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</table>

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<td>149</td>
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</tbody>
</table>

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</tbody>
</table>
# Collapsing Life Events

Collapsing Life Events are a feature in Oracle Global Human Resources Cloud that allows for the consolidation of life events that occur close in time, potentially to reduce the administrative burden.

## Overview

Collapsing Life Event Occurred Date: Points to Consider

Proximity Days: Explained

Collapsing Life Event Rules Formula Types

Life Event Collapsing Rules Using Formulas: Example

Collapsing Rules and Timeliness Evaluation Rules: Example

Collapsing Life Event Rule Using AND Operator: Examples

Collapsing Life Event Rule Using OR Operator: Examples

Sequential Life Event Collapsing: Examples

---

# Benefits Hierarchy

Benefits Hierarchy refers to the organizational structure that helps in managing and delivering benefits to employees. It is crucial for ensuring that benefits are configured correctly and efficiently.

## Overview

Hierarchy Objects: How They Work Together

Plans in Program Vs. Not in Program: Critical Choices

Benefits Prerequisite Setup Components: How They Work with Other Benefits Objects

Configuring Eligibility Criteria at General Vs. Detailed Hierarchy Levels: Example

Configuring Enrollment Criteria at General Vs. Detailed Hierarchy Levels: Example

FAQs for Benefits Hierarchy

---

# Program and Plan Creation

Program and Plan Creation involves setting up the structure and rules for benefits in Oracle Global Human Resources Cloud.

## Program and Plan Object Creation Sequence: Explained

Plan Creation Methods: Points to Consider

Quick Create Plan: Explained

Creating Life Events in Quick Create Program: Explained

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- Program Types: Critical Choices
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Preface

This preface introduces information sources that can help you use the application.

Using Oracle Applications

Using Applications Help

Use help icons to access help in the application. If you don’t see any help icons on your page, click your user image or name in the global header and select Show Help Icons. Not all pages have help icons. You can also access Oracle Applications Help.

Watch: This video tutorial shows you how to find help and use help features.

You can also read Using Applications Help.

Additional Resources

- **Community:** Use Oracle Cloud Customer Connect to get information from experts at Oracle, the partner community, and other users.

- **Guides and Videos:** Go to the Oracle Help Center to find guides and videos.

- **Training:** Take courses on Oracle Cloud from Oracle University.

Conventions

The following table explains the text conventions used in this guide.

<table>
<thead>
<tr>
<th>Convention</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>boldface</strong></td>
<td>Boldface type indicates user interface elements, navigation paths, or values you enter or select.</td>
</tr>
<tr>
<td><strong>monospace</strong></td>
<td>Monospace type indicates file, folder, and directory names, code examples, commands, and URLs.</td>
</tr>
<tr>
<td>&gt;</td>
<td>Greater than symbol separates elements in a navigation path.</td>
</tr>
</tbody>
</table>

Documentation Accessibility

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website.

Videos included in this guide are provided as a media alternative for text-based help topics also available in this guide.
Contacting Oracle

Access to Oracle Support

Oracle customers that have purchased support have access to electronic support through My Oracle Support. For information, visit My Oracle Support or visit Accessible Oracle Support if you are hearing impaired.

Comments and Suggestions

Please give us feedback about Oracle Applications Help and guides! You can send an e-mail to: oracle_fusion_applications_help_ww_grp@oracle.com.
1 Overview

Using Benefits: Overview

This overview outlines the activities throughout the benefits cycle, from maintaining benefits enrollment information for your employees to running processes and reports.

The Manage Benefits business process contains the following activities:

- Manage Benefit Plans, Programs, and Events
- Maintain Benefits Enrollments
- Elect Benefits

The following table provides the main work areas to use for these activities:

<table>
<thead>
<tr>
<th>Activity</th>
<th>Work Areas</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manage Benefit Plans, Programs, and Events</td>
<td>Plan Configuration</td>
</tr>
<tr>
<td>Maintain Benefits Enrollments</td>
<td>Enrollment</td>
</tr>
<tr>
<td></td>
<td>Evaluation and Reporting</td>
</tr>
<tr>
<td></td>
<td>Reports and Analytics</td>
</tr>
<tr>
<td>Elect Benefits</td>
<td>Me, Benefits</td>
</tr>
</tbody>
</table>

Manage Benefit Plans, Programs, and Events

Update configurations of benefits objects, including:

- Eligibility
- Life events
- Plans and programs
- Rates and coverages
- Flex credits

You can also configure display of information in the self service enrollment guided process, and export and import plan configurations.
Maintain Benefits Enrollments

Coordinate and manage day-to-day benefits enrollment activities for participants in a central location. Run processes to manage enrollments for multiple employees. Administer certification requirements and designation requirements that enrollments generate.

Reports

View reports based on enrollments and other transactions, including:

- Person enrollment summary
- Person enrollment kit
- Person enrollment results
- Pending action items
- Life event reports

The Creating and Editing Analytics and Reports guide explains how you can edit or create reports for your own purposes.

Elect Benefits

Participants can:

- Change benefit elections
- View pending action items
- Update contacts
- Update beneficiary organizations
- View and print a summary report

Related Topics

- Maintain Benefits Enrollments: Overview
- Benefits Open Enrollment: Overview
- Benefits Reports and Analytics: Overview
2 Maintain Benefits Enrollments

Overview

Coordinate and manage day-to-day benefits enrollment activities for participants in a central location.

Using the Enrollment work area, benefits professionals can:

- Enter and update benefits selections, individual eligibility exceptions, and overrides for participants
- View enrollments, update coverage and dependents, and designate beneficiaries as a participant’s personal and employment data changes
- Record the history of communications and notable transactions for retrieval with a participant’s records

Enrollments generate action items that help benefits professionals administer:

- Certification requirements, such as proof of student status or proof of good health
- Designation requirements, such as dependents, beneficiaries, and primary care physicians

Life Event Status: Explained

Life event status indicates the degree to which the event has been processed. This topic defines the status values found on each tab of the Person Life Event page in the Enrollment work area.

Potential Life Event Tab

This table defines the status values found on the Potential Life Event tab.

<table>
<thead>
<tr>
<th>Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Detected</td>
<td>The life event, such as marriage event, was triggered for the person and participation evaluation processing has not yet evaluated it.</td>
</tr>
<tr>
<td>Unprocessed</td>
<td>You created the life event manually on this tab. The next time participation evaluation processing runs, it changes the status to Detected.</td>
</tr>
<tr>
<td>Voided</td>
<td>You select this status to indicate that the potential event should not be processed further.</td>
</tr>
<tr>
<td>Manual</td>
<td>This status prevents participation evaluation processing from processing a detected event. Use it to indicate that manual intervention is required. Set this status either manually or configure it to be set automatically:</td>
</tr>
<tr>
<td></td>
<td>• Manually select this status when you manually create an event for a person.</td>
</tr>
<tr>
<td></td>
<td>• Configure the Timeliness Evaluation setting of a particular life event to set the status to Manual when a detected event falls outside the defined timeliness period.</td>
</tr>
</tbody>
</table>
Life Event Tab
This table defines the status values found on the Life Event tab.

<table>
<thead>
<tr>
<th>Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processed</td>
<td>Participation evaluation processing evaluated this life event and one of the following conditions is true:</td>
</tr>
<tr>
<td></td>
<td>• The life event provided electable choices and enrollment opportunities, the participant enrolled, and the life event was closed.</td>
</tr>
<tr>
<td></td>
<td>• The life event didn’t provide enrollment opportunities because the participant doesn’t meet eligibility requirements.</td>
</tr>
<tr>
<td>Started</td>
<td>Participation evaluation processing evaluated this life event and determined that the participant currently has electable choices available for enrollment.</td>
</tr>
<tr>
<td>Backed Out</td>
<td>The Back Out Life Events process ran for this life event in batch or individually for this person. Backing out a life event rescinds any updates to worker records that resulted from the life event. You can back out only life events in the Started or Processed status.</td>
</tr>
<tr>
<td>Voided</td>
<td>When you run the Back Out Life Events process, you specify whether to delete or void the event.</td>
</tr>
</tbody>
</table>

Benefits Relationships: How They Affect Benefits Processing

Benefits relationships control how a worker’s benefits are grouped for processing. A worker might have different sets of benefits attached to different benefits relationships.

Settings That Affect Benefits Relationship Assignments

Configure two default benefits relationship settings for each combination of country or legal entity, and benefits usage:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default Benefits Relationship</td>
<td>The default benefits relationship assigned automatically to all new hires and workers with one assignment.</td>
</tr>
<tr>
<td>Enable Multiple Assignment Processing</td>
<td>If disabled, then all workers have the default benefits relationship. If enabled, you must configure whether and how to assign benefits relationships to additional assignments by default.</td>
</tr>
</tbody>
</table>

Use the Configure Default Benefits Relationships task in the Setup and Maintenance work area.
In the Enrollment work area, benefits professionals can change:

- The benefits relationships associated with individual workers
- The work assignments associated with the worker’s benefits relationships

### How Benefits Relationship Assignments Affect Benefits Processing

Benefits relationships affect these benefits entities:

- Potential life events
- Life event
- Eligibility records
- Electable choices
- Enrollment options
- Dependent coverage
- Beneficiary designations
- Primary care physician designations
- Deductions

A worker might have assignments that are associated with different benefits relationships.

The following six examples list:

- Different ways that worker assignments might be structured within an organization
- How the benefits relationships would be associated
- The impact on life events, electable choices or enrollment options, and benefits eligibility

**Example 1: Single Legal Entity, Work Relationship, Employment Terms, Assignment and Benefits Relationship**

**Configuration:** Only one assignment and one benefits relationship exist.

<table>
<thead>
<tr>
<th>Legal Entity</th>
<th>Work Relationship</th>
<th>Employment Terms</th>
<th>Assignment</th>
<th>Benefits Relationship</th>
</tr>
</thead>
<tbody>
<tr>
<td>Galaxy UK</td>
<td>1</td>
<td>Architect</td>
<td>Architect</td>
<td>A (default)</td>
</tr>
</tbody>
</table>

**Processing:** Life events, electable choices or enrollment options, and benefits eligibility are evaluated based on the assignment in this benefits relationship.

**Example 2: Work Relationships in Two Different Legal Entities**

**Configuration:** Two sets of work relationships, employment terms and assignments exist, one for each legal entity. The person has two sets of benefits, one for each legal entity. Each assignment is associated with a different benefits relationship.
Processing: This table shows the basis for benefits evaluation and processing for each data type:

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Benefits Evaluation Processing Basis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Life events</td>
<td>Primary assignment from each legal entity.</td>
</tr>
<tr>
<td>Electable choices or enrollment options</td>
<td>One set of data for each legal entity.</td>
</tr>
<tr>
<td>Eligibility</td>
<td>Use eligibility to provide benefits from the appropriate legal entity. Eligibility criteria are defined at the legal entity level or globally.</td>
</tr>
</tbody>
</table>

**Example 3: Multiple Assignments in a Single Legal Entity**

Configuration: One benefits relationship is associated with different employment terms and assignments.

<table>
<thead>
<tr>
<th>Legal Entity</th>
<th>Work Relationship</th>
<th>Employment Terms</th>
<th>Assignment</th>
<th>Benefits Relationship</th>
</tr>
</thead>
<tbody>
<tr>
<td>Galaxy US</td>
<td>1</td>
<td>Architect</td>
<td>Architect</td>
<td>A (default)</td>
</tr>
<tr>
<td>Galaxy US</td>
<td>1</td>
<td>Consultant</td>
<td>Consultant</td>
<td>B (default)</td>
</tr>
</tbody>
</table>

Processing: This table shows the basis for benefits evaluation and processing for each data type:

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Benefits Evaluation Processing Basis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Life events</td>
<td>Primary assignment</td>
</tr>
<tr>
<td>Electable choices or enrollment options</td>
<td>One set of data for each life event.</td>
</tr>
<tr>
<td>Eligibility</td>
<td>Attributes defined at global person level are used for both life events. Assignment-level attributes are used in the respective life events.</td>
</tr>
</tbody>
</table>

**Example 4: Multiple Assignments in a Single Legal Entity - One Benefits Relationship for Each Assignment**

Configuration: Separate benefits relationships are associated with each assignment.
Using Benefits

Chapter 2

Maintain Benefits Enrollments

<table>
<thead>
<tr>
<th>Legal Entity</th>
<th>Work Relationship</th>
<th>Employment Terms</th>
<th>Assignment</th>
<th>Benefits Relationship</th>
</tr>
</thead>
<tbody>
<tr>
<td>Galaxy US</td>
<td>1</td>
<td>Architect</td>
<td>Architect</td>
<td>A (default)</td>
</tr>
<tr>
<td>Galaxy US</td>
<td>1</td>
<td>Consultant</td>
<td>Consultant</td>
<td>B</td>
</tr>
</tbody>
</table>

Processing: This table shows the basis for benefits evaluation and processing for each data type:

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Benefits Evaluation Processing Basis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Life events</td>
<td>Separate life events created for Architect and Consultant assignments</td>
</tr>
<tr>
<td>Electable choices or enrollment options</td>
<td>One set of data for each life event</td>
</tr>
<tr>
<td>Eligibility</td>
<td>Attributes defined at global person level are used for both life events. Assignment-level attributes are used in the respective life events.</td>
</tr>
</tbody>
</table>

Example 5: Multiple Assignments in a Single Legal Entity - One Benefits Relationship Has Two Assignments, Another Has Remaining Assignments

Configuration: Two assignments are associated with one benefits relationship, and another assignment with a second benefits relationship.

<table>
<thead>
<tr>
<th>Legal Entity</th>
<th>Work Relationship</th>
<th>Employment Terms</th>
<th>Assignment</th>
<th>Benefits Relationship</th>
</tr>
</thead>
<tbody>
<tr>
<td>Galaxy US</td>
<td>1</td>
<td>Architect</td>
<td>Architect</td>
<td>A (default)</td>
</tr>
<tr>
<td>Galaxy US</td>
<td>1</td>
<td>Product Manager</td>
<td>Product Manager</td>
<td>A</td>
</tr>
<tr>
<td>Galaxy US</td>
<td>1</td>
<td>Consultant</td>
<td>Consultant</td>
<td>B</td>
</tr>
</tbody>
</table>

Processing: This table shows the basis for benefits evaluation and processing for each data type:

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Benefits Evaluation Processing Basis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Life events</td>
<td>Separate life events are created for the assignments in benefits relationships A and B</td>
</tr>
<tr>
<td>Electable choices or enrollment options</td>
<td>One set of data for each life event</td>
</tr>
<tr>
<td>Eligibility</td>
<td>Attributes defined at the global person level and assignment level are used for life events</td>
</tr>
</tbody>
</table>

Example 6: Complex Multiple Benefits Relationships

Configuration: Many assignments are associated with one or more benefits relationships.
Legal Entity | Work Relationship | Employment Terms | Assignment | Benefits Relationship
---|---|---|---|---
Galaxy US | 1 | Product Manager | Orlando | A
Galaxy US | 1 | Product Manager | Dallas | A
Galaxy US | 1 | Product Manager | Atlanta | B
Galaxy US | 1 | Consultant | San Francisco | C
Galaxy US | 1 | Consultant | Los Angeles | D

Processing: This table shows the basis for benefits evaluation and processing for each data type:

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Benefits Evaluation Processing Basis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Life events</td>
<td>Separate life events created for the assignments in each benefits relationship</td>
</tr>
<tr>
<td>Electable choices or enrollment options</td>
<td>One set of data for each life event</td>
</tr>
<tr>
<td>Eligibility</td>
<td>Attributes defined at global person level are used for all life events. Assignment-level attributes are used in the respective life events.</td>
</tr>
</tbody>
</table>

Related Topics
- Configuring Default Benefits Relationships: Critical Choices

**How can I ensure accuracy of a worker’s benefits relationship information?**

The following table lists scenarios and actions to ensure accuracy:

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>For a specific worker</td>
<td>Click Refresh on the Benefits Relationship tab of the Manage Benefits Relationship page in the Enrollment work area. Ensure that the default benefits relationship configuration for the worker’s legal entity or country exists.</td>
</tr>
<tr>
<td>For multiple workers</td>
<td>Use the Assign and Update Benefits Relationship process in the Evaluation and Reporting work area.</td>
</tr>
</tbody>
</table>
Assign and Update Benefits Relationships Process: How It Works

Use this process to ensure that the benefits relationship information for multiple workers is accurate. You run the process from the Evaluation and Reporting work area, Processes tab, Maintenance Processes subtab.

The process assigns and updates worker benefits relationships on the basis of the configuration that exists in the Configure Default Benefits Relationships page.

Settings That Affect Processing

The following table describes the options that affect processing.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Effect of Selecting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create default benefits relationship assignment configuration</td>
<td>Select to create the default configuration for the worker’s legal entity in the Configure Default Benefits Relationships page, if no setup exists. You might want to do this when you rehire a worker or transfer a worker to a different legal entity. The process creates default configurations for both usages: normal and unrestricted life event processing.</td>
</tr>
<tr>
<td>Assign benefits relationship for life event processing</td>
<td>Select to assign the worker a benefits relationship for life event processing based on worker information and the default benefits relationship configuration.</td>
</tr>
<tr>
<td>Assign benefits relationship for unrestricted processing</td>
<td>Select to assign the worker a benefits relationship for unrestricted benefits processing based on worker information and the default benefits relationship configuration.</td>
</tr>
</tbody>
</table>

How Benefits Relationship Assignments and Updates Are Processed

If you decide to assign a benefits relationship to workers, the process, if required, updates worker assignments associated with the benefits relationship. For example, if a worker’s primary assignment changed, the process updates the benefits relationship with the new assignment.

You manage the worker’s benefits relationship details using the Manage Benefits Relationship task in the Enrollment work area.

Related Topics

- Benefits Process Parameters
When do I run the Assign and Update Benefits Relationships process?

Typically, you run the process in these scenarios:

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Processing</th>
</tr>
</thead>
</table>
| You have existing worker records in your organization before you start using Oracle Fusion Benefits. These workers don’t have benefits relationships assigned. Also, you haven’t included default benefits relationship assignment configurations that apply to those worker's countries and legal entities. | The process:  
  - Creates the default benefits relationship configuration  
  - Assigns the benefits relationships based on the configuration  
  - Updates the worker assignments associated with the benefits relationship |
| When you rehire a worker or transfer a worker to another country or legal entity | The process:  
  - Ends the previous benefits relationship and starts a new benefits relationship for the worker as of the date of the rehire or transfer,  
  - Updates benefits relationship worker assignment information, if required. |
| When the primary assignment for a worker changes | The process updates the benefits relationship worker assignment information. |
| When a worker is terminated | The process ends the current benefits relationship |

All scenarios in this topic assume that you select the following parameters before you submit the process:

- Create default benefits relationship assignment configuration
- Assign benefits relationship for life event processing
- Assign benefits relationship for unrestricted processing

Refreshing a Worker's Benefits Relationship Information: How It's Processed

To update a worker's benefits relationship information, click Refresh on the Benefits Relationship tab of the Manage Benefits Relationship page in the Enrollment work area.
Conditions That Affect Refresh Processing

Refresh processing varies based on these conditions:

- Whether benefits relationships already exist for the worker
- Whether the worker’s assignments are already associated with benefits relationships

How the Refresh Processing Works

The following table describes the results of the refresh processing for each condition.

<table>
<thead>
<tr>
<th>Condition</th>
<th>Processing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Benefits relationships do not exist for the worker</td>
<td>Creates worker benefits relationships for life event processing or unrestricted life event processing. The refresh processing creates benefits relationships only if the corresponding values exist for the worker’s legal entity or country on the Configure Default Benefits Relationship page.</td>
</tr>
<tr>
<td>Worker is terminated or transferred to another legal entity</td>
<td>End dates the assignment record associated with the benefits relationship as of the termination date</td>
</tr>
<tr>
<td>Worker’s primary assignment has changed or is incorrect</td>
<td>Associates the new assignment with the benefits relationship</td>
</tr>
</tbody>
</table>

Related Topics

- Configuring Default Benefits Relationships: Critical Choices

Action Items: How They Are Processed

The configuration of action items determines what happens during enrollment processing. For example, failure to provide required action items can result in suspended enrollment or simply cause delinquent items to appear in benefits administration reports.

Settings That Affect Action Item Processing

The following action item settings affect processing:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Suspend Enrollment</td>
<td>When enabled, notifies participant of pending action item during enrollment and causes suspension of enrollment until the item is completed.</td>
</tr>
</tbody>
</table>
Interim coverage setup also affects enrollment processing, as described in the next section. You define interim coverage for a plan or option on the Plan Enrollment page using the Manage Benefit Plan Details task in the Plan Configuration work area.

How Action Items Are Processed

If enrollment processing suspends enrollment due to incomplete action items, it then applies interim coverage, if configured. No further life event processing takes place until the participant completes the action items.

💡 Note: Incomplete or past-due action items for one benefits relationship don’t stop processing of events for another benefits relationship for the same worker.

Reporting of pending action items and certificates occurs as part of enrollment processing. Benefits administrators can use these reports to follow up as required.

<table>
<thead>
<tr>
<th>Process</th>
<th>Reporting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Close enrollment action items</td>
<td>The audit log includes any:</td>
</tr>
<tr>
<td></td>
<td>• Past-due required action items</td>
</tr>
<tr>
<td></td>
<td>• Incomplete action items that you configured to suspend enrollment</td>
</tr>
<tr>
<td>Close enrollment</td>
<td>The audit log includes any:</td>
</tr>
<tr>
<td></td>
<td>• Past-due required action items</td>
</tr>
<tr>
<td></td>
<td>• Incomplete action items that you configured to suspend enrollment</td>
</tr>
<tr>
<td>Participation evaluation</td>
<td>The error report contains any incomplete action items that you configured to suspend enrollment for a participant.</td>
</tr>
</tbody>
</table>

The following scenarios illustrate subsequent life events processing for a participant with an open action item.

Suspension Results in No Further Life Event Processing

Scenario:

1. On January 1, 2015, you process the Add a Child life event with an occurred date of January 1, 2015, and make corresponding elections.
2. An action item, configured for suspension, is generated with a due date of January 30, 2015. The participation evaluation process suspends the enrollment and applies the configured interim coverage.
Result:

- The Relocation event can't process until you resolve the suspension for the Add a Child event.
- The action item associated with the Add a Child event appears on the audit report after action item processing.
- The participant’s name appears on the error report after participation evaluation processing.
- Contact the participant and attempt to resolve the action item. After you mark the action item as complete, enrollment for the Add a Child event completes and you can process the Relocation event.

Suspension of Beneficiary Designee Only

**Scenario:**

1. On January 1, 2015, you process the Add a Child event with an occurred date of January 1, 2015, and make corresponding elections.
2. An outstanding action item for beneficiary designation, configured for suspension, is generated with a due date of January 30, 2015. The participation evaluation process suspends the enrollment for the beneficiary designee.

**Result:**

- The participation process evaluates the Relocation event for enrollment opportunities even though an outstanding action item exists. This is because the action item exists only for the beneficiary designation, not for the entire offering.
- You can process future life events for the participant.

Suspension with No Interim Coverage

**Scenario:**

1. On January 1, 2015, you process the Add a Child event with an occurred date of January 1, 2015, and make corresponding elections.
2. An action item, configured for suspension, is generated with a due date of January 30, 2015. The participation evaluation process suspends the enrollment, but no interim coverage exists.

**Result:** The Relocation event can’t process until you resolve the suspension for the Add a Child event.

Subsequent Life Event Processing Causes Previous Life Event to be Backed Out

**Scenario:**

1. On January 10, 2015, you process the Add a Child event with an occurred date of January 10, 2015 and make corresponding elections.
2. An action item, configured for suspension, is generated with a due date of January 30, 2015. The participation evaluation process suspends the enrollment and applies the configured interim coverage.

**Result:** Life event processing backs out the Add a Child event, along with any pending action items. It processes the Relocation event, unless the timeliness setup for the life event prevents life events from backing out in this situation.

Termination Processing After Suspension

**Scenario:**

1. On March 1, 2015, you process the Marriage life event and make corresponding elections.
2. An action item, configured for suspension, is generated with a due date of March 30, 2015. The participation evaluation process suspends the enrollment and applies the configured interim coverage.

Result: The participation process evaluates the Termination event even though there is a pending action item from the Marriage life event.

Related Topics
- Configuring Required Certifications and Other Action Items: Points to Consider
- Benefits Certifications and Other Action Items: Overview
- Configuring Suspended Enrollment: Points to Consider

Original Coverage Start Date in Benefits: Examples

The original coverage start date indicates when the participant and dependents began continuous coverage under a benefit plan or option. The following example shows how the original start date changes in different situations.

Use the Enrollment Results task in the Enrollment work area to see the original coverage start date for a participant and dependents.

Impact of Enrollment Changes on the Original Coverage Start Date

One of the benefits that your enterprise offers to newly hired workers is a health insurance plan that has the following options:
- Employee Only
- Employee plus One
- Employee plus Family

A worker joins your enterprise on January 1, 2015 and enrolls in the Employee Only option.

The following table lists subsequent changes to the worker’s enrollment and their impact on the dependent’s coverage start date and the original coverage start date.

<table>
<thead>
<tr>
<th>Enrollment Event</th>
<th>Coverage Start Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>March 1, 2015</td>
<td>The worker gets married and enrolls in the Employee plus One option.</td>
</tr>
<tr>
<td></td>
<td>The coverage start date and the original coverage start date for the worker and spouse is March 1, 2015.</td>
</tr>
<tr>
<td>March 1, 2016</td>
<td>The worker gives birth to a child and changes enrollment to the Employee plus Family option.</td>
</tr>
<tr>
<td></td>
<td>The coverage start date and the original coverage start date for the worker, spouse, and child is March 1, 2016.</td>
</tr>
<tr>
<td></td>
<td>The worker and designees have the same dates because the worker enrolled in a new option.</td>
</tr>
<tr>
<td>October 1, 2016</td>
<td>The worker changes from working full-time to part-time and is no longer eligible for coverage.</td>
</tr>
<tr>
<td></td>
<td>Enrollment for worker, spouse, and child ends.</td>
</tr>
<tr>
<td>Enrollment Event</td>
<td>Coverage Start Date</td>
</tr>
<tr>
<td>------------------</td>
<td>---------------------</td>
</tr>
<tr>
<td>April 1, 2017</td>
<td>The coverage start date and the original coverage start date for the worker, spouse, and child is April 1, 2017. The original coverage start date is April 1, 2017 because of the break in coverage from October 2016 through March 2017.</td>
</tr>
<tr>
<td></td>
<td>The worker changes from working part-time to full-time. The worker enrolls in the Employee plus Family option and designates spouse and child as dependents.</td>
</tr>
</tbody>
</table>
| July 1, 2017     | Worker, spouse, and first child:  
|                  | • Coverage start date: July 1, 2017  
|                  | • Original coverage start date: April 1, 2017  
|                  | Second child:  
|                  | • Coverage start date: July 1, 2017  
|                  | • Original coverage start date: July 1, 2017  
|                  | The original coverage start date for the worker, spouse, and the first child is April 1, 2017, which is when they were first covered. |

Why can't I see or edit a benefit participant's contacts?

First, check whether the contact is future dated as contacts are not visible until the contact’s effective start date is reached. If that is not the issue, then your data role might not include access to related contact information for participants.

- Your application administrator must provide you with the proper data role and person security profile so that you can access related contact information for participants.
- The application administrator grants you access by following the steps provided in the Configuring Security for Manage Contacts Page for Benefits: Worked Example topic.

Configuring Security for Manage Contacts Page for Benefits: Procedure

Standard data role and person security profile configurations typically restrict access to the Manage Contacts page to only the participant, in the self-service guided process. This topic covers how to grant benefits administrators and specialists access to participant contacts in the Enrollment work area.

The administrator or specialist must have a person security profile with Include Related Contacts selected. Users inherit the profile through a chain of associated roles, from the parent job role through the descendant duty and data roles.

You can create or edit a data role and:

- Edit the person security profile already associated with the data role
• Edit an existing person security profile and associate it with the created or existing data role
• Create the person security profile and associate it with the created or existing data role

Note: Only application administrators with IT Security Manager privileges can complete these tasks, which they perform in the Setup and Maintenance work area.

Creating or Editing a Data Role

1. Search for and go to the Manage Data Role and Security Profiles task.
2. Either edit an existing data role or create one.
   To edit a data role:
   a. Search for and select the data role that you want to edit.
   b. On the Search Results toolbar, click Assign.
3. In the Person section of the new or existing data role, select the person security profile that you want for this data role.
4. When you are ready, click Submit.

Creating or Editing a Person Security Profile

1. Search for and go to the Manage Person Security Profile task.
2. Either edit the existing profile or create one.
3. In the Basic Details section of the new or existing profile, select Include Related Contacts.
4. When you are ready, click Save and Close.

FAQs for Enrollments

How can a participant make elections without using a computer?

Print an enrollment document that lists electable enrollment options or changes based on the active life event, and configured default enrollments, if any.

1. You generate the document by clicking Manage Enrollment Document on the Manage Person Life Events page in the Enrollment work area.
2. You send the generated document to the participant.
3. The participant selects or changes enrollment options and returns the document.
4. You edit enrollment information for the participant using the returned document.

How can I unprocess a life event that was processed in error?

In the Enrollment work area:

1. Select the event on the Life Events tab of the Manage Person Life Events page.
2. Select Back Out Event on the Actions menu.
3. Specify Voided as the life event status.

To delete the voided life event:

1. Select Show Voided Potential Life Events on the Actions menu of the Potential Life Events tab.
2. Select the voided potential life event and delete it.

Note: Backing out an HR data change doesn't back out automatically any potential life event that the HR data change automatically triggered, such as marital status change. If the triggering HR data change is invalid, you must manually back out the life event, as described in this topic.

How can I diagnose any issues with a person's benefits enrollments?

When you need details of a person’s event, eligibility, and enrollment data, you can run the Person Benefits Diagnostic Test if you have access to the Diagnostic Dashboard. Select Run Diagnostic Tests from the Setting and Actions menu in the global area.

Related Topics
- Diagnostic Tests: Highlights

What happens to existing benefits if workers transfer to another legal entity?

Eligible workers continue to receive benefits that they elected in the previous legal entity.

Before a global transfer, administrators must ensure that default benefits relationship assignment rules for the destination legal entity or country exist on the Configure Default Benefits Relationships page.

How can I diagnose any issues with a participant's benefits information?

Run the Benefits Health Check diagnostics report.

To run the report:

1. Click the logged in user’s icon, and click Run Diagnostic Tests in the Troubleshooting section.
2. In the Diagnostic Dashboard page, search for the Benefits Health Check Diagnostics report, select it, and click Add to Run.
3. In the Choose Tests to Run and Supply Inputs table, click Run.
How can I diagnose any issues with the US Affordable Care Act (ACA) setup?

Run the Affordable Care Act diagnostics report.

To run the report:

1. Click the logged in user's icon, and click Run Diagnostic Tests in the Troubleshooting section.
2. In the Diagnostic Dashboard page, search for the Affordable Care Act diagnostics report, select it, and click Add to Run.
3. In the Choose Tests to Run and Supply Inputs table, click Run.

How can I upload certifications received and close related action items for multiple participants?

Use the Upload Enrollment Certifications integrated workbook in the Evaluation and Reporting work area to create and upload a batch of certification details. Then, select that batch in the Close Enrollment Action Items to close action items.

Note: The Close Enrollment Action Items process closes only those action items that have no suspensions set up. If suspension setup does exist for an enrollment, then the suspension will remain enforced and the processed person appears in an audit log. Administrators must manually resolve such action items.

Why can't I see the absence plan balance for the time-off sale enrollments in Benefits?

Ensure that you associated the absence plan when you created or edited the benefit plan. In the Basic Details step, check whether you selected the required absence plan from the Absence Plan list.

Also, in the enrollment page, the Absence Balance field might be hidden. On the View menu, click Columns and select the Absence Balance column.
# 3 Manage Benefits Processing and Uploads

## Reports and Analytics

This table lists benefits reports and analytics.

<table>
<thead>
<tr>
<th>Name or Type of Report or Analytic</th>
<th>Description</th>
<th>Navigation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Life Event Summary</td>
<td>Analytic that provides details of life events in different statuses in your enterprise. You can also view details by legal employer, benefit group, location, and payroll.</td>
<td>Benefits &gt; Evaluation and Reporting</td>
</tr>
<tr>
<td></td>
<td>The Summary section on the Overview page contains the life event summary. The Life Events tab in this section enables you to view details by legal employer, benefit group, location, and payroll.</td>
<td></td>
</tr>
<tr>
<td>Close Action Items</td>
<td>A process that generates details of participant enrollments that contain pending action items.</td>
<td>Benefits &gt; Evaluation and Reporting</td>
</tr>
<tr>
<td></td>
<td>On the Overview page Summary section, select the Processes tab. Expand Election Processes, and click Submit for the Close Action Items row.</td>
<td></td>
</tr>
<tr>
<td>Person Enrollment Summary Report</td>
<td>Displays the benefit enrollments for participants.</td>
<td>Reports and Analytics &gt; Shared Folders &gt; Human Capital Management &gt; Benefits &gt; Enrollment</td>
</tr>
<tr>
<td>Enrollment Kit Report</td>
<td>Displays, by participant, a choice list of programs, plans, and options in which the participant may elect to enroll, as well as areas for the participant to designate dependents and beneficiaries.</td>
<td>Reports and Analytics &gt; Shared Folders &gt; Human Capital Management &gt; Benefits &gt; Enrollment</td>
</tr>
<tr>
<td>Real-Time Analysis: Participant Enrollment Results - Weekly</td>
<td>Displays, for each participant, the benefit enrollments that they elected or where given by default.</td>
<td>Reports and Analytics &gt; Shared Folders &gt; Benefits &gt; Transactional Analysis Samples</td>
</tr>
<tr>
<td>Real-Time Analysis: Totals by Life Event - Weekly</td>
<td>Displays the status of the life events and their corresponding counts in table and graph formats.</td>
<td>Reports and Analytics &gt; Shared Folders &gt; Benefits &gt; Transactional Analysis Samples</td>
</tr>
<tr>
<td>Real-Time Analysis: Totals by Life Event Name for Potential Life Events - Weekly</td>
<td>Displays, by potential life event, the total for each status of the life event as well as the cumulative total for all statuses of the life event.</td>
<td>Reports and Analytics &gt; Shared Folders &gt; Benefits &gt; Transactional Analysis Samples</td>
</tr>
<tr>
<td>Real-Time Analysis: Totals by Life Event Status for Potential Life Events - Weekly</td>
<td>Displays the status of the life events and their corresponding totals in table and graph formats; the table includes a grand, cumulative total of all life event statuses.</td>
<td>Reports and Analytics &gt; Shared Folders &gt; Benefits &gt; Transactional Analysis Samples</td>
</tr>
</tbody>
</table>
Process Parameters

Benefits process parameters control aspects of Oracle Fusion Benefits evaluation and reporting processes. You select parameters to limit the persons and benefits objects for processing of eligibility evaluation, electable choices, and enrollment information.

- The list of parameters that appears for each process depends on the process that you select.
- Required parameters have an asterisk before the description.
- Some parameters contain default values that you can override, as required.

**Note:** A person or benefits object must meet all criteria, based on the parameters you select, to be included in the result of the evaluation process.

The following table describes the benefits process parameters:

<table>
<thead>
<tr>
<th>Benefits Process Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Common Processing Parameters</strong></td>
<td>These parameters are common to most benefits evaluation and reporting processes.</td>
</tr>
<tr>
<td><strong>Effective Date</strong></td>
<td>Used to determine eligibility, electability, and as a reference for deriving start and stop dates for enrollment, coverage, and rates.</td>
</tr>
<tr>
<td></td>
<td>- For life event processes, the effective date is the date on which the life event occurred.</td>
</tr>
<tr>
<td></td>
<td>- For scheduled processes, the effective date is equal to the life event occurred date.</td>
</tr>
<tr>
<td><strong>Validate</strong></td>
<td>Specify whether to update the database with the process results.</td>
</tr>
<tr>
<td></td>
<td>Options are:</td>
</tr>
<tr>
<td></td>
<td>- Roll back - database will not be updated</td>
</tr>
<tr>
<td></td>
<td>This option enables you to view the results of the process without making changes to the database.</td>
</tr>
<tr>
<td></td>
<td>- Save - database will be updated</td>
</tr>
<tr>
<td></td>
<td>A best practice is to run the process without updating the database and view the results in the audit log. After you are satisfied with the results, rerun the process and select the parameter option that saves the results to the database.</td>
</tr>
<tr>
<td>Benefits Process Parameters</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td><strong>Organization Name</strong></td>
<td>Restrict processing to employees, and their related persons, whose primary assignment is associated with the organization name that you select.</td>
</tr>
<tr>
<td><strong>Benefits Group</strong></td>
<td>Restrict processing to persons in the benefits group that you select.</td>
</tr>
<tr>
<td><strong>Location</strong></td>
<td>Restrict processing to employees, and their related persons, whose primary assignment is in the location that you select.</td>
</tr>
<tr>
<td><strong>Legal Entity</strong></td>
<td>Restrict processing to active employees, and their related persons, in the legal entity that you select.</td>
</tr>
<tr>
<td><strong>Person Name</strong></td>
<td>Restrict processing to the identified person.</td>
</tr>
<tr>
<td><strong>Person Type</strong></td>
<td>Restrict processing to the person type that you select.</td>
</tr>
<tr>
<td><strong>Person Selection Formula</strong></td>
<td>Restrict processing to persons identified by the selected formula.</td>
</tr>
<tr>
<td><strong>Postal Code Range</strong></td>
<td>Restrict processing to employees, and their related persons, whose primary assignment location is included in the specified postal code range.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Life Event Parameters</th>
<th>These parameters relate to life events, dates, and statuses.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Life Event</strong></td>
<td>Restrict processing to persons who have the life event that you select.</td>
</tr>
</tbody>
</table>

*Note:* This parameter applies only to life event processes and temporal processes.

| **Life Event Occurred Date** | Restrict processing to persons with a life event that occurs on the date that you select. |
### Benefits Process Parameters

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>From Occurred Date</strong></td>
</tr>
<tr>
<td>Start of the date range for the following processes:</td>
</tr>
<tr>
<td>• Reopen Life Events</td>
</tr>
<tr>
<td>• Back Out Life Events</td>
</tr>
<tr>
<td>• Purge Backed-Out or Voided Life Event Data</td>
</tr>
<tr>
<td><strong>To Occurred Date</strong></td>
</tr>
<tr>
<td>End of the date range for the following processes:</td>
</tr>
<tr>
<td>• Reopen Life Events</td>
</tr>
<tr>
<td>• Back Out Life Events</td>
</tr>
<tr>
<td>• Purge Backed-Out or Voided Life Event Data</td>
</tr>
<tr>
<td><strong>Apply Defaults</strong></td>
</tr>
<tr>
<td>Specify whether to assign the default benefit object to participants during the evaluation process.</td>
</tr>
<tr>
<td><strong>Resulting Status</strong></td>
</tr>
<tr>
<td>Life event status after the Back Out Life Events process completes.</td>
</tr>
<tr>
<td>Options are:</td>
</tr>
<tr>
<td>• Unprocessed</td>
</tr>
<tr>
<td>• Voided</td>
</tr>
<tr>
<td>• Manual</td>
</tr>
<tr>
<td><strong>Loss of Eligibility Tracking Life Event</strong></td>
</tr>
<tr>
<td>Status of the tracking life event after the process determines that the designee is ineligible.</td>
</tr>
<tr>
<td>Options are:</td>
</tr>
<tr>
<td>• Set to Processed status</td>
</tr>
<tr>
<td>• Remain in Started status</td>
</tr>
<tr>
<td><strong>Detect Temporal Events</strong></td>
</tr>
<tr>
<td>Specify whether and which types of temporal events to include in the process.</td>
</tr>
</tbody>
</table>

### Adjust Open Enrollment Window Parameters

These parameters appear only for the Adjust Open Enrollment Window process.

#### New Enrollment End Date

Last date on which a person can enroll in the program or plan.

#### New Processing End Date
<table>
<thead>
<tr>
<th>Benefits Process Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Last date on which the benefits administrator can apply elections.</td>
<td><strong>New Default Enrollment Date</strong></td>
</tr>
<tr>
<td>When processing enrolls persons in the program or plan if they fail to make an election.</td>
<td><strong>Number of Days to Extend</strong></td>
</tr>
<tr>
<td>Number of days to extend the current open enrollment end date so that employees can make elections.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Benefits Object Parameters</th>
<th>These parameters relate to benefits programs, plans, and options, and include payroll.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Program Name</strong></td>
<td>Restrict processing to participants and persons eligible for the specified program.</td>
</tr>
<tr>
<td><strong>Note:</strong> Processing includes the program, plans in that program, and options in plan in the program.</td>
<td></td>
</tr>
<tr>
<td><strong>Plan Name</strong></td>
<td>Restrict processing to participants and persons eligible for the specified plan.</td>
</tr>
<tr>
<td><strong>Plan Type</strong></td>
<td>Restrict processing to participants and persons eligible for the specified plan type.</td>
</tr>
<tr>
<td><strong>Notes:</strong> Processing includes all active plans and options in plan of the selected plan type.</td>
<td></td>
</tr>
<tr>
<td><strong>Plans Not in Programs</strong></td>
<td>Restrict evaluation processing of participants and persons eligible for plans not in program.</td>
</tr>
<tr>
<td><strong>Only Programs</strong></td>
<td>Restrict evaluation processing to participants and persons eligible for all programs only.</td>
</tr>
<tr>
<td><strong>Option Name</strong></td>
<td>Restrict processing to participants and persons eligible for the specified option.</td>
</tr>
<tr>
<td><strong>Payroll</strong></td>
<td></td>
</tr>
</tbody>
</table>
### Benefits Process Parameters

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Restrict processing to employees, and their related persons, whose primary assignment is associated with the payroll name that you select.</td>
</tr>
</tbody>
</table>

#### Compensation Object Selection Rule

Restrict processing by compensation object using the specified formula.

### Purge Life Event Data Parameters

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>These parameters apply to the Purge Backed-Out or Voided Life Event Data process only.</td>
</tr>
</tbody>
</table>

#### Life Event Type

Remove life events of the specified type.

#### Backed Out Status

Life event status for purging.

Options are:

- Voided
- Backed out

**Note:** Selecting **Backed out** purges data related to both Backed out and Voided life events during processing.

#### Delete Life Events

Remove life events with a Voided or Backed out status.

#### Delete Voided Potential Life Events

Remove potential life events with a Voided status.

#### Void Potential Life Events with Status

Voids potential life events that belong to any of these statuses:

- Detected
- Manual
- Unprocessed

The audit report and log file contain statistics on the total number of life events deleted. It also contains information about person numbers, life events deleted, life event name, life event occurred date, and life event status.

### Administrative Parameters

Various processes use these parameters, except as noted.

#### Assigned Life Event Date
Oracle Global Human Resources Cloud
Using Benefits

Chapter 3
Manage Benefits Processing and Uploads

<table>
<thead>
<tr>
<th>Benefits Process Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Benefits Process Parameters</td>
<td>When the scheduled life event is assigned to participants.</td>
</tr>
<tr>
<td>Benefits Process Parameters</td>
<td>Example: As an open life event or administrative life event</td>
</tr>
<tr>
<td>Benefits Process Parameters</td>
<td>Audit Log</td>
</tr>
<tr>
<td>Benefits Process Parameters</td>
<td>Create an audit log for the process.</td>
</tr>
<tr>
<td>Benefits Process Parameters</td>
<td>Concurrent Request</td>
</tr>
<tr>
<td>Benefits Process Parameters</td>
<td>Process run record request identification number that contains the data to be purged.</td>
</tr>
</tbody>
</table>

**Note:** This description only applies to the Purge Participation Evaluation Audit Data process.

<table>
<thead>
<tr>
<th>Close Enrollment Action Items</th>
<th>These parameters apply to the Close Enrollment Action Items process.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Batch Name</td>
<td>Select a batch that you created using the Upload Enrollment Certifications workbook to close all action items in that workbook.</td>
</tr>
<tr>
<td>Action Item</td>
<td>Select a specific action item to close.</td>
</tr>
<tr>
<td>Close Previous Optional Action Items</td>
<td>Select Yes to close optional action items that do not cause suspension. For example, you might want to close For Your Information types of action items where it might not be necessary to see a certificate before closing.</td>
</tr>
</tbody>
</table>

**Note:** To run the process correctly, you use either the Batch Name parameter, or the Action Item and Close Previous Optional Action Items parameters.

Spreadsheet Loaders
Managing Person Benefit Groups in the Integrated Workbook: Procedure

You can download person benefit group information to the integrated Microsoft Excel workbook. Use the integrated workbook to view and edit person benefit group assignments for multiple persons and groups. Then, upload your changes back into the application database.

The basic process for managing person benefit groups using the workbook is:

1. Generate and populate the workbook.
2. Edit, add, and delete person benefit groups in the workbook.
3. Upload edits.
4. Resolve errors.

Repeat these steps as many times as required to accommodate revisions.

Generating and Populating the Workbook

In the Evaluation and Reporting work area:

1. In the Upload Person Benefit Groups row of the Person Data Loaders tab, click the Go to Task button.
2. In the Upload Person Benefit Groups dialog box, enter a session effective date.
3. Click Prepare in Workbook.

Editing, Adding, and Deleting Person Benefit Groups in the Workbook

After the download is complete, view, edit, add, and delete existing person benefit group assignments.

• Edit the Benefits Group value.

  The upload process ignores edits in any other columns.

• Insert a row to add a person benefit group assignment.

• Delete data from the application database using these steps:
  a. Double-click the Mark for Deletion field in each workbook row that you want to delete.
  b. Click Delete Selected Rows.

Tip:

• You can’t edit or enter the effective date in the workbook. To change the effective date, use one of these methods:
  o Generate a new workbook with the new session effective date.
  o Edit the date directly in the application using the Manage Benefit Groups task in Plan Configuration work area.

• You can’t retrieve data deleted as part of the upload process.

Uploading Edits

After you complete your edits, click Upload.

The process:

1. Uploads into the application database the workbook rows marked as Changed
2. Uses the session effective date that you set when generating the workbook as the start date for any edits or new group assignments that you entered in the workbook.
3. End dates the prior group assignments as of the previous day for each edited row.
4. Retains the history.
5. Deletes permanently all of the related effective-dated records from the application database for each workbook row that is marked for deletion.

For each row marked for deletion in the workbook, the application permanently deletes all of the related effective-dated records from the application database.

Resolving Errors

The upload process automatically updates the **Status** field in each workbook row. If there are errors that require review, the process:

1. Rolls back the change in the application database.
2. Sets the workbook row status to **Upload Failed**.
3. Continues to the next workbook row.

To view and resolve an error:

1. Double-click **Update Failed** in the **Status** field.
2. Fix any data issues in the workbook.
3. Upload the latest changes.

Related Topics

- What’s the difference between export to Excel and desktop integration for Excel?
- Using Desktop Integrated Excel Workbooks: Points to Consider
- Setting Up the Desktop Integration for Excel: Procedure

Managing Person Benefit Balances in the Integrated Workbook: Procedure

You can download person benefit balance information to the integrated Microsoft Excel workbook where you can add, edit, and delete balances. Then, upload your changes back into the application database tables.

The basic process for managing person benefit balances using the workbook is:

1. Generate and populate the workbook.
2. Edit, add, and delete person benefit balances in the workbook.
3. Upload edits.
4. Resolve errors.

Repeat these steps as many times as required to accommodate revisions.

Generating and Populating the Workbook

In the Evaluation and Reporting work area:

1. In the Upload Person Benefit Balances row of the Person Data Loaders tab, click the **Go to Task** button.
2. In the Upload Person Benefit Balances dialog box, enter a session effective date.
3. Click **Prepare in Workbook**.
Editing, Adding, and Deleting Person Benefit Balances in the Workbook

After the download completes, view, edit, add, and delete person benefit balances.

- Edit the Value, Primary Assignment, and Benefits Relationship values.
  The upload process ignores edits in any other columns.
- Insert a row to add a person balance.
  For each new balance, you must enter a value in either the Primary Assignment or Benefits Relationship field, but not both.
- Delete data from the application database using these steps:
  a. Double-click the Mark for Deletion field in each workbook row that you want to delete from the application database.
  b. Click Delete Selected Rows.

Tip:
- You can’t edit or enter the effective date in the workbook. To change the effective date, use one of these methods:
  o Generate a new workbook with the new session effective date.
  o Edit the date directly in the application using these steps:
    i. Search for the person in the Enrollment work area.
    ii. Click the Manage Person Benefit Balances task.
- You can’t retrieve data deleted as part of the upload process.
  You cannot edit or enter the effective date in the workbook. To change the effective date, you must generate a new workbook with the new session effective date. You can also edit the date directly in the application. Search for the person in the Enrollment work area, then use the Manage Person Benefit Balances task.

Uploading Edits

After you complete your edits, click Upload.

The process:

1. Uploads to the application tables only those rows marked as Changed
2. Uses the session effective date that you set when you generated the workbook as the start date for any edits or new person benefit balances that you entered in the workbook
3. End dates prior balances as of the previous day for each edited row
4. Retains the history
5. Deletes permanently all of the related effective-dated records from the application database for each workbook row that is marked for deletion

Generate a new workbook after the successful upload to verify your edits.

Related Topics

- What’s the difference between export to Excel and desktop integration for Excel?
- Using Desktop Integrated Excel Workbooks: Points to Consider
- Setting Up the Desktop Integration for Excel: Procedure
Managing Person Habits in the Integrated Workbook: Procedure

You can download person habit information, such as disability tobacco usage, to the integrated Microsoft Excel workbook. Use the integrated workbook to view and edit the data and upload the changes to the database.

The basic process for managing person habits data using the workbook is:

1. Generate and populate the workbook.
2. Edit, add, and delete person habits in the workbook.
3. Upload edits.
4. Resolve errors

Repeat these steps as many times as required to accommodate revisions.

Generating and Populating the Workbook

1. On the Person Data Loaders tab in the Evaluation and Reporting work area, click **Prepare Person Habits in Workbook**.
2. In the generated workbook, enter the session effective date.
3. Click **Download** to retrieve the records that are effective as of the date that you entered in step 1.

Editing, Adding, and Deleting Person Habits in the Workbook

After the download completes, you can view, edit, add, and delete existing person habits data.

- Edit the Student Status, Disability Status, Disability Type, Tobacco Use, Covered in Another Plan, and Plan values only.
  
  The upload process ignores edits in any other columns.
- Insert a row to add habit data for a new person.

To identify the person, you must enter either the person number or these three values, in their respective fields:

  - First name
  - Last name
  - Date of birth

As denoted in the column header, person type is required for each new row.
Tip:
• You can’t edit or enter the effective date in the workbook. To change the effective date, use one of these methods:
  o Generate a new workbook with the new session effective date.
  o Edit the date by searching for the person in the Enrollment work area and then opening the Manage Contacts page.
• You can’t retrieve data deleted as part of the upload process.
• You can verify disability status and tobacco usage for only participants in the application user interface. To verify disability status and tobacco usage for dependents, you must:
  a. Generate the integrated workbook.
  b. Download the person habit information for the relevant dependents.

Uploading Edits
After you complete your edits, click **Upload** to load into the application database the rows that are marked as **Changed**.

The process:
1. Uses the session effective date that you set when you generated the workbook as the start date for any edits or new rows that you entered in the workbook
2. End dates the prior data row as of the previous day
3. Retains the history
4. Deletes permanently all of the related effective-dated records from the application database

Resolving Errors
The upload process automatically updates the **Status** field in each workbook row. If there are errors that require review, the process:
1. Rolls back the change in the application database
2. Sets the workbook row status to **Upload Failed**
3. Continues to the next workbook row

To view and resolve an error:
1. Double-click **Update Failed** in the **Status** field.
2. Fix any data issues in the workbook.
3. Upload the latest changes.

Related Topics
• What’s the difference between export to Excel and desktop integration for Excel?
• Using Desktop Integrated Excel Workbooks: Points to Consider
• Setting Up the Desktop Integration for Excel: Procedure

Uploading Benefits Bill Payments in the Integrated Workbook: Procedure
Use the Upload Billing Payments integrated Microsoft Excel workbook to record and adjust benefit billing payments for multiple participants. Then, upload your changes back into the application database.
Perform these basic steps to manage bill payments using the workbook:

1. Generate and populate the workbook.
2. Record payment information.
3. Upload the data.
4. Resolve errors if required.

Repeat these steps as many times as required to accommodate revisions.

Generating and Populating the Workbook

Perform these steps:

1. In the Evaluation and Reporting work area, Person Data Loaders tab, click the Go to Task button in the Upload Billing Payments row.
2. Click Prepare in Workbook.

Enter each payment record or adjustment record in a new row in the spreadsheet.

Uploading Edits

After you complete entering data, in the Billing tab that is available on the Excel toolbar, click Upload.

Resolving Errors

The upload process automatically updates the Status field in each workbook row. If there are errors that require review, the process:

1. Rolls back the change in the application database
2. Sets the workbook row status to Upload Failed
3. Continues to the next workbook row

To view and resolve an error:

1. Double-click Update Failed in the Status field.
2. Fix any data issues in the workbook.
3. Upload the latest changes.

Enrollment Data Upload in Workbook: Explained

You can enroll participants in various programs, plans, and options using the integrated Microsoft Excel workbook. You can also designate dependents and beneficiaries in participant-enrolled plans.

The high-level process for managing benefit enrollments using the integrated workbook is:

1. Prepare and upload data to interim table, resolving any identified workbook errors.
2. Upload enrollments batch to database tables, resolving any identified processing errors.

Preparing and Uploading Enrollment Workbook Data to Interim Tables

You can process multiple life events by entering different effective dates in different workbook rows to handle successive historical changes for an individual. This preserves and uploads legacy historical data.

The Upload Benefit Enrollments batch process uses the effective date when:

- Fetching person details
- Validating dependents
• Processing participant life events

The basic process for preparing and uploading workbook data to interim tables is:

1. Generate the workbook.
2. Create a batch of enrollment data.
3. Upload edits into the interim database table.
4. Resolve workbook data errors.

The details of this process are covered in the Uploading Enrollment Workbook Data to Interim Tables: Procedure topic.

Uploading Enrollments Batch to Database Tables

After you upload your changes to an interim database, you run the Upload Benefit Enrollments batch process.

The participant enrollment portion of this batch process:

1. Creates a potential life event
2. Processes this life event
3. Creates enrollments
4. Populates rates and coverage amounts
5. Closes life events

The basic process for uploading workbook data to the application tables with the batch process is:

1. Run the Upload Benefit Enrollments batch process.
2. Download the enrollment processing results and fix any errors.
3. Review the results and reprocess.

The details of this process are covered in the Uploading Benefit Enrollments Batch to Database Tables: Procedure topic.

Related Topics

• What’s the difference between export to Excel and desktop integration for Excel?
• Using Desktop Integrated Excel Workbooks: Points to Consider
• Uploading Enrollment Workbook Data to Interim Tables: Procedure
• Uploading Benefit Enrollments Batch to Database Tables: Procedure

Benefit Enrollments Integrated Workbook

This topic details the information required when you enter batch records in the integrated Microsoft Excel workbook for benefit enrollments.

1. After completing the integrated workbook, you upload the rows to an interim batch table.
2. After all workbook rows upload without errors, you run the Upload Benefit Enrollments batch process in the Evaluation and Reporting work area.

Workbook Column Explanations

Required fields are marked with an asterisk, *, and you must enter a value for them.

Note: Values that you enter in name fields must exactly match the values already in the application. This applies to names of participants, programs, plans, options, dependents, beneficiaries, and life events.
## Column | Description
--- | ---
Changed | Marked automatically when you edit or add a row in the workbook
The upload process loads only these rows to the interim batch table.

Mark for Deletion | Double-click this cell to mark the row for deletion.
When you click **Delete Selected Rows**, the upload deletes the data from the interim batch tables so that it is not available for the batch process.

Status | Provided automatically by the upload process for each row after it loads the data into the interim batch table
For rows with errors, click **Upload Error** to see the details.

*Enrollment Type | Enter this value based on the person for whom you are entering the data.
Valid values are:
- Participant Enrollment
- Dependent Designation
- Beneficiary Designation

*Effective Date | Used when:
- Fetching person details
- Validating dependents
- Processing participant life events
Enter the date in your standard local format.

*Person Number | PARTICIPANT_PERSON_NUMBER a unique numeric identifier for the participant for whom to process the enrollment changes

Additional Person Identifier | Reserved for the application, don't use.

Program Name | Must be valid as of the effective date.

Plan Name | Must be valid as of the effective date.

Plan Disenrolled From | Reserved for the application, don't use.

Option | Must be valid as of the effective date.

Option Disenrolled From | Reserved for the application, don't use.

*Life Event | Must be valid as of the effective date.

*Life Event Occurred Date | Benefits processing derives the existence of a started life event based on the combination of this date and the specified life event.
<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Original Participant Enrollment Date</td>
<td>Doesn’t affect processing, the upload updates the field for the participant enrollment record. Enter the date in your standard local format.</td>
</tr>
<tr>
<td>Create Potential Life Event</td>
<td><strong>Yes:</strong> The process determines whether the participant has a potential life event for the combination of the life event name, life event occurred date, and benefit relationship. If there is no valid potential life event, it creates and processes one. <strong>No:</strong> The process doesn’t create the potential event or process life events automatically. You must manually add the life event using the Potential Life Event tab.</td>
</tr>
<tr>
<td>*Benefit Relationship</td>
<td>Must be valid for the participant as of the effective date. Benefits processing derives a valid started life event for the participant based on this value.</td>
</tr>
<tr>
<td>Rate Amount</td>
<td>If you enter a rate amount, ensure that there is no value in coverage amount.</td>
</tr>
<tr>
<td>Coverage Amount</td>
<td>If you enter a coverage amount, ensure that there is no value in rate amount.</td>
</tr>
<tr>
<td>Disenrolled Coverage Amount</td>
<td>Reserved for the application, don’t use.</td>
</tr>
<tr>
<td>Date of Birth</td>
<td>Dependent’s or beneficiary’s date of birth. Enter the date in your standard local format.</td>
</tr>
<tr>
<td>Beneficiary Organizations and Trusts</td>
<td>Enter the name of the existing beneficiary organization or trust. If the beneficiary organization or trust doesn’t exist as of the effective date, the beneficiary designation process fails. To create the organization or trust, which you can then use in the workbook, use the Manage Beneficiary Organizations task in the Enrollment work area.</td>
</tr>
<tr>
<td>Primary Beneficiary Percentage</td>
<td>If you enter a percentage amount, ensure that there is no value in beneficiary amount.</td>
</tr>
<tr>
<td>Contingent Beneficiary Percentage</td>
<td>If you enter a percentage amount, ensure that there is no value in beneficiary amount.</td>
</tr>
<tr>
<td>Beneficiary Amount</td>
<td>If you enter a beneficiary amount, ensure that there is no value in beneficiary percentage.</td>
</tr>
<tr>
<td>Close Life Event Date</td>
<td>Date on which you want to close the life event. Enter the date in your standard local format.</td>
</tr>
<tr>
<td>*Close Life Event</td>
<td><strong>Yes:</strong> The process attempts to close the life event that it is processing, which is useful if it is processing multiple life events for the same participant, dependent, or beneficiary. <strong>No:</strong> The process doesn’t close the life event, leaving it in the started state.</td>
</tr>
<tr>
<td>Column</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Batch Line ID</td>
<td>Don’t modify.</td>
</tr>
<tr>
<td></td>
<td>Uniquely identifies the batch line, which is referenced in error messages.</td>
</tr>
<tr>
<td>Message</td>
<td>Don’t modify.</td>
</tr>
<tr>
<td></td>
<td>Describes any errors that occurred during the Upload Benefits Enrollments batch process.</td>
</tr>
<tr>
<td></td>
<td>Reprocess the batch after correcting the errors.</td>
</tr>
<tr>
<td>Row Batch Status</td>
<td>Don’t modify.</td>
</tr>
<tr>
<td></td>
<td>Indicates the Upload Benefits Enrollments batch processing status for the row, such as COMPLETE or ERROR.</td>
</tr>
<tr>
<td>Key</td>
<td>Don’t modify.</td>
</tr>
<tr>
<td></td>
<td>Internal value used for Upload Benefits Enrollments batch processing.</td>
</tr>
</tbody>
</table>

Reevaluating Eligibility of Designees: Points to Consider

You specify whether participants can make enrollment changes when a dependent is found ineligible by the Reevaluate Designee Eligibility process. When the process finds a dependent ineligible for an offering, it creates the Loss of Eligibility tracking life event for the participant.

