Documentation zur JEngine

Jaspar, Jan, Sven, Stephan, Juliane, Nikolai Hasso Plattner Institute Prof.-Dr.-Helmert-Str. 2-3 14482 Potsdam, Germany

{Jaspar,Jan,Sven,Stephan,Juliane,Nikolai}@student.hpi.de

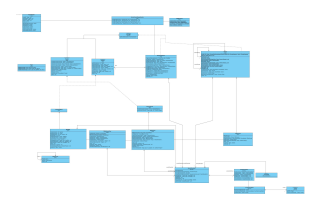


Figure 1: Meta Modell PCM.

ABSTRACT

Diese Dokumentation ist entstanden im Rahmen des Bachelorprojekts BP2014W1 am Lehrstuhl fÄijr "Business Process Technology" betreut durch Prof. Dr. Matthias Weske. Es dient zu Dokumentierung der konzipierten und implementierten JEngine um ein Proof-of-Concept zu ermÄüglichen und gleichzeitig als Prototype fÄijr AnwendungsfÄd'lle von Bosch Software Innovations zu fungieren.

1. INTRODUCTION

Productive Case Management (PCM) beschreibt eine.... [1] (siehe Abbildung 1.

2. METAMODELL

3. JENGINE

Overall JEngine

- 3.1 JCore
- 3.2 JComparser
- 3.3 JFrontEnd

3.4 JDatabase

4. PROCESSEDITOR

5. PCM MODELLING USING THE PROCESSED-ITOR

This document explains how to use the Processeditor to create PCM models. A PCM-Process can be described by many PCM fragments and one PCM scenario.

5.1 Preparations

Currently you need both, the Processeditor Workbench and the Processeditor Server to model and Save PCM. You will use the Workbench for modelling and the Server as a global repository.

5.2 PCM Fragments

PCM Fragments are small Business Process models. They can be modelled using a subset of the BPMN-Notation:

- \bullet Tasks
- Events ** Blanko Start-Event ** Blanko End-Event
- Gateways ** Parallel Gateway ** Exclusive Gateway
- Data Objects
- Sequence Flow
- Data Flow

All this elements are offered by the model type PCM Fragment.

5.2.1 Marking a Task as Global

PCM allows to use the same task in more than one fragment. To do so

- 1. model the Task (in one scenario)
- 2. Save the model to the repository
- 3. Right click on the Task and choose Properties
- 4. Set the global flag

5.2.2 Copy and Refer an existing Task

- 1. In another Fragment right click on any node
- 2. Choose "Copy and Refer Task"
- 3. Connect to the server if necessary
- 4. Choose the Model and the Task you want to refer
- 5. Click on Ok

5.3 PCM Scenario

A Scenario defines which PCM Fragments are part of one Process. All PCM Fragments have to be saved on the Server. You can alter the Scenario only by moving the nodes and adding/removing PCM Fragments.

5.3.1 Defining a PCM Scenario

- 1. Create a new PCM Scenario Model.
- 2. Right Click on one of the two nodes
- 3. Choose Add Fragments
- 4. Mark all Models you want to add in the left List (CTRL for multi select)
- 5. click on add than on ok

Now there should be entries for all the fragments (inside green node) and for all their data objects (inside white node).

5.3.2 Removing a Fragment From an Scenario

- 1. Right Click on one of the two nodes
- 2. Choose Add Fragments
- 3. Select all the models you want to remove from the right list
- 4. Click on Remove than click Ok

5.3.3 Set a Termination Condition

If a termination condition is full filled the process is terminated. Currently only one termination condition consisting of one Data Object in one specific state is possible.

- 1. Open your Scenario
- 2. Right Click on the canvas (not the Nodes)
- $3. \ \ Choose \ Properties$
- 4. Fill out the $Termination\ Data\ Object$ and $Termination\ State$ fields

5.3.4 Copy and Alter a Complete Fragment

You can create a variation of an existing PCM Fragment using the Plug-in $\it Create\ Variant.$

- 1. First click on Plug-Ins
- 2. Choose Create Variant
- 3. Choose your Fragment and click on Ok

5.4 Processeditor Server

5.5 Processeditor Client

6. REFERENCES

 A. Meyer, N. Herzberg, M. Weske, and F. Puhlmann. Implementation framework for product case management: Modeling and execution. 2013.