.
Select the path to the application class hierarchy that defines the location of the application class. If class is defined at the top-level of application package, select colon.

**Application Class ID**
This field is available when you select *Application Package* in the Assignee Type field.

Select the name of the application class that contains the method.

**Assignee Method**
This field is available when you select *Application Package* in the Assignee Type field.

Enter the method name in the application class ID that contains the method to return one user ID or security role that will be assigned a step of the activity guide.

**Role Name**
This field is available when you select *Role* in the Assignee Type field.

Select a PeopleTools security role. All user’s that have this role associated with their user profile will be considered as the assignee.

The following video provides an overview of Activity Guide Composer - multi user guides:

![Image Highlights, PeopleSoft HCM Update Image 31: Activity Guide Composer-Multi User Guides](image)

### Categories - Steps Page

Use the Categories - Steps page (AGC_CAT_TBL5) to associate steps to a related content service that navigates the user to an application transaction page to perform a specific task or review instructions to perform a manual task.

**Navigation**

Enterprise Components > Activity Guide Composer > Categories > Steps
Image: Categories - Steps Page (1 of 3)

This example illustrates the fields and controls on the Categories - Steps page (1 of 3).

Image: Categories - Steps Page (2 of 3)

This example illustrates the fields and controls on the Categories - Steps page (2 of 3).
Image: Categories - Steps Page (3 of 3)

This example illustrates the fields and controls on the Categories - Steps page (3 of 3).

Note: The PeopleSoft applications may deliver several activity guide categories as system data. In these cases, the fields for these categories are display only. To update a delivered category, insert a new effective dated row or use the Clone Category Page to clone the category. Alternatively, you can create your own categories.

Use this page to identify all the possible steps that can be included in a template. Only those steps defined here will be available for selection for templates using this category. The template administrator chooses which steps are included on a template on the Activity Guide Composer - Select Steps Page step.

Step Definition Rule

This field will have two drop-down field values:

- Not Applicable (Default)
- Steps from single component saved as single transaction

When this option is selected, then the activity guide category will be defined to support single component activity guides. Single component activity guides function differently than other types of activity guides. Each step represents a page from the same PeopleSoft component. Also all the data entered on the steps are saved when the user submits the activity guide.

Single component activity guides have restrictions on how they are defined. These restrictions are noted below for specific step attributes.
Note: If steps already exist for the activity guide category and this value is *Step from single component save as single transaction*, then validations will be performed to ensure steps are valid for a single component activity guide. This value cannot be changed when invalid steps exist for the activity guide category.

**Service Type**

Select the type of related content service you want to associate with the step. Valid values are:

- *Application Class*
- *Manual*
- *Non PeopleSoft URL*
- *PS Component*
- *PS Query*
- *PS Script*

The Service Type is restricted to *PeopleSoft Component* and Services is restricted to related content services with the type of *PeopleSoft Component* that are fluid only. If one step is defined with a Service, then any new steps added will find the Service field restricted to only services with the same PeopleSoft component.

Note: If the Step Definition Rule on the category is set to *Steps from a single component saved as single transaction*, then the user is expected to define at least one action that has the method defined as SubmitAGProcess.

For more information on related content services, see the product documentation for *PeopleTools: Portal Technology*.

**Service Id**

Enter the ID of the related content service that you want to associate with the step. For example, if you select *PS Component* in the Service Type field, use this field to enter the object ID of the component you want users to access for the step.

Note: If set for single component, the this will be restricted to Service Ids that have the service type of PS Component. If a step is already defined for the category, then the Service Id will be restricted to Service Ids that reside in the same PeopleSoft component.

**Fluid**

Select to indicate that this is a fluid page.

**Required**

Enabled if the Step Definition Rule is defined as *Steps from single component saved as single transaction*. 
Chapter 21 Working with the Activity Guide Composer

Select to indicate the step is required. This will force the user defining the activity guide template to include the step to save the single component activity guide.

The following video provides an overview of Activity Guide Composer - Single Component:

Image Highlights, PeopleSoft HCM Update Image 29: Activity Guide Composer - Single Component

Depending on the requirements of the application transaction, there are a number of additional configuration options that you can define for the step using these sections:

**Post Processing PeopleCode**

Post processing PeopleCode is triggered after the application transaction component is saved in the activity guide. This PeopleCode can contain additional logic that needs to be performed as a result of the application transaction saving. Typically, the logic updates the activity guide status of the step.

**AWE Integration**

Use this section to configure AWE integration for application transactions that use the AWE Approval process. Integration with AWE Approval enables you to control the status of the step when the approval is either approved or denied.

When you configure this step in the activity guide category with AWE Integration, the Disable AWE Status Update field is enabled on the Activity Guide Composer - Organize and Configure step: Configure Attributes Page for this step, allowing the template administrator to turn off the AWE Integration that updates the status of the step.

*Understanding How AWE Works Within a Step when Using the Activity Guide Composer*

The application utilizes the Activity Guide System Options page (PeopleTools >Portal >Activity Guide >Activity Guide System Options) to render the approval chain that is available via a link on the fluid activity guide step.

*Note:* If you do not configure this information, the user cannot see the approval chain and status for the activity guide step that AWE configured and triggered for the step.

PeopleTools delivers AWE step configuration examples that you can use in Application Package *PTAI_UTILITIES* and Class *AWEUtilities*, which contain the following methods:

- *AWEComplete*
- *AWEDenied*
- *AWEResubmit*
- *AGProcessTerminate*

Each method uses the PeopleTools Activity Guide API to update the status of the step. You specify the method called in the following fields located in this section of the Categories - Steps configuration:

- Approval Method Name
• Denial Method Name

Typically, the Approval Method updates the status to Complete. The Denial Method may keep the status of the step as In Progress for resubmitting, Denied, or may even terminate or cancel the activity guide all together.

See also PeopleTools documentation for Portal Technology, “Developing and Deploying Activity Guides,” Enhancing Activity Guides, Defining Activity Guide system Options.

Related Data

Enter specific data fields that you want to associate with a step. The related content service defined for the step uses logic to retrieve and utilize the data that is stored at the step level.

Additional Step Content

Use this section to map additional non-key context data fields to related content service parameters, as needed.

Step Actions

Use this section to define actions for the step.

If the method name of the action is the same as an action selected for the activity guide template, then the effect is to override the action definition with the configuration specified here. For example, you can use the Active status to make a specific action inactive for the step or display a different message.

If the method name of the action differs from action defined for the activity guide template, then the action specified is available in addition to those defined for the activity guide template.

Default Step Assignments

**Note:** This section is available only when assignee data is specified on the Categories - Assignees Page.

Select default assignees for a step from the list of values defined on the Assignee page. The default assignees defined in the activity guide category step will automatically be assigned to the step when added to the activity guide template, Configure Attributes Page.

The following video provides an overview of Activity Guide Composer - multi user guides:

| Image Highlights, PeopleSoft HCM Update Image 31: Activity Guide Composer-Multi User Guides |

Summary Page Options

**Note:** This section is available only when related content service HC_AG_C_SUMMARY_FL is specified.

Select to enable the Summary button and define the label for the button on the standard summary page.

**Note:** If the Summary button is enabled, you will need to implement the button function in the Application Class and define it in the Post Process PeopleCode section.
**Video Page Options**

**Note:** This section is available only when related content service is `HC_AGÇ_VIDEO_FL`.

Enter the video URL ID and text transcript for the video step. You will also need to define the URL ID in the PeopleTools URL Maintenance page.

The Activity Guide Composer delivers the following content services, which can be used for template steps:

- `HC_AGÇ_INFO_FL`
- `HC_AGÇ_VIDEO_FL`
- `HC_AGÇ_SUMMARY_FL`

**Categories - Notifications Page**

Use the Categories - Notifications page (AGC_CAT_TBL8) to configure the notification settings for the category.

**Navigation**

Enterprise Components > Activity Guide Composer > Categories > Notifications
Image: Categories - Notifications Page

This example illustrates the fields and controls on the Categories - Notifications page.

Use this page to enable notifications for a category and define default notification settings. These settings can be overridden in the activity guide template but only if notifications is enabled on this page.

Enable Notifications

Select this check box to configure notifications for the category. When you select this option, the remaining fields on this page become available.

Note: When this option is deselected, then notifications cannot be used in the activity guide template.

Notification Options

When you have enabled notifications for this category, you must select one or both of the following options:

Email Notification

Select this option to have the system send an email message to the assignee informing him or her that an activity guide process has one or more steps that require attention.

Push Notification

Select this option to have the system send an alert message to the assignee via the Notifications functionality. Notifications will appear on the banner once they have been processed.
Note: Push of email notification options must be set at the category level. You cannot override these options at the template level.

Default Notifications

Identify the default notification types for this category and enter the corresponding notification values.

Enable

Select the default notification types for this category.

- **Initial**: Notification will be sent only once when the step (s) first become available to the assignee. The initial notification will not be sent to the initiator of the activity guide process.

- **Overdue**: Notification will be sent when a step is incomplete and has become overdue.

- **Reminder**: Notification will be sent as a reminder when the step is incomplete.

Notification

Enter the notification values that corresponds to the notification type. Notifications are defined on the Define Notifications Page. Only those notifications associated with this category will be available for selection.

Note: Default notifications can be overridden at the template level on the Activity Guide Composer - Notifications Page.

Notification Priority

Specify whether the Initial or Overdue notification should takes the highest priority.

When a user initiates and activity guide instance, the system checks to see if there are open steps in that activity guide instance. When there are open steps, the system will perform these actions when the follow option is selected as the priority notification:

**Initial**

Sends the initial notification to the assignees, even if a step is overdue.

*Note*: Initial notifications are not sent to the user who initiated the step.

**Overdue**

When the step is overdue, the system sends the overdue notification to the assignees, even if the initial notification has not been sent. If the step is not overdue, the initial notification will be sent.

*Note*: Notification priority is set at the category level. You cannot override these options at the template level.
For more information on using notifications for activity guides, see Understanding Notifications for Activity Guide Instance Steps.

**Preview Notification Page**

Use the Preview Notification page (AGC_CAT_NOTIF_SEC) to view the notification text or message that will be sent to an assignee.

**Navigation**

Select the Preview link for a notification type.

**Image: Preview Notification Page**

This example illustrates the fields and controls on the Preview Notification page.

Displays the push or email message text that will be sent via a notifications. Changes to the message text must be done on the Define Notifications Page.

**Cloning Activity Guide Categories**

Use the Clone Category (AGC_CAT_CLONE_FL) component to clone a category for an activity guide.
Pages Used to Clone Activity Guide Categories

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clone Category Page</td>
<td>AGC_CAT_CLONE_FL</td>
<td>Clone an activity guide category.</td>
</tr>
</tbody>
</table>

Clone Category Page

Use the Clone Category page (AGC_CAT_CLONE_FL) to clone an activity guide category.

Navigation

Enterprise Components > Activity Guide Composer > Activity Guide Utilities > Clone Category

Image: Clone Category Page

This example illustrates the fields and controls on the Clone Category page.

Enter the category ID, effective date, short and long description.

The page sorts the Available Categories list by category and then by effective date within that category. Select the up and down arrows in the column heading to change the sort order.

Select the effective dated row you want to copy and click Clone Category. You will remain on this page but the Available Categories list will now include your newly cloned category.
To make any changes or updates to this newly cloned category, navigate to the Activity Guide Composer - Categories component (Enterprise Components > Activity Guide Composer > Categories).

Click to open the Filters page and select criteria to narrow the list of activity guide categories. You can use that page to filter the list by category, short description, or effective date.

When filters are in place, the icon displays as green. Click the filter icon and click the Clear button to reset the filters.

Related Links
Setting Up Activity Guide Categories

Managing Activity Guide Templates

The Activity Guide Composer (AGC) feature enables you to use fluid to create activity guide templates that identify the steps a user should take to perform a transaction or process. You can use AGC templates for a variety of purposes, such as identifying the steps that a new employee would complete through the OnBoarding feature, or the items that should be updated in the system using the fluid pages when a person encounters a life event change.

You can even define an activity guide with multiple steps that supports a single component. The required pages are added to an activity guide template so that the PeopleSoft component can be saved. There are additional instructions and validations for the functional analyst who defines the activity guide template. These validations ensure a Submit action for the activity guide category and template.

The following videos provide demonstrations of features and how to use the Activity Guide Composer:

Image Highlights, PeopleSoft HCM Update Image 23: Activity Guide Composer

PeopleSoft Activity Guide Composer

Image Highlights, PeopleSoft HCM Update Image 29: Activity Guide Composer - Single Component

The activity guide template administrator determines the following aspects of each transaction template:

- The type, or layout format of the template, where you determine if the steps should be presenting in a vertical or horizontal layout.
- The activity guide category of the template, which determines available steps, assignees, images, and actions for the user.
- Administrator and end user security roles.
- Actions that should be available to the user from the Actions Menu list in the banner (pre PeopleTools 8.57) and the sub-banner (PeopleTools 8.57 and higher).
• Content that should appear in the fluid sub banner of the activity guide.

• The steps, the order in which they appear in the activity guide, and configuration options and rules for each step.

• Identify notification settings, if enabled.

• If a template should be available in the My Processes pages.

**Note:** When you create an activity guide template, the system also creates a PeopleTools activity guide template using the PeopleTools Activity Guide application process integration (API). This combines the technical data from the activity guide category and the functional data from the activity guide template to save a PeopleTools activity guide template.

To add, update, clone, or delete activity guide templates, use the Templates component (AGC_TMPL_SRCH_FL).

These topics discuss managing activity guide templates.