When you select parameters for the process in the Evaluation and Reporting work area, select one of the Loss of Eligibility Tracking Life Event statuses:

- Set to Processed status
- Remain in Started status

**Set to Processed Status**

By default, the life event is set to **Processed** status, which prevents participant enrollments.

**Remain in Started Status**

Select this status to start an enrollment window to enable enrollments.

Benefits Formula Evaluation: Points to Consider

Use the Formula tab of the Evaluation and Reporting work area to test whether a benefits formula works as expected for a sample participant.

This topic covers the following aspects:

- Authoring formulas
• Restrictions
• Available contexts
• Formula results

Note: The formula evaluation tool does not change any data when you test a formula.

Authoring Formulas
You create formulas using the Manage Fast Formulas page in the Payroll Administration work area.

Restrictions
You cannot test formulas designed to act on data that is not saved to the database yet. For example, you cannot test these formula types:

• Person Change Causes Life Event
• Post Election Edit

You cannot test formulas designed to act on input values received from a process that the formula calls at runtime. For example, you can’t test the Rate Periodization formula type. You can still use this tool to test such formulas by creating a version that contains fixed input values available in the code.

Available Contexts
You must provide values to the following contexts to test any benefits formula:

• Effective date
• Person name
• Benefits relationship

You can also provide values to these contexts depending on the formula type:

• Life event name
• Program name
• Plan name
• Option name

Formula Results
The Formula tab displays the results of the last five formula submissions. The Results window displays the name of the return variable defined in the formula and its value. To view more details, you can download and view the generated log file.

FAQs for Evaluation and Reporting
Can I upload benefit group assignments for multiple persons at one time?

Yes.

1. Use the integrated Microsoft Excel workbook to view and edit person benefit group assignments for multiple persons and groups.
2. Upload your changes back into the application database.

To generate the integrated workbook, in the Evaluation and Reporting work area:

1. Select the Person Data Loaders tab.
2. In the Upload Person Benefit Groups task row, click the Go to Task button.

Can I upload benefit balances for multiple persons at one time?

Yes.

1. Use the integrated Microsoft Excel workbook to:
   1. View and edit the benefit balance value, primary assignment, and benefits relationship entries for multiple persons.
   2. Add and delete person benefit balances.
2. Upload your changes back into the application database.

To generate the workbook, in the Evaluation and Reporting work area:

1. Select the Person Data Loaders tab.
2. In the Upload Person Benefit Balances task row, click the Go to Task button.

Can I upload student and disability status for multiple persons at one time?

Yes.

1. Use the integrated Microsoft Excel workbook to view and edit student and disability status, disability type, tobacco usage, and other plan coverage details for multiple persons.
2. Upload your changes into the application database.

To generate the integrated workbook, in the Evaluation and Reporting work area:

1. Select the Person Data Uploads tab.
2. In the Upload Person Habits task row, click the Go to Task button.

Can I upload enrollment data in a batch?

Yes.

1. Use the integrated Microsoft Excel workbook to:
   1. Enroll participants in various programs, plans, and options.
Designate dependents and beneficiaries in participant-enrolled plans.

2. Upload your changes into an interim database.
3. Run the Upload Benefit Enrollments batch process.

To generate the integrated workbook, in the Evaluation and Reporting work area:

1. Select the Enrollment Uploads tab.
2. Click **Prepare Enrollment Batch in Workbook**.

What benefits processes can I schedule on the Schedule Processes page?

You can schedule the following processes:

- Evaluate Life Event Participation
- Evaluate Temporal Event Participation
- Evaluate Unrestricted Event Participation
- Back Out Life Events
- Back Out Unrestricted Life Events
- Close Enrollment
- Reevaluate Designee Eligibility
- Purge Backed-Out or Voided Life Event Data

**Note:** You can schedule these processes from the Processes tab of the Evaluation and Reporting work area too.
4 Enroll in Benefits

Overview

Participants enroll in benefits during open enrollment or when they have a qualifying life event. They can elect or change unrestricted enrollments at any time.

Participants can:

- Compare current and potential benefits
- Make selections
- View and accept configured terms and conditions
- Elect coverage for themselves and their dependents
- Select primary care physicians for applicable plans
- View and print a confirmation statement
- Complete additional certification or designation action items specified on the confirmation statement

Participants elect benefits by clicking Me - Benefits.

Benefits Enrollment: Explained

The benefits enrollment process consists of three major steps, which participants should complete in the following order:

1. Add Contacts and Beneficiary Organizations
2. Elect Benefits
3. Review and Resolve Action Items

Open the self-service enrollment work area by selecting Benefits under My Information on the Navigator menu.

Add Contacts and Beneficiary Organizations

Before you start electing benefits, add or update all persons or organizations that you plan to designate as dependents or beneficiaries.

- Add persons in the Contacts section.
- Add beneficiary organizations or trusts in the Beneficiary Organizations section.

Provide all information required to determine the eligibility of each contact or organization. This ensures that the contacts and organizations are available for designation when you elect benefits.
Elect Benefits

Click Change Benefit Elections. This button is available only if an opportunity exists for you to make elections, such as:

- During an open enrollment period
- If you have a qualifying life event

Electing benefits involves:

- Selecting benefits offerings
- Designating beneficiaries and dependents as appropriate for each offering

Additional information, such as a contribution or investment amount, might be required, depending on the offering type.

When you finish making elections, you can review the information and make changes before submitting.

Review and Resolve Action Items

After submitting your elections, carefully review the Pending Action Items section to determine if you must:

- Provide any additional information, such as proof of good health or other documents or certifications
- Select a primary care physician

Note: Enrollment processing might suspend a benefits offering if you don’t complete required action items. Contact your benefits department if you have any questions about resolving specific action items.

Entering Contact Start Date for Benefits Designation

Purposes: Examples

This topic provides examples to help you decide the best effective start date to use so that you and your dependents qualify for benefits.

- The first two examples relate to dependents:
  - Adding your newborn
  - Updating a contact relationship

- The final example relates to updating the effective start date because of an event.
Adding Your Newborn

The following table contains two scenarios related to newborns and provides the best effective start date for each.

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Effective Start Date to Enter</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Your hire date is January 1, 2014.</td>
<td>Your newborn’s birth date</td>
</tr>
<tr>
<td>• Your child was born on January 15, 2014.</td>
<td></td>
</tr>
<tr>
<td>• Your child was born on December 15, 2013.</td>
<td>Your hire date</td>
</tr>
<tr>
<td>• Your hire date is January 1, 2014.</td>
<td></td>
</tr>
</tbody>
</table>

Updating a Contact Relationship

The following table contains one scenario related to changing a contact relationship and the best effective start date.

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Effective Start Date to Enter</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Your hire date is January 1, 2014.</td>
<td>Marriage date</td>
</tr>
<tr>
<td>• On February 1, 2014, you married Jane Smith, an existing contact with a current relationship of friend.</td>
<td></td>
</tr>
</tbody>
</table>

Updating the Effective Start Date Because of an Event

The following table contains two scenarios related to a relocation event and provides the best effective start date for each.

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Effective Start Date to Enter</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Your hire date is January 1, 2014.</td>
<td>When you update your address details, enter the date that you relocated to the new address.</td>
</tr>
<tr>
<td>• You relocated to a new address on February 28, 2014.</td>
<td></td>
</tr>
<tr>
<td>• Your hire date is January 1, 2014.</td>
<td>When you update your address details, enter your hire date.</td>
</tr>
<tr>
<td>• You relocated to a new address on November 21, 2013.</td>
<td></td>
</tr>
</tbody>
</table>
FAQs for Self Service Elections

How can I view my past and future benefits enrollments?

Use the Effective Date field in the Enrollment Summary page. You can select a date between three years in the past from the current date up to one year in the future to see your enrollments.

What happens if I don't resolve action items by their due date?

It depends on the specific benefits offering. Failure to provide required information might result in enrollment suspension. Provide all action items as quickly as possible after submitting benefits updates. Contact your benefits department if you require more information about specific action items.

How do I designate beneficiaries?

Designating beneficiaries is a two-step process in the Benefits work area, which you open by clicking Me - Benefits on the Home page.

1. Add all contacts, beneficiary organizations, and trusts on the Overview page.
2. When you have an opportunity to change your benefits, select specific benefits offerings and designate eligible beneficiaries for those offerings.
   
   If you designate more than one beneficiary for an offering, enter the percentage of the total benefit to assign to each one.

   If your beneficiaries don't appear in the list of eligible beneficiaries during benefit selection, return to the Overview page. Add them as contacts or provide any missing eligibility information.

How do I designate dependents?

Designating persons as dependents is a two-step process in the Benefits work area, which you open by selecting Benefits under My Information on the Navigator menu.

1. Add all persons as contacts on the Overview page.
2. When you have an opportunity to change your benefits, select specific benefits offerings and designate eligible contacts as dependents for those offerings.

If your dependents don't appear in the list of eligible dependents during benefit selection, return to the Overview page and add them as contacts or provide any missing eligibility information.
Why is my flex credit usage unchanged for some benefit offerings?

You might have selected benefit offerings that the flex credits program does not cover. Check your flex credit program details or ask your benefits administrator for more information.

How can I delete a benefits document that I added?

Use the Edit action in the Document Records task to open the document record. Then, open the Attachments dialog box and use the Delete action to delete the document.

What's the purpose of the relationship start date on the self service benefits contacts page?

The relationship start date determines the contact’s effective start date for benefits when participants designate them in a benefit offering. For example, if you want to enter your newborn as a contact, you enter the child's birth date as the relationship start date.
5 Prepare for Open Enrollment

Benefits Open Enrollment: Overview

The benefits open enrollment process comprises three phases: preparation, the enrollment period, and post enrollment activities. This chapter provides a sample timeline, checklists, and instructions to guide you through the phases of open enrollment.

Open Enrollment Period Opportunities

The open enrollment period is an opportunity for eligible participants to:

- Enroll in a plan if not currently enrolled
- Change coverage from one plan to another
- Change enrollment status of eligible family members
- Decline coverages

Open enrollment is also an opportunity for your organization to:

- Modify plan configuration
- Update rates
- End benefits offerings
- Start new benefits offerings

Sample Open Enrollment Timeline

This sample timeline and the instructions in this chapter assume the following dates and rules:

- Open enrollment elections are effective on the event date, January 1.
- Coverages and rates start on the event date, January 1.
- Previous year coverages and rates end one day before the event date.

You must thoroughly test the open enrollment procedures using your configuration if either of the following conditions is true:

- Your organization’s open enrollment is effective on any other date within the year.
- You apply different coverage and rate start and end date rules to meet your business requirements.

The following timeline outlines suggested activities before, during, and after an open enrollment period that lasts throughout the month of November.

<table>
<thead>
<tr>
<th>Month</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>September and October</td>
<td>Update plan configuration</td>
</tr>
</tbody>
</table>
Prepare for Open Enrollment

<table>
<thead>
<tr>
<th>Month</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Run a trial open enrollment:</td>
<td></td>
</tr>
<tr>
<td>• Test performance</td>
<td></td>
</tr>
<tr>
<td>• Test self-service enrollment</td>
<td></td>
</tr>
<tr>
<td>November 1</td>
<td>Run the open event processing:</td>
</tr>
<tr>
<td>• Evaluate Scheduled Event Participation</td>
<td></td>
</tr>
<tr>
<td>• Enroll in Default Benefits</td>
<td></td>
</tr>
<tr>
<td>Throughout November</td>
<td>Elect benefits:</td>
</tr>
<tr>
<td>• Participants enter elections using the self-service guided process.</td>
<td></td>
</tr>
<tr>
<td>• Benefits administrators enter elections in the Enrollment work area.</td>
<td></td>
</tr>
<tr>
<td>December 2 -- 15</td>
<td>• Benefits administrators can still enter elections as necessary by setting a session effective date within the enrollment period of November.</td>
</tr>
<tr>
<td>December 15</td>
<td>Run the Close Enrollment process to close all elections.</td>
</tr>
</tbody>
</table>

Phase One Checklist: Before the Open Enrollment Period Starts

Follow these steps to prepare for the open enrollment period:

<table>
<thead>
<tr>
<th>Task</th>
<th>Work Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Check payroll calendars.</td>
<td>Contact payroll administrator</td>
</tr>
<tr>
<td>Check plan year periods.</td>
<td>Plan Configuration</td>
</tr>
<tr>
<td>Assess and update eligibility profiles and derived factors.</td>
<td>Plan Configuration</td>
</tr>
<tr>
<td>Prepare program and plan configurations:</td>
<td>Plan Configuration</td>
</tr>
<tr>
<td>• End existing plans no longer offered.</td>
<td></td>
</tr>
<tr>
<td>• Add new plans.</td>
<td></td>
</tr>
<tr>
<td>• Add new options to existing plans.</td>
<td></td>
</tr>
<tr>
<td>Add the open scheduled life event to the program or plan not in program.</td>
<td>Plan Configuration</td>
</tr>
<tr>
<td>Manage standard and variable rates:</td>
<td>Plan Configuration</td>
</tr>
<tr>
<td>• Add rates to new benefits objects.</td>
<td></td>
</tr>
</tbody>
</table>
Prepare for Open Enrollment

<table>
<thead>
<tr>
<th>Task</th>
<th>Work Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Modify rates on existing benefits objects.</td>
<td>Plan Configuration</td>
</tr>
<tr>
<td>Modify elements on existing rates.</td>
<td>Plan Configuration</td>
</tr>
<tr>
<td>Modify flex credit offerings.</td>
<td>Evaluation and Reporting</td>
</tr>
<tr>
<td>Start new coverage for flexible spending accounts (FSA)</td>
<td>Evaluation and Reporting</td>
</tr>
<tr>
<td>Configure enrollment and rate display.</td>
<td>Evaluation and Reporting</td>
</tr>
<tr>
<td>Identify and resolve in-progress life events:</td>
<td>Evaluation and Reporting</td>
</tr>
<tr>
<td>• Identify conflicting and incomplete life events</td>
<td>Enrollment</td>
</tr>
<tr>
<td>• Identify and finalize open action items and suspensions</td>
<td>Enrollment</td>
</tr>
<tr>
<td>• Evaluate and resolve temporal event participation</td>
<td>Enrollment</td>
</tr>
<tr>
<td>Process trial open enrollment.</td>
<td>Evaluation and Reporting</td>
</tr>
<tr>
<td>• Test trial open enrollment.</td>
<td>Evaluation and Reporting</td>
</tr>
<tr>
<td>• Analyze and tune performance.</td>
<td>Evaluation and Reporting</td>
</tr>
</tbody>
</table>

Phase Two Checklist: During the Open Enrollment Period

Follow these steps to administer the open enrollment period:

<table>
<thead>
<tr>
<th>Task</th>
<th>Work Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Generate the Participant Enrollment Results report.</td>
<td>Reports and Analytics</td>
</tr>
<tr>
<td>Manage the open enrollment period.</td>
<td>Evaluation and Reporting</td>
</tr>
<tr>
<td>• Run the Evaluate Scheduled Event Participation and Enroll in Default Benefits processes.</td>
<td>Evaluation and Reporting</td>
</tr>
<tr>
<td>• Monitor processes and resolve errors.</td>
<td>Evaluation and Reporting</td>
</tr>
<tr>
<td>• Enter enrollments.</td>
<td>My Information - Benefits (Self-Service)</td>
</tr>
<tr>
<td></td>
<td>Enrollment</td>
</tr>
</tbody>
</table>
Prepare for Open Enrollment

<table>
<thead>
<tr>
<th>Task</th>
<th>Work Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Process life events that occur during the open enrollment period.</td>
<td>Enrollment</td>
</tr>
<tr>
<td>Manage and close the open enrollment window.</td>
<td>Evaluation and Reporting</td>
</tr>
<tr>
<td>Generate the Participant Enrollment Results report.</td>
<td>Reports and Analytics</td>
</tr>
</tbody>
</table>

Phase Three Checklist: After the Open Enrollment Period Ends

Follow these steps to complete the open enrollment activities:

<table>
<thead>
<tr>
<th>Task</th>
<th>Work Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Verify enrollment.</td>
<td>Enrollment</td>
</tr>
<tr>
<td>Investigate incorrect enrollments.</td>
<td>Enrollment</td>
</tr>
<tr>
<td>Close action items and certifications.</td>
<td>Enrollment</td>
</tr>
<tr>
<td>Enter overrides.</td>
<td>Enrollment</td>
</tr>
<tr>
<td>Inactivate plans that are no longer offered.</td>
<td>Plan Configuration</td>
</tr>
<tr>
<td>Process life events that occur after open enrollment.</td>
<td>Enrollment</td>
</tr>
</tbody>
</table>

Related Topics

- Setting Up and Processing an Open Enrollment Period: Worked Example

Preparing Program and Plan Configuration for Open Enrollment: Procedure

When you prepare program and plan configurations for open enrollment:

1. Verify periods for payroll calendars and year periods for programs and plans.
2. Check derived factors and eligibility profiles.
3. Inactivate existing plans and options that are ending.
4. Create options and plans and add to existing plans and programs.
5. Check default enrollment rules.
6. Check unrestricted processing enablement.

Verify Periods for Payroll Calendars and Year Periods for Programs and Plans

Check with the payroll administrator:

- That the payroll periods for your benefits plans extend through the entire new plan year
- Whether the upcoming plan year has standard 52 or 26 pay periods or nonstandard 53 or 27 pay periods, respectively, if using biweekly or weekly period types

In the Setup and Maintenance work area:

- Verify that a year period exists for the new plan year.
  Create year periods as required using the Manage Year Periods task.

In the Plan Configuration work area:

- Verify that all active programs and plans include the correct year periods using the Basic Details pages.
- If your business calculates communicated rates using pay periods, check that the correct communicated rate frequency is selected based on the pay periods in the upcoming plan year.

<table>
<thead>
<tr>
<th>Communicated Rate Frequency</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Per pay period</td>
<td>Uses the number of pay end dates derived from the payroll definition.</td>
</tr>
<tr>
<td></td>
<td>Example: A weekly payroll might result in 53 end dates in the calendar year.</td>
</tr>
<tr>
<td>Estimated per pay period</td>
<td>Uses the standard number of periods corresponding to the period type value selected in the payroll definition, regardless of the number of pay end dates in the calendar year.</td>
</tr>
<tr>
<td></td>
<td>Example: Communicated rate calculations use the fixed number of 52 weekly periods, even for years with the nonstandard 53 weekly periods.</td>
</tr>
<tr>
<td>Per pay period with element frequency rules</td>
<td>Uses the frequency rules of the payroll element associated with the standard rate to determine the number of deductions in the calendar year.</td>
</tr>
<tr>
<td></td>
<td>Example: One of your benefit deductions occurs only on the first biweekly payroll in each month.</td>
</tr>
<tr>
<td></td>
<td>If you use this communicated rate frequency, select Per-pay-period amount as the value passed to payroll.</td>
</tr>
</tbody>
</table>

Check Derived Factors and Eligibility Profiles

Check and edit existing eligibility configuration and add missing eligibility configuration as required. Use the tasks under Manage Eligibility in the Tasks panel drawer of the Plan Configuration work area.

Examples:

- You created benefit offerings for spousal and child life that require new age derived factors.
- You have new requirements that require you to edit length of service derived factors.
You evaluate eligibility profiles associated with benefits objects requiring many manual participation overrides to determine how to better include and exclude participants. Adjusting the eligibility profiles based on your analysis reduces or ends the manual overrides.

Your service areas are changing, so you must modify the existing postal codes and service areas accordingly.

### Inactivate Existing Plans and Options That Are Ending

Inactivate plans or options that you no longer offer in the new plan year to stop existing participant enrollments and prevent new enrollments.

In the Plan Configuration work area:

1. Search for the programs or plans that contain the plans or options that are ending.

   - **Tip:** Use the effective start date of the upcoming plan year as your effective as-of date.
     - The effective as-of date becomes the session effective date at the top of the edit pages.
     - The session effective date becomes the new effective start date for plans and options that you update, after you save your changes.

2. On the edit Basic Details page, select the plan or option that you want to end.

3. Update the plan or option, setting the status to Inactive and saving your change.
   
   Check that the effective start date for when the plan or option becomes inactive changed to the session effective date at the top of the page, for example, January 1, 2016.

4. On the Enrollment page, select the plan or option that you want to end.

5. Update the Enrollment section on the General tab, setting the enrollment rule to **Current - lose only; new - nothing** and saving your change.
   
   Check that the updated plan or option:
   - **Enrollment** field contains a check mark
   - Effective start date changed to the session effective date for the page, such as January 1, 2016

Processing the open event with these settings disenrolls all existing plan or option participants on the new effective start date and no new participants can enroll in it.

### Create Options and Plans and Add To Existing Plans and Programs

Create the option or plan for the upcoming plan year in the Plan Configuration work area.

<table>
<thead>
<tr>
<th>Object</th>
<th>Settings</th>
</tr>
</thead>
</table>
| Options and plans       | • Set the session effective date at the top of the create page to the first day of a plan year at least a few years earlier, for example, January 1, 2000.  
                          | • Set the option or plan status to **Pending**.                                                                                              |
| Plans                   | • Add year periods that include the current plan year and the upcoming plan year. Example: If the upcoming plan year starts January 1, 2016, then, at minimum, add year periods from January 1, 2015 to December 31, 2015 and January 1, 2016 to December 31, 2016. |
Add the new objects to the relevant plans and programs.

<table>
<thead>
<tr>
<th>Parent Object</th>
<th>Steps for Adding the New Option or Plan</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Plan to which you want to add the new option</td>
<td>1. Set the session effective date at the top of the Basic Details page to the first day of the current plan year, for example, January 1, 2015.</td>
</tr>
<tr>
<td>• Program to which you want to add the new plan</td>
<td>2. Add the new option or plan, setting the status to <strong>Pending</strong> and click <strong>Save</strong>. The effective start date should be the first day of the current plan year.</td>
</tr>
<tr>
<td></td>
<td>3. Set the session effective date at the top of the edit program page to the first day of the upcoming plan year, for example, January 1, 2016.</td>
</tr>
<tr>
<td></td>
<td>4. Update the option or plan status to <strong>Active</strong> for the newly added option or plan and click <strong>Save</strong>.</td>
</tr>
<tr>
<td></td>
<td>◦ The newly added option or plan status should have changed from Pending to Active.</td>
</tr>
<tr>
<td></td>
<td>◦ The effective start date should now be the first day of the upcoming plan year.</td>
</tr>
<tr>
<td>Plan not in program to which you want to add the new option</td>
<td>1. Set the session effective date using the current plan year, set the status, and add year periods, just as you do when creating plans.</td>
</tr>
<tr>
<td></td>
<td>2. Follow steps 3 and 4 in the preceding row to set a new session effective date using the upcoming plan year and update the plan status to <strong>Active</strong>.</td>
</tr>
</tbody>
</table>

**Check Default Enrollment Setup**

For all active programs, plans, and options, check that the selected enrollment methods and default enrollment rules are still valid for your latest program and plan designs.

• Check on the General and Life Event tabs of the edit program or plan Enrollment pages.

Where the default enrollment rule is New - default; current - same enrollment and rates, the processing is as follows:

• Participants who are new to an electable benefits object receive the default plan or option.

• Currently enrolled participants who make no explicit election changes retain their same enrollment.

Enrollment processing recomputes rates based on the plan configuration. If you entered the coverage or rate at the time of enrollment, then participants retain the current benefit and rate amount by default.

Tip: Use the Automatic enrollment method when you don’t want workers to change the default elections that you set.

**Check Unrestricted Processing Enablement**

To allow enrollment in unrestricted plans during open enrollment, you must disable the regular unrestricted processing. Otherwise, the regular unrestricted processing backs out the unrestricted open enrollments.

Use the Manage Self-Service Configuration task in the Plan Configuration work area to set unrestricted processing enablement to **Not during open enrollment**.

Note: Unrestricted programs and plans run on entirely different business relationships than the regular, life event driven programs and plans. This means that you can process an unrestricted life event on the same day that you process a regular life event.
Creating the Enrollment Period for the Open Scheduled Event: Critical Choices

When you add an open scheduled event to a program or to plans not in program, you must specify the dates and enrollment rules for processing.

This topic discusses:

- Adding the open scheduled event
- Creating the enrollment period
  - Recommendations for enrollment period date and rule selections
  - Additional information about the assigned life event date selection
  - Additional information about the close enrollment period date rule selection
- Selecting the reinstatement rule

Adding the Open Scheduled Event

To add the open event, in the Plan Configuration work area:

1. Open the Enrollment page for the program or plan not in program.
2. In the hierarchy, select the program or plan not in program, then select the Scheduled tab.
3. Select Open from the list, which by default is set to create an Administrative event.
4. In the Periods section, click Create.
5. Create the enrollment period.

Creating the Enrollment Period

This table lists the configurable fields with a description and sample recommended value.

The sample dates assume an open enrollment period throughout the month of November, with the elections taking effect on January 1 of the following year.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Sample Recommended Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enrollment Period Start Date</td>
<td>First day of the open enrollment period.</td>
<td>November 1, 2015</td>
</tr>
<tr>
<td>Enrollment Period End Date</td>
<td>Last day of the open enrollment period.</td>
<td>November 30, 2015</td>
</tr>
<tr>
<td>Assign Defaults Date</td>
<td>Date on which default benefits assignments are made.</td>
<td>November 1, 2015</td>
</tr>
<tr>
<td>Field</td>
<td>Description</td>
<td>Sample Recommended Values</td>
</tr>
<tr>
<td>------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>-------------------------------</td>
</tr>
<tr>
<td>Typically, this is the same date as the open enrollment period start date so that participants can minimally see their waive or prior elections when enrolling.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Assigned Life Event Date</td>
<td>Effective date of the Open event. The date as of which eligibility is evaluated and rates are determined. For the open event, this date is typically the first day of the new benefit year.</td>
<td>January 1, 2016</td>
</tr>
<tr>
<td>Processing Cutoff Date</td>
<td>The last day on which the benefits professional can make election changes on behalf of the participant.</td>
<td>December 15, 2015</td>
</tr>
<tr>
<td>Close Enrollment Period Date Rule</td>
<td>Occurrence that causes the Open event to advance from the started to processed phase.</td>
<td>When processing ends</td>
</tr>
<tr>
<td>Year Period</td>
<td>Year in which benefit elections are effective.</td>
<td>January 1, 2016 to December 31, 2016</td>
</tr>
<tr>
<td>Period Determination Rule</td>
<td>How enrollment periods are determined when:</td>
<td>Later of enrollment period start or future start</td>
</tr>
<tr>
<td></td>
<td>• Backing out and reprocessing an event</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• The event occurs within the enrollment window of another life event.</td>
<td></td>
</tr>
<tr>
<td>Coverage Start Date</td>
<td>Select the rule that meets your business requirements. Example: Select Event if you want the coverage for the benefit plan to start on the assigned life event date, which is January 1, 2016 in this scenario.</td>
<td>Event</td>
</tr>
<tr>
<td>Previous Coverage End Date</td>
<td>Select the rule that meets your business requirements. Example: If you select Event as the coverage start date rule, then also select the corresponding 1 day before event rule to end the previous coverage the day before the assigned life event date. In this scenario, the event date is January 1, 2016, so the previous coverage end date is December 31, 2015.</td>
<td>1 day before event</td>
</tr>
<tr>
<td>Rate Start Date</td>
<td>Select the rule that meets your business requirements. Example:</td>
<td>Event</td>
</tr>
</tbody>
</table>
Field | Description | Sample Recommended Values
---|---|---
| **Previous Rate End Date** | Select the rule that meets your business requirements. Example: If you select Event as the rate start date rule, then select the corresponding 1 day before event rule to end the previous rate the day before the assigned life event date. In this scenario, the event date is January 1, 2016, so the previous rate end date is December 31, 2015. | 1 day before event

**Selecting the Assigned Life Event Date**
The event date is important for the evaluation of derived factors based on age, such as imputed income. Example: Imputed income calculation in the US uses the participant’s age as of the end of the current year. So for the plan year 2016, the calculation uses the participant’s age as of December 31, 2016.

If the assigned life event date is in late December of 2015 for the 2016 plan year, the person’s age would be calculated as of December 31, 2015. This age would be incorrect for imputed income purposes.

**Selecting the Close Enrollment Period Date Rule**
Specify the date that fits your business requirement for the open event. The following table provides example rule selections and when you might select them:

<table>
<thead>
<tr>
<th>Rule</th>
<th>When to Select</th>
</tr>
</thead>
<tbody>
<tr>
<td>When processing ends</td>
<td>When there is a time between the end of the participant’s enrollment period and the date of the open event. This enables you to make adjustments before the event is closed.</td>
</tr>
<tr>
<td>When enrollment period ends</td>
<td>If there are no additional processing days after the enrollment period ends.</td>
</tr>
</tbody>
</table>

**Selecting the Reinstatement Rule**
During an open enrollment period, a reinstatement rule enables you to restore elections if:

- The open event was accidentally backed out
- An intervening life event backs out the open event

The default reinstatement rule that applies for any life event that you create is **Reinstate all if no electability change in event**.
The default rule restores elections only if there are no changes to the open enrollment electable choices between the dates that you:

- Backed out the open event
- Reprocessed the open event

You can reinstate elections only if you backed out the life event using the Unprocessed status.

**Related Topics**

- Default Enrollment Rules: How They Are Calculated
- Enrollment Rules: How They Are Calculated

## Reinstatement Rules: Critical Choices

Use reinstatement rules to control how life event processing restores participant elections when you back out and reprocess a life event. You select reinstatement rules on the Life Event tab of the Enrollment page when you create or edit a program or plan in the Plan Configuration work area.

Example: You back out an open enrollment event for a participant to make changes to some benefit offerings and then you reprocess the open event. Reprocessing restores the original participant elections, depending on the reinstatement rule that you configured for the open event.

**Note:** Reprocessing a backed out life event restores participant elections only if you backed out the life event using the Unprocessed status.

## Reinstatement Rules

The following table identifies and describes each reinstatement rule as well as when to use it.

<table>
<thead>
<tr>
<th>Rule</th>
<th>Description</th>
<th>When to Use</th>
</tr>
</thead>
</table>
| Reinstatement All If No Electability Change In Life Event | Restore elections if there is no change in the electable choice data between the dates when you backed out and reprocessed the life event.  
Example: If a rate value or definition changes, reprocessing doesn’t restore the elections. | When changes in electable choices might influence the participant’s election decisions and you want the participant to review and make new elections.  
Reprocessing uses this rule if you don’t make a selection. |
| Reinstatement If No Change for the Backed Out Enrollment | Restore elections if the participant’s original elections remain the same after you reprocess the life event. | When participants don’t have to reconsider their original election decisions because of new electable choices or changes to electable choices that they didn’t choose originally. |
| Reinstatement If Electability Exists for the Backed Out Result | Restore elections as long as the participant is eligible for the electable choices.  
Example: You changed the value of an activity rate that the participant originally chose. | When you:  
- Want to apply any changes to the participant’s original elections |
<table>
<thead>
<tr>
<th>Rule</th>
<th>Description</th>
<th>When to Use</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Reprocessing the life event restores those elections with the new rate, as long as the participant is eligible for that electable choice.</td>
<td>without providing an opportunity for participants to review the changes • Don’t want participants to review any new electable choices</td>
</tr>
<tr>
<td>Caution: If an activity rate increases, the participants’ election automatically increases in cost and the participant might not have an opportunity to reevaluate the election.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Never Reinstate</th>
<th>Doesn’t restore elections.</th>
<th>When you:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>• Don’t want to restore participant elections after reprocessing the life event</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Want to use a specific life event to make adjustments or corrections to a benefit offering and you want participants to reevaluate their original elections</td>
</tr>
</tbody>
</table>

**Related Topics**
- Reinstatement Rules: Examples
- Impact of Intervening Life Events on Reinstatement Rules: Examples
- Reinstatement Rules for Overridden Rates: Critical Choices

**Managing Rates for Open Enrollment: Points to Consider**

When preparing benefits offerings for open enrollment, create rates for new benefits offerings and update rates for existing offerings as required.

Consider these aspects of creating and updating rates in the Plan Configuration work area:
- Creating rates for new benefits offerings
- Updating existing standard rates
- Updating existing variable rates
- Updating elements for existing rates
- Updating flex credit offerings
- Editing rates in the integrated workbooks
- Configuring rate display for self-service enrollment

**Creating Rates for New Benefits Offerings**
Ensure that the rates that you create have the same effective start date as your new benefit offerings. On the Create Standard Rates page, edit the session effective date to match the effective start date of the corresponding new plan or option.
Updating Existing Standard Rates

Update existing standard rates if there are any changes to rate calculations or other details.

1. Use the Manage Rates task to search for the standard rate as of the first day of your new plan year.
   Searching by this date sets the session effective date for the rate updates.
2. Select the standard rate and make changes to the calculations using the Update action.

Updating Existing Variable Rates

There are two possible scenarios to consider when you update existing variable rates:

- You want to edit the calculation details for an existing variable rate profile. In this case, follow these steps:
  a. On the Manage Variable Rate Profiles page, search for the variable rate profile effective as of the start date of the new plan year, typically January 1.
     Searching by this date sets the session effective date for the rate updates.
  b. Make changes to the variable rate calculations using the Update action.
     No updates are necessary on the corresponding standard rates page, because the revised calculation goes into effect on the effective start date of the revised variable rate profile.

- You want to attach a different variable rate profile to the standard rate.

  Example: You now want to use two age band variable rate profiles for the same age range where you formerly used just one profile.

  In this case, follow these steps:

  a. Search for the standard rate using the effective as of date that is one day before the effective start date of the new variable rate.
     Example: If the new variable rate is effective on 01 January 2016, search for the corresponding standard rate as of 31 December 2015.
  b. Edit the rate using the Update action.
     The session effective date reflects 31 December 2015.
     On the Edit Standard Rate page, end-date the unwanted variable rate profile in the Variable Rates section and click Save and Close.
  c. Search again for the standard rate, this time setting the Effective As-Of Date to the effective start date of the new variable rate, which sets the session effective date.
     In this example, the date is January 1, 2016.
  d. Edit the rate using the Update action, adding the new variable rate profiles to the rate.
Updating Elements for Existing Rates
Consider whether any of your rates require a different payroll element.

Example: You formerly used a single payroll element for all medical plans, but for the next plan year you require a distinct element for each medical plan.

- If you must attach a different element to an existing standard rate, search for the rate as of the first day of the new plan year. Then, use the Update action to attach the new element.
- The association of the current payroll element with the rate is end-dated effective the day before the first day of the new plan year.

Updating Flex Credit Offerings
Update existing flex credit shell plans if there are any changes to:

- Flex credit calculation methods
- Spending options
- Excess credit calculations

Use the Manage Flex Credits Configuration task to search for the flex credit shell plan as of the first day of your new plan year.

- Searching by this date sets the session effective date for the flex shell plan updates.
- Select the flex shell plan and make changes using the Update action.

Editing Rates in Integrated Workbooks
You can use the Microsoft Excel integrated workbook available on the:

- Standard rates search page to edit and upload multiple standard rates at once
- Variable rate profiles search page to:
  a. Create, edit, and upload multiple variable rate profiles.
  b. Associate them with existing standard rates.

Configuring Rate Display for Self-Service Enrollment
You can configure the name and visibility of rate columns on each step in the self-service enrollment guided process. Use the Configure Plan Type Grouping Display task.

Related Topics
- Managing Standard Benefit Rates in the Integrated Workbook: Procedure
- Managing Variable Benefit Rates in the Integrated Workbook: Procedure
- Variable Rates: Points to Consider
Restarting Coverage for Flexible Spending Accounts: Procedure

This topic covers how to configure flexible spending accounts (FSA), which might have requirements to start new on a certain date. For example, FSA plans in the US, such as health care and dependent care reimbursement, typically must start new every calendar year.

FSA plans also typically require explicit entry of the enrollment amount, even if the participant:

- Enrolled in the previous year
- Plans to continue the same coverage level for the following year

The coverage of a currently enrolled participant should end on December 31 and restart on January 1.

Configure the FSA Plan

In the Plan Configuration work area:

1. On the Edit Program Enrollment page, select the FSA plan from the program hierarchy.
2. On the Scheduled tab, select the Open event.
3. In the Session Effective Date field, select the first day of the new benefit year, typically January 1.
4. In the Enrollment Method field, select Explicit.
5. In the Enrollment Rule field, select Current - keep or choose, starts new; new - can choose. This rule ensures that current participants must explicitly reelect coverage amounts, even though their coverage amounts might stay the same. The coverage ends at the configured end date for the processed life event and restarts the next day.
6. Select one of the following default enrollment rules, depending on your plan configuration.

<table>
<thead>
<tr>
<th>Default Enrollment Rule</th>
<th>Usage Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>New - nothing; current - nothing</td>
<td>Typical default enrollment rule to force participants with current year coverage to reelect coverage for the new plan year.</td>
</tr>
<tr>
<td>New - default; current - default</td>
<td>If your FSA plan configuration includes a waive plan or option, select this default enrollment rule on the waive plan or option.</td>
</tr>
<tr>
<td>New - default; current - same enrollment but default rate</td>
<td>If the standard rate for the FSA object has a default of zero.</td>
</tr>
</tbody>
</table>

7. In the Reports and Analytics work area, check the setup using the Participant Enrollment Results Report.
   a. View the report results as of one day before processing the open event. The results provide a list of current enrollees in each FSA plan, and their current elected amount.
   b. Run the same report after the open enrollment period ends to verify that coverage was reelected, or ended, according to participant elections.
Test Procedure in a Test Instance

Follow these steps after you set up the enrollment rules in a test instance:

1. Process the open event in the Evaluation and Reporting work area as of the first day of your new plan year.
2. Search for the enrollment information of a current FSA plan participant. Select Enrollment under Benefits on the Navigator menu to search for and select the participant and open the Enrollment work area.
3. For this date, verify that the Enrollment Results page:
   - Doesn’t display the existing enrollment in the FSA plan
   - Does display existing enrollment in other benefit plans, which is expected
4. On the Enrollment page, explicitly select the FSA plan and specify the coverage amount, to enroll again for the new plan year.
5. Verify that the coverage start date is the first day of your plan year and the original coverage start date is as expected.
6. Select the first day of your new plan year as the session effective date.
7. Verify that the Enrollment Results page shows that coverage:
   - Ended on the last day of the previous plan year
   - Restarted on the first day of the new plan year

You can follow the same procedure to test the self-service enrollment for a worker by using this method to open the worker’s self-service enrollment pages:

1. On the Manage Self-Service Enrollment Configuration page, verify that Parameter Display is selected.
2. Select Benefits under My Information on the Navigator menu.
3. Search for and select the person.
4. Click Continue.

Configuring Enrollment Display: Procedure

You can configure how to group and display plans on each step in the self-service guided enrollment process and each administrator enrollment tab.

This topic covers how to:

1. Group plans for enrollment.
2. Configure the enrollment display.
3. Configure the rate display.

Group Plans for Enrollment

Group plan types into display categories in the Manage Plan Types task. You can group plan types together for display by assigning the same display category to multiple plan types. For each plan type, specify a category in which to display plans:

- Self-service enrollment steps
- Administrative enrollment tabs

When you create plans, you assign each to a plan type. Each plan inherits the enrollment display category of its assigned plan type.
Example Enrollment Groupings
You could group several different life insurance plan types together into a single Life Insurance display category. For a single plan type, you can select a different category for self-service display compared to the administrative display.

Configure Enrollment Display
Use the Manage Plan Grouping page to configure the visibility and display names of plan type enrollment categories.

<table>
<thead>
<tr>
<th>Category</th>
<th>Possible Configurations</th>
</tr>
</thead>
</table>
| Self-service enrollment guided process steps | • Change the names of the plan type category groupings, which correspond to self-service enrollment step names  
• Control whether each step is visible  
• Enter a description of the plan grouping to associate with the selected enrollment display name  
  Participants see this description during self-service enrollment. |
| Administrator usage tabs              | • Change the names of the plan type groupings, which correspond to tabs in the Enrollment work area tasks  
• Specify whether to display each tab |

You can modify only the name and visibility of plan groupings, you can’t create groupings here.
If you decide not to display a self-service enrollment plan grouping, the benefits administrator can still enroll participants in that plan grouping if it appears for administrator usage.

Configure Rate Display
Use the Rate Column Display button to configure the name and visibility of rate columns on each step in the self-service enrollment guided process.

Related Topics
• Rate Display Configuration: Points to Consider
• Displaying Only Eligible Offerings for Enrollment: Procedure

Identifying and Resolving In-Progress Life Events Before Open Enrollment: Procedure
On a given day, you can process only one life event in a single benefits relationship for a participant. The Evaluate Scheduled Event Participation process doesn't start an open event for a participant who has an existing life event that isn't fully processed.
Therefore, process and resolve in advance all existing life events that would conflict with the open life event.
To resolve yet-to-close, in-progress life events:
  1. Identify incomplete life events.
2. Resolve incomplete life events.
3. Identify and finalize open action items.
4. Evaluate and resolve detected temporal events.

Identify Conflicting and Incomplete Life Events

Incomplete and conflicting life events include events that are:

- Detected for participants, but not yet processed
- Started or processed, but not closed
- Suspended, awaiting fulfillment of action items
- Detected by temporal processing

To identify participants with incomplete events that require resolution, use one of these reports:

- On the Evaluation and Reporting work area Life Events tab, search by specifying the event status and other report parameters.
  
  Example: You can search for all life events in the Detected status and view by legal employer.

  Click the Details button to see the list of participant names for each employer.

- View the Totals by Life Event summary report for life events that aren’t processed.
  
  in the Reports and Analytics work area, search for the Participant Enrollment Results report and click More.

Resolve Life Events

To resolve the in-progress life events for each participant, use the Person Life Events task in the Enrollment work area. Follow these steps:

1. On the Potential Life Events tab, resolve all life events in the Detected or Unprocessed status by taking one of these actions:
   
   - Delete the life event.
   - Process the life event.
   - Void the life event, if it doesn’t require processing, by changing the status to Voided.

2. On the Life Events tab, resolve the life events that are in the Started status, as shown in the following table:

<table>
<thead>
<tr>
<th>Enrollment Period Passed?</th>
<th>Available Resolution Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>Close the life event.</td>
</tr>
<tr>
<td></td>
<td>a. Select the started event.</td>
</tr>
<tr>
<td></td>
<td>b. Select the Close action.</td>
</tr>
<tr>
<td></td>
<td>c. Specify a date.</td>
</tr>
<tr>
<td>No</td>
<td>a. Process the life event for the participant.</td>
</tr>
<tr>
<td></td>
<td>b. Allow enrollment if applicable.</td>
</tr>
<tr>
<td></td>
<td>c. Process the Open event separately for these participants.</td>
</tr>
</tbody>
</table>
Identify and Finalize Open Action Items and Suspensions

While a participant has a life event with enrollment suspended because of an unfulfilled action item, the next life event can’t process for that participant. Therefore, you must resolve and close the open and suspended action items for each participant before you process the open event.

To finalize open action items and suspensions:

1. In the Evaluation and Reporting work area, run the Close Action Items process. View the process report to see a list of participants with pending action items.
2. Follow up with those participants to complete their action items.
3. On the Enrollments page in the Enrollment work area, click Manage Enrollment Activities.
4. Depending on what item the participant is fulfilling, select the election and in the Enrollment Activities section:
   - Enter and save the dependent or beneficiary information.
   - Enter and save the received date for the certification.
5. On the Action Items tab, confirm that your action or certification shows as completed and the date of completion.
6. Close the life event.

Evaluate and Resolve Temporal Events

The Evaluate Scheduled Event Participation process can detect life events triggered by temporal events, such as age or salary change, based on selected process parameters.

If the event date of a detected temporal event is prior to the open event date, the open event fails to process for that participant. If your organization uses temporal processing to create detected events, you can minimize such conflicts:

1. Run the Evaluate Temporal Event Participation process a few days before open event processing.
2. Resolve as many of the detected temporal events as possible before processing the Open event.
6 Manage Open Enrollment

Benefits Open Enrollment: Overview

The benefits open enrollment process comprises three phases: preparation, the enrollment period, and post enrollment activities. This chapter provides a sample timeline, checklists, and instructions to guide you through the phases of open enrollment.

Open Enrollment Period Opportunities

The open enrollment period is an opportunity for eligible participants to:

- Enroll in a plan if not currently enrolled
- Change coverage from one plan to another
- Change enrollment status of eligible family members
- Decline coverages

Open enrollment is also an opportunity for your organization to:

- Modify plan configuration
- Update rates
- End benefits offerings
- Start new benefits offerings

Sample Open Enrollment Timeline

This sample timeline and the instructions in this chapter assume the following dates and rules:

- Open enrollment elections are effective on the event date, January 1.
- Coverages and rates start on the event date, January 1.
- Previous year coverages and rates end one day before the event date.

You must thoroughly test the open enrollment procedures using your configuration if either of the following conditions is true:

- Your organization's open enrollment is effective on any other date within the year.
- You apply different coverage and rate start and end date rules to meet your business requirements.

The following timeline outlines suggested activities before, during, and after an open enrollment period that lasts throughout the month of November.

<table>
<thead>
<tr>
<th>Month</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>September and October</td>
<td>Update plan configuration</td>
</tr>
</tbody>
</table>
Month | Details
---|---
| Run a trial open enrollment:
  - Test performance
  - Test self-service enrollment

November 1 | Run the open event processing:
  - Evaluate Scheduled Event Participation
  - Enroll in Default Benefits

Throughout November | Elect benefits:
  - Participants enter elections using the self-service guided process.
  - Benefits administrators enter elections in the Enrollment work area.

December 2 -- 15 | Benefits administrators can still enter elections as necessary by setting a session effective date within the enrollment period of November.

December 15 | Run the Close Enrollment process to close all elections.

### Phase One Checklist: Before the Open Enrollment Period Starts

Follow these steps to prepare for the open enrollment period:

<table>
<thead>
<tr>
<th>Task</th>
<th>Work Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Check payroll calendars.</td>
<td>Contact payroll administrator</td>
</tr>
<tr>
<td>Check plan year periods.</td>
<td>Plan Configuration</td>
</tr>
<tr>
<td>Assess and update eligibility profiles and derived factors.</td>
<td>Plan Configuration</td>
</tr>
<tr>
<td>Prepare program and plan configurations:</td>
<td>Plan Configuration</td>
</tr>
<tr>
<td>- End existing plans no longer offered.</td>
<td></td>
</tr>
<tr>
<td>- Add new plans.</td>
<td></td>
</tr>
<tr>
<td>- Add new options to existing plans.</td>
<td></td>
</tr>
<tr>
<td>Add the open scheduled life event to the program or plan not in program.</td>
<td>Plan Configuration</td>
</tr>
<tr>
<td>Manage standard and variable rates:</td>
<td>Plan Configuration</td>
</tr>
<tr>
<td>- Add rates to new benefits objects.</td>
<td></td>
</tr>
</tbody>
</table>
Phase Two Checklist: During the Open Enrollment Period

Follow these steps to administer the open enrollment period:

<table>
<thead>
<tr>
<th>Task</th>
<th>Work Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Generate the Participant Enrollment Results report.</td>
<td>Reports and Analytics</td>
</tr>
<tr>
<td>Manage the open enrollment period.</td>
<td>Evaluation and Reporting</td>
</tr>
<tr>
<td>Run the Evaluate Scheduled Event Participation and Enroll in Default Benefits processes.</td>
<td>Evaluation and Reporting</td>
</tr>
<tr>
<td>Monitor processes and resolve errors.</td>
<td>Evaluation and Reporting</td>
</tr>
<tr>
<td>Enter enrollments.</td>
<td>My Information - Benefits (Self-Service)</td>
</tr>
<tr>
<td></td>
<td>Enrollment</td>
</tr>
<tr>
<td>Task</td>
<td>Work Area</td>
</tr>
<tr>
<td>------</td>
<td>-----------</td>
</tr>
<tr>
<td>• Process life events that occur during the open enrollment period.</td>
<td>Enrollment</td>
</tr>
<tr>
<td>Manage and close the open enrollment window.</td>
<td>Evaluation and Reporting</td>
</tr>
<tr>
<td>Generate the Participant Enrollment Results report.</td>
<td>Reports and Analytics</td>
</tr>
</tbody>
</table>

### Phase Three Checklist: After the Open Enrollment Period Ends

Follow these steps to complete the open enrollment activities:

<table>
<thead>
<tr>
<th>Task</th>
<th>Work Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Verify enrollment.</td>
<td>Enrollment</td>
</tr>
<tr>
<td>Investigate incorrect enrollments.</td>
<td>Enrollment</td>
</tr>
<tr>
<td>Close action items and certifications.</td>
<td>Enrollment</td>
</tr>
<tr>
<td>Enter overrides.</td>
<td>Enrollment</td>
</tr>
<tr>
<td>Inactivate plans that are no longer offered.</td>
<td>Plan Configuration</td>
</tr>
<tr>
<td>Process life events that occur after open enrollment.</td>
<td>Enrollment</td>
</tr>
</tbody>
</table>

### Processing Trial Open Enrollment: Procedure

One month before your actual open enrollment, run a trial open enrollment in a test instance to tune performance and validate plan configuration for the upcoming plan year.

At this point, in your production instance, you have:

- Prepared your programs and plans
- Updated your standard and variable rates
- Configured enrollment and rate display
- Configured flexible spending account plans to start new coverage
• Closed in-progress life events
• Finalized and closed action items
• Processed and resolved temporal event participation

Now, you create a separate test instance from this production instance with all or a representative sample of your participants and manage your trial open enrollment.

The trial open enrollment mimics many aspects of the actual open enrollment process, as shown with the following basic high-level tasks:

<table>
<thead>
<tr>
<th>Task</th>
<th>Work Area</th>
<th>Phase I Trial Open Enrollment</th>
<th>Phase II Actual Open Enrollment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Generate the Participant Enrollment Results report.</td>
<td>Reports and Analytics</td>
<td>Identify test participants.</td>
<td>Compare enrollments before and after open enrollment.</td>
</tr>
<tr>
<td>Run the Evaluate Scheduled Event Participation and Enroll in Default Benefits processes.</td>
<td>Evaluation and Reporting</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Monitor processes and resolve any errors.</td>
<td>Evaluation and Reporting</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Identify and fix performance issues.</td>
<td>Evaluation and Reporting</td>
<td>Yes</td>
<td>Refine as required.</td>
</tr>
<tr>
<td>Iteratively, check plan configuration and rates using sample employees and fix errors as required.</td>
<td>Evaluation and Reporting</td>
<td>Yes</td>
<td>Validate on an exception basis.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. Back out the open life event.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Correct setup.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Rerun the open event.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Enter enrollments.</td>
<td>Self-Service</td>
<td>On a test basis</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Identify and Fix Performance Issues

It’s difficult to determine the amount of time it takes to process a single person due to the variables that can impact performance. These variables include:

• Complexity in plan configuration
• Hardware
• Network usage
• Optimized table usage
• General database tuning

Poor performance times often result from not running table statistics on a regular basis. In the Evaluation and Reporting work area:

• Check that the threads parameter is set to the number of processors for the computer, at a minimum.
• Check that the chunk size is appropriate to the quantity of rows that processes are writing to the database. Use a smaller value when writing many rows, such as when processing participants and converting annual enrollments.
• Analyze and adjust your maximum error threshold as required using the Manage Batch Parameters task. Example: If you process your trial open enrollment using your entire participant population, processes might fail because they reached the maximum error threshold.
• Analyze all index column statistics and gather column, schema, and table statistics before the following processes.
  o Evaluate Scheduled Event Participation
  o Enroll in Default Benefits
  o Close Enrollment

Managing Open Enrollment Period: Procedure

Process your open scheduled event so that participants can make their benefits elections.

At this point, you have:

• Completed your trial open enrollment where you validated your:
  o Programs and plans
  o Standard and variable rates
  o Enrollment and rate display configuration
• Configured flexible spending plans to start new coverage
• Closed unprocessed life events
• Finalized and closed action items
• Processed and resolved temporal event participation

During your trial open enrollment, you focused on performance and validation. Now during your actual open enrollment period, you focus on monitoring and managing the:

• Open enrollment period
• Participant enrollments
• Intervening life events

<table>
<thead>
<tr>
<th>Task</th>
<th>Work Area</th>
<th>Phase I Trial Open Enrollment</th>
<th>Phase II Actual Open Enrollment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Generate the Participant Enrollment Results report.</td>
<td>Reports and Analytics</td>
<td>Identify test participants.</td>
<td>Compare enrollments before and after open enrollment.</td>
</tr>
<tr>
<td>Task</td>
<td>Work Area</td>
<td>Phase I Trial Open Enrollment</td>
<td>Phase II Actual Open Enrollment</td>
</tr>
<tr>
<td>------</td>
<td>-----------</td>
<td>-------------------------------</td>
<td>--------------------------------</td>
</tr>
<tr>
<td>Run the Evaluate Scheduled Event Participation and Enroll in Default Benefits processes.</td>
<td>Evaluation and Reporting</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Monitor processes and resolve any errors.</td>
<td>Evaluation and Reporting</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>Enrollment</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Identify and fix performance issues.</td>
<td></td>
<td>Yes</td>
<td>Refine as required.</td>
</tr>
<tr>
<td>Iteratively, check plan configuration and rates using sample employees and fix errors as required.</td>
<td>Evaluation and Reporting</td>
<td>Yes</td>
<td>Validate on an exception basis.</td>
</tr>
<tr>
<td></td>
<td>Plan Configuration</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. Back out the open life event.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Correct setup.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Rerun the open event.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Enter enrollments.</td>
<td>Self-Service</td>
<td>On a test basis</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>Enrollment</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Process life events that occur during the open enrollment period.</td>
<td>Enrollment</td>
<td>Not applicable</td>
<td>Yes</td>
</tr>
<tr>
<td>Manage the open enrollment window.</td>
<td>Evaluation and Reporting</td>
<td>Not applicable</td>
<td>Yes</td>
</tr>
<tr>
<td>Close open enrollment.</td>
<td>Evaluation and Reporting</td>
<td>Not applicable</td>
<td>Yes</td>
</tr>
</tbody>
</table>

**Related Topics**
- Processing Life Events That Occur During Open Enrollment Period: Examples

**Scheduled Event Participation Process: Points to Consider**

When preparing to submit the Evaluate Scheduled Event Participation process in the Evaluation and Reporting work area, pay particular attention to setting the following key parameters.
## Manage Open Enrollment

### Parameter | Comments
--- | ---
**Effective Date** | Select the first day of your open enrollment period, for example, November 1, 2015.

**Detect Temporal Events** | Regardless of whether you decide to detect all, some, or no temporal life events, during processing the open event evaluates each participant's:
- Age
- Length of service
- Salary
- Other temporal factors

**Person Type** | To exclude terminated participants, select *Employee* or *Participant*.

**Life Event Occurred Date** | Select the date as of which to evaluate eligibility and determine rates.
For the open event, this date is typically the first day of the new benefit year, for example, January 1, 2016.

**Life Event** | Select *Open*.

**Apply Defaults** | Select **Yes** to run the Enroll in Default Benefits process automatically after the Evaluate Scheduled Event Participation process completes so that participants can view their default enrollments when they enroll.

Select **No** to apply default enrollments later using the Enroll in Default Benefits process.

Example: You might run the process after participants finish electing their enrollments and before you close the enrollment period.

**Audit Log** | Select **Yes** only for troubleshooting. It causes the application to generate detailed audit logs. Processing stops for any process generating an audit log, after that log becomes full.

Select **No** to generate only summary information if you are processing your entire participant population.

**Tip:** To limit the population processed, you can set additional parameters, such as Benefits Group, Location, Legal Entity, and others, or write a person selection formula.

### Process Default Enrollments
Depending on how you configured your programs and plans, the Enroll in Default Benefits process does the following:
- Enrolls participants using their current enrollments if they make no explicit election choices
- Assigns participants new default enrollments
- Changes current elections to a new default election

Example: You have a dependent care spending plan configuration that sets current participants to nothing or a waive plan or option.
Monitor Processes and Resolve Errors: Procedure

When processing open enrollment, always check the process-generated log files to identify and fix any errors in your trial and production instances.

- You identify and fix many issues during the trial open enrollment, which reduces, but does not eliminate, issues raised during the actual open enrollment.
- Run the Restart Participation Evaluation and Back Out Life Events processes, as required.

Use the Evaluation and Reporting work area.

This topic covers:

- Monitoring processing
- Restarting participation evaluation
- Backing out life events

Monitor Processing

Use the Monitor Process Request section of the Overview page to view the percentage of completion for processes and the process-generated logs and reports.

Example: The Evaluate Scheduled Event Participation process:

- Log files identify who failed and how to fix the issue
- Summary report provides an overall summary of the following:
  - Participants that processed successfully, in error, or were unprocessed
  - Open life events with a Started status

If you can’t run a process that generates an audit log, then in the Maintenance Processes section:

1. Run the Purge Participation Evaluation Audit Data process.
   
   The purge process protects ongoing activities by purging data only from completed batch processes. Purging the audit logs does not affect life event or election information.
2. Restart the interrupted process.

⚠️ Caution: You want to generate audit logs only during trial open enrollment. Check that production processes do not generate audit logs, especially for batch processes that use the entire participant population.

Restart Participation Evaluation

Run the Restart Participation Evaluation process after fixing errors, such as errors resulting from reaching the maximum allowable errors or full audit logs.
Back Out Life Events

If the open event must be backed out for the entire participant population or a select group of participants, run the Back Out Life Events process for the Open life event. You do this most typically during the trial open enrollment to retest edited plan configurations.

When backing out open life events, set the resulting life event status to:

- **Unprocessed** to include it for future processing
- **Voided** to exclude it from any further processing

Processing Life Events That Occur During Open Enrollment Period: Explained

You must act on any intervening life events that occur during an open enrollment period. This topic explains what causes intervening life events, provides an example, and lists reports to detect them.

Causes of Intervening Life Events

Any of the following actions can generate intervening life events based on their setup:

- The Evaluate Temporal Event Participation process detects temporal life events for workers, such as grade or age changes.
- The administrator or participant adds a contact, for example, a spouse or child, using the Contacts page.
- The administrator adds a life event manually using the Person Life Events page in the Enrollment work area.

