IBM Cúram Social Program Management 8.0.0

Funded Program Management Developer Guide



Note

Before using this information and the product it supports, read the information in <u>"Notices" on page</u> 6

Edition

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Chapter 1. Developing with Funded Program Management

Use this information to customize Cúram Funded Program Management. Service layer interfaces that are designed for customization are available. A new custom implementation can be provided for any of these interfaces. Events that allow custom logic to be added to Funded Program Management processing are available.

This information describes the customization or extension points provided with the FPM component. For more information about the classes, interfaces, business event interfaces and the standard infrastructural persistence events that are included in the FPM component, see the FPM JavaDoc.

Related concepts

Developing with the Persistence Infrastructure

Cúram Express Rules Reference

Cúram Funded Program Management Guide

Using Strategy Patterns to Customize FPM

An overview of the types of customization points that are available in FPM and how agencies can use them in a supported manner.

FPM provides service layer interfaces that are specifically designed for customization. If you want to use a different strategy than the default implementation, you can provide a new custom implementation for any of these interfaces. Replace the default implementation of the following interfaces, if required, by creating a new Google Guice module class and adding a corresponding entry in the MODULE table.

For more information about Guice and how to use Guice bindings using a Module class, see <u>Developing</u> with the Persistence Infrastructure.

Determining a Fund Configuration

The FundConfigurationDetermination interface is used to determine a fund configuration for a program fund.

To change the way the fund configuration for a program fund is determined, a new implementation of this interface is required. For example, you can use a different fund configuration than the fund configuration that is active on the creation date of the obligation to determine the fund configuration. For example, if an agency wants to change the logic for applying the obligation to the fund configuration that is active during the service period applicable to the obligation, then the agency can implement this interface to have their own logic to determine the fund configuration.

FundConfigurationDeterminationImpl provides the default implementation and determines the fund configuration that is active on the creation date when creating an obligation.

Interface Location

curam.fundpm.util.impl.FundConfigurationDetermination

Calculating the Obligation Amount

FPM provides an interface that is used to calculate an obligation amount for each fund fiscal year, when the period for which the obligation is to be created crosses more than one fiscal year.

To change the mechanism used to calculate an obligation amount for each fund fiscal year, a new implementation of this interface is required.

Default Implementation

FundFiscalYearObligationAmtCalculationImpl provides the default implementation. It calculates the obligation amount for each fund fiscal year, when the obligation period overlaps more than one fiscal year.

To determine the obligation amount, the default implementation splits the obligation amount and the relevant amounts are applied to the respective fund fiscal years. The calculation of obligation amounts for all overlapping fund fiscal years is determined using the formula, OA = (CYD / OD) * ROA, Where: OA = The obligation amount for each fund fiscal year, CYD = The number of days in the obligation period that fall within the current fiscal year, OD = The number of days in the obligation period, ROA = The total requested obligation amount.

Interface Location

curam.fundpm.util.impl.FundFiscalYearObligationAmtCalculation

Generating the Fund Fiscal Year Line Item Reference Number

FPM provides the interface FundFiscalYearLineItemRefNum that is used to generate a reference number for a fund fiscal year line item.

A new implementation of this interface is required to change the mechanism used to generate the reference numbers.

Default Implementation

FundFiscalYearLineItemRefNumImpl provides the default implementation. The default fund fiscal year line item reference number generation mechanism creates a reference number starting from 1024 and increments it by 1.

Interface Location

curam.fundpm.util.impl.FundFiscalYearLineItemRefNum

Using Events to Add Custom Processing to FPM

Use events to add functionality before or after a specific functionality is executed.

Each service layer API of the FPM raises pre and post events. The events can be used to customize the service layer APIs. The service layer events are categorized as follows.

Standard Persistence Events (insert, modify, cancel and read)

For steps to handle these APIs, see Writing listeners for automatic persistence events.

Business Events

For steps to handle these APIs, see <u>Create an event listener</u> and <u>Configure Guice</u>.

For more information about the events that are listed, see the Javadoc for the relevant class.

Events Reference

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Standard Persistence Events (insert, modify, cancel and read)

For steps to handle these APIs, see Writing listeners for automatic persistence events.

Business Events

For steps to handle these APIs, see Create an event listener and Configure Guice.

For more information about the events that are listed, see the Javadoc for the relevant class.

Fund User Role

The event CheckFundOwnerEvents is raised when fund ownership is checked.

Interface Location

curam.fundpm.funduserrole.impl. CheckFundOwner Events

Event Interfaces

Table 1. Fund User Role Event Details			
Name	Pre Event Data	Post Event Data	
CheckFundOwnerEvents	Fund user role accessor reference, program fund, organization object reference, type, and username.	Fund user role accessor reference, program fund, organization object reference, type, username, and fund owner indicator.	

Fund Fiscal Year

The event FundFiscalYearCanObligateEvents is raised to check whether obligation can occur before it is performed.

Interface Location

curam. fundpm. impl. FundFiscal Year Can Obligate Events

Event Interfaces

Table 2. Fund Fiscal Year Event Details		
Name	Pre Event Data	Post Event Data
FundFiscalYearCanObligateEvent s	Fund fiscal year accessor reference and amount to be obligated.	Fund fiscal year accessor reference, amount to be obligated and the obligation result indicator.

Fund Fiscal Year

The event FundFiscalYearObligateAmountEvents is raised when an obligation is performed.

Interface Location

curam.fundpm.impl.FundFiscalYearObligateAmountEvents

Event Interfaces

Table 3. Fund Fiscal Year Event Details			
Name	Pre Event Data	Post Event Data	
FundFiscalYearObligateAmountE vents	Fund fiscal year accessor reference, amount to be obligated, obligation transaction type, funded item reference and type.	Fund fiscal year accessor reference, amount to be obligated, obligation transaction type, funded item reference and type.	

Process Obligation

The event ObligationProcessObligationEvents is raised when an obligation request is processed.

Interface Location

curam.obligation.impl.ObligationProcessObligationEvents

Event Interfaces

Table 4. Obligation Event Details			
Name	Pre Event Data	Post Event Data	
ObligationProcessObligationEven ts	Obligation accessor reference, fundRelatedID, fundRelationType, requested obligation amount, obligation period, obligation related ID, type, case participant role ID and wait list expiry days.	Obligation accessor reference, fundRelatedID, fundRelationType, requested obligation amount, obligation period, obligation related ID, type, case participant role ID, wait list expiry days and Obligation result.	

Create Obligation

The event ObligationCreateObligationEvents is raised when an obligation is created.

Interface Location

curam. obligation. impl. Obligation Create Obligation Events

Event Interfaces

Table 5. Obligation Event Details			
Name	Pre Event Data	Post Event Data	
ObligationCreateObligationEvent s	Obligation accessor reference, program fund, obligation amount, obligation period, obligation related details, caseparticipant role details, and wait list expiry days.	Obligation accessor reference, program fund, obligation amount, obligation period, obligation related details, caseparticipant role details, wait list expiry days, and the result after obligation creation.	

Update Obligation

The event ObligationUpdateObligationEvents is raised when an obligation is updated.

Interface Location

curam. obligation. impl. Obligation Update Obligation Events

Event Interfaces

Table 6. Obligation Event Details			
Name	Pre Event Data	Post Event Data	
ObligationUpdateObligationEvent s	Obligation accessor reference, obligation amount, obligation period and obligation related details.	Obligation Accessor reference, obligation amount, obligation period, obligation related details and the result after obligation details are updated.	

Using the Funding Rule Set to Retrieve Funds

During the obligation process, the first step is to retrieve funds for obligation. A funding rule set is provided with FPM and is used during the retrieve funds for obligation process to get a list of funds based on priority. The rule set can be a classic rule set or a creole rule set.

Funding Rule Details

Table 7. Funding Rule Set Details			
Rule Set	Rule Set Type	Rule Set Source Location	
Funding rule set	Classic Rule Set	EJBServer\components\FundPM\ rulesets\SELECTPRODFUNDS.xm l	
Funding rule set	CER Rule Set	EJBServer\components\FundPM\ CREOLE_Rule_Sets\SELECTPRO DFUNDS.xml	

Maintaining the Fund Wait List

A fund wait list is maintained as part of Funded Program Management.

When the *ObligateFund API* is called for processing an allocation request, there is a possibility that none of the eligible funds have sufficient budgets available for allocation. In such a case, the Funded Program Management system creates wait list entries in the *WaitlistEntry* entity.

First, the system checks if each of the funds in the list have entries in the *Waitlist* entity. If they are not there, it creates an entry. Then the system creates the entries in *WaitlistEntry*. Priority and Position are considered when creating the entries. The environment variable ENV_FUNDPM_WAIT_LIST_EXPIRY_DAYS can be used to configure the number of wait list expiry days for the wait list to create during obligation creation.

Configuring Batch Processes

The following batch process provides Funded Program Management functionality and can be configured in the system administration application.

ModifyFundFiscalYearStatus

This batch process modifies the status of all the fund fiscal years to INACTIVE for the fiscal years whose end date is before the batch processing date. If the processing date is not entered by the user, the current system date is used as the processing date.

Run this batch process daily to make sure that the fund fiscal year status is accurate.

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