

IBM Cúram Social Program Management
Version 7.0.5

*Funded Program Management Developer
Guide*



Note

Before using this information and the product it supports, read the information in [“Notices” on page 7](#)

Edition

This edition applies to IBM® Cúram Social Program Management v7.0.5 and to all subsequent releases unless otherwise indicated in new editions.

Licensed Materials - Property of IBM.

© **Copyright International Business Machines Corporation 2012, 2018.**

US Government Users Restricted Rights – Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

© .

Contents

| | |
|--|-----------|
| List of Tables..... | iv |
| Chapter 1. Developing with Funded Program Management..... | 1 |
| Introduction..... | 1 |
| Purpose..... | 1 |
| Audience..... | 1 |
| Prerequisites..... | 1 |
| Further Reading..... | 1 |
| Chapters in this Guide..... | 1 |
| Using Strategy Patterns to Customize FPM..... | 2 |
| Introduction..... | 2 |
| Determination of Fund Configuration..... | 2 |
| Obligation Amount Calculation..... | 2 |
| Fund Fiscal Year Line Item Reference Number Generation..... | 2 |
| Using Events to Add Custom Processing to FPM..... | 3 |
| Introduction..... | 3 |
| Events..... | 3 |
| FPM Rulesets..... | 5 |
| Introduction..... | 5 |
| Overview..... | 5 |
| Rule Sets..... | 5 |
| Fund Waitlist..... | 6 |
| Introduction..... | 6 |
| Details..... | 6 |
| FPM Batch Processes..... | 6 |
| Introduction..... | 6 |
| ModifyFundFiscalYearStatus..... | 6 |
| Notices..... | 7 |
| Privacy Policy considerations..... | 8 |
| Trademarks..... | 8 |

List of Tables

| | |
|--|---|
| 1. Fund User Role Event Details..... | 3 |
| 2. Fund Fiscal Year Event Details..... | 4 |
| 3. Fund Fiscal Year Event Details..... | 4 |
| 4. Obligation Event Details..... | 4 |
| 5. Obligation Event Details..... | 5 |
| 6. Obligation Event Details..... | 5 |
| 7. Funding Rule Set Details..... | 6 |

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.

Introduction

Purpose

The purpose of this guide is to describe the options for customizing the Cúram Funded Program Management(FPM) component and to provide instructions on how to customize the FPM component using these options. Customization can be distinguished from configuration in that customization allows developers to modify, extend, or replace source code to suit customer requirements. Configuration allows administrators to determine the information that is displayed on application pages or to alter the behavior of the application in certain predefined ways.

This guide describes the customization or extension points provided with the FPM component. For further information on how to use these customization points, readers should consult the Persistence Cookbook where customization techniques are described in detail.

Audience

This guide is intended for developers responsible for customizing FPM.

Prerequisites

- Persistence Cookbook
- Cúram Express Rules Reference Manual
- Cúram Funded Program Management Guide

Further Reading

For more information about the classes, interfaces, business event interfaces and the standard infrastructural persistence events included in the FPM component, please consult the FPM JavaDoc.

Chapters in this Guide

Using Strategy Patterns to Customize FPM

This chapter provides a brief description of the types of customization points that are available in FPM and how agencies can use them in a supported manner.

Using Events to Add Custom Processing to FPM

This chapter describes the events that can be used by agencies to add functionality before and/or after a piece of functionality is executed.

FPM Rule Sets

This chapter describes FPM Rule Sets.

Fund Waitlist

This chapter provides details about the Fund Waitlist.

Using Strategy Patterns to Customize FPM

Introduction

FPM provides service layer interfaces that are specifically designed for customization. A new custom implementation can be provided for any of the following interfaces, if a customer wishes to have a different strategy than the default implementation.

The default implementation of the following interfaces can be replaced with a new custom implementation, if required, by creating a new Google Guice module class and adding a corresponding entry in the MODULE table. For more information on Guice and how to use Guice bindings using a Module class, please refer to the Persistence Cookbook.