Example of Intervening Life Event

Scenario: During the open enrollment period, a participant experiences a gain dependent life event that affects eligibility for electable choices.

The administrator or specialist must:

1. Allow the life event to back out the open event.
2. Take steps to process the intervening life event.
3. Reprocess the open event.

Reports to Detect Intervening Events

Use the sources in the following table to review evaluation processing results and identify intervening life events:

<table>
<thead>
<tr>
<th>Population Processed</th>
<th>Life Event Report Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>All participants or selected population</td>
<td>Life Event tab on the Summary page of the Evaluation and Reporting work area</td>
</tr>
<tr>
<td></td>
<td>1. Search for events in the Detected status with other report parameters.</td>
</tr>
<tr>
<td></td>
<td>2. Click Details to view the participant list.</td>
</tr>
</tbody>
</table>
Enter Enrollments: Explained

Multiple methods exist for entering enrollments and the open enrollment process typically uses all of them.

- Participants make their elections using the self-service enrollment guided process.

  If participants have election opportunities, they can click Me - Benefits on the Home page.

  ![Tip](image)

  In your trial environment, you must first select Parameter Display on the Manage Self-Service Enrollment Configuration page before you can make elections as a participant.

- Benefits administrators enter enrollments for specific participants in the Enrollments work area.
  
  a. Benefits professionals can generate a Benefit Enrollment document on the Manage Person Life Events page and send it to participants.
  
  b. Participants can use the document to make their election choices and return the completed document.
  
  c. Benefits professionals use the completed document to enter the participant elections into the Enrollments page in the Enrollment work area.

- Benefits administrators can make default enrollments for participants who didn’t elect any benefits. They use the Enroll in Default Benefits process in the Evaluation and Reporting work area.

  The Enroll in Default Benefits process might have already run automatically depending on whether you elected to apply defaults as part of the EvaluateScheduled Event Participation process.

Setting Up and Processing an Open Enrollment Period: Worked Example

This example contains a basic scenario with setup steps to define an open enrollment period and run the process to evaluate scheduled event participation.

The following table summarizes key decisions in this scenario.
**Decisions to Consider**

<table>
<thead>
<tr>
<th>Decisions to Consider</th>
<th>In This Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Are there any new offerings that you want to add for the open enrollment period?</td>
<td>Yes, add the InFusion Vision plan to the InFusion Wellness program.</td>
</tr>
<tr>
<td>What are the start and end dates for the open enrollment period?</td>
<td>Starts November 1, 2015. Ends November 15, 2015.</td>
</tr>
<tr>
<td>When do you want eligibility to be evaluated and new rates determined based on elections?</td>
<td>Start date of the new plan year, which is January 1, 2016 in this example.</td>
</tr>
<tr>
<td>When do you want the new coverage to start?</td>
<td>Start date of the event</td>
</tr>
<tr>
<td>When do you want the previous coverage to end?</td>
<td>One day before the event</td>
</tr>
<tr>
<td>When do you want the new rates to become effective?</td>
<td>Start date of the event</td>
</tr>
<tr>
<td>When do you want previous rates to end?</td>
<td>One day before the event</td>
</tr>
</tbody>
</table>

**Task Summary**

1. Add the new plan to the program.
2. Define the open enrollment period for the program.
3. Process the open event as of the first day of the open enrollment period.
4. Check the enrollment page of a sample worker to verify that all electable choices appear as expected.

**Prerequisites**

In the Plan Configuration work area, ensure that you created a:

1. Plan type called InFusion Wellness
   Use the Manage Plan Types task to create the plan type.
2. Program called InFusion Wellness with the following configuration:

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Program Type</strong></td>
<td>Core</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Year Periods</strong></th>
<th>Year periods for the current plan year and the new plan year:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>◦ January 1, 2015 to December 31, 2015</td>
</tr>
<tr>
<td></td>
<td>◦ January 1, 2016 to December 31, 2016</td>
</tr>
</tbody>
</table>

3. Plan called InFusion Vision with the following configuration:
Adding the Plan to the Program

Use the Plan Configuration work area to complete this task with the default values for fields unless the steps specify other values.

1. In the Tasks panel drawer, click Manage Benefit Program Details to open the Manage Benefit Program Details.
2. In the Search Results table, click InFusion Wellness.
3. In the Session Effective Date field, select the first day of the current plan year, for example, January 1, 2015.
4. In the Plans and Plan Types section, click Select and Add Plan.
5. Complete the fields, as shown in this table.

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sequence</td>
<td>Enter a unique sequence based on the sequence of existing plans in your program.</td>
</tr>
<tr>
<td>Plan</td>
<td>InFusion Vision</td>
</tr>
<tr>
<td>Status</td>
<td>Pending</td>
</tr>
</tbody>
</table>

6. Click OK to return to the Edit Program Basic Details page.
7. Click Save.
8. Review the effective start date of the plan that you added.

The date should be the first day of the current plan year, for example, January 1, 2015.

9. In the Session Effective Date field, select the first day of the new plan year, for example, January 1, 2016.
10. In the Plans and Plan Types section, select the InFusion Vision plan.
11. On the Edit menu, select Update.
12. Set the plan status to Active.
13. Click OK to return to the Edit Program Basic Details page.
14. Click Save.
15. Review the status and effective date of the InFusion Vision plan.

The status should be Active and the effective date should be the first day of the new plan year, for example, January 1, 2016.
Defining the Open Enrollment Period

1. Click the **Enrollment** step.
2. Select the InFusion Wellness program in the hierarchy.
3. On the Scheduled tab, select **Open**, the default event is Administrative.
4. In the Periods section, click **Create**.
5. Complete the fields, as shown in this table.

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enrollment Period Start Date</td>
<td>November 1, 2015</td>
</tr>
<tr>
<td>Enrollment Period End Date</td>
<td>November 15, 2015</td>
</tr>
<tr>
<td>Close Enrollment Period Date Rule</td>
<td>When enrollment period ends</td>
</tr>
<tr>
<td>Assigned Life Event Date</td>
<td>January 1, 2016</td>
</tr>
<tr>
<td>Year Period</td>
<td>January 1, 2016 to December 31, 2016</td>
</tr>
<tr>
<td>Coverage Start Date</td>
<td>Event</td>
</tr>
<tr>
<td>Previous Coverage End Date</td>
<td>One day before the event</td>
</tr>
<tr>
<td>Rate Start Date</td>
<td>Event</td>
</tr>
<tr>
<td>Previous Rate End Date</td>
<td>One day before the event</td>
</tr>
</tbody>
</table>

6. Click **OK** to return to the Edit Program Enrollment page.
7. Click **Save and Close** to return to the Programs tab.

Processing the Open Event

Use the Evaluation and Reporting work area to complete these steps with the default values for fields unless the steps specify other values.

1. Select the **Processes** tab.
2. In the Evaluate Scheduled Event Participation row of the Evaluation Summary Process Life Events table, click the **Submit** icon button.
3. In the Parameters section, complete the fields as shown in this table.

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Effective Date</td>
<td>The first day of the open enrollment period, for example, November 1, 2015</td>
</tr>
<tr>
<td>Field</td>
<td>Value</td>
</tr>
<tr>
<td>-----------------------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td>Life Event Occurred Date</td>
<td>The first day of the new plan year, for example, January 1, 2016</td>
</tr>
<tr>
<td>Life Event</td>
<td>Open</td>
</tr>
</tbody>
</table>

4. Select additional parameters to limit processing to a test population.
5. Click Submit.
6. In the Monitor Process Request section, search for the process that you submitted and verify that it completed successfully.
7. Click the View Report icon button of the process that you submitted.
8. On the process details page, check the Results section to see how many worker records processed successfully and how many processed with errors.
   Click the number to view details about the specific worker records that processed.
9. In the Enrollment work area of any worker in the processed test population:
   a. Click the Enrollments task.
   b. Verify that the new InFusion Vision plan appears as an electable choice.

**Related Topics**
- Preparing Program and Plan Configuration for Open Enrollment: Procedure

**Manage the Open Enrollment Window: Procedure**

The day after your open enrollment period ends, run the Close Enrollment process in the Evaluation and Reporting work area. If necessary, you can extend or adjust the open enrollment window.

💡 **Tip:** If you haven’t already done so, run the Enroll in Default Benefits process before closing enrollment.

**Close Enrollment**

To close enrollment:

1. Optionally, run the Close Enrollment process with the:
   - Validate parameter set to Roll back - database will not be updated
   - Audit Log parameter optionally set to Yes.
   Analyze the generated logs and reports. Investigate and fix any errors.

2. Run the Close Enrollment process with the
   - Validate parameter set to Save - database will be updated
   - Audit Log parameter set to No
Extend Open Enrollment

You can extend an open enrollment period when unexpected delays require additional days for certain participant population segments, or the entire population, to complete their annual enrollment selections.

In the Evaluation and Reporting work area use the Adjust Open Enrollment Window process to:

- Update the enrollment period end date, processing end date, and default enrollment date
- Provide an appropriate number of extension days

The generated log file displays the details of the new enrollment period for all participants.

If you ran the Close Enrollment process and you now want to reopen the event, you can run the Reopen Life Event process, selecting the event and the population parameters.

Tip: Use the Reopen Life Event process, selecting the **Open** event, with the Adjust Open Enrollment Window process to extend the annual enrollment window after reopening a closed Open scheduled event.

Post-Open Enrollment Period Administration: Procedure

Now that your open enrollment period is closed, you are ready to perform the following tasks in the production instance:

- Verify enrollment.
- Investigate incorrect enrollments.
- Close action items and certifications.
- Enter overrides.
- Inactivate plans that are no longer offered.
- Process intervening life events that occur after the open enrollment period.

Verify Enrollment

Generate the Participant Enrollment Results report in the Reports and Analytics work area and compare it with the same report that you generated before you opened enrollment.

Use the preenrollment and postenrollment reports as well as the reports on the Life Events tab of the Evaluation and Reporting work area to verify that:

- Participants are no longer enrolled in plans that aren’t offered in the new plan year
- Eligibility evaluated correctly
- Rates and premiums changes are reflected for the new plan year
- Default plan and option enrollments processed correctly
- Coverage restarted for flexible spending plans
- Enrollment included any other plan configuration changes
- Element entry values are correct for benefit elements
Also verify interim assignments and suspensions, action items and certifications, payroll results, and third-party interfaces.

### Investigate Incorrect Elections

For any elections that failed during open enrollment:

- Analyze the issue to determine if the failure occurred for one participant, many, or all.
- Review the setup of the benefit objects involved to determine if there:
  - Was an oversight in making plan configuration changes
  - Were incorrect data on an employee

### Close Action Items and Certifications

To indicate that participants have fulfilled outstanding action items and certifications:

1. On the Enrollments page in the Enrollment work area, click **Manage Enrollment Activities** to open the Manage Enrollment Activities page.
2. Depending on what item the participant is fulfilling, select the election and in the Enrollment Activities section enter and save the:
   - Dependent or beneficiary information
   - Received date for the certification
3. On the Action Items tab, confirm that your action or certification shows as completed and the date of completion.
4. To close unresolved action items and certifications, in the Evaluation and Reporting work area run the Close Action Items process.

> Note: The application doesn’t process the next life event until all unresolved action items for the prior life event are resolved, even if the prior life event has a Closed status.

### Enter Overrides

In the Enrollment work area, use the following tasks:

<table>
<thead>
<tr>
<th>Task</th>
<th>Description</th>
<th>Examples</th>
</tr>
</thead>
</table>
| Eligibility Overrides | Maintain override information for a potential participant who is otherwise ineligible for a particular program or plan. | - A few employees live outside of a service area, but work inside the service area and your provider allows for this eligibility override.  
  - Special approval has been given to continue coverage for dependents who exceed the plan age limits. |
| Enrollment Override  | Override election information.                                              | - An employee received a special rate for a certain length of time.  
  - Certain retirees have grandfathered rates that you don’t want to change during the annual open enrollment. |
**Caution:** Exercise caution when you override eligibility or enrollment so that the enrollment record doesn’t extend indefinitely, for example, when you terminate an employee. Ensure that you enter the through date when you override eligibility, and the coverage end date, when you override an enrollment record.

### Inactivate Plans That Are No Longer Offered

To inactivate plans:

1. Disenroll all participants from the plans and options that are no longer offered.
2. Verify in the Plan Configuration work area that these plans and options inactivate at the start of the new plan year.

For any plans and options that you haven’t already scheduled to inactivate:

1. Set the session effective date to the first day of the new plan year.
2. Change the status to *Inactive*.

### Process Intervening Life Events That Occur After the Open Enrollment Period

You must act on any intervening life events that might occur after an open enrollment period, and before the start date of the new plan year.

Example: A participant experiences an address change life event after the open enrollment period. As a result, the participant:

- Might no longer be eligible for the elections made during the open enrollment period
- Might be eligible for other offerings

The benefits administrator must:

1. Process the intervening life event and allow it to back out the open event.
2. Ask the participant to make necessary elections if required.
3. Reprocess the open event as of any date within the open enrollment period if the intervening life event affects the eligibility of the open enrollment elections.
4. Work with the participant to make or update elections using the Enrollment work area.

**Related Topics**

- Processing Life Events That Occur During Open Enrollment Period: Examples
Bill in Benefits: Overview

An enterprise providing a benefit to a participant might want to bill the participant directly instead of deducting the cost from the payroll. Such participants might include retirees or those who are on absence without pay. The enterprise might require that the participant make payments to keep the benefit. Use the billing tasks to generate bills and record payments as shown in the following figure.

Define billing periods

Prepare charges for participant

Review and generate charges for participant

Record payments with or without bill for participant

Use spreadsheet loaders to process multiple participants

Defining Billing Periods

Use the Manage Year Periods and Billing Calendars task available in the Plan Configuration work area. You must create a billing calendar before you generate bills for participants. Billing calendars contain monthly billing periods, payment due dates,
and overdue dates, for the number of years that you specify. Typically a single billing calendar is sufficient for your billing requirements. However, depending on your enterprise policy, you might want to maintain separate calendars for different types of participants, such as retirees, and employees on unpaid leave.

Recording Payments for Individual Participants

When you receive payment from the participant for a bill, you use the Manage Benefit Coverage Payments task to record the payment. You can record partial payments, complete payments, and overpayments for a generated bill. The application automatically allocates the amount you record to any open charges. The allocation is done sequentially, on the basis of cost. You can also record payments without a bill, especially when participants make payments before you generate the bill. Once you record a complete payment, the bill status changes to Fully Paid.

Using Processes to Prepare and Generate Bills for Multiple Participants

You can prepare and generate charges for multiple participants simultaneously using the following processes that exist in the Evaluation and Reporting work area, Billing Processes section:

- Prepare Benefit Coverage Charge Data
- Generate Benefit Coverage Charges

Recording Payments for Multiple Participants

At a high level, follow these steps to record payments for multiple participants:

1. Use the Upload Billing Payments workbook available in the Person Data Loaders tab of the Evaluation and Reporting work area. You enter your payments for multiple participants in this worksheet and upload.
2. Use the Allocate and Reconcile Payments process in the Evaluation and Reporting work area to process the payments you entered in the worksheet. If required, use the Manage Benefit Coverage Payments task to review the payments for a specific participant.

Benefits Billing Processes: Points to Consider

The benefits billing processes are available in the Evaluation and Reporting work area, Processes tab, Billing Processes section. Consider the following points before you run the processes:

- Prerequisites to prepare and generate charges for multiple participants
- Process sequence to prepare and generate charges
- Process for allocating and reconciling payments
Prerequisites to Prepare and Generate Charges for Multiple Participants

You must create a benefits group and assign it to participants whom you want to generate charges for a billing period:

1. Create benefit groups using the Manage Benefit Groups task in the Plan Configuration work area.
2. Use the Upload Person Benefit Groups task in the Evaluation and Reporting work area to assign that benefits group to multiple participants. When you run the processes, you select the benefits group to process all the participants in that group.

Process Sequence to Prepare and Generate Charges

You must run the processes in the following order:

1. Prepare Benefit Coverage Charge Data process
2. Generate Benefit Coverage Charges process

Before you run the Generate Benefit Coverage Charges process for a participant, you can still review the charges and make changes using the Manage Benefit Coverage Charges task.

Process for Allocating and Reconciling Payments

After you record and upload payments or adjustments using the Upload Billing Payments workbook, you must run the Allocate and Reconcile Payments process. This process allocates and adjusts the payments appropriately for all the records that were uploaded using the workbook. You can verify the updated payment records using the Manage Benefit Coverage Payments task.

FAQs for Billing

How do benefit coverage payments settle open charges in the record payment page?

When you enter an amount and press TAB, the application settles the highest outstanding bill amount first, and then the rest in descending order of value. If there are outstanding charges from other billing periods, then the application settles the earliest charges first before settling the latest billing period’s charges.

For example, the following charges appear in the Record Payment page:

- InFusion Dental (20 USD) for the billing period of August 2016
- InFusion Eye Care (50 USD) for the billing period of September 2016
- InFusion Medical (200 USD) for the billing period of September 2016

The participant pays 250 USD on October 1, 2016. The application settles the charges as listed in the following table:
### Sequence | Offering  | Settlement Amount | Reason |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Dental</td>
<td>$20 USD</td>
<td>The application settles this charge first as it is an outstanding charge from an earlier billing period.</td>
</tr>
<tr>
<td>2</td>
<td>Medical</td>
<td>$200 USD</td>
<td>The application settles this charge next as it is the costliest charge in the latest billing period.</td>
</tr>
<tr>
<td>3</td>
<td>Eye Care</td>
<td>$30 USD</td>
<td>The application does not settle this charge as the payment is insufficient to settle the charge completely. The amount due is $20 USD.</td>
</tr>
</tbody>
</table>

What happens if the benefits participant overpays or makes a partial payment?

Overpayments appear in the Current Credit field on the Record Payment page. For example, if the bill amount is $95 USD and the participant pays $100 USD, the excess amount of $5 USD appears in the Current Credit field. The credit is automatically subtracted from subsequent charges and prorated for the rest of the year.

Underpayments appear in the Current Arrears field. For example, if the bill amount is $100 USD and the participant pays $75 USD, the outstanding amount of $25 USD appears in the Current Arrears field. The arrears are automatically added to subsequent bills and prorated for the rest of the year. Any outstanding amount at the end of the year is automatically carried over to the next year and appears in that year’s bills.

How can I make adjustments to a benefit participant's due amount?

In the Enrollment work area of the participant, open the Manage Benefit Coverage Payments task, Record Payment without Bill or Make Adjustments page. Select the Arrears option and enter the due amount.

If you want to make adjustments to multiple participants simultaneously, use the Upload Billing Payments integrated workbook. This workbook is available in the Person Data Loaders tab of the Evaluation and Reporting work area. This is the same workbook you use to record payments for multiple participants. Then, use the Allocate and Reconcile Payments process to update the payments you recorded. This process is available in the Processes tab, Billing Processes section.

The Review Benefit Coverages Payments page displays the payments or adjustments that you entered in the spreadsheet for a specific participant.
How can I change the billing address of a benefits participant?

The primary address of a participant is the default billing address. In the Enrollment work area of the participant, open the Manage Benefit Coverage Charges task, Billed Enrollments tab. Check the session effective date. From the Actions menu, click Update. Deselect the Use primary address check box, enter the address in the fields that appear, and save your changes.

What's the difference between the hold billing option and the stop billing option?

You select the Hold billing calculation check box to keep charges for a particular offering on hold for that billing period. The check box is available in the Review Benefit Coverage Charges page. Typically, you might want to hold a plan or bill for a short period of time while you are in discussion with an individual employee or retiree. The charges on hold apply only to a specific billing period. They continue to appear as normal charges in subsequent bills you generate.

The Stop billing check box, available in the Billed Enrollments tab, cancels current and subsequent billing for selected plan types. The corresponding charges cease to appear in bills.

Why are some charges missing in benefit coverage bills?

On the Manage Benefit Coverage Charges page, select the billing period and check if the Hold Billing Calculation check box is selected for the charges that aren't appearing. Also, in the Billing Periods tab, check if the Stop Billing check box is selected.

How can I bill participants if they were enrolled late in a benefits billing cycle?

You must manually calculate the amount for the past billing periods. You then enter the amount due using the Arrears option in the Record Payment without Bill page.

Alternatively, you prepare the bill using the Manage Benefit Coverage Charges page and edit the charges before you generate the bill.
How can I determine a benefits participant's due amount?

In the Enrollment work area of the participant, open the Manage Benefit Coverage Payments page. Subtract the Payments value from the Amount Due value to determine the total amount due.

Alternatively, from the Create menu, click Record Payment. In the billing table, the total amount due value appears in the Amount Due column of the most recent billing entry.

Why can't I edit any of the benefit charges for a billing period?

You can't edit bills that are already generated. A bill with an Unpaid status indicates a generated bill. You can edit bills that have the Open status.
8 Extract Benefits Data

Configuring Benefits Data Extract for Plan Carriers: Procedure

This topic covers how to set up benefit plan carriers and offerings so that you can then generate and transmit enrollment data extracts. You extract benefits enrollment information into a single XML file for each benefits carrier.

To configure the benefits data extract, you complete these tasks in the Plan Configuration work area:

1. Create the plan carrier and configure extract settings.
2. Add the benefits extract plan type name.
3. Add the benefits extract plan code.
4. Add the benefits extract option name.

Creating Plan Carrier

Set up carrier data and configure extract options in the Plan Configuration work area that apply whenever you run the extract for that carrier.

1. In the Tasks panel drawer, click Manage Plan Carriers to open the Manage Plan Carriers page. On the Mapping tab, you can view the mapping of lookup codes to the lookup value that you transmit to carriers. Edits to mapping values affect all plan carriers that use the lookup.
2. On the Search Results toolbar, click the Create button.
3. Enter the carrier information. In the Active field, select Active.
4. Enter the extract options.

The following table provides comments to help you with your extract field entries and selections.

<table>
<thead>
<tr>
<th>Field</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extract Type</td>
<td>Select whether to run a full extract or extract only the changes since the previous extract. Generally, you run a full extract after an enrollment period closes and enrollments are completed. You run subsequent extracts on a periodic or scheduled basis, in either full or changes only mode.</td>
</tr>
<tr>
<td>Output File Name</td>
<td>Obtain the value that you enter here from the extract file recipient.</td>
</tr>
<tr>
<td>Processing Frequency</td>
<td>A common practice is to schedule your extracts to run after your regular payroll runs. You might want to set the processing frequency accordingly.</td>
</tr>
<tr>
<td>Processing Type</td>
<td>By default, all extracts have the same format, regardless of which carrier receives the extract. You can contract with Oracle’s partner, BenefitsXML, to have a carrier’s extract data transformed and delivered to the carrier, according to its specifications. For more information about BenefitsXML, see <a href="http://www">http://www</a>. benefitsxml. com. If you don’t use this partner, you can transform and deliver the extract data file directly to each of your plan carriers, according to their specifications.</td>
</tr>
</tbody>
</table>
Using Benefits

Chapter 8
Extract Benefits Data

Field | Comments
---|---
Upload Custom Layout | This button is available if you select the Custom layout processing type.
  ◦ Specify the layout for the individual carrier. For details, see the Benefits Extract: User-Defined Layout topic

5. Enter the file transfer details, which you obtained from the extract file recipient. You can transmit extract files directly to the recipient. Alternatively, you can transmit extract files to the Oracle cloud, using its file transfer details, and have your recipient download its extract from there.

Field | Comments
---|---
Host | The name of the server to which you transmit the recipient’s extract files.
Remote Folder | Path on the host to the location where your transmission places the extract file.
User Name | Part of the sign-in credentials required for your transmission to access the host.
Password | Part of the sign-in credentials required for your transmission to access the host.

6. Click Save and Close to return to the Manage Plan Carriers page.

Adding Benefits Extract Plan Type Name
Complete these steps in the Plan Configuration work area to identify each type of plan included in the extract file for the recipient.

1. In the Tasks panel drawer, click Manage Plan Types to open the Manage Plan Types page.
2. Search for and click the plan type, for example, Medical.
3. On the Plan Type Definition section Actions menu, select Update.
4. Enter the valid benefits extract plan type name, for example, Health.
5. Click Save and Close to return to the Manage Plan Types page.

Adding Benefits Extract Plan Code
Complete these steps in the Plan Configuration work area to link the plan to the extract file recipient.

1. In the Tasks panel drawer, click Manage Benefits Plan Details to open the Manage Benefits Plan Details page.
2. Search for and click the plan that you want to link to the extract file recipient.
3. Click Next to open the Edit Plan Additional Configuration page.
4. On the Configuration Details section Actions menu, select Update.
5. Enter the benefits extract plan code, which the extract file recipient provided to you for this specific plan.
6. Click Save and Close to return to the Plans tab.

Adding Benefits Extract Option Name
Complete these steps in the Plan Configuration work area to identify each option included in the extract file for the recipient.

1. In the Tasks panel drawer, click Manage Benefit Options to open the Manage Benefit Options page.
2. Search for and click the participant option, for example, Participant Only.
3. On the Basic Details section **Actions** menu, select **Update**.
4. Enter the valid benefits extract option name, for example, Employee Only.
5. Click **Save and Close** to return to the Manage Benefit Options page.

Next Steps

After you complete the previous tasks, you are ready to generate and transmit the extract data. The details of this process are covered in the Generating and Transmitting Benefits Data Extract for Plan Carriers: Procedure topic.

Valid Extract Names for Benefits Plan Types and Options: Explained

Oracle partner BenefiX provides valid extract names that you can enter for benefits plan types and options. You can add values to this list, as required.

Benefit Extract Plan Type Names

Valid benefits extract names for plan types:

- 24 Care
- Dental
- Dental Capitation
- Exclusive Provider Organization
- Health
- Health Maintenance Organization
- Hearing
- Long Term Care
- Long Term Disability
- Mail Order Drug
- Major Medical
- Medicare Risk
- Mental Health
- Point of Service
- Preferred Provider Organization
- Prescription Drug
- Preventative Care
- Short Term Disability
- Utilization Review
- Vision
Benefits Extract Option Names

Valid benefits extract names for options

- Children Only
- Dependents Only
- Employee and Children
- Employee and Five or More Dependents
- Employee and Four or More Dependents
- Employee and One Dependent
- Employee and One or More Dependents
- Employee and Spouse
- Employee and Three Dependents
- Employee and Three or More Dependents
- Employee and Two Dependents
- Employee and Two or More Dependents
- Employee Only
- Family
- Individual
- Not Applicable
- Spouse and Children
- Spouse Only
- Two Party
- Employee and Domestic Partner
- Domestic Partner and Children
- Domestic Partner Only
- Employee and Spouse or Domestic Partner
- Child or Children of a Domestic Partner

Generating and Transmitting Benefits Data Extract for Plan Carriers: Procedure

You can extract benefits enrollment information into a single XML file for each benefits carrier and transmit it to the carrier. This topic covers how to generate and transmit the extract file.

Note: If a carrier provides more than one plan, the single extract contains information related to all plans provided by that carrier. Example: Four different carriers provide ten plans. You run four separate extracts, one for each carrier.
To generate and view the extract, you complete these tasks in the Evaluation and Reporting work area:

1. Submit the extract request.
2. View and transmit the extract details.

Prerequisites

You must first configure your plan carriers, or extract recipients, and add the relevant extract data to the appropriate plan types, plans, and options. The details of this process are covered in the Configuring Benefits Data Extract for Plan Carriers: Procedure topic.

Submitting Extract Request

To run and monitor extracts, in the Evaluation and Reporting work area:

1. In the Tasks panel drawer, click Extract Benefits Data to open the Extract Benefits Data page.
2. On the Search Results toolbar, click Submit.
3. Enter the extract request options.

<table>
<thead>
<tr>
<th>Field</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extract Type</td>
<td>For a particular carrier, you can select whether to run a full extract or extract only the changes since you ran the previous extract.</td>
</tr>
<tr>
<td></td>
<td>- Generally, you run a full extract after an enrollment period closes and enrollments are completed.</td>
</tr>
<tr>
<td></td>
<td>- You run subsequent extracts on a periodic or scheduled basis, in either full or changes only mode. Common practice is to schedule your extracts to run after your regular payroll runs.</td>
</tr>
<tr>
<td>Transmit</td>
<td>You can transmit the extract as part of the extract request, or after the requested extract completes and before or after you view the extract details.</td>
</tr>
</tbody>
</table>

4. Click Submit to submit your process and return to the Extract Benefits Data page.

Viewing and Transmitting Extract Details

You can view, query, and download extracted records for a specific extract run after it completes. You can also transmit the extract after the requested extract completes and before or after you view the extract details.

1. In the Search Results section of the Extract Benefits Data page, click the Request ID for the most recent extract request for the plan carrier.
2. Review, query by example, and download to a spreadsheet the extracted data, as appropriate.
3. Click Done to return to the Extract Benefits Data page.
4. In the Search Results section, click the Transmit icon button for the most recent extract request.

Benefits Extract: Custom Layout

An implementor or developer can create a custom layout to transform the format of extracted benefits enrollment data to match the specifications of a particular carrier. This topic provides:

- Descriptions of the tags that you require to create the custom layout
• Table aliases and a sample custom layout

The custom layout becomes the default layout for the plan carrier after you upload it to the plan carrier's extract options.

The following code shows the structure of the XML tags in the custom layout.

```xml
<Layout
  <Table Record Type
    <Field Name Source Width Padding Field>
      Table>
    <Table
      <Field Name Source Width Padding Field>
      More fields
      -----------
      Table>
    <Table
      More tables
      -----------
      Table>
  Layout>
```

The data source for a field on the custom layout can be a:

• Column on the benefits extract staging tables
• Column on one of the other tables listed in the Source tag description
• Constant into which you enter the exact value

Tip: To identify table column names, you can use the data model query builder in Oracle BI Publisher. Search for the table name and view the columns.

XML Tag Descriptions

This section describes each XML tag and lists its attributes, elements (subtags), and parent tags.

Layout

Description: Root tag.
Attributes: None
Table

Description: Specifies the database table from which to extract the data.

Attributes: 1. tableName: Supported values = {BEN_EXTRACT_REQ_DETAILS, BEN_EXTRACT_REQUEST, DUAL, PER_ALL_PEOPLE_F, PER_PERSONS, PER_ALL_ASSIGNMENTS_M, PER_PEOPLE_LEGISLATIVE_F, BEN_PL_F, BEN_PL_TYP_F}

<table>
<thead>
<tr>
<th>Elements (Subtags)</th>
<th>Parent Tag</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table</td>
<td>None</td>
</tr>
</tbody>
</table>

Record Type

Description: Specifies how to delimit or lay out the data in the extract file.

Attributes: Supported values: FIXEDWIDTH, CSV

▶ Note: Anything other than CSV is delimited as FIXEDWIDTH by default.

<table>
<thead>
<tr>
<th>Elements (Subtags)</th>
<th>Parent Tag</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>Table</td>
</tr>
</tbody>
</table>

Field

Description: Corresponds to one column in the extracted document. Source the text in this column from a database table, an SQL function, or a constant.

Attributes: None

<table>
<thead>
<tr>
<th>Elements (Subtags)</th>
<th>Parent Tag</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Name</td>
<td>Table</td>
</tr>
<tr>
<td>2. Source</td>
<td></td>
</tr>
<tr>
<td>3. Width</td>
<td></td>
</tr>
<tr>
<td>4. Padding</td>
<td></td>
</tr>
</tbody>
</table>
Name

Description: Name of the field
Attributes: None

<table>
<thead>
<tr>
<th>Elements (Subtags)</th>
<th>Parent Tag</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>Field</td>
</tr>
</tbody>
</table>

Source

Description: Specifies the source of data for the current field.

- If the source is a table, the value passed is the column name.
- If multiple tables are involved, use a fully qualified column name.

The list of allowed tables includes the table aliases.

SQL functions in place of column names: Values in this tag are treated as column names if the type is set to TABLE. The column name is used directly while constructing a query, so an SQL function can be used on a column.

- Example 1
  `<Source type="TABLE">GENDER_FLAG</Source>`
- Example 2
  `<Source type="TABLE">DECODE(GENDER_FLAG, 'F', 1, 2)</Source>`

Attributes:

1. type:
   - Supported values = {TABLE, CONSTANT}
     - TABLE specifies that the data comes from a database table.
     - CONSTANT specifies that the data is given in the value column of this tag.

2. table: Use this tag only if the intended column isn’t from the table given in the tableName attribute of this Table tag. If this tag isn’t used, the column is searched for in the table given in tableName.
   - Supported values:
     - {BEN_EXTRACT_REQ_DETAILS
     - PER_ALL_PEOPLE_F
     - PER_PERSONS
     - PER_ALL_ASSIGNMENTS_M
     - PER_PEOPLE_LEGISLATIVE_F
     - BEN_PL_F
• BEN_PL_TYP_F
• BEN_OPT_F
• BEN_PGM_F

<table>
<thead>
<tr>
<th>Elements (Subtags)</th>
<th>Parent Tag</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>Field</td>
</tr>
</tbody>
</table>

### Width

Description: Specifies the intended width of this field in the extract file. The number passed is the number of character spaces on the file.

Attributes: Supported values are positive integers.

<table>
<thead>
<tr>
<th>Elements (Subtags)</th>
<th>Parent Tag</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>Field</td>
</tr>
</tbody>
</table>

### Padding

Description: Specifies the alignment of data in each column.

Attributes: Supported values: {LEFT, RIGHT}

<table>
<thead>
<tr>
<th>Elements (Subtags)</th>
<th>Parent Tag</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>Field</td>
</tr>
</tbody>
</table>

### Table Aliases

<table>
<thead>
<tr>
<th>Allowed Table</th>
<th>Alias</th>
</tr>
</thead>
<tbody>
<tr>
<td>BEN_EXTRACT_REQ_DETAILS</td>
<td>REQ</td>
</tr>
<tr>
<td>PER_ALL_PEOPLE_F</td>
<td>PEO</td>
</tr>
<tr>
<td>PER_PERSONS</td>
<td>PER</td>
</tr>
<tr>
<td>PER_ALL_ASSIGNMENTS_M</td>
<td>ASG</td>
</tr>
</tbody>
</table>
Sample XML Layout

```xml
<?xml version="1.0" encoding="utf-8"?>
<Layout>
  <Table tableName="DUAL">
    <RecordType>FIXEDWIDTH</RecordType>
    <Field>
      <Name>"Record Type"</Name>
      <Source type="CONSTANT">001</Source>
      <Width>3</Width>
      <Padding>Left</Padding>
    </Field>
  </Table>
  <Table tableName="BEN_EXTRACT_REQ_DETAILS">
    <RecordType>CSV</RecordType>
    <Field>
      <Name>"Last Name"</Name>
      <Source type="TABLE">LAST_NAME</Source>
      <Width>25</Width>
      <Padding>Left</Padding>
    </Field>
    <Field>
      <Name>"First Name"</Name>
      <Source type="TABLE">FIRST_NAME</Source>
      <Width>50</Width>
      <Padding>Left</Padding>
    </Field>
    <Field>
      <Name>"Filler"</Name>
      <Source type="CONSTANT">XXXXXXXXXX</Source>
      <Width>10</Width>
      <Padding>None</Padding>
    </Field>
    <Field>
      <Name>"Plan Name"</Name>
      <Source type="TABLE">PLAN</Source>
      <Width>70</Width>
      <Padding>Left</Padding>
    </Field>
    <Field>
      <Name>"Coverage Start Date"</Name>
      <Source type="TABLE">COVERAGE_START_DATE</Source>
      <Width>15</Width>
    </Field>
  </Table>
</Layout>
```
<table>
<thead>
<tr>
<th>Field</th>
<th>Source</th>
<th>Width</th>
<th>Pad</th>
<th>Name</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSN</td>
<td>NATIONAL_IDENTIFIER</td>
<td>12</td>
<td>L</td>
<td>&quot;SSN&quot;</td>
<td>TABLE NATIONAL_IDENTIFIER</td>
</tr>
<tr>
<td>Gender</td>
<td>DECODE(GENDER_FLAG,'F',1,2)</td>
<td>1</td>
<td>L</td>
<td>&quot;Gender&quot;</td>
<td>TABLE DECODE(GENDER_FLAG,'F',1,2)</td>
</tr>
<tr>
<td>Person Number</td>
<td>PER_ALL_PEOPLE_F PERSON_NUMBER</td>
<td>30</td>
<td>L</td>
<td>&quot;Person Number&quot;</td>
<td>TABLE PER_ALL_PEOPLE_F PERSON_NUMBER</td>
</tr>
<tr>
<td>Country of Birth</td>
<td>PER_PERSONS COUNTRY_OF_BIRTH</td>
<td>30</td>
<td>L</td>
<td>&quot;Country of Birth&quot;</td>
<td>TABLE PER_PERSONS COUNTRY_OF_BIRTH</td>
</tr>
<tr>
<td>Assignment type</td>
<td>per_all_assignments_m assignment_type</td>
<td>30</td>
<td>L</td>
<td>&quot;Assignment type&quot;</td>
<td>TABLE per_all_assignments_m assignment_type</td>
</tr>
<tr>
<td>Legislation code</td>
<td>per_people_legislative_f LEG.LEGISLATION_CODE</td>
<td>30</td>
<td>L</td>
<td>&quot;Legislation code&quot;</td>
<td>TABLE per_people_legislative_f LEG.LEGISLATION_CODE</td>
</tr>
<tr>
<td>Legislation code</td>
<td>ben_pl_f PLN.PL_ID</td>
<td>30</td>
<td>L</td>
<td>&quot;Legislation code&quot;</td>
<td>TABLE ben_pl_f PLN.PL_ID</td>
</tr>
</tbody>
</table>

<Table tableName="DUAL">
<RecordType>FIXEDWIDTH</RecordType>
<Field>
<Name>Record Type</Name>
<Source>CONSTANT</Source>999</Field>
<Field>
<Name>Record Type</Name>
<Source>SYSTEM</Source>RECORDCOUNT</Field>
</Table>
Extracting Benefits Data Using HCM Extracts: Points to Consider

You can extract worker enrollment results, designated dependents and beneficiaries, and corresponding rates and coverages. You create an extract definition using the Manage Extract Definitions task in the Data Exchange work area.

Consider these aspects before you create an extract definition for benefits data:

- Extract type
- Data groups
- Extract record sequence

Extract Type
When you create an extract definition, ensure that you select Benefits Carrier from the Extract Type list.

Data Groups
Create a PER_EXT_SEC_PERSON_UE (Person) data group and select it as the root data group. The following benefits data groups are available:

- BEN_EXT_ENRT_RSLT_UE (Enrollment Results)
- BEN_EXT_ENRT_DPNT_UE (Dependents)
- BEN_EXT_ENRT_BNF_UE (Beneficiaries)
- BEN_EXT_ENRT_RTCVG_UE (Rates and Coverages)

Extract Record Sequence
After you create the data groups, ensure that you sequence the data groups to identify which data group the application processes next:

- Person
- Dependents
- Beneficiaries
- Enrollments
- Rates and coverages

Related Topics
- Defining an Extract: Worked Example
Managing Benefits Objects in Integrated Workbooks: Overview

Use integrated Microsoft Excel workbooks to manage multiple records at one time for various Benefits objects, such as:

- Enrollments
- Plans and programs
- Rates and variable rates
- Derived factors
- Reporting groups
- Benefit balances
- Benefit groups
- Person habits
- Postal code ranges and service areas
- Regulations
- ACA Override Upload
- Upload Billing Payments

Examples

In the application, when managing person habits, you must enter the Enrollment work area for each person individually. With the integrated workbook, you can manage the person habits for multiple persons at one time and upload the data.

Rather than searching for each rate individually when preparing for your next open enrollment period, you can download them to the integrated workbook. Make your edits in the workbook and upload them back to the application.

Managing Person Benefit Groups in the Integrated Workbook: Procedure

You can download person benefit group information to the integrated Microsoft Excel workbook. Use the integrated workbook to view and edit person benefit group assignments for multiple persons and groups. Then, upload your changes back into the application database.

The basic process for managing person benefit groups using the workbook is:

1. Generate and populate the workbook.
2. Edit, add, and delete person benefit groups in the workbook.
3. Upload edits.
4. Resolve errors.

Repeat these steps as many times as required to accommodate revisions.

Generating and Populating the Workbook

In the Evaluation and Reporting work area:

1. In the Upload Person Benefit Groups row of the Person Data Loaders tab, click the Go to Task button.
2. In the Upload Person Benefit Groups dialog box, enter a session effective date.
3. Click Prepare in Workbook.

Editing, Adding, and Deleting Person Benefit Groups in the Workbook

After the download is complete, view, edit, add, and delete existing person benefit group assignments.

- Edit the Benefits Group value.
  
  The upload process ignores edits in any other columns.

- Insert a row to add a person benefit group assignment.

- Delete data from the application database using these steps:
  
  a. Double-click the Mark for Deletion field in each workbook row that you want to delete.
  b. Click Delete Selected Rows.

Tip:

- You can’t edit or enter the effective date in the workbook. To change the effective date, use one of these methods:
  o Generate a new workbook with the new session effective date.
  o Edit the date directly in the application using the Manage Benefit Groups task in Plan Configuration work area.

- You can’t retrieve data deleted as part of the upload process.

Uploading Edits

After you complete your edits, click Upload.

The process:

1. Uploads into the application database the workbook rows marked as Changed
2. Uses the session effective date that you set when generating the workbook as the start date for any edits or new group assignments that you entered in the workbook
3. End dates the prior group assignments as of the previous day for each edited row
4. Retains the history
5. Deletes permanently all of the related effective-dated records from the application database for each workbook row that is marked for deletion

For each row marked for deletion in the workbook, the application permanently deletes all of the related effective-dated records from the application database.
Resolving Errors

The upload process automatically updates the **Status** field in each workbook row. If there are errors that require review, the process:

1. Rolls back the change in the application database
2. Sets the workbook row status to **Upload Failed**
3. Continues to the next workbook row

To view and resolve an error:

1. Double-click **Update Failed** in the **Status** field.
2. Fix any data issues in the workbook.
3. Upload the latest changes.

**Related Topics**

- What’s the difference between export to Excel and desktop integration for Excel?
- Using Desktop Integrated Excel Workbooks: Points to Consider
- Setting Up the Desktop Integration for Excel: Procedure

Managing Person Benefit Balances in the Integrated Workbook: Procedure

You can download person benefit balance information to the integrated Microsoft Excel workbook where you can add, edit, and delete balances. Then, upload your changes back into the application database tables.

The basic process for managing person benefit balances using the workbook is:

1. Generate and populate the workbook.
2. Edit, add, and delete person benefit balances in the workbook.
3. Upload edits.
4. Resolve errors.

Repeat these steps as many times as required to accommodate revisions.

Generating and Populating the Workbook

In the Evaluation and Reporting work area:

1. In the Upload Person Benefit Balances row of the Person Data Loaders tab, click the **Go to Task** button.
2. In the Upload Person Benefit Balances dialog box, enter a session effective date.
3. Click **Prepare in Workbook**.

Editing, Adding, and Deleting Person Benefit Balances in the Workbook

After the download completes, view, edit, add, and delete person benefit balances.

- Edit the Value, Primary Assignment, and Benefits Relationship values.
  The upload process ignores edits in any other columns.
• Insert a row to add a person balance.

For each new balance, you must enter a value in either the **Primary Assignment** or **Benefits Relationship** field, but not both.

• Delete data from the application database using these steps:
  
  a. Double-click the **Mark for Deletion** field in each workbook row that you want to delete from the application database.
  
  b. Click **Delete Selected Rows**.

**Tip:**

• You can’t edit or enter the effective date in the workbook. To change the effective date, use one of these methods:
  
  o Generate a new workbook with the new session effective date.
  
  o Edit the date directly in the application using these steps:
    
    i. Search for the person in the Enrollment work area.
    
    ii. Click the **Manage Person Benefit Balances** task.

• You can’t retrieve data deleted as part of the upload process.

You cannot edit or enter the effective date in the workbook. To change the effective date, you must generate a new workbook with the new session effective date. You can also edit the date directly in the application. Search for the person in the Enrollment work area, then use the Manage Person Benefit Balances task.

### Uploading Edits

After you complete your edits, click **Upload**.

The process:

1. Uploads to the application tables only those rows marked as **Changed**

2. Uses the session effective date that you set when you generated the workbook as the start date for any edits or new person benefit balances that you entered in the workbook

3. End dates prior balances as of the previous day for each edited row

4. Retains the history

5. Deletes permanently all of the related effective-dated records from the application database for each workbook row that is marked for deletion

Generate a new workbook after the successful upload to verify your edits.

**Related Topics**

• What’s the difference between export to Excel and desktop integration for Excel?

• Using Desktop Integrated Excel Workbooks: Points to Consider

• Setting Up the Desktop Integration for Excel: Procedure
Managing Person Habits in the Integrated Workbook: Procedure

You can download person habit information, such as disability tobacco usage, to the integrated Microsoft Excel workbook. Use the integrated workbook to view and edit the data and upload the changes to the database.

The basic process for managing person habits data using the workbook is:

1. Generate and populate the workbook.
2. Edit, add, and delete person habits in the workbook.
3. Upload edits.
4. Resolve errors

Repeat these steps as many times as required to accommodate revisions.

Generating and Populating the Workbook

1. On the Person Data Loaders tab in the Evaluation and Reporting work area, click Prepare Person Habits in Workbook.
2. In the generated workbook, enter the session effective date.
3. Click Download to retrieve the records that are effective as of the date that you entered in step 1.

Editing, Adding, and Deleting Person Habits in the Workbook

After the download completes, you can view, edit, add, and delete existing person habits data.

- Edit the Student Status, Disability Status, Disability Type, Tobacco Use, Covered in Another Plan, and Plan values only.

  The upload process ignores edits in any other columns.

- Insert a row to add habit data for a new person.

  To identify the person, you must enter either the person number or these three values, in their respective fields:
  - First name
  - Last name
  - Date of birth

  As denoted in the column header, person type is required for each new row.
Tip:
- You can't edit or enter the effective date in the workbook. To change the effective date, use one of these methods:
  - Generate a new workbook with the new session effective date.
  - Edit the date by searching for the person in the Enrollment work area and then opening the Manage Contacts page.
- You can't retrieve data deleted as part of the upload process.
- You can verify disability status and tobacco usage for only participants in the application user interface. To verify disability status and tobacco usage for dependents, you must:
  a. Generate the integrated workbook.
  b. Download the person habit information for the relevant dependents.

Uploading Edits
After you complete your edits, click Upload to load into the application database the rows that are marked as Changed.

The process:
1. Uses the session effective date that you set when you generated the workbook as the start date for any edits or new rows that you entered in the workbook
2. End dates the prior data row as of the previous day
3. Retains the history
4. Deletes permanently all of the related effective-dated records from the application database

Resolving Errors
The upload process automatically updates the Status field in each workbook row. If there are errors that require review, the process:
1. Rolls back the change in the application database
2. Sets the workbook row status to Upload Failed
3. Continues to the next workbook row

To view and resolve an error:
1. Double-click Update Failed in the Status field.
2. Fix any data issues in the workbook.
3. Upload the latest changes.

Related Topics
- What's the difference between export to Excel and desktop integration for Excel?
- Using Desktop Integrated Excel Workbooks: Points to Consider
- Setting Up the Desktop Integration for Excel: Procedure
Enrollment Data Upload in Workbook: Explained

You can enroll participants in various programs, plans, and options using the integrated Microsoft Excel workbook. You can also designate dependents and beneficiaries in participant-enrolled plans.

The high-level process for managing benefit enrollments using the integrated workbook is:

1. Prepare and upload data to interim table, resolving any identified workbook errors.
2. Upload enrollments batch to database tables, resolving any identified processing errors.

Preparing and Uploading Enrollment Workbook Data to Interim Tables

You can process multiple life events by entering different effective dates in different workbook rows to handle successive historical changes for an individual. This preserves and uploads legacy historical data.

The Upload Benefit Enrollments batch process uses the effective date when:

- Fetching person details
- Validating dependents
- Processing participant life events

The basic process for preparing and uploading workbook data to interim tables is:

1. Generate the workbook.
2. Create a batch of enrollment data.
3. Upload edits into the interim database table.
4. Resolve workbook data errors.

The details of this process are covered in the Uploading Enrollment Workbook Data to Interim Tables: Procedure topic.

Uploading Enrollments Batch to Database Tables

After you upload your changes to an interim database, you run the Upload Benefit Enrollments batch process.

The participant enrollment portion of this batch process:

1. Creates a potential life event
2. Processes this life event
3. Creates enrollments
4. Populates rates and coverage amounts
5. Closes life events

The basic process for uploading workbook data to the application tables with the batch process is:

1. Run the Upload Benefit Enrollments batch process.
2. Download the enrollment processing results and fix any errors.
3. Review the results and reprocess.

The details of this process are covered in the Uploading Benefit Enrollments Batch to Database Tables: Procedure topic.

Related Topics

- What’s the difference between export to Excel and desktop integration for Excel?
Benefit Enrollments Integrated Workbook

This topic details the information required when you enter batch records in the integrated Microsoft Excel workbook for benefit enrollments.

1. After completing the integrated workbook, you upload the rows to an interim batch table.
2. After all workbook rows upload without errors, you run the Upload Benefit Enrollments batch process in the Evaluation and Reporting work area.

Workbook Column Explanations

Required fields are marked with an asterisk, *, and you must enter a value for them.

> **Note:** Values that you enter in name fields must exactly match the values already in the application. This applies to names of participants, programs, plans, options, dependents, beneficiaries, and life events.

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Changed</td>
<td>Marked automatically when you edit or add a row in the workbook. The upload process loads only these rows to the interim batch table.</td>
</tr>
<tr>
<td>Mark for Deletion</td>
<td>Double-click this cell to mark the row for deletion. When you click <strong>Delete Selected Rows</strong>, the upload deletes the data from the interim batch tables so that it is not available for the batch process.</td>
</tr>
<tr>
<td>Status</td>
<td>Provided automatically by the upload process for each row after it loads the data into the interim batch table. For rows with errors, click <strong>Upload Error</strong> to see the details.</td>
</tr>
</tbody>
</table>
| *Enrollment Type      | Enter this value based on the person for whom you are entering the data. Valid values are:  
  - Participant Enrollment  
  - Dependent Designation  
  - Beneficiary Designation |
<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Effective Date</strong></td>
<td>Used when:</td>
</tr>
<tr>
<td></td>
<td>• Fetching person details</td>
</tr>
<tr>
<td></td>
<td>• Validating dependents</td>
</tr>
<tr>
<td></td>
<td>• Processing participant life events</td>
</tr>
<tr>
<td></td>
<td>Enter the date in your standard local format.</td>
</tr>
<tr>
<td><strong>Person Number</strong></td>
<td>PARTICIPANT_PERSON_NUMBER a unique numeric identifier for the participant for whom to process the enrollment changes</td>
</tr>
<tr>
<td>Additional Person Identifier</td>
<td>Reserved for the application, don’t use.</td>
</tr>
<tr>
<td>Program Name</td>
<td>Must be valid as of the effective date.</td>
</tr>
<tr>
<td>Plan Name</td>
<td>Must be valid as of the effective date.</td>
</tr>
<tr>
<td>Plan Disenrolled From</td>
<td>Reserved for the application, don’t use.</td>
</tr>
<tr>
<td>Option</td>
<td>Must be valid as of the effective date.</td>
</tr>
<tr>
<td>Option Disenrolled From</td>
<td>Reserved for the application, don’t use.</td>
</tr>
<tr>
<td><strong>Life Event</strong></td>
<td>Must be valid as of the effective date.</td>
</tr>
<tr>
<td><strong>Life Event Occurred Date</strong></td>
<td>Benefits processing derives the existence of a started life event based on the combination of this date and the specified life event. Enter the date in your standard local format.</td>
</tr>
<tr>
<td>Original Participant Enrollment Date</td>
<td>Doesn’t affect processing, the upload updates the field for the participant enrollment record. Enter the date in your standard local format.</td>
</tr>
</tbody>
</table>

Create Potential Life Event

**Yes**: The process determines whether the participant has a potential life event for the combination of the life event name, life event occurred date, and benefit relationship. If there is no valid potential life event, it creates and processes one.

**No**: The process doesn’t create the potential event or process life events automatically. You must manually add the life event using the Potential Life Event tab.

**Benefit Relationship**

Must be valid for the participant as of the effective date

Benefits processing derives a valid started life event for the participant based on this value.

**Rate Amount**

If you enter a rate amount, ensure that there is no value in coverage amount.

**Coverage Amount**

If you enter a coverage amount, ensure that there is no value in rate amount.
<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disenrolled Coverage Amount</td>
<td>Reserved for the application, don’t use.</td>
</tr>
<tr>
<td>Date of Birth</td>
<td>Dependent’s or beneficiary’s date of birth</td>
</tr>
<tr>
<td></td>
<td>Enter the date in your standard local format.</td>
</tr>
<tr>
<td>Beneficiary Organizations and Trusts</td>
<td>Enter the name of the existing beneficiary organization or trust. If the</td>
</tr>
<tr>
<td></td>
<td>beneficiary organization or trust doesn’t exist as of the effective date,</td>
</tr>
<tr>
<td></td>
<td>the beneficiary designation process fails.</td>
</tr>
<tr>
<td></td>
<td>To create the organization or trust, which you can then use in the</td>
</tr>
<tr>
<td></td>
<td>workbook, use the Manage Beneficiary Organizations task in the Enrollment</td>
</tr>
<tr>
<td></td>
<td>work area.</td>
</tr>
<tr>
<td>Primary Beneficiary Percentage</td>
<td>If you enter a percentage amount, ensure that there is no value in</td>
</tr>
<tr>
<td></td>
<td>beneficiary amount.</td>
</tr>
<tr>
<td>Contingent Beneficiary Percentage</td>
<td>If you enter a percentage amount, ensure that there is no value in</td>
</tr>
<tr>
<td></td>
<td>beneficiary amount.</td>
</tr>
<tr>
<td>Beneficiary Amount</td>
<td>If you enter a beneficiary amount, ensure that there is no value in</td>
</tr>
<tr>
<td></td>
<td>beneficiary percentage.</td>
</tr>
<tr>
<td>Close Life Event Date</td>
<td>Date on which you want to close the life event</td>
</tr>
<tr>
<td></td>
<td>Enter the date in your standard local format.</td>
</tr>
<tr>
<td>*Close Life Event</td>
<td><strong>Yes</strong>: The process attempts to close the life event that it is processing,</td>
</tr>
<tr>
<td></td>
<td>which is useful if it is processing multiple life events for the same</td>
</tr>
<tr>
<td></td>
<td>participant, dependent, or beneficiary.</td>
</tr>
<tr>
<td></td>
<td><strong>No</strong>: The process doesn’t close the life event, leaving it in the</td>
</tr>
<tr>
<td></td>
<td>started state.</td>
</tr>
<tr>
<td></td>
<td>Suspended results or pending action items don’t allow the life event to</td>
</tr>
<tr>
<td></td>
<td>close. In such cases, it remains unchanged and you must close this event</td>
</tr>
<tr>
<td></td>
<td>before attempting to process the next event.</td>
</tr>
<tr>
<td>Batch Line ID</td>
<td>Don’t modify.</td>
</tr>
<tr>
<td></td>
<td>Uniquely identifies the batch line, which is referenced in error messages.</td>
</tr>
<tr>
<td>Message</td>
<td>Don’t modify.</td>
</tr>
<tr>
<td></td>
<td>Describes any errors that occurred during the Upload Benefits Enrollments</td>
</tr>
<tr>
<td></td>
<td>batch process.</td>
</tr>
<tr>
<td></td>
<td>Reprocess the batch after correcting the errors.</td>
</tr>
<tr>
<td>Row Batch Status</td>
<td>Don’t modify.</td>
</tr>
<tr>
<td></td>
<td>Indicates the Upload Benefits Enrollments batch processing status for the</td>
</tr>
<tr>
<td></td>
<td>row, such as COMPLETE or ERROR.</td>
</tr>
<tr>
<td>Key</td>
<td>Don’t modify.</td>
</tr>
<tr>
<td></td>
<td>Internal value used for Upload Benefits Enrollments batch processing.</td>
</tr>
</tbody>
</table>
Managing Benefit Enrollment Certifications in the Integrated Workbook: Procedure

Use the Upload Enrollment Certifications integrated workbook to upload details of certifications received from participants, dependents, and beneficiaries en masse.

The basic process to manage certifications in the workbook is:

- Generate the workbook.
- Record certifications.
- Upload data.
- Resolve errors.

Generating the Workbook

In the Evaluation and Reporting work area, Person Data Loaders tab, click Go to Task on the Upload Enrollment Certifications row.

Recording Certifications

The workbook columns and choice lists are the same as the fields and choice lists on the Enrollment Activities page in the Enrollment work area. Enter a row for each certification for each participant. You can enter multiple action items with several certifications for participants with several dependents or beneficiaries. However, each certification’s details must exist as a single row.

Uploading Data

After you complete the edits, in the Enrollment Certifications Upload tab, click Upload to load into the application table those rows that are marked as Changed.

>Note: You can’t edit certifications in the workbook after they upload successfully. However, you can edit certification details on the Enrollment Activities page.

Resolving Errors

The upload process automatically updates the Status field in each workbook row.

If there are errors that require review, the process:

1. Rolls back the change in the application
2. Sets the workbook row status to Upload Failed
3. Continues to the next workbook row

To view and resolve an error:

1. Double-click Update Failed in the Status field.
2. Fix any data issues in the workbook.
3. Upload the latest changes.

FAQs for Integrated Workbooks

How can I prevent time outs when using person-related integrated workbooks in benefits?

Use the Event field that is available in the benefit balances workbook and the benefit groups workbook. If you set the Event field to Yes, then the application creates life events for every record that the spreadsheet loader uploads. This could cause time outs especially when you're loading a large set of data. Set the Event filter to No to skip creating life events, thus reducing the chance of a time out.
Managing Employee Wellness

Managing Employee Wellness: Overview

With employee wellness, benefits administrators can manage organizational wellness goals and competitions for employees. Employees can manage their personal wellness.

Benefits Administrators

Benefits administrators use the Employee Wellness work area (Benefits Administration - Employee Wellness) to:

- Create organizational wellness goals and competitions
- Monitor employee participation
- Administer goal and competition incentive awards

Employees

Employees use the My Wellness work area (Me - Wellness) to:

- Manage wellness profiles
- Add personal wellness goals
- Track physical activities
- Join wellness competitions
- Monitor progress toward wellness goals

Employee Wellness Corporate Goals and Incentive Awards: Explained

You can create daily active time, distance, and step goals using the Corporate Goals infotile of the Employee Wellness work area. The start date of a goal must be the current date or within the 30 days following the current date. The end date must be within the 30 days following the selected start date.

You can monitor your employee participation rates within the Corporate Goals infotile. The following calculation is used to determine participation rates: Total Number of Unique and Current Participants / Total Number of Employees. For example, a participant who is participating in three on-going goals is counted only once.

You can also optionally include incentive awards, such as a bonus amount of 200 USD or 1 vacation day. After a goal ends, the application uses activity data recorded by the participants to automatically determine if a participant qualifies for the award, if any.
Wellness Goals: Explained

Use the Goals tab to manage your personal fitness by achieving personal and corporate goals.

Personal Goals

Create your own personal goals or accept challenge invitations from your colleagues to complete personal goals. You can add active time, steps, or distance goals that start on a date from up to the past 10 days. Your goal must also end in a maximum of 30 days after the selected start date. View your active and upcoming goals, and your progress toward goal completion. Challenge your colleagues to a goal or copy a goal to create a new goal with the same values. You can also see a detailed graphical representation of your progress for each goal and review your past personal goals.

Corporate Goals

Complete the goals recommended by your employer or accept corporate goal challenge invitations from your colleagues to win wellness awards. View your active goals, measurements for the current and previous days, as well as the awards and success rates for each of your active goals. View the conversations about a goal on Oracle Social Network or invite your colleagues to a goal. You can also see a detailed graphical representation of your progress for each goal and review your past corporate goals.

Employee Wellness Competitions and Incentive Awards: Explained

You can create organizational wellness competitions of types active time, distance, and steps using the Competitions infotile of the Employee Wellness work area. Optionally, include incentive awards when creating competitions, such as the following bonus awards:

- 500 USD for first place
- 300 USD for second place
- 100 USD for third place

Click **Save** to notify all employees about a corporate competition.

You can monitor your overall employee participation rate, and the employee participation rate for a particular competition, within the Competitions infotile. The following calculation is used to determine participation rates: Total Number of Unique and Current Participants / Total Number of Employees. For example, a participant who is participating in three on-going competitions is counted only once.

After a competition ends, the application uses activity data recorded by the participants to automatically rank participants and determine who qualifies for which award, if any.
Wellness Competitions: Explained

You can join competitions created by your employer or accept challenge invitations from your colleagues to win wellness awards. View your active competitions and award offerings, the remaining days and time for each competition, and your rank and the total number of participants for each competition. View the conversations about a competition on Oracle Social Network and invite your colleagues to enroll in competitions. You can also view the details of your progress on the leaderboard and review your past competitions.

Managing Employee Wellness Incentive Awards: Explained

You can identify award payees and mark awards as complete after payees receive their bonuses or additional vacation days. Use the following basic process with the Incentives infotile of the Employee Wellness work area:

1. View the participants whom the application identified as qualifying for program goal and competition incentive awards.
2. Notify qualifying participants about their awards.
3. Work with the appropriate departments, according to your business processes, to pay bonus awards and increment vacation accrual balances.
4. Mark incentive awards as complete after you receive confirmation of the bonus payments or vacation accrual balance increases.

Managing Employee Wellness Tracking Service Process

Scheduling: Explained

You can create a recurring schedule to import data for employees who use supported fitness trackers. Use the Tracking Services Scheduling infotile of the Employee Wellness work area. The import collects only data for employees who configure their wellness profile to share their data. The application uses this data to:

- Determine employee progress for participating goals and competitions.
- Automatically award applicable bonus and vacation incentives.

Wellness Profile Preferences: Explained

Update your personal information and preferences to personalize how activity data is displayed. You can enter your height and weight in imperial or metric units and select your preferred measurement unit for your activity data. Select a supported fitness tracking device to record your activities, and connect or disconnect your chosen device from the application. Disconnecting your fitness tracking device doesn’t affect previously stored data. You can also rate your well-being and take an ergonomic assessment to evaluate your wellness.
Managing My Wellness: Explained

Manage your personal wellness using the following tabs in the Wellness work area:

- My Activities
- Goals
- Competitions
- Teams

My Activities
Use the My Activities tab to record delivered or user-defined activities by entering them manually, timing them, or importing activity data from a supported fitness tracking device. The application uses this data to track your progress for your wellness goals and competitions.

Monitor the distance, time, and calories burned for your recent activities as well as a summary of the previous day’s activities. View a detailed graphical representation of your past weekly or monthly activity summaries, and the daily averages from the past weeks or months.

Goals
Use the Goals tab to create and manage personal and corporate goals.

- Personal Goals: You can create personal goals or accept challenge invitations from your colleagues to meet personal goals. Create active time, steps, or distance goals and invite your colleagues to meet personal goals. View your active and upcoming goals, and your progress toward goal completion, which the application determines using your activity data.

- Corporate Goals: Complete the goals recommended by your employer or accept corporate goal challenge invitations from your colleagues to win wellness awards. View your active goals, measurements for the current and previous days, and the awards and success rates for each of your active goals.

- Team Goals: Work as a team with your colleagues to achieve goals. Create team goals, monitor the progress of your team, and challenge and accept challenge invitations from other teams to meet goals.

Competitions
Use the Competitions tab to enter competitions that motivate you to achieve your wellness goals. Monitor your rank in the competitions that you enter and invite your colleagues to compete with you.

Teams
Create and join wellness teams that motivate members to achieve their wellness goals. Communicate with your team on Oracle Social Network.

Related Topics
- Wellness Activities: Explained
11 Benefits Setup Maintenance

Overview

The rest of the chapters in this guide outline the tasks in the Plan Configuration work area that you can use to add and maintain setup information.

Update configurations of benefits objects, including:

- Eligibility
- Life events
- Plans and programs
- Rates and coverages
- Flex credits

You can also configure display of information in the self service enrollment guided process, and export and import plan configurations.
12 Eligibility Criteria

Eligibility Components: How They Work Together

You add eligibility criteria to an eligibility profile, and then associate the profile with an object that restricts eligibility. The following figure shows the relationships between eligibility components.

Eligibility Criteria

You can add different types of eligibility criteria to an eligibility profile. For many common criteria, such as gender or employment status, you can select from a list of predefined criteria values. However, you must create user-defined criteria and derived factors before you can add them to an eligibility profile.

Eligibility Profile

When you add an eligibility criterion to a profile, you define how to use it to determine eligibility. For example, when you add gender as a criterion, you must specify a gender value (male or female) and whether to include or exclude persons who match that value.
Associating the Profile with Objects
This table describes associating eligibility profiles with different kinds of objects and whether you can attach more than one profile.

<table>
<thead>
<tr>
<th>Object that Uses an Eligibility Profile</th>
<th>Purpose</th>
<th>Whether You Can Attach More Than One Profile?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable rate or variable coverage profile</td>
<td>Establish the criteria required to qualify for that rate or coverage</td>
<td>No</td>
</tr>
<tr>
<td>Checklist task</td>
<td>Control whether that task appears in an allocated checklist</td>
<td>No</td>
</tr>
<tr>
<td>Total compensation statement</td>
<td>Apply additional eligibility criteria after statement generation population parameters</td>
<td>No</td>
</tr>
<tr>
<td>Benefits object</td>
<td>Establish the eligibility criteria for specific programs, plans, and options</td>
<td>Yes</td>
</tr>
<tr>
<td>Compensation object</td>
<td>Establish the eligibility for specific plans and options</td>
<td>Yes</td>
</tr>
<tr>
<td>Performance documents</td>
<td>Establish the eligibility for performance documents</td>
<td>Yes</td>
</tr>
<tr>
<td>Goal plans or goal mass assignments</td>
<td>Establish eligibility for the goal</td>
<td>Yes</td>
</tr>
<tr>
<td>Absence plan</td>
<td>Determine the workers who are eligible to record an absence that belongs to that plan</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Related Topics
- Eligibility Profiles: Explained

Derived Factors: Explained
Derived factors define how to calculate certain eligibility criteria that change over time, such as a person’s age or length of service. You add derived factors to eligibility profiles and then associate the profiles with objects that restrict eligibility.

Derived Factor Types
Using the Manage Derived Factors task, you can create six different types of derived factors:

- Age
- Length of service
• A combination of age and length of service
• Compensation
• Hours worked
• Full-time equivalent

**Determination Rules and Other Settings**
For each factor that you create, you specify one or more rules about how eligibility is determined. The following table provides example settings for two factors.

<table>
<thead>
<tr>
<th>Factor</th>
<th>Example Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age derived</td>
<td>Select a determination rule to specify the day on which to evaluate the person’s calculated age for eligibility.</td>
</tr>
<tr>
<td></td>
<td>Example: If the determination rule is set to the first of the year, then the person’s age as of the first of the year is used to determine eligibility.</td>
</tr>
<tr>
<td>Full-time equivalent</td>
<td>Specify the minimum and maximum full-time equivalent percentage and whether to use the primary assignment or the sum of all assignments when evaluating eligibility.</td>
</tr>
<tr>
<td></td>
<td>Example: If 90 to 100 percent is the percentage range for the sum of all assignments, then a person who works 50 percent full-time on two different assignments is considered eligible.</td>
</tr>
</tbody>
</table>

For derived factors pertaining to time and monetary amounts, you can also set the following rules:
• Unit of measure
• Rounding rule
• Minimum and maximum time or amount

**Related Topics**
• Eligibility Profiles: Explained

**Derived Factors: Examples**
The following scenarios illustrate how to define different types of derived factors:

**Age**
Benefits administrators frequently use age factors to determine:
• Dependent eligibility
• Life insurance rates

Age factors typically define a range of ages, referred to as age bands, and rules for evaluating the person’s age. The following table illustrates a set of age bands that could be used to determine eligibility for life insurance rates that vary based on age.
The determination rule and other settings for each age band can use the same values, as shown in the following table:

<table>
<thead>
<tr>
<th>Derived Factor Name</th>
<th>Greater Than or Equal To Age Value</th>
<th>Less Than Age Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age Under 25</td>
<td>1</td>
<td>25</td>
</tr>
<tr>
<td>Age 25 to 34</td>
<td>25</td>
<td>35</td>
</tr>
<tr>
<td>Age 35 to 44</td>
<td>35</td>
<td>45</td>
</tr>
<tr>
<td>Age 45 to 54</td>
<td>45</td>
<td>55</td>
</tr>
<tr>
<td>Age 55 to 64</td>
<td>55</td>
<td>65</td>
</tr>
<tr>
<td>Age 64 or Older</td>
<td>65</td>
<td>75</td>
</tr>
</tbody>
</table>

Length of Service

A derived factor for length of service defines a range of values and rules for calculating an employee's length of service. The following table shows an example of a set of length-of-service bands. You can use the length-of-service bands to determine eligibility for compensation objects such as bonuses or severance pay.

<table>
<thead>
<tr>
<th>Derived Factor Name</th>
<th>Greater Than or Equal To Length of Service Value</th>
<th>Less Than Length of Service Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service Less Than 1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Service 1 to 4</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>Service 5 to 9</td>
<td>5</td>
<td>10</td>
</tr>
<tr>
<td>Service 10 to 14</td>
<td>10</td>
<td>15</td>
</tr>
<tr>
<td>Service 15 to 19</td>
<td>15</td>
<td>20</td>
</tr>
</tbody>
</table>
### Eligibility Criteria

The determination rule and other settings for each length-of-service band are the same:

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Period Start Date Rule</strong></td>
<td>Date of hire</td>
</tr>
<tr>
<td></td>
<td>This sets the beginning of the period being measured.</td>
</tr>
<tr>
<td><strong>Determination Rule</strong></td>
<td>End of year</td>
</tr>
<tr>
<td></td>
<td>This sets the end of the period being measured.</td>
</tr>
<tr>
<td><strong>Age to Use</strong></td>
<td>Person's</td>
</tr>
<tr>
<td><strong>Units</strong></td>
<td>Year</td>
</tr>
<tr>
<td><strong>Rounding</strong></td>
<td>None</td>
</tr>
</tbody>
</table>

### Compensation

A derived factor for compensation defines a range of values and rules for calculating an employee’s compensation amount. The following table shows an example of a set of compensation bands. You can use the compensation bands to determine eligibility for compensation objects such as bonuses or stock options.

<table>
<thead>
<tr>
<th>Derived Factor Name</th>
<th>Greater Than or Equal To Compensation Value</th>
<th>Less Than Compensation Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Less than 20000</td>
<td>0</td>
<td>20,000</td>
</tr>
<tr>
<td>Salary 20 to 34000</td>
<td>20,000</td>
<td>35,000</td>
</tr>
<tr>
<td>Salary 35 to 49000</td>
<td>35,000</td>
<td>50,000</td>
</tr>
<tr>
<td>Salary 50 to 75000</td>
<td>50,000</td>
<td>75,000</td>
</tr>
<tr>
<td>Salary 75 to 99000</td>
<td>75,000</td>
<td>100,000</td>
</tr>
</tbody>
</table>
Eligibility Criteria

<table>
<thead>
<tr>
<th>Derived Factor Name</th>
<th>Greater Than or Equal To Compensation Value</th>
<th>Less Than Compensation Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Salary 100 to 200000</td>
<td>100,000</td>
<td>200,000</td>
</tr>
<tr>
<td>Salary 200000 Plus</td>
<td>200,000</td>
<td>999,999,999</td>
</tr>
</tbody>
</table>

The determination rule and other settings for each compensation band are the same:

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Determination Rule</td>
<td>First of year</td>
</tr>
<tr>
<td>Unit of Measure</td>
<td>US Dollar</td>
</tr>
<tr>
<td>Source</td>
<td>Stated compensation</td>
</tr>
<tr>
<td>Rounding</td>
<td>Rounds to nearest hundred</td>
</tr>
</tbody>
</table>

Related Topics
- Eligibility Profiles: Explained

Age to Use: Points to Consider

The **Age to Use** value that you select for an age derived factor determines whose birth date is used to calculate the derived age. The most common value is Person's.

Use the **Manage Derived Factors** task to configure age derived factors.

Person's Age

You usually use **Person's** as the **Age to Use** setting. With this setting, each person's own birth date is used to calculate age for eligibility evaluation, as shown in the following table.

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>You select <strong>Person's</strong> as the <strong>Age to Use</strong> value, and associate the age derived factor with a dependent eligibility profile.</td>
<td>Each dependent’s eligibility is evaluated based on the age calculated from his or her own birth date.</td>
</tr>
</tbody>
</table>

Other Age to Use

To evaluate participant or dependent eligibility or rates based on another person's age, such as a spouse or child, select a value other than Person's.
The following table provides examples.

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>You select <strong>Person's oldest child</strong> as the <strong>Age to Use</strong> value, and associate this derived factor with a dependent eligibility profile.</td>
<td>Eligibility for all dependents is based on the age of the participant’s oldest child. For example, all dependents become ineligible when the oldest child reaches the maximum age of eligibility.</td>
</tr>
<tr>
<td>You select <strong>Inherited Age</strong> as the <strong>Age to Use</strong> value, and associate this derived factor with a dependent eligibility profile.</td>
<td>Eligibility for all dependents is based on the date of birth as defined in the person extra information flexfield.</td>
</tr>
</tbody>
</table>

**User-Defined Criteria: Examples**

The following scenarios illustrate how you can create different types of user-defined criteria for use in eligibility profiles associated with benefits and compensation objects. In each example, you must:

1. Create the user-defined criteria using the Manage User-Defined Criteria task in the Plan Configuration work area.
2. Add the user-defined criteria to an eligibility profile using the Manage Eligibility Profile task.
3. Set the criteria values to use in the eligibility profile.
4. Associate the eligibility profile with the relevant benefits or compensation object.

**Base Eligibility on a User-Defined Attribute**

Your commercial diving company wants to offer different benefit rates to employees who dive to depths greater than 330 feet. In the Setup and Maintenance work area, you set up the lookup type, value set, and global segment of the Person Attributes descriptive flexfield table to store the data for each worker. For details, see the Setting Up Lookup-Based User-Defined Criteria: Worked Example topic.

1. On either the create or edit page for user-defined criteria, set the following values.

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table</td>
<td>Person Attributes</td>
</tr>
<tr>
<td>Column</td>
<td>BEN_DIVE_DEPTH</td>
</tr>
<tr>
<td>Lookup</td>
<td>BEN_DIVE_DEPTH</td>
</tr>
<tr>
<td>Enable range validation one</td>
<td>Selected</td>
</tr>
</tbody>
</table>

2. On either the create or edit page for the eligibility profile, add the user-defined criteria to an eligibility profile.
3. On the Other tab, User-Defined Criteria subtab, set the following values.

You might have to refresh the Meaning list before you see the choice that you want. To do so, click another subtab, such as Formula, and then click the User-Defined Criteria tab again.
4. Associate the eligibility profile with a benefit variable rate profile.

### Base Eligibility on a Formula

Your company wants to offer a spot incentive bonus to hourly employees who worked 100 percent of their scheduled shift hours in a three-month period. In the Setup and Maintenance work area, you used the Manage Fast Formula task to create the formula that calculates Scheduled Hours minus Worked Hours for each week in the previous three months. If the result of successive calculations is less than or equal to zero, then the formula returns a result of Yes.

1. On the create or edit page for user-defined criteria, enter the following values.

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Access One Formula</td>
<td>Worked_Sched_Hours_Perc</td>
</tr>
<tr>
<td>Enable range validation one</td>
<td>Clear</td>
</tr>
</tbody>
</table>

2. On either the create or edit page for the eligibility profile, add the user-defined criteria to an eligibility profile.

3. On the Other tab, User-Defined Criteria subtab, set the following values.

   You might have to refresh the Meaning list before you see the choice that you want. To do so, click another subtab, such as Formula, and then click the User-Defined Criteria tab again.

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set 1 Meaning</td>
<td>Yes</td>
</tr>
<tr>
<td>Exclude</td>
<td>Clear</td>
</tr>
</tbody>
</table>

4. Associate the eligibility profile with the bonus compensation object.

💡 **Tip:** For very complex scenarios, your organization or implementation team can write a company-defined program to evaluate eligibility.
Use Eligibility to Exclude

Your organization wants to exclude workers with a work-at-home assignment from a transportation allowance.

1. On the create or edit page for user-defined criteria, set the following values.

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table</td>
<td>Assignment</td>
</tr>
<tr>
<td>Column</td>
<td>Work_at_home</td>
</tr>
<tr>
<td>Lookup</td>
<td>YES_NO</td>
</tr>
<tr>
<td>Enable range validation one</td>
<td>Clear</td>
</tr>
</tbody>
</table>

2. On either the create or edit page for the eligibility profile, add the user-defined criteria to an eligibility profile.

3. On the Other tab, User-Defined Criteria subtab, set the following values.

   You might have to refresh the Meaning list before you see the choice that you want. To do so, click another subtab, such as Formula, and then click the User-Defined Criteria tab again.

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set 1 Meaning</td>
<td>Yes</td>
</tr>
<tr>
<td>Exclude</td>
<td>Selected</td>
</tr>
</tbody>
</table>

4. Associate the eligibility profile with the transportation allowance compensation object.

User-Defined Criteria: Explained

You can define your own eligibility criteria that meet any special requirements of your organization. Associate your criteria with eligibility profiles.

This topic provides an example and discusses creating and using a user-defined criteria.

Example

Your organization wants to use work-at-home assignment as the eligibility criteria for a monthly telecommunications allowance. The table and column already exist, but the data is not available from existing eligibility criteria tabs on the Create Eligibility Profile page. Therefore, you must first create the work-at-home criteria so that you can then use it with an eligibility profile.
Creating the Criteria

Use the Manage User-Defined Criteria task in the Plan Configuration work area. The data for the eligibility criterion that you create must be stored in a table that is accessible to the application. The procedure varies depending on the table.

<table>
<thead>
<tr>
<th>Data Table</th>
<th>Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Person Attributes or Assignments table</td>
<td>1. Select the table and table column from lists. You must understand the basic structure of these tables.</td>
</tr>
<tr>
<td></td>
<td>2. Select the lookup type to use to validate input values, including user-defined lookup types that you created for either table.</td>
</tr>
<tr>
<td></td>
<td>For details, see the Setting Up Lookup-Based User-Defined Criteria: Worked Example topic.</td>
</tr>
<tr>
<td></td>
<td>3. If the field stores a numeric value or a date, specify a range of valid values.</td>
</tr>
<tr>
<td>Other tables</td>
<td>1. Use the Manage Fast Formulas task in the Setup and Maintenance work area.</td>
</tr>
<tr>
<td></td>
<td>2. Select your formula on the Create User-Defined Criteria page.</td>
</tr>
</tbody>
</table>

Using the Criteria

You can define one or two sets of criteria on the Create User-Defined Criteria page. The participant must meet the criteria defined in either set to be considered eligible or ineligible.

After you create your user-defined criteria, you can add it to an eligibility profile on the User-Defined Criteria tab in the Other category.

Related Topics

- Eligibility Profiles: Explained

Range of Scheduled Hours: Example

This example illustrates how to define eligibility criteria based on the number of hours a worker is scheduled to work within a specified period.

Weekly and Monthly Ranges

You want to limit eligibility for a benefits offering to workers who were scheduled to work either of the following ranges. Both ranges are as of the end of the previous quarter:

- Between 30 and 40 hours each week
- Between 130 and 160 hours each month

To do this, add two different ranges on the Range of Scheduled Hours subtab under the Employment tab of the create or edit eligibility profile pages. Set the values for the weekly range as shown in the following table:
Eligibility Criteria

Set the values for the monthly range as shown in this table:

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sequence</td>
<td>2</td>
</tr>
<tr>
<td>Minimum Hours</td>
<td>130</td>
</tr>
<tr>
<td>Maximum Hours</td>
<td>160</td>
</tr>
<tr>
<td>Scheduled Enrollment Periods</td>
<td>Monthly</td>
</tr>
<tr>
<td>Determination Rule</td>
<td>End of previous quarter</td>
</tr>
</tbody>
</table>

Related Topics

- Eligibility Profiles: Explained
- Creating a Participant Eligibility Profile: Worked Example

Setting Up Lookup-Based User-Defined Criteria: Worked Example

This example demonstrates how you create user-defined criteria based on user-defined lookups and associate the user-defined criteria with benefits eligibility profiles.

Scenario: A commercial diving company wants to offer different benefits rates to divers who dive deeper than 330 feet.
Summary of Tasks

To create lookup-based user-defined criteria for benefits eligibility profiles, you first perform these tasks in the Setup and Maintenance work area.

1. Create the benefit lookup.
2. Create the benefit value set.
3. Create the additional global segment on the descriptive flexfield.
4. Deploy the modified descriptive flexfield.

Next, you perform these tasks in the Plan Configuration work area.

1. Create the lookup-based user-defined criteria.
2. Create the eligibility profile and associate the new user-defined criteria.

Create Benefit Lookup

While you can use the Manage Benefit Lookups task to edit existing benefits lookups, you must use this common lookup task to create benefits lookups.

In the Setup and Maintenance work area:

1. Search for the Manage Common Lookups task and click the Go to Task button.
2. In the Search Results section, create the lookup type, as shown in this table.

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lookup Type</td>
<td>BEN_DIVE_DEPTH</td>
</tr>
<tr>
<td>Meaning</td>
<td>Dive Depth</td>
</tr>
<tr>
<td>Description</td>
<td>Identifies whether the diver dives deeper than 330 feet</td>
</tr>
<tr>
<td>Module</td>
<td>Eligibility Profiles</td>
</tr>
</tbody>
</table>

3. Click Save.

You must create the lookup type before you can add lookup codes.

4. In the Lookup Codes section, add and enable the lookup codes that you want to use for the lookup, as shown in this table.

<table>
<thead>
<tr>
<th>Field</th>
<th>Values for Code 1</th>
<th>Values for Code 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lookup Code</td>
<td>SHALLOW</td>
<td>DEEP</td>
</tr>
</tbody>
</table>
Oracle Global Human Resources Cloud
Using Benefits

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Eligibility Criteria

<table>
<thead>
<tr>
<th>Field</th>
<th>Values for Code 1</th>
<th>Values for Code 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display Sequence</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Enabled</td>
<td>Select</td>
<td>Select</td>
</tr>
<tr>
<td>Start Date</td>
<td>1/1/2000</td>
<td>1/1/2000</td>
</tr>
<tr>
<td>Meaning</td>
<td>Shallow</td>
<td>Deep</td>
</tr>
<tr>
<td>Description</td>
<td>Dives 330 feet or less</td>
<td>Dives deeper than 330 feet</td>
</tr>
</tbody>
</table>

5. Click **Save and Close** to return to the Overview page.

Create Benefit Value Set

Use the Setup and Maintenance work area to complete this task with the default values for fields unless the steps specify other values.

1. Search for the Manage Value Sets task and click the **Go to Task** button.
2. On the Search Results toolbar, click the **Create** button.
3. Complete the initial fields, as shown in this table.

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value Set Code</td>
<td>BEN_DIVE_DEPTH</td>
</tr>
<tr>
<td>Module</td>
<td>Eligibility Profiles</td>
</tr>
<tr>
<td>Validation Type</td>
<td>Table</td>
</tr>
<tr>
<td>Value Data Type</td>
<td>Character</td>
</tr>
</tbody>
</table>

4. Complete the Definition fields, which appear after you select the validation type, as shown in this table.

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>FROM Clause</td>
<td>HCM_LOOKUPS</td>
</tr>
<tr>
<td>Value Column Name</td>
<td>MEANING</td>
</tr>
<tr>
<td>ID Column Name</td>
<td>LOOKUP_CODE</td>
</tr>
<tr>
<td>WHERE Clause</td>
<td>LOOKUP_TYPE='BEN_DIVE_DEPTH'</td>
</tr>
</tbody>
</table>

5. Click **Save and Close** to return to the Manage Value Sets page.
6. Click **Done** to return to the Overview page.

Create Global Segment

Use the Setup and Maintenance work area to complete this task with the default values for fields unless the steps specify other values.

1. Search for the Manage Descriptive Flexfields task and click the Go to Task button.
2. In the Search section **Name** field, enter **Person** to find the Persons Attributes descriptive flexfield.

To add more attributes to the Assignments table, you would search for and edit the Assignment Attributes descriptive flexfield.

3. Click **Search**.
4. In the Search Results section, select the **Person Attributes** row.
5. On the Search Results toolbar, click the **Edit** button.
6. On the Global Segments toolbar, click the **Create** button.
7. Complete the general fields, as shown in this table.

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Dive Depth</td>
</tr>
<tr>
<td>Code</td>
<td>BEN_DIVE_DEPTH</td>
</tr>
</tbody>
</table>

8. Complete the Column Assignment fields, as shown in this table.

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Type</td>
<td>Character</td>
</tr>
<tr>
<td>Table Column</td>
<td>The next available attribute, such as ATTRIBUTE1</td>
</tr>
</tbody>
</table>

9. In the Validation section **Value Set** field, select **BEN_DIVE_DEPTH**.
10. In the Display Properties section **Display Type** field, select **Drop-down List**.
11. Click **Save and Close** to return to the Edit Descriptive Flexfield page.
12. Click **Save and Close** to return to the Manage Descriptive Flexfields page.

Deploy Modified Descriptive Flexfield

You deploy the edited descriptive flexfield to expose the field in the application and make it available for use when creating user-defined criteria.

1. On the Search Results toolbar, click **Deploy Flexfield**.
2. Click **Done** to return to the Overview page.
Create Lookup-Based User-Defined Criteria

Use the Plan Configuration work area to complete this task with the default values for fields unless the steps specify other values.

1. In the Tasks panel drawer, click **Manage User-Defined Criteria** to open the Manage User-Defined Criteria page.
2. On the Search Results toolbar, click **Create**.
3. Complete the User-Defined Criteria fields, as shown in this table.

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Ben Dive Depth</td>
</tr>
<tr>
<td>Short Code</td>
<td>BEN_DIVE_DEPTH</td>
</tr>
</tbody>
</table>

4. Complete the Set 1 fields, as shown in this table.

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table</td>
<td>Person Attributes</td>
</tr>
<tr>
<td>Column</td>
<td>Attribute that you selected for your global segment, for example ATTRIBUTE1</td>
</tr>
<tr>
<td>Lookup</td>
<td>BEN_DIVE_DEPTH</td>
</tr>
</tbody>
</table>

5. Click **Save and Close** to return to the Manage User-Defined Criteria page.

Create Eligibility Profile and Associate User-Defined Criteria

Use the Plan Configuration work area to complete this task with the default values for fields unless the steps specify other values.

1. In the Tasks panel drawer, click **Manage Eligibility Profiles** to open the Manage Eligibility Profiles page.
2. On the Search Results toolbar **Create** menu, select **Create Participant Profile**.
3. In the Eligibility Profile Definition section **Name** field, enter **Ben Dive Depth**.
4. In the User-Defined Criteria tab Eligibility Criteria section, add your user-defined criteria as shown in this table.

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sequence</td>
<td>1</td>
</tr>
<tr>
<td>User-Defined Criteria</td>
<td>Ben Dive Depth</td>
</tr>
<tr>
<td>Exclude</td>
<td>Clear</td>
</tr>
</tbody>
</table>
5. Be sure that you select the value in the **Set 1 Meaning** field.

You might have to refresh the list before you see the choice that you want:

a. Select another tab, such as Formula.

b. Select the User-Defined Criteria tab again.

6. Click **Save and Close** to return to the Manage Eligibility Profiles page.

**FAQs for Eligibility Criteria**

**What happens if I include multiple criteria in an eligibility profile?**

If you define multiple values for the same criteria type, such as two postal code ranges, a person must satisfy at least one of the criteria to be considered eligible. For example, a person who resides in either postal range is eligible.

If you include multiple criteria of different types, such as gender and age, a person must meet at least one criterion defined for each criteria type.

**What happens if I don't select the Required option when I add an eligibility profile to an object?**

If you add only one eligibility profile to an object, then the criteria in that profile must be satisfied, even if the **Required** option isn't selected.

If you add multiple eligibility profiles, the following rules apply:

- If all profiles are optional, then at least one of the profiles must be satisfied.
- If all profiles are required, then all of the profiles must be satisfied.
- If some but not all profiles are required, then all required profiles must be satisfied and at least one optional profile must also be satisfied.
13 Court Orders

Benefit Court Order Administration: Overview

You can comply with, record, and view US Qualified Medical Child Support Orders (QMCSO). Use the Manage Benefit Court Orders task in the Enrollment work area. This topic covers the following aspects:

- Enforce dependent enrollment
- Upload scanned documents, such as financial assessments and original court orders
- View court order details during enrollment

Enforce Dependent Enrollment

In the Create or Edit Benefit Court Orders page, select and add dependents identified in the court order. For each dependent, determine the plan or plan type that they must enroll in. The default configuration prevents participants opting out their dependents from enrollment during an active court order. Once the participant designates a dependent in a plan, they can’t delete or end date the dependent. When a court sends a release or the dependent ages out, you must enter an end date to stop the court order enforcement.

Upload Scanned Documents

Use the Document Records section to upload scanned financial assessments and the original court order for reference purposes.

View Court Order Details During Enrollment

Use the Enrollment Results page to view court order details. You can also check whether or not a dependent is covered. You can print this page for record keeping.

Participants can view their court order details from the Benefits Confirmation Summary Report page in the self-service pages. The report provides details of the court order, such as the order identification, the plan types or plans included in the court order, and dependents.

FAQs for Court Orders

How do I trigger person life events on creating, updating, or deleting a court order?

Use the Manage Life Events task. In the Create Person Change window, you can configure life events to trigger on all user editable fields available on both the master and dependent level tables:

- BEN_CRT_ORDER_F
- BEN_CRT_ORDR_PL_DPNT
How can I stop benefit court order enforcement if dependent enrollment is no longer required?

In the Edit Benefit Court Order page, Select and Add Dependents section, enter an end date.

How can administrators view a participant's court order?

Go to the Enrollment work area of the participant. The court order details appear in the Benefit Court Orders section in the Enrollment Results page.

How can participants view their court order details?

On the Benefits Confirmation Summary Report page that appears after a participant submits their elections. The report provides details of the court order, such as the order identification, the plan types or plans included in the court order, and the covered dependents.
14 Eligibility Profiles

Eligibility Components: How They Work Together

You add eligibility criteria to an eligibility profile, and then associate the profile with an object that restricts eligibility. The following figure shows the relationships between eligibility components.

Eligibility Criteria
You can add different types of eligibility criteria to an eligibility profile. For many common criteria, such as gender or employment status, you can select from a list of predefined criteria values. However, you must create user-defined criteria and derived factors before you can add them to an eligibility profile.

Eligibility Profile
When you add an eligibility criterion to a profile, you define how to use it to determine eligibility. For example, when you add gender as a criterion, you must specify a gender value (male or female) and whether to include or exclude persons who match that value.
Associating the Profile with Objects

This table describes associating eligibility profiles with different kinds of objects and whether you can attach more than one profile.

<table>
<thead>
<tr>
<th>Object that Uses an Eligibility Profile</th>
<th>Purpose</th>
<th>Whether You Can Attach More Than One Profile?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable rate or variable coverage profile</td>
<td>Establish the criteria required to qualify for that rate or coverage</td>
<td>No</td>
</tr>
<tr>
<td>Checklist task</td>
<td>Control whether that task appears in an allocated checklist</td>
<td>No</td>
</tr>
<tr>
<td>Total compensation statement</td>
<td>Apply additional eligibility criteria after statement generation population parameters</td>
<td>No</td>
</tr>
<tr>
<td>Benefits object</td>
<td>Establish the eligibility criteria for specific programs, plans, and options</td>
<td>Yes</td>
</tr>
<tr>
<td>Compensation object</td>
<td>Establish the eligibility for specific plans and options</td>
<td>Yes</td>
</tr>
<tr>
<td>Performance documents</td>
<td>Establish the eligibility for performance documents</td>
<td>Yes</td>
</tr>
<tr>
<td>Goal plans or goal mass assignments</td>
<td>Establish eligibility for the goal</td>
<td>Yes</td>
</tr>
<tr>
<td>Absence plan</td>
<td>Determine the workers who are eligible to record an absence that belongs to that plan</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Related Topics

- User-Defined Criteria: Explained
- Derived Factors: Explained

Eligibility Profiles: Explained

Create eligibility profiles to define criteria that determine whether a person qualifies for objects that you associate the profile with. You can associate eligibility profiles with objects in a variety of business processes.

The following are key aspects of working with eligibility profiles:

- Planning and prerequisites
- Specifying the profile type, usage, and assignment usage
- Defining eligibility criteria
• Excluding from eligibility
• Assigning sequence numbers
• Adding multiple criteria
• Viewing the criteria hierarchy

Planning and Prerequisites
Before you create an eligibility profile, consider the following:

• If an eligibility profile uses any of the following to establish eligibility, you must create them before you create the eligibility profile:
  o Derived factors
  o User-defined formulas
  o User-defined criteria

• Consider whether to combine criteria into one profile or create separate profiles depending on:
  o Whether the object for which you’re creating eligibility accepts only one eligibility profile or more than one
  o Performance considerations

• Use names that identify the criteria being defined rather than the object with which the profile is associated, because eligibility profiles are reusable.
  Example: Use Age20-25+NonSmoker rather than Supplemental Life-Minimum Rate.

Specifying Profile Type, Usage, and Assignment Usage
This table describes the basic profile attributes that you specify when you create an eligibility profile:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Profile Type</td>
<td>Use only dependent profiles for Benefits plans or plan types when determining eligibility of participants’ spouses, family members, or other individuals who qualify as dependents. All other profiles are participant profiles.</td>
</tr>
<tr>
<td>Usage</td>
<td>Determines the type of objects the participant profile can be associated with, such as benefits offerings and rates, compensation plans, checklist tasks, goal plans or mass goal assignments, or performance documents. Selecting Global makes the profile available to multiple business process usages.</td>
</tr>
<tr>
<td>Assignment to Use</td>
<td>Determines the assignment that the eligibility process evaluates for the person</td>
</tr>
</tbody>
</table>

  • Select Specific assignment when the usage is Compensation or Performance.
  • Select a value that includes benefit relationship when the usage is Benefits. You select this value to restrict eligibility evaluation to active assignments that are associated with the benefits relationship of the person on a given date. If you select other values, then you might need to include eligibility criteria to exclude inactive assignments.
### Defining Eligibility Criteria

Criteria defined in an eligibility profile are divided into categories:

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Personal</td>
<td>Includes gender, person type, postal code ranges, and other person-specific criteria.</td>
</tr>
<tr>
<td>Employment</td>
<td>Includes assignment status, hourly or salaried, job, grade, and other employment-specific criteria.</td>
</tr>
<tr>
<td>Derived factors</td>
<td>Includes age, compensation, length of service, hours worked, full-time equivalent, and a combination of age and length of service.</td>
</tr>
<tr>
<td>Other</td>
<td>Other: Includes miscellaneous and user-defined criteria.</td>
</tr>
<tr>
<td>Related coverage</td>
<td>Includes criteria based on whether a person is covered by, eligible for, or enrolled in other benefits offerings.</td>
</tr>
</tbody>
</table>

Some criteria, such as gender, provide a fixed set of choices. The choices for other criteria, such as person type, are based on values defined in tables. You can define multiple criteria for a given criteria type.

### Excluding from Eligibility

For each eligibility criterion that you add to a profile, you can indicate whether persons who meet the criterion are considered eligible or are excluded from eligibility. For example, an age factor can include persons between 20 and 25 years old or exclude persons over 65.

If you:
- Exclude certain age bands, then all age bands not explicitly excluded are automatically included.
- Include certain age bands, then all age bands not explicitly included are automatically excluded.

### Assigning Sequence Numbers

You must assign a sequence number to each criterion. The sequence determines the order in which the criterion is evaluated relative to other criteria of the same type.

### Adding Multiple Criteria
If you define multiple values for the same criteria type, such as two postal code ranges, a person must satisfy at least one of the criteria to be considered eligible. For example, a person who resides in either postal range is eligible.

If you include multiple criteria of different types, such as gender and age, a person must meet at least one criterion defined for each criteria type.

**Viewing the Criteria Hierarchy**

Select the View Hierarchy tab to see a list of all criteria that you have saved for this profile. The list is arranged by criteria type.

**Related Topics**

- Derived Factors: Explained
- User-Defined Criteria: Explained

**Combining Eligibility Criteria or Creating Separate Profiles:**

**Points to Consider**

You can define multiple criteria in an eligibility profile or create separate profiles for individual criterion. To determine the best approach, consider the following:

- Does the object for which you are defining eligibility allow multiple eligibility profiles?
- What is the best approach in terms of efficiency and performance?
- Are your criteria both inclusive and exclusive?

**Allowable Number of Eligibility Profiles**

If an object permits only one eligibility profile, you must include all criteria in a single profile.

The following table shows which objects permit only one profile and which permit more.

<table>
<thead>
<tr>
<th>Only One Profile</th>
<th>One or More Profiles</th>
</tr>
</thead>
<tbody>
<tr>
<td>Checklist tasks</td>
<td>Benefits offerings</td>
</tr>
<tr>
<td>Variable rate profiles</td>
<td>Individual and workforce compensation plans</td>
</tr>
<tr>
<td>Variable coverage profiles</td>
<td>Performance documents</td>
</tr>
<tr>
<td>Total compensation statements</td>
<td>Goal plans or mass goal assignments</td>
</tr>
<tr>
<td>Absence types</td>
<td>Absence plans</td>
</tr>
</tbody>
</table>

**Efficiency and Performance in the Benefits Hierarchy**

For optimum performance and efficiency, attach profiles at the highest possible level in the benefits object hierarchy and avoid duplicating criteria at lower levels. For example, to be eligible for a plan type, a person must satisfy eligibility profiles defined at the program and plan type in program levels.
The following objects inherit the eligibility criteria associated with the program:

- Plan types in program
- Plans in program
- Plans
- Options in plans that are in programs

However, it’s sometimes more efficient to create more than one profile and attach the profiles at various levels in the hierarchy. The following table illustrates applying successively restrictive exclusion criteria at different levels in the hierarchy:

<table>
<thead>
<tr>
<th>Level</th>
<th>Eligibility Profile Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>Program</td>
<td>Exclude employees who do not have an active assignment.</td>
</tr>
<tr>
<td>Plan type in program</td>
<td>Exclude employees who do not have a full-time assignment.</td>
</tr>
<tr>
<td>Plan</td>
<td>Exclude employees whose primary address is not within a defined service area.</td>
</tr>
</tbody>
</table>

### Using Both Inclusive and Exclusive Criteria

Eligibility criteria can be used to include or exclude persons from eligibility. Sequencing of criteria is more complicated when you mix included and excluded criteria in the same profile. For ease of implementation, keep excluded criteria in a separate eligibility profile.

**Related Topics**
- Eligibility Components: How They Work Together
- What happens if I include multiple criteria in an eligibility profile?
- Configuring Eligibility Criteria at General Vs. Detailed Hierarchy Levels: Example

### Creating a Participant Eligibility Profile: Worked Example

This example demonstrates how to create a participant eligibility profile used to determine eligibility for variable life insurance rates. Use the Plan Configuration work area to complete these tasks.

The following table summarizes key decisions for this scenario.

<table>
<thead>
<tr>
<th>Decisions to Consider</th>
<th>In this Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>What is the profile type?</td>
<td>Participant</td>
</tr>
<tr>
<td>What type of object is associated with this profile?</td>
<td>Variable rate for benefits offering</td>
</tr>
<tr>
<td>What types of eligibility criteria are defined in this profile?</td>
<td>Age derived factor (must have been previously defined)</td>
</tr>
</tbody>
</table>
Decisions to Consider | In this Example
---|---
Uses Tobacco criteria | Uses Tobacco criteria

Should persons meeting these criteria be included or excluded from eligibility? | Included

The following figure shows the tasks to complete in this example:

Prerequisite
- Create derived factors for age bands

Create participant eligibility profile

Add derived factor for age

Add criteria for tobacco use

Associate eligibility profile with variable rate profile

In this example, you create one eligibility profile that defines the requirements for a single variable rate.

- Typically, you create a set of eligibility profiles, one for each variable rate.
- Create a separate profile for each additional rate by repeating the steps in this example, varying the age and tobacco use criteria.

Prerequisites

1. Create an age derived factor for ages less than 30.

Creating the Eligibility Profile

Use default values for fields unless the steps specify other values.

1. In the Tasks panel drawer, click Manage Eligibility Profiles to open the Manage Eligibility Profiles page.
2. On the Create menu, select Create Participant Profile.
3. In the Eligibility Profile Definition section, complete the fields as shown in this table.

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Age Under 30+ Non-Smoking</td>
</tr>
</tbody>
</table>
Adding the Derived Factor for Age

Use default values for fields unless the steps specify other values.

1. In the Eligibility Criteria section, select the Derived Factors tab.
2. On the Age tab, click Create.
3. Complete the fields as shown in this table.

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sequence</td>
<td>1</td>
</tr>
<tr>
<td>Age</td>
<td>Select the derived factor that you previously defined for ages under 30</td>
</tr>
<tr>
<td>Exclude</td>
<td>Make sure that it is not selected</td>
</tr>
</tbody>
</table>

Adding the Criteria for Tobacco Use

Use default values for fields unless the steps specify other values.

1. Select the Personal tab.
2. On the Uses Tobacco tab, click Create.
3. Complete the fields as shown in this table.

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sequence</td>
<td>1</td>
</tr>
<tr>
<td>Tobacco Use</td>
<td>None</td>
</tr>
<tr>
<td>Exclude</td>
<td>Make sure that it is not selected</td>
</tr>
</tbody>
</table>

4. Click Save and Close.
Associating the Eligibility Profile with a Variable Rate Profile

Use default values for fields unless the steps specify other values.

1. In the Tasks panel drawer, click Manage Benefits Rates to open the Manage Benefits Rates page.
2. Select the Variable Rates tab.
3. Click Create.
4. In the Eligibility Profile field, select the eligibility profile you just created.
5. Complete other fields as appropriate for the rate.
6. Click Save and Close.

Related Topics

- Creating a Variable Rate: Worked Example
- Derived Factors: Explained

Eligibility Profiles: Examples

The following examples show how to use eligibility profiles to determine which workers are eligible for a plan, compensation object, and checklist task.

In each case, you:

1. Create the eligibility profile using the Manage Eligibility Profiles task, which is available in several work areas, including Setup and Maintenance.
2. Associate the eligibility profile with the relevant object, such as a benefit plan.

Savings Plan Eligibility

A savings plan, such as a 401k plan, is restricted to full-time employees under 65 years of age. Create an eligibility profile to associate with your plan.

The following table provides the values for the eligibility profile definition.

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Profile Usage</td>
<td>Benefits</td>
</tr>
<tr>
<td>Profile Type</td>
<td>Participant</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Criteria Type</th>
<th>Name</th>
<th>Values</th>
<th>Select Exclude Check Box</th>
</tr>
</thead>
<tbody>
<tr>
<td>Employment</td>
<td>Assignment Category</td>
<td>Full-Time</td>
<td>No</td>
</tr>
</tbody>
</table>
Chapter 14
Eligibility Profiles

### Bonus Eligibility

You offer a bonus to all employees who received the highest possible performance rating in all rating categories. Create an eligibility profile to associate with your Bonus compensation object.

The following table provides the values for the eligibility profile definition.

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Profile Usage</td>
<td>Compensation, or Global</td>
</tr>
<tr>
<td>Profile Type</td>
<td>Participant</td>
</tr>
<tr>
<td>Assignment to Use</td>
<td>Specific Assignment</td>
</tr>
</tbody>
</table>

The following table provides the values for the eligibility criteria for each rating category.

<table>
<thead>
<tr>
<th>Criteria Type</th>
<th>Name</th>
<th>Values</th>
<th>Select Exclude Check Box</th>
</tr>
</thead>
<tbody>
<tr>
<td>Employment</td>
<td>Performance Rating</td>
<td>Select the performance template and rating name, and then select the highest rating value</td>
<td>No</td>
</tr>
</tbody>
</table>

### Checklist Task Eligibility

A new hire checklist contains tasks that don’t apply to employees who work in India. Create an eligibility profile to associate with each checklist task that doesn’t apply to workers in India.

The following table provides the values for the eligibility profile definition.

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Profile Usage</td>
<td>Checklist</td>
</tr>
<tr>
<td>Profile Type</td>
<td>Participant</td>
</tr>
</tbody>
</table>

The following table provides the values for the eligibility criteria.
### Eligibility Profiles

<table>
<thead>
<tr>
<th>Criteria Type</th>
<th>Name</th>
<th>Values</th>
<th>Select Exclude Check Box</th>
</tr>
</thead>
<tbody>
<tr>
<td>Employment</td>
<td>Work Location</td>
<td>India</td>
<td>Yes</td>
</tr>
</tbody>
</table>

**Related Topics**

- Derived Factors: Explained

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## Configuring Grandfathered Benefits Eligibility

Configure grandfathered eligibility to enable already enrolled participants to retain eligibility for a benefit that they would otherwise not be able to elect. For example, continue a benefit for only those employees of an acquired company who were already enrolled on the acquisition date.

The following are the steps to configure grandfathered benefits eligibility:

1. Set the Grandfathered Benefit Group as the criterion for the Grandfathered Eligibility Profile.
2. Associate the Grandfathered Eligibility Profile to the associated benefit offering.
3. Assign the Grandfathered Benefit Group to the participants who are eligible for the associated benefit offering.

### Creating and Assigning a Benefit Group

1. In the Plan Configuration work area Tasks panel drawer, click Manage Benefit Groups to open the Manage Benefits Group page.
2. Create a benefit group using a descriptive name, such as Grandfathered Eligibility with the name of the offering.
3. Use one of the following tasks to assign the benefit group to workers who qualify for the benefit:

<table>
<thead>
<tr>
<th>Task</th>
<th>Work Area</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manage Person Habits and Benefit Groups</td>
<td>Enrollment</td>
<td>Search for individuals and assign the benefit group</td>
</tr>
<tr>
<td>Manage Processes and Uploads</td>
<td>Evaluation and Reporting</td>
<td>Assign benefit groups using the Upload Person Benefit Groups integrated workbook</td>
</tr>
</tbody>
</table>

### Creating and Using an Eligibility Profile

1. In the Plan Configuration work area, use the Manage Eligibility Profiles task to create an eligibility profile using these criteria:

<table>
<thead>
<tr>
<th>Criteria Type</th>
<th>Criteria Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Other</td>
<td>Benefit Groups</td>
<td>Select the grandfathered benefit group that you created.</td>
</tr>
</tbody>
</table>
2. In the Plan Configuration work area, attach the eligibility profile to the benefit offering using these steps in the program or plan configuration guided process:
   a. After searching for the program or plan, select the appropriate offering in the hierarchy table on the Eligibility step of the guided process.
   b. In the Eligibility Profiles section, select the grandfathered eligibility profile that you created and set the Required value as appropriate.

Related Topics
- Managing Person Benefit Groups in the Integrated Workbook: Procedure

Managing Postal Code Ranges and Service Areas in the Integrated Workbook

You can define postal code ranges and service areas for use as eligibility criteria using a single integrated Microsoft Excel workbook. Then, upload them into the application database. Repeat these steps as many times as required to accommodate revisions.

The basic process for managing postal code ranges and service areas using the workbook is:

1. Generate the workbook.
2. Edit postal code ranges and service areas in their respective worksheets.
3. Upload edits.
4. Resolve errors.

Generating the Workbook

In the Plan Configuration work area:

1. In the Tasks panel drawer, click Manage Benefit Service Areas to open the Manage Benefit Service Areas page.
2. In the Search Results section of either the Postal Code Ranges or Service Areas tab, click Prepare in Workbook.

Editing Postal Code Ranges and Service Areas in the Workbook

The worksheet columns in each section are the same as fields in the corresponding application dialog box, as shown in this table.

<table>
<thead>
<tr>
<th>Worksheet Section</th>
<th>Dialog Box</th>
</tr>
</thead>
<tbody>
<tr>
<td>Postal Code Ranges</td>
<td>Create Postal Code Ranges</td>
</tr>
<tr>
<td>Service Areas</td>
<td>Create Service Area</td>
</tr>
</tbody>
</table>

In the respective worksheet:

1. Create the postal code ranges.
2. Upload the postal ranges if you plan to add them to service areas.
3. Create the service areas and edit existing ones.
4. Enter the postal code ranges that comprise the service area for each added service area. You can enter multiple postal code ranges for a single service area. To do so, name the service area in the first column of the Postal Code Ranges section for each postal code row.

\[\textbf{Note:}\] The postal code ranges must exist in the application database before you can enter them in the worksheet rows. Upload any new postal code ranges first, before you upload your service area edits.

**Uploading Edits**

After you complete your edits, click **Upload**.

The process:

- Uploads to the application tables only those rows marked as changed
- Updates the Worksheet Status field only if the server or database becomes inaccessible during upload

When you upload the service area worksheet with postal code ranges that weren’t successfully uploaded, the data in the Service Area section might upload successfully. However, an error status indicates invalid postal code range for any rows in the Postal Code Ranges section with values not yet uploaded.

\[\textbf{Note:}\] You can’t edit postal code ranges in the worksheet if they uploaded successfully. To edit the postal code ranges after upload, use the Manage Postal Code Ranges and Service Areas page in the Plan Configuration work area.

**Resolving Errors**

The upload process automatically updates the **Status** field in each workbook row. If there are errors that require review, the process:

1. Rolls back the change in the application database
2. Sets the workbook row status to **Upload Failed**
3. Continues to the next workbook row

To view and resolve an error:

1. Double-click **Update Failed** in the **Status** field.
2. Fix any data issues in the workbook.
3. Upload the latest changes.

**Related Topics**

- What’s the difference between export to Excel and desktop integration for Excel?
- Using Desktop Integrated Excel Workbooks: Points to Consider
- Setting Up the Desktop Integration for Excel: Procedure

**FAQs for Eligibility Profiles**
How can I restrict benefits enrollment opportunities based on provider location?

Create an eligibility profile with the Employment criteria type and Work Location criteria using the Manage Eligibility Profiles task in the Plan Configuration work area.

If the work location definition doesn’t correspond to the provider location:

1. Define the provider’s service area by listing the relevant postal codes using the Manage Benefit Service Area task.
2. Use that service area to define an eligibility profile that uses the Service Area criteria in the Personal criteria type.

Assign the eligibility profile to the benefits offering that you want to restrict.
Overview

Use life events to determine when a participant can make or change benefits elections. A life event is a change to person data or a scheduled event that can potentially result in an enrollment opportunity. Some unrestricted events can provide virtually perpetual opportunity.

This topic introduces these aspects of benefits life events:

- Using life event types
- Creating and editing life events
- Associating scheduled and explicit events with enrollment
- Processing life events
- Reporting on life events

Using Life Event Types

The following table describes the four categories of life event types with examples.

<table>
<thead>
<tr>
<th>Type Category</th>
<th>Description</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Explicit</td>
<td>A person's personal or work change that affects benefits participation. You configure explicit life events and their triggers during implementation.</td>
<td>Address change</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Marriage</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Assignment transfer</td>
</tr>
<tr>
<td>Temporal</td>
<td>Temporal life events occur with the passage of time and are predefined based on derived factors. Attach eligibility criteria based on the derived factors to the benefits objects associated with the event.</td>
<td>Age 65</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sixth month of employment</td>
</tr>
<tr>
<td>Scheduled</td>
<td>Scheduled life events are assigned periods of enrollment opportunity initiated by the employer organization.</td>
<td>Open enrollment periods</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Administrative event due to adding a new benefit</td>
</tr>
<tr>
<td>Unrestricted</td>
<td>Unrestricted life events enable participants to make enrollment changes at any time.</td>
<td>Savings plan enrollment and contribution changes</td>
</tr>
</tbody>
</table>
Creating and Editing Life Events

Life events are date effective. To avoid errors, check and adjust the session effective date before you create or update life events. Use the Manage Life Events task in the Plan Configuration work area to:

- Create explicit life events of type Work or Personal.
- Update existing and predefined life events.

You can configure these settings:

- Type. Select a type when you create a life event. You can't edit the type after you save the life event.
- General information, such as:
  - Name, description and short identifiers
  - Override and global indicators
- Additional information, such as:
  - Occurred date
  - Temporal detection rule
  - Timeliness period evaluation
  - Related person and self-assigned indicators

For explicit life events, configure the table and column changes that trigger the event:

- Create data changes in advance and add them as person or related person data changes.
- Create the data changes when you create or edit the life event.

Associating Scheduled and Explicit Events with Benefits Objects

You must associate scheduled and explicit life events with benefits objects and configure enrollment period, coverage, and other details. Use the Enrollment step of program or plan configuration.

Enrollment Setup Considerations

In the Enrollment step when you create or edit a benefits object, ensure that you:

- Check the session effective date before updating enrollment.
- Select the appropriate hierarchy level at the top of the enrollment step.
- Use the correct tab for the scheduled or explicit life event type.
- Select the event on the tab before configuring the enrollment period, coverages, and other details.
Processing Life Events

To determine enrollment opportunities, participation processing evaluates the life event against eligibility requirements and other configuration of the associated benefit object.

You can evaluate participation using:

- Batch processes in the Evaluation and Reporting work area
- Processing tasks for individual participants in the Enrollment work area
- Temporal processing options on the life event and in participation processing parameters

Reporting on Life Events

To view life events by status, use one of these resources:

- Participant Enrollment Results report in the Reports and Analytics work area. Click More.
- Configurable report on the Life Events tab in the Evaluation and Reporting work area. Search by specifying the event status and other report parameters.
- Use the Enrollment work area to view life events for individual participants.

Unrestricted Life Events: Explained

Use unrestricted life events for benefit enrollments that aren’t dependent on time or data change. For example, use unrestricted event processing for savings plan enrollment, where participants can make contribution rate changes at any time.

This topic explains:

- Unrestricted event types
- Prerequisite benefits relationship configuration
- Unrestricted processing considerations
- Unrestricted processing during open enrollment period

Unrestricted Event Types

The following table describes predefined types of unrestricted life events:

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unrestricted</td>
<td>Unrestricted life events have a one day enrollment period and remain in the started status until the next unrestricted life event starts.</td>
</tr>
<tr>
<td>Unrestricted Open</td>
<td>You can configure the enrollment period start and end dates and when the elections become effective.</td>
</tr>
</tbody>
</table>
Prerequisite Benefits Relationship Configuration

To use unrestricted event processing, you must specify the default benefits relationship at the legal entity level. Use the **Configure Default Benefits Relationships** task in the Setup and Maintenance work area. If you configure the default benefits relationship for unrestricted processing, you must also configure it for life event processing.

Unrestricted Processing Considerations

Consider these points when planning to use unrestricted processing:

- Every attempt to alter the benefits enrollment:
  - Closes any previous unrestricted event
  - Starts a new unrestricted life event
  - Creates the effect of perpetual enrollment opportunity

- Processing an unrestricted life event with an effective date that is prior to existing unrestricted events backs out the later unrestricted events.

- Unrestricted processing does not affect other types of life events.

Unrestricted Processing During Open Enrollment Period

To enable enrollment in unrestricted plans during open enrollment, you must disable the regular unrestricted processing:

- Use the **Manage Self-Service Configuration** task in the Plan Configuration work area.
- Set unrestricted processing enablement to **Not during open enrollment**.
- Otherwise, the regular unrestricted processing backs out the unrestricted open enrollments.

Unrestricted programs and plans run on different business relationships than the life event driven programs and plans. This means that you can process an unrestricted life event on the same day that you process a regular life event.

Scheduled Life Events: Explained

Assign opportunity for elections to a defined population using predefined scheduled event types. The following table describes the two predefined scheduled event types and provides examples.

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
<th>Examples</th>
</tr>
</thead>
</table>
| Open enrollment | Scheduled period when enrollment is open to participants for reevaluation and election of benefits, typically on a recurring basis. | • Annual health and welfare benefits enrollment  
• Quarterly savings plan enrollment |
| Administrative  | Assign opportunity for elections when the terms and conditions of an offering change significantly and participants must be allowed to reevaluate their elections. | • Renegotiation of contract rates  
• Addition of a new benefit |
Temporal Life Events: Explained

Six predefined temporal life event types detect data changes that occur with the passage of time, such as an age threshold or anniversary of hire.

Consider these aspects of temporal life event configuration:

- Temporal event types
- Detection rule configuration
- Related implementation steps

Temporal Event Types

Participation evaluation processing detects a life event when the related derived factor value crosses a threshold.

The predefined temporal life events are:

- Derived age
- Derived combination of age and length of service
- Derived compensation
- Derived hours worked in period
- Derived length of service
- Derived total percentage of full time

Detection Rule Configuration

When you create or edit a life event, you can select from among the options for the temporal detection rule shown in this table:

<table>
<thead>
<tr>
<th>Detection Rule</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Do not detect past or future temporal events</td>
<td>Prevents temporal event detection while processing this life event.</td>
</tr>
<tr>
<td></td>
<td>Use this rule with open, administrative, or explicit events, when you don’t want to detect temporal events.</td>
</tr>
<tr>
<td>Do not detect past temporal events</td>
<td>Prevents the detection of past temporal events while processing this life event.</td>
</tr>
<tr>
<td>Never detect this temporal life event</td>
<td>Prevents the automatic detection of a predefined temporal event.</td>
</tr>
</tbody>
</table>
Related Implementation Steps
This table describes related implementation steps for the predefined temporal life event types, with the corresponding tasks in the Plan Configuration work area.

<table>
<thead>
<tr>
<th>Setup Step</th>
<th>Task in the Plan Configuration work area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Define derived eligibility factors</td>
<td>Manage Derived Factors</td>
</tr>
<tr>
<td>Use derived factors in eligibility profiles</td>
<td>Manage Eligibility Profiles</td>
</tr>
<tr>
<td>Attach eligibility profiles to benefits offerings, variable rates, and variable coverages.</td>
<td>Manage Program and Plan Configuration Details: Eligibility step</td>
</tr>
<tr>
<td></td>
<td>Manage Variable Rate Profiles</td>
</tr>
<tr>
<td></td>
<td>Manage Variable Coverage Profiles</td>
</tr>
</tbody>
</table>

Configuring Data Changes for Explicit Life Events: Explained
Create explicit life events and configure the data changes that trigger them for the person or the participant’s related persons. Use the Manage Life Events task in the Plan Configuration work area.