## Pages Used to Manage Activity Guide Templates

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Activity Guide Templates Page</td>
<td>AGC_TMPL_SRCH_FL</td>
<td>View a list of existing activity guide templates or initiate the action to add, update, delete, or clone a template.</td>
</tr>
<tr>
<td>Add Activity Guide Template Page</td>
<td>AGC_TMPL_ADD_SCF</td>
<td>Identify the template ID and effective date for a new template.</td>
</tr>
<tr>
<td>Update Template Page</td>
<td>AGC_TMPL_UPDT_FL</td>
<td>Manage effective dated rows for an activity guide template.</td>
</tr>
<tr>
<td>Clone Template Page</td>
<td>AGC_TMPL_CLONE_SCF</td>
<td>Clone an activity guide template</td>
</tr>
<tr>
<td>The Activity Guide Composer Guided Template Process</td>
<td>N/A</td>
<td>The Activity Guide Composer guided template process is itself an activity guide process. It shows a list of application steps in the left panel that take you to pages displayed in the content area to define and configure your activity guide template. The Activity Guide Composer also provides navigation buttons in the page sub banner for navigating through the steps.</td>
</tr>
<tr>
<td>Activity Guide Composer - General Information Page</td>
<td>AGC_TMPL_GNRL_FL</td>
<td>Enter or view the template description and category.</td>
</tr>
<tr>
<td>Page Name</td>
<td>Definition Name</td>
<td>Usage</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Activity Guide Composer - Activity Guide Type Page</td>
<td>AGC_TMPL_TYPE_FL</td>
<td>Select or view the activity guide type —either horizontal sequential, vertical non sequential, or vertical sequential. Depending on the type, you can also determine auto save, side panel display, translation, and hide step options.</td>
</tr>
<tr>
<td>View Example (Activity Guide Types) Page</td>
<td>AGC_TMPL_TYPE1_SCF</td>
<td>View examples of the horizontal, vertical non sequential, and vertical sequential activity guide types.</td>
</tr>
<tr>
<td>Activity Guide Composer - Security Page</td>
<td>AGC_TMPL_SCRTY_FL</td>
<td>Identify the security roles for administrator and end user.</td>
</tr>
<tr>
<td>Activity Guide Composer - Additional Actions Page</td>
<td>AGC_TMPL_BTNS_FL</td>
<td>Select which actions will be available in the activity guide for a template</td>
</tr>
<tr>
<td>Activity Guide Composer - Sub Banner Page</td>
<td>AGC_TMPL_SBNR_FL</td>
<td>Identify the type of sub banner you wish to display at the top of the activity guide, if any.</td>
</tr>
<tr>
<td>Configure Sub Banner Page</td>
<td>AGC_TMPL_SBNR1_SCF</td>
<td>Identify the image and fields that should appear in the sub banner</td>
</tr>
<tr>
<td>View Example (Sub Banner) Page</td>
<td>AGC_TMPL_SBNR2_SCF</td>
<td>View examples of sub banners.</td>
</tr>
<tr>
<td>Activity Guide Composer - Select Steps Page</td>
<td>AGC_TMPL_STEP1_FL</td>
<td>Select the steps that should be part of this activity guide.</td>
</tr>
<tr>
<td>Activity Guide Composer - Organize and Configure Steps Page</td>
<td>AGC_TMPL_STEP2_FL</td>
<td>Organize, configure, or delete a step from the activity guide template.</td>
</tr>
<tr>
<td>Add Group Step Page</td>
<td>AGC_TMPL_STPAG_SCF</td>
<td>Define the label for the group of steps.</td>
</tr>
<tr>
<td>Configure Group Step Page</td>
<td>AGC_TMPL_STPEG_SCF</td>
<td>Select which steps should be a sub step within this group.</td>
</tr>
<tr>
<td>Configure Attributes Page</td>
<td>AGC_TMPL_STPEA_SCF</td>
<td>Configure the rules for a step.</td>
</tr>
<tr>
<td>Configure Dependencies Page</td>
<td>AGC_TMPL_STPDP_SCF</td>
<td>Identify steps that must be completed prior to completing this step.</td>
</tr>
<tr>
<td>Configure Page Text Page</td>
<td>AGC_TMPL_PGTEXT</td>
<td>Enter page text when a step is page text enabled.</td>
</tr>
<tr>
<td>Step Details Page</td>
<td>AGC_TMPL_STPED_SCF</td>
<td>View configuration details for a step.</td>
</tr>
<tr>
<td>Activity Guide Composer - Notifications Page</td>
<td>AGC_TMPL_NOTF_FL</td>
<td>Configure notifications for a template.</td>
</tr>
</tbody>
</table>
### Page Name | Definition Name | Usage
--- | --- | ---
Preview `<Notification Type>` Notifications Page | AGC_TMPL_NTPV_SCF | View the notification text or message that will be sent to the users assigned to the steps.
Activity Guide Composer - Review and Activate Page | AGC_TMPL_ACTIVE_FL | Activate or deactivate an activity guide template.

### Activity Guide Templates Page

Use the Activity Guide Templates page (AGC_TMPL_SRCH_FL) to view a list of existing activity guide templates or initiate the action to add, update, delete, or clone a template.

**Note:** You will only see templates you have administrator access to or where no security has been defined for the template.

### Navigation

Enterprise Components > Activity Guide Composer > Templates > Activity Guide Templates

**Image:** Activity Guide Templates Page

This example illustrates the fields and controls on the Activity Guide Templates page.

![](image)

The page displays all templates in template ID order to which you have administrator security access. Click the column headings to sort the template rows by that category.

**Note:** Depending on the PeopleSoft application, you may already have several activity guides templates available. For example, HCM delivers templates such as OnBoarding, Life Events, Open Enrollment, managing positions, and so forth. The administrator of these templates should be someone who is very familiar with your organization's application transaction processes and can configure and maintain additional activity guides and rules needed for users to complete personal and business transactions.
**Add Activity Guide Composer Chapter 21**

Filter button
Click to open the Filter page and select criteria to narrow the list of activity guide templates.

Add Activity Guide Template button
Click this button to access the Add Activity Guide Template Page and identify the name and effective date of a new activity guide template.

Note: In order to add a template, the user needs to have role access to add a template for at least one category.

Active
Indicates if the template is active (Yes) or inactive (No).

Update Template button
Click the button for a template row to access the Update Template Page for the template you have chosen.

Clone Template button
Click this button for a template row to access the Clone Template Page where you can initiate the process to clone this template.

Delete Template button
Click this button to delete all effective dated versions of this template. This button is not available for delivered templates. However, if an effective dated row has been inserted for a delivered template, the user can access Update Template Page to delete the specific effective dated row added for the template.

Note: If more than one effective dated row exists for this template, the system will delete all rows. Use the Update Template button to access the Update Template Page to see all effective dated rows and delete individual rows, if necessary.

**Add Activity Guide Template Page**

Use the Add Activity Guide Template page (AGC_TMPL_ADD_SCF) to identify the template ID and effective date for a new template.

Navigation
Click the Add Activity Guide Template button from the Activity Guide Templates Page.
Image: Add Activity Guide Template Page

This example illustrates the fields and controls on the Add Activity Guide Template page.

<table>
<thead>
<tr>
<th>Cancel</th>
<th>Add Activity Guide Template</th>
<th>Continue</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>*Template</td>
<td></td>
</tr>
<tr>
<td></td>
<td>*Effective Date 03/25/2020</td>
<td></td>
</tr>
</tbody>
</table>

Enter the ID for the new template and an effective date. Template IDs must be seven characters in length.

**Cancel** button
Click this button to exit the page and return the Activity Guide Templates Page without saving the new template.

**Continue** button
After entering a template ID and effective date, click this button to access the Activity Guide Composer - Introduction Page and start the template creation process.

**Template**
Enter a seven (7) character template code.

**Important!** Some applications may require a unique naming convention. For example, the first four characters of a Life Events template must use a unique convention to ensure that Life Event activity guides are processed correctly.

**Update Template Page**

Use the Update Template page (AGC_TEMPL_UPDT_FL) to manage effective dated rows for an activity guide template.

**Navigation**

Click the Update Template button from the Activity Guide Templates Page.

**Image: Update Template Page**

This example illustrates the fields and controls on the Update Activity Guide Template page.
Use this page to view, select to update, insert a new row, or delete an effective dated rows for a template.

| **Cancel button** | Click this button to return to the Activity Guide Templates Page. If you have not clicked the Apply button, the data you entered on the page will not be saved. |
| **Apply or Done buttons** | Click either of these buttons to apply and save your changes. Click the Apply button to save you data and remain on this page. If you added a new row, the Update Template button becomes active for that row and you can now update the template as necessary. Click the Done button to save your changes and return to the Activity Guide Composer - Activity Guide Templates Page. |
| **Update Template button** | Click this button to access the Activity Guide Template pages to make updates to the template. The system will display the last activity guide step page you accessed in this component. When you click this button for a delivered template, the system will issue a warning that it is delivered data and cannot be deleted or modified. However, you can click OK to view the template setup. Click the Add a Row button to insert a new effective dated row for this template. When you select the most current row, the system will insert a new row with today’s date. When you insert a row from an historical row, the template will copy over the same data from that row, including the effective date. Overwrite this date as needed so the rows do not share the same effective date. In order to proceed with updating a new row, click the Apply button to save the row and activate the Update Template button, where you can access and update the setup parameters for the new template row. Click this button to delete the row. |
| **Add button** | **Important!** You must click the Apply or Done button to save this deletion. If you cancel out of the Update Template Page without saving, the delete action will not take place and the row will remain. |

**Clone Template Page**

Use the Clone Template page (AGC_TMPL_CLONE_SCF) to clone an activity guide template.

**Navigation**

Click the Clone Template button on the Activity Guide Templates Page.
**Image: Clone Template Page**

This example illustrates the fields and controls on the Clone Template page.

Enter the seven character template ID, description, and effective date for the new template.

**Note:** Some delivered activity guide templates have specific naming conventions. For example, Life Event templates must begin with either `EF_A` (for Adoption), `EF_B` (for Birth), `EF_D` (for Divorce), or `EF_M` (for Marriage), to ensure correct processing of the Life Event transactions.

The page displays all effective dated rows for the template you are cloning, oldest to newest. Select the effective dated row you want to copy and click Continue. The system will return you to the Activity Guide Templates Page where you can click the Update Template button to make any changes to this newly cloned template.

**The Activity Guide Composer Guided Template Process**

The Activity Guide Composer guided template process is itself an activity guide process. It shows a list of application steps in the left panel that take you to pages displayed in the content area to define and configure your activity guide template. The Activity Guide Composer also provides navigation buttons in the page sub banner for navigating through the steps.
Image: Activity Guide Composer Layout

This example illustrates the layout for the Activity Guide Composer pages showing an example of the Activity Guide Composer - Organize and Configure Steps page.

Fluid Activity Guide Banner

The top of PeopleSoft pages is called the page banner.

On most pages, users see the standard set of banner icon buttons.

- Click this button to exit the Activity Guide Composer guided template process. You can return at a later time to modify and update your activity guide template.
- Select the Actions List icon to exit the Activity Guide Composer pages and navigate back to your home page. If you have not saved the page, the system prompt you to save your changes.

Activity Guide Sub Banner

The section under the banner of the PeopleSoft pages is called the page sub banner. The sub banner will display the name of the template ID and effective date for the template in which you are working. The sub banner also displays several standard activity guide icon buttons.

- Click this button to navigate to the previous step or substep. If you have not saved the page, the system prompt you to save your changes. The button is not visible on the first step in the activity guide.
Click this button to navigate to the next step. If you have not saved the page, the system prompts you to save your changes.

On the last step of the activity guide (the Review and Activate step), the Next button does not appear. The page displays an Activate Activity Guide or Deactivate Activity Guide button on the page to activity or inactivate this template.

Though this button does not appear in the sub banner, it does appear on the page of each step, with the exception of the first and last pages.

Click this button to save the changes to a specific step configuration prior to navigating to another page.

**Pages and Step List Format**

This Activity Guide Composer will display vertical steps. The steps will also display a status indicating if you have or have not visited the page.

*Step Status*

Each page step has a status. These statuses include:

- *Not Started*: These are unvisited steps to completing your template.
- *Visited*: When you first access a step the status changes to this.

You can return to steps by clicking the step or using the navigation buttons in the banner.

The transaction content area displays the page for the current step you have selected for this template configuration.

**Activity Guide Composer - Introduction Page**

Use the Activity Guide Composer - Introduction page (AGC_TMPL_INTRO_FL) to review an introduction to the Activity Guide Composer.

**Navigation**

Enterprise Components > Activity Guide Composer > Templates > Activity Guide Template

- Click the Add Activity Guide Template button from the Activity Guide Templates Page, enter the template ID and effective date on the Add Activity Guide Template Page, and click Continue.

- Click the Update Template button from the Update Template Page.

From within the Activity Guide Composer, select the Introduction tab from the left panel list or click the Previous button to navigate to the page.
Image: Activity Guide Composer - Introduction Page

This example illustrates the fields and controls on the Activity Guide Composer - Introduction page.

Activity Guide Composer - General Information Page

Use the Activity Guide Composer - General Information page (AGC_TMPL_GNRL_FL>) to enter or view the template description and category.

Navigation

Enterprise Components >Activity Guide Composer >Templates >Activity Guide Template

- Click the Add Activity Guide Template button from the Activity Guide Templates Page, enter the template ID and effective date on the Add Activity Guide Template Page, and click Continue.

- Click the Update Template button from the Update Template Page.

From within the Activity Guide Composer, select the General Information tab from the left panel category list, or click the Next or Previous buttons to navigate to the page.
Chapter 21 Working with the Activity Guide Composer

Image: Activity Guide Composer - General Information Page for a New Template

This example illustrates the fields and controls on the Activity Guide Composer - General Information page when creating a new template.

Image: Activity Guide Composer - General Information Page for an Existing Template

This example illustrates the fields and controls on the Activity Guide Composer - General Information page when updating or viewing an existing template.

Description

Enter the description that should appear on the fluid activity guide banner.

The description is displayed in Activity Guide Templates. If the activity guide template is configured for My Processes Page.
then the template description is displayed in the left panel of the My Processes page.

**Long Description**

Enter a longer description that explains the purpose of the template, if needed.

**Available Categories or Selected Category**

Select the category that contains the actions, images, assignees, and steps that apply to this template. Depending upon your PeopleSoft application, you may have delivered options. For example, in HCM you will have *Life Events* and *OnBoarding*. Or, you can create new categories using the Activity Guide Composer - Categories component (see Setting Up Activity Guide Categories).

---

**Note:** You cannot change the category for this template after you have saved this page. If you have cloned or inserted a new row for an existing template, you cannot change the category.

---

**Activity Guide Composer - Activity Guide Type Page**

Use the Activity Guide Composer - Activity Guide Type page (AGC_TMPL_TYPE_FL) to select or view the activity guide type—either horizontal sequential, vertical non sequential, or vertical sequential. Depending on the type, you can also determine auto save, side panel display, translation, and hide step options.

**Navigation**

Enterprise Components > Activity Guide Composer > Templates > Activity Guide Template

- Click the Add Activity Guide Template button from the Activity Guide Templates Page, enter the template ID and effective date on the Add Activity Guide Template Page, and click Continue.

- Click the Update Template button from the Update Template Page.

From within the Activity Guide Composer, select the Activity Guide Type tab from the left panel list, or click the Next or Previous buttons to navigate to the page.
Image: Activity Guide Composer - Activity Guide Type Page for a New Template

This example illustrates the fields and controls on the Activity Guide Composer - Activity Guide Type page for a new template.

Use this page to select an activity guide type or view the type that is selected for this template. You can view static examples of the different types by clicking the View Example button.

The delivered activity guide composer templates use the Vertical Non Sequential type with the left panel that lists the steps in the process. For this configuration, the panel appears on the left of larger devices. On a small form factor such as phone, the panel is initially hidden. Users would click the left panel tab to manually expand and view the steps.

**Note:** When you clone an existing template, the system copies the same activity guide type over and you cannot select a different activity guide type for the newly cloned template.

### Activity Guide Type
Select from one of the following activity guide types:

- **Horizontal Sequential:** Select this option to have the activity guide display the steps horizontally across the top of the page.

- **Vertical Non Sequential:** Select this option to have the activity guide display unnumbered steps vertically in the left panel of the page.

- **Vertical Sequential:** Select this option to have the activity guide display numbered steps vertically in the left panel of the page.

**Note:** You cannot change the activity guide type for this template after you have saved this page. Or If you have cloned or inserted a new row for an existing template, you cannot change the activity guide type.

### View Example
Click this button to access the View Example (Activity Guide Types) Page and see examples of this type of activity guide.
Note: These are examples only and do not reflect the template you are creating.

Image: Activity Guide Composer - Activity Guide Type Page for an Existing Template

This example illustrates the fields and controls on the Activity Guide Composer - Activity Guide Type page after you have saved the type.

When you save the page, the activity guide type option you selected is now read-only. The page may also display other fields, which are based on the activity guide type you selected.

Auto Save

This option is available for Vertical Non-Sequential types.

Click this check box to enable the auto save feature. When enabled, the system will automatically save the page when a user moves from one step to another. Deselect to have the system warn the user that unsaved data exist have allows the user to determine whether to save the changes to the activity guide.

The system does not display this option for the sequential activity guide types because PeopleTools auto save is automatically turned on for these types and cannot be overridden.

Display Side Panel

This option is available for Vertical Non-Sequential and Vertical Sequential types.
Select this option to have the left panel expanded when the user accesses a vertical activity guide on a large form factor device. The panel will always be hidden on small form factor devices and the user will need to manually expand the panel to view the vertical activity steps.