Determination of Fund Configuration

FPM provides the interface 'FundConfigurationDetermination' which is used for determining a fund configuration for a program fund.

A new implementation of this interface is required to change the way a fund configuration for a program fund is determined. For example, one may use a different fund configuration rather than the fund configuration that is active on the creation date of the obligation to determine the fund configuration. For example, if the agencies want to change the logic for applying the obligation to the fund configuration that is active during the service period applicable to the obligation, then those agencies can implement this interface to have their own logic to determine the fund configuration.

The default implementation has been provided by FundConfigurationDeterminationImpl and which determines the fund configuration that is active on the creation date when creating an obligation.

Interface Location

curam.fundpm.util.impl.FundConfigurationDetermination

Obligation Amount Calculation

FPM provides the interface which is used for calculating 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.

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

Default Implementation

The default implementation has been provided by FundFiscalYearObligationAmtCalculationImpl and which 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

Fund Fiscal Year Line Item Reference Number Generation

FPM provides the interface 'FundFiscalYearLineItemRefNum' which 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

The default implementation has been provided by FundFiscalYearLineItemRefNumImpl. The default fund fiscal year line item reference number generation mechanism involves creation of reference number starting from 1024 and incrementing it by 1.

Interface Location

curam.fundpm.util.impl.FundFiscalYearLineItemRefNum

Using Events to Add Custom Processing to FPM

Introduction

FPM raises several business events which allow customers to add custom logic at various points in the application. For details on how to add events listeners, please refer to the Persistence Cookbook.

Events

Each service layer API of the FPM raises a pre and post events and these events could be used to customize the service layer APIs. The service layer events can be categorized into

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

Please refer to the **6.7 Writing listeners for automatic persistence events of the Persistence Cookbook** for steps to handle these APIs.

Business Events

Please refer to the **6.5 Create an event listener and 6.6. Configure Guice of the Persistence Cookbook** for steps to handle these APIs

Following is the list of business events. For additional details on any of the event classes listed here, please refer to the javadoc of the associated class.

Fund User Role

Interface Location

curam.fundpm.funduserrole.impl.CheckFundOwnerEvents

Event Interfaces

| Table 1: Fund User Role Event Details | | | |
|---------------------------------------|--|---|---|
| Name | When it is raised | Pre Event Data | Post Event Data |
| CheckFundOwnerEvents | This event is raised whenever we check for the fund ownership. | Fund user role accessor reference, program fund, organization object reference, type and user name. | Fund user role accessor reference, program fund, organization object reference, type, user name and fund owner indicator. |

Fund Fiscal Year

Interface Location

curam.fundpm.impl.FundFiscalYearCanObligateEvents

Event Interfaces

| Table 2: Fund Fiscal Year Event Details | | | |
|---|---|---|--|
| Name | When it is raised | Pre Event Data | Post Event Data |
| FundFiscalYearCanObligateEvents | This event is raised whenever we want to check whether we can obligate before performing obligation or not. | 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

Interface Location

curam.fundpm.impl.FundFiscalYearObligateAmountEvents

Event Interfaces

| Table 3: Fund Fiscal Year Event Details | | | |
|---|---|---|---|
| Name | When it is raised | Pre Event Data | Post Event Data |
| FundFiscalYearObligateAmountEvents | This event is raised whenever we want to perform an obligation. | 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. |

Obligation

Interface Location

curam.obligation.impl.ObligationProcessObligationEvents

Event Interfaces

| Table 4: Obligation Event Details | | | |
|-----------------------------------|---|--|---|
| Name | When it is raised | Pre Event Data | Post Event Data |
| ObligationProcessObligationEvents | This event is raised whenever we would process an obligation request. | 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. |

Obligation

Interface Location

curam.obligation.impl.ObligationCreateObligationEvents

Event Interfaces

| Table 5: Obligation Event Details | | | |
|-----------------------------------|---|--|--|
| Name | When it is raised | Pre Event Data | Post Event Data |
| ObligationCreateObligationEvents | This event is raised whenever an obligation is created. | 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. |

Obligation

Interface Location

curam.obligation.impl.ObligationUpdateObligationEvents

Event Interfaces

| Table 6: Obligation Event Details | | | |
|-----------------------------------|---|---|--|
| Name | When it is raised | Pre Event Data | Post Event Data |
| ObligationUpdateObligationEvents | This event is raised whenever an obligation is updated. | 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. |

FPM Rulesets

Introduction

This chapter gives details on the rulesets provided with the Funded Program Management.