This topic discusses:
- Explicit life event types
- Person and related person changes
- Data change definitions
- Data change associations with other life events

Explicit Life Event Types
Explicit life events use the Personal or Work life event types. Work and personal data change criteria are similar to those that define eligibility profiles.

Person and Related Person Data Changes
This table describes the types of data changes that you can associate with an explicit life event:

<table>
<thead>
<tr>
<th>Type of Data Change</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Person change</td>
<td>A change to a person’s personal or work data that triggers a life event for that person</td>
</tr>
<tr>
<td>Related person change</td>
<td>A change to the primary participant’s personal or work data that might generate a life event for a person related to the primary participant</td>
</tr>
</tbody>
</table>
Example: You define a termination life event and associate two data changes:
- Person change to end benefits coverage for a terminated employee
- Related person change to end coverage for the dependents of the primary participant upon termination of the participant

Data Change Definitions
When you configure a data change, you select the table and column, and then define the data change that signifies occurrence of a life event.

Data column changes can include:
- A change from no value to any value
- Any change from any value to any other value
- Specific values, such as a marital status change from Married to Divorced

You can use a formula to define more complex conditions for detecting a life event.

Data Change Associations with Life Events
When associating data changes you can:
- Link multiple data changes to a single life event
- Link a single data change to more than one life event

The following table describes the processing when you associate multiple data changes with an event:

<table>
<thead>
<tr>
<th>Configuration</th>
<th>Processing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Changes to more than one table</td>
<td>Detects a life event when a data change in one of the tables meets the person change criteria.</td>
</tr>
<tr>
<td>Multiple changes to the same table</td>
<td>Detects a life event if the person satisfies all person change criteria associated with the table.</td>
</tr>
</tbody>
</table>

Creating Life Events in Quick Create Program: Explained

To make new enrollment life events available to associate with the quick create program, click Create Life Events in the Enrollment section of the Quick Create Program page. Attach enrollment life events to a program to trigger program enrollment opportunities when those life events occur.

You can:
- Create one user-defined life event at a time.
- Select one or more predefined life event configurations.
Creating User-Defined Life Events

In the User Defined Life Event section of the Create Life Event dialog box:

- Enter the life event name.
- Select the type.

You must use the Manage Benefit Life Events task to either:

- Associate user-defined events to already existing person or related person data changes.
- Create person or related person data changes and link the data changes to the life event.

Selecting Available Life Event Configurations

Each check box in the Available Life Event Configurations section of the Create Life Event dialog box represents a commonly used life event configuration.

Each predefined life event configuration contains:

- Triggering mechanism setup
- Ties to the tables and columns required to automatically generate that life event when corresponding personal or work data changes

You can optionally select one or more of these life events to make them available for attachment to a program.

- Selected life events appear in the enrollment life event available list with the name displayed on the check box label.
- Disabled life events are already activated in this implementation.
- A uniqueness check prevents you from creating life events that rely on an existing set of table and column designations for triggering an event. Each set of life event triggers must be unique across the same implementation.

Related Topics

- Quick Create Plan: Explained
16 Collapsing Life Events

Overview

Multiple life events might occur within a specified number of days. Use collapsing rules to collapse them into one event for processing. Normally, you can process only one life event for a person on a given day within the same benefits relationship. This topic explains:

- When you typically use collapsing rules for life events
- Where you can process collapsing rules to collapse life events
- How these rules work with benefits relationships

Create collapsing rules in the Collapsing Rules tab of the Manage Life Events page in the Plan Configuration work area. You can include a maximum of 10 life events in a collapsing rule.

Example of Collapsing Rules

Define a collapsing rule to determine the winning life event out of a combination of life events.

Scenario: When an HR specialist enters information for a newly hired employee, multiple life events might occur, such as New Hire, Marriage, and Gain Dependent.

You can:

- Define a collapsing rule to collapse all those events into a resulting event called New Hire.
- Process that event for enrollment opportunities.

If you don’t use a collapsing rule, you must manually void or delete all other events before you process the New Hire event. Alternatively, you can configure the New Hire event to override other events if two or more are detected on the same day. Use the Override check box when you create or edit the life event on the Manage Life Events page.

Life Event Collapsing Rule Processing

The following table lists and describes locations for processing collapsing rules:

<table>
<thead>
<tr>
<th>Work Area and Task</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Evaluation and Reporting work area:</td>
<td>The Collapse Life Events batch process:</td>
</tr>
<tr>
<td>Collapse Life Events batch process</td>
<td>- Applies the collapsing rules on detected potential life events for multiple participants.</td>
</tr>
<tr>
<td></td>
<td>- Collapses the life events to the winning event.</td>
</tr>
<tr>
<td></td>
<td>- Doesn’t evaluate the winning event for enrollment opportunities.</td>
</tr>
<tr>
<td>Evaluation and Reporting work area:</td>
<td>By default, participation evaluation processing:</td>
</tr>
<tr>
<td>Any participation evaluation batch process</td>
<td>- Automatically runs the Collapse Life Events process, which collapses events to one winning life event using the rules that you defined.</td>
</tr>
<tr>
<td>Enrollment work area of a person:</td>
<td>- Evaluates that winning life event for enrollment opportunities.</td>
</tr>
<tr>
<td>Process Life Event task</td>
<td></td>
</tr>
</tbody>
</table>
Benefits Relationships and Collapsing Life Events

The Collapse Life Events process doesn’t collapse life events that occur across benefits relationships. Even if you set up events globally, the process collapses events within a single benefits relationship of a person at any point in time.

Collapsing Rules and Timeliness Days

If you configured life events with a timeliness rule, participation evaluation processing evaluates the timeliness rule before the collapsing rule.

Collapsed Life Event Occurred Date: Points to Consider

You must select a date to assign as the occurred date of the winning life event of a collapsing rule. Select a date rule from the Life Event Occurred Date list.

You create collapsing rules using the Manage Life Events task in the Plan Configuration work area.

Effective Date of the Batch Process Run

This rule sets the occurred date of the resulting life event to the effective date on which you run the Collapse Life Events process.

Example:

1. New Hire life event occurred on November 1, 2015
2. Grade Change life event occurred on November 3, 2015
3. You run the Collapsing Life Events process on November 5, 2015.
4. The process collapses these events to a New Hire life event according to the collapsing rule logic that you defined.
5. The collapsing rule sets the occurred date of the New Hire life event to November 5, 2015.

Earliest Life Event Occurred Date

Use this rule to set the occurred date of the resulting life event to the earliest occurred date of the evaluated life events.

In the previous example, if you used this rule, the process sets the occurred date of the New Hire event to November 1, 2015.
Latest Life Event Occurred Date
The collapsing process sets the occurred date of the resulting life event to the latest occurred date of the evaluated life events.

In the previous example, if you used this rule, the process sets the occurred date of the New Hire event to November 3, 2015.

Earliest Life Event Date or Resulting Event Date
If the resulting event is among the collapsing events in the rule, the collapsing process uses the same event date as the occurred date. Otherwise, the process sets the resulting event occurred date to the earliest date of the evaluated events.

Example:
1. Grade Change life event occurred on November 1, 2015
2. Address Change life event occurred on November 3, 2015
3. The Collapsing Life Events process collapses these events to a resulting life event according to the collapsing rule logic that you defined.

This table shows how the rule sets the occurred date depending on the resulting life event.

<table>
<thead>
<tr>
<th>Resulting Life Event</th>
<th>Occurred Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address Change</td>
<td>November 3, 2015</td>
</tr>
<tr>
<td>Location Change (new event)</td>
<td>November 1, 2015</td>
</tr>
</tbody>
</table>

The Address Change event, which is the resulting event, is one of the events that you selected in the collapsing rule. Therefore the occurred date of that event applies.

The Location Change event is not in the collapsing rule event list. Therefore, the occurred date of the earliest event, which is the Grade Change event in this case, applies.

Latest Life Event Date or Resulting Event Date
If the resulting event is among the collapsing events in the rule, the collapsing process uses the same event date as the occurred date. Otherwise, the process sets the resulting event occurred date to the latest date of the evaluated events.

In the previous example, if you used this rule, the following table shows the occurred date depending on the resulting event.

<table>
<thead>
<tr>
<th>Resulting Life Event</th>
<th>Occurred Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address Change</td>
<td>November 3, 2015</td>
</tr>
<tr>
<td>Location Change (new event)</td>
<td>November 3, 2015</td>
</tr>
</tbody>
</table>
Formula

If you want to consider other employment information to determine the event occurred date, create a formula using the Life Event Occurred Date formula type.

For example, create a formula if you want to determine the life event occurred date depending on the location of the worker.

Proximity Days: Explained

In a collapsing rule, you specify the number of days within which, if the selected events occur, the process must apply the collapsing rule. There is no limit to the number of days that you can specify for the tolerance.

You set proximity day values to collapsing rules using the Collapsing Rules tab of the Manage Life Events task in the Plan Configuration work area.

Examples of Proximity Days Usage

Example 1: If the Rehire event and the Transfer event occur within five days apart, you want the events to collapse to an appropriate event. In this example, you enter 5 in the Proximity Days field.

Example 2: If the Marriage event and Gain Dependent event occur on the same day, you want to collapse the events to an appropriate event. In this example, you enter 0 in the Proximity Days field.

Collapsing Life Event Rules Formula Types

Use formulas in collapsing life event rules if you want to define rules other than the predefined ones on the Create Collapsing Rule page. This topic lists the contexts, database items, inputs, and outputs for these formulas.

The following table shows which collapsing rule aspects on the Create Collapsing Rule page enable use of formulas:

<table>
<thead>
<tr>
<th>Collapsing Rule Aspect</th>
<th>Formula Type to Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configuration Approach</td>
<td>Collapse Configuration</td>
</tr>
<tr>
<td>Life Event Occurred Date</td>
<td>Life Event Occurred Date</td>
</tr>
<tr>
<td>Handling of Losing Events</td>
<td>Handling of Non-Winning Events</td>
</tr>
</tbody>
</table>

Contexts

The following contexts are available to all the formula types:

- LC_DATE_FROM: Date from when database items are available
- LC_DATE_TO: Date until when database items are available
- BUSINESS_GROUP_ID
• ASSIGNMENT_ID
• EFFECTIVE_DATE
• BENEFIT_RELATION_ID

Database Items
Columns from BEN_PTNL_LER_FOR_PER and BEN_LER_F are available to all the formula types. These columns are related to the person’s potential life events.

Input Variables
You don’t need to define any input variables for any of the formula types.

Return Values
The following table describes the return variables that are available for each formula type:

<table>
<thead>
<tr>
<th>Formula Type</th>
<th>Return Variables</th>
</tr>
</thead>
<tbody>
<tr>
<td>Collapse Configuration</td>
<td>• WINNING_LER_ID: Winning life event.</td>
</tr>
<tr>
<td></td>
<td>• VOID_PTNL_ID1: Losing life event. For multiple losing life events, use another variable of the same name, but with a different ID value. Example: VOID_PTNL_ID2, VOID_PTNL_ID3.</td>
</tr>
<tr>
<td>Life Event Occurred Date</td>
<td>LIFE_EVENT_OCCURRED_DATE: Occurred date of the winning life event.</td>
</tr>
<tr>
<td>Handling of Non-Winning Events</td>
<td>ACTION_TO_TAKE: Contains one of these values:</td>
</tr>
<tr>
<td></td>
<td>• VOID</td>
</tr>
<tr>
<td></td>
<td>• DELETE</td>
</tr>
</tbody>
</table>

Sample Formula
This sample formula collapses the Marriage event and Address Change event to a new Location Change event if the events occur 10 days apart. The sample formula applies the collapsing logic only to workers in California.

```
DEFAULT_DATA_VALUE for BEN_PPL_LER_NAME_TN is 'Default'
DEFAULT_DATA_VALUE for BEN_PPL_PTNL_LER_FOR_PER_ID_NN is 0
DEFAULT_DATA_VALUE for BEN_PPL_LER_ID_NN is 0
DEFAULT for PER_ASG_ADD_COUNTRY is 'U'
DEFAULT for PER_ASG_ADD_REGION2 IS 'C'

i=1
WINNING_LER_ID = 0
VOID_PTNL1 = 0
VOID_PTNL2 = 0

L_PER_PER_ADD_COUNTRY = PER_ASG_ADD_COUNTRY
L_PER_PER_ADD_REGION2 = PER_ASG_ADD_REGION2

if(L_PER_PER_ADD_COUNTRY = 'US' AND L_PER_PER_ADD_REGION2='CA') then ( WHILE BEN_PPL_LER_NAME_TN.exists(i) loop ( if(BEN_PPL_LER_NAME_TN[i] = 'Marriage') then ( VOID_PTNL_ID1 = BEN_PPL_PTNL_LER_FOR_PER_ID_NN[i] ) if(BEN_PPL_LER_NAME_TN[i] = 'Address Change') then ( VOID_PTNL_ID2 = BEN_PPL_PTNL_LER_FOR_PER_ID_NN[i] ) ) )
```
This sample formula checks if the occurred date for a life event is later than January 1, 1999. If the condition is true, then the formula returns that date as the life event occurred date to assign to the winning event.

```
DEFAULT_DATA_VALUE for BEN_PPL_LER_NAME_TN is 'My-Default'
DEFAULT_DATA_VALUE for BEN_PPL_LF_EVT_OCRD_DT_DN is '1999/01/01 12:00:00' (date)
i=1
LIFE_EVENT_OCCURRED_DATE = to_date('1999-01-01','yyyy-mm-dd')
while BEN_PPL_LER_NAME_TN.exists(i) loop (i=i+1)
if (BEN_PPL_LF_EVT_OCRD_DT_DN[i] > LIFE_EVENT_OCCURRED_DATE) then
    LIFE_EVENT_OCCURRED_DATE = BEN_PPL_LF_EVT_OCRD_DT_DN[i]
end if
end loop;
return LIFE_EVENT_OCCURRED_DATE
```

This sample formula returns the value that was assigned to the ACTION_TO_TAKE variable for handling losing events.

```
ACTION_TO_TAKE = 'VOID'
return ACTION_TO_TAKE
```

Life Event Collapsing Rules Using Formulas: Example

The example in this topic shows collapsing life event rules that use formulas to collapse life events.

In the Plan Configuration work area, you create:

- Formulas using the Manage Fast Formulas task
- Collapsing rules using the Collapsing Rules tab of the Manage Life Events task

Using Formulas to Create Collapsing Rules

If a Marriage event and Address Change event occur within 10 days apart, you want to collapse the events to a new Location Change event. The rule must apply only to workers in California. For workers located in the rest of the United States, these events can occur within a space of 30 days.

To achieve this scenario:

1. Create two formulas of the Collapsing Rule formula type using the Manage Fast Formulas task:

    - The first formula should contain the logic to collapse the Marriage and Address Change events to the Location Change event. The events should collapse only if the employee is located in California, as shown in the following formula text:

```
DEFAULT_DATA_VALUE for BEN_PPL_LER_NAME_TN is 'Default'
DEFAULT_DATA_VALUE for BEN_PPL_PTNL_LER_FOR_PER_ID_NN is 0
```
DEFAULT_DATA_VALUE for BEN_PPL_LER_ID_NN is 0
DEFAULT for PER_ASG_ADD_COUNTRY is 'U'
DEFAULT for PER_ASG_ADD_REGION2 IS 'C'

i=1
WINNING_LER_ID = 0
VOID_PTNL_ID1 = 0
VOID_PTNL_ID2 = 0

L_PER_PER_ADD_COUNTRY = PER_ASG_ADD_COUNTRY
L_PER_PER_ADD_REGION2 = PER_ASG_ADD_REGION2

if(L_PER_PER_ADD_COUNTRY = 'US' AND L_PER_PER_ADD_REGION2='CA') then ( WHILE BEN_PPL_LER_NAME_TN.exists(i) loop (
  if(BEN_PPL_LER_NAME_TN[i] = 'Marriage') then ( VOID_PTNL_ID1 = BEN_PPL_PTNL_LER_FOR_PER_ID_NN[i] ) 
  if(BEN_PPL_LER_NAME_TN[i] = 'Address Change') then ( VOID_PTNL_ID2 = BEN_PPL_PTNL_LER_FOR_PER_ID_NN[i] ) 
  i=i+1 
) 
if(VOID_PTNL_ID1 != 0 AND VOID_PTNL_ID2 != 0) then ( WINNING_LER_ID = 316
  return WINNING_LER_ID,VOID_PTNL_ID1,VOID_PTNL_ID2 
) 
return VOID_PTNL_ID1,VOID_PTNL_ID2

Note: In the formula text, 316 is the ID of the Location Change life event. Replace the ID with an appropriate one that applies for your implementation.

- The second formula should contain the logic to collapse the events if the worker is located anywhere in the US:

DEFAULT_DATA_VALUE for BEN_PPL_LER_NAME_TN is 'Default'
DEFAULT_DATA_VALUE for BEN_PPL_PTNL_LER_FOR_PER_ID_NN is 0
DEFAULT_DATA_VALUE for BEN_PPL_LER_ID_NN is 0
DEFAULT for PER_ASG_ADD_COUNTRY is 'U'
DEFAULT for PER_ASG_ADD_REGION2 IS 'C'

i=1

WINNING_LER_ID = 0
VOID_PTNL_ID1 = 0
VOID_PTNL_ID2 = 0

L_PER_PER_ADD_COUNTRY = PER_ASG_ADD_COUNTRY
L_PER_PER_ADD_REGION2 = PER_ASG_ADD_REGION2

WHILE BEN_PPL_LER_NAME_TN.exists(i) loop (
  if(BEN_PPL_LER_NAME_TN[i] = 'Marriage') then ( VOID_PTNL_ID1 = BEN_PPL_PTNL_LER_FOR_PER_ID_NN[i] )
  if(BEN_PPL_LER_NAME_TN[i] = 'Address Change') then ( VOID_PTNL_ID2 = BEN_PPL_PTNL_LER_FOR_PER_ID_NN[i] )
  i=i+1 
) 

if(VOID_PTNL_ID1 != 0 AND VOID_PTNL_ID2 != 0) then ( WINNING_LER_ID = 316
  return WINNING_LER_ID,VOID_PTNL_ID1,VOID_PTNL_ID2 
)
Create two collapsing rules using the Create Collapsing Rule page:

- Assign a lower sequence number to the first collapsing rule and associate with it the formula that collapses events for workers located in California. The following table shows the configuration:

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sequence</td>
<td>1</td>
</tr>
<tr>
<td>Configuration approach</td>
<td>Use formula for rule logic</td>
</tr>
<tr>
<td>Proximity days</td>
<td>10</td>
</tr>
<tr>
<td>Collapsing Formula</td>
<td>California Workers Collapsing Rule</td>
</tr>
<tr>
<td>Life Event Occurred Date</td>
<td>Effective date of the batch process run</td>
</tr>
</tbody>
</table>

- Assign a higher sequence number to the second collapsing rule. Associate with this rule the formula that collapses events for workers located in the rest of the US. The following table shows the configuration:

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sequence</td>
<td>2</td>
</tr>
<tr>
<td>Configuration approach</td>
<td>Use formula for rule logic</td>
</tr>
<tr>
<td>Proximity days</td>
<td>30</td>
</tr>
<tr>
<td>Collapsing Formula</td>
<td>Rest of US Workers Collapsing Rule</td>
</tr>
<tr>
<td>Life Event Occurred Date</td>
<td>Effective date of the batch process run</td>
</tr>
</tbody>
</table>

You assign a lower sequence number to the rule that processes the California workers because you want the process to evaluate that rule first. The California workers rule is more restrictive than the rule that processes workers who reside elsewhere in the US. It is good practice to assign a higher sequence number to more restrictive rules for faster process performance.

Collapsing Rules and Timeliness Evaluation Rules: Example

If you configured life events with a timeliness rule, participation evaluation processing evaluates the timeliness rule before the collapsing rule. This topic uses a sample configuration of a collapsing rule and a timeliness rule to explain how the participation evaluation process evaluates such events.
Collapsing Rule Events and Timeliness Evaluation Rule Event

You configured the following:

- Collapsing rule that collapses the Transfer and Location Change events to a resultant Location Change event if they occur within five days apart. You configured the occurred date of the resultant event to the date of the earliest life event
- Timeliness evaluation rule for the Marriage event. You want to set the event status to Manual if it occurs outside 90 days from the process run date

The following table uses different scenarios to show how participation evaluation processing evaluates life events.

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Events</th>
</tr>
</thead>
</table>
| Life event that was configured with a timeliness rule occurs before the collapsing rule life event combination | 1. A benefits administrator enters a Marriage event on May 1, 2015. The life event originally occurred on January 1, 2015.  
2. The Transfer event occurs on January 10, 2015.  
3. The Location Change event occurs on January 12, 2015.  
4. The participation evaluation process runs on May 5, 2015. The process does not evaluate the Marriage event or collapse any events. This is because:  
   - The Marriage event has occurred before the Transfer and Location Change events.  
   - The process doesn’t evaluate other events that occur later than the Marriage event until you decide what action to take for that event. |
| Life event that was configured with a timeliness rule occurs after the collapsing rule life event combination | 1. The Transfer event occurs on January 1, 2015.  
2. The Location Change event occurs on January 3, 2015.  
3. A benefits administrator enters a Marriage event on May 1, 2015. The life event originally occurred on January 10, 2015.  
4. The participation evaluation process runs on May 5, 2015. The process:  
   - Sets the status of the Marriage event to Manual according to the timeliness rule.  
   - Voids the Transfer event according to the collapsing rule.  
   - Processes the Location Change event. |

Collapsing Life Event Rule Using AND Operator: Examples

The example in this topic shows you a sample configuration of a collapsing rule that uses the AND operator. The example also shows how that rule evaluates corresponding potential life events during processing.

You create collapsing rules using the Manage Life Events task in the Plan Configuration work area.

Life Event Combination Using the AND Operator

If the following events occur on the same day, you want to collapse them to the Gain Dependent event.

- Marriage
• Gain Dependent

You provide the following key information to create the collapsing rule on the Create Collapsing Rule page:

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Selected Life Events</td>
<td>Select these values:</td>
</tr>
<tr>
<td></td>
<td>• Marriage</td>
</tr>
<tr>
<td></td>
<td>• Gain Dependent</td>
</tr>
<tr>
<td>Operator</td>
<td>AND</td>
</tr>
<tr>
<td>Resulting Event Name</td>
<td>Gain Dependent</td>
</tr>
<tr>
<td>Life Event Occurred Date</td>
<td>Earliest Life Event Occurred Date</td>
</tr>
<tr>
<td>Proximity Days</td>
<td>0</td>
</tr>
<tr>
<td>Handling of Losing Events</td>
<td>Void any matching life events</td>
</tr>
</tbody>
</table>

The following table uses different scenarios to show how participation evaluation processing evaluates the collapsing rule.

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Process Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scenario:</td>
<td>The process:</td>
</tr>
<tr>
<td>• Marriage event occurs on August 1, 2015</td>
<td>• Voids the Marriage event</td>
</tr>
<tr>
<td>• Gain Dependent event occurs on August 1, 2015</td>
<td>• Evaluates the Gain Dependent event and assigns its occurred date to August 1, 2015.</td>
</tr>
<tr>
<td></td>
<td>The collapsing rule doesn’t apply in this scenario as both the events don’t occur on the same day.</td>
</tr>
<tr>
<td></td>
<td>The process evaluates the Marriage event.</td>
</tr>
<tr>
<td></td>
<td>The Gain Dependent event continues to be in Detected status.</td>
</tr>
<tr>
<td>Scenario:</td>
<td>The collapsing rule doesn’t apply in this scenario as one of the events doesn’t occur.</td>
</tr>
<tr>
<td>• Marriage event occurs on August 1, 2015</td>
<td>The process evaluates the Marriage event.</td>
</tr>
<tr>
<td>• Gain Dependent event occurs on August 5, 2015</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Collapsing Life Event Rule Using OR Operator: Examples

The example in this topic shows you a sample configuration of a collapsing rule that uses the OR operator. The example also shows how that rule evaluates corresponding potential life events during processing.

You create collapsing rules using the Manage Life Events task in the Plan Configuration work area.

Life Event Combination Using the OR Operator

Consider this scenario:

- When an HR specialist enters information for a newly hired employee, multiple life events might occur, such as New Hire, Marriage, and Gain Dependent.
- If these events occur within 10 days apart, you want to collapse the events to the New Hire event and void the other events.
- You want to use the earliest life event date as the occurred date of the resulting event.

You provide the following key information to create the collapsing rule on the Create Collapsing Rule page:

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Selected Life Events</td>
<td>Select these values:</td>
</tr>
<tr>
<td></td>
<td>• New Hire</td>
</tr>
<tr>
<td></td>
<td>• Marriage</td>
</tr>
<tr>
<td></td>
<td>• Gain Dependent</td>
</tr>
<tr>
<td>Operator</td>
<td>OR</td>
</tr>
<tr>
<td>Resulting Event Name</td>
<td>New Hire</td>
</tr>
<tr>
<td>Life Event Occurred Date</td>
<td>Earliest Life Event Occurred Date</td>
</tr>
<tr>
<td>Proximity Days</td>
<td>10</td>
</tr>
<tr>
<td>Handling of Losing Events</td>
<td>Void any matching life events</td>
</tr>
</tbody>
</table>

The following table uses different scenarios to show how participation evaluation processing evaluates the collapsing rule.

<table>
<thead>
<tr>
<th>Scenario:</th>
<th>Process Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. New Hire event occurs on September 13, 2015</td>
<td>1. voids the Marriage event and the Gain Dependent event</td>
</tr>
<tr>
<td></td>
<td>2. Sets the occurred date of the New Hire event to September 13, 2015</td>
</tr>
</tbody>
</table>
### Scenario 1

**Scenario:**
1. New Hire event occurs on September 13, 2015
2. Participation evaluation process runs on September 14, 2015
3. Gain Dependent event occurs on September 16, 2015
4. Marriage event occurs on September 19, 2015
5. Participation evaluation process runs on September 20, 2015

**Process Action:**
1. Sets the occurred date of the New Hire life event to September 13, 2015
2. Processes the New Hire event

**The collapsing rule doesn't process the following events because they didn't occur within 10 proximity days of the earliest event:**
- Gain Dependent event
- Marriage event

**These events continue to be in the Detected status.**

### Scenario 2

**Scenario:**
1. New Hire event occurs on September 13, 2015
2. Participation evaluation process runs on September 14, 2015
3. Gain Dependent event occurs on September 16, 2015
4. Marriage event occurs on September 19, 2015
5. Participation evaluation process runs on September 20, 2015

**Process Action:**
1. Sets the occurred date of the New Hire life event to September 13, 2015
2. Processes the New Hire event

**The process when run on September 20, 2015:**
1. voids the Marriage event and the Gain Dependent event
2. Creates the New Hire event and assigns its occurred date to September 16, 2015

### Sequential Life Event Collapsing: Examples

The example in this topic shows a sample configuration of two collapsing rules that process sequentially. The example also shows how these rules evaluate corresponding potential life events during processing.

You create collapsing rules using the Collapsing Rules tab of the Manage Life Events task in the Plan Configuration work area.

### Using the Create Collapsing Rule page to Create Sequential Rules

When a Location Change event occurs, you want to delete other events that might occur on the same day, such as birthdays and employment anniversaries. You don't want to track these events as they don't provide enrollment opportunities according to your plan configuration.

To achieve this scenario:

1. Create three collapsing rules using the AND operator.
2. Use unique sequence numbers for each rule.
3. Include in each rule the winning event and a losing life event, such as the Birthday event.

The following table shows the configuration of the first rule:

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sequence</td>
<td>1</td>
</tr>
<tr>
<td>Selected Life Events</td>
<td>Select these values:</td>
</tr>
<tr>
<td></td>
<td>• Location Change</td>
</tr>
<tr>
<td></td>
<td>• Birthday</td>
</tr>
<tr>
<td>Operator</td>
<td>AND</td>
</tr>
<tr>
<td>Resulting Event Name</td>
<td>Location Change</td>
</tr>
<tr>
<td>Life Event Occurred Date</td>
<td>Earliest Life Event Occurred Date</td>
</tr>
<tr>
<td>Proximity Days</td>
<td>0</td>
</tr>
<tr>
<td>Handling of Losing Events</td>
<td>Delete any matching life events</td>
</tr>
</tbody>
</table>

For the second and third rule, follow the same configuration as the first rule. However, ensure that you enter a different sequence number and losing life event for each rule, as shown in this table:

<table>
<thead>
<tr>
<th>Configuration for Rule 2</th>
<th>Configuration for Rule 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sequence: 2</td>
<td>Sequence: 3</td>
</tr>
<tr>
<td>Select these life events:</td>
<td>Select these life events:</td>
</tr>
<tr>
<td>• Location Change</td>
<td>• Location Change</td>
</tr>
<tr>
<td>• 5 Year Anniversary</td>
<td>• 10 Year Anniversary</td>
</tr>
</tbody>
</table>

The following table uses different scenarios to show how participation evaluation processing evaluates the collapsing rule.

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Process Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Consider this scenario:</td>
<td>The process:</td>
</tr>
<tr>
<td>1. Location Change event occurs on August 1, 2015</td>
<td>1. Applies the first rule, which voids the Birthday event and collapses to the resulting Location Change event</td>
</tr>
<tr>
<td>2. Birthday event occurs on the same day</td>
<td>2. Applies the second rule, which voids the 5-Year Anniversary event and collapses to the resulting Location Change event</td>
</tr>
<tr>
<td>3. 5-Year Anniversary event occurs on the same day</td>
<td>3. Doesn’t consider the third rule as the 10-Year Anniversary event doesn’t occur</td>
</tr>
<tr>
<td></td>
<td>4. Processes the Location Change event</td>
</tr>
<tr>
<td>Scenario</td>
<td>Process Action</td>
</tr>
<tr>
<td>----------</td>
<td>----------------</td>
</tr>
<tr>
<td>Location Change event occurs on August 1, 2015</td>
<td>Doesn’t consider the first collapsing rule in the sequence as the Birthday event doesn’t occur</td>
</tr>
<tr>
<td>10-Year Anniversary event occurs on the same day</td>
<td>Doesn’t consider the second collapsing rule as the anniversary event doesn’t occur.</td>
</tr>
<tr>
<td>Does’t consider the first collapsing rule in the sequence as the Birthday event doesn’t occur</td>
<td>Applies the third rule, which voids the 10-Year Anniversary event and collapses to the resulting Location Change event.</td>
</tr>
<tr>
<td>Doesn’t consider the second collapsing rule as the anniversary event doesn’t occur.</td>
<td>Processes the Location Change event.</td>
</tr>
</tbody>
</table>
17 Benefits Hierarchy

Overview

You assemble benefit programs, plan types, plans, and options to create benefit offerings.

Program
A package of related benefits. The program level is the top level in its benefits object hierarchy and sets general boundaries that all descendant objects inherit.

Plan Type
A category, such as medical or dental insurance, that you use to group and maintain related benefit plans. The plan type level is subordinate to the program level in the benefits object hierarchy unless the plan type isn’t associated with a program. Unassociated plan types form the top level of the hierarchy.

Plan
A specific offering within a plan type that is associated with a program. The plan level is subordinate to the plan type level in the benefits object hierarchy.
Plan Not In Program
A specific offering within a plan type that isn’t associated with a program. The plan level is subordinate to the plan type level, which is the top level of this benefits object hierarchy.

Option
An electable choice within a plan or plan type, such as coverage for an employee or employee plus spouse. You can associate an option with one or more plans and plan types. The option level is the lowest level in the benefits object hierarchy.

Hierarchy Objects: How They Work Together
Use one or more benefit object hierarchies to organize your benefits offerings and take advantage of inheritance for easier setup and maintenance. Hierarchies contain from two to four levels.

While determining trade-offs such as processing time versus ongoing maintenance effort, consider whether to control characteristics, such as eligibility requirements, costs, and coverage limits, at a:

- General level
- Detailed level
- Combination of general and detailed levels

Descendant objects inherit higher-level characteristics unless you override the characteristics with more specific rules at a lower level in the hierarchy.

The icons shown in the following two figures also appear next to benefits objects on various benefits pages. The icons identify the benefits object function: program, plan type, plan, or option.
Full, Four-Level Benefits Object Hierarchy
This figure shows a benefits object hierarchy for a health insurance benefits offering that is populated at all four available levels: program, plan type, plan, and option.

The health insurance program comprises two plan types: medical and dental. Each plan type comprises two unique plans. The fourth level comprises enrollment options, which you can reuse. For example:

- Both of the medical plans include the Employee Plus Spouse option.
- All of the medical and dental plans include the Employee option.

At the fourth level are options to enroll the employee plus family, employee plus spouse, or employee only. Once defined, options can be reused. For example, the Employee Plus Spouse option:

- Is associated with both the health maintenance organization and the preferred provider organization medical plans
- Isn’t associated with either dental plan
The Employee option is associated with all plans in this hierarchy.

Benefits Object Hierarchy with Plan Type as Top Level

This figure shows a benefits object hierarchy with either two or three levels.

When you identify a benefits offering, such as a savings plan, as a plan not in program, the plan type comprises the top level of the hierarchy. When plans and plans not in program do not include options, the plan or plan not in program comprises the lowest level of the hierarchy.

Plans in Program Vs. Not in Program: Critical Choices

When you define a benefits plan in the Plan Configuration work area, you don’t have to place it in a program. However, there are advantages to associating a plan with a program.

Plans in Program

In general, associate a plan with a program when:

- Participants typically enroll in the plan at the same time that they enroll in other plans in the program.
- Participation eligibility requirements defined for the program also apply to the plan.
Plans Not in Program

Plans not in a program enable participants to enroll and disenroll multiple times throughout the year.

Example: A retirement savings plan not in program that allows unlimited, unrestricted enrollment changes

In general, do not associate a plan with a program when:

- Participants typically enroll in the plan at a different time than other plans in the program.
- Participation eligibility requirements defined for the program differ substantially from those defined for the plan.
- Benefits that the plan provides differ substantially from the benefits provided by other plans in the program.

Benefits Prerequisite Setup Components: How They Work with Other Benefits Objects

You typically set up several prerequisite or optional components that you add or associate with plans or programs during implementation and maintenance. You can create these components or edit existing components at any time in the Setup and Maintenance and Plan Configuration work areas.
This figure shows a typical component setup sequence and component relationships in the plan or program configuration.

Because you use some components while defining other components, set up preliminary components first as illustrated in this list:

1. Enrollment action items
2. Derived factors
3. Life events
4. Eligibility profiles
5. Variable rate profiles and variable coverage profiles
6. Standard rates and coverages
7. Variable rates and coverages

Enrollment Action Items

Use the Configure Enrollment Action Items task to edit the text for any of the nineteen delivered enrollment action items, as required. You can't create additional enrollment action items.
Configure enrollment action items when you define program and plan certification and designation requirements using these tasks:

- Manage Benefit Program Details
- Manage Benefit Plan Details

Derived Factors
You can use:

- Any of the available derived factors as decision criteria in participant eligibility profiles
- The Age derived factor in dependent eligibility profiles

Create and edit derived factors using the Manage Derived Factors task.

Life Events
Use the Manage Benefit Life Events task to define life events that you can use for multiple purposes, as identified and described in the following table.

<table>
<thead>
<tr>
<th>Purpose</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enrollment requirements</td>
<td>You can link qualifying life event definitions to the enrollment requirements for a benefits object. Subsequent occurrence of a life event causes participation evaluation processing to consider the person’s eligibility for that object.</td>
</tr>
<tr>
<td>Enrollment coverage</td>
<td>You can vary the amount of coverage available for a plan based on a life event. Define the standard coverage amount for the plan or option in plan and the coverage level available for those participants who experience the life event. You can also restrict coverage level changes for enrolled participants.</td>
</tr>
</tbody>
</table>

Tip: You can set up life events based on derived factors.

Eligibility Profiles
Administer policies regarding who can participate in benefits offerings by attaching participant and dependent eligibility profiles at the appropriate level of the benefits object hierarchy. Create and edit eligibility profiles using the Manage Eligibility Profiles task.

- You must associate one eligibility profile with each variable rate profile and variable coverage profile.
- You can associate multiple eligibility profiles with most objects.

You can associate dependent eligibility profiles with only plan types and plans in program. You can associate only one eligibility profile with each variable rate profile and variable coverage profile.
Variable Rate Profiles and Variable Coverage Profiles
You can associate one or more variable rate profiles and variable coverage profiles with standard rates and coverage, respectively. Use the tasks described in the following table.

<table>
<thead>
<tr>
<th>Task</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manage Benefit Plan Coverage</td>
<td>Create and edit variable coverage profiles and associate them with standard coverage.</td>
</tr>
<tr>
<td>Manage Benefit Rates</td>
<td>Create and edit variable rate profiles and associate them with standard rates.</td>
</tr>
</tbody>
</table>

Standard Rates and Coverage
You attach standard rates to a benefits object to specify the monetary contributions and distributions that the employee and employer make.

- When a participant enrolls in a plan, participation evaluation processing enters the calculated result on a payroll element for the employee.
- Informational rates, which you typically use for additional reporting, do not use payroll elements.

Create and edit:
- Standard rates using the Manage Benefit Rates task
- Coverage using the Manage Benefit Plan Coverage task

Variable Rates and Coverage
Associate variable:
- Rate profiles with standard rates to create variable rates
- Coverage profiles with standard coverage to create variable coverage

Related Topics
- Derived Factors: Explained
- Eligibility Profiles: Examples
- Benefits Life Events: Overview
- Variable Rates: Points to Consider

Configuring Eligibility Criteria at General Vs. Detailed Hierarchy Levels: Example
Setup effort and operating performance vary depending on where you define eligibility requirements within the benefits object hierarchy. This example illustrates best practices.
You can use the eligibility pages in the Setup and Maintenance and Plan Configuration work areas to define eligibility requirements at:

- Three levels when configuring programs: program, plan type in program, and plan in program
- Two levels when configuring plans: plan not in program and option in plan

The following figure shows the eligibility determination hierarchy with components organized from top to bottom, general to detail.

When evaluating eligibility requirements, detail-level requirements augment general-level requirements, rather than overriding them. Therefore, you associate successively restrictive requirements as you move down the hierarchy.
Wellness Program Example Scenario

Your organization is creating a wellness program that is for current and retired employees only. The program hierarchy includes the following configuration:

- Two plan types: medical and recreational.
- Two plans within the recreational plan type:
  - A headquarters plan that provides access to an on-campus recreation facility.
  - A field plan that includes options for three national franchises. One franchise restricts membership to the female workers.

You want to set up eligibility to achieve the following results:

- Only retired and current workers can participate in the Wellness program.
- All retired and current workers who live near headquarters can use the on-campus fitness facilities.
- All retired workers and any current workers who don’t live near headquarters can join off-campus fitness facilities.
- Only retired and current female workers who don’t live near headquarters can join Fitness Franchise C.

Eligibility Requirement Setup

You create the Wellness benefit offering and attach eligibility for the program, plans, and options based on the following criteria:

- Employment status
- Location
- Gender
The following figure shows the resulting eligibility determination hierarchy for your Wellness benefit offering.

The following table identifies the specific eligibility requirements at each level in the hierarchy.

<table>
<thead>
<tr>
<th>Level</th>
<th>Eligibility Profile Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>Program</td>
<td>Employment status that includes only current and retired workers for the Wellness program</td>
</tr>
<tr>
<td>Plan type in program</td>
<td>None for either plan type, Medical or Recreational</td>
</tr>
<tr>
<td>Plan in program</td>
<td>• None for the HMO and PPO medical plans</td>
</tr>
<tr>
<td></td>
<td>• Location that includes persons living near headquarters for the Headquarters recreational plan</td>
</tr>
<tr>
<td></td>
<td>• Location that excludes current workers living near headquarters for the Field recreational plan</td>
</tr>
</tbody>
</table>
Applying the location filter any higher in the hierarchy causes the criteria to affect medical plan participants, which you don’t want.

<table>
<thead>
<tr>
<th>Option in plan</th>
<th>Eligibility Profile Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• None for the Fitness Franchise A and Fitness Franchise B options</td>
</tr>
<tr>
<td></td>
<td>• Gender that includes only females for the Fitness Franchise C option</td>
</tr>
</tbody>
</table>

Positioning the gender filter at this level ensures that it affects only the Fitness Franchise C.

### Analysis

This strategy reduces processing time because the eligible population for consideration diminishes as eligibility evaluation proceeds down the hierarchy. While you can attach an eligibility profile to each individual plan or option, that approach is much less efficient in terms of setup and performance.

### Resulting Eligibility

John is a retired worker who still lives near headquarters who meets the criteria described in the following table.

<table>
<thead>
<tr>
<th>Level</th>
<th>Criteria</th>
<th>Resulting Eligibility</th>
</tr>
</thead>
<tbody>
<tr>
<td>Program</td>
<td>Employment status</td>
<td>John can participate in the Wellness program.</td>
</tr>
<tr>
<td>Plan in program</td>
<td>Location on the Headquarters plan</td>
<td>John can use the on-campus fitness facility.</td>
</tr>
<tr>
<td>Plan in program</td>
<td>Location on the Field plan</td>
<td>John can join a national fitness franchise</td>
</tr>
</tbody>
</table>

John doesn’t meet the option in plan level gender criteria, so he can’t join Fitness Franchise C.

### Related Topics

- Eligibility Profiles: Explained
- Creating a Participant Eligibility Profile: Worked Example
Configuring Enrollment Criteria at General Vs. Detailed Hierarchy Levels: Example

Setup effort and operating performance vary depending on where you define enrollment requirements within the benefits object hierarchy. This example illustrates best practices. Use the enrollment step in the Plan Configuration guided process and decide at which levels you want to define the enrollment requirements.

- Three levels when configuring programs: program, plan type in program, and plan in program
- Two levels when configuring plans: plan not in program and option in plan

Use the General, Scheduled, and Life Events tabs to configure enrollment at any of the available program and plan hierarchy levels. You can associate enrollment requirements with one or more explicit life events.

The following figure shows the enrollment determination hierarchies with components organized from top to bottom, general to detail.

When evaluating enrollment configuration, requirements at lower levels in the hierarchy override higher-level requirements. If a plan or option has specific requirements that are not common to the levels above it, then it is appropriate to configure enrollment at that lower level. Further, life event enrollment configuration overrides corresponding general plan or program enrollment configuration. For example, life event requirements for option in plan override general enrollment requirements for option in plan.
Wellness Program Example Scenario

Your organization is creating a wellness program that is for current and retired employees only.

The program hierarchy includes:

- Two plan types: medical and recreational.
- Two plans within the medical plan type: HMO and PPO
- Three options for both medical plans: Employee Only, Employee Plus Spouse, and Employee Plus Family

You want to set up enrollment to achieve the following results:

- Enable all eligible persons to make benefit elections within this program during a specific annual period.
- Enable participants to review and revise elections when they add a child or spouse to their families.

Enrollment Setup

You create the Wellness benefit offering and attach life events at the highest hierarchy level for open enrollment and explicit life event enrollment.
The following figure shows the resulting enrollment determination hierarchy for your Wellness benefit offering.

The following table identifies the enrollment requirements that you configure at each level in the hierarchy.

<table>
<thead>
<tr>
<th>Level</th>
<th>Enrollment Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Program</td>
<td>Attach the Scheduled Open event and configure the November enrollment period for the Wellness program.</td>
</tr>
<tr>
<td>Plan type in program</td>
<td>Attach the Add a Child life event and Marriage life event to the Medical plan type and configure the enrollment period and other settings for each event. This configuration provides medical plan enrollment opportunity at any time during the year for Wellness program participants who add a child or spouse to the family. None for the recreational plan type</td>
</tr>
<tr>
<td>Plan in program</td>
<td>None for any of the plans. Enrollment requirements for the Medical plan type cascade down to the plans under that plan type.</td>
</tr>
<tr>
<td>Option in plan</td>
<td>None for any of the options. Enrollment requirements for the Medical plan type cascade down to the options in plans under that plan type.</td>
</tr>
</tbody>
</table>
Analysis

This strategy reduces maintenance and processing time because of the following factors:

- Program level criteria controls enrollment for all persons
- Life event in plan level criteria provides an exception for a specific life event

Resulting Enrollment

Jane is a current worker participating in the Employee Plus Spouse option of the PPO medical plan.

When Jane adopts a child into her family during June:

- She can immediately review her current PPO plan elections and switch to the Employee Plus Family option.
- She cannot change her elections within the recreational plan type.

FAQs for Benefits Hierarchy

How can I view current program configuration?

In the Plan Configuration work area:

1. Use the Manage Benefit Program Details task to search for the program.
2. In the Search Results table row containing the program, click the **Hierarchy** button or the **Summary** button to view the corresponding page.
18 Program and Plan Creation

Program and Plan Object Creation Sequence: Explained

The most efficient way to create benefit offerings is to create benefits plan types and options first, then plans, and finally programs. After configuring a program or plan, generate a validation report to diagnose common mistakes during setup. You can also use the report to verify integrity after setup completion and before manual testing.

Benefits Object Creation Sequence

The following figure illustrates the most efficient sequence for creating benefits objects given how certain benefits objects reference other benefits objects. You can create benefits objects, as required.

In the Plan Configuration work area:

1. Create one or more plan types using the Manage Plan Types task.
2. Create one or more options using the Manage Benefit Options task.
   
   You can optionally associate one or more existing plan types when you define the option. This association restricts the availability of the option to plans that belong to the specified plan types.
3. Create plans using any of the methods provided by the Manage Benefit Plan Details task.
When defining benefit plan details, you must associate the plan with one existing plan type and can associate it with existing options.

4. Create programs using any of the methods provided by the Manage Benefit Program Details task. When defining program details, you can associate existing plan types and plans with the program.

If you create plans and programs using the Quick Create features, as part of those tasks, you can create and immediately associate:

- Plan types and options with plans
- Plan types, plans, and options with programs

Program and Plan Validation

In the Plan Configuration work area:

1. In the Tasks panel drawer, click either Manage Benefit Program Details or Manage Benefit Plan Details.
2. In the search results row for the program or plan not in program that you want to validate, click Validate. The Validate button isn’t present for plans that are in program.
3. Make the required selections.
   - On the Program Hierarchy page, select a plan and option.
   - On the Plan Hierarchy page, select an option.
   If the plan not in program doesn’t have associated options, the list is empty.
4. Click Validate.

The generated Validation Results page displays the output of the validation process.

Related Topics

- Benefits Hierarchy Objects: How They Work Together
- Plan or Option Sequence Restrictions: Points to Consider

Plan Creation Methods: Points to Consider

Create benefits plans with one of the following methods, which are available in the Plan Configuration work area using the Manage Benefit Plan Details task.

- Complete the Quick Create Plan page.
- Prepare and upload an integrated Microsoft Excel workbook.
- Complete the plan configuration process. This method is the only one that enables you to edit plan configurations.
- Complete the Create Plan page accessed from the Quick Create Program page. Use the Manage Benefit Program Details task to open the Quick Create Program page.

After creating a plan not in program, you can validate the completeness of the plan and options configuration.
Quick Create Plan
The Quick Create Plan page is useful when you want to set up the essential framework of a benefit plan configuration quickly.

You can associate or create and immediately associate the following in one place:

- One plan type
- Multiple options
- Rates that use the flat amount calculation method

You can quickly configure essential characteristics for a plan, in or not in program. Quick Create automatically sets several plan characteristics to commonly used values.

You can’t use this method to edit any existing object.

Integrated Microsoft Excel Workbook
Use the integrated workbook method when you want to create one or more benefit plans quickly. You can’t use this method to edit an existing benefit plan.

1. Enter basic plan details using the workbook.
2. Save the file locally to share the plan designs with others.
3. Upload the finalized plans to the application database.
4. Edit and add configuration details using the Plan Configuration work area tasks.

Plan Configuration Process
The plan configuration process provides the complete set of benefit plan characteristics, and therefore the greatest flexibility for setting up and maintaining plans. This method is the only way to edit an existing plan. Use it to edit plans created by any method.

If you are midway through the process and discover that you didn’t completely set up an object that you require for your plan configuration, you must:

1. Leave this process.
2. Go to the relevant task for setting up the missing object.
3. Complete that auxiliary setup.
4. Return to this process and complete the plan configuration.

Create Plan Page Accessed from the Quick Create Program Page
While setting up the essential framework of a program configuration using the Quick Create Program page, use this method to create a plan in program.

1. Click Create Plan to open the Create Plan Basic Details dialog box.
2. Specify the essential characteristics of a plan in program, including associate the new plan with an existing plan type and multiple existing options.
3. Return to the Quick Create Program page and immediately associate the new plan with the program.

Validation of Plans Not in Program
The validation process identifies errors early in the setup process and enables you to resolve quickly any issues that might occur. Validate plans in program as part of your program validation.

1. In the Plans tab Search Results section, select a plan not in program
2. Click Validate.
3. On the Plan Hierarchy page, select an option.
4. Click Validate.

You can hover over those fields with icons to view a description of the status.

Related Topics

- Benefits Prerequisite Setup Components: How They Work with Other Benefits Objects
- Using Desktop Integrated Excel Workbooks: Points to Consider

Quick Create Plan: Explained

Quick create plan functionality defines essential configuration for benefits plans. You can quickly set up basic details of options with rates within the plan setup, saving significant time.

Consider the following aspects of quick create plan functionality while deciding whether this method is appropriate for configuring a particular benefits plan:

- Advantages of Quick Create Plan
- Automatic plan settings
- About editing saved plans

Advantages of Quick Create Plan

Click Quick Create Plan on the Manage Benefit Plan Details page of the Plan Configuration work area to:

- Set up essential plan configuration.
- Set up temporary plans for.
  - Testing and proof of concepts
  - Confirming understanding of plan configuration requirements
  - Supporting agile development techniques
  - Presales customer demonstrations
- Create and attach objects without exiting to other tasks, as shown in the following table.

<table>
<thead>
<tr>
<th>Object</th>
<th>Outside Task</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plan type</td>
<td>Manage Plan Types</td>
</tr>
<tr>
<td>Options</td>
<td>Manage Plan Options</td>
</tr>
<tr>
<td>Option in plan level employee and employer standard rate flat amount</td>
<td>Manage Benefit Rates</td>
</tr>
<tr>
<td>Option in plan level coverage flat amount</td>
<td>Manage Benefit Plan Coverage</td>
</tr>
</tbody>
</table>
### Automatic Plan Settings
The quick create plan configuration includes the following automatic settings.

<table>
<thead>
<tr>
<th>Field</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status (plan)</td>
<td>Pending</td>
</tr>
<tr>
<td>Status (associated options)</td>
<td>Active</td>
</tr>
<tr>
<td>Type (associated rates)</td>
<td>Standard</td>
</tr>
<tr>
<td>Type (associated coverage)</td>
<td>Standard</td>
</tr>
<tr>
<td>Year Periods</td>
<td>Range of two years before and one year after the current year</td>
</tr>
<tr>
<td>Year Period Type</td>
<td>Calendar</td>
</tr>
<tr>
<td>Required (associated eligibility profile)</td>
<td>Not selected</td>
</tr>
<tr>
<td>Enrollment Rule</td>
<td>Current - can keep or choose; new - can choose</td>
</tr>
<tr>
<td>Plan Function</td>
<td>Regular</td>
</tr>
<tr>
<td>If Usage is <strong>In program</strong></td>
<td>Enable unrestricted enrollment is clear</td>
</tr>
<tr>
<td>If Usage is <strong>Not in program</strong></td>
<td>Enable unrestricted enrollment is selected</td>
</tr>
</tbody>
</table>

Enabling unrestricted enrollment sets the following field values automatically.

<table>
<thead>
<tr>
<th>Field</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rate Start Date</td>
<td>Event</td>
</tr>
<tr>
<td>Coverage Start Date</td>
<td>Event</td>
</tr>
<tr>
<td>Previous Rate Start Date</td>
<td>One day before event</td>
</tr>
<tr>
<td>Previous Coverage Start Date</td>
<td>One day before event</td>
</tr>
<tr>
<td>Life Event (on Enrollment page)</td>
<td>Unrestricted</td>
</tr>
<tr>
<td>Enrollment Period Start Date</td>
<td>As of Event Date</td>
</tr>
<tr>
<td>Enrollment Period End Date</td>
<td>As of Event Date</td>
</tr>
</tbody>
</table>
The following aren’t set automatically:

- Dependent or beneficiary designation
- Primary care physician designation

About Editing Saved Plans

To edit existing plan configurations, use the Manage Benefit Plan Details configuration guided process. With this process, you can also add definitions that you didn’t or couldn’t specify during the quick create process.

After retrieving a quick create plan, you can:

- Change plan status.
- Add predefined options and change option status.
- Add plan year periods for fiscal years.
- Add or remove standard rates, and add imputed rates and variable rates.
- Add or remove standard coverages, and add variable coverages.
- Add or remove eligibility profiles.
- Configure requirements for:
  - Scheduled and life event enrollment
  - Certifications
  - Dependent and beneficiary designation
  - Primary care physician designation

Program Creation Methods: Points to Consider

Create benefits programs by using one of these methods, which are available on the Manage Programs page:

- Complete the Quick Create Program page.
- Prepare and upload the integrated Microsoft Excel workbook.
- Complete the program configuration guided process. This method is the only way that you can edit plan configurations.

After creating a program, you can validate the completeness of the configuration.

Quick Create Program

The Quick Create Program page is useful when you want to set up the essential framework of a benefit program configuration quickly.
You can associate or create and immediately associate the following in one place:

- Plans in program
- Life events with those plans

You can quickly configure essential characteristics for a program. Several program characteristics are automatically set to commonly used values.

You can’t use this method to edit any existing program.

**Integrated Microsoft Excel Workbook**

Use the integrated workbook method when you want to create one or more benefit programs quickly. You can’t use this method to edit an existing benefit program.

1. Enter basic program details using the workbook.
2. Save the file locally to share the program designs with others.
3. Upload the finalized programs to the application database.
4. Edit and add program configuration details using the Plan Configuration work area.

**Program Configuration Guided Process**

The program configuration process provides the complete set of program characteristics, and therefore the greatest flexibility for setting up and maintaining benefits programs. This method is the only way to edit an existing program. Use it to edit programs created by any method.

If you’re midway through the program configuration process and discover that you didn’t completely set up an object required for your program configuration, you must:

1. Leave this process.
2. Open the relevant task for setting up the missing object.
3. Complete that auxiliary setup.
4. Return to this process and complete the program configuration.

**Program Configuration Validation**

The validation process identifies errors early in the setup process and enables you to resolve quickly any issues that might occur.

1. In the Program tab Search Results section, select the program to validate.
2. Click **Validate**.
3. On the Program Hierarchy page, select a plan and option.
4. Click **Validate** to open the Validation Results page, which displays the output of the validation process.

You can hover over those fields with icons to view a description of the status.

**Related Topics**

- Using Desktop Integrated Excel Workbooks: Points to Consider
Creating Life Events in Quick Create Program: Explained

To make new enrollment life events available to associate with the quick create program, click Create Life Events in the Enrollment section of the Quick Create Program page. Attach enrollment life events to a program to trigger program enrollment opportunities when those life events occur.

You can:

- Create one user-defined life event at a time.
- Select one or more predefined life event configurations.

Creating User-Defined Life Events

In the User Defined Life Event section of the Create Life Event dialog box:

- Enter the life event name.
- Select the type.

You must use the Manage Benefit Life Events task to either:

- Associate user-defined events to already existing person or related person data changes.
- Create person or related person data changes and link the data changes to the life event.

Selecting Available Life Event Configurations

Each check box in the Available Life Event Configurations section of the Create Life Event dialog box represents a commonly used life event configuration.

Each predefined life event configuration contains:

- Triggering mechanism setup
- Ties to the tables and columns required to automatically generate that life event when corresponding personal or work data changes

You can optionally select one or more of these life events to make them available for attachment to a program.

- Selected life events appear in the enrollment life event available list with the name displayed on the check box label.
- Disabled life events are already activated in this implementation.
- A uniqueness check prevents you from creating life events that rely on an existing set of table and column designations for triggering an event. Each set of life event triggers must be unique across the same implementation.

Related Topics

- Configuring Data Changes for Explicit Life Events: Explained
How can I diagnose any issues with delivered data required for benefits plan configuration?

To verify existing predefined data and formula compilation, you can run the Benefits Setup Diagnostic Test if you have access to the Diagnostic Dashboard. On the Setting and Actions menu in the global area, select Run Diagnostic Tests.

Related Topics
• Diagnostic Tests: Highlights

Program and Plan Validation Statuses: Explained

Validation results provide statuses for a range of setup objects, such as year periods, life events, action items, and rates, in the program or plan not in program hierarchy.

Examples of issues discovered during validation include:
• Programs or plans with no associated plan years
• Programs with no included plans
• Incomplete configuration where required values are missing

Validation results appear in a tabular display, with the following indicators for each setup object and each level in the specified hierarchy path.

<table>
<thead>
<tr>
<th>Description of the Cell Contents</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Green with check mark</td>
<td>Required setup exists.</td>
</tr>
<tr>
<td>Green with red x</td>
<td>Required setup doesn’t exist.</td>
</tr>
<tr>
<td>White with green check mark</td>
<td>Optional setup exists.</td>
</tr>
<tr>
<td>White with question mark</td>
<td>Optional setup doesn’t exist.</td>
</tr>
<tr>
<td></td>
<td>No error, informational.</td>
</tr>
<tr>
<td>Plain green</td>
<td>Optional level not configured.</td>
</tr>
<tr>
<td></td>
<td>Setup is required if the level is added.</td>
</tr>
<tr>
<td>Plain white</td>
<td>Optional level not configured.</td>
</tr>
<tr>
<td></td>
<td>Setup would be optional if the level is added.</td>
</tr>
<tr>
<td>Gray</td>
<td>Setup isn’t applicable.</td>
</tr>
</tbody>
</table>
FAQs for Program and Plan Creation

How can I diagnose any issues with a benefit program setup?

After setting up a benefits program, you can:

- Run the Program Information Diagnostic Test if you have access to the Diagnostic Dashboard. On the Setting and Actions menu in the global area, select Run Diagnostic Tests.
- Validate the program setup on the Manage Programs page using the Validate button.

Related Topics
- Diagnostic Tests: Highlights

How can I upload multiple program or plan designs at one time?

In the Plan Configuration work area, on the program or plan Search Results section toolbar:

1. Click Prepare in Workbook.
2. Enter basic program or plan details using the integrated workbook.
3. Save the file locally to share the program or plan designs with others.
4. Upload the finalized programs or plans to the application database.

The default characteristics of the programs or plans that you upload from the workbook are the same as those created using the Quick Create program and plan methods.
Program and Plan Basic Details

Waive Plans and Waive Options: Explained

You can provide waive plans and options so that your workers can explicitly decline enrollment opportunities for which they are otherwise eligible.

Consider the following aspects:

- Advantages of including waive plans and options in plan configurations
- Waive plan setup and use
- Waive option setup and use
- Waive plan and option configuration considerations

Advantages of Waive Plans and Options

You typically define a waive plan or option to:

- Provide clear choices and avoid misunderstandings.
  
  - Example: You enroll workers automatically into a basic medical insurance plan unless the workers explicitly opt out of all medical insurance plans.
  
  - You can quickly address any medical coverage issues arising later because it is clear that the workers explicitly waived enrollment with knowledge of available alternatives.

- Leverage reports for planning purposes.
  
  - You can use delivered reports to review enrollment results for workers who elect to waive plans and options.
  
  - Correlate demographic data with waive enrollments to help you discern benefits pricing and coverage issues with current offerings.

Waive Plan Setup and Use

Create a waive plan at the plan type level in the Plan Configuration work area using the Manage Benefit Plan Details task.

Make the selections shown in the following table:

<table>
<thead>
<tr>
<th>Selection</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select <strong>Waive</strong> as the plan function.</td>
<td>Plan Basic Details page</td>
</tr>
<tr>
<td>Select and add the waive plan to the correct plan type.</td>
<td>Plans and Plan Types section of the Program Basic Details page</td>
</tr>
</tbody>
</table>

When an eligible worker elects the waive plan, that worker declines enrollment in all plans associated with that plan type.
Waive Option Setup and Use

Create a waive option at the plan level in the Plan Configuration work area using the Manage Benefit Options task.

Make the selections shown in the following table:

<table>
<thead>
<tr>
<th>Selection</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select the <strong>Waive option</strong> check box.</td>
<td>Basic Details section</td>
</tr>
<tr>
<td>Select and add the waive option to the plan.</td>
<td>Options section of the Plan Basic Details page</td>
</tr>
</tbody>
</table>

When an eligible worker elects the waive option, that worker declines enrollment in all options within that plan.

Waive Plan and Option Configuration Considerations

If a plan type contains only one active plan, consider attaching a waive option to the plan instead of adding a waive plan to the plan type.

> **Note:** Do not attach a waive plan or waive option to plan configurations where eligible workers must elect at least:
  - One regular option from a group of options
  - One regular plan from a group of plans

Program Types: Critical Choices

The program type determines whether you want the program and its offerings to work with a flex credit shell plan. You select the program type when you create a program.

Core

Select this program type if you want to create a program that is independent of a flex credit shell plan.

Flex-Credits Program Type

Select this program type if you want to associate a flex credit shell plan with the program. You can associate with this program only those plans and options that involve flex credits.

Flex-Credits-Plus-Core Program Type

Select this program type if you want to associate a flex credit shell plan with the program. However, you can also associate with this program plans and options that do not involve flex credits.
What's the difference between defined rate frequency and communicated rate frequency?

Defined rate frequency is the time basis of rates used in calculations or stored for other internal use, such as monthly. Communicated rate frequency is the time basis of rates that appear to participants, such as per pay period. When these frequencies are different, the rate communicated to participants differs from the defined rate.

Defined Rate Frequency and Communicated Rate Frequency Values: How They Work Together

The defined rate frequency and communicated rate frequency values establish the time basis for rate amounts that are either used internally or displayed to participants.

- The defined rate frequency determines the time basis of rates used in calculations or stored for other internal use.
- The communicated rate frequency determines the time basis of rates that appear to participants.

Defined rate frequency, communicated rate frequency, and program default currency are program-level attributes. An exception occurs in plan configuration. Setting the plan usage field to Not in program causes the defined rate frequency, communicated rate frequency, and plan default currency fields to appear. In that special case, these attributes are required to be specified as part of the plan-not-in-program configuration. First, configure the defined rate frequency, communicated rate frequency, and currency for benefits programs or plans not in program. Then, you can use the Create Rates page to define named rates for specific objects within those hierarchies.

Defined Rate Frequency

The time basis of costs defined in the Additional Information section of the Create Rates page is always determined by the relevant defined rate frequency.

The following figure shows an example partial benefits offering. The health and welfare program includes the dental plan type. The dental plan type includes the dental preferred provider organization...
(PPO) plan and the dental health maintenance organization (HMO) plan. The dental PPO plan includes options for covering the employee, employee plus spouse, and so on.

The default program currency for the health and welfare program, is set to **US Dollars**. The defined rate frequency of the health and welfare program is **Monthly**. On the calculation tab of the Create Standard Rates page for the dental PPO plan, employee plus spouse option, the calculation method is set to **Flat amount**. That flat amount value is set to **32.50**.

The rate inherits the currency defined for the programs or plans not in program with which the benefits object is associated. In this example, the currency for the health and welfare program is **US Dollars**. Therefore the defined rate is the flat amount: **32.50 USD monthly**. That defined rate is stored for use in subsequent calculations.

**Communicated Rate Frequency**

The communicated rate frequency determines the time basis of costs that appears to participants. The rate communicated to participants differs from the defined rate if the communicated rate frequency is different from the defined rate frequency. For example, the defined rate frequency is monthly, with 12 monthly periods in a year. The communicated rate has the frequency of the participant’s payroll period, such as 26 biweekly periods in a year.

<table>
<thead>
<tr>
<th>Sequence</th>
<th>Calculation</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>[(32.50 \text{ US Dollars per month}) \times (12 \text{ months per year}) = 390 \text{ US Dollars per year}]</td>
<td>To convert from the defined rate to the communicated rate, the annual cost is first calculated. This calculation is for the annual cost for employee plus spouse participation in the dental insurance plan.</td>
</tr>
<tr>
<td>2</td>
<td>[(390 \text{ US Dollars per year}) / (26 \text{ payroll periods per year}) = 15.00 \text{ US Dollars per payroll period}]</td>
<td>The communicated rate is the annual cost divided by the number of periods in a year at the communicated rate frequency.</td>
</tr>
</tbody>
</table>
Dental insurance costs are deducted from participants’ biweekly paychecks. The communicated rate frequency is set to **Per pay period**. The plan year period contains 26 payroll periods.

---

### Dependent Designation Level: Points to Consider

You define dependent designation requirements at one of these benefits object hierarchy levels on the Program Basic Details page:

- Blank
- Plan type in program
- Plan

#### Blank

Disables the Program Designation Requirements page and you can’t specify designation requirements.

#### Plan Type in Program

The plan types currently attached to this program appear as rows in the table of the header section on the Program Designation Requirements page.

To define designation requirements for a particular plan type in this program:

- Select the plan type row in the table.
- Configure the designation requirements in the tabbed section of the page.

#### Plan

Disables the Program Designation Requirements page. You must use the Plan Designation Requirements page to configure designation requirements at the plan level.

---

### Social Networking with Benefits Plans: Explained

If the benefit plan’s configuration page has a **Social** link, you can invite others to collaborate about the design while you create or edit it. You can create one or more conversations tied to the benefit plan and invite others to join in. The conversations remain with the plan as a historical record.

#### Collaborating with Others

In the Plan Configuration work area, click **Social** on the benefit plan’s configuration pages to collaborate. Click the **Share** button, or click **Join** if collaboration has already begun.
About the Plan Wall
Click the plan name to open its wall, where you can start conversations and add members. After collaboration begins for a plan, anyone at your company can be invited to participate in a conversation about it. On the benefit plan wall, everyone invited can view basic attributes of the plan and post documents and comments that all members can see. Only those who can edit benefit plans can share a plan, begin a conversation, and invite members. Use the presence indicators to identify who is available to answer your questions.

Related Topics
• What does social networking have to do with my job?

FAQs for Plan and Program Basic Details

What's an unrestricted enrollment?
An enrollment that enables participants to submit updates throughout the year, such as a savings plan. They don’t require a prerequisite occurrence of a formal personal or work-related life event. Scheduled unrestricted open life events are exceptions as they do have specified enrollment windows.

You can’t enable unrestricted enrollment and use life event processing in the same plan.

How can I add a flex credit shell plan to the program?
You use the Manage Flex Credit Configuration pages in the Plan Configuration work area to add the program to the flex shell plan.
Chapter 20
Program and Plan Eligibility

20 Program and Plan Eligibility

Configuring Eligibility Criteria at General Vs. Detailed Hierarchy Levels: Example

Setup effort and operating performance vary depending on where you define eligibility requirements within the benefits object hierarchy. This example illustrates best practices.

You can use the eligibility pages in the Setup and Maintenance and Plan Configuration work areas to define eligibility requirements at:

- Three levels when configuring programs: program, plan type in program, and plan in program
- Two levels when configuring plans: plan not in program and option in plan
The following figure shows the eligibility determination hierarchy with components organized from top to bottom, general to detail.

When evaluating eligibility requirements, detail-level requirements augment general-level requirements, rather than overriding them. Therefore, you associate successively restrictive requirements as you move down the hierarchy.

Wellness Program Example Scenario

Your organization is creating a wellness program that is for current and retired employees only. The program hierarchy includes the following configuration:

- Two plan types: medical and recreational.
- Two plans within the recreational plan type:
  - A headquarters plan that provides access to an on campus recreation facility.
A field plan that includes options for three national franchises. One franchise restricts membership to the female workers.

You want to set up eligibility to achieve the following results:

- Only retired and current workers can participate in the Wellness program.
- All retired and current workers who live near headquarters can use the on-campus fitness facilities.
- All retired workers and any current workers who don’t live near headquarters can join off-campus fitness facilities.
- Only retired and current female workers who don’t live near headquarters can join Fitness Franchise C.

**Eligibility Requirement Setup**

You create the Wellness benefit offering and attach eligibility for the program, plans, and options based on the following criteria:

- Employment status
- Location
- Gender
The following figure shows the resulting eligibility determination hierarchy for your Wellness benefit offering.

The following table identifies the specific eligibility requirements at each level in the hierarchy.

<table>
<thead>
<tr>
<th>Level</th>
<th>Eligibility Profile Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>Program</td>
<td>Employment status that includes only current and retired workers for the Wellness program</td>
</tr>
<tr>
<td>Plan type in program</td>
<td>None for either plan type, Medical or Recreational</td>
</tr>
<tr>
<td>Plan in program</td>
<td>• None for the HMO and PPO medical plans</td>
</tr>
<tr>
<td></td>
<td>• Location that includes persons living near headquarters for the Headquarters recreational plan</td>
</tr>
<tr>
<td></td>
<td>• Location that excludes current workers living near headquarters for the Field recreational plan</td>
</tr>
</tbody>
</table>
Level | Eligibility Profile Criteria
--- | ---
Option in plan | • None for the Fitness Franchise A and Fitness Franchise B options  
• Gender that includes only females for the Fitness Franchise C option  
Positioning the gender filter at this level ensures that it affects only the Fitness Franchise C.

Analysis
This strategy reduces processing time because the eligible population for consideration diminishes as eligibility evaluation proceeds down the hierarchy. While you can attach an eligibility profile to each individual plan or option, that approach is much less efficient in terms of setup and performance.

Resulting Eligibility
John is a retired worker who still lives near headquarters who meets the criteria described in the following table.

<table>
<thead>
<tr>
<th>Level</th>
<th>Criteria</th>
<th>Resulting Eligibility</th>
</tr>
</thead>
<tbody>
<tr>
<td>Program</td>
<td>Employment status</td>
<td>John can participate in the Wellness program.</td>
</tr>
<tr>
<td>Plan in program</td>
<td>Location on the Headquarters plan</td>
<td>John can use the on-campus fitness facility.</td>
</tr>
<tr>
<td>Plan in program</td>
<td>Location on the Field plan</td>
<td>John can join a national fitness franchise</td>
</tr>
</tbody>
</table>

John doesn’t meet the option in plan level gender criteria, so he can’t join Fitness Franchise C.

Related Topics
- Configuring Enrollment Criteria at General Vs. Detailed Hierarchy Levels: Example
- Eligibility Profiles: Explained
- Creating a Participant Eligibility Profile: Worked Example

Configuring Allowable Dependent or Beneficiary Designees
You can configure participant dependent or beneficiary designations at these levels:
- Option in plan
- Plan, if the plan doesn’t have options
In the Plan Configuration work area:

1. Open the Configuring Allowable Dependent or Beneficiary Designees dialog box by clicking **Create** on one of the following locations.

<table>
<thead>
<tr>
<th>Location</th>
<th>Task to Open</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create or edit page, Allowable Dependent or Beneficiary Designees section</td>
<td>Manage Benefit Options</td>
</tr>
<tr>
<td>Create or edit Plan Eligibility page, Allowable Dependent or Beneficiary Designees tab</td>
<td>Manage Benefit Plan Details</td>
</tr>
</tbody>
</table>

2. Select the group relationship that you’re defining designation requirements for. For example, select **Family** when you plan to add child, parent, nephew, and domestic partner relationship types.

3. Select the designation type, **Dependent** or **Beneficiary**.

By default, benefits processing considers the following relationship types as personal relationships that you can designate as dependents:

- Adopted child
- Step child
- Child
- Domestic partner
- Foster child
- Domestic partner child
- Spouse

4. Enter the minimum and maximum number of designees that this option or plan covers.

   **Note:** If the plan allows no designees, you enter 0 in both fields or select **No Minimum** and **No Maximum**. If you enter a minimum or maximum or both, the application ignores the Cover all eligible field even if set to Yes.

5. For options, in the **Cover All Eligible** field, select **Yes** to provide coverage to all designees who meet the eligibility profile criteria.

6. Add at least one relationship type that corresponds to the selected group relationship. For example, if you selected the group relationship **Child**, then you would add at least one of the following relationship types:

   - Adopted child
   - Step child
   - Child
   - Domestic partner child
   - Foster child

You wouldn’t add a relationship type of Nephew or Niece.
Related Topics

- Beneficiary Designation Requirements: Example
- Dependent Designation Requirements: Example

Displaying Only Eligible Offerings for Enrollment

Using settings on the plan configuration Eligibility page, you can restrict enrollment display to only the plans and options for which the participant is eligible.

Example: If a participant has no spouse or dependents:

- Show the Employee Only option
- Hide the Employee Plus Spouse and Employee Plus Family options

Selecting Eligibility Overrides

You override standard enrollment display using these two settings, which work together:

- Family Member Rule
- Participant Eligibility Verification

In the Plan Configuration work area:

1. In the Tasks panel drawer, click the Manage Benefit Plan Details task.
2. Search for and click the plan.
3. Open the Plan Eligibility page.
4. In the Plan and Option Eligibility section, select the plan or option.
5. In the Further Details section, select the Configuration tab.
6. In the Family Member Rule field, select the appropriate rule.

The following table explains the options.

<table>
<thead>
<tr>
<th>Option</th>
<th>Effect on Enrollment Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Check designation requirements</td>
<td>Hides the plan or option if the participant doesn’t have any contacts with the relationship type specified in the allowable designees requirements.</td>
</tr>
<tr>
<td>Do not check designation requirements</td>
<td>None</td>
</tr>
<tr>
<td>Formula</td>
<td>Specified in the formula, which you select in the Family Member Formula field. Before you can select the formula, you must create it using the Manage Fast Formulas task in the Setup and Maintenance work area.</td>
</tr>
</tbody>
</table>

7. In the Participant Eligibility Verification field, select the appropriate rule.

The following table explains the options.
Participant Eligibility Verification | Requirement for Participant to be Eligible | What’s Ignored
--- | --- | ---
Blank | Participant meets the eligibility requirements of the participant eligibility profile. | Dependent eligibility or allowable designees requirements

| Dependent only | Participant’s dependents meet both the eligibility and allowable designees requirements. | Participant eligibility profiles

| Participant and dependent | Participant and dependents meet both the eligibility and allowable designees requirements associated with the plan or option. | Not applicable

### FAQ for Program and Plan Eligibility

#### What happens if I enable participation eligibility override?

Benefits managers can override eligibility requirements for plan participation under special circumstances, such as negotiated benefits packages for new hires. All plans and options in this program inherit this setting unless you specify differently at the plan or option in plan levels.

⚠️ **Caution:** Enabling participation eligibility override can affect performance. Run a trial in a test instance to monitor and benchmark performance times.

#### What happens if I track ineligible persons?

You must track ineligible persons if you determine benefits eligibility based on length of service temporal factors. Specify this setting in the Eligibility Overrides section of the Configuration tab on the Eligibility page for the plan or option.

Tracking ineligible persons:

- Causes person eligibility records to appear in the Enrollment work area Eligibility Override page.
  
  If you use eligibility override to make a person eligible, a corresponding electable record appears in the Benefits Status Summary section, Electable tab.

- Enables a benefits administrator to make an ineligible person eligible without the need for reprocessing.

⚠️ **Caution:** Tracking ineligible persons can impact performance. Run a trial in a test instance for ineligible participants to monitor and benchmark performance times.
21 Program and Plan Enrollment

Configuring Enrollment Criteria at General Vs. Detailed Hierarchy Levels: Example

Setup effort and operating performance vary depending on where you define enrollment requirements within the benefits object hierarchy. This example illustrates best practices. Use the enrollment step in the Plan Configuration guided process and decide at which levels you want to define the enrollment requirements.

- Three levels when configuring programs: program, plan type in program, and plan in program
- Two levels when configuring plans: plan not in program and option in plan

Use the General, Scheduled, and Life Events tabs to configure enrollment at any of the available program and plan hierarchy levels. You can associate enrollment requirements with one or more explicit life events.

The following figure shows the enrollment determination hierarchies with components organized from top to bottom, general to detail.

When evaluating enrollment configuration, requirements at lower levels in the hierarchy override higher-level requirements. If a plan or option has specific requirements that are not common to the levels above it, then it is appropriate to configure enrollment at that lower level. Further, life event enrollment configuration overrides corresponding general plan or program
enrollment configuration. For example, life event requirements for option in plan override general enrollment requirements for option in plan.

Wellness Program Example Scenario

Your organization is creating a wellness program that is for current and retired employees only.

The program hierarchy includes:

- Two plan types: medical and recreational.
- Two plans within the medical plan type: HMO and PPO
- Three options for both medical plans: Employee Only, Employee Plus Spouse, and Employee Plus Family

You want to set up enrollment to achieve the following results:

- Enable all eligible persons to make benefit elections within this program during a specific annual period.
- Enable participants to review and revise elections when they add a child or spouse to their families.

Enrollment Setup

You create the Wellness benefit offering and attach life events at the highest hierarchy level for open enrollment and explicit life event enrollment.
The following figure shows the resulting enrollment determination hierarchy for your Wellness benefit offering.

The following table identifies the enrollment requirements that you configure at each level in the hierarchy.

<table>
<thead>
<tr>
<th>Level</th>
<th>Enrollment Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Program</td>
<td>Attach the Scheduled Open event and configure the November enrollment period for the Wellness program</td>
</tr>
<tr>
<td>Plan type in program</td>
<td>Attach the Add a Child life event and Marriage life event to the Medical plan type and configure the enrollment period and other settings for each event. This configuration provides medical plan enrollment opportunity at any time during the year for Wellness program participants who add a child or spouse to the family. None for the recreational plan type</td>
</tr>
<tr>
<td>Plan in program</td>
<td>None for any of the plans. Enrollment requirements for the Medical plan type cascade down to the plans under that plan type.</td>
</tr>
<tr>
<td>Option in plan</td>
<td>None for any of the options. Enrollment requirements for the Medical plan type cascade down to the options in plans under that plan type.</td>
</tr>
</tbody>
</table>
Analysis

This strategy reduces maintenance and processing time because of the following factors:

- Program level criteria controls enrollment for all persons
- Life event in plan level criteria provides an exception for a specific life event

Resulting Enrollment

Jane is a current worker participating in the Employee Plus Spouse option of the PPO medical plan.

When Jane adopts a child into her family during June:

- She can immediately review her current PPO plan elections and switch to the Employee Plus Family option.
- She cannot change her elections within the recreational plan type.

Related Topics

- Configuring Eligibility Criteria at General Vs. Detailed Hierarchy Levels: Example

Start Date and Previous End Date Rule Compatibility: Explained

To help with plan configuration and reduce processing errors due to overlapping dates, consult the following guidelines on compatibility between start and end date rules:

- General guidelines for start dates
- General guidelines for end dates
- Formulas
- Rates and coverage
- Enrollment periods

Start and end date rule pairings are recommendations only; the application doesn’t enforce them.

General Guidelines for Start Dates

Benefits rules always compute start dates using the occurred on date of the life event being processed, unless the rule specifies otherwise.

Example: The rule Later of event or notified computes the start date using the later of either the life event:

- Occurred on date
- Notification date
General Guidelines for End Dates

Most end date rules are also based on the event being processed, with the exception of rules starting with 1 prior.

- 1 prior is the day before the new rate or coverage start date.
- For rates or coverage that end completely, rather than being superseded by others, the part of the rule that follows 1 prior applies.

Example: A health insurance participant voluntarily terminates employment. Although no new coverage period follows, the 1 prior, or month end rule causes health insurance coverage to remain in effect until the end of that month.

Formulas

You can define formulas to derive any end date, as required. However, the end date returned by your formula must not overlap the corresponding start date. Start and end date rule pairings are recommendations only; the application doesn’t enforce them.

Rates and Coverages

You can pair all rate and coverage start date rules, with the exception of Elections, with any previous end date rule that starts with 1 prior. A commonly used rule is 1 prior, or month end. Common practice is to:

- Extend coverage to the end of the month if no new rate or coverage starts
- End the rate with the pay period following the event

You can only use 1 prior rules when computing the start date during the Evaluate Life Event Participation process.

Start and end date pairs where the previous rates and coverage periods end one day before the new rates and coverage start are generally compatible. The following table provides examples of compatible start and end date rules:

<table>
<thead>
<tr>
<th>Rate Start Date Rule</th>
<th>Compatible Previous Rate Period End Date Rule</th>
</tr>
</thead>
<tbody>
<tr>
<td>Event</td>
<td>One day before event date</td>
</tr>
<tr>
<td>As of event</td>
<td>One day before event</td>
</tr>
<tr>
<td>First of month</td>
<td>End of month</td>
</tr>
<tr>
<td>First of next month</td>
<td>End of month</td>
</tr>
<tr>
<td>First of month after later event or notified</td>
<td>End of month using later of event or notified</td>
</tr>
<tr>
<td>First of month on or after event</td>
<td>End of month using later of event or notified</td>
</tr>
<tr>
<td>First of month after enrollment start</td>
<td>End of month after enrollment end</td>
</tr>
<tr>
<td>First of quarter</td>
<td>End of quarter</td>
</tr>
</tbody>
</table>
Enrollment Period

Enrollment periods are windows of time during which workers have enrollment opportunities.

- You can pair all start date rules with any one of the end date rules that specify:
  - Forty-five days after enrollment period start
  - Sixty days after enrollment period start
  - Ninety days after enrollment period start

- You must pair start date rules that start with **First of next** with an end date rule that ends with after enrollment period start or is a formula.

- You can pair the following start date rules with end date rules that specify a number of days after the later of the event date or notification date:
  - As of event date
  - First of next half year, month, pay period, year, or semi-month after later event or notified
  - Later event or notified
  - Later of thirty or sixty days before later event or notified

Enrollment Rules: How They Are Calculated

Enrollment rules limit enrollment elections based on current participant enrollment.

Settings That Affect Enrollment Rules

Two settings affect enrollment rules:

- The person’s enrollment status
- The selected enrollment option

The following table lists and describes the enrollment statuses.

<table>
<thead>
<tr>
<th>Enrollment Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current</td>
<td>Participants who are enrolled in the benefits object</td>
</tr>
<tr>
<td>New</td>
<td>Persons who aren’t currently enrolled</td>
</tr>
</tbody>
</table>

The following table lists and describes the enrollment options, which determine whether enrollment is possible for the next period.
<table>
<thead>
<tr>
<th>Enrollment Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Can choose</td>
<td>Persons can make new elections.</td>
</tr>
<tr>
<td>Can keep</td>
<td>Participants can keep their current elections.</td>
</tr>
<tr>
<td>Can keep or choose</td>
<td>Participants can:</td>
</tr>
<tr>
<td></td>
<td>• Keep their current elections</td>
</tr>
<tr>
<td></td>
<td>• Make new elections</td>
</tr>
<tr>
<td>Keep or choose, starts new</td>
<td>Participants can:</td>
</tr>
<tr>
<td></td>
<td>• Keep their current elections</td>
</tr>
<tr>
<td></td>
<td>They must explicitly reelect coverage amounts, even if the coverage amount remains the same.</td>
</tr>
<tr>
<td></td>
<td>• Make new elections</td>
</tr>
<tr>
<td>Choose only</td>
<td>Participants must make an explicit election to remain enrolled.</td>
</tr>
<tr>
<td>Keep only</td>
<td>Participants must keep their current elections.</td>
</tr>
<tr>
<td>Lose only</td>
<td>Participants must disenroll from their current elections.</td>
</tr>
<tr>
<td>Assign automatically</td>
<td>Enroll participants automatically. Participants can’t disenroll.</td>
</tr>
<tr>
<td>Nothing</td>
<td>Persons can’t make elections for the benefit object.</td>
</tr>
<tr>
<td>Formula</td>
<td>Use a formula that you defined previously to determine electability based on enrollment status. The formula must be of the type Enrollment Opportunity.</td>
</tr>
</tbody>
</table>

### How Enrollment Rules Are Interpreted

Each enrollment rule represents a combination of options.

The following table provides two examples.

<table>
<thead>
<tr>
<th>Enrollment Rule</th>
<th>Option Combination</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current - keep only; new - nothing</td>
<td>Current participants must retain their set of elections to stay enrolled. Unenrolled persons can’t make elections for this benefits object.</td>
</tr>
<tr>
<td>Current - nothing; new - assign automatically</td>
<td>Current participants can’t make elections for the benefits object. Unenrolled persons are enrolled automatically and can’t disenroll.</td>
</tr>
</tbody>
</table>
Default Enrollment Rules: How They Are Calculated

Default enrollment rules limit enrollment elections based on current participant enrollment.

Settings That Affect Default Enrollment Rules

Two settings affect default enrollment rules:

- The person’s enrollment status
- The selected default enrollment option

The following table lists and describes the enrollment statuses.

<table>
<thead>
<tr>
<th>Enrollment Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current</td>
<td>Participants who are enrolled in the benefits object</td>
</tr>
<tr>
<td>New</td>
<td>Persons who aren’t currently enrolled</td>
</tr>
</tbody>
</table>

The following table lists and describes the default enrollment options, which determine whether enrollment is possible for the next period.

<table>
<thead>
<tr>
<th>Default Enrollment Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Defaults</td>
<td>Enroll in the default enrollment for the benefit object.</td>
</tr>
<tr>
<td>Same enrollment and rates</td>
<td>Don’t change enrollment or rate.</td>
</tr>
<tr>
<td>Same enrollment but default rates</td>
<td>Don’t change enrollment but assign the default rate.</td>
</tr>
<tr>
<td>Nothing</td>
<td>Use a formula that you defined previously for this default treatment. The formula must be of the type Default Enrollment.</td>
</tr>
</tbody>
</table>

How Default Enrollment Rules Are Interpreted

Each default enrollment rule pairs each of the two enrollment statuses with a feasible enrollment option, as shown in the following table.

<table>
<thead>
<tr>
<th>Example Rule</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>New - nothing; current - default</td>
<td>For persons not enrolled in a given benefit, don’t make a default enrollment for those persons.</td>
</tr>
</tbody>
</table>
### Cross-Plan Enrollment Validation: Examples

This topic provides examples for setting up enrollment validation across plans when enrollment in one plan depends upon enrollment in one or more other plans.

### Enrollment in One Plan Requires Enrollment in Another Plan

**Scenario:** You require enrollment in both a high-deductible health plan (HDHP) and a health savings account plan (HSA).

**Setup:** Use one of the following methods to enforce enrollment in both plans.

- If the entire worker population must enroll in HSA with HDHP, you can enforce enrollment using one of these methods:
  - Set up both plans for default enrollment upon new hire.
  - Configure the automatic enrollment method on both plans.

For either method, you must set up each plan type with a minimum plan enrollment of 1.

- Create an eligibility profile tied to one of the plans, such as the HDHP, using either method 1 or 2 values. Don’t select *Exclude*.

<table>
<thead>
<tr>
<th>Field</th>
<th>Method 1 Value</th>
<th>Method 2 Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Criteria Type</td>
<td>Other</td>
<td>Related Coverage</td>
</tr>
<tr>
<td>Criteria</td>
<td>Participation in Another Plan</td>
<td>Covered in Another Plan</td>
</tr>
<tr>
<td>Criteria Value</td>
<td>Other plan, such as HSA</td>
<td>Other plan, such as HSA</td>
</tr>
</tbody>
</table>

- Create a post election coverage calculation formula that enforces coverage in both plans. On the Plan Enrollment page of the plan configuration process:
  - Select the plan in the plan hierarchy.
  - Select the post election formula in the Further Details section of the General tab.

**Tip:** You can also control enrollments by selecting the post election formula at the plan type or the option level of the program or plan hierarchy.
Enrollment in One Plan Excludes Enrollment in Another Plan

Scenario: You exclude enrollment in a flexible spending account plan (FSA) for participants electing the health savings account plan (HSA).

Setup:

1. Create an eligibility profile using these values:

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Criteria Type</td>
<td>Other</td>
</tr>
<tr>
<td>Criteria</td>
<td>Participation in Another Plan</td>
</tr>
<tr>
<td>Criteria Value</td>
<td>FSA plan</td>
</tr>
</tbody>
</table>

2. Select **Exclude**.

3. Assign this eligibility profile to the HSA plan.

Enrollment in One Plan is Contingent on Enrollment in Another Plan

Scenario: You don’t permit enrollment in spouse and child supplemental life insurance unless the worker is enrolled in the employee supplemental life insurance.

Setup: Use one of the following methods to enforce this requirement.

- Create a participant eligibility profile tied to the spouse and dependent plans, using the following values. Don’t select **Exclude**.

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Criteria Type</td>
<td>Related Coverage</td>
</tr>
<tr>
<td>Criteria</td>
<td>Covered in Another Plan</td>
</tr>
<tr>
<td>Criteria Value</td>
<td>Employee supplemental life plan</td>
</tr>
</tbody>
</table>

- Create a post election coverage calculation formula that enforces coverage in the employee plan.

On the Plan Enrollment page of the plan configuration process:

a. Select the spouse and dependent plans in the plan hierarchy.

b. Select the post election formula in the Further Details section of the General tab.
Configuring Suspended Enrollment: Points to Consider

You configure plan enrollment suspension in the Plan Configuration work area using the Manage Benefit Plan Details task.

1. Select the plan or option in the Plan and Options Certifications section of the plan Certifications page.
2. Configure enrollment suspension in the Enrollment Certifications and Benefit Certifications tabs, General Configuration and Life Event subtabs.

Suspend Enrollment Check Box

If you select the Suspend enrollment check box for an action item, then event processing:

- Displays a suspension reminder to the participant or benefits administrator during enrollment
- Suspends enrollment in the benefit offering until the participant completes the action item
- Applies interim coverage, if any was configured on the Plan Enrollment page

Impact of Suspended Enrollments

You can’t process any life events, except terminations, for the participant during enrollment suspension. If the participant doesn’t complete the action item by its due date, the action item appears in the following until the participant does complete it:

- Close action item audit log
- Close enrollment audit log
- Participation evaluation error report

Configuration of Suspensions for Multiple Certifications

You can’t select Suspend enrollment for an individual certification. You configure suspension for a certification requirement action item, which may include multiple individual certifications. If you configure suspended enrollment for a certification requirement with multiple certifications, participants must provide both of the following to avoid enrollment suspension:

- All required certifications
- At least one optional certification

Example: You create a certification requirement with two required and five optional certifications.

- The participant must provide the two required certifications and at least one of the optional ones to satisfy the certification requirement.
- If you configure this certification requirement for suspended enrollment, and the participant provides only one of the required certifications, event processing:
  - Considers the action item incomplete
  - Suspends enrollment

Related Topics

- Configuring Required Certifications and Other Action Items: Points to Consider
Unsuspend Coverage and Rate Rules: Points to Consider

Unsuspend rules define the coverage and rate start dates to use when a suspended enrollment becomes unsuspended. Define unsuspend rules in the Enrollment step when you create or edit benefit plans in the Plan Configuration work area.

You can set up:

- One unsuspend rule for a coverage
- A different unsuspend rule for the corresponding rate

When a participant completes a required action item and there are no other incomplete action items, the relevant elections unsuspend. Use the information in the following sections to help you select the right unsuspend rules for your benefits offerings:

- Commonly Used Unsuspend Rules
- Other Predefined Unsuspend Rules
- Impact of Unsuspend Rules on Enrollment Start Date
- Interim Coverage During Suspension

Commonly Used Unsuspend Rules

The predefined rule selections are identical for **Unsuspend Enrollment Rule** and **Unsuspend Rate Rule**. The following table lists and describes the rules.

<table>
<thead>
<tr>
<th>Rule Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>As of completed date</td>
<td>Sets the enrollment coverage or rate start date equal to the effective date on which the enrollment is unsuspended.</td>
</tr>
<tr>
<td>Recalculate with completed date and enrollment start</td>
<td>If the computed start date is earlier than the unsuspend effective date, recompute the start date. Use the unsuspended date as the life event or notification date, depending on your life event definition. Recalculates the rate start and end dates based on the coverage start date of the unsuspended enrollment.</td>
</tr>
<tr>
<td>Use existing enrollment start date</td>
<td>Uses the original coverage or rate start date, even if this date is before the suspension end date.</td>
</tr>
</tbody>
</table>

Other Predefined Unsuspend Rules

The following are descriptions and examples of some commonly used unsuspend rules.
## Unsuspend Rule

<table>
<thead>
<tr>
<th>Unsuspend Rule</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>First of month after completed</td>
<td>The start date is the first day of the next month that follows the date that required action items are completed.</td>
<td>If the action completed on March 10, the start date is April 1.</td>
</tr>
<tr>
<td></td>
<td>Similar rules are predefined for start dates to occur on the first day of the next year, half year, quarter, and semi-month.</td>
<td></td>
</tr>
<tr>
<td>First of month on or after completed</td>
<td>This rule is similar to the previous rule, with one exception. If the participant completes the action on the first day of the period, then the start date occurs on the same day.</td>
<td>If the action completed on:</td>
</tr>
<tr>
<td></td>
<td>Similar rules are predefined for start dates to occur on the first day of the year, half year, quarter, and semi-month.</td>
<td>• July 1, the start date is July 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• July 2, the start date is August 1</td>
</tr>
<tr>
<td>First of pay period after completed</td>
<td>The start date is the first day of the next payroll period to occur after the participant completes the action.</td>
<td>None</td>
</tr>
<tr>
<td>First of last pay period plan year after completed</td>
<td>The start date is the first day of the last complete payroll period in the plan year.</td>
<td>Scenario: A calendar year period with biweekly pay periods starting on December 6 and December 20.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• If the action completes on November 10, the start date is December 6, the first day of the last complete pay period for the plan year.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The payroll period starting on December 20 is the first pay period of the next plan year.</td>
</tr>
<tr>
<td>First of last month plan year after completed</td>
<td>Assuming a calendar plan year, the start date would typically be December 1 of the plan year in which the participant completes the required actions.</td>
<td>None</td>
</tr>
<tr>
<td>Formula</td>
<td>Use a formula that you define to derive an unsuspend start date when the predefined rules don't fit your requirements.</td>
<td>None</td>
</tr>
</tbody>
</table>

### Impact of Unsuspend Rules on Enrollment Start Date

The unsuspend rule controls the start date of the enrollment if the unsuspend date is equal to or later than the original start date. If you don’t select an unsuspend rule, the start date is the date on which the enrollment is unsuspended.

### Interim Coverage During Suspension

If you assign interim coverage while an enrollment is suspended, the interim enrollment ends one day before the coverage start date of the unsuspended enrollment.
Related Topics

- Benefits Certifications and Other Action Items: Overview

Restarting Coverage for Flexible Spending Accounts

This topic covers how to configure flexible spending accounts (FSA), which might have requirements to start new on a certain date. For example, FSA plans in the US, such as health care and dependent care reimbursement, typically must start new every calendar year.

FSA plans also typically require explicit entry of the enrollment amount, even if the participant:

- Enrolled in the previous year
- Plans to continue the same coverage level for the following year

The coverage of a currently enrolled participant should end on December 31 and restart on January 1.

Configure the FSA Plan

In the Plan Configuration work area:

1. On the Edit Program Enrollment page, select the FSA plan from the program hierarchy.
2. On the Scheduled tab, select the Open event.
3. In the Session Effective Date field, select the first day of the new benefit year, typically January 1.
4. In the Enrollment Method field, select Explicit.
5. In the Enrollment Rule field, select Current - keep or choose, starts new; new - can choose. This rule ensures that current participants must explicitly reelect coverage amounts, even though their coverage amounts might stay the same. The coverage ends at the configured end date for the processed life event and restarts the next day.
6. Select one of the following default enrollment rules, depending on your plan configuration.

<table>
<thead>
<tr>
<th>Default Enrollment Rule</th>
<th>Usage Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>New - nothing; current - nothing</td>
<td>Typical default enrollment rule to force participants with current year coverage to reelect coverage for the new plan year.</td>
</tr>
<tr>
<td>New - default; current - default</td>
<td>If your FSA plan configuration includes a waive plan or option, select this default enrollment rule on the waive plan or option.</td>
</tr>
<tr>
<td>New - default; current - same enrollment but default rate</td>
<td>If the standard rate for the FSA object has a default of zero.</td>
</tr>
</tbody>
</table>

7. In the Reports and Analytics work area, check the setup using the Participant Enrollment Results Report.

a. View the report results as of one day before processing the open event. The results provide a list of current enrollees in each FSA plan, and their current elected amount.

b. Run the same report after the open enrollment period ends to verify that coverage was reelected, or ended, according to participant elections.
Test Procedure in a Test Instance
Follow these steps after you set up the enrollment rules in a test instance:

1. Process the open event in the Evaluation and Reporting work area as of the first day of your new plan year.
2. Search for the enrollment information of a current FSA plan participant. Select Enrollment under Benefits on the Navigator menu to search for and select the participant and open the Enrollment work area.
3. For this date, verify that the Enrollment Results page:
   - Doesn’t display the existing enrollment in the FSA plan
   - Does display existing enrollment in other benefit plans, which is expected
4. On the Enrollment page, explicitly select the FSA plan and specify the coverage amount, to enroll again for the new plan year.
5. Verify that the coverage start date is the first day of your plan year and the original coverage start date is as expected.
6. Select the first day of your new plan year as the session effective date.
7. Verify that the Enrollment Results page shows that coverage:
   - Ended on the last day of the previous plan year
   - Restarted on the first day of the new plan year

You can follow the same procedure to test the self-service enrollment for a worker by using this method to open the worker’s self-service enrollment pages:

1. On the Manage Self-Service Enrollment Configuration page, verify that Parameter Display is selected.
2. Select Benefits under My Information on the Navigator menu.
3. Search for and select the person.
4. Click Continue.

Reinstatement Rules

Critical Choices
Use reinstatement rules to control how life event processing restores participant elections when you back out and reprocess a life event. You select reinstatement rules on the Life Event tab of the Enrollment page when you create or edit a program or plan in the Plan Configuration work area.

Example: You back out an open enrollment event for a participant to make changes to some benefit offerings and then you reprocess the open event. Reprocessing restores the original participant elections, depending on the reinstatement rule that you configured for the open event.

Note: Reprocessing a backed out life event restores participant elections only if you backed out the life event using the Unprocessed status.

Reinstatement Rules
The following table identifies and describes each reinstatement rule as well as when to use it.
<table>
<thead>
<tr>
<th>Rule</th>
<th>Description</th>
<th>When to Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reinstate All If No Electability Change In Life Event</td>
<td>Restore elections if there is no change in the electable choice data between the dates when you backed out and reprocessed the life event.</td>
<td>When changes in electable choices might influence the participant’s election decisions and you want the participant to review and make new elections. Reprocessing uses this rule if you don’t make a selection.</td>
</tr>
<tr>
<td>Reinstate If No Change for the Backed Out Enrollment</td>
<td>Restore elections if the participant’s original elections remain the same after you reprocess the life event.</td>
<td>When participants don’t have to reconsider their original election decisions because of new electable choices or changes to electable choices that they didn’t choose originally.</td>
</tr>
<tr>
<td>Reinstate If Electability Exists for the Backed Out Result</td>
<td>Restore elections as long as the participant is eligible for the electable choices.</td>
<td>When you:</td>
</tr>
<tr>
<td></td>
<td>Example: You changed the value of an activity rate that the participant originally elected. Reprocessing the life event restores those elections with the new rate, as long as the participant is eligible for that electable choice.</td>
<td>• Want to apply any changes to the participant’s original elections without providing an opportunity for participants to review the changes</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Don’t want participants to review any new electable choices</td>
</tr>
<tr>
<td></td>
<td><strong>Caution:</strong> If an activity rate increases, the participants’ election automatically increases in cost and the participant might not have an opportunity to reevaluate the election.</td>
<td></td>
</tr>
<tr>
<td>Never Reinstate</td>
<td>Doesn’t restore elections.</td>
<td>When you:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Don’t want to restore participant elections after reprocessing the life event</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Want to use a specific life event to make adjustments or corrections to a benefit offering and you want participants to reevaluate their original elections</td>
</tr>
</tbody>
</table>

### Reinstatement Rules for Overridden Rates: Critical Choices

Use reinstatement override rules to control how you want to restore elections with overridden rates when subsequently backing out and reprocessing the corresponding life event.

- Use the Manage Benefit Program Details and Manage Benefit Plan Details tasks in the Plan Configuration work area.
- Select the reinstatement override rules on the Life Event tab of the Enrollment page when you create or edit a program or plan.
Example:

1. You override the benefit rate value of a participant-elected offering during an open enrollment period using the Enrollment Override task in the Enrollment work area.
2. You back out the open event in the Enrollment work area.
3. You make configuration changes to the rate in the Plan Configuration work area.
4. You reprocess the open event in the Enrollment work area, which:
   - Restores the participant’s elections
   - Applies the corresponding rates based on the selected reinstatement override rule

This topic describes the effects of selecting each of the following reinstatement override rules:

- Override the rates if no change
- Always use overridden rates

Restore Elections with Rates Overridden Before Reprocessing Life Event
To restore elections, you must use an override rule and the **Reinstall if electability exists for the backed out result** rule.

Override the Rates If No Change
Reinstall overridden rates only if the configuration of the rates remains the same between the dates when you backed out and reprocessed the life event.

Example: After a participant makes elections, you override the activity rate, back out the life event, and make changes to the rate configuration.

When you reprocess the life event, the rule:

- Restores the elections using the newly calculated rate, not the override value that you used for the rate
- Restores the elections with the override rate value if the rate configuration or value is unchanged

Always Use Overridden Rates
Reinstall overridden rates even if there are differences in the rate configurations between the dates when you backed out and reprocessed the life event.

Example: After a participant makes elections, you override the rate with a different value, back out the life event, and make changes to the rate configuration. When you reprocess the life event, this rule restores the elections using your override value even though the rate configuration changed.

Reinstatement Rules: Examples

Use reinstatement rules to control restoration of participant elections when you back out and reprocess a life event. The examples in this topic show how each reinstatement rule works in different scenarios.

Main Scenario Dates and Events
The following main dates and events apply to all examples in this topic:
November 1 to 28, 2015
Open enrollment period for the new plan year that starts on January 1, 2016.

Worker experiences the open event with the following electable choices:

- InFusion Medical: 5000 USD per year
- InFusion Dental: 100 USD per year
- InFusion Vision: 200 USD per year

November 15, 2015
Worker enrolls in the InFusion Medical offering

November 20, 2015
Administrator backs out and reprocesses the open event.

Reprocessing restores worker elections based on the reinstatement rule and the generated electable choice data.

### Reinstatement Rule for Life Event

This table shows how the reinstatement rule restores elections based on different scenarios.

<table>
<thead>
<tr>
<th>Scenario After Reprocessing Open Event</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Same electable choices and rates</td>
<td>Reinstates elections because there is no change in the electable choices</td>
</tr>
<tr>
<td>Same electable choices, but different rates:</td>
<td>Doesn’t reinstate elections because the electable dental and vision choices have different rates, even though the participant didn’t elect those offerings originally</td>
</tr>
<tr>
<td>- InFusion Medical: 5000 USD per year</td>
<td></td>
</tr>
<tr>
<td>- InFusion Dental: 90 USD per year</td>
<td></td>
</tr>
<tr>
<td>- InFusion Vision: 150 USD per year</td>
<td></td>
</tr>
<tr>
<td>Different electable choice:</td>
<td>Doesn’t reinstate elections because the new InFusion Vision Plan B electable choice replaced the previous InFusion Vision electable choice, even though the participant didn’t select that offering</td>
</tr>
<tr>
<td>- InFusion Medical: 5000 USD per year</td>
<td></td>
</tr>
<tr>
<td>- InFusion Dental: 100 USD per year</td>
<td></td>
</tr>
<tr>
<td>- InFusion Vision Plan B: 200 USD per year</td>
<td></td>
</tr>
<tr>
<td>Additional electable choices:</td>
<td>Doesn’t reinstate elections because InFusion Vision Premium is a new electable choice</td>
</tr>
<tr>
<td>- InFusion Medical: 5000 USD per year</td>
<td></td>
</tr>
<tr>
<td>- InFusion Dental: 100 USD per year</td>
<td></td>
</tr>
<tr>
<td>- InFusion Vision: 200 USD per year</td>
<td></td>
</tr>
<tr>
<td>- InFusion Vision Premium: 320 USD per year</td>
<td></td>
</tr>
</tbody>
</table>
Reinstate If No Change for the Backed Out Enrollment

This table shows how each reinstatement rule restores elections based on different scenarios.

<table>
<thead>
<tr>
<th>Scenario After Reprocessing Open Event</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>New electable choices:</td>
<td></td>
</tr>
<tr>
<td>• InFusion Medical: 5000 USD per year</td>
<td></td>
</tr>
<tr>
<td>• InFusion Dental: 100 USD per year</td>
<td></td>
</tr>
<tr>
<td>• InFusion Vision: 200 USD per year</td>
<td></td>
</tr>
<tr>
<td>• InFusion Vision Premium: 320 USD per year</td>
<td>Reinstates elections because even though there is a new electable choice, there is no change in the electable choice that the participant elected originally</td>
</tr>
<tr>
<td>Same electable choices, but different rates:</td>
<td>Doesn't reinstate elections because the electable choice, InFusion Medical, which the participant originally elected has a different rate value</td>
</tr>
<tr>
<td>• InFusion Medical: 5500 USD per year</td>
<td></td>
</tr>
<tr>
<td>• InFusion Dental: 100 USD per year</td>
<td></td>
</tr>
<tr>
<td>• InFusion Vision: 200 USD per year</td>
<td></td>
</tr>
<tr>
<td>Different electable choice:</td>
<td>Doesn't reinstate elections because the new InFusion Vision Plan B electable choice replaced the previous InFusion Vision electable choice, even though the participant didn’t elect that offering</td>
</tr>
<tr>
<td>• InFusion Medical: 5000 USD per year</td>
<td></td>
</tr>
<tr>
<td>• InFusion Dental: 100 USD per year</td>
<td></td>
</tr>
<tr>
<td>• InFusion Vision Plan B: 200 USD per year</td>
<td></td>
</tr>
<tr>
<td>Same electable choices, but different rates:</td>
<td>Reinstates elections because even though some offerings have different rates, the rate of InFusion Medical, which the participant elected originally, is unchanged</td>
</tr>
<tr>
<td>• InFusion Medical: 5000 USD per year</td>
<td></td>
</tr>
<tr>
<td>• InFusion Dental: 75 USD per year</td>
<td></td>
</tr>
<tr>
<td>• InFusion Vision: 200 USD per year</td>
<td></td>
</tr>
</tbody>
</table>

Reinstate If Electability Exists for the Backed Out Result

This table shows how each reinstatement rule restores elections based on different scenarios.
<table>
<thead>
<tr>
<th>Scenario After Reprocessing Open Event</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Same electable choices, but different rates:</td>
<td>Reinstates elections with the changed rates for InFusion Medical, which the participant originally elected</td>
</tr>
<tr>
<td>• InFusion Medical: 5500 USD per year</td>
<td></td>
</tr>
<tr>
<td>• InFusion Dental: 100 USD per year</td>
<td></td>
</tr>
<tr>
<td>• InFusion Vision: 200 USD per year</td>
<td></td>
</tr>
</tbody>
</table>

| Different rates for existing electable choices, and a new electable choice: | Reinstates original participant elections with the changed rate for InFusion Medical, even though there is also a new electable choice, InFusion Vision Premium |
| • InFusion Medical: 5500 USD per year | |
| • InFusion Dental: 100 USD per year | |
| • InFusion Vision: 200 USD per year | |
| • InFusion Vision Premium: 320 USD per year | |

| Fewer electable choices: | Doesn’t reinstate elections because InFusion Medical, which the participant originally elected, is no longer an electable choice |
| • InFusion Dental: 100 USD per year | |
| • InFusion Vision: 200 USD per year | |

**Never Reinstall**

This reinstatement rule ensures that reprocessing doesn’t restore elections under any condition.

**Related Topics**

- Reinstatement Rules: Critical Choices

**Impact of Intervening Life Events on Reinstatement Rules: Examples**

Use reinstatement rules to control restoration of participant elections when you back out and reprocess an event. If an intervening life event occurs that requires you to back out the original life event, later reprocessing reinstates elections:

- If the participant didn’t make any new elections or change existing elections in the intervening life event
- If no action items or certifications were created

**Main Scenario Dates and Events**

The following main dates and events apply to all examples in this topic:
November 1 to 28, 2015

Open enrollment period for the new plan year that starts on January 1, 2016.

The participant experiences the open event with the following electable choices:

- InFusion Medical: 5000 USD per year
- InFusion Dental: 100 USD per year
- InFusion Vision: 200 USD per year

November 5, 2015

Worker enrolls in InFusion Medical for Employee Only, which costs 5000 USD effective for the new plan year.

November 20, 2015

Participant experiences a marriage life event.

Administrator backs out the open event to process the marriage life event.

The life event provides the InFusion Medical for Employee Plus Spouse electable choice, which costs 7500 USD per year.

November 21, 2015

Administrator reprocesses the open event

Reinstatement of Elections after Processing an Intervening Event

This table shows how each reinstatement rule restores elections based on different scenarios.

<table>
<thead>
<tr>
<th>Scenario After Reprocessing Open Event</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>The participant makes no elections in the intervening life event.</td>
<td>Reinstates elections if you selected one of the following reinstatement rules for the open event:</td>
</tr>
<tr>
<td>The elective choices for the open event remain unchanged.</td>
<td>- Reinstate all if no electability change in life event</td>
</tr>
<tr>
<td>- Reinstate if no change for the backed out enrollment</td>
<td></td>
</tr>
<tr>
<td>- Reinstate if electability exists for the backed out result</td>
<td></td>
</tr>
</tbody>
</table>

The participant makes no elections in the intervening life event.

New elective choices are available for the open event and the rates of some existing elective choices changed:

- InFusion Medical: 5500 USD per year
- InFusion Medical Employee Plus Spouse: 7500 USD per year
- InFusion Dental: 120 USD per year
- InFusion Vision: 200 USD per year

Reinstates elections only if you selected the Reinstall if electability exists for the backed out result reinstatement rule for the open event

The participant elects to enroll in the InFusion Medical for Employee Plus

Doesn’t reinstall elections even if you selected a reinstatement rule because the participant made elections in the intervening life event
Scenario After Reprocessing Open Event | Result
--- | ---
Spouse offering during the intervening life event.  
New electable choices are available for the open event and the rates of some existing electable choices changed:

- InFusion Medical: 5500 USD per year  
- InFusion Medical for Employee Plus Spouse: 7500 USD per year  
- InFusion Dental: 120 USD per year  
- InFusion Vision: 200 USD per year

The participant makes no elections in the intervening life event.  
Doesn’t reinstate elections even if you selected a reinstatement rule because the open event reprocessing created an action Item

The open event includes new electable choices, an action item was created, and some rates changed:

- InFusion Medical: 5500 USD per year  
- InFusion Medical for Employee Plus Spouse: 7500 USD per year  
- InFusion Dental: 120 USD per year  
- InFusion Vision: 200 USD per year

Override and Reinstatement Rules: Examples

Use combinations of override and reinstatement rules to control restoration of participant elections when you back out and reprocess a life event. The examples in this topic show how each override rule works in various scenarios when the reinstatement rule is Reinstate if electability exists for the backed out result.

Main Scenario Dates and Events

The following main dates and events apply to all examples in this topic:

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>November 1 to 28, 2015</td>
<td>Open enrollment period for the new plan year that starts on January 1, 2016.</td>
</tr>
</tbody>
</table>

Worker experiences the open event with the following electable choices:

- InFusion Medical: 5000 USD per year  
- InFusion Dental: 100 USD per year  
- InFusion Vision: 200 USD per year
Override the Rates If No Change

The administrator set up this override rule along with the **Reinstate if electability exists for the backed out result** rule. Before making changes to the rate definition and reprocessing the open event, the administrator overrides the rate of the InFusion Medical offering to 5250 USD.

This table shows how the configured rule combination restores elections based on different scenarios.

<table>
<thead>
<tr>
<th>Scenario After Reprocessing Open Event</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Same electable choices and rates</td>
<td>Reinstates elections with the override value of 5250 USD for InFusion Medical because the electable choice data is unchanged</td>
</tr>
<tr>
<td>Same electable choices, but with different rates:</td>
<td>Reinstates elections, applying the new rate value of 5500 USD rather than the override value of 5250 USD</td>
</tr>
<tr>
<td>- InFusion Medical: 5500 USD per year</td>
<td></td>
</tr>
<tr>
<td>- InFusion Dental: 90 USD per year</td>
<td></td>
</tr>
<tr>
<td>- InFusion Vision: 220 USD per year</td>
<td></td>
</tr>
</tbody>
</table>

Always Use Overridden Rates

The administrator set up this rule along with the **Reinstate if electability exists for the backed out result** rule. Before making changes to the rate definition and reprocessing the open event, the administrator overrides the rate of the InFusion Medical offering to 5250 USD.

This table shows how the configured rule combination restores elections based on different scenarios.

<table>
<thead>
<tr>
<th>Scenario After Reprocessing Open Event</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Same electable choices and rates</td>
<td>Reinstates elections with the override value of 5250 USD for InFusion Medical</td>
</tr>
<tr>
<td>Same electable choices, but with different rates:</td>
<td>Reinstates elections with the override value of 5250 USD for InFusion Medical even though the rate of the benefit offering that the participant elected originally changed to 5500 USD</td>
</tr>
<tr>
<td>- InFusion Medical: 5500 USD per year</td>
<td></td>
</tr>
<tr>
<td>- InFusion Dental: 90 USD per year</td>
<td></td>
</tr>
</tbody>
</table>
Scenario After Reprocessing Open Event | Result
--- | ---
- InFusion Vision: 220 USD per year | Doesn’t reinstate elections because InFusion Medical, the participant’s original election, is no longer an electable choice

Fewer electable choices:
- InFusion Dental: 90 USD per year
- InFusion Vision: 220 USD per year

FAQs for Program and Plan Enrollment

How can I limit spouse and dependent insurance coverage to a percentage of participant's coverage?

Follow these steps:

1. On the enrollment step in the program configuration process, select the program level row of the hierarchy.
2. On the General tab, enter a percentage in each of these fields:
   - Spouse Insurance Coverage Maximum
   - Dependents Insurance Coverage Maximum
3. On the enrollment step, select the appropriate insurance plan type row in the program hierarchy and scroll to the plan type further details below.
4. In the enrollment section of the General tab, select both of these check boxes:
   - Subject to dependent’s insurance coverage maximum percentage
   - Subject to spouse’s insurance coverage maximum percentage
22 Designation Requirements

Dependent Designation Level: Points to Consider

You define dependent designation requirements at one of these benefits object hierarchy levels on the Program Basic Details page:

- Blank
- Plan type in program
- Plan

Blank

Disables the Program Designation Requirements page and you can’t specify designation requirements.

Plan Type in Program

The plan types currently attached to this program appear as rows in the table of the header section on the Program Designation Requirements page.

To define designation requirements for a particular plan type in this program:

- Select the plan type row in the table.
- Configure the designation requirements in the tabbed section of the page.

Plan

Disables the Program Designation Requirements page. You must use the Plan Designation Requirements page to configure designation requirements at the plan level.

Configuring Allowable Dependent or Beneficiary Designees

You can configure participant dependent or beneficiary designations at these levels:

- Option in plan
- Plan, if the plan doesn’t have options

In the Plan Configuration work area:

1. Open the Configuring Allowable Dependent or Beneficiary Designees dialog box by clicking **Create** on one of the following locations.
2. Select the group relationship that you’re defining designation requirements for. For example, select Family when you plan to add child, parent, nephew, and domestic partner relationship types.

3. Select the designation type, Dependent or Beneficiary.

By default, benefits processing considers the following relationship types as personal relationships that you can designate as dependents.

- Adopted child
- Step child
- Child
- Domestic partner
- Foster child
- Domestic partner child
- Spouse

4. Enter the minimum and maximum number of designees that this option or plan covers.

**Note:** If the plan allows no designees, you enter 0 in both fields or select No Minimum and No Maximum. If you enter a minimum or maximum or both, the application ignores the Cover all eligible field even if set to Yes.

5. For options, in the Cover All Eligible field, select Yes to provide coverage to all designees who meet the eligibility profile criteria.

6. Add at least one relationship type that corresponds to the selected group relationship. For example, if you selected the group relationship Child, then you would add at least one of the following relationship types:

- Adopted child
- Step child
- Child
- Domestic partner child
- Foster child

You wouldn’t add a relationship type of Nephew or Niece.
Beneficiary Designation Requirements: Example

This example shows how to define both kinds of action items for designating beneficiaries:

- Action items that cause enrollment of the entire benefit offering to be suspended if not completed
- Action items that cause enrollment of only the beneficiary to be suspended

Scenario

A participant enrolls in a life insurance plan that requires the participant to designate a beneficiary. The participant designates a beneficiary, but doesn’t provide an address.

- The participant receives a reminder about the pending action item.
- Event processing completes the participant’s enrollment in the plan but suspends enrollment for the beneficiary until the participant provides an address.

Configure these plan settings in the Plan Configuration work area using the Manage Benefit Plan Details task.

1. On the Plan Designation Requirements page, create an action item for designating a beneficiary.
2. In the Beneficiaries tab Suspending Plan Enrollment section, select the Required and Suspend Enrollment options for the action item.
3. Set a due date.
4. In the Action Items for Suspending Beneficiary Enrollment section, add another action item for the beneficiary’s address.
5. Select Required and Suspend enrollment.
6. Set a due date.

Related Topics

- Enrollment and Benefits Certifications: Examples
- Benefits Certifications and Other Action Items: Overview

Dependent Designation Requirements: Example

The following example shows how to associate dependent designation requirements with benefits offerings.

Scenario

When a participant enrolls in the Employee Plus 1 option, the participant must designate a dependent and provide the relevant certificate, such as marriage or birth.

- The administrator informs the participant about the pending certificate.
- Event processing suspends the participant’s enrollment in the Employee Plus 1 plan.
- Employee Only coverage is in effect until the participant provides one of the certification documents.

Configure these plan settings in the Plan Configuration work area:

1. On the Plan Designation Requirements page, create an action item that requires designating a dependent.
2. On the Dependents tab Dependent Action Items section, select the Required and Suspend Enrollment options.
3. Set a due date
4. Add a certification requirement.
5. Select the Required and Suspend Enrollment options for the certification requirement.
6. Add certifications for a marriage certificate, domestic partner affidavit, birth certificate, and adoption certificate. Don’t select Required for the individual certifications, so that participants can satisfy the requirement by providing any one of the documents.
7. On the Edit Plan Enrollment page, define interim coverage for this plan to be the Employee Only option.

Related Topics
- Enrollment and Benefits Certifications: Examples
- Benefits Certifications and Other Action Items: Overview

FAQs for Program and Plan Designation

Can I configure designation requirements for benefit plans with no options?

Yes, in the Plan Configuration work area when you create a plan or edit an existing one.

1. Select the plan in the Plan and Option Eligibility section of either the create or edit page for plan eligibility.
2. Configure which dependent or beneficiary designees are allowed to enroll in that plan, in the Further Details section.
3. Configure action items for the associated certification on the Designation Requirements page.
23 Plan Certifications

Certifications and Other Action Items: Overview

Action items are tasks that participants must complete or documents that they must provide to finish enrollment in a benefits offering. Action items also include optional suspension rules when participants fail to complete the required task or provide the required documentation.

Tasks that participants must complete include designating:

- Dependents
- Beneficiaries
- Primary care providers

Documents that participants must provide include:

- General contact information such as dependent social security numbers, and beneficiary addresses
- Certification documents, such as birth certificates, marriage certificates, proof of good health, evidence of insurability, and proof of student status

You can define certification requirements for any of the following situations using the Manage Benefit Plan Details task.

<table>
<thead>
<tr>
<th>Situation</th>
<th>Configuration Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>General enrollment in a benefits offering</td>
<td>Certifications page, Enrollment Certifications tab, General Configuration subtab</td>
</tr>
<tr>
<td>Enrollment following a specific life event</td>
<td>Certifications page, Enrollment Certifications tab, Life Event subtab</td>
</tr>
<tr>
<td>Restrictions based on coverage or benefits selected</td>
<td>Certifications page, Benefit Certifications tab, General subtab</td>
</tr>
<tr>
<td>Coverage or benefits restrictions for specific life events</td>
<td>Certifications page, Benefit Certifications tab, Life Event tab</td>
</tr>
<tr>
<td>Designation of dependents</td>
<td>Designation Requirements page, Dependents tab, General, Life Event, and Eligibility subtabs</td>
</tr>
<tr>
<td>Designation of beneficiaries</td>
<td>Designation Requirements page, Beneficiaries tab, Requirements and Restrictions subtabs</td>
</tr>
</tbody>
</table>

Related Topics

- Action Items: How They Are Processed
- Configuring Suspended Enrollment: Points to Consider
Action Items: How They Are Processed

The configuration of action items determines what happens during enrollment processing. For example, failure to provide required action items can result in suspended enrollment or simply cause delinquent items to appear in benefits administration reports.

Settings That Affect Action Item Processing

The following action item settings affect processing:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Suspend Enrollment</td>
<td>When enabled, notifies participant of pending action item during enrollment and causes suspension of enrollment until the item is completed.</td>
</tr>
<tr>
<td>Determination Rule</td>
<td>Determines when the item is required, such as always or only for initial enrollment.</td>
</tr>
<tr>
<td>Due Date</td>
<td>Determines when the item starts appearing on audit and error reports generated by enrollment processing.</td>
</tr>
</tbody>
</table>

Interim coverage setup also affects enrollment processing, as described in the next section. You define interim coverage for a plan or option on the Plan Enrollment page using the Manage Benefit Plan Details task in the Plan Configuration work area.

How Action Items Are Processed

If enrollment processing suspends enrollment due to incomplete action items, it then applies interim coverage, if configured. No further life event processing takes place until the participant completes the action items.

> **Note:** Incomplete or past-due action items for one benefits relationship don't stop processing of events for another benefits relationship for the same worker.

Reporting of pending action items and certificates occurs as part of enrollment processing. Benefits administrators can use these reports to follow up as required.

<table>
<thead>
<tr>
<th>Process</th>
<th>Reporting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Close enrollment action items</td>
<td>The audit log includes any:</td>
</tr>
<tr>
<td></td>
<td>• Past-due required action items</td>
</tr>
<tr>
<td></td>
<td>• Incomplete action items that you configured to suspend enrollment</td>
</tr>
</tbody>
</table>
The audit log includes any:

- Past-due required action items
- Incomplete action items that you configured to suspend enrollment

The error report contains any incomplete action items that you configured to suspend enrollment for a participant.

The following scenarios illustrate subsequent life events processing for a participant with an open action item.

**Suspension Results in No Further Life Event Processing**

**Scenario:**

1. On January 1, 2015, you process the Add a Child life event with an occurred date of January 1, 2015, and make corresponding elections.
2. An action item, configured for suspension, is generated with a due date of January 30, 2015. The participation evaluation process suspends the enrollment and applies the configured interim coverage.

**Result:**

- The Relocation event can't process until you resolve the suspension for the Add a Child event.
- The action item associated with the Add a Child event appears on the audit report after action item processing.
- The participant's name appears on the error report after participation evaluation processing.
- Contact the participant and attempt to resolve the action item. After you mark the action item as complete, enrollment for the Add a Child event completes and you can process the Relocation event.

**Suspension of Beneficiary Designee Only**

**Scenario:**

1. On January 1, 2015, you process the Add a Child event with an occurred date of January 1, 2015, and make corresponding elections.
2. An outstanding action item for beneficiary designation, configured for suspension, is generated with a due date of January 30, 2015. The participation evaluation process suspends the enrollment for the beneficiary designee.

**Result:**

- The participation process evaluates the Relocation event for enrollment opportunities even though an outstanding action item exists. This is because the action item exists only for the beneficiary designation, not for the entire offering.
- You can process future life events for the participant.

**Suspension with No Interim Coverage**

**Scenario:**

1. On January 1, 2015, you process the Add a Child event with an occurred date of January 1, 2015, and make corresponding elections.
2. An action item, configured for suspension, is generated with a due date of January 30, 2015. The participation evaluation process suspends the enrollment, but no interim coverage exists.

Result: The Relocation event can't process until you resolve the suspension for the Add a Child event.

Subsequent Life Event Processing Causes Previous Life Event to be Backed Out

Scenario:

1. On January 10, 2015, you process the Add a Child event with an occurred date of January 10, 2015 and make corresponding elections.
2. An action item, configured for suspension, is generated with a due date of January 30, 2015. The participation evaluation process suspends the enrollment and applies the configured interim coverage.

Result: Life event processing backs out the Add a Child event, along with any pending action items. It processes the Relocation event, unless the timeliness setup for the life event prevents life events from backing out in this situation.

Termination Processing After Suspension

Scenario:

1. On March 1, 2015, you process the Marriage life event and make corresponding elections.
2. An action item, configured for suspension, is generated with a due date of March 30, 2015. The participation evaluation process suspends the enrollment and applies the configured interim coverage.

Result: The participation process evaluates the Termination event even though there is a pending action item from the Marriage life event.

Related Topics

- Configuring Suspended Enrollment: Points to Consider

Configuring Required Certifications and Other Action Items: Points to Consider

You can configure a certification requirement action item to include one or more required individual certifications that participants must provide to fulfill the requirement.

You define action items on the Plan Certifications and Plan Designation Requirements pages using the Manage Benefit Plan Details task in the Plan Configuration work area.

This topic explains considerations for the following:

- Determination rule
- Multiple certifications
- Required action items without certification

Determination Rule

If you select the Required check box when you add a certification, you also select the determination rule, which specifies the conditions in which the certification is required.
Examples of determination rule conditions requiring certifications:

- Only when a participant is enrolling for the first time
- Only if never produced in the past
- Only if a new dependent is designated
- For every life event

You can create a formula if the existing determination rules do not meet your business requirements.

**Multiple Certifications**

If you select multiple certifications, a participant must provide both of the following to fulfill the requirement:

- All required certifications
- At least one optional certification

Example: You require that the participant provide either a Marriage Certificate or a Domestic Partner Affidavit when designating a spouse dependent.

In this case, you:

- Select **Required** for the certification requirement action item
- Don’t select **Required** for each of the individual certifications

**Required Action Items Without Certifications**

Selecting **Required** for other action items, such as designation of a beneficiary, dependent, or primary care physician:

- Doesn’t affect processing
- Can be useful for tracking an action item in internal reports

**Related Topics**

- Action Items: How They Are Processed
- Beneficiary Designation Requirements: Example
- Dependent Designation Requirements: Example

**Configuring Suspended Enrollment: Points to Consider**

You configure plan enrollment suspension in the Plan Configuration work area using the Manage Benefit Plan Details task.

1. Select the plan or option in the Plan and Options Certifications section of the plan Certifications page.
2. Configure enrollment suspension in the Enrollment Certifications and Benefit Certifications tabs, General Configuration and Life Event subtabs.

**Suspend Enrollment Check Box**

If you select the **Suspend enrollment** check box for an action item, then event processing:

- Displays a suspension reminder to the participant or benefits administrator during enrollment
• Suspends enrollment in the benefit offering until the participant completes the action item
• Applies interim coverage, if any was configured on the Plan Enrollment page

Impact of Suspended Enrollments
You can't process any life events, except terminations, for the participant during enrollment suspension. If the participant doesn't complete the action item by its due date, the action item appears in the following until the participant does complete it:

• Close action item audit log
• Close enrollment audit log
• Participation evaluation error report

Configuration of Suspensions for Multiple Certifications
You can't select **Suspend enrollment** for an individual certification. You configure suspension for a certification requirement action item, which may include multiple individual certifications. If you configure suspended enrollment for a certification requirement with multiple certifications, participants must provide both of the following to avoid enrollment suspension:

• All required certifications
• At least one optional certification

Example: You create a certification requirement with two required and five optional certifications.

• The participant must provide the two required certifications and at least one of the optional ones to satisfy the certification requirement.
• If you configure this certification requirement for suspended enrollment, and the participant provides only one of the required certifications, event processing:
  o Considers the action item incomplete
  o Suspends enrollment

**Related Topics**

• Unsuspend Coverage and Rate Rules: Points to Consider
• Action Items: How They Are Processed

Enrollment and Benefits Certifications: Examples

The following examples illustrate how to associate enrollment and benefits-based certification requirements with benefit offerings.

General Enrollment Certification Requirement
Scenario: A life insurance plan requires participants to provide a proof of good health, which they obtain from their physicians.

• The guided enrollment process provides a reminder about the pending certification during enrollment.
• Enrollment processing immediately suspends enrollment and applies the interim coverage, if any.
• The interim coverage remains in effect until the participant provides the certification.

Setup: On the Plan Certifications page in the Plan Configuration work area:
1. On the Enrollment Certifications tab, General Configuration subtab, create a certification requirement.
2. Select the Required and Suspend enrollment check boxes.
3. Set a due date for the certification.
4. Define interim coverage for the plan, if not already defined, on the Plan Enrollments page.

Life Event Enrollment Certification Requirement

Scenario: A life insurance plan requires new hires to provide proof of good health or evidence of insurability certification. Existing participants who are updating benefits during open enrollment don’t have to provide proof.

• The guided enrollment process provides a reminder about the pending certification during new hire enrollment.
• Enrollment processing immediately suspends new hire enrollment in the plan, with no interim coverage, until the new hire provides the certification.

Setup: On the Plan Certifications page in the Plan Configuration work area:
1. On the Enrollment Certifications tab, Life Event subtab, create a certification requirement for the New Hire life event.
2. Select the Required and Suspend enrollment check boxes.
3. Set a due date for the certification.

Don’t define interim coverage.

Benefit Certification Requirement

Scenario: A life insurance plan exceeding 100,000 USD coverage requires proof of good health or evidence of insurability certification. Plans with coverage below that amount don’t require certification.

• The guided enrollment process provides a reminder about the pending certification during enrollment in the plan with coverage exceeding 100,000 USD.
• Enrollment processing immediately suspends enrollment and applies the interim coverage, if any.
• The interim coverage remains in effect until the participant provides the certification.

Setup: On the Plan Certifications page in Plan Configuration work area:
1. On the Benefit Certifications tab, General Configuration subtab, create a certification requirement.
2. Select the Required and Suspend enrollment check boxes.
3. Set a due date for the certification.
4. Define interim coverage as a plan with coverage equal to 100,000 USD on the Plan Enrollment page.

Tip: You can also define benefits certification requirements for a particular life event using the Life Event subtab. For example, you require certification for the Gain Dependent life event if coverage exceeds 100,000 USD.

Related Topics
• Dependent Designation Requirements: Example
Plan or Option Sequence Restrictions: Points to Consider

Setup of benefits certification coverage restrictions at the plan level varies depending on whether the restriction type is Benefit amount or Plan or option sequence. You can set up restrictions for the entire plan or for specific life events for the plan. You can’t set up restrictions based on coverage calculation amounts if you set the Restriction Type to Plan or option sequence. Configure restrictions in the Plan Configuration work area using the Manage Benefit Plan Details task.

Benefit Amount

Use the Benefit Amount Restrictions section of the Plan Certifications page, Benefits Certifications tab, General Configuration subtab, for both first-time enrollments and changes in enrollments.

- For first-time enrollments, you can specify the Minimum, Maximum, and Maximum with Certification coverage amounts.
- For enrollment changes, you can also specify Maximum Increase and Maximum Increase with Certification amounts.

Elections submitted outside of these specifications trigger enrollment suspension and application of interim coverage, if configured on the Plan Enrollment page.

You can impose benefits certification restrictions in plans that have coverage with either of the following calculation methods:

- Flat range
- Flat amount

To see this method, you must first select the Participants enter value at enrollment check box.

Typical scenarios don’t call for simultaneously setting all benefits amount restriction fields.

Plan or Option Sequence

The Plan or Option Sequence Restrictions section targets both first-time enrollments and changes in enrollments. Elections submitted outside of the following specifications trigger enrollment suspension and application of interim coverage, if configured on the Plan Enrollment page.

- For first-time enrollments, you can specify Minimum Sequence Number, Maximum Sequence Number, and Maximum Sequence Number with Certification.
- For enrollment changes, you can also specify Maximum Sequence Number Increase and Maximum Sequence Number Increase with Certification.

Plan configurations that include all of the following aspects can impose option restrictions:

- Options
- Coverages that use the Multiple of compensation calculation method

Selecting Plan or option sequence as the restriction type enables the Restrictions on Changes field. When configured, the selected restriction on changes rule limits the choices that workers see during enrollment. For example, No restrictions allows workers to see all available options. Increase only allows workers to see just those options that are greater than the current election.
Enrollment processing determines whether an option represents an increase or decrease with respect to the currently elected option based on the option sequence numbers. You set the sequence numbers in the Options section table of the Plan Basic Details page. Typical scenarios don’t call for simultaneously setting all option restriction fields.

Plan or Option Sequence Restrictions: Examples

Some benefits provide options for different levels of coverage, such as life insurance offerings with coverage in multiples of a participant’s annual salary. You can define sequence restrictions to limit the number of levels of increase either:

- From one enrollment period to the next
- Due to occurrence of a life event

You can also set the minimum and maximum sequence levels that workers can select with and without certification. You define sequence number restrictions on the Benefit Certifications tab, General Configuration subtab of the Plan Certifications page.

Sequence Number Increase Restriction

Scenario: A life insurance plan has options for 10k USD, 20k USD, 30k USD, 40k USD, and 50k USD, associated respectively, with sequence numbers 1 through 5. A participant with existing coverage of 10k USD can only jump:

- One level, up to 20k USD, without certification
- Two levels, to 30k USD, with certification of good health or evidence of insurability

Setup:

1. In the Restriction Type field, select Plan or option sequence.
2. In the Plan or Option Sequence Restriction section, set the sequence restriction values as shown in the following table:

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Sequence Number Increase</td>
<td>1</td>
</tr>
<tr>
<td>Maximum Sequence Number Increase with Certification</td>
<td>2</td>
</tr>
</tbody>
</table>

Maximum Sequence Number Restriction

Scenario: A supplemental life insurance plan has four coverage options with sequence numbers 1 through 4. You want to restrict the highest level of coverage, sequence number 4, to only those participants who provide certification.

Setup:

1. In the Restriction Type field, select Plan or option sequence.
2. In the Plan or Option Sequence Restriction section, set the sequence restriction values as shown in the following table:

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Sequence Number</td>
<td>3</td>
</tr>
<tr>
<td>Maximum Sequence Number with Certification</td>
<td>4</td>
</tr>
</tbody>
</table>

FAQs for Plan Certifications

Can I change the name of an action item?

Yes, you can edit the meaning of the existing certifications lookup codes in the Enrollment Action Items lookup type. This lookup type includes the lookup codes Beneficiary designation, Dependent coverage, Proof of event, and Proof of good health. This change only modifies the display text of the certification. For example, you want to rename Proof of good health to Evidence of insurability. Use the Manage Common Lookups task in the Setup and Maintenance work area.

Can I configure designation requirements for benefit plans with no options?

Yes, in the Plan Configuration work area when you create a plan or edit an existing one.

1. Select the plan in the Plan and Option Eligibility section of either the create or edit page for plan eligibility.
2. Configure which dependent or beneficiary designees are allowed to enroll in that plan, in the Further Details section.
3. Configure action items for the associated certification on the Designation Requirements page.
Rates and Coverages: Overview

Benefits administrators and managers create and manage benefit rates and coverages using the following tasks in the Plan Configuration work area:

- Manage Benefit Rates
- Manage Benefit Plan Coverage

This topic covers key benefit terms related to rates and coverage:

- Rates
- Coverage
- Calculation methods
- Variable rates and coverage
- Final calculation

Rates

Rates determine costs for purchasing benefit coverage, such as life or health insurance. Rates usually determine an amount of monetary contributions paid by:

- The employee
- The employer
- A combination of both

Rates can also determine amounts distributed from the employer to the employee, such as for tuition reimbursement.

Coverage

Coverage defines monetary amounts available to enrolled participants in the event of a claim, such as for medical expenses.

Calculation Methods

You can calculate standard rates and coverage using a variety of delivered calculation methods, such as flat amount or multiple of coverage. Or, you can create a calculation formula.
Variable Rates and Coverage

To vary a rate or coverage by criteria, you can associate variable rate or coverage profiles that adjust or replace the standard rate or coverage calculation.

Example: You can adjust a rate based on criteria such as location, length of service, and participant’s age.

Final Calculation

To derive the final calculation of the rate or coverage, you can apply limits and rounding rules.

Define Elements, Balances, and Formulas: Overview

The Define Elements, Balances, and Formulas task list contains the tasks required for creating payroll elements for compensation and HR management. You can use this task list if you're recording earnings, deductions, and other payroll data for reporting, compensation and benefits calculations, or transferring data to a third-party payroll provider.

Note: If you’re using Oracle Fusion Global Payroll, use the Define Payroll task list instead. The Define Payroll task list includes additional tasks required to set up payroll processing.

Required Tasks

Your business requirements and product usage determine which required tasks and other payroll-related tasks you perform. The required tasks are:

- Manage Elements
- Manage Payroll Definitions, which is usually required to support elements
- Manage Consolidation Groups, which is required for creating payroll definitions

If you use predefined Payroll Interface extracts to transfer data to a third-party payroll provider, you may need to create element subclassifications, balances, organization payment methods, and object groups. Refer to the Global Payroll Interface documentation for more information.

Prerequisite Tasks

The Workforce Deployment and Compensation Management offerings include the Define Elements, Balances, and Formulas task list. These offerings contain other tasks that you must complete first, as shown in the following table.

<table>
<thead>
<tr>
<th>Task</th>
<th>Use To</th>
<th>Why It’s Important</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manage Legal Entities</td>
<td>Create payroll statutory units.</td>
<td>Ensures that hiring employees automatically creates payroll relationship records.</td>
</tr>
</tbody>
</table>
Configure Legislations for Human Resources

Use this task to create and edit legislative data for a country or territory that doesn’t have a predefined country extension. It guides you through configuring some payroll objects and values required for creating elements, including:

- Tax year start date
- Period of service on rehire rules
- Default currency
- Element classifications
- Component groups
- Payment types

*Note:* Complete this task before the other tasks in this task list.

Manage Elements

Use elements to communicate payment and distribution information to payroll applications from the source applications listed in the following table.

<table>
<thead>
<tr>
<th>Source Application</th>
<th>Element Purpose</th>
<th>Requirements</th>
</tr>
</thead>
</table>
| Compensation       | • Earnings and deduction elements, such as bonuses, overtime earnings, and voluntary deductions.  
|                    | • Information elements to load user-defined data to use during a workforce compensation cycle.  | Required for compensation plans and base pay, no matter which HR and payroll applications you’re using. |
| Benefits           | • Deduction elements to record activity rate calculation results, such as:  
|                    | o Employee contributions and employer distributions for medical options  
|                    | o Flex credits for flex benefits  
|                    | • Earnings elements if you want to disburse unused credits as cash.  | Required if you use element entries to communicate benefits rate information to any payroll application.  
|                    | *Note:* You must select Payroll Relationship as the employment level. |
Manage Payroll Definitions

Employees’ employment terms or assignments include their assigned payrolls. The payroll definition supplies the payroll period frequency and end dates, which some applications use for calculations. The following table shows which Oracle Fusion HCM applications require payroll definitions.

<table>
<thead>
<tr>
<th>Application</th>
<th>Payroll Definition Required?</th>
<th>Usage Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Global Payroll Interface</td>
<td>Yes</td>
<td>N/A</td>
</tr>
<tr>
<td>Compensation</td>
<td>Yes</td>
<td>N/A</td>
</tr>
<tr>
<td>Benefits</td>
<td>Optional</td>
<td>Required to use the payroll period frequency to calculate communicated rates or values passed to payroll.</td>
</tr>
<tr>
<td>Time and Labor</td>
<td>Optional</td>
<td>Required to pass time entries to payroll calculation cards for payroll processing or for extract to a third-party payroll application.</td>
</tr>
<tr>
<td>Absence Management</td>
<td>No</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Manage Consolidation Groups

You must have at least one consolidation group for each legislative data group where you create elements. Payroll definitions require a consolidation group.

Other Payroll-Related Setup Tasks

Your implementation might require other tasks in the Define Elements, Balances, and Formulas task list, as shown in the following table.
## Task | Requirements
--- | ---
Manage Organization Payment Methods | If you want to record personal payment methods for your employees, you must create organization payment methods and associate them with your payroll definitions. Organization payment methods define the combination of payment type and currency to use for payments to employees or external parties.

Manage Element Classifications | Primary element classifications are predefined. If you run the Calculate Gross Earnings process (provided with Global Payroll Interface), you might create subclassifications to feed user-defined balances.

Manage Fast Formulas | You can write formulas for a number of uses, including:

- Validating user entries into element input values
- Configuring compensation, benefit, and accrual plan rules
- Calculating periodic values for gross earnings and defining element skip rules for the Calculate Gross Earnings process (provided with Global Payroll Interface)

Manage Balance Definitions | If you're using Global Payroll Interface, creating earnings elements creates balances automatically. You can edit these generated balance definitions.

If you're using the Calculate Gross Earnings process, you may want to create additional balances for extracts or reporting.

Manage Object Groups | You can create object groups to specify subsets of elements or payroll relationships to include in a report or process, such as the Calculate Gross Earnings process.

### Related Topics
- Using Formulas: Explained
- Payroll Definitions: Explained
- Payroll Balance Definitions: Explained
- Implementing Payroll Interface: Procedure
- Elements: How They Hold Payroll Information for Multiple Features

## Rates: How They Are Calculated

Rate calculations apply a calculation method to values that you define or values that participants enter during enrollment.

### Settings That Affect Rate Calculations

The following calculation methods are available for computing rates:

<table>
<thead>
<tr>
<th>Calculation Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flat amount</td>
<td>Predefined or entered during enrollment.</td>
</tr>
</tbody>
</table>
### Calculation Method

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multiple of compensation</td>
<td>Calculates rate as multiple of participant’s compensation amount</td>
</tr>
<tr>
<td>Multiple of coverage</td>
<td>Calculates rate as multiple of total coverage amount</td>
</tr>
<tr>
<td>Multiple of parent rate</td>
<td>For child rates only, calculates rate as multiple of the parent (primary activity) rate</td>
</tr>
<tr>
<td>Multiple of parent rate and coverage</td>
<td>For child rates only, calculates rate as multiple of both parent rate and coverage amount</td>
</tr>
<tr>
<td>Multiple of coverage and compensation</td>
<td>Calculates rate as multiple of both coverage and compensation</td>
</tr>
<tr>
<td>No standard value used</td>
<td>Uses rate defined in variable rate profiles</td>
</tr>
<tr>
<td>Set annual rate equal to coverage</td>
<td>Uses total coverage as the annual rate amount</td>
</tr>
<tr>
<td>Post enrollment calculation formula</td>
<td>Calculates rate based on election information entered during enrollment using a formula you define</td>
</tr>
<tr>
<td>Calculate for enrollment formula</td>
<td>Calculates rate on enrollment using a formula you define</td>
</tr>
</tbody>
</table>

The calculation method you select works with other settings to compute the final rate.

### Condition

<table>
<thead>
<tr>
<th>Condition</th>
<th>Related Configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calculations using multiples</td>
<td>Specify the operation, such as simple multiplication, percentage, or per hundred.</td>
</tr>
<tr>
<td>Calculations based on compensation</td>
<td>Specify the compensation factor that defines the basis for the compensation calculation, such as weekly stated salary or stated annual salary.</td>
</tr>
<tr>
<td>If you enable participant entry</td>
<td>You can set valid ranges, default values, and increment values, as applicable. The default values apply if you recalculate rates and no user entered value is available.</td>
</tr>
<tr>
<td>Partial month enrollment</td>
<td>You can define a prorated rate.</td>
</tr>
<tr>
<td>Rounding</td>
<td>Select a rounding rule.</td>
</tr>
<tr>
<td>Limits</td>
<td>Define high and low limits.</td>
</tr>
<tr>
<td>Variable rates</td>
<td>Attach variable rate profiles to the standard rate.</td>
</tr>
</tbody>
</table>
How Rates Are Calculated

The calculation method and other settings defined for a rate determine how and when the rate is calculated. For example, the rate might be calculated prior to enrollment, upon enrollment, or after enrollment has been completed.

Example: Multiple of Compensation

<table>
<thead>
<tr>
<th>Inputs to Calculation</th>
<th>Calculated Rate</th>
<th>Calculation Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compensation Amount: 25,000 (value derived by applying a Compensation Factor of Stated Annual Salary)</td>
<td>2.5</td>
<td>(1/10,000) * 25,000</td>
</tr>
</tbody>
</table>

Multiplier: 1

Operator: Per ten thousand

Example: Multiple of Coverage

<table>
<thead>
<tr>
<th>Inputs to Calculation</th>
<th>Calculated Rate</th>
<th>Calculation Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coverage Amount: 200,000</td>
<td>20</td>
<td>(1/10,000) * 200,000</td>
</tr>
</tbody>
</table>

Multiplier: 1

Operator: Per ten thousand

Example: Multiple of Compensation and Coverage

<table>
<thead>
<tr>
<th>Inputs to Calculation</th>
<th>Calculated Rate</th>
<th>Calculation Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multiplier: 0.0001</td>
<td>25</td>
<td>[(0.0001 * 25,000) / 10,000] * 100,000</td>
</tr>
</tbody>
</table>

Multiple of Compensation Operator: Multiply by

Compensation Amount: 25,000 (value derived by applying a Compensation Factor of Stated Annual Salary)

Multiple of Coverage Operator: Per ten thousand

Coverage Amount: 100,000
Example: Multiple of Parent Rate

<table>
<thead>
<tr>
<th>Inputs to Calculation</th>
<th>Calculated Rate</th>
<th>Calculation Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multiplier: 2</td>
<td>5</td>
<td>$2 \times 2.5$</td>
</tr>
</tbody>
</table>

- **Parent Rate Operator**: Multiply by
- **Parent Rate**: 2.5 (value derived from selected Parent Rate Name)

Example: Multiple of Parent Rate and Coverage

<table>
<thead>
<tr>
<th>Inputs to Calculation</th>
<th>Calculated Rate</th>
<th>Calculation Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multiplier: 1</td>
<td>50</td>
<td>$[(1 \times 2.5) / 10,000] \times 200,000$</td>
</tr>
</tbody>
</table>

- **Coverage Operator**: Per ten thousand
- **Coverage Amount**: 200,000
- **Parent Rate Operator**: Multiply by
- **Parent Rate**: 2.5 (value derived from selected Parent Rate Name)

Related Topics

- Variable Rates: Points to Consider
- Creating a Variable Rate: Worked Example
- Coverages: How They Are Calculated

Standard Rate Creation Methods: Points to Consider

You can create and edit benefits standard rates using one of these methods:

- Create rates for plans or options during program and plan quick create.
- Create rates using the Manage Benefit Rates task in the Plan Configuration work area.
- Create rates in the plan configuration integrated workbook.
- Edit rates in the Edit Rates integrated workbook.
- Copy rates to additional legal employers.
Creating Rates with Quick Create Program and Plan

You can create rates that use the flat amount calculation method for plans with or without options. Enter employer and participant costs using Quick Create Program or Quick Create Plan. Click Quick Create Program or Quick Create Plan in the programs or plans Search Results section.

When you save the program or plan, the save process:

- Creates the rates based on the cost values that you entered. You can’t name the rates using your own naming conventions. With the quick create methods, the save process automatically creates the rate name when it creates the rate.
- Sets the rates usage to Standard and the calculation method to Flat Amount for each cost.

You can edit these new rates after searching for them on the Manage Benefit Rates page, Standard Rates tab.

Creating Rates with the Manage Benefit Rates Task

You can create standard rates based on flat amounts or other calculation methods. Calculation methods include multiple of coverage or multiple of compensation, as well as calculate for enrollment formula.

Use the Manage Benefit Rates task to create the standard rate and specify:

- The calculation method
- Payroll and processing information
- Extra inputs
- Partial month determination
- Annual rates

Creating Rates in the Plan Integrated Workbook

Create rates that use the flat amount calculation method when you create plans with or without options using the benefit plans integrated workbook. Upload processing is the same as when you save the quick create plan. To generate the workbook, click Prepare in Workbook on the plans Search Results section. Then enter plan and option details, including employer and participant costs.

Editing Rates in the Edit Rates Integrated Workbook

On the Manage Rates page, use the Edit Rates workbook to edit many existing rates at once, for example, to reflect annual changes in contribution.

- Download and edit standard rates for only one calculation method at a time.
- Edit standard rates only.
- You can’t use the workbook to associate variable rate profiles with standard rates.
Copying Rates for Additional Legal Employers

Rather than creating the same rates for multiple legal employers, you can create them once, then duplicate them for use by additional legal employers.

Use the Manage Benefit Rates task to search for the standard rate that you want to use for additional legal employers:

1. Click the Duplicate button for the rate to open the Duplicate dialog box.
2. Select and add the legal employers to which you want to copy the standard rate.

Related Topics

- Defined Rate Frequency and Communicated Rate Frequency Values: How They Work Together
- Benefit Variable Rate Creation Methods: Points to Consider

Rate Display Configuration: Points to Consider

Control the display and visibility of a rate value on the enrollment pages. You configure the following display aspects of a rate:

- Display type, defined during rate setup
- Visibility and display name configuration for self-service enrollment

Display Type

The rate display type indicates where the rate value should appear during enrollment. On the Create or Edit Rate page, select one of the display types in the following table:

<table>
<thead>
<tr>
<th>Rate Display Type</th>
<th>Where The Rate Appears</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary</td>
<td>Appears in the Primary Rate column during enrollment. Enables rate entry. Typically the employee rate.</td>
</tr>
<tr>
<td>Secondary</td>
<td>Appears in the Secondary rate column during enrollment, but does not enable rate entry. Typically the employer rate.</td>
</tr>
<tr>
<td>Others</td>
<td>On the self-service pages, this rate type appears in one of these columns:</td>
</tr>
<tr>
<td></td>
<td>- Other 1</td>
</tr>
<tr>
<td></td>
<td>- Other 2</td>
</tr>
<tr>
<td></td>
<td>Examples include pretax and after-tax.</td>
</tr>
<tr>
<td></td>
<td>In the Enrollment work area, this rate type appears in the Details window when you make an enrollment.</td>
</tr>
</tbody>
</table>
Default Display
Self-service enrollment pages display a maximum of four rate types for each plan and option. The following figure shows the default display sequence of Primary, Secondary, Other 1, and Other 2 rate types on self-service enrollment pages.

<table>
<thead>
<tr>
<th>Plan and Option</th>
<th>Primary Rate</th>
<th>Secondary Rate</th>
<th>Other Rate 1</th>
<th>Other Rate 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eye-care + 1</td>
<td>180</td>
<td>50</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Eye-care + family</td>
<td>480</td>
<td>120</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

Rate Visibility and Display for Self-Service Enrollment
Use the Configure Plan Type Grouping Display page to:

- Show or hide rate types in each plan grouping step on the self-service pages. You can’t hide the primary rate type.
- Rename the rate types in each step on the self-service pages.

Revising column names, such as changing Other to Pretax or After-Tax, doesn’t affect taxation.
Vision Rates Example

For example, you rename the primary and secondary rate types on the vision plan enrollment step to Employee Rate and Employer Rate. You also hide the other rates. This figure shows the resulting configuration on the self-service pages, with only the employee and employer rates visible for each vision plan and option.

<table>
<thead>
<tr>
<th>Plan and Option</th>
<th>Select</th>
<th>Employee Rate</th>
<th>Employer Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eye-care employee plus one</td>
<td></td>
<td>180</td>
<td>50</td>
</tr>
<tr>
<td>Eye-care employee plus family</td>
<td>✔️</td>
<td>480</td>
<td>120</td>
</tr>
</tbody>
</table>

Partial Month Determination Rule: Critical Choices

The partial month determination rule calculates the contribution or distribution amount when a participant’s enrollment coverage date falls within a month. You can choose from the following options:

- **All**
  The rule calculates the amount as if the participant were enrolled for the entire month.

- **None**
  The rule calculates the amount as if the participant wasn’t enrolled at all for the entire month.
Prorate Value
The rule prorates the standard contribution or distribution based on the percentage of the month that the participant was enrolled.

If you select this option, click Add in the Proration Details section to define proration details, including:

- Percentage
- Rounding rule or formula for rounding the calculated prorate value
- Prorate period
- Which months the proration details apply to: for example, months with 28 days, 29 days, and so on.
- Proration formula, if applicable
- Start and stop coverage rule, if applicable

You can define more than one set of proration details if, for example, the details differ depending on the number of days in a month.

Formula
The rule uses your formula to calculate the rate. Select the formula to use. You must define the formula using the Manage Fast Formulas task in the Setup and Maintenance work area before you can select it here.

Wash Formula
The rule applies a wash formula to the rate to determine whether or not participants receive a contribution or distribution.

- Enter the day of the month (1-31) to use as the wash rule day.
- Participants don't receive a contribution or distribution if either is true:
  - Their start date occurs after the wash rule day
  - Their end date occurs before the wash rule day

Value Passed to Payroll: Points to Consider
In the Value Passed to Payroll field on the create or edit Rates page, select the amount that you want to pass to a participant’s payroll element entry on enrollment.

You can select one of the following amounts:

- Communicated
- Defined
- Estimated per-pay-period
- Per-pay-period
- Annual
Communicated amount
The amount communicated to participants as their expected contribution or distribution.

Defined amount
The amount that you defined for the rate, which may be different from the amount communicated to the participant.

Estimated per-pay-period amount
An estimate based on a fixed number of pay periods.

Example:
- A biweekly payroll might occasionally have 25 or 27 pay periods in a calendar year, depending on the setup.
- Likewise, a weekly payroll might have 51 or 53 periods.

When you select this option, the calculation uses the usual number of pay periods, which are 26 for biweekly or 52 for weekly.

Per-pay-period-amount
The actual per-pay-period amount based on defined calculations.

- If you don’t select a value, the calculation uses the per-pay-period amount.
- You can prorate only per-pay-period amounts.

Annual amount
The defined amount annualized.

Rate Periodization Formula
When you use a rate periodization formula as part of the rate processing, select one of the following as your value to pass to payroll:

- Annual amount
- Defined amount
- Communicated amount

Rate Frequencies: How They Affect Rates
Specify the rate communicated to participants during enrollment by configuring frequency settings in basic details of the program or plan not in program. Configure the standard rate with the payroll deduction amount. Use the Plan Configuration work area tasks.

Your configuration determines whether the communicated amount in the self-service enrollment pages and Enrollment work area is the same as the payroll amount.
Program or Plan Frequency Settings That Affect Rates

Select a value for each of the following frequencies when you configure the basic details for a program or plan not in program.

- **Defined Rate Frequency**: Time basis specified for the activity rate calculation. Possible selections are Annually, Biweekly, Monthly, Hourly, Quarterly, Semiannually, Semimonthly, or Weekly.

- **Communicated Rate Frequency**: Time basis used to calculate the rate displayed on the self-service enrollment pages and in enrollment results in the Enrollment work area. Possible selections are Estimated per pay period, Per month, Per pay period, Per pay period with element frequency rules, or Per year.

The following table defines the pay period values.

<table>
<thead>
<tr>
<th>Frequency Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Per pay period</td>
<td>Use the number of pay end dates derived from the payroll definition.</td>
</tr>
<tr>
<td></td>
<td>Example: A weekly payroll might result in 53 end dates in the calendar year.</td>
</tr>
<tr>
<td>Estimated per pay period</td>
<td>Use the standard number of periods corresponding to the period type value selected in the payroll definition, regardless of the number of pay end dates in the calendar year.</td>
</tr>
<tr>
<td></td>
<td>Example: Communicated rate calculations use the fixed number of 52 weekly periods, even for years with the nonstandard 53 weekly periods.</td>
</tr>
<tr>
<td>Per pay period with element frequency rules</td>
<td>Use the frequency rules of the payroll element associated with the standard rate to determine the number of deductions in the calendar year.</td>
</tr>
<tr>
<td></td>
<td>Example: One of your benefit deductions occurs only on the first biweekly payroll in each month.</td>
</tr>
<tr>
<td></td>
<td>If you use this communicated rate frequency, select <strong>Per-pay-period amount</strong> as the value passed to payroll.</td>
</tr>
</tbody>
</table>

If you select one of the pay period choices, you must define a corresponding payroll and assign it to the relevant participants. Use the tasks in the Define Elements, Balances and Formulas task list in the Setup and Maintenance work area.

Standard Rate Frequency Settings That Affect Rates

Select a value for each of the following optional attributes when you configure rate details and payroll information for the standard rate.

<table>
<thead>
<tr>
<th>Optional Rate Attributes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Element Input Value</td>
<td>Used to transfer the benefit rate to payroll through the element entry.</td>
</tr>
</tbody>
</table>
Optional Rate Attributes | Description
--- | ---
Before you can select an element input value, you must first select a payroll element for the standard rate.

Value Passed to Payroll

Amount that the application passes to the element entry.

Possible selections are Annual amount, Communicated amount, Defined amount, Estimated per-pay-period amount, or Per-pay-period amount. Leave this field blank if you do not use element entries.

For communicated amount and payroll deduction amounts to be the same, you must coordinate the settings for the communicated rate frequency and the value passed to payroll.

Rate Periodization Formula

You can change the annual, defined, and communicated rate calculations for any activity rate. To do so:

1. Create a fast formula using the Rate Periodization formula type.
2. Select the formula on the Processing Information tab of the standard rate.

HowCommunicated Rate is Calculated

The following table identifies the possible communicated rate values, the calculation used to determine the amount, an example amount, and the example calculation.

The examples represent a family medical plan and use the following values:

- Standard rate: 4,000 USD
- Defined rate frequency: Quarterly
- Payroll period type: Biweekly
- Element frequency rules for this deduction: First pay period in the month only

<table>
<thead>
<tr>
<th>Communicated Rate Frequency</th>
<th>Calculation Used to Derive Communicated Amount</th>
<th>Example Communicated Amount (USD)</th>
<th>Example Calculation Expression</th>
</tr>
</thead>
<tbody>
<tr>
<td>Per year</td>
<td>Standard rate x Number of times defined rate frequency occurs in 1 year</td>
<td>16,000</td>
<td>4,000 x 4</td>
</tr>
<tr>
<td>Per month</td>
<td>Annual amount / Number of times communicated rate frequency occurs in 1 year</td>
<td>1,333.3333</td>
<td>16,000 / 12</td>
</tr>
<tr>
<td>Per pay period</td>
<td>Annual amount / Actual number of pay periods in 1 year based on payroll frequency</td>
<td>One of these two amounts, depending on the year: 615.3846 592.5926</td>
<td>• Annual amount / 26 pay periods • Annual amount / 27 pay periods</td>
</tr>
<tr>
<td>Estimated per-pay-period</td>
<td>Annual amount / Standard number of pay periods in 1 year based on payroll frequency</td>
<td>615.3846</td>
<td>16,000 / 26</td>
</tr>
</tbody>
</table>
Communicated Rate Frequency | Calculation Used to Derive Communicated Amount | Example Communicated Amount (USD) | Example Calculation Expression
--- | --- | --- | ---
Standard number examples: 52 for weekly, 26 for biweekly, and 24 for semimonthly
Per-pay-period with element frequency rules | Annual amount \div \text{Number of times deduction is taken in 1 year} | 1,333.3333 | 16,000 \div 12

**How Value Passed to Payroll is Calculated**

The following table identifies the possible values to pass to payroll, the calculation used to determine the amount, an example amount, and the example calculation.

The examples represent a family medical plan and use the following values:

- Standard rate: 4,000 USD
- Defined rate frequency: Quarterly
- Communicated rate frequency: Per month
- Payroll period:
  - Period type: Biweekly
  - Alternative for illustration purposes: Element frequency rule of first pay period in a month.
  - Reminder: Different years have a different number of biweekly payrolls.

<table>
<thead>
<tr>
<th>Value Passed to Payroll</th>
<th>Calculation Used to Derive Amount</th>
<th>Example Value Passed to Payroll Amount (USD)</th>
<th>Example Calculation Expression</th>
</tr>
</thead>
<tbody>
<tr>
<td>Left blank</td>
<td>None</td>
<td>Not applicable</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Defined amount</td>
<td>Standard rate at the specified defined rate frequency</td>
<td>4,000 (per quarter)</td>
<td>None</td>
</tr>
<tr>
<td>Annual amount</td>
<td>Standard rate \times \text{Number of times defined rate frequency occurs in 1 year}</td>
<td>16,000</td>
<td>4,000 \times 4</td>
</tr>
<tr>
<td>Communicated amount</td>
<td>Annual amount \div \text{Number of times communicated rate frequency occurs in 1 year}</td>
<td>1,333.3333</td>
<td>16,000 \div 12</td>
</tr>
<tr>
<td>Estimated per-pay-period amount</td>
<td>Annual amount \div \text{Standard number of pay periods in 1 year based on payroll frequency}</td>
<td>615.3846</td>
<td>16,000 \div 26</td>
</tr>
</tbody>
</table>

Standard number examples: 52 for weekly, 26 for biweekly, and 24 for semimonthly.
Value Passed to Payroll | Calculation Used to Derive Amount | Example Value Passed to Payroll Amount (USD) | Example Calculation Expression
---|---|---|---
Per-pay-period amount | Annual amount / Actual number of pay periods in 1 year based on payroll frequency | One of these two amounts, depending on the year:  
- 615.3846  
- 592.5926 | - 1,600 / 26 pay periods  
- 1,600 / 27 pay periods  
- 16,000 / 12
Actual number example:  
Depending on the year, 52 or 53 for weekly and 26 or 27 for biweekly | If element has frequency rule of first pay period per month:  
- 1,333.3333 |  

The communicated rate frequency is not coordinated with the value passed to payroll in the preceding examples, which focus on the calculation of each amount.

**Related Topics**
- Defined Rate Frequency and Communicated Rate Frequency Values: How They Work Together

**Avoiding Rounding Discrepancies for Communicated Rates: Procedure**

This topic covers how to avoid rounding the first element entry, and therefore the communicated rate, when it’s different from the remaining element entries. For example, the rate is 592.592592 and you want the first rate to take the offset so that the subsequent rates round evenly. To avoid rounding the first element entry, use either of the following methods.

**Using a Rate Periodization Formula**

Follow these steps:

1. Create a fast formula of the Rate Periodization type using the Manage Fast Formulas task in the Setup and Maintenance work area.
2. Select the formula on the Processing Information tab of the standard rate in the Plan Configuration work area.

**Using Value Passed to Payroll**

Set **Value Passed to Payroll** on the standard rate to either **Annual amount**, **Communicated amount**, or **Defined amount** in the Plan Configuration work area. If you select **Estimated per-pay-period amount** or **Per-pay-period amount**, the first element entry is rounded.
Managing Standard Benefit Rates in the Integrated Workbook: Procedure

You can generate the integrated Microsoft Excel workbook in which you can manage standard benefit rates. Then, upload your changes into the application database. The workbook enables you to create, edit, delete, and end-date rates.

You perform these basic steps to manage benefit rates using the workbook:

1. Generate and populate the workbook.
2. Create, edit, delete, or end-date the standard rates. For example, you can edit rates to reflect annual changes in contribution.
3. Upload the workbook.
4. Resolve errors if required.

Repeat these steps as many times as required to accommodate revisions.

Generating and Populating the Workbook

Currently, the application is limited to a maximum of 500 rows when it generates the workbook, to manage application performance.

1. On the Manage Benefit Rates page Standard Rates tab of the Plan Configuration work area, click **Prepare in Workbook** to generate the workbook.
2. In the search section at the top of the workbook, you must select a calculation formula. This acts as a filter for the records that the download process adds as rows in the Search Results section after you click **Search**.
3. Use the **Rate Display Type**, **Effective As-of Date**, and **Status Rule** fields to further filter your search result records.

Managing Standard Rates

After you generate and populate the workbook, to add a rate, insert a blank row after the last populated row, and enter data. When you edit a rate, make sure you enter data only in the search results fields with a white background. The upload process ignores edits in search results fields with a nonwhite background. Edit the following objects in the Plan Configuration work area, rather than in the workbook:

- Variable rate profiles
- Variable formulas
- Extra inputs
- Partial month determination
- Annual rates

Uploading the Workbook

After you complete your edits, click **Upload** to load into the application database those rows marked as **Changed**. The process:

1. End dates the original benefit rate record
   It sets the effective end date to the day before the effective as-of date that you used as part of your download filter.
2. Adds a new benefit rate record with your edits
   The effective start date is the same as your effective as-of date and the effective end date is the original effective end date.
3. Moves changed rows to the bottom of the workbook.

To validate the changes, return to the Manage Benefit Rates page, Standard Rates tab and search for the changed or newly added rate.

Resolving Errors

The upload process automatically updates the **Status** field in each workbook row. If there are errors that require review, the process:

1. Rolls back the change in the application database
2. Sets the workbook row status to **Upload Failed**
3. Continues to the next workbook row

To view and resolve an error:

1. Double-click **Update Failed** in the **Status** field.
2. Fix any data issues in the workbook.
3. Upload the latest changes.

**Related Topics**

- What's the difference between export to Excel and desktop integration for Excel?
- Using Desktop Integrated Excel Workbooks: Points to Consider
- Setting Up the Desktop Integration for Excel: Procedure

Setting Up Imputed Rates

Imputed income refers to certain forms of indirect compensation that US Internal Revenue Service Section 79 defines as fringe benefits. The IRS taxes the recipient accordingly.

Examples include:

- Employer payment of group term life insurance premiums over a certain monetary amount
- Personal use of a company car
- Other noncash awards

If a plan is subject to imputed income:

- You must create an imputed rate, in addition to the standard rates for the plan.
- You must create a shell plan to record the imputed income calculation.
- Typically, you associate variable rate profiles with the imputed rate, because imputed income taxes vary based on a person's age.
The following figure illustrates the general steps to create imputed rates:

Prerequisites
Perform the following tasks before you create an imputed rate.

- Define the payroll element for the rate. In the Setup and Maintenance work area, on the Tasks panel tab, search for and open the Manage Elements task.
- Define derived factors for each age band (or any other factors) where the rate varies, such as ages 20-25, 26-30, and so on. Use the Manage Derived Factors task in the Plan Configuration work area.
- Define an eligibility profile for each age band and attach the appropriate derived factors. Use the Manage Eligibility Profiles task in the Plan Configuration work area.
- Define any other objects required by the specific rate, such as formulas. To define formulas, in the Setup and Maintenance work area, on the Tasks panel tab, search for and open the Manage Fast Formulas task.

Creating the Imputed Income Plan
Create the benefit plan that is subject to imputed income using the Manage Benefit Plan Details task in the Plan Configuration work area. Set the Subject To Imputed Income field to the appropriate person type for this rate, such as participant, spouse, or dependent.

Creating the Shell Plan
Create another plan to hold the results of the imputed income calculation with the following settings. Again, use the Manage Benefit Plan Details task in the Plan Configuration work area.

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plan Type</td>
<td>Imputed Shell</td>
</tr>
</tbody>
</table>
The imputed income calculation assumes that the employer pays 100 percent of the benefit, and doesn’t subtract employee contributions from the calculation.

Creating the Variable Rate Profiles
Create variable rate profiles for each variable rate with the following settings. Use the Manage Benefit Rates task in the Plan Configuration work area.

- Set the activity type to **Imputed Benefit**.
- Select the appropriate eligibility profile for the age band.
- Set the calculation method to **Flat Amount**.
- Enter the rate amount.
- Provide additional information as applicable for the rate.

Creating the Imputed Rate
Create the imputed rate with the following settings. Again, use the Manage Benefit Rates task in the Plan Configuration work area

1. On the Standard Rates tab **Create** menu, select **Create Imputed Rate**.
2. In the **Imputed Shell Plan** field, select the shell plan you created earlier.
3. Provide additional rate information as applicable.

Associating the Variable Rate Profiles with the Imputed Rate
Select and add the variable rate profiles to the imputed rate.

**Related Topics**
- Creating a Variable Rate: Worked Example

**Rate Start Date for Flexible Spending Account Plans: Critical Choices**

This topic provides examples for these rules that you typically use to determine the rate start date for flexible spending account plan (FSA) enrollments:

- First of pay period preceding first check on or after event
• First of pay period preceding first check on or after elections
• Pay period start, before first check, on or after cover start

These date rules are available in the Rate Start Date list in the Enrollment step when you create a benefit plan.

When you select a date rule, consider the enrollment rules of your enterprise. For example, if your enterprise has a waiting period before enrolling new hires in an FSA plan, you might want the rate to start on a date no earlier than the coverage start date. You do this so that the rate element is included in the first pay period of the first check date.

The examples in this topic assume that you want to configure an FSA plan for workers on biweekly payrolls.

**First of Pay Period Preceding First Check on or After Event**

Example: When the worker makes the required elections for FSA, you want the FSA rate to start on the first day of the pay period that precedes the first check date. The date can be on or after the event date.

A worker makes elections on November 14. The first check date after the event date is on November 28. If you use this date rule, the rate starts November 10.

**First of Pay Period Preceding First Check on or After Elections**

Example: When the worker makes the required elections for FSA, you want the FSA rate to start on the first day of the pay period that precedes the check date on or after the election date. The worker can make elections throughout the month.

A worker makes elections on November 24. The first check date after the elections is December 12. If you use this date rule, the rate starts November 16.

**Pay Period Start, Before First Check, on or After Cover Start**

Example: Your enterprise enforces a waiting period of 30 days for enrolling new hires into the FSA plan. You want the FSA rate to start on the first day of the pay period that precedes the date of the first pay check on or after the enrollment start date.

You hire a worker on November 1. The worker makes elections on November 12. In this case, the enrollment start date is December 1. The first check date after the enrollment date is December 18. If you use this date rule, the rate starts November 30.

**FAQs for Rates**

**How can I calculate benefit rates per paycheck instead of per pay period?**

In the **Communicated Rate Frequency** field, select **Estimated per pay period** on the program basic details page. In the **Value Passed to Payroll** field, select **Estimated per-pay-period amount** on the standard rates page.

Scenario: Your payroll processes either weekly or biweekly, so some years you have 52 or 26 payroll runs and others you have 53 or 27. Regardless of the number of payroll runs, you always issue 52 or 26 paychecks per year. Also, you want to calculate the rate communicated to participants per those 52 or 26 paychecks.
What's the difference between limiters and ultimate limiters?

Limiters establish the minimum and maximum variable rate or coverage amount before it's added to, subtracted from, or multiplied by the standard rate or coverage.

Ultimate limiters establish the minimum and maximum variable rate or coverage amount after it’s added to, subtracted from, or multiplied by the standard rate amount. For example, the ultimate high limit value sets the absolute maximum rate amount when you select the Add to treatment rule. This rule adds the variable rate calculated result to the standard rate calculation.

Can I edit multiple standard benefit rates at one time?

Yes. Use the Edit Rates in Workbook button of the Manage Standard Rates task to generate the workbook. With this workbook you can edit existing rates, not add new ones.

1. Generate the integrated Microsoft Excel workbook in which you download standard benefit rates that match your search criteria
2. Use the integrated workbook to edit those rates, for example, to reflect annual changes in contribution.
3. Upload your changes back into the application database.

How can I use existing rates for additional legal employers?

Follow these steps:

1. Click Manage Standard Rates in the Tasks panel drawer of the Plan Configuration work area.
2. On the Standard Rates tab, search for the rate that you want to use for additional legal employers.
3. On the Search Results toolbar, click the Duplicate button for the rate.
4. Select and add the legal employers to which you want to copy the standard rate.

You can also elect to copy the variable rates associated with the standard rate, as well as their child objects, such as variable rate profiles and formulas.

What happens if I select a 1 prior rule for previous rate or coverage end?

Previous rate and coverage end rules that start with the phrase 1 prior terminate the rate or coverage period one day before the subsequent period starts. For example, the previous coverage ends on the last day of the current month if the previous coverage end is 1 prior or quarter end and coverage start is First of next month.

If you don’t specify a coverage start, or no next rate or coverage starts, then the second part of the rule goes into effect. In this case, the previous coverage would terminate at the end of the quarter. For example, the existing rate or coverage stops at the end of the quarter if a job termination life event with no associated rate start or coverage start occurs.
25 Variable Rate Profiles

Variable Rates: Points to Consider

Vary standard rates with variable rate profiles that specify eligibility criteria, calculation method, and how the calculation affects the associated standard rate.

This topic discusses:

- Standard rate
- Variable rate profiles
- Multiple eligibility criteria
- Exclusion from the variable rate
- Treatment rule
- Variable formula

Standard Rate

If a rate doesn’t vary based on any factors, define the rate on the standard rate page. For example, if a dental plan rate is a flat amount of 8.00 per month regardless of age or other factors, use a standard rate.

To vary the standard rate, attach variable rate profiles to it.

Variable Rate Profiles

Rates may vary based on certain factors, such as age, smoking status, and compensation amount. You can create a variable rate profile for each rate amount. You can only attach one eligibility profile to a variable rate profile.

Example: If a life insurance plan costs more for a smoker than a nonsmoker, you:

1. Create two eligibility profiles, one for smokers and another for nonsmokers.
2. Create two variable rate profiles and associate each with the corresponding eligibility profile.
3. Specify the rate calculation for each variable rate profile.

Multiple Eligibility Criteria

If a rate varies based on multiple factors, such as age and smoking status, use the same logic to create variable rate profiles and associated eligibility profiles for each set of factors affecting the rate.

This table shows an example of combining two criteria, age and smoking status.

<table>
<thead>
<tr>
<th>Age</th>
<th>Smoking Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>less than 25</td>
<td>nonsmoker</td>
</tr>
<tr>
<td>less than 25</td>
<td>smoker</td>
</tr>
<tr>
<td>26 to 40</td>
<td>nonsmoker</td>
</tr>
</tbody>
</table>
Create the variable profiles first and then add them to the standard rate.

Exclusion From the Variable Rate
You can use the **Exclude** check box on the eligibility profile to exclude persons who meet the criteria from receiving the variable rate. Excluded persons receive the standard rate. For example, using Smoker as the criteria, exclude smokers from a nonsmoker discount on the standard rate.

Don’t mix include and exclude criteria in a single eligibility profile.

Treatment Rule
The treatment rule specifies how the variable profile calculation acts upon the standard rate calculation. Select from these ways to treat the standard rate:

- Multiply by
- Add to
- Subtract from
- Replace

Variable Formulas
To base a variable rate on a complex calculation, you can:

1. Define one or more fast formulas to compute the rate.
2. Associate the formulas with the standard rate.

You can associate either variable rate profiles or variable formulas to a standard rate; you can’t associate both.

Related Topics

- Benefit Rates: How They Are Calculated

Benefit Variable Rate Creation Methods: Points to Consider
You can create and edit variable rates using one of these methods:

- Create variable rate profiles and attach them to a standard rate.
- Create variable formulas and attach them to a standard rate.
- Use an integrated workbook to create and attach variable rate profiles.
- Copy variable rates when you duplicate the associated standard rates for additional legal employers.
Creating and Attaching Variable Rate Profiles

To create variable rates, you first create variable rate profiles and then associate them with standard rates using the **Manage Benefit Rates** task.

You can create variable rate profiles based on:

- Flat amounts
- Calculation methods, such as multiple of coverage or compensation and coverage
- Fast formula created with Calculate for Enrollment formula type.

You must also specify:

- A treatment rule to add to, multiple by, replace, or subtract from the standard rate associated with the profile
- An eligibility profile that identifies who is or is not eligible for the variable rate

Creating and Attaching Variable Formulas

Follow these steps:

1. To base a variable rate on a complex calculation: Define one or more fast formulas to compute the rate, using the **Rate Value Calculation** formula type. Use the **Manage Fast Formulas** task in the Setup and Maintenance work area.
2. Associate the formulas with the standard rate in the Variable Rates section, Variable Formulas tab.

Creating Variable Rates in the Integrated Workbook

You can use the integrated workbook on the Variable Rate Profiles page to:

- Create and upload multiple variable rate profiles at one time.
- Associate variable rate profiles with existing standard rates and upload the changes.

You must upload new variable rate profiles to the application database before you can associate them with standard rates in the workbook.

**Related Topics**

- Benefit Standard Rate Creation Methods: Points to Consider
- Rates and Coverages: Overview

Creating a Variable Rate: Worked Example

This example demonstrates how to create a benefit rate for an employee payroll contribution to a life insurance plan. The rate varies depending on the participant’s age, so it is associated with multiple variable rate profiles.
The following diagram shows the Plan Configuration work area tasks to complete in this example:

![Prerequisites Diagram]

Follow these general steps to create variable coverage:

1. Create variable coverage profiles.
2. Create a base coverage.
3. Associate variable coverage profiles with the base coverage.

**Prerequisites**

1. Create the life insurance plan to which the rate applies.
2. Define a payroll element and input value to associate with the rate.
3. Create derived factors for the age bands associated with each variable rate, such as:
   - Age_20-29
   - Age_30-39
   - Age_40-49
   - Age_50-59
   - Age_60-69
   - Age_70-greater
4. Create the following eligibility profiles and associate each with the appropriate derived factor:
   - Life_Age_20-29
   - Life_Age_30-39
   - Life_Age_40-49
   - Life_Age_50-59
   - Life_Age_60-69
   - Life_Age_70-greater
Creating Variable Rate Profiles

Use default values for fields unless the steps specify other values.

1. Click the Manage Benefit Rates task.
2. On the Variable Rate Profiles tab, click Create.
3. Complete the fields, as shown in this table.

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Profile Name</td>
<td>Life_Age_20-29</td>
</tr>
<tr>
<td>Tax Type Rule</td>
<td>After Tax</td>
</tr>
<tr>
<td>Activity Type</td>
<td>Employee Payroll Contri</td>
</tr>
<tr>
<td>Treatment Rule</td>
<td>Replace</td>
</tr>
<tr>
<td>Defined Rate Frequency</td>
<td>Biweekly</td>
</tr>
<tr>
<td>Eligibility Profile</td>
<td>Select the eligibility profile for this age band.</td>
</tr>
<tr>
<td>Status</td>
<td>Active</td>
</tr>
<tr>
<td>Calculation Method</td>
<td>Flat Amount</td>
</tr>
<tr>
<td>Value</td>
<td>4.00</td>
</tr>
</tbody>
</table>

4. Click Save and Close to return to the Variable Rate Profiles tab.
5. Repeat steps 2 - 4 to create five additional variable rate profiles, one for each age band. Use the values in the previous table for all fields except Profile Name and Value.

<table>
<thead>
<tr>
<th>Profile Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Life_Age_30-39</td>
<td>6.00</td>
</tr>
<tr>
<td>Life_Age_40-49</td>
<td>8.00</td>
</tr>
<tr>
<td>Life_Age_50-59</td>
<td>10.00</td>
</tr>
<tr>
<td>Life_Age_60-69</td>
<td>15.00</td>
</tr>
<tr>
<td>Life_Age_70-greater</td>
<td>22.00</td>
</tr>
</tbody>
</table>
Creating a Standard Rate

Use default values for fields unless the steps specify other values.

1. Select the Rates and Coverages tab.
2. On the Standard Rates subtab Create menu, select Create Standard Rate.
3. Complete the fields, as shown in this table.

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rate Name</td>
<td>Life Rate</td>
</tr>
<tr>
<td>Legal Employer</td>
<td>Select your legal employer.</td>
</tr>
<tr>
<td>Plan</td>
<td>Select the life insurance plan you created for this rate</td>
</tr>
<tr>
<td>Activity Type</td>
<td>Employee payroll contribution</td>
</tr>
<tr>
<td>Tax Type Code</td>
<td>After Tax</td>
</tr>
<tr>
<td>Payroll Element</td>
<td>Select the payroll element associated with this rate</td>
</tr>
<tr>
<td>Element Input Value</td>
<td>Select the input value for this rate</td>
</tr>
<tr>
<td>Calculation Method</td>
<td>No standard values used</td>
</tr>
</tbody>
</table>

Associating the Variable Rate Profiles to the Standard Rate

1. In the Variable Rates section of the standard rate page, click Select and Add on the Variable Profile Name subtab toolbar.
2. Enter a sequence number and select the first of the six variable profiles you created earlier.
3. Click OK to return to the Variable Rate Profile Name subtab.
4. Repeat steps 1 and 2 to add the other five variable profiles to this rate.
5. Click Save and Close to return to the Rates and Coverages tab.

Related Topics
- Benefit Rates: How They Are Calculated
- Derived Factors: Explained
- Eligibility Profiles: Explained
Managing Variable Benefit Rates in the Integrated Workbook: Procedure

You can create and upload variable rates by defining variable rate profiles and associating them with standard rates using the integrated Microsoft Excel workbook.

The basic process for managing variable rates using the workbook is:

1. Generate the workbook.
2. Create and edit variable rate profiles.
3. Upload edits.
4. Add variable rate profiles to standard rates.
5. Upload edits.
6. Resolve errors.

Repeat these steps as many times as required.

Prerequisites

Before you upload new or edited variable rate profiles, confirm that the following already exist in the application database:

- Any associated benefit eligibility profiles, plans, and options
- Any referenced compensation user-defined factors where Calculation Method is set to Multiple of compensation
- Any referenced fast formulas associated with variable rate profiles where Calculation Method is set to Calculate for enrollment formula

Generating the Workbook

In the Plan Configuration work area:

1. In the Tasks panel drawer, click Manage Benefit Rates to open the Manage Benefit Rates page.
2. On the Search Results section toolbar of the Variable Rate Profiles tab, click Prepare in Workbook.

Creating and Editing Variable Rate Profiles and Adding them to Standard Rates

Use the two worksheets in the workbook to:

- Create and edit your variable rate profiles in the variable rate profiles worksheet.
- Associate existing and newly uploaded variable rate profiles with standard rates in the standard Rates worksheet.

On both worksheets:

1. Select a calculation method. The calculation method for all rows must match the calculation method for the workbook, which you selected in the Search section. Mismatches result in errors when you upload your data.
2. Optionally, enter an effective as-of date. The download process uses the date as a constraint when downloading either the variable rate profiles or the standard rates. The upload process uses it to set the effective date for the new
and edited profiles and edited standard rates. If you leave this field blank, the upload process sets the current date, also known as the system date, as the effective date.

3. Search for either the variable rate profiles or standard rates that match your criteria. The Search button and other integrated workbook buttons, such as Upload, Delete, and End-Date are available in the Upload Variable Rate Profiles tab.

4. Depending on the worksheet, either:
   - Create and edit the profiles, as required.
   - Associate the profiles with the relevant standard rates.

5. Upload your edits to the application database.

The variable rate profiles must already exist in the application database before you can associate them with standard rates in the workbook. Upload any new or edited variable rate profiles and associate them with standard rates.

Note: You must associate future-dated profiles with standard rates in the application; you can't do it in the workbook.

Uploading Edits

After you complete your edits for one of the worksheets, in the Upload Variable Rate Profiles tab, click Upload to load into the application tables those rows that are marked as Changed.

Randomly test that the upload worked as you expected by searching for one or more of the following in the application:

- New or edited variable rate profiles
- Standard rates with which you associated a variable rate profile

The upload process updates the worksheet Status field only if the server or database becomes inaccessible during upload.

Resolving Errors

The upload process automatically updates the Status field in each workbook row. If there are errors that require review, the process:

1. Rolls back the change in the application database
2. Sets the workbook row status to Upload Failed
3. Continues to the next workbook row

To view and resolve an error:

1. Double-click Update Failed in the Status field.
2. Fix any data issues in the workbook.
3. Upload the latest changes.

Related Topics

- Setting Up the Desktop Integration for Excel: Procedure
- What’s the difference between export to Excel and desktop integration for Excel?
- Using Desktop Integrated Excel Workbooks: Points to Consider
26 Coverages

Rates and Coverages: Overview

Benefits administrators and managers create and manage benefit rates and coverages using the following tasks in the Plan Configuration work area:

- Manage Benefit Rates
- Manage Benefit Plan Coverage

This topic covers key benefit terms related to rates and coverage:

- Rates
- Coverage
- Calculation methods
- Variable rates and coverage
- Final calculation

Rates

Rates determine costs for purchasing benefit coverage, such as life or health insurance. Rates usually determine an amount of monetary contributions paid by:

- The employee
- The employer
- A combination of both

Rates can also determine amounts distributed from the employer to the employee, such as for tuition reimbursement.

Coverage

Coverage defines monetary amounts available to enrolled participants in the event of a claim, such as for medical expenses.

Calculation Methods

You can calculate standard rates and coverage using a variety of delivered calculation methods, such as flat amount or multiple of coverage. Or, you can create a calculation formula.
Variable Rates and Coverage

To vary a rate or coverage by criteria, you can associate variable rate or coverage profiles that adjust or replace the standard rate or coverage calculation.

Example: You can adjust a rate based on criteria such as location, length of service, and participant’s age.

Final Calculation

To derive the final calculation of the rate or coverage, you can apply limits and rounding rules.

Coverages: How They Are Calculated

Calculate coverages by applying a calculation method to values you define and values that participants enter during enrollment.

Settings That Affect Coverage Calculations

The following determination rules are available for computing coverages:

<table>
<thead>
<tr>
<th>Calculation Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flat amount</td>
<td>Flat amount is predefined or entered during enrollment.</td>
</tr>
<tr>
<td>Flat range</td>
<td>Flat amount must be within a predefined range.</td>
</tr>
<tr>
<td>Flat amount plus multiple of compensation</td>
<td>Calculates coverage as flat amount plus multiple of compensation.</td>
</tr>
<tr>
<td>Flat amount plus multiple of compensation range</td>
<td>Calculates coverage as flat amount plus multiple of compensation within a predefined range.</td>
</tr>
<tr>
<td>Multiple of compensation</td>
<td>Calculates coverage as multiple of compensation.</td>
</tr>
<tr>
<td>Multiple of compensation plus flat range</td>
<td>Calculates coverage as multiple of compensation plus flat amount that is within a predefined range.</td>
</tr>
<tr>
<td>Multiple of compensation range</td>
<td>Multiple of compensation must be within a predefined range.</td>
</tr>
<tr>
<td>No standard value used</td>
<td>Uses coverage defined in variable coverage profiles.</td>
</tr>
<tr>
<td>Same as annualized elected activity rate</td>
<td>Uses annualized elected activity rate for coverage amount.</td>
</tr>
</tbody>
</table>
The calculation method you select works with other settings to compute the final coverage.

<table>
<thead>
<tr>
<th>Condition</th>
<th>Related Configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calculation methods using multiples</td>
<td>Specify the operation, such as simple multiplication, percentage, per hundred, and per thousand.</td>
</tr>
<tr>
<td>Calculations based on compensation</td>
<td>Specify the compensation derived factor that defines the basis for the compensation calculation.</td>
</tr>
<tr>
<td>Rounding</td>
<td>Select a rounding rule.</td>
</tr>
<tr>
<td>Limits</td>
<td>Define high and low limits.</td>
</tr>
<tr>
<td>If you enable participant entry during enrollment</td>
<td>You can set valid ranges and default values. The default values are used if you recalculate coverages and no user entry is available.</td>
</tr>
<tr>
<td>Variable coverage</td>
<td>Attach variable coverage profiles to the base coverage.</td>
</tr>
</tbody>
</table>

How Coverages Are Calculated

The calculation method and other settings defined for a coverage determine when and how it’s calculated.

For example, the coverage may be calculated prior to enrollment, upon enrollment, or after enrollment has been completed.

Example: Multiple of Compensation

<table>
<thead>
<tr>
<th>Inputs to Calculation</th>
<th>Calculated Rate</th>
<th>Calculation Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multiplier: 2</td>
<td>50,000</td>
<td>2 * 25,000</td>
</tr>
</tbody>
</table>

Operator: Multiply by

Compensation Amount: 25,000 (value derived by applying a Compensation Factor of Annual Salary)

Example: Multiple of Compensation Range

<table>
<thead>
<tr>
<th>Inputs to Calculation</th>
<th>Calculated Coverage</th>
<th>Calculation Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimum: 2</td>
<td>100,000 (using default)</td>
<td>4 * 25,000</td>
</tr>
</tbody>
</table>
### Inputs to Calculation

<table>
<thead>
<tr>
<th>Maximum:</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Increment Amount:</td>
<td>2</td>
</tr>
<tr>
<td>Default Value:</td>
<td>4</td>
</tr>
<tr>
<td>Operator:</td>
<td>Multiply by</td>
</tr>
</tbody>
</table>

**Compensation Amount:** 25,000 (value derived by applying a Compensation Factor of Annual Salary)

---

### Example: Flat Amount Plus Multiple of Compensation

<table>
<thead>
<tr>
<th>Inputs to Calculation</th>
<th>Calculated Coverage</th>
<th>Calculation Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flat Amount: 50,000</td>
<td>100,000</td>
<td>50,000 + (2 *25,000)</td>
</tr>
<tr>
<td>Multiplier: 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Operator: Multiply by</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Compensation Amount:** 25,000 (value derived by applying a Compensation Factor of Annual Salary)

---

### Example: Flat Amount Plus Multiple of Compensation Range

<table>
<thead>
<tr>
<th>Inputs to Calculation</th>
<th>Calculated Coverage</th>
<th>Calculation Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flat Amount: 50,000</td>
<td>150,000 (using default)</td>
<td>50,000 + (4 *25,000)</td>
</tr>
<tr>
<td>Minimum: 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum: 6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Increment Amount: 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Default Value: 4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Operator: Multiply by</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Compensation Amount:** 25,000 (value derived by applying a Compensation Factor of Annual Salary)
Example: Multiple of Compensation Plus Flat Range

<table>
<thead>
<tr>
<th>Inputs to Calculation</th>
<th>Calculated Coverage</th>
<th>Calculation Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimum: 30,000</td>
<td>140,000</td>
<td>40,000 + (2 * 50,000)</td>
</tr>
<tr>
<td>Maximum: 50,000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Default Value: 40,000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Increment Amount: 10,000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Multiplier: 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Operator: Multiply by</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Compensation Amount: 50,000</td>
<td>value derived by applying a Compensation Factor of Annual Salary</td>
<td></td>
</tr>
</tbody>
</table>

Related Topics
- Variable Rates: Points to Consider
- Creating a Variable Rate: Worked Example
- Benefit Rates: How They Are Calculated
- How can I limit spouse and dependent insurance coverage to a percentage of participant’s coverage?

Limiting Coverage Across Plan Types: Example

You can limit the total amount of coverage that a participant can elect across plan types within a program. Use the Manage Coverage Across Plan Types task in the Plan Configuration work area.

Scenario

This table shows the maximum life insurance coverage for two plan types within a program.

<table>
<thead>
<tr>
<th>Plan Type</th>
<th>Maximum Coverage (USD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supplemental Life Insurance</td>
<td>Two times earnings up to 200,000</td>
</tr>
<tr>
<td>Term Life Insurance</td>
<td>120,000</td>
</tr>
<tr>
<td>Combined Total</td>
<td>320,000</td>
</tr>
</tbody>
</table>
To limit the combined maximum coverage to just 300,000:

1. Name the coverage limit and list the program and plan types.
2. Enter the maximum coverage amount of 300,000. You can also enter a minimum coverage amount.

The maximum coverage limit across plan types must not be less than the lowest maximum coverage of any plan in the plan types. In this example, the maximum coverage limit must not be less than 120,000 USD.

FAQs for Coverages

How can I limit spouse and dependent insurance coverage to a percentage of participant's coverage?

Follow these steps:

1. On the enrollment step in the program configuration process, select the program level row of the hierarchy.
2. On the General tab, enter a percentage in each of these fields:
   - Spouse Insurance Coverage Maximum
   - Dependents Insurance Coverage Maximum
3. On the enrollment step, select the appropriate insurance plan type row in the program hierarchy and scroll to the plan type further details below.
4. In the enrollment section of the General tab, select both of these check boxes:
   - Subject to dependent's insurance coverage maximum percentage
   - Subject to spouse's insurance coverage maximum percentage

What happens if I select a 1 prior rule for previous rate or coverage end?

Previous rate and coverage end rules that start with the phrase 1 prior terminate the rate or coverage period one day before the subsequent period starts. For example, the previous coverage ends on the last day of the current month if the previous coverage end is 1 prior or quarter end and coverage start is First of next month.

If you don’t specify a coverage start, or no next rate or coverage starts, then the second part of the rule goes into effect. In this case, the previous coverage would terminate at the end of the quarter. For example, the existing rate or coverage stops at the end of the quarter if a job termination life event with no associated rate start or coverage start occurs.
What's the difference between limiters and ultimate limiters?

Limiters establish the minimum and maximum variable rate or coverage amount before it’s added to, subtracted from, or multiplied by the standard rate or coverage.

Ultimate limiters establish the minimum and maximum variable rate or coverage amount after it’s added to, subtracted from, or multiplied by the standard rate amount. For example, the ultimate high limit value sets the absolute maximum rate amount when you select the Add to treatment rule. This rule adds the variable rate calculated result to the standard rate calculation.
27 Flex Credits

Overview

Workers can use flex credits, which are monetary units, to offset costs of specific plan enrollments. Consider creating flex credit offerings to implement any of the following styles of benefit offerings:

- Cafeteria plans offered in the US to comply with Section 125 of the Internal Revenue Code
- Benefit plans offered in the US to comply with the Employee Retirement Income Security Act (ERISA)
- Benefit plans offered in other countries that enable workers to buy benefits from an allowance that the employer might offer
- Benefit offerings that provide flex credits, but aren’t necessarily recognized by or pursuant to a government agency

This overview introduces:

- Task sequence to set up flex credits
- Policy decisions in the flex shell plan
- Availability of flex credit offerings during enrollment

Flex Credit Setup Task Sequence

The following figure illustrates the sequence of tasks to create a flex credit offering.
Use the Plan Configuration work area to:

<table>
<thead>
<tr>
<th>Sequence</th>
<th>Task Description</th>
<th>Task Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Create a program of type <strong>Flex credits</strong> or <strong>Flex credits plus core</strong></td>
<td>Manage Benefit Program Details</td>
</tr>
<tr>
<td>2</td>
<td>Create the rest of the benefit objects, such as:</td>
<td>Various setup tasks in Plan Configuration work area</td>
</tr>
<tr>
<td></td>
<td>• Plan type, plans-in-program, options-in-plan-in-program</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Rollover rates and elements</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Create a flex credit shell plan and associate it with the flex program</td>
<td>Manage Flex Credits Configuration</td>
</tr>
</tbody>
</table>

**Flex Credit Shell Plan Policies**

You create a flex credit shell plan to define your flex credit policy:

- Create credit pools at specific levels in your benefit hierarchy to calculate and maintain credits.
- Define which benefit offerings participants can enroll using flex credits.
- Decide whether participants can spend beyond their flex credit budget.
- Decide the order in which you want to deal with excess credits that might remain after enrollment:
  - Pay out a percentage
  - Transfer a percentage to other offerings in compliance with corresponding contribution limits
  - Forfeit the credits

**Availability of Flex Credit Offerings at Enrollment**

During enrollment:

- The flex credit shell plan doesn't appear and participants can't enroll in a flex shell plan directly.
- When participants enroll in a program that's associated with a flex shell plan, the rules defined in that plan enable participants to use flex credits to enroll in specific offerings.
Flex Credit Shell Plan Components: How They Work Together

Use a flex credit shell plan to configure benefit offerings with the flex credits policy of your enterprise. Set up flex shell plans for your enterprise using these components:

- Programs
- Rates
- Credit pools
This figure illustrates how the flex credit shell plan components fit together.

Programs that you associate with a flex credit shell plan can contain multiple credit pools to maintain credits that participants can use at specific levels in the hierarchy. For each credit pool:

- Configure the method to calculate the credit value.
- Add rates of spending options that must deduct from the credit pool on enrollment.
- Define rules to handle treatment of excess credits after enrollment.

The flex credit rates that you associate with the flex plan store the total credit value offered to the participant and the excess credit amount after enrollment.
Flex Credit Shell Plan

Each enterprise can have a maximum of two shell plans:

- One for unrestricted enrollment
- One for life event enrollment

You can associate multiple programs with the same flex shell plan within the enterprise, but associate only one flex shell plan with each program.

Programs

When you create a flex shell plan, you must associate at least one program with it. Programs that you associate with the flex shell plan must belong to the **Flex credits** program type or the **Flex credits plus core** program type. Enrolling in a flex program automatically enrolls the participant in the corresponding flex credit shell plan.

Credit Pools

A credit pool maintains flex credit values that participants can use at specific levels in the benefits hierarchy. You define credit pools in the Credit Pools tab when you create a flex shell plan. Maintain credit pools at the program level, plan-in-program level, and the option-in-plan-in-program level. Use a calculation method to determine the flex credit pool value.

For each credit pool, you configure the following components:

<table>
<thead>
<tr>
<th>Component</th>
<th>Configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spending Options</td>
<td>Define which benefit offerings participants can spend their credits on. In the Spending Options tab, you add the rates of benefit offerings that must deduct from the credit pool when participants enroll in those offerings. For example, if you want a medical plan to deduct from the credit pool on enrollment, then you add the standard rates for that plan's options.</td>
</tr>
<tr>
<td>Excess Credits Treatment</td>
<td>Define rules that determine how you want to deal with credits that might remain unused after enrollment. For example, you can select a rule that performs the following functions in a particular order: 1. Disburse a percentage of unused credits as cash. 2. Transfer to other offerings a percentage of the credits that remain after disbursement. You must include the rates of these offerings in the Rollover Rates tab when you create a credit pool. 3. Forfeit the remaining credits.</td>
</tr>
<tr>
<td>Excess Credit Treatment Formula</td>
<td>Include rules that do not already exist on the Manage Flex Credit Configuration pages: 1. Create a formula that belongs to the Excess Credits Treatment formula type. 2. Select the formula as the excess treatment rule in the Excess Credits tab.</td>
</tr>
</tbody>
</table>
Flex-Rates

For a combination of program and legal entity, you must create the following rates within the flex shell plan:

<table>
<thead>
<tr>
<th>Rate</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rate for Flex Credits Provided as Pool</td>
<td>This rate stores in a payroll element, the total amount of flex credits that are available to the participant. The stored amount is an aggregated flex credit value from all of the credit pools that were defined at appropriate levels in the benefits hierarchy.</td>
</tr>
<tr>
<td>Rate for Unused Credits Disbursed as Cash</td>
<td>One of the functions in the excess credit treatment rules disburses a percentage of unused credits to the participant in cash. This rate stores in a payroll element, the total amount of unused credits that you want to disburse as cash.</td>
</tr>
</tbody>
</table>

You create the rates for the flex shell plan in the Rates step of the Create Flex Credit Configuration page.

Flex Credit Shell Plan Configurations: Examples

The examples in this topic show different flex credit shell plan configurations and resulting flex credits calculations. All values in these examples are in US dollars (USD).
Plan-in-Program-Level Pool

The following figure shows a flex shell plan configuration.

This table shows the details of the credit pool, spending option, and excess credit rules.

<table>
<thead>
<tr>
<th>Flex Plan Components</th>
<th>Details</th>
<th>Credits Provided to Pool</th>
<th>Spending Option Enrollment Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Program level credit pool</td>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Medical plan-level credit pool</td>
<td>Spending option: Employee Only option</td>
<td>40</td>
<td>20</td>
</tr>
<tr>
<td>Excess credit treatment</td>
<td>Use plan level rules:</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>1. Rollover maximum 10 to savings plan</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Disburse maximum: 5</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Forfeit remainder</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

When participants enroll in the Employee Only option, this configuration calculates the credit balance as follows:

1. Credits provided by plan level pool: 40
2. Cost of Employee Only option: 20  
3. Credit balance after deducting 20 from total credits: 20  

The excess credit treatment rule treats the balance of 20 credits as follows:  
1. Credits disbursed to savings plan: 10  
   Balance: 10  
2. Credits disbursed as cash: 5  
   Balance: 5  
3. Credits forfeited: Remainder of 5  
   Balance: 0  

Program-Level Pool and Plan-in-Program-Level Pool Configured to Allow Overspending  

The following figure shows the flex shell plan configuration.  

This table shows the details of the credit pools, spending options, and excess credit rules.
When a participant enrolls in the medical plan Employee Only option and the commuter plan, this configuration calculates the credit balance on enrollment as follows:

The excess credit treatment rule treats the program pool’s credit balance of 50 as follows:

1. Credits disbursed as cash: 10
   Balance: 40
2. Credits transferred to savings plan: 10
   Balance: 30
3. Credits forfeited: Remainder of 30
   Balance: 0
Plan-in-Program-Level Pool and Option-in-Plan-in-Program-Level Pool Configured to Add to Program-Level Pool

The following figure shows the flex shell plan configuration.

![Flex Credits Diagram]

This table shows the details of the credit pools, spending options, and excess credit rules.

<table>
<thead>
<tr>
<th>Flex Plan Component</th>
<th>Details</th>
<th>Credits Provided to Pool</th>
<th>Spending Option Enrollment Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Program Credit pool</td>
<td>Spending options:</td>
<td>5</td>
<td>Commuter Plan: 10</td>
</tr>
<tr>
<td></td>
<td>• Commuter plan</td>
<td></td>
<td>Employee Plus Spouse: 20</td>
</tr>
<tr>
<td></td>
<td>• Employee Plus Spouse</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>option</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Flex Plan Component Details

<table>
<thead>
<tr>
<th>Flex Plan Component</th>
<th>Details</th>
<th>Credits Provided to Pool</th>
<th>Spending Option Enrollment Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plan-level pool adds to program-level pool</td>
<td>No spending options at this level. This level only provides credits.</td>
<td>20</td>
<td>None</td>
</tr>
<tr>
<td>Option-level pool adds to program-level pool</td>
<td>No spending options at this level. This level only provides credits.</td>
<td>30</td>
<td>None</td>
</tr>
<tr>
<td>Excess credit treatment</td>
<td>Use program level rules:</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td></td>
<td>1. Rollover maximum 10 to savings plan</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2. Disburse maximum 5</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3. Forfeit remainder</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

When a participant enrolls in the medical plan Employee Plus Spouse option and the commuter plan, this configuration calculates the credit balance at enrollment as follows:

1. Credits provided by the option level pool and added to the program pool: 30
2. Credits provided by the plan level pool and added to the program pool: 20
3. Credits provided by the program pool: 5
4. Total credits at the program pool: 55
5. Enrollment cost of Commuter plan and Employee-Plus-Spouse option: 30
6. Resulting credit balance after deducting enrollment cost from total credits: 25

The excess credit treatment rule treats the credit balance of 25 as follows:

1. Credits transferred to savings plan: 10
   - Balance: 15
2. Credits disbursed as cash: 5
   - Balance: 10
3. Credits forfeited: Remainder of 10
   - Balance: 0

### Enrollment Modes for Flex Credit Shell Plans: Explained

When you create a flex credit shell plan, you must select an enrollment mode for the shell plan. The enrollment mode determines the type of programs that you can associate with the flex shell plan.

### Associate Programs According to Enrollment Mode

You configure the flex credit shell plan for either unrestricted enrollment mode or life event enrollment mode.

<table>
<thead>
<tr>
<th>Flex Shell Plan Enrollment Mode</th>
<th>Valid Programs That You Can Associate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unrestricted</td>
<td>Only programs enabled for unrestricted enrollment</td>
</tr>
</tbody>
</table>
To enable a program for unrestricted enrollment, select the **Enable unrestricted enrollment** check box on the Edit Program page.

**Note:** After you associate a program with a flex shell plan, you can’t change that program’s **Enable unrestricted enrollment** check box setting on the Edit Program page.

### Number of Flex Credit Shell Plans

For an enterprise, you can:

- Create only one flex shell plan for unrestricted mode
- Create only one flex shell plan for life event mode
- Associate multiple programs with each flex shell plan

This figure shows multiple compatible programs associated with one flex shell plan for each enrollment mode within the enterprise.
Cash Disbursals and Rollovers of Excess Flex Credits: Explained

This topic explains the disburse-maximum and rollover-maximum components. These components are a part of the following excess credit treatment rules. You configure them in the Excess Credits tab when you create a flex credit shell plan:

- Disburse maximum, rollover maximum, then forfeit
- Rollover maximum, disburse maximum, then forfeit

Disburse Maximum

Disburse excess flex credits as cash subject to minimum and maximum limits that you set.

- Minimum limit scenario: The minimum cash disbursement limit is 50 USD. If the excess credits are 40 USD during enrollment, then no cash is disbursed and the next component in the rule starts to process.
- Maximum limit scenario: The maximum cash disbursement limit is 80 USD. If the excess credits are 100 USD, then only 80 USD is disbursed before the next component in the rule starts to process.

Rollover Maximum

Transfer excess credits to other offerings subject to minimum and maximum limits that you set for each rollover rate associated with a flex shell plan. A rollover rate is a rate that you configure for a benefit offering to enable rollover of flex credits into that offering.

If multiple rollover rates exist for a flex shell plan:

- The excess flex credits transfer to each rollover rate in sequence depending on the sequence numbers that you associated with each rate.
- The flex credits continue to transfer as long as the excess credits that remain after each transfer are within the maximum and minimum limits set for each rollover rate.

Program Types: Critical Choices

The program type determines whether you want the program and its offerings to work with a flex credit shell plan. You select the program type when you create a program.

Core

Select this program type if you want to create a program that is independent of a flex credit shell plan.

Flex-Credits Program Type

Select this program type if you want to associate a flex credit shell plan with the program. You can associate with this program only those plans and options that involve flex credits.
Flex-Credits-Plus-Core Program Type

Select this program type if you want to associate a flex credit shell plan with the program. However, you can also associate with this program plans and options that do not involve flex credits.

Creating a Flex Credit Shell Plan: Worked Example

This example demonstrates how to create a flex credit shell plan to conform to the flex credits policy of an enterprise. This example is specific to flex shell plan configurations in the US. All values are in USD.

The following table summarizes key decisions for this scenario.

<table>
<thead>
<tr>
<th>Decisions to Consider</th>
<th>In This Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Which program must participants enroll in to receive flex credits?</td>
<td>InFusion Wellness program</td>
</tr>
<tr>
<td>Does the program enable unrestricted enrollment?</td>
<td>No</td>
</tr>
<tr>
<td>Which spending options can participants buy using the flex credits provided?</td>
<td>Participants can spend their flex credits on the following spending options:</td>
</tr>
<tr>
<td></td>
<td>• InFusion Vision, which costs 200 per year</td>
</tr>
<tr>
<td></td>
<td>• InFusion Dental, which costs 100 per year</td>
</tr>
<tr>
<td></td>
<td>• InFusion Medical, which costs 5000 per year</td>
</tr>
<tr>
<td>Include the spending options in the credit pool at which level in the offering hierarchy?</td>
<td>Program level</td>
</tr>
<tr>
<td>What is the amount of flex credits that you want the InFusion Wellness program to provide?</td>
<td>Flat amount of 150</td>
</tr>
<tr>
<td>Do you want to allow participants to overspend?</td>
<td>No</td>
</tr>
<tr>
<td>How do you want to deal with excess flex credits?</td>
<td>Excess credits must be dealt with in this order:</td>
</tr>
<tr>
<td></td>
<td>• Rollover 50 percent of the excess credits to the Infusion Savings Account plan.</td>
</tr>
<tr>
<td></td>
<td>• Disburse 40 percent of the remainder after the rollover as cash.</td>
</tr>
<tr>
<td></td>
<td>• Forfeit the remainder after the cash disbursal.</td>
</tr>
<tr>
<td>What rollover rates must be created?</td>
<td>Create a rollover rate for the InFusion Savings Account plan.</td>
</tr>
<tr>
<td>Are there any limits to the amount of contributions that participants can roll over to a rate in a calendar year?</td>
<td>Yes, configure the main contribution rate of the plan to which the excess flex credits must transfer so that it accepts an amount up to 300.</td>
</tr>
</tbody>
</table>
Task Summary

In the Plan Configuration work area:

1. Complete the prerequisite tasks.
2. Create a rollover rate for the Infusion Savings Account plan to which excess credits must transfer.
3. Create a flex credit shell plan.

Use default values for fields unless the steps specify other values.

The following figure shows the tasks to complete in this example.

Prerequisites

1. Create a program called InFusion Wellness using the Manage Program Details task. On the Create Program Basic Details page, ensure that you select **Flex Credits** as the program type.
2. Create a plan type called InFusion Wellness Flex Plans for the flex credit shell plan that you create in a later step. Use the Manage Plan Types task. On the Create Plan Type page, ensure that in the **Option Type** field, you select **Flex Credits**.
3. Creating the following plans using the Manage Benefit Plan Details task:
   - InFusion Vision
   - InFusion Dental
   - InFusion Medical
   - InFusion Savings Account
On the Create Plan Basic Details page for the Vision and Dental plans, ensure that in the Usage field, you select In Program.

4. Create the standard rates shown in the following table using the Manage Benefit Rates task.

<table>
<thead>
<tr>
<th>Plan</th>
<th>Calculation Method Setup</th>
</tr>
</thead>
<tbody>
<tr>
<td>InFusion Vision</td>
<td>Flat amount of 200</td>
</tr>
<tr>
<td>InFusion Dental</td>
<td>Flat amount of 100</td>
</tr>
<tr>
<td>InFusion Medical</td>
<td>Flat amount of 5000</td>
</tr>
</tbody>
</table>

5. Create a standard rate for the InFusion Savings Account plan using the Manage Benefit Rates task:
   - Select Flat amount as the calculation method.
   - Select the Participants enter value during enrollment check box.
   - In the Ranges section, enter 0 in the Minimum Election Value field, and 300, in the Maximum Election Value field.
   - Select 0 as the default value. Select 1 as the increment.

Creating a Rollover Rate

1. In the Tasks panel drawer, click Manage Benefit Rates to open the Manage Benefit Rates page.
2. On the Standard Rates tab, select Create - Rollover Rate.
3. Complete the fields as shown in this table.

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rate Name</td>
<td>InFusion Savings Account Rollovers (Employee Contribution)</td>
</tr>
<tr>
<td>Plan Name</td>
<td>InFusion Savings Account</td>
</tr>
<tr>
<td>Legal Employer</td>
<td>Select your legal employer</td>
</tr>
<tr>
<td>Status</td>
<td>Active</td>
</tr>
<tr>
<td>Activity Type</td>
<td>Employer Contribution</td>
</tr>
<tr>
<td>Tax Type Code</td>
<td>Pretax</td>
</tr>
<tr>
<td>Rate for Limits Enforcement</td>
<td>Select the rate that you created for the Savings Account plan.</td>
</tr>
</tbody>
</table>

4. Click Save and Close.
Creating a Flex Credit Shell Plan

1. Configure the flex credit shell plan basic details.
   a. Click Manage Flex Credits Configuration.
   b. Click Create.
   c. Complete the fields as shown in this table.

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plan Name</td>
<td>InFusion Wellness Flex Shell Plan - Life Event</td>
</tr>
<tr>
<td>Mode</td>
<td>Life event</td>
</tr>
<tr>
<td>Plan Type</td>
<td>InFusion Wellness Flex Plans</td>
</tr>
</tbody>
</table>

d. In the Year Periods section, select and add year periods from January 1, 2010 to December 31, 2016.

e. In the Programs section, select and add the InFusion Wellness program.
f. Click Save.

2. Configure the flex shell plan rates.
   a. Click Next to open the Create Flex Credits Configuration: Rates page.
   b. In the Rate for Flex Credits Provided as Pool section Rate Name field, enter Flex Credits.
   c. In the Rate for Unused Credits Disbursed as Cash section Rate Name field, enter Cash Disbursement.
   d. Click Save.

3. Configure the flex shell plan credit pool.
   a. Click Next to open the Create Flex Credits Configuration: Credit Pools page.
   b. Select the InFusion Wellness program.
   c. In the Credit Pool section, click Add Credit Pool, and complete the fields as shown in this table.

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Credit Pool Name</td>
<td>InFusion Program Pool</td>
</tr>
</tbody>
</table>

   Note: Leave the Credit Provider Plan field and the Credit Provider Option field empty because you are creating a program-level pool.

d. On the Calculation Method tab, complete the fields as shown in this table.

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calculation Method</td>
<td>Flat amount</td>
</tr>
<tr>
<td>Value</td>
<td>200</td>
</tr>
</tbody>
</table>
e. In the Spending Options tab **Spending Options** field, select and add the rates of the following plans that you created in an earlier step:
   - InFusion Vision
   - InFusion Dental

f. On the Excess Credits tab, complete the fields as shown in this table.

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Excess Treatment Rule</td>
<td>Rollover maximum, disburse maximum, then forfeit</td>
</tr>
<tr>
<td>Cash Disbursement Limit</td>
<td>Percentage of excess credits</td>
</tr>
<tr>
<td>Minimum</td>
<td>0</td>
</tr>
<tr>
<td>Maximum</td>
<td>40</td>
</tr>
</tbody>
</table>

g. In the Rollover Rates section, click **Select and Add**.

h. Complete the fields as shown in this table.

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rate</td>
<td>InFusion Savings Account Rollovers (Employee Contribution)</td>
</tr>
<tr>
<td>Sequence</td>
<td>1</td>
</tr>
<tr>
<td>Rollover Limit Rule</td>
<td>Percentage of excess credits</td>
</tr>
<tr>
<td>Minimum</td>
<td>0</td>
</tr>
<tr>
<td>Maximum</td>
<td>50</td>
</tr>
</tbody>
</table>

i. Click **OK** to return to the Create Flex Credits Configuration: Credit Pools page.

j. Review the information that you entered for the flex shell plan, and click **Save and Close**.

**FAQs for Flex Credits**
What's the difference between a flex credit shell plan and benefit plan?

The flex credit shell plan doesn’t appear during enrollment. Participants enroll in a benefit plan, not in a flex shell plan. Enrolling in a program that’s associated with a flex shell plan automatically enrolls the participant in that flex shell plan.

How can I add a flex credit shell plan to the program?

You use the Manage Flex Credit Configuration pages in the Plan Configuration work area to add the program to the flex shell plan.

Can I delete a flex credit shell plan?

Yes, but before you delete the flex shell plan, you must delete the plan’s child records, such as credit pools and flex rates. Even if a single person was processed for the flex shell plan as part of a flex program that resulted in electable choice records, you cannot delete the plan.

Can I restrict rollover of excess credits to a plan according to its contribution limits?

Yes. When you create a rollover rate, you select the standard rate of the plan, in which you defined the contribution limits. Example: Your Health Care Reimbursement Account (HCRA) plan has a maximum annual contribution limit of 5000 USD and you want to use that limit to restrict rollovers into the plan. On the Create Rollover Rate page, you select from the Rate for Limits Enforcement list the standard rate of the HCRA plan. During enrollment, any rollover of excess flex credits into the HCRA plan will be restricted to the annual contribution limit set on the rate of the plan.

Can I edit a flex credit shell plan?

Yes, but you can’t edit the flex shell plan’s plan type, status, associated programs, rate activity type, and tax type code.

Can I edit standard rates associated with a flex shell plan?

Yes. You can edit the rate name and the payroll element information associated with the rate on the Rates step of the Create Flex Credits Configuration page. To edit other details, such as the tax type and activity type, you must use the Edit Standard Rates page in the Plan Configuration work area.
How can I set up a rollover rate with a flex shell plan?

You create a rollover rate using the Manage Benefit Rates task in the Plan Configuration work area. Then, you add the rollover rate to the flex shell plan on the Excess Credits tab of the Create or Edit Flex Credit Configuration page, Credit Pools step.

Can I delete a standard rate associated with a flex shell plan?

No, but if you want to stop using the current rate and use another one instead, enter an end date, or set the status of the rate to Inactive or Closed.

What happens if I add credits to the program-level credit pool?

If you configured the flex credits to calculate at lower levels in the benefits hierarchy, such as the plan-in-program level:

- Those credits add to the program-level’s credit pool.
- The spending options and excess credit treatment rules defined for the program’s credit pool apply.

What happens if I don’t specify spending options to deduct from a flex credit pool?

The flex credits calculated for that credit pool are treated as excess.

- The excess treatment rule that you defined in the Excess Credits tab applies.
- If you haven’t defined excess credit treatment rules, then the entire credit balance is forfeited.

What happens if I don’t select an excess credit treatment rule for a flex credit shell plan?

The credit pool’s excess flex credit amount is forfeited. Forfeiture is the default excess credit treatment rule.

Why can’t I see all rates while defining limits enforcement?

To appear in the Rate for Limits Enforcement list, you must configure the rate to:

- Use the Flat Amount calculation method
- Enable participants to enter rate values during enrollment
28 Enrollment Display

Configuring Enrollment Display: Procedure

You can configure how to group and display plans on each step in the self-service guided enrollment process and each administrator enrollment tab.

This topic covers how to:

1. Group plans for enrollment.
2. Configure the enrollment display.
3. Configure the rate display.

Group Plans for Enrollment

Group plan types into display categories in the Manage Plan Types task. You can group plan types together for display by assigning the same display category to multiple plan types. For each plan type, specify a category in which to display plans:

- Self-service enrollment steps
- Administrative enrollment tabs

When you create plans, you assign each to a plan type. Each plan inherits the enrollment display category of its assigned plan type.

Example Enrollment Groupings

You could group several different life insurance plan types together into a single Life Insurance display category. For a single plan type, you can select a different category for self-service display compared to the administrative display.

Configure Enrollment Display

Use the Manage Plan Grouping page to configure the visibility and display names of plan type enrollment categories.

<table>
<thead>
<tr>
<th>Category</th>
<th>Possible Configurations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Self-service enrollment guided</td>
<td>• Change the names of the plan type category groupings, which correspond to self-service</td>
</tr>
<tr>
<td>process steps</td>
<td>enrollment step names</td>
</tr>
<tr>
<td></td>
<td>• Control whether each step is visible</td>
</tr>
<tr>
<td></td>
<td>• Enter a description of the plan grouping to associate with the selected enrollment display</td>
</tr>
<tr>
<td></td>
<td>name</td>
</tr>
<tr>
<td></td>
<td>Participants see this description during self-service enrollment.</td>
</tr>
<tr>
<td>Administrator usage tabs</td>
<td>• Change the names of the plan type groupings, which correspond to tabs in the Enrollment</td>
</tr>
<tr>
<td></td>
<td>work area tasks</td>
</tr>
<tr>
<td></td>
<td>• Specify whether to display each tab</td>
</tr>
</tbody>
</table>

You can modify only the name and visibility of plan groupings, you can’t create groupings here.
If you decide not to display a self-service enrollment plan grouping, the benefits administrator can still enroll participants in that plan grouping if it appears for administrator usage.

Configure Rate Display

Use the Rate Column Display button to configure the name and visibility of rate columns on each step in the self-service enrollment guided process.

Related Topics

- Rate Display Configuration: Points to Consider
- Displaying Only Eligible Offerings for Enrollment: Procedure

Managing Designations in Self Service Benefits Enrollment: Points to Consider

You can enable participants to select dependents and beneficiaries in a separate step of the enrollment guided process. The topic explains how the guided process changes when you select or deselect the option to display a separate designations step. Use the Manage Self Service Configuration task in the Plan Configuration work area to display a separate designations step in the enrollment guided process.
Default Method to Manage Designations

When you don't select the option to display a separate designations step, participants select a benefit offering and designees as part of the same step. The following figure shows the enrollment guided process.

Display of Separate Designations Step

When you select the option to display a separate designations step, participants make designations for all of the offerings that they select in a separate Designations step. Participants can use the Designate All as Eligible Dependents action to quickly cover all their dependents for the offerings.
The Designations step appears only if you configured designations for at least one offering in an enrollment opportunity. The following figure shows the enrollment guided process.

![Enrollment Guided Process](image)

**Managing Contacts in Self Service Benefits Enrollment: Points to Consider**

You can enable participants to review and update their contacts as part of the enrollment guided process. The topic explains how the enrollment guided process changes when you select or deselect the option to display contacts as a separate step.

Use the Manage Self Service Configuration task in the Plan Configuration work area to display a separate contacts page before the enrollment guided process.

**Default Method to Manage Contacts**

When you don't select the option to display a separate contacts review step, participants manage contacts on the Benefits Overview page. They must ensure that their contacts are current before using the Change Benefit Elections action for enrollment opportunities.
Display of Separate Contacts Page

When you select the option to display a separate contacts review step, participants see the Contacts page each time they use the Change Benefit Elections action.

When participants use the Change Benefit Elections action on the Benefits Overview page, the contacts page appears first. After participants review and update their contacts, they use the Continue action on that page to check their enrollment opportunities.

Configuring Security for Manage Contacts Page for Benefits

Standard data role and person security profile configurations typically restrict access to the Manage Contacts page to only the participant, in the self-service guided process. This topic covers how to grant benefits administrators and specialists access to participant contacts in the Enrollment work area.

The administrator or specialist must have a person security profile with Include Related Contacts selected. Users inherit the profile through a chain of associated roles, from the parent job role through the descendant duty and data roles.

You can create or edit a data role and:

- Edit the person security profile already associated with the data role
- Edit an existing person security profile and associate it with the created or existing data role
- Create the person security profile and associate it with the created or existing data role

>Note: Only application administrators with IT Security Manager privileges can complete these tasks, which they perform in the Setup and Maintenance work area.

Creating or Editing a Data Role

1. Search for and go to the Manage Data Role and Security Profiles task.
2. Either edit an existing data role or create one.
   - To edit a data role:
     a. Search for and select the data role that you want to edit.
     b. On the Search Results toolbar, click Assign.
3. In the Person section of the new or existing data role, select the person security profile that you want for this data role.
4. When you are ready, click Submit.

Creating or Editing a Person Security Profile

1. Search for and go to the Manage Person Security Profile task.
2. Either edit the existing profile or create one.
3. In the Basic Details section of the new or existing profile, select Include Related Contacts.
4. When you are ready, click **Save and Close**.

**FAQs for Enrollment Display**

**What's a benefit space?**

A forum in which participants can share their benefits-related questions, concerns, and experiences. It can be helpful to participants as they select benefits offerings and providers. If you enable benefits spaces, a link appears on the benefits Overview page.

Before enabling this feature, carefully consider the terms and agreement for participation in the space and any issues of liability on the part of your organization.
29 Plan and Program Validation

Program and Plan Validation Statuses: Explained

Validation results provide statuses for a range of setup objects, such as year periods, life events, action items, and rates, in the program or plan not in program hierarchy.

Examples of issues discovered during validation include:

- Programs or plans with no associated plan years
- Programs with no included plans
- Incomplete configuration where required values are missing

Validation results appear in a tabular display, with the following indicators for each setup object and each level in the specified hierarchy path.

<table>
<thead>
<tr>
<th>Description of the Cell Contents</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Green with check mark</td>
<td>Required setup exists.</td>
</tr>
<tr>
<td>Green with red x</td>
<td>Required setup doesn’t exist.</td>
</tr>
<tr>
<td>White with green check mark</td>
<td>Optional setup exists.</td>
</tr>
<tr>
<td>White with question mark</td>
<td>Optional setup doesn’t exist.</td>
</tr>
<tr>
<td></td>
<td>No error, informational.</td>
</tr>
<tr>
<td>Plain green</td>
<td>Optional level not configured.</td>
</tr>
<tr>
<td></td>
<td>Setup is required if the level is added.</td>
</tr>
<tr>
<td>Plain white</td>
<td>Optional level not configured.</td>
</tr>
<tr>
<td></td>
<td>Setup would be optional if the level is added.</td>
</tr>
<tr>
<td>Gray</td>
<td>Setup isn’t applicable.</td>
</tr>
</tbody>
</table>

FAQs for Program and Plan Validation
How can I diagnose any issues with a benefit program setup?

After setting up a benefits program, you can:

- Run the Program Information Diagnostic Test if you have access to the Diagnostic Dashboard. On the Setting and Actions menu in the global area, select **Run Diagnostic Tests**.
- Validate the program setup on the Manage Programs page using the **Validate** button.

**Related Topics**

- Program and Plan Validation Statuses: Explained
- Diagnostic Tests: Highlights

How can I diagnose any issues with delivered data required for benefits plan configuration?

To verify existing predefined data and formula compilation, you can run the Benefits Setup Diagnostic Test if you have access to the Diagnostic Dashboard. On the Setting and Actions menu in the global area, select **Run Diagnostic Tests**.

**Related Topics**

- Diagnostic Tests: Highlights
Export Plan Configuration: Explained

You can export a program, plan not in program, or eligibility profile from one environment. You can import it into other environments and to the same or different enterprises in the same environment. Open the Export Plan Configuration task in either the Setup and Maintenance or Plan Configuration work area.

Key aspects of exporting plan configurations are:

- Items included in the export
- Items excluded from the export
- Export and log files

Prerequisites

Before exporting your plan configuration:

- In the relevant programs or plans Search Results section, validate the program or plan not in program that you want to export.
- In the Evaluation and Reporting work area, run the Evaluate Life Event Participation process for a sample participant in the program or plan that you intend to export.

You can compare the results of this validation and evaluation with the results for the same validation and evaluation in the destination environment.

Items Included in the Export

The export process includes the descendant objects associated with the top-level object that you select.

<table>
<thead>
<tr>
<th>Exported Parent Object</th>
<th>Included Descendant Objects</th>
</tr>
</thead>
<tbody>
<tr>
<td>Program configuration</td>
<td>Associated plan types, plans, options, year periods, legal entities, reporting groups, organizations, eligibility profiles, life events, action items, formulas, rate, coverage, coverage across plan type, enrollment authorization, and dependent and beneficiary designation</td>
</tr>
<tr>
<td>Plan not in program configuration</td>
<td>Associated plan types, options, year periods, legal entities, reporting groups, regulations, organizations, eligibility profiles, life events, action items, formulas, rate, coverage, enrollment authorization, and dependent and beneficiary designation</td>
</tr>
<tr>
<td>Eligibility profile</td>
<td>Associated derived factors, service areas, and formulas</td>
</tr>
</tbody>
</table>
Items Excluded from the Export

Exports of standard rates exclude:

- Element input values
- Extra input values

Participant eligibility profile exports exclude the following eligibility criteria.

<table>
<thead>
<tr>
<th>Eligibility Category</th>
<th>Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>Personal</td>
<td>Leave of absence, qualification, and competency</td>
</tr>
<tr>
<td>Employment</td>
<td>Performance rating</td>
</tr>
<tr>
<td>Other</td>
<td>Health coverage selected and participation in another plan</td>
</tr>
<tr>
<td></td>
<td>All dependent eligibility profile exports exclude the Other - Covered in Another Plan eligibility criteria.</td>
</tr>
<tr>
<td>Related Coverage</td>
<td>All criteria</td>
</tr>
</tbody>
</table>

These eligibility criteria export exclusions apply to all exports, regardless of whether you are exporting a program, plan not in program, or eligibility profile.

Export and Log Files

You monitor the status of the Export Plan Configuration process on the Export Plan Configuration page. After the process finishes, click the corresponding Download button to open the File Downloaded dialog box.

In the File Downloaded dialog box, you can:

- Open or save the .zip file that contains the exported plan configuration.
- Open the log file. The log contains details:
  - About which parent or child process exported what plan configuration data, including the number of business object records
  - To help you resolve any errors encountered during the export

⚠️ Caution: Don’t edit the export file after you save it locally. The Import Plan Configuration process detects edits to an exported file and immediately ends, without importing the plan configuration in the edited file.

Related Topics

- Program and Plan Validation Statuses: Explained
Importing Plan Configuration: Procedure

You can import a program, plan not in program, or eligibility profile exported from one environment into other environments. You can also import them to different enterprises in the same environment. Use the Import Plan Configuration task in either the Setup and Maintenance or Plan Configuration work area.

During the import, you can:

- Create objects or reuse objects that exist in both the source and destination environments.
- Map third-party objects, such as HR and payroll objects, between environments.

Importing plans from a source environment with a newer application version than that of the destination environment is unsupported.

The basic process for importing plan configurations is:

1. Set up the destination environment.
2. Import the plan configuration using one of these methods:
   - Creating all destination named objects
   - Reusing existing destination named objects
3. Map source and destination HR, payroll, and compensation objects.
4. Review imported plan configuration.
5. Finalize imported plan configuration.
6. Validate imported plan configuration.

Setting up the Destination Environment

Before you import a plan configuration, you must set up:

- All of the relevant HR, payroll, and compensation structures and objects:
  - HR objects include legal employer, locations, jobs, and organizations
  - Payroll objects include payroll definition and payroll elements
  - Compensation objects include salary basis
- Any criteria that you used in the eligibility profiles associated with the import object. You can still import any associated eligibility profiles without criteria set up. But if the underlying criteria for an eligibility profile aren’t present in the environment, the eligibility profile doesn’t work.

Importing by Creating All Named Destination Objects

You can create, rather than reuse, all named objects when importing a plan configuration.

- Enter a prefix, suffix, or both that the import process adds to the start or end of all source named objects during the import.
- Ensure that the Reuse existing named objects check box is clear.
Importing by Reusing Existing Destination Objects

You can reuse destination named objects that match the source objects that you are importing, as long as the existing destination objects are available as of the import date.

The import process:

- Doesn’t reuse existing named destination objects that match the source objects if they are available as of a future date
- Prompts you to enter a prefix or suffix if it finds future-dated destination objects

The following table identifies the existing named objects that the import process always reuses, and the condition for that reuse:

<table>
<thead>
<tr>
<th>Condition</th>
<th>Reused Objects</th>
</tr>
</thead>
<tbody>
<tr>
<td>When you select <strong>Reuse existing named objects</strong></td>
<td>Plan, plan type, options, reporting groups, regulations, eligibility profiles, and user-defined life events</td>
</tr>
<tr>
<td>Regardless of whether you select <strong>Reuse existing named objects</strong></td>
<td>Year periods, predefined life events, action items, and formulas</td>
</tr>
</tbody>
</table>

Mapping HR, Payroll, and Compensation Objects

You must map any source workforce structure (HR), payroll, and compensation setup objects that you are importing to corresponding destination objects.

Source objects that you must map include:

- Legal employer, organization, location, department, person type, job, assignment status, grade, position, performance rating, qualification, and competency
- Formulas, payroll definition, and salary basis

To perform mapping during the import process, you must have data access privileges for the destination objects.

Reviewing Imported Objects

On the Review Imported Plan Configuration page, use the graph to identify visually any discrepancies between the number of source and destination objects. Click the relevant bar to:

- View details about the source and destination objects
- Identify which source objects were imported

Source and destination objects that are covered in this review are: age and service factor, age factor, benefit balances, benefit groups, compensation factor, coverage across plan types, coverage, eligibility profiles, full-time equivalent factor, hours worked factor, length of service factor, life events, options, plan types, plans, regulations, reporting groups, service areas, standard rates, user-defined criteria, and variable rate profiles.
Finalizing Imported Objects
Change the status for the imported program or plan not in program from Pending to Active in preparation for validating it. The import process:

- Always reuses fast formulas if they exist in the destination environment
- Creates fast formulas that don’t already exist at the global level, even though the source formula is defined at LDG level
- Creates formulas using the same names as the source formulas, ignoring any entered prefix or suffix

You must validate the logic for the imported and created formulas, and then compile them individually or in bulk. Compile formulas by running the Compile Formula process on the Submit a Process or Report page.

Validating Imported Objects
You can compare the results of the following destination validation and evaluation with the results for those of the source environment.

- On the Import Benefits Plan Configuration page, search for your import request and click the name in the Search Results section. Open the Validate Imported Plan Configuration page to validate the imported program or plan not in program.
- On the Evaluation and Reporting work area, Processes tab, run the Evaluate Life Event Participation process for a sample person.

Related Topics
- Formula Compilation Errors: Explained
- Program and Plan Validation Statuses: Explained
- When do I run the Compile Formula process?

FAQs for Benefits Configuration Copy
How can I resolve my plan configuration export errors?
If your export plan configuration request has a status of Completed with errors, click the Download button for that request. In the File Download dialog box, click the item that ends in .log to view the log file.
Glossary

**assignment**
A set of information, including job, position, pay, compensation, managers, working hours, and work location, that defines a worker’s or nonworker’s role in a legal employer.

**band**
A specified range of values. Example: An age band defines a range of ages, such as 25 to 30, used to determine a person’s eligibility.

**benefit rate**
An amount or percentage that represents a participant’s or employer’s benefit offering contributions or distributions.

**benefits object hierarchy**
A structure that enables efficient management of benefits that share similar attributes. The four object types used to structure benefits offerings are programs, plan types, plans, and options.

**benefits offering**
Any of an organization’s nonsalary components of employee benefits packages, such as health, savings, life insurance, recreation, goods, or services.

**benefits relationship**
A grouping of worker assignments for benefits enrollments and processing at the usage and legal entity level. Every worker has at least one benefits relationship.

**communicated rate frequency**
Time period basis for amounts communicated to participants in benefits self-service enrollment and on the professional enrollment pages.

**contribution**
Amount that a participant or employer must pay to participate in a benefit offering.

**credit pool**
Maintains flex credit values that participants can use at a specific level, such as a plan-in-program, in the benefits hierarchy.

**defined rate frequency**
Time period basis in which benefits processing configures, calculates, or stores amounts for all plans in a program, or plans not in a program.
**derived factor**
Calculated eligibility criterion that changes over time, such as age or length of service.

**distribution**
Amount paid to a participant from a plan such as a savings plan or a flexible spending account.

**element**
Component in the calculation of a person’s pay. An element may represent a compensation or benefit type, such as salary, wages, stock purchase plans, pension contributions, and medical insurance.

**element classification**
Provides various element controls, such as the processing order, balances feeds, costing, and taxation. Oracle predefines primary element classifications and some secondary classifications. You can create other secondary classifications.

**eligibility profile**
A user-defined set of criteria used to determine whether a person qualifies for a benefits offering, variable rate or coverage, compensation plan, checklist task, or other object for which eligibility must be established.

**explicit life event**
A type of life event configured during implementation. Use it to detect and process personal or work-related changes that might result in enrollment opportunity, such as an address change or assignment transfer.

**flex credit shell plan**
A benefit plan that includes rules to determine which plan enrollments must provide flex credits for participants, how flex credits must be calculated, and on which offerings participants can spend their flex credits.

**flex credits**
Monetary units that workers can use to offset costs of specific plan enrollments.

**flexfield**
A flexible data field that you can configure such that it contains one or more segments or stores additional information. Each segment has a value and a meaning.

**flexfield segment**
An extensible data field that represents an attribute and captures a value corresponding to a predefined, single extension column in the database. A segment appears globally or based on a context of other captured information.

**HDHP**
Abbreviation for high deductible health plan. A plan with an annual deductible that is higher than the deductible in more traditional health plans. Benefit offerings typically pair HDHPs with health savings accounts (HSAs).
HSA
Abbreviation for health savings account. A special kind of savings account into which employees and employers make pretax contributions to accumulate funds for medical expenses that are usually associated with high deductible health plans (HDHP).

life event
A change to a person's personal or employment data that affects benefits participation.

offering
A comprehensive grouping of business functions, such as Sales or Product Management, that is delivered as a unit to support one or more business processes.

open enrollment
Designated period of time, typically once a year, during which participants company-wide can change their benefits elections.

option
An electable choice within a plan or plan type, such as coverage for an employee or employee plus spouse. You can associate an option with one or more plans and plan types. The option level is the lowest level in the benefits object hierarchy.

payroll relationship
Defines an association between a person and a payroll statutory unit based on payroll calculation and reporting requirements.

personal payment method
Method of payment to a person for a particular payroll. When an administrator assigns a person to a new payroll, payments are made using the default organization payment method for the new payroll until a personal payment method exists.

plan
A specific offering within a plan type that is associated with a program. The plan level is subordinate to the plan type level in the benefits object hierarchy.

plan not in program
A specific offering within a plan type that isn't associated with a program. The plan level is subordinate to the plan type level, which is the top level of this benefits object hierarchy.

plan type
A category, such as medical or dental insurance, that you use to group and maintain related benefit plans. The plan type level is subordinate to the program level in the benefits object hierarchy unless the plan type isn't associated with a program. Unassociated plan types form the top level of the hierarchy.

program
A package of related benefits. The program level is the top level in its benefits object hierarchy and sets general boundaries that all descendant objects inherit.
**rollover rate**
A benefit offering’s rate that receives excess flex credits during enrollment.

**shell plan**
Placeholder plan used to store calculated information, such as the total imputed income for a plan that is subject to imputed income.

**suspended enrollment**
Benefits enrollment status that can result when participants haven’t completed one or more required action items. Interim coverage, if any, is in effect, and no further life event processing can occur for the person during enrollment suspension.

**temporal life event**
A life event that occurs with the passage of time, such as the sixth month of employment, which you detect using a derived factor.

**user-defined criteria**
Factors used to determine eligibility for objects such as benefits offerings and rates.

**variable coverage profile**
A set of eligibility and calculation attributes that define when and how the coverage amount for a benefit offering varies from the associated base coverage.

**variable rate profile**
A set of eligibility and calculation attributes that define when and how the cost of a benefit offering varies from the associated standard rate.