**Translation Option**

Select how you want the system to translate the language when a user accesses the activity guide process:

- *Full Translation*: Translates the activity guide for all language translations defined for the template. This option is beneficial when an activity guide has multiple users that need to access the process and have different language preferences.

- *Partial Translation*: Translates the activity guide to the user’s preferred language. This is the default value.

**Hide Steps**

This option is available for the *Vertical Non Sequential* type and organizations on PeopleTools 8.58 or higher.

Select to hide steps for a user when not assigned to him or her. With this option selected, users will only see the steps for which they need to take action.

Deselect this option to display all step to users in the left panel. Although the step will appear in the left panel navigation, it will not be available for selection. This is the default value.

---

**View Example (Activity Guide Types) Page**

Use the View Example (Activity Guide Types) page (AGC_TMPL_TYPE1_SCF) to view examples of the horizontal, vertical non sequential, and vertical sequential activity guide types.

**Navigation**

Click a View Example button on the Activity Guide Composer - Activity Guide Type Page.
**Image: View Example Page: Showing an Example of the Horizontal Sequential Type**

This example illustrates the View Example page showing a horizontal sequential example.

The activity guide type Horizontal Sequential presents numbered steps horizontally. This is commonly referred to as "train steps".

Each step represents an individual transaction, therefore sub steps cannot be represented with this activity guide type. Each step is expected to be completed in a sequential order. Each step in a sequential activity guide is also automatically saved when the user navigates away from the step.

It's recommended that horizontal sequential activity guides not exceed 4 steps. If more than 4 steps exist, then steps will overflow in the sub banner and not be initially visible to the user.

The user has two ways to navigate through the steps in this activity guide type. The user can use the Previous and Next buttons or the step displayed in the sub banner.

**Note:** These are static examples only and do not reflect the current template you are creating.

**Activity Guide Composer - Security Page**

Use the Activity Guide Composer - Security page (AGC_TMPL_SCRTY_FL) to identify the security roles for administrator and end user.

**Navigation**

Enterprise Components  &gt;Activity Guide Composer  &gt;Templates  &gt;Activity Guide Template

- Click the Add Activity Guide Template button from the Activity Guide Templates Page, enter the template ID and effective date on the Add Activity Guide Template Page, and click Continue.

- Click the Update Template button from the Update Template Page.

From within the Activity Guide Composer, select the Security tab from the left panel category list, or click the Next or Previous buttons to navigate to the page.
Image: Activity Guide Composer - Security Page

This example illustrates the fields and controls on the Activity Guide Composer - Security page.

Note: You must first enter an activity guide type and category in order to define the security for an activity guide template. This step is also required before you can complete many of the other steps, or pages, for this template.

Add button

Click this button to insert an additional security row.

Security Type

Select a security user type. Valid values are:

- **Administrator** for maintaining updates to the template configuration.
- **End User** for user accessing the template to enter transactional data.

Note: You must enter at least one Administrator and one End User role.

Role Name

Select the role that will either maintaining the template configuration (Administrator) or that will be the user for the template (End User).

Important! The role name that is assigned to the user profile must match the role name that is specified for the security types defined here.

Delete button

Click to remove a security row from this template.
Activity Guide Composer - Additional Actions Page

Use the Activity Guide Composer - Additional Actions page (AGC_TMPL_BTNS_FL) to select which actions will be available in the activity guide for a template.

Navigation

Enterprise Components > Activity Guide Composer > Templates > Activity Guide Template

- Click the Add Activity Guide Template button from the Activity Guide Templates Page, enter the template ID and effective date on the Add Activity Guide Template Page, and click Continue.

- Click the Update Template button from the Update Template Page.

From within the Activity Guide Composer, select the Additional Actions tab from the left panel list, or click the Next or Previous buttons to navigate to the page.

Note: If the activity guide category specified for the template has a Step Definition Rule of Steps from single component saved as single transaction, then the user should select an Action that allows the user to submit or complete the activity guide.

Image: Activity Guide Composer - Additional Actions Page

This example illustrates the fields and controls on the Activity Guide Composer - Additional Actions page.

Note: You must first identify the security roles for this template before you can configure actions.

Use this page to identify the actions a user can take when using this template. Actions are those list items or buttons that are available to the user from the Actions List menu (pre PeopleTools 8.57) or sub banner button (PeopleTools 8.57 or higher) of the activity guide.
Image: Example of Actions in the Activity Guide Actions List Menu pre PeopleTools 8.75

This example illustrates the action items available from the activity guide Actions List menu prior to PeopleTools 8.75.

Image: Example of Actions item button using PeopleTools 8.57 or higher

This example illustrates the Mark Complete action item button available from the activity guide sub banner with PeopleTools 8.57 and higher.

(Check Box) Select those items you want to include in the Actions List menu (prior to PeopleTools 8.57) or as a sub banner button (PeopleTools 8.57 or higher).

To select all actions, select the check box next to the Description column in the header, or select action buttons individually.

Action Label Enter the text that should appear in the Actions List menu or button. If you save the page before entering a label, the page will automatically populate the fields you have selected with the Description label. You can overwrite this value and save your changes. If you deselect an action type and save, the page will remove the label you have entered.

The activity guide category defines which actions are available on this page. To manage actions for a category, use the Categories - Actions Page.

Activity Guide Composer - Sub Banner Page

Use the Activity Guide Composer - Sub Banner page (AGC_TMPL_SBNR_FL) to identify the type of sub banner you wish to display at the top of the activity guide, if any.
Navigation

Enterprise Components > Activity Guide Composer > Templates > Activity Guide Template

- Click the Add Activity Guide Template button from the Activity Guide Templates Page, enter the template ID and effective date on the Add Activity Guide Template Page, and click Continue.

- Click the Update Template button from the Update Template Page.

From within the Activity Guide Composer, select the Sub Banner tab from the left panel category list, or click the Next or Previous buttons to navigate to the page.

Image: Activity Guide Composer - Sub Banner Page

This example illustrates the fields and controls on the Activity Guide Composer - Sub Banner page.

Note: You must first identify the security roles for this template before you can select a sub banner.

Configure Sub Banner

Click this button to access the Configure Sub Banner Page and identify which image and fields should display in the sub banner.

When No Sub Banner is selected, the system will not allow you to access the Configure Sub Banner page when you click this button.

Sub Banner Type

Select from one of the following sub banner types:

- No Sub Banner: This activity guide will display the banner and the page directly below the banner.
• **Image with 1 Primary Field:** This activity guide will display a sub banner where you can display one image, such as an employee photo or company logo, and up to three fields, with one serving as the primary field in bold, such as the employee’s name or the job title.

• **Image, No Primary Field:** This activity guide will display a sub banner where you can display one image, such as an employee photo or company logo, and up to three fields, although none serve as a primary field.

• **No Image with 1 Primary Field:** This activity guide will display a sub banner where you can display up to three fields, with one serving as the primary field in bold, such as the employee’s name or the job title.

• **No Image, No Primary Field:** This activity guide will display a sub banner where you can display up to three fields, although none serve as a primary field.

• **Display Page:** This activity guide will display a sub banner with a link that will open a popup display page of non-editable data and informational text.

**Popup Display Option**

Swipe this option to Yes to have a link appear in the sub banner that will open a popup display page. When you have this option set to Yes, the View Example page will change dynamically to show an example of the data in a popup page. Swipe this option to No to keep the information viewable in the sub banner.

Popup pages can display non-editable data and informational text but cannot have links, buttons, and other controls that will take the user out of the fluid activity guide. The primary field value will be displayed as a link to the display page.

**View Example**

Click this button to access the View Example (Sub Banner) Page and view an example of the different sub banner types.

*Note:* These are examples only and do not reflect the current template you are creating.

**Configure Sub Banner Page**

Use the Configure Sub Banner page (AGC_TMPL_SBNR1_SCF) to identify the image and fields that should appear in the sub banner.

**Navigation**

Click the Configure Sub Banner button from the Activity Guide Composer - Sub Banner Page.
Image: Configure Sub Banner Page

This example illustrates the fields and controls on the Configure Sub Banner page.

<table>
<thead>
<tr>
<th>Available Fields</th>
<th>Available Fields</th>
</tr>
</thead>
<tbody>
<tr>
<td>☑ Description</td>
<td>☑ Primary</td>
</tr>
<tr>
<td>☑ Employee ID</td>
<td>☑</td>
</tr>
<tr>
<td>☑ Empi Record</td>
<td>☑</td>
</tr>
<tr>
<td>☑ User ID</td>
<td>☑</td>
</tr>
<tr>
<td>☑ Job Code Description</td>
<td>☑</td>
</tr>
<tr>
<td>☑ Display Name</td>
<td>☑</td>
</tr>
</tbody>
</table>

Sub Banner Type

Display the sub banner type you selected on the Activity Guide Composer - Sub Banner Page.

Image

This option is available only when you have selected one of the sub banner types that includes an image.

Enter which image should display in the sub banner. Valid images are defined on the Categories - Images Page.

Description

Select up to three available fields. These fields come from the category associated with this template and are defined on the Categories - Context Page. Available fields for selection are those defined as Context Record and Fields values and derived Contextual Data fields where you have selected the Use in Sub Banner option.

Display Label

This option is available when you have selected one of the sub banner types that has no primary Field.

Indicate whether a label should be displayed for the field.

Primary

This option is available only when you have selected one of the sub banner types that include a primary field.

Select which field should serve as the primary field. This item will appear at the top of the list in bold.

Done

Click to save your options and return to the Activity Guide Composer - Sub Banner Page.
Cancel  
Click this button to return to the Activity Guide Composer - Sub Banner Page without saving your changes.

Popup Display Pages
Popup display pages can show non-editable data and informational text but cannot have links, buttons, and other controls that will take the user out of the fluid activity guide. Selected one field as primary, which will be used as the link to the popup display page.

The popup page configuration options are set up in the Content Display Page section of the Categories - Context Page.

View Example (Sub Banner) Page
Use the View Example (Sub Banner page (AGC_TMPL_SBNR2_SCF) to view examples of sub banners.

Navigation
Click a View Example button on the Activity Guide Composer - Sub Banner Page.

Image: View Example (Sub Banner) Page
This example illustrates the View Example page showing a sub banner example.
Image: View Example (Sub Banner) Page with the Popup Display Option Selected

This example illustrates the View Example page showing a sub banner example when you have swiped the Popup Display Option to Yes.

Note: These are static examples only and do not reflect the template you are creating.

Activity Guide Composer - Select Steps Page

Use the Activity Guide Composer - Select Steps page (AGC_TMPL_STEP1_FL) to select the steps that should be part of this activity guide.

Navigation

Enterprise Components >Activity Guide Composer >Templates >Activity Guide Template

• Click the Add Activity Guide Template button from the Activity Guide Templates Page, enter the template ID and effective date on the Add Activity Guide Template Page, and click Continue.

• Click the Update Template button from the Update Template Page.

From within the Activity Guide Composer, select the Select Steps tab from the left panel category list, or click the Next or Previous buttons to navigate to the page.
Image: Activity Guide Composer - Select Steps Page

This example illustrates the fields and controls on the Activity Guide Composer - Select Steps page.

Image: Activity Guide Composer - Select Steps Page for a Single Component

This example illustrates the fields and controls on the Activity Guide Composer - Select Steps page for a single component. Steps defined for this type of activity guide represent individual pages from a single PeopleSoft component that will be saved as a single transaction. Single component functionality is set up on the category assigned to the template. See the Categories - Steps Page documentation for more information on single component categories and templates.

Important! At minimum, the required steps need to be included in the activity guide template to ensure the PeopleSoft component can be saved.
The following video provides an overview of Activity Guide Composer - Single Component.

![Image Highlights, PeopleSoft HCM Update Image 29: Activity Guide Composer - Single Component](image)

**Note:** You must first identify the security roles for this template before you can select steps.

The top of this page displays the category associated with this template. The activity guide category defines the valid steps that are available for the activity guide template. To manage steps for a category, use the Categories - Steps Page.

<table>
<thead>
<tr>
<th><strong>Total Steps for Template</strong></th>
<th>Displays the number of steps that have been added to this template.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Add Step</strong></td>
<td>Click this button to add the step to a template. The Added Step Count field identifies if you have already added this step to your template and how many times it will be listed as a step. To organize, configure, or delete a step, use the Activity Guide Composer - Organize and Configure Steps Page.</td>
</tr>
<tr>
<td><strong>Added Step Count</strong></td>
<td>Identifies how many times you have added this step to your template. If you have added a step by accident, you can delete it from the Activity Guide Composer - Organize and Configure Steps Page.</td>
</tr>
<tr>
<td><strong>Required</strong></td>
<td>This column is available when the Step Definition Rule on the category (see the Categories - Steps Page) is defined as <em>Steps from a single component saves as single transaction</em>, and at least one of the steps is selected as required. The field will display a <em>Yes</em> or <em>No</em> value depending on what is defined on the category.</td>
</tr>
</tbody>
</table>

**Note:** If Step Definition Rule on the category is defined as Steps from a single component saves as single transaction, then the user is only able to add the step once to the activity guide template and Add Step will be disabled after the step is added.

**Activity Guide Composer - Organize and Configure Steps Page**

Use the Activity Guide Composer - Organize and Configure Steps page (AGC_TMPL_STEP2_FL) to organize, configure, or delete a step from the activity guide template.
Navigation

Enterprise Components > Activity Guide Composer > Templates > Activity Guide Template

- Click the Add Activity Guide Template button from the Activity Guide Templates Page, enter the template ID and effective date on the Add Activity Guide Template Page, and click Continue.

- Click the Update Template button from the Update Template Page.

From within the Activity Guide Composer, select the Organize and Configure Steps tab from the left panel category list, or click the Next or Previous buttons to navigate to the page.

Image: Activity Guide Composer - Organize and Configure Steps Page

This example illustrates the fields and controls on the Activity Guide Composer - Organize and Configure Steps page.

Note: You must first identify the security roles and select step for this template before you can configure steps.

This page displays the steps you added on the Activity Guide Composer - Select Steps Page. Determine the step order by moving them up and down in the list. If the activity guide type is vertical, you can group steps into like categories by adding group steps and selecting which steps should be a sub step within the group. For example, you can create a group called Payroll and select all those steps related to payroll as sub steps to this group. This page also enables you to configure step attributes.

The following columns will display to manage your steps. If none of the steps are associated with that type of configuration, that column will not display. For example, if none of your steps are page text enabled, that column and button will not be available.
Add Group Step

Click this button to access the Add Group Step Page and enter a
group step description.

**Note:** This button is not available for templates made using the
Horizontal activity guide types.

**Step Type**

Displays if this is an individual *Step*, the *Group Step* label, or a
*Sub Step* that is part of a group step.

**Move Step Up** and **Move Step Down** icon buttons

Click the solid up arrow to move the step up one position in the
list or click the solid down arrow to move the step down one
position in the list of steps. If the next step consists of a group
step, then this step will be moved above or below the group step
with all it’s sub steps.

Click the solid circled up arrow to move the group step with all
its sub steps up one position in the list or click the solid circled
down arrow to move the step and all it’s sub steps down one
position in the list of steps.

**Move Sub Step Up** and **Move Sub Step Down** icon buttons

Click the open circled up arrow to move the sub step up one
position within the group of steps or click the open circled down
arrow to move the sub step down one position within the group
of steps. When you reach the top (or bottom) of the group step,
you will no longer be given the option to move the sub step up
(or down) in that group step.

**Step Description**

The step description defaults from the Description field on the
Categories - Steps Page. You can modify this description as
needed. This description will be the name of the step in the left
panel, or horizontal step across the top for a horizontal activity
guide type. It will also appear as the page name.

This button is available for group steps. Click this button to
access the Configure Group Step Page and select which steps
should be a sub step within this group.

**Configure Group Step** button

Click this button to access the Configure Attributes Page to
define step attributes, such as whether the step is required or if it
must be completed by a specific due date.

**Configure Attributes** button

Click this button to access the Configure Dependencies Page to
identify steps that must be completed prior to completing this
step.

**Configure Dependencies** icon button

This button is available when a step is page text enabled, such as
the Welcome or Summary page.

Click this button to access the Configure Page Text Page to
ter any text that you want the page to display for this step.

**Configure Page Text** icon button
Step Details icon button

Click this button to access the Step Details Page to view the configuration for this step. Step configuration is defined on the Categories - Steps Page, with the exception of the Step Description value, which comes from the Step Description value you entered on this page.

Delete Step icon button

Click this button to remove this step from the template. You can return to the Activity Guide Composer - Select Steps Page to add the step back into this template.

Note: If the Step Definition Rule on the category is defined as Steps from a single component saves as single transaction, then that user will not be able to delete the step if it has been defined as a Required step in the activity guide category.

Add Group Step Page

Use the Add Group Step page (AGC_TMPL_STPAG_SCF) to define the label for the group of steps.

Navigation

Click the Add Group Step button from the Activity Guide Composer - Organize and Configure Steps Page.

Image: Add Group Step Page

This example illustrates the fields and controls on the Add Group Step page.

A group step does not display a transactional page to the end user. Rather, it serves as a header for a group of steps. For example, you can create a group step called Personal Data and then associate it to other steps that prompt the user to enter contact information, addresses, dependent data, and emergency contacts. When a user selects a group step from the left panel of the page, the panel will expand to show the sub steps within that group.

Use the Configure Group Step Page to associate sub steps to a group.

Configure Group Step Page

Use the Configure Group Step page (AGC_TMPL_STPEG_SCF) to select which steps should be a sub step within this group.
Navigation

Click the Configure Group Step button from the Activity Guide Composer - Organize and Configure Steps Page.

Image: Configure Group Step Page

This example illustrates the fields and controls on the Configure Group Step page.

The page displays those steps that have been added to this template that have not already been associated with another group step. To add the same step to different groups, you will need to add the step multiple times from the Activity Guide Composer - Select Steps Page.

Select those steps that should be part of this group. To remove a step from a group, deselect the check box for that step row.

Configure Attributes Page

Use the Configure Attributes page (AGC_TMPL_STPEA_SCF) to configure the rules for a step.

Navigation

Click the Configure Attributes button from the Activity Guide Composer - Organize and Configure Steps Page.
This example illustrates the fields and controls on the Configure Attributes page (1 of 2).

**Step Controls**

**Required**

Swipe to Yes to make this a required step for the end user. When required, the step tab in the left panel will display an asterisk to the left to the step label.

**Disable AWE Status Update**

This field is enabled when the AWE integration configuration is set up on the Categories - Steps Page for this step.

Swipe to Yes to override and turn off the AWE Integration that updates the status of this template step.

**Lock Step After Complete**

Swipe to Yes to disable end user updates to this step after the step has been completed. When step reaches a Complete status,
the step is locked. Therefore, further updates or changes cannot be made to this step once complete.

**Step Assignments**

This section is available when you have configured assignees on the Categories - Assignees Page.

**Assignee**

Select one or more assignees that should be associated to this step. Assignees will still see all the steps listed in the activity guide process but they can access only those steps assigned to them. To hide steps that are not assigned to a user, select the Hide Steps option on the Activity Guide Composer - Activity Guide Type Page. This option is available for the non sequential vertical activity guide type only.

If you have set up default assignees in the Default Step Assignments section of the Categories - Steps Page, those values will appear here, but you can override these values.

Leave this field blank to have the system automatically assign this step to the user that created the activity guide instance.

Consider the following when you insert a new effective dated row for a template after you have added or modified default assignee information on the category:

- The system will attempt to carry forward all configuration to the new effective dated row.
- If you previously did *not* added assignee information for this template, the page will take the new default assignees, if any.
- If you previously added assignee information for this template, the page will copy the previous assignee information from the template and not take the default information from the category.
- When an assignee defined for a step no longer exists on the category, it will remove the assignee from the step.
- If you added a new step to the template, then the new step will have default assignees based on the maximum effective dated category to the effective date of the template.

**Note:** When you click Done on this page or Save on the Organize and Configure Steps page, the system will issue a warning if you left the Assignee field blank. Although you can leave this field blank, we recommend that you review all steps, especially those that should not be assigned to the user that created the instance, to ensure the proper assignment.
When a person initiates an activity guide and assignees are associated with the template, only those steps a user is assigned appear as available in the left navigation. The steps assigned to another person are grayed out and unavailable. If notifications are enabled for the template, the assignees will be notified when their assigned steps become open. Therefore, if a dependency is set for a step, the assignee will be notified after the prerequisite step is marked complete.

The following video provides an overview of Activity Guide Composer - multi user guides:

| Image Highlights, PeopleSoft HCM Update Image 31: Activity Guide Composer-Multi User Guides |

**Start Date**

Use this section to identify the start date of a step.

**Start Date Option**

Indicate the start date for this step, if any. Options include: Current Date, Date Field, and None.

**Start Date Field**

This field becomes available when you select Date Field in the Start Date Option field.

Valid options for this field are defined on the Categories - Context Page when you select the Use in Start/Due Date Option check box for a derived contextual date field.

**Due Date**

Use this section to identify when a step must be completed.

**Due Date Option**

Indicate a due date for this step, if any. Options include: Date Field, None, and Start Date.

**Due Date Field**

This field becomes available when you select Date Field in the Due Date Option field.

Valid options for this field are defined on the Categories - Context Page when you select the Use in Start/Due Date Option check box for a contextual date field.

**Add Days to Due Date**

Enter the number of days after the date you have entered (start date or the date field) the user must be complete the step. For example, if proof of identification is due within three (3) days of the worker’s hire date, you would select Date Field in the Due Date Option field, EE Job Data : Hire Date in the Due Date Field, and enter 3 in the Add Days to Due Date field.

**Inactivate Step After Due Date**

Swipe to Yes if you want to inactivate and lock this step for the end user after the due date has passed.

**Step Question**

Enter a simple yes or no question if you want the user to decide if the step should be included or excluded from the activity guide.
If the user answers Yes to the question, then the step will appear in the activity guide.

If the user answers No to the question, then the step will be cancelled and not displayed to the user.

**Configure Dependencies Page**

Use the Configure Dependencies page (AGC_TMPL_STPDP_SCF) to identify steps that must be completed prior to completing this step.

**Navigation**

Click the Configure Dependencies button from the Activity Guide Composer - Organize and Configure Steps Page.

**Image: Configure Dependencies Page**

This example illustrates the fields and controls on the Configure Dependencies page.

**Dependent Step**

Select a step or steps that must be completed before an end user can perform this step. Valid values are all the steps that have been added to this template. Group steps are not part of the step selection options: you would need to select each sub step within a group step if the entire group step should be completed prior to completing this step.

**Note:** You cannot make a step dependent upon itself.

---

**Configure Page Text Page**

Use the Configure Page Text page (AGC_TMPL_PGTEXT) to enter page text when a step is page text enabled, such as the Welcome, Video, and Summary page steps.

As delivered, page text is only enabled for the following related content services: HC_AGCI_INFO_FL, HC_AGCI_VIDEO_FL, and HC_AGCI_SUMMARY_FL.

**Navigation**

Click the Configure Page Text button from the Activity Guide Composer - Organize and Configure Steps Page.
Image: Configure Page Text Page

This example illustrates the fields and controls on the Configure Page Text page.

Use the Rich Text editor to enter additional information for the step. For example, you can enter a personalized welcome message for your workers or remind them of other things they may need to consider.

**Step Description**

Displays the Step Description field value for the step from the Activity Guide Composer - Organize and Configure Steps Page. This will appear as the navigation and page name in the activity guide for this step.

**Available Text Placeholders**

Contextual data fields will be available as text placeholders when the Use in Page Text option is selected for the derived contextual data field on the Categories - Context Page.

Step Details Page

Use the Step Details page (AGC_TMPL_STPED_SCF) to view configuration details for a step.

**Navigation**

Click the Step Details button from the Activity Guide Composer - Organize and Configure Steps Page.

Image: Step Details Page

This example illustrates the fields and controls on the Step Details page.

**Step Type**

Displays whether this is a step or substep of a group of steps. This information is defined on the Activity Guide Composer - Organize and Configure Steps Page.
### Step Description
Displays the step description that will appear for the user as a navigation step and as the page name. This comes from the Step Description field on the Activity Guide Composer - Organize and Configure Steps Page.

### Long Description, Service Type, Service Id, and Fluid
These values come from the configuration defined on the Categories - Steps Page for this step.

The service type and ID indicate the related content service that is associated with the step.

The Fluid field will display a Yes value if this step is performed using a fluid page.

---

**Activity Guide Composer - Display and Processing Page**

Use the Activity Guide Composer - Display and Processing page (AGC_TMPL_PRCS_FL) to configure a template for use in My Processes.

**Navigation**

Enterprise Components > Activity Guide Composer > Templates > Activity Guide Template

- Click the Add Activity Guide Template button from the Activity Guide Templates Page, enter the template ID and effective date on the Add Activity Guide Template Page, and click Continue.

- Click the Update Template button from the Update Template Page.

From within the Activity Guide Composer, select the Display and Processing tab from the left panel category list, or click the Next or Previous buttons to navigate to the page.
Image: Activity Guide Composer - Display and Processing Page

This example illustrates the fields and controls on the Activity Guide Composer - Display and Processing page.

Use this page to identify which template activity guides should be available from the My Processes page and the rules that apply for each activity guide.

**Note:** For users to access an activity guide from My Processes Page page, they must have a security role equal to one of the end user security roles specified for the activity guide template.

**Display in My Processes**

Select Yes to include this activity guide template in the My Processes pages. This will also open up the remaining fields on this page.

**Note:** The template must also be active to be available from the My Processes page.

**My Processes Description**

Enter a long description that introduces the user to the activity guide template. This long description displays on the content area of My Processes after the user has selected an activity guide template from the left panel.

This will be defaulted to the long description of the activity guide, but it can be modified.

**Template Icon**

(Optional) Select the icon, if any, that should appear next to the template name in the left panel of the My Processes page. The image will display below the field after it is selected.
Start in My Processes
Select Yes to enable the user to initiate an activity guide instance from the My Processes page.

Delete in My Processes
Select Yes to enable the user to delete an instance of an activity guide that is no longer needed.

Maximum Instances
Indicate the maximum number of activity guide instances a user can have in progress for this activity guide template. The page provides 0 as the default value, which is used to indicate that there is no limit on the number of instances the user can have in progress for this activity guide.

Activity Guide Composer - Notifications Page
Use the Activity Guide Composer - Notifications page (AGC_TMPL_NOTF_FL) to configure notifications for a template.

Navigation
Enterprise Components > Activity Guide Composer > Templates > Activity Guide Template
- Click the Add Activity Guide Template button from the Activity Guide Templates Page, enter the template ID and effective date on the Add Activity Guide Template Page, and click Continue.
- Click the Update Template button from the Update Template Page.

From within the Activity Guide Composer, select the Notifications tab from the left panel category list, or click the Next or Previous buttons to navigate to the page.
Image: Activity Guide Composer - Notifications Page

This example illustrates the fields and controls on the Activity Guide Composer - Notifications page.

Use this page to manage notification settings for a template. Default values are provided from the category but can be overridden here.

**Enable Notifications**

Swipe this option to Yes to enable notifications for this template.

Notifications must be enabled on the Categories - Notifications Page in order to enable notifications for this template.

**Enable**

Swipe to Yes for those notification types you want to send to the assignees of this template. Options include Initial, Overdue, and Reminder.

Initial notifications will not be sent to the user that created the instance of the activity guide process. For more information on notifications, see Understanding Notifications for Activity Guide Instance Steps.

**Notification**

Select the notification that should be sent to the assignee.

Notifications are configured on the Define Notifications Page.

**Preview Notifications**

Click this button to access the Preview <Notification Type> Notifications Page and view the notification text or message that will be sent to an assignee.

**Days Between Reminders**

Enter a positive number of days indicating when a reminder notification will be sent to an assignee.
Preview <Notification Type> Notifications Page

Use the Preview <Notification Type> Notification page (AGC_TMPL_NTPV_SCF) to view the notification text or message that will be sent to the users assigned to the steps.

**Note:** The name of the page will vary based on which notification type preview you select.

**Navigation**

Select the Preview link for a notification type.

**Image: Preview <Notification Type> Notification Page**

This example illustrates the fields and controls on the Preview Initial Notification page.

<table>
<thead>
<tr>
<th>Description</th>
<th>OnBoarding Initial Notification</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Push Notification</strong></td>
<td></td>
</tr>
<tr>
<td>Text</td>
<td>Action Required. Initial Notification for OnBoarding Process</td>
</tr>
<tr>
<td><strong>Email Notification</strong></td>
<td></td>
</tr>
<tr>
<td>Priority</td>
<td>2-Medium</td>
</tr>
<tr>
<td>Subject</td>
<td>Action Required. Initial Notification for OnBoarding Process</td>
</tr>
</tbody>
</table>
| Message | Hi %PERSONAL_DATA-NAME_DISPLAY%,

The OnBoarding process has steps that require your attention. Please select the following link to complete the transaction.

%AG_URL%

Step(s) assigned to you:

%AGDETAILS%

Contact your HR Administrator if there are any issues accessing the link or completing the steps.

<table>
<thead>
<tr>
<th>Available Text Placeholders</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>%AGDETAILS%</td>
<td>Activity Guide Step Details</td>
</tr>
<tr>
<td>%AG_URL%</td>
<td>Activity Guide URL</td>
</tr>
<tr>
<td>%AG_USER%</td>
<td>Activity Guide User Description</td>
</tr>
<tr>
<td>%JOBCODE_TBL-DESCR%</td>
<td>Job Code Description</td>
</tr>
</tbody>
</table>

Displays the push or email message text that will be sent via a notifications. Changes to the message text must be done on the Define Notifications Page.
Activity Guide Composer - Review and Activate Page

Use the Activity Guide Composer - Review and Activate page (AGC_TMPL_ACTIVE_FL) to activate or deactivate an activity guide template.

Navigation

Enterprise Components > Activity Guide Composer > Templates > Activity Guide Template

- Click the Add Activity Guide Template button from the Activity Guide Templates Page, enter the template ID and effective date on the Add Activity Guide Template Page, and click Continue.

- Click the Update Template button from the Update Template Page.

From within the Activity Guide Composer, select the Review and Activate tab from the left panel category list, or click the Next button to navigate to the page.

Image: Activity Guide Composer - Review and Activate Page

This example illustrates the fields and controls on the Activity Guide Composer - Review and Activate page.

Activate Activity Guide or Deactivate Activity Guide buttons

These buttons are not active for the initial row of delivered templates.

When an activity guide is Active, the text at the top of the page informs you that your activity guide is active and will display the Deactivate Activity Guide button.

If an activity guide is Inactive, the text at the top of the page reminds you to activate your activity guide after you have completed all changes. It will also display the Activate Activity Guide button for you to change the status.
When you create a new activity guide template, the default value is inactive and the page will present you with the Activate Activity Guide button.

If you insert a new effective dated row or clone an existing activity guide template, the system will copy the same active status of that template. For example, if you insert a new effective dated row or clone an activity guide template with a status of *Inactive* (deactivated), the new row or cloned activity guide template will also be *Inactive*. However, if you insert a row or clone an activity guide template that has a status of *Active*, the new row or cloned activity guide template will be *Active*.

**Note:** If Step Definition Rule on the category is defined as Steps from a single component saves as single transaction, then the user will not be able to activate the template until an Action has been defined for the template that enables the end user to submit or complete the activity guide process.

---

**Working with Activity Guide Notifications**

Activity guide processes enable you to create and send notifications to the assignees associated with your activity guide templates. The PeopleSoft application delivers several notifications, or you can create your own.

To create message text for activity guides, use the Define Notifications (AGC_CAT_NOTIF_TBL) component.

To generate and review your notification processes, use the Process Notifications (AGC_NOTIFY) component.

These topics provide an overview of activity guide notifications for activity guide instance steps and discusses working with activity guide notifications.

**Pages Used to Work with Activity Guide Notifications**

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Define Notifications Page</td>
<td>AGC_CAT_NOTIF_DEFN</td>
<td>Create activity guide notifications.</td>
</tr>
<tr>
<td>Process Notifications Page</td>
<td>AGC_NOTIFY</td>
<td>Process a batch or individual template notifications.</td>
</tr>
</tbody>
</table>

**Understanding Notifications for Activity Guide Instance Steps**

You can configure your activity guides to send notifications to those who are required to complete steps within a process. This is particularly beneficial when you are using a template that requires multiple users to complete different steps within an instance. While a primary user will trigger and own the activity
guide instance, there may be other users, such as a manager or administrator, that may need to react to one or more steps in an activity guide instance. These assignees are associated to steps and you can configure the system to send a push or email notification to the appropriate users at the appropriate time to complete their steps.

**Notification Options and Types**

You will enable and set notification defaults when you configure your categories. Although notifications can be overridden at the template level, notifications must be first enabled on the category. Templates that are assigned to categories that do not have notifications enabled will not be able to use this feature.

The system provides three notification types:

- Initial
- Overdue
- Reminder

You will create your own notification messages and link these to the notification types you select on either the **Categories - Notifications Page** or template **Activity Guide Composer - Notifications Page**. You can choose one or all of these notification types, as well as select the options of whether you want to notify the assignees through push notification, email, or both. When notifications are enabled, you must select at least one notification type and option. Since notification types are provided by default from the category, you can override which types of notifications you want to use at the template level. A type does not need to be selected at the category level to be used in the template. However, options to use push or email notifications are determined at the category level.

When setting up notifications for your categories, you are required to select a notification priority or either **Initial** or **Overdue**.

The system will send notifications based on the priority you select for the category and in this order.

**Initial Notification Priority and Considerations**

When you set the category to use **Initial** as the priority notification, the system will process notifications in this order:

1. Initial
2. Overdue
3. Reminder
Image: Process flow when Initial notifications are set as the priority

When an activity guide is initiated or a batch process for notification is run, the system will first evaluate the steps to see which are open.

- When an activity guide is first initiated, the system checks to see if steps are open and, if so, sends the initial notification.

- When a process notification is run, the system first checks for open steps and then checks to see if an initial notification has been sent. If it has not been sent, the initial notification is sent to the assignee. If an initial notification has already been sent, then the system checks to see if there are overdue steps. If the step is overdue, the overdue notification is sent. If it is not overdue, then the system checks to see if it is time to send a reminder notification, as specified on the template Activity Guide Composer - Notifications Page.

Keep the following in mind when setting up notifications when you select Initial as the first priority:

- The system will not send an initial notification to the initiator of the instance. Initial notifications are sent only to assignees who are not the initiators of the instance and sent when their step is open and ready for them to complete.

- Initial notification is sent only once for each assignee.

- If the steps are overdue and the initial notification was not sent, the system will first send the initial notification.

- If initial notification has been sent and the step is not overdue but is due for a reminder, the system will send a reminder notification.

- If the steps are overdue and initial notification was sent, then the system will send an overdue notification.

- The system will not send duplicate notifications to an assignee on the same day for the same instance of an activity guide template.

Overdue Notification Priority and Considerations

When you set the category to use Overdue as the priority notification, the system will process notifications in this order:

1. Overdue
2. Initial
3. Reminder

**Image: Process flow when Overdue notifications are set as the priority**

When an activity guide is initiated or a batch process for notification is run, the system will first evaluate the steps to see which are open.

- When an activity guide is first initiated, the system checks to see if steps are open and, if so, then check to see if a step is overdue. If it’s not overdue, it sends the initial notification.

- When a notification process is run, the system first checks for open steps and then checks to see if any are overdue. If the step is overdue, and the notification hasn’t been sent, the overdue notification is sent at this time. If it is not overdue, the system will then check to see if the initial notification was sent to the assignee and sends it if it hasn’t already. If an initial notification has already been sent, then the system checks to see if it is time to send a reminder notification, as specified on the template Activity Guide Composer - Notifications Page.

Keep the following in mind when setting up notifications when you select Overdue as the first priority:

- The system will not send an initial notification to the initiator of the instance. Initial notifications are sent only to assignees who are not the initiators of the instance and send when their step is ready for them to complete.

- If no overdue steps are found the first time for an assignee, then the initial notification is sent. Initial notification is sent only once for each assignee.

- If the steps are overdue when they become open, the system will send the overdue notification. Initial notification only be sent if the step is not overdue.

- Once the overdue notification is sent, the system will check if the step is due for reminder.

- The system will not send duplicate notifications to an assignee on the same day for the same instance of an activity guide template.

**Define Notifications Page**

Use the Define Notifications page (AGC_CAT_NOTIF_DEF) to create activity guide notifications.

**Navigation**

Enterprise Components >Activity Guide Composer >Define Notifications
Image: Define Notifications Page

This example illustrates the fields and controls on the Define Notifications page.

**Push Notification**
Enter the text that should appear in the push notification alert. Alert messages are sent to the assignees via the Notifications functionality and will appear on the banner once they have been processed (see Process Notifications Page).

**Email Notification**
Enter the priority, subject, and message of the email that will be sent to assignees.

The page displays the Available Text Placeholders section, which you can use to configure and derive your email text. These values come from the context fields defined in the Derived Contextual Data section on the Categories - Context Page.

Use these reserved text placeholders for the following:

- \%AG_DETAILS\%: Display the steps in the activity guide that are assigned to the user receiving the email. Details will also identify if the step is overdue.

- \%AG_URL\%: Display a URL to access the fluid activity guide. The URL will appear as a hyperlink with the description of link.
Related Links
Categories - Notifications Page
Activity Guide Composer - Notifications Page

Process Notifications Page

Use the Process Notifications page (AGC_NOTIFY) to process a batch or individual template notifications.

Navigation

Enterprise Components > Activity Guide Composer > Process Notifications

Image: Process Notifications Page

This example illustrates the fields and controls on the Define Notifications page.

<table>
<thead>
<tr>
<th>Process Notifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Run Control ID: PS</td>
</tr>
<tr>
<td>Input Parameters</td>
</tr>
</tbody>
</table>

Processes should be run on a regular basis to capture any new or upcoming notifications that need to be sent.

All Activity Guide Categories
Select to indicate that the system should run and process notifications for all templates. By selecting this check box, the remaining fields on the page become unavailable.

Activity Guide Category
Select the categories for templates for which you want to run and process notifications.

Template
Enter the templates for which you want to run and process notifications. If you do not enter a template, notifications will be generated for all templates within the category specified.
Setting Up Activity Guide Utilities for Template Assignment

The Activity Guide Composer enables organizations to assign an activity guide template to a person based on a set of rules you define using the Template Assignment feature.

For example, the OnBoarding feature enables the administrator to assign templates using a default template or by using the Template Assignment feature, where the system will automatically assign the OnBoarding activity guide. The OnBoarding administrator determines which type of template assignment feature on the OnBoarding Installation page.

To set up Activity Guide Utilities for auto Template Assignment, use the Search Key Source Tables (AGC_SRCHREC_TBL), Search Keys (AGC_SRCHKEY_TBL), Template Assignment (AGC_TMA_TBL), and Test Template Assignment (AGC_TMA_TEST) components.

These topics discuss setting up Activity Guide Utilities for auto Template Assignment.

Pages Used to Set Up Activity Guide Utilities for Auto Template Assignment

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Search Key Source Tables Page</td>
<td>AGC_SRCHREC_TBL</td>
<td>Identify source criteria fields that are derived from the key structure of a source table.</td>
</tr>
<tr>
<td>Search Keys Page</td>
<td>AGC_SRCHKEY_TBL</td>
<td>Identify search key source configurations.</td>
</tr>
<tr>
<td>Template Assignment - General Page</td>
<td>AGC_TMA_TBL1</td>
<td>Enter search keys for the template assignment definition</td>
</tr>
<tr>
<td>Template Assignment - Template Assignment Page</td>
<td>AGC_TMA_TBL2</td>
<td>Enter template assignment definitions.</td>
</tr>
<tr>
<td>Edit Search Key Values Page</td>
<td>AGC_TMA_TBL2_SEC</td>
<td>Enter search key values for a template.</td>
</tr>
<tr>
<td>Test Template Assignment Page</td>
<td>AGC_TMA_TEST</td>
<td>Test and validate the template assignment process.</td>
</tr>
</tbody>
</table>

Search Key Source Tables Page

Use the Search Key Source Tables page (AGC_SRCHREC_TBL) to identify source criteria fields that are derived from the key structure of a source table.

Navigation

Enterprise Components > Activity Guide Composer > Activity Guide Utilities > Search Key Source Tables > Search Key Source Tables
This example illustrates the fields and controls on the Search Key Source Tables page.

Identify source tables that you will use when creating auto template assignment search keys on the Search Keys Page. When you add the source table to this page, the page displays the criteria fields associated with this source table.

### Criteria Type

The system uses the criteria fields to retrieve data from the source table.

Criteria fields with the type of Required need to have values specified in order to retrieve data.

Criteria fields with the type of Derived indicate that the system will derive the value based on common criteria utilized in the system. For example, EFFDT will be derived by retrieving the maximum effective dated row as of the date specified or EFFSEQ will be derived by retrieving the maximum effective sequence row as of the date specified.

### Search Keys Page

Use the Search Keys page (AGC_SRCHKEY_TBL) to identify search key source configurations.

**Navigation**

Enterprise Components > Activity Guide Composer > Activity Guide Utilities > Search Keys > Search Keys
Image: Search Keys Page

This example illustrates the fields and controls on the Search Keys page.

The system uses the search keys prompt configuration when you define a Template Assignment definition (see Template Assignment - General Page). This ensures that the user enters valid search key values.

Search Key Source

Source Table and Source Field
Identify the search key source by entering a source table and field that will be used to retrieve the search key value.

Valid source tables are defined using the Search Key Source Tables Page. They are defined with an edit table that controls the valid values that can be selected for a field.

Field Edit Type
Displays the field edit type after you enter the Source Field value. Values are Prompt Table, Translate Table Edit and Yes/No. When the source field is a Prompt Table, the page displays the Search Key Prompt section of the page.

Search Key Prompt
This section becomes available when the Source Field value you entered on this page is a Prompt Table field edit type.

The search key prompt configuration is provided by default based on the source field you selected from the source table. The field edit type on the source table determines the values populated in the prompt and source foreign key fields, if any.

The Prompt Table field edit type supports prompt tables that have no more than three keys defined, excluding the EFFDT field. If a prompt table has more than three keys, then you can specify a different record view to retrieve valid values for the search key.

Template Assignment - General Page

Use the Template Assignment - General page (AGC_TMA_TBL1) to enter search keys for the template assignment definition.
This example illustrates the fields and controls on the Template Assignment - General page.

**Activity Guide Category**
Select the activity guide category for which you will be performing auto template assignment. Valid values are defined using the [Categories - Category Page](#).

**Search Keys**
Enter up to 15 search keys for your template assignment definition. Valid values are defined on the [Search Keys Page](#).

Each search key will display as columns in the order you indicate here on the Template Assignment - Template Assignment Page, which is where you will specify the criteria that should be met to assign an activity guide template to an individual.

---

**Template Assignment - Template Assignment Page**
Use the Template Assignment - Template Assignment page (AGC_TMA_TBL2) to enter template assignment definitions.

**Navigation**
Enterprise Components > Activity Guide Composer > Activity Guide Utilities > Template Assignment > General
Image: Template Assignment - Template Assignment Page

This example illustrates the fields and controls on the Template Assignment - Template Assignment page.

The template assignment definition is a look up table that associates activity guide templates to specific search key values. For example, a template assignment definition for employee OnBoarding will have search keys based on the job data related to the employee being hired. The system will retrieve the search key values for that employee and then find the highest priority (lowest number) template where all search key values match the employee's values to find the activity guide template that should be assigned to the employee.

**Important!** It is recommended that a low order priority template be entered as a default template to get assigned in the event that no higher priority criteria matches. This default template should have no values assigned to the search keys.

**Priority**

Organize and control the priority of certain search key value combinations that should take precedence over others. The system will compare the search key values with those of the employee’s in priority order and assign the template upon the first match. The lowest number represents the highest priority.

**Edit icon**

Click this icon button to access the Edit Search Key Values Page to enter the values for the search keys. These values will appear in the search key columns after you have added them on the secondary page.

**Edit Search Key Values Page**

Use the Edit Search Key Values page (AGC_TMA_TBL2_SEC) to enter search key values for a template.

**Navigation**

Click the Edit icon button on the Template Assignment - Template Assignment Page.
**Image: Edit Search Key Values Page**

This example illustrates the fields and controls on the Edit Search Key Values page.

```
<table>
<thead>
<tr>
<th>Template</th>
<th>OBDDUSA1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>OnBoarding for USA</td>
</tr>
</tbody>
</table>

Search Key Values

<table>
<thead>
<tr>
<th>Regulatory Region</th>
<th>USA</th>
<th>United States</th>
</tr>
</thead>
<tbody>
<tr>
<td>Company</td>
<td>GBI</td>
<td>Global Business Institute</td>
</tr>
</tbody>
</table>
```

For the template specified, enter the search key values that need to be satisfied to assign the template.

This page displays the search keys that you entered on the Template Assignment - General Page.

**Test Template Assignment Page**

Use the Test Template Assignment page (AGC_TMA_TEST) to test and validate the template assignment process.

**Navigation**

Enterprise Components > Activity Guide Composer > Activity Guide Utilities > Test Template Assignment > Test Template Assignment

**Image: Test Template Assignment Page**

This example illustrates the fields and controls on the Test Template Assignment page.

```
Template Assignment: KUTEMPLATE01

Required Fields to Retrieve Search Keys

<table>
<thead>
<tr>
<th>Source Table</th>
<th>Criteria Field</th>
<th>Field Long Name</th>
<th>Criteria Field Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>JOB</td>
<td>EMPLID</td>
<td>Emp ID</td>
<td>KU0005</td>
</tr>
<tr>
<td>JOB</td>
<td>EMPL_RECORD</td>
<td>Emp Record</td>
<td>0</td>
</tr>
</tbody>
</table>

Assign Template
```

The template administrator can test a template by performing a mock transaction, like a hire, without actually applying the transaction to the system.
When you perform a look up against the Template Assignment definition table, the system retrieves the values of each search key based on the required criteria fields that you defined for the source table specified for the search key. The process then uses the values of the search keys to find a match in the Template Assignment definition table to assign the activity guide template.

Test Template Assignment

**Template Assignment**
Enter a definition value to test a template assignment. Valid value are created using the Template Assignment - General Page.

Required Fields to Retrieve Search

After entering a template assignment value, the page will display the search keys and required fields for this template assignment in this section. The system will use these to retrieve information for this template assignment. The required fields are derived from the search key source table specified on the Search Keys Page.

**Criteria Field Value**
Enter the values for the required fields to retrieve the search keys to test a template assignment.

**Assign Template and Template**
Select the Assign Template button to see the template that is assigned based on your values.

Related Links
Template Assignment - Template Assignment Page

---

**Setting Up Activity Guide Utilities for Contextual Data**

The system uses contextual data and fields to retrieve and display data in an activity guide from a specified source table. The PeopleSoft application delivers some contextual data but you can also add your own.

To set up activity guide contextual data, use the Contextual Data (AGC_CTXDTA_TBL) component. These topics discuss setting up activity guide context data.

Pages Used to Set Up Activity Guide Utilities for Contextual Data

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contextual Data - Definition Page</td>
<td>AGC_CTXDTA_TBL1</td>
<td>Define definitions that will derive data based on the context fields defined for an activity guide category. The derived contextual data can be displayed in the fluid sub banner, page text, or, if its a date field, to configure the start and due date of a step.</td>
</tr>
</tbody>
</table>
### Contextual Data - Definition Page

Use the Contextual Data - Definition page (AGC_CTXDTA_TBL1) to define definitions that will derived data based on the context fields defined for an activity guide category. The derived contextual data can be displayed in the fluid sub banner, page text, or, if its a date field, to configure the start and due date of a step.

#### Navigation

Enterprise Components > Activity Guide Composer > Activity Guide Utilities > Contextual Data > Definition

#### Image: Contextual Data - Definition Page

This example illustrates the fields and controls on the Contextual Data - Definition page.

The system uses the required context fields to retrieve data from the specified source table. Therefore, the required context fields are typically the keys of the table that enable you to retrieve a row of data from the source table.

**Description**

Enter a description for the contextual data. This is the value that will appear in the Contextual Data field on the Categories - Context Page.

**Source Table**

Identify the record source for the context fields.

**Data Type Code**

Displays if it is System Data or Customer Data.

The PeopleSoft application delivers the following system contextual data values:
• **EE JOB DATA**: Retrieves employee job data that have EMPLID and EMPL_RCD as context keys.

• **EE PERSON DATA**: Retrieves employee person data.

**Required Context Fields**

Use this section to define the required context fields that need to exist in the activity guide category in order to utilize the contextual data fields. This ensures that the contextual data fields can be retrieved based on the values assigned to the context data fields.

**Contextual Data Fields**

Contextual data fields are fields that can be retrieved from the source table based on the values of the required context fields. They are defined by a field id, source field description, short description, and related data type.

- **Field Id and Source Field**: Enter a field and its position within the record.
- **Related Data Type, Related Data Table, and Related Data Field**: Select either *None* or *Table*.

The related data type value of *Table* displays the fields Related Data Table and Related Data Field, which enable you to retrieve related data (e.g. Description) from another table based on the value of the source field. For example, a contextual data field could have the source field of *JOBCODE* and related data type specified as *Table* where the table is *JOBCODE_TBL* and the related data field is *DESCR*.

To retrieve the related data for the value of the source field, all the keys of the related data table need to exist on the source table.

**Contextual Data - Test Page**

Use the Contextual Data - Test page (AGC_CTXDTA_TBL2) to test and validate contextual data.

**Navigation**

Enterprise Components > Activity Guide Composer > Activity Guide Utilities > Contextual Data > Test
**Image: Contextual Data - Test Page**

This example illustrates the fields and controls on the Contextual Data - Test page.

<table>
<thead>
<tr>
<th>Required Context Field</th>
<th>Value</th>
<th>As of Date</th>
<th>Contextual Data Field Id</th>
<th>Test Contextual Data and Test Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMPID</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EMPLREC</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Employee ID</td>
<td></td>
<td>01/01/2020</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Employee Record</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Specify the required context fields to test and validate contextual data. These fields will default from the required context fields you specified on the Categories - Category Page.

Enter the value the system should use to retrieve data for the contextual data field you are testing.

Enter the date for when you want to view the data test results.

Select which field you want to search. Valid values come from the contextual data fields you defined on the Categories - Category Page.

Click the Text Contextual Data button to have the system test the retrieval of the contextual data you entered. Results are shown in the Test Results field.

---

**Deploying and Managing Activity Guide Processes**

The Activity Guide Composer provides your organization various means on how you can deploy and access activity guide processes. Many business processes deliver pages that workers access to complete a transactional process. The Activity Guide Composer provides the My Processes page as a centralized location where organizations can deploy their activity guide templates to their users without having to create a custom page. The Activity Guide Tiles page enables you to create custom tiles to grant assignees easy access to an activity guide. With these features, users can access activity guides to which they have been granted access to start new instances of activity guides, review and access activity guide instances already in progress, take action on individual steps to which they have been assigned, and, if given access, start or delete instances of a process.
These topics discuss using the My Processes and Activity Guide Tile pages.

The following video provides an overview of Activity Guide Composer multi user guides and creating tiles for the users:

![Image Highlights, PeopleSoft HCM Update Image 31: Activity Guide Composer-Multi User Guides](image_url)

## Pages Used to Deploy and Manage Activity Guides

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>My Processes Page</td>
<td>AGC_MYAG_DETAIL_FL</td>
<td>View and manage activity guide processes.</td>
</tr>
<tr>
<td>Start Process Page</td>
<td>AGC_START_AG_FL</td>
<td>Deploy an activity guide process instance.</td>
</tr>
<tr>
<td>Start Process - Questionnaire Page</td>
<td>AGC_START_AG_FL</td>
<td>Answer questions that determine if certain steps will appear in the activity guide transaction process.</td>
</tr>
<tr>
<td>Activity Guide Tiles Page</td>
<td>AGC_TILE_TBL1</td>
<td>Create and publish activity guide tiles for assignees</td>
</tr>
</tbody>
</table>

### My Processes Page

Use the My Processes page (AGC_MYAG_DETAIL_FL) to view and manage activity guide processes.

#### Navigation

Enterprise Components > Activity Guide Composer > My Processes

#### Image: My Processes Page

This example illustrates the fields and controls on the My Processes page.

![My Processes](image_url)

The My Processes fluid pages allow the user to start or access an in progress activity guide. When starting the activity guide, the user will enter information and be transferred into a fluid activity guide.
My Processes Page Layout

The My Processes page layout shows a list of activity guide process templates in the left pane to which you have been granted access and that meet the following requirements set up by the template administrator:

1. You have been granted the security access role as defined for the End User security type for this template on the Activity Guide Composer - Security Page.

2. The template is active and has been configured to display on the My Processes pages on the Activity Guide Composer - Display and Processing Page.

Activity guide templates are listed in alphabetical order. Each time you return to the My Processes page, the system will select, by default, the first activity guide template in the list. Select an activity guide template from the left pane and the main content page will be updated with details about the selected template. The left pane will also display the number of activity guide processes currently in progress for a template. The number of instances you can initiate per activity guide is set by the template administrator.

My Processes Page Elements

The activity guide description, start, and delete options will vary by activity guide template and are set on the Activity Guide Composer - Display and Processing Page of the template.

Start Process button

Click this button to access the Start Process Page to initiate a new instance of the activity guide for a person.

The capability to initiate an activity guide from the My Processes page is determined on the Activity Guide Composer - Display and Processing Page. If the Start in My Processes is not set to Yes for an activity guide template, then this button will not be available for this activity guide type.

Note: If you have met the maximum number of instances you can have in progress for an activity guide, this button will still display. However, when you click the button, the system will inform you that you cannot start another instance for this activity guide because the maximum number has been met. Administrators can set a different maximum instance number of for each activity guide template. Hence, although you may have reached your maximum instances for one activity guide, you may not have met it for others.

In Progress

This section displays a list of activity guide process instances you have started but not completed. The fields displayed are the context key fields specified for the category of the template (see Categories - Context Page).

Click this button to delete this activity guide process instance.

This button displays for activity guide templates where the template administrator has granted the user deleting capabilities on the My Processes page (see Activity Guide Composer - Display and Processing Page).
Start Process Page

Use the Start Process page (AGC_START_AG_FL) to deploy an activity guide process instance.

Navigation

Click the Start Process button from the My Processes Page.

Image: Start Process Page

This example illustrates the fields and controls on the Start Activity Guide page.

Note: Fields on this page vary based on the setup of the activity guide category associated with this activity guide template and are defined on the Categories - Context Page. Click the Next button to either access the Questionnaire page or start the activity guide.

Start Process - Questionnaire Page

Use the Start Process – Questionnaire page (AGC_START_AG_FL) to answer questions that determine if certain page steps will appear in the activity guide transaction process.

Navigation

Click the Next button on the Start Process Page.

Note: Not all activity guide templates are set up to display the questionnaire. Some will take you directly to the activity guide transaction process pages and steps.

Image: Start Process - Questionnaire Page

This example illustrates the fields and controls on the Start Process - Questionnaire page.
Questions on this page vary based on the setup of the template step configuration, which is defined on the Configure Attributes Page.

Switch to Yes to have steps related to that question appear in the activity guide process. Select No to hide the step within the activity guide process, since it is not needed.

Click Previous to return to the Start Process Page to update any parameters.

Click Next to access the activity guide transaction process pages. The My Processes fluid pages allow the user to start or access an in progress activity guide. When starting the activity guide, the user will enter information and be transferred into a fluid activity guide. When a user accesses an activity guide that is in progress, the user will be transferred into a fluid activity guide.

Related Links
Managing Activity Guide Templates

Activity Guide Tiles Page

Use the Activity Guide Tiles page (AGC_TILE_TBL1) to create and publish activity guide tiles for assignees.

Navigation

Enterprise Components > Activity Guide Composer > Activity Guide Utilities > Activity Guide Tiles

Image: Activity Guide Tiles Page (1 of 2)

This example illustrates the fields and controls on the Activity Guide Tiles page (1 of 2).
This example illustrates the fields and controls on the Activity Guide Tiles page (2 of 2).

Use this page to configure a tile for easy access to activity guide instances. This is particularly useful when there is not a delivered business process page from which to access an activity guide process, or you are using a template that allows multiple users to complete different steps within a process. For example, an employee may initiate a process from a delivered transactional page, such as the OnBoarding pages. However, if a manager or administrator is assigned to complete one of these steps, this tile provides a means for them to take action on this activity guide process that he or she did not initiate.

**Important!** A user creating tiles needs to have access to create a new content reference for the tile and update the fluid homepage. Therefore, you must assign the *Portal Administrator* role to those users creating tiles through this page.

### Tile Information

**Tile**

Displays the unique code you entered to identify the tile.

**Title**

Enter the title that should appear on the tile. Enter up to 30 characters.

**Category**

Select the category that should be associated with this tile. This will determine which template you can select later on this page. Categories are defined using the Activity Guide
**Define Activity Guide Page Controls**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>View Activity Guides</strong></td>
<td>Displays <em>Yes</em> to indicate that the a tile will always allow a user to view activity guides associated it. This is the default value.</td>
</tr>
<tr>
<td><strong>Start Activity Guide</strong></td>
<td>Select <em>Yes</em> to enable the user to initiate an activity guide instance from the new tile. By selecting <em>Yes</em>, the package, path, class, method, and maximum fields become available.</td>
</tr>
<tr>
<td><strong>Root Package Id</strong></td>
<td>Select the ID of the application package that contains the method to be invoked at instance creation.</td>
</tr>
<tr>
<td><strong>Path</strong></td>
<td>Select the names of each subpackage in the application class hierarchy that defines the location of the application class.</td>
</tr>
<tr>
<td><strong>Start Class Id</strong></td>
<td>Enter the name of the application class that contains the method to be invoked at instance creation.</td>
</tr>
<tr>
<td><strong>Start Method</strong></td>
<td>Enter the method name in the application class ID to be invoked to initialize the activity guide instance.</td>
</tr>
<tr>
<td><strong>Max Activity Guides</strong></td>
<td>This option is available when Start Activity Guide is set to <em>Yes</em>. Indicate the maximum number of activity guide instances a user can have in progress for this activity guide template. For example, if you enter 3 in this field and the user has three in progress activity guides, then the user will not be able to start a fourth. However, if the user has access to delete an activity guide or if one of the activity guides reaches a completed status, then he or she will be able to start another activity guide instances.</td>
</tr>
<tr>
<td><strong>Delete Activity Guides</strong></td>
<td>Select <em>Yes</em> to enable the user to delete an instance of an activity guide that is no longer needed.</td>
</tr>
</tbody>
</table>

**Note:** The logic in the start method can be designed to derive all the necessary information to start an activity guide or generate a URL to a page that enables the user to enter the necessary information to start an activity guide. If the tile is defined with template assignment, then this method needs to have the appropriate logic to call the Template Assignment API to identify the activity guide template that will be use to start the activity guide.

**Identify Activity Guide Templates**

Use this section to select either the template assignment or templates to be used for this tile. Valid values are those that are associated with the Category value entered at the top of this page.
**Template Assignment**
Select an ID, which defines the rules for automatically assigning templates to workers. For more information on the Template Assignment process, see Setting Up Activity Guide Utilities for Template Assignment.

**Template**
Select one or more template processes that are available through this tile.

**Define Tile Attributes**

**Image Name**
(Optional) Select the icon, if any, that should appear in the tile. The image will display below the field after it is selected.
If nothing is selected, then the default black and white Oracle PeopleSoft image is displayed in the tile.

**Tile Security Roles**
Enter the security roles that should have access to this tile. The role should be assigned to the user’s profile. If you are using multiple assignees for a template and want to use the Activity Guide Tile feature, you will need to ensure that those who are identified as assignees also have the security role entered here.
For information on where to identify assignees, see Categories - Assignees Page.

**Publish to Fluid Homepages**
Select the homepages to which you want to add your tile.

**Published** and **Publish Tile button**
The Published field displays whether you have published the tile to the homepage.
Click the Publish Tile button to add the tile to the homepage you indicated. If you do not publish a tile, it will not appear on the homepage.

**<Activity Guide Tile Review> Page**
Use the <Activity Guide Tile Review> page (AGC_REVIEW_AG_FL) to access activity guide instances through a custom tile.

**Note:** The title of the tile and review page is based on the Title value you entered on the Activity Guide Tiles Page.

**Navigation**
Access the homepage to which you published your custom activity guide tile, then click the tile.
Chapter 21 Working with the Activity Guide Composer

**Image: Example of a Custom Activity Guide Tile**

This example illustrates an example of a custom tile created using the Activity Guide Tiles page.

The tile will display the number of activity guide processes in progress.

**Image: <Activity Guide Tile Review> Page**

This example illustrates the activity guide tile review page.

This page displays when the user has one or more activity guides in progress.

If the activity guide tile displays 0 and the user has access to start the activity guide, they will not see this page. The Start method will be called. The start method may transfer the user to a page to enter information to start the activity guide or the method may have logic to transfer the user directly into the fluid activity guide.

**Status**

Displays the progress status of the activity guide. If all the steps are completed, the in progress activity guide instance will no longer display on this page. However, the page will display a completed activity guide instance if the tile is defined to allow the user to delete the activity guide on the Activity Guide Tiles Page.

Click this button to delete this activity guide process instance.

This button displays for activity guide templates where the template administrator has granted the user deleting capabilities on the Activity Guide Tiles Page.

Click this button to access this activity guide process instance and view or complete the activity guide.
Understanding Chatbots

A chatbot is a program, which simulates interaction with users like a real person via a chat interface. This is powered by certain rules which allows it to understand the requirement or data requested by the requester and then the program fetches the data or carries out a transaction. Chatbots are most useful for mundane and repetitive business transactions that involves a predictable conversation path. For example, ordering a pizza or checking your leave balance.

It brings in efficiency and cost savings to the business as it can service multiple requests at the same time on a large scale.

For more information on chatbots, see

https://www.oracle.com/solutions/chatbots/what-is-a-chatbot/

https://www.youtube.com/watch?v=AgPEhFo1CZQ

PeopleSoft delivers setup pages which can be used to develop and deploy chatbots on PeopleSoft systems. Oracle Digital Assistant (ODA) is leveraged to enable chatbots on PeopleSoft systems. For more details on Oracle Digital Assistant please refer to:

https://cloud.oracle.com/digital-assistant

However, if your ODA instance version is below 19.10, then refer the documentation for PeopleSoft Chatbot Integration Framework for ODA instance below 19.10 version.

Chatbots can be configured as Tiles or as a Widget to PeopleSoft Application pages. It can also be accessed through external messaging client (like SMS client) buy sending a message directly to the Twilio number of the skill.
**Image: Chatbot delivered as a Tile on a Desktop**

This image illustrates the chatbot tile (Absence Assistant) on a desktop.

Click the tile to launch the chatbot. You can start a conversation with the chatbot though the chat window.

**Image: Chat Window**

This image illustrates the chat window of a chatbot.

The chat client window on a desktop device is launched as a modal from the tile which the user can use to chat with the chatbot. However on a mobile device, the chat window is displayed as a standard page.
Image: Chatbot tile on a mobile device

Chatbot tile on a mobile device
Image: Chatbot client on a mobile device

Chatbot client on a mobile device.

How can I help?

Absence Assistant

Type a message
Understanding the Chatbot Architecture

The Chabot Integration Framework consists of components in PeopleSoft and in ODA. Refer the diagram to see how the different components are connected to each other.

The sequence of flow of data or information is represented by the sequential numbers.
Image: Chatbot Architecture Diagram for Web Channel

Chatbot Architecture Diagram for Web Channel
The different parts or components involved in the Chatbot Integration Framework are summarized below:

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chat Client</td>
<td>The chat client in PeopleSoft is a web based client that users use as the interface to converse with the chatbot. The chat client is rendered with the help of the Web SDK which contains the JavaScript to embed the client to any web page and to handle the communication with the chat server. Chat client can be rendered as a a stand alone page or as an embedded widget within a component.</td>
</tr>
<tr>
<td>Web Channel</td>
<td>The Web Channel (in ODA) works as the communication end point between the Digital Assistant and the chat client.</td>
</tr>
<tr>
<td>Twilio</td>
<td>The Text Channel (in ODA) works as the communication end point between the Digital Assistant and the chat client.</td>
</tr>
<tr>
<td>Component</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Skill/Bot</td>
<td>The skill governs the actual interaction between the user and ODA. The skill has the natural language processing (NLP) capability that enables it to recognize the intent of a request and route it accordingly to the appropriate dialogue flow.</td>
</tr>
<tr>
<td>NodeJS API</td>
<td>The NodeJS API contains custom components for the ODA. They are hosted as a service in an embedded container in ODA and can be called from the different dialog flows. It can be used to generate custom components by providing the Application Service metadata. The NodeJS API also contains the PeopleSoft Library which is a set of JavaScript for efficient connection and methods to the PeopleSoft Application Service.</td>
</tr>
<tr>
<td>PeopleSoft Application Service</td>
<td>The PeopleSoft Application Service allows users to expose the application logic in Application classes. They are exposed as REST services which have a structure very common to the ODA custom component services. New service is created and registered using the PeopleSoft Application Service Framework.</td>
</tr>
<tr>
<td>Setup Information</td>
<td>This is a set of PeopleSoft setup pages that control the chatbot definition in PeopleSoft.</td>
</tr>
<tr>
<td>Event Mapping Application Class/ Component PeopleCode (for Web channel)</td>
<td>The chat client can be delivered as a stand-alone page or as a floating window (widget) in PeopleSoft Application pages. The Event Mapping configuration controls the application pages and the users that have access to the chat client and renders the floating window (Widget).</td>
</tr>
<tr>
<td>Twilio (for Text channel)</td>
<td>Chatbot User can also access the PeopleSoft Chatbots on SMS clients through the Twilio channel. In this method, the user sends messages directly to the skills’ designated Twilio number. The authentication is handled through the PeopleSoft REST service. Apart from the client and explicit authentication, the backend invocation flow is same for the Web channel and Twilio channel.</td>
</tr>
</tbody>
</table>

**Understanding the Chatbot Integration Framework Implementation Process flow.**

The Chatbot Integration Framework is used to deploy a delivered skill or users can decide to create a new skill. The process flow for the Chatbot Framework Implementation is illustrated below.
Understanding Security for the Chatbot Integration Framework

The access to the chatbot and the setup pages for chatbot is controlled by specific roles and permissions. Administrator can define and control the users who can have access to the chatbots and determine the application pages where it can be deployed.
The below table describes the users associated with the Chatbot Integration Framework.

<table>
<thead>
<tr>
<th>User</th>
<th>Description</th>
<th>Roles associated with the User</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;Proxy User&gt;</td>
<td>A proxy user has to be created which is used for the integration of the chatbot with the application services. It is recommended not to give PIA access to the proxy user.</td>
<td>PTCB_USER&lt;br&gt; EOCB Service User</td>
</tr>
<tr>
<td>Application Service Administrator</td>
<td>This user manages the Application Service Framework.</td>
<td>PTCB_ADMINISTRATOR</td>
</tr>
<tr>
<td>Chatbot Configuration Administrator</td>
<td>This user manages the chatbot configuration pages.</td>
<td>EOCB Admin User</td>
</tr>
<tr>
<td>Chatbot Client users</td>
<td>All users who use the chatbot client.</td>
<td>EOCB Client User</td>
</tr>
</tbody>
</table>

**Note:** Any additional role defined in the Bot Definition page for a chatbot also needs to be assigned to the client users of that particular chatbot.

The below table describes the Roles associated with Chatbot Integration Framework.

<table>
<thead>
<tr>
<th>Role</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PTCB_ADMINISTRATOR</td>
<td>This role is given to the user who manages the Application Service Framework.</td>
</tr>
<tr>
<td>PTCB_USER</td>
<td>This role is to be given to the proxy user to access the Application Services Framework.</td>
</tr>
<tr>
<td>EOCB Admin User</td>
<td>Users who need to use the Application Services Framework to develop and register new application services should have the EOCB Admin User role.</td>
</tr>
<tr>
<td>EOCB Service User</td>
<td>This role is used for access to the Chatbot Integration Framework.</td>
</tr>
<tr>
<td>EOCB Client User</td>
<td>This permission is used for providing chat client access to the tile created for the chat client.</td>
</tr>
</tbody>
</table>

**Understanding Application Service for Chatbot Integration Framework**

The Application Services are application logic that are exposed as a service. These services can be used to call relevant application functionality as part of a transaction or query. Chatbot Integration Framework delivers some services that can be used to help the chatbot carry out various tasks that these services allow to perform. To integrate the chatbot with the application services, you need to create a proxy user. This proxy user is used for the chatbot to communicate with the application services.
1. Create a proxy user on the PeopleSoft system. It is recommended not to give PIA access to this user.

2. Assign the following roles to the proxy user:
   a. PTCB_USER
   b. EOCB_SERVICE_USER

**Note:** The PeopleSoft application service should be exposed to the open Web for the ODA to access the PeopleSoft REST services. PeopleSoft should have a certificate issued from a valid certifying authority.

The Chatbot Integration Framework delivers a set of application services. They are:

<table>
<thead>
<tr>
<th>App ID</th>
<th>ID for Service URL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EOCB_GETMSGCATLOG</td>
<td>ps.GetMessageCatalogs</td>
<td>Message Catalogs without parameter</td>
</tr>
<tr>
<td></td>
<td></td>
<td>substitution.</td>
</tr>
<tr>
<td>EOCB_GETSYSTEMVARIABLES</td>
<td>ps.GetSystemVariables</td>
<td>Get System Variables.</td>
</tr>
<tr>
<td>EOCB_GUID_TO_PSTOKEN</td>
<td>ps.AuthenticateGUID</td>
<td>Authenticate a user’s chatbot GUID.</td>
</tr>
<tr>
<td>EOCB_VERIFY_SERVICE_ACCESS</td>
<td>ps.VerifyServiceAccess</td>
<td>Verify current user’s access to a service</td>
</tr>
</tbody>
</table>

**Note:** It is recommended to use the EOCB_VERIFY_SERVICE_ACCESS (ps.VerifyServiceAccess) with Application Service ID or its corresponding ID to handle authorization rejections early in the dialog flow of ODA.

If users need to create new service, then they can use the Application Service Framework to create custom services.

For more information please refer the documentation on Application Service Framework [https://support.oracle.com/epmos/faces/DocumentDisplay?id=2557046.1](https://support.oracle.com/epmos/faces/DocumentDisplay?id=2557046.1)

For more details on how to generate custom components for new services for your chatbot, please refer the red paper on Chatbot Integration Framework. [https://support.oracle.com/epmos/faces/DocumentDisplay?id=2558379.1](https://support.oracle.com/epmos/faces/DocumentDisplay?id=2558379.1)

### Installing and Setting Up a Delivered Skill

Once the site is setup and proxy user is available for communicating with the chatbot application services, install the skill in the ODA instance which is delivered by PeopleSoft from ODA skill store.

Extend it and configure the integration parameters. Whenever new skills are delivered or new services are introduced, the process of installation and configuring needs to be repeated. Here is the high level illustration of the life cycle of a delivered skill.
Deploying a Delivered Chatbot – Life Cycle

1. Deploy the chatbot to PeopleSoft as a tile or widget
2. Deploy the Web SDK and setup proxy user for Application Services
3. Install and Configure Skills (Repeat every time a new service is added for each chatbot)
4. Install the delivered skill from skill store into the ODA instance
5. Update the configuration in PeopleSoft to enable the chatbot
6. Add to an ODA channel
7. Customize by adding utterances and train the skill
8. Configure the skill to point to the PeopleSoft Services
9. Extend the delivered skill

Image: Life Cycle management of a Delivered Skill

Life Cycle management of a Delivered Skill
Use the Pull/Install option to install the skill in your ODA instance.

**Extend the Delivered Skill**

Use the extend functionality of ODA to extend the installed skill. For more information on extending a skill, please refer to the ODA Documentation on extending a skill. If the customer uses the clone functionality instead of extend, they will not be able to use the rebase feature to upgrade their cloned skill to the latest version of the skill.

**Configure to Point To PeopleSoft Service**

The extended version of the delivered skill now needs to be connected to the relevant service in PeopleSoft.

Access the configuration settings option of the cloned skill.

Under Custom Parameters add the following parameters:

<table>
<thead>
<tr>
<th>Name</th>
<th>Display Name</th>
<th>Type</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add the Base URL name in the format PS &lt;pillar&gt; baseurl</td>
<td>Create a display name in accordance with the PeopleSoft application. For example, the display name for HCM area can be HCM Base URL</td>
<td>Add type as String</td>
<td>Enter the URL of the application service. It is in the format https://&lt;server&gt;:&lt;port&gt;/PSIGW/RESTListeningConnector/&lt;node&gt;/PTCB_APPL_SVC.v1</td>
</tr>
</tbody>
</table>
### Chatbot Integration Framework Chapter 22

<table>
<thead>
<tr>
<th>Name</th>
<th>Display Name</th>
<th>Type</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add the proxy user name in the format</td>
<td>Add the display name for the proxy user</td>
<td>Add type as String</td>
<td>Enter the proxy user name.</td>
</tr>
<tr>
<td>PS &lt;pillar&gt; userid</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Add the proxy password name in the format</td>
<td>Add the display name for the proxy user password</td>
<td>Add type as String</td>
<td>Enter the password of the proxy user.</td>
</tr>
<tr>
<td>PS &lt;pillar&gt; password</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Note:** Delivered skills have the names already configured. Users need to update the Value field for them. It is recommended to also add the custom parameter `DebugLevel` with Type as `Integer` and value as 3.

**Image: Configure skill to point to PeopleSoft service**

Configure skill to point to PeopleSoft service.

**Customize and Train the Skill**

Though the skill is ready to be deployed as is, it needs to be trained with the delivered list of utterances. Additional changes can be done to build it into an effective skill for the required business needs. For more details on adding Intents and training the skill, please refer the Intents section in the ODA documentation.

**Installing and Setting Up the Skill Template**

The Chatbot Integration Framework allows users to create a skill from scratch. If users want to develop a new skill, they need to perform some additional steps.

This diagram illustrates the life cycle of a skill that is developed from scratch.
Create and Grant Application Services

The Chatbot Integration Framework allows users to create new skills. However, this will also require setting up of relevant application services in PeopleSoft which can be referenced by the skill to execute the requests.
Install the skill template

The Chatbot Integration Framework delivers a template file that contains the settings and configuration for building a new skill in ODA. To install the skill template:

1. Login to your ODA instance.
2. Access the Skill Store.
3. Install the Skill Template.

Clone the Skill Template

Clone the skill to create a new skill which can then be modified as per your needs.

Configure to Point to PeopleSoft Service

Configure the skill to point to PeopleSoft Service in the same way as configuring a delivered skill.

Customize and Train the Skill

The Skill cloned from the skill template needs to be developed in order to create the conversation flow for the new skill and to include the relevant Intents and utterances. Oracle Digital Assistant delivers an API for users to develop test and implement skills. For more information on developing a new skill, refer the red paper on Chatbot Integration Framework [https://support.oracle.com/epmos/faces/DocumentDisplay?id=2558379.1](https://support.oracle.com/epmos/faces/DocumentDisplay?id=2558379.1).

Additional, refer the Oracle tutorial on developing an ODA skill [https://fnimphiu.github.io/OracleTechExchange/](https://fnimphiu.github.io/OracleTechExchange/).

Creating the Channel

Once a delivered skill or a new skill is ready, the next step is to create a channel for it.

Channels are used as communication end points for ODA skills or Digital Assistants.

Each channel can be routed to a particular skill and it can be updated.

Creating the Web Channel

To create a new Web Channel for your skill, refer the ODA documentation on creating Web channels. You need to select the Channel Type as Oracle Web.

Configure the Oracle Web Channel

Note: While creating the Oracle Web Channel, note down the Channel Id value generated by the system. This value is added to the corresponding PeopleSoft Bot Definition of the chatbot in the Maintain Bot Definition Page. The Client Authentication Enabled option should be disabled.
**Creating the Twilio Channel**

To create a new Twilio channel for your skill, refer the ODA documentation on creating Text-Only channels.

**Configure the Oracle Web Channel**

Refer the My Oracle Support document [2681215.1](#) to set up the Twilio channel for a PeopleSoft chatbot.

---

**Creating Bot Definitions**

Create Bot Definitions in PeopleSoft to create chatbot clients in PeopleSoft for the Skills created in ODA.

**Pages Used to Create Bot Definition**

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bot Definition Page</td>
<td>EOCB_BOTSRCH_FL</td>
<td>Search or view the list of available bot definitions.</td>
</tr>
<tr>
<td>Add Bot Definition Page</td>
<td>EOCB_ADDBOTDEFN_FL</td>
<td>Add a Bot ID.</td>
</tr>
<tr>
<td>Maintain Bot Definition Page</td>
<td>EOCB_BOTDEFN_FL</td>
<td>Configure the Bot ID.</td>
</tr>
<tr>
<td>Maintain Branding Template Page</td>
<td>EOCB_BRNDTMPL_FL</td>
<td>Configure the branding for the Bot ID.</td>
</tr>
</tbody>
</table>

**Bot Definition Page**

Use the Bot Definition page (EOCB_BOTSRCH_FL) to view, edit or add a new bot definition.

**Navigation**

Enterprise Components > Chatbot Configurations > Bot Definitions
**Image: Bot Definitions Page**

Bot Definitions Page

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ODA Release Version</td>
<td>Choose whether your ODA version is 19.10 and above or if it is below 19.10</td>
</tr>
<tr>
<td>Default Branding Template</td>
<td>Choose the default branding template for the chatbots.</td>
</tr>
<tr>
<td>ODA Server URI</td>
<td>Enter the Uniform Resource Identifier of your ODA instance.</td>
</tr>
</tbody>
</table>

The Bot Definitions page lists all the chatbots.

Use the Add button to add a new bot definition.

Use the Edit button corresponding to a bot to edit the bot definition.

Use the Delete button corresponding to a bot to delete the bot definition.

**Add Bot Definition Page**

Use the Add Bot Definition page (EOCB_ADDBOTDEFN_FL) to add a new Bot Definition. To access this page, click the Add button on the Bot Definition page.
Image: Add Bot Definition page

Add Bot Definition page

Maintain Bot Definition Page

Once the Bot Definition name is added, use the maintain Bot Definition page (EOCB_BOTDEFN_FL) to configure the bot definition.

Image: Maintain Bot Definition page

Maintain Bot Definition page

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bot name</td>
<td>Name of the Bot</td>
</tr>
</tbody>
</table>
### Bot Channel ID
Enter the Channel ID of the corresponding channel which routes chat request either to Skill or a Digital Assistant in ODA. For more details, see Creating the Web Channel.

### Bot Type
Choose how the bot client needs to be rendered. Available types are:

- **Web Based;** This will render the chat client as a modal window
- **Widget;** This will render the chat client as a widget at the bottom of the screen
- **Both;** This enables the chat client to be rendered in both Web and Widget formats.

### Branding Template
Choose the Branding template for the bot.

### Business Name
Name of the Bot as it appears to users.

### Business Icon
Choose the icon for the bot.

### Role Name
Add the user roles that should have access to the bot.

---

**Maintain Branding Template Page**

Use the Maintain Branding Template page (EOCB_BRNDTMPL_FL) to control the branding aspects of the bot definition.

**Image: Maintain Branding Template page**

Maintain Branding Template page.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Template Name</td>
<td>Name of the template.</td>
</tr>
</tbody>
</table>
**Custom Properties**

Choose the custom properties for the bot available from ODA to customize the bot layout, color and icons. In the Name field, enter the appropriate name reference listed in the ODA documentation to set the custom property.

**Custom Text**

PeopleSoft provisions custom text to overwrite the custom texts provided by default by ODA. The overriding text is created as a message catalog entry. The message catalog entry is assigned to the custom text key value.

Choose the appropriate Custom Text references available in the ODA documentation to configure the default text that is displayed in the chat client.

---

**Adding Chatbot to Application pages**

After configuring the Bot ID, chatbot can be rendered on relevant fluid pages of the application. Based on the Chatbot Type selected in the Bot Definition page, the chat client can be rendered as a tile or as a widget. This section discusses:

- Adding the Chatbot for a delivered skill to a PeopleSoft Page as a Tile
- Adding the Chatbot for a new skill to a PeopleSoft Page as a Tile
- Adding the Chatbot to a PeopleSoft Page as a Widget

**Adding the Chatbot for a delivered skill to a PeopleSoft Page as a Tile**

PeopleSoft delivers the tile for the delivered skills. To enable the delivered skill as a tile in a page:

1. From the relevant Homepage, choose the Personalize Homepage option.
2. Choose the Add Tile button.
3. Add the delivered Chatbot Tile to the homepage.

**Adding the Chatbot for a new skill to a PeopleSoft Page as a Tile**

To create and enable the tile for the chatbot for a new skill:

1. Create a new Content Reference to create the tile for the chatbot. See Administering Content References section under Portal Technology in the PeopleTools Online Help.
2. In the General tab, Under URL Information section, choose URL Type as PeopleSoft Generic URL.
3. At the end of the URL, enter the text BOTID=<BotID> where <BotID> is the ID of the Bot definition.
4. In the Security tab, ensure that the permission list EOCB_CLIENT_USER is added. Also add the roles that were added to the Bot ID in the Maintain Bot Definition Page.
5. In the Fluid Attributes tab, select the Display In field value as *Modal*.

**Image: Content Reference General tab**

Content Reference General tab.

**Image: Content Reference Security tab**

This example illustrates the Content Reference Security tab.
**Image: Content Reference Fluid Attributes tab**

This example illustrates the Content Reference Fluid Attributes tab.

Once this is done, Add the tile to the relevant homepages.
Adding the Chatbot to a PeopleSoft Page as a Widget

Adding the chatbot as a widget in a page requires mapping it to the required component and then creating the related content service.

Navigation

Enterprise Component >Chatbot Configurations >Component Mapping

Component Mapping Page

Use the Component mapping Page (EOCB_COMPSRCH_FL) to map a bot to a component. This can then be configured to appear as a widget on the component page.
Image: Component Mapping page

This example illustrates the Component Mapping page

To add a new component, click the Add button

Maintain Component Mapping Page

Use the maintain Component Mapping page (EOCB_COMP_ASSOC_FL) to associate Bot IDs to a component.

Image: Maintain Component Mapping page

This example illustrates the Maintain Component Mapping page

<table>
<thead>
<tr>
<th>Component</th>
<th>Choose the component in which the bot needs to be enabled.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Market</td>
<td>Choose the market.</td>
</tr>
<tr>
<td>Enable Chatbot</td>
<td>Select Yes to enable a chatbot on the component. Once, you select the option and save, event mapping configuration will be automatically created for all the Content References pointing to the selected component.</td>
</tr>
<tr>
<td>Order</td>
<td>Chatbot preference order for the user if multiple bots are associated with a component.</td>
</tr>
</tbody>
</table>
Bot ID
Choose the Bot ID of the bot to be associated for the component.

Bot Name
Name of the bot is displayed based on the selected Bot ID.

Parameters
Click the Add Details link to open the Add Chatbot Parameters modal.

**Image: Add Chatbot Parameters Modal**

This example illustrates the Add Chatbot Parameters Modal

As an admin user or application developer, you can create application package and corresponding application class for a specific chatbot. It gives you more control in managing the chat widget in a component. Based on your business requirements, you can configure the context data to be passed and also whether to conditionally hide or display the widget.

**Additional Context Details**

Here, you can specify the application package, class and method you have created for passing additional context details.
Chapter 22 Chatbot Integration Framework

Package Name
Select the application package.

Path
Select the required path.

Class ID
Select the application class ID.

Method
Select the application class method. The value returned after execution of this application class are passed as contextual parameters when the chat client is launched. The contextual parameters can then be retrieved within the Skill Dialog flow from user profile variable - ps_context_pram.

Conditional Display

Even if the chatbot widget is enabled, as an application developer, you can conditionally hide or display the widget based on your business requirements.

Package Name
Select the application package you have created with conditions.

Path
Select the required path.

Class ID
Select the application class ID.

Method
Select the application class method. The boolean value returned after execution of this app class controls the visibility of the chat widget.

Note: This feature applies to the HCM pillar only.

Once you save, the chatbot widget becomes available at the bottom right corner of the application page.

Image: Chatbot widget on the application page

This example illustrates the Chatbot widget on the application page
Chapter 23

PeopleSoft Intelligent Chat Assistant from Oracle (PeopleSoft PICASO)

Understanding PeopleSoft PICASO

PICASO (PeopleSoft Intelligent Chat Assistant from Oracle), hereafter referred as PeopleSoft PICASO, is a digital assistant based on ODA platform. With its AI-driven interface (commonly known as chatbots), the digital assistant helps the users to accomplish a variety of tasks in natural language conversations.

Note: For each digital assistant, you can assemble one or more PeopleSoft skills. PeopleSoft Skills are individual bots that focus on specific types of tasks like requesting absence, changing dependants/beneficiaries, requisitions enquiry etc. You can add skills to digital assistants and customize it further based on your unique requirements. For details, refer Oracle Digital Assistants and Skills

PeopleSoft PICASO represents all the digital assistants published by PeopleSoft.

PeopleSoft Employee Digital Assistant (PeopleSoft PICASO for employees) is a digital assistant designed to assist employees. It comprises of:

- Absence Skill
- Benefits Skill
- Payroll for North America Skill
- Requisition Inquiry Skill
- Expense Inquiry Skill

You can access the PeopleSoft PICASO as a chatbot widget in the right bottom corner of any PeopleSoft homepage, dashboard, or other fluid application for employees and managers.

Note: Classic pages are not currently supported.
Image: PeopleSoft PICASO as a chatbot widget
This example illustrates the PeopleSoft PICASO as a chatbot widget.

Click the widget to launch the digital assistant.

Note: The PeopleSoft PICASO is available for both desktop and mobile users.

Image: PeopleSoft PICASO
This example illustrates the PeopleSoft PICASO for employees.

On invoking the chat, Digital Assistant welcomes the user and lists the scope of all included skills. User can either select from the options or request for service by conversing with Digital Assistant.
For more information on chatbots, see

https://www.oracle.com/solutions/chatbots/what-is-a-chatbot/

PeopleSoft Chatbot Technology and Extensibility

PeopleSoft delivers configuration pages which can be used to create definition and branding of Digital Assistant. Oracle Digital Assistant (ODA) is leveraged to enable chatbots on PeopleSoft systems. For more details on Oracle Digital Assistant please refer to:

https://cloud.oracle.com/digital-assistant

However, if your ODA instance version is below 19.10, then refer to the documentation for PeopleSoft Chatbot Integration Framework for ODA instance below 19.10 version.

Configuring PeopleSoft PICASO

This topic discusses on how to configure PeopleSoft PICASO (PeopleSoft Intelligent Chat Assistant from Oracle).

Configuring PeopleSoft PICASO

To configure the PeopleSoft PICASO widget to the PeopleSoft Application perform the following steps:

1. Install/Pull Delivered PeopleSoft Digital Assistant from Skill Store. For more information, see Installing and Setting Up a Delivered Skill

2. Create a channel and route it to the PeopleSoft Digital Assistant. For more information, see Creating the Channel

3. Update the delivered PeopleSoft Bot Definition - “PSFT_CHAT_ASST” with the channel id created in above step. For more information on how to complete the configuration, see Creating Bot Definitions

4. Review the Component Mapping and enable the chatbot manually for each component. Or it can be done in bulk through Application Engine Process - EOCB_CMPMAP.

Note: Step 3 & 4 has to be repeated for all the participating Applications/nodes in a Cluster Setup

Enable PICASO on a Clustered Environment

PeopleSoft PICASO supports Clustering functionality, which enables the user to continue the conversation across the nodes seamlessly. For the Digital Assistant to work on a cluster environment, you must perform the following steps (before the chatbot setup):

1. Integration Broker and SSO setup between participating nodes in a Cluster. For more information on the Integration Broker and SSO setup, see PeopleTools: Integration Broker PeopleBook, Configuring PeopleSoft Integration Broker for Handling Services and PeopleTools: Security Administration, Implementing PeopleSoft-Only Single Signon
2. Creating routing for each nodes in the cluster corresponding to the Service - EOCB Integration. For more information on creating routing, see *PeopleTools: Integration Broker PeopleBook, Adding Routing Definitions*.

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**Conversing with PeopleSoft PICASO as an Employee**

PeopleSoft Employee Digital Assistant (PeopleSoft PICASO for employees) is a consolidated, single-point access chatbot where your employees can ask questions spanning multiple PeopleSoft applications like Absence, Benefits, Expenses, North American Payroll, and more.

This topic provides an overview of how employees interact with the PeopleSoft Employee Digital Assistant.

**PeopleSoft Employee Digital Assistant (PeopleSoft PICASO for Employees)**

You can access the PeopleSoft Employee Digital Assistant as a chatbot widget in the right bottom corner of any PeopleSoft homepage, dashboard, or other fluid application for employees and managers.

Use the chatbot widget in the PeopleSoft application to launch the PeopleSoft Employee Digital Assistant. Using this chatbot you can perform the inquiries and transactions in Absence Management, Benefits, Payroll for North America, Requisition and Expense Inquiry.

**Image: PeopleSoft PICASO Widget**

This example illustrates the PeopleSoft PICASO widget as seen on a laptop device.

Click the widget to open the digital assistant.
Image: PeopleSoft PICASO

This example illustrates the PeopleSoft PICASO when an employee opens the chat window.

<table>
<thead>
<tr>
<th>Button</th>
<th>Descriptions</th>
</tr>
</thead>
</table>
| ![Clear Chat](image) | Use this button to clear the chat.  
**Note:** If manually not cleared, the chat history is maintained throughout the session. Once you log out from the session, the history is cleared. |
| ![Navigate Next Skill](image) | Use this button to navigate to the next skill. |

You can type in your question or select an option from the list of displayed options to tell the chatbot what you need help with.

If you do not want to go ahead with the displayed skill, click the navigation button to move to the next skill. Currently, the PeopleSoft PICASO for employees comprises of:

- Absence Skill
- Benefits Skill
- Payroll for North America Skill
- Requisition Inquiry Skill
- Expense Inquiry Skill

**Note:** Even if the employee navigates from one skill to another, the chat history remains in the chat window. The continued interaction while navigating through the application, provides the employee a seamless interaction experience.
Absence Assistant

Use the Absence assistant to help users with tasks such as adding/canceling an absence or simple absence related inquiries.

Image: Absence Assistant

This example illustrates the PeopleSoft PICASO with the Absence Assistant.

For more information, see the product documentation for Absence Assistant (PeopleBooks: Time and Pay, Absence Management, Absence Assistant Chatbot).

Benefits Assistant

Use the Benefits Assistant to help the users with viewing/updating employee’s Benefits enrollments and related inquiries.
Image: Benefits Skill

This example illustrates the PeopleSoft PICASO with the Benefits Assistant.

For more information, see the product documentation for Benefits Assistant (PeopleBooks: Compensation Management, PeopleSoft Benefits Administration, Benefits Assistant Chatbot).

Payroll Assistant

Use the Payroll Assistant to help the users with inquiries related to employee payouts, direct deposits and year end forms.
Image: Payroll Assistant

This example illustrates the PeopleSoft PICASO with the Payroll Assistant.

Payroll Assistant
For inquiries related to employee payouts, direct deposits and year end forms.

Show my last paycheck
Show my Year End form
View Direct Deposit details

For more information, see the product documentation for Payroll Assistant for North America (PeopleBooks: Self Service Applications, PeopleSoft ePay, Working with Payroll Assistant).

Requisition Assistant

The Requisition Assistant allows requesters to quickly search for their requisition items and view the status of items in the Request Lifespan.
Image: Requisition Assistant

This example illustrates the PeopleSoft PICASO with the Requisition Assistant.

For more information, see the product documentation for Requisition Assistant (PeopleBooks: Supply Chain Management, Supplier Relationship Management, PeopleSoft eProcurement, Requisition Inquiry Skill Chatbot).

Expense Inquiry Assistant

The Expense Inquiry Assistant allows employees to quickly search for expense reports, view its status and corresponding details.
Image: Expense Inquiry Assistant

This example illustrates the PeopleSoft PICASO with the Expense Inquiry Assistant.

For more information, see the product documentation for Expense Inquiry Assistant (PeopleBooks: Financial Management Solution, PeopleSoft Expenses, Using the Expense Inquiry Bot).