Overview

During the process obligation, the first step is to retrieve funds for obligation. Funding rule set is used during retrieve funds for obligation to get a list of funds based on priority. The rule set could be classic rule set or creole rule set.

Rule Sets

The funding rule set is used in order to select the list of funds based on the priority which will be used for obligation.

| Table 7: Funding Rule Set Details | | |
|-----------------------------------|------------------|--|
| Rule Set | Rule Set Type | Rule Set Source Location |
| <i>Funding rule set</i> | Classic Rule Set | EJBServer\components\FundPM \rulesets \SELECTPRODFUNDS.xml |
| <i>Funding rule set</i> | CER Rule Set | EJBServer\components\FundPM \CREOLE_Rule_Sets \SELECTPRODFUNDS.xml |

Fund Waitlist

Introduction

This chapter explains the process of maintaining the Fund Waitlist as part of the Funded Program Management.

Details

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 waitlist entries in the *WaitlistEntry* entity. First the system checks if each of the funds in the list have entries in *Waitlist* entity. If not there, it creates an entry. Then the system will create the entries in *WaitlistEntry*. Priority and Position are considered while 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 be created during the obligation creation.

FPM Batch Processes

Introduction

This chapter lists the batch processes which provide Cúram Funded Program Management functionality. The following sections list the Cúram Funded Program Management batch processes that are configurable in the system administration application.

ModifyFundFiscalYearStatus

This is the batch process that 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 will be used as the processing date. This batch should be run daily in order to make sure that the fund fiscal year status is accurate.

Batch Process Class and Method: The class and method for this batch process is `ModifyFundFiscalYearStatus.modifyFundFiscalYearStatus`.

Notices

This information was developed for products and services offered in the United States.

IBM may not offer the products, services, or features discussed in this document in other countries. Consult your local IBM representative for information on the products and services currently available in your area. Any reference to an IBM product, program, or service is not intended to state or imply that only that IBM product, program, or service may be used. Any functionally equivalent product, program, or service that does not infringe any IBM intellectual property right may be used instead. However, it is the user's responsibility to evaluate and verify the operation of any non-IBM product, program, or service.

IBM may have patents or pending patent applications covering subject matter described in this document. The furnishing of this document does not grant you any license to these patents. You can send license inquiries, in writing, to:

IBM Director of Licensing IBM Corporation North Castle Drive, MD-NC119 Armonk, NY 10504-1785 US

For license inquiries regarding double-byte character set (DBCS) information, contact the IBM Intellectual Property Department in your country or send inquiries, in writing, to:

Intellectual Property Licensing Legal and Intellectual Property Law IBM Japan Ltd. 19-21, Nihonbashi-Hakozakicho, Chuo-ku Tokyo 103-8510, Japan

INTERNATIONAL BUSINESS MACHINES CORPORATION PROVIDES THIS PUBLICATION "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Some jurisdictions do not allow disclaimer of express or implied warranties in certain transactions, therefore, this statement may not apply to you.

This information could include technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes will be incorporated in new editions of the publication. IBM may make improvements and/or changes in the product(s) and/or the program(s) described in this publication at any time without notice.

Any references in this information to non-IBM websites are provided for convenience only and do not in any manner serve as an endorsement of those websites. The materials at those websites are not part of the materials for this IBM product and use of those websites is at your own risk.

IBM may use or distribute any of the information you provide in any way it believes appropriate without incurring any obligation to you.

Licensees of this program who wish to have information about it for the purpose of enabling: (i) the exchange of information between independently created programs and other programs (including this one) and (ii) the mutual use of the information which has been exchanged, should contact:

IBM Director of Licensing IBM Corporation North Castle Drive, MD-NC119 Armonk, NY 10504-1785 US

Such information may be available, subject to appropriate terms and conditions, including in some cases, payment of a fee.

The licensed program described in this document and all licensed material available for it are provided by IBM under terms of the IBM Customer Agreement, IBM International Program License Agreement or any equivalent agreement between us.

The performance data and client examples cited are presented for illustrative purposes only. Actual performance results may vary depending on specific configurations and operating conditions.

Information concerning non-IBM products was obtained from the suppliers of those products, their published announcements or other publicly available sources. IBM has not tested those products and cannot confirm the accuracy of performance, compatibility or any other claims related to non-IBM products. Questions on the capabilities of non-IBM products should be addressed to the suppliers of those products.

Statements regarding IBM's future direction or intent are subject to change or withdrawal without notice, and represent goals and objectives only.

All IBM prices shown are IBM's suggested retail prices, are current and are subject to change without notice. Dealer prices may vary.

This information is for planning purposes only. The information herein is subject to change before the products described become available.

This information contains examples of data and reports used in daily business operations. To illustrate them as completely as possible, the examples include the names of individuals, companies, brands, and products. All of these names are fictitious and any similarity to actual people or business enterprises is entirely coincidental.

COPYRIGHT LICENSE:

This information contains sample application programs in source language, which illustrate programming techniques on various operating platforms. You may copy, modify, and distribute these sample programs in any form without payment to IBM, for the purposes of developing, using, marketing or distributing application programs conforming to the application programming interface for the operating platform for which the sample programs are written. These examples have not been thoroughly tested under all conditions. IBM, therefore, cannot guarantee or imply reliability, serviceability, or function of these programs. The sample programs are provided "AS IS", without warranty of any kind. IBM shall not be liable for any damages arising out of your use of the sample programs.

Privacy Policy considerations

IBM Software products, including software as a service solutions, ("Software Offerings") may use cookies or other technologies to collect product usage information, to help improve the end user experience, to tailor interactions with the end user or for other purposes. In many cases no personally identifiable information is collected by the Software Offerings. Some of our Software Offerings can help enable you to collect personally identifiable information. If this Software Offering uses cookies to collect personally identifiable information, specific information about this offering's use of cookies is set forth below.

Depending upon the configurations deployed, this Software Offering may use session cookies or other similar technologies that collect each user's name, user name, password, and/or other personally identifiable information for purposes of session management, authentication, enhanced user usability, single sign-on configuration and/or other usage tracking and/or functional purposes. These cookies or other similar technologies cannot be disabled.

If the configurations deployed for this Software Offering provide you as customer the ability to collect personally identifiable information from end users via cookies and other technologies, you should seek your own legal advice about any laws applicable to such data collection, including any requirements for notice and consent.

For more information about the use of various technologies, including cookies, for these purposes, see IBM's Privacy Policy at <http://www.ibm.com/privacy> and IBM's Online Privacy Statement at <http://www.ibm.com/privacy/details> the section entitled "Cookies, Web Beacons and Other Technologies" and the "IBM Software Products and Software-as-a-Service Privacy Statement" at <http://www.ibm.com/software/info/product-privacy>.

Trademarks

IBM, the IBM logo, and [ibm.com](http://www.ibm.com) are trademarks or registered trademarks of International Business Machines Corp., registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on the Web at "Copyright and trademark information" at <http://www.ibm.com/legal/copytrade.shtml>.

Adobe, the Adobe logo, PostScript, and the PostScript logo are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States, and/or other countries.

Java™ and all Java-based trademarks and logos are trademarks or registered trademarks of Oracle and/or its affiliates.

Linux is a registered trademark of Linus Torvalds in the United States, other countries, or both.

Microsoft, Windows, Windows NT, and the Windows logo are trademarks of Microsoft Corporation in the United States, other countries, or both.

UNIX is a registered trademark of The Open Group in the United States and other countries.

Other names may be trademarks of their respective owners. Other company, product, and service names may be trademarks or service marks of others.



Part Number:

(1P) P/N: