# JEngine REST API Specification v2.0

BP2014W1 - Team

April 27, 2015

## Todo list

One goal of the JEngine was to provide a flexible API. Developers can use this API to build an UI or to control/use the engine from within another application. There are methods to configure, control and monitor processes and their instances. This document will provide a specification/documentation of the Rest-Interface, by providing the information about the allowed methods and examples .

## 1 Structure

```
http://domain:port/jengine/api/ interface/{version} config/{version} jcomparser/{version} history/{version}
```

Table 1: API Core Path

The API is divided into four parts (Table 1):

- 1. **Interface.** The interface provides methods for creating and controlling instances of scenarios. More information can be found in Chapter 2.1.
- 2. **Config.** This API can be used to configure a process model. Currently the configuration is restricted to email tasks. More information and examples can be found in Chapter 2.2.
- 3. Comparser. The JEngine can be used to execute Production Case Management (PCM) models created with the JEDItor<sup>1</sup>. The JComparser is an interface between the core of the engine and the model repository provided by the JEDItor. The JComparser provides and interface to view and load models from the repository. More information and examples can be found in chapter 2.3.

<sup>&</sup>lt;sup>1</sup>BP2014W1processeditor.html

4. **History.** Detailed information about state changes of data object and activities of running and terminated scenario instances can be accessed via the history interface. Chapter 2.4 provides examples and detailed information.

# 2 Functions

This chapter provides information about all possible REST calls. For more detailed information you may take a look at the *Java doc* provides for each class.

#### 2.1 Interface

The interface provides methods mainly used by the UI. It offers functions for viewing and controlling scenarios and their instances.

#### 2.1.1 Scenarios

#### Get all Scenarios

```
http GET interface/{version}/scenario

{
    "ids":[140,141,142,143],
    "links":{
        "140":"http://domain:port/jengine/api/interface/v2/scenario/140",
        "141":"http://domain:port/jengine/api/interface/v2/scenario/141",
        "142":"http://domain:port/jengine/api/interface/v2/scenario/142",
        "143":"http://domain:port/jengine/api/interface/v2/scenario/143",
        "143":"TestScenario",
        "141":"CoffeeScenario",
        "142":"BookingScenario",
        "143":"BoschScenario",
        "144":"BoschScenario",
        "144":"B
```

Example 1: Example output of get all Scenarios request

#### Get all Scenarios with filter condition

```
http GET interface/{version}/scenario?filter=Coffee

{
    "ids":[141],
    "links":{
        "141":"http://domain:port/jengine/api/interface/v2/scenario/141"
},
    "labels":{
        "141":"CoffeeScenario"
}
```

#### Get detailed information about a Scenario

```
http GET interface/{version}/scenario/1

{
    "modelid":0,
    "instances":"http://domain:port/jengine/api/interface/v2/scenario/1/instance",
    "name":"HELLOWORLD",
    "id":1,
    "modelversion":0
}
```

Example 3: Example output of get a specific scenario

#### 2.1.2 Scenario Instances

Get all scenario instances Scenario instances, that are in state terminated will not be listed.

```
http GET interface/{version}/scenario/1/instance

{
    "ids":[47,48,49],
    "links":{
        "47":"http://domain:port/jengine/api/interface/v2/scenario/1/instance/47",
        "48":"http://domain:port/jengine/api/interface/v2/scenario/1/instance/48",
        "49":"http://domain:port/jengine/api/interface/v2/scenario/1/instance/49"
},
    "labels":{
        "47":"Berlin-Istanbul",
        "48":"Herr Meyer Reise",
        "49":"Sommerurlaub"
}
```

Example 4: Example output of get all scenario instances

#### Get all scenario instances with filter condition

http GET interface/{version}/scenario/1/instance?filter=Herr

```
{
  "ids":[47,48,49],
  "links":{
     "48":"http://domain:port/jengine/api/interface/v2/scenario/1/instance/48"
},
  "labels":{
     "48":"Herr Meyer Reise"
}
```

Example 5: Example output of get all scenario instances with condition

#### Start a new instance

A new instance can be started by performing a PUT or POST. The PUT provides the possibility to name the new instance.

```
http PUT interface/{version}/scenario/1/instance http POST interface/{version}/scenario/1/instance
```

If you want to name the scenario instance you have to provide a body (Figure 6):

```
{
   "name":"This is the new instance"
}
```

Example 6: Body of the PUT request to create a new named instance

# Get detailed information about a scenario instance

Example 7: Example output of get a single scenario instance

## 2.1.3 Activity Instances

```
List all activity instances
```

```
"id":6686,
    "label":"Cancel journey",
    "state":"ready"
},
    "ids":[189,6686]
}
```

Example 8: Example of get all activities

### Get Activities with State

```
http GET interface/{version}/scenario/1/instance/48/ activity?state=ready
{
    " activities ":{
        "189":{
            "link": http://domain:port/jengine/interface/v2/scenario/1/instance/
                                                                      48/activity/189",
            "id":189,
            "label": Book journey",
             "state": "ready"},
        "6686":{
             "link": "http://domain:port/jengine/interface/v2/scenario/1/instance/
                                                                     48/activity/6686",
            "id":6686,
            "label": "Cancel journey",
"state": "ready"
        },
"ids":[189,6686]
}
```

Example 9: Example of get all activities with an specific state

# Get Activities with Filter

Example 10: Example of get all activities with an specific filter condition

Parameter	Options
state	ready, running, termianted
filter	a String

Table 2: Query Parameters and their options

#### Change the state of an activity instance

http PUT interface/{version}/scenario/1/instance/48/activity?state=begin

Parameter	Options
state	begin, terminate

Table 3: Query Parameters and their options

```
{
    "message":"activity state changed."
}
```

Example 11: Example output of begin activity

## 2.1.4 Data objects

This path provides methods to get information about Data Object instance used inside an scenario instance.

# Get all Data Objects of an instance

```
http GET interface/{version}/scenario/1/instance/48/ dataobject

{
    "ids":[1,2],
    "results":{
        "1":{
            "link":"http://server:port/interface/v2/scenario/1/instance/72/dataobject/1",
            "id":1,
            "label":"Flight",
            "state":"payed"
        },
        "2":{
            "link":"http://server:port/interface/v2/scenario/1/instance/72/dataobject/2",
            "id":2,
            "label":"Reservation",
            "state":"init"
        }
    }
}
```

Example 12: Example output of get all Dataobjects

#### Get detailed information about a Data Objects instance

http GET interface/{version}/scenario/1/instance/48/ dataobject/1

```
{
    "id":1,
    "label":"object1",
    "state":"Flight"
}
```

Example 13: Example output of get all Dataobjects

# Terminations Bedingungen

Example 14: Example output of get all Dataobjects

# 2.2 JConfiguration alias Config

#### 2.2.1 Service eMail Tasks

Example 15: Example output of get all available email tasks

### Get details for a specific email task

```
http GET config/{version}/scenario/1/emailtask/448/?
```

```
{
    "receiver":"bp2014w1@byom.de",
    "subject":"Test",
    "message":"Test Message"
}
```

Example 16: Example output of get all available email tasks

## PUT changes for an email task

```
http PUT config/{version}/emailtask/448/?
```

```
{
    "receiver":"bp2014w1@byom.de",
    "subject":"Test",
    "message":"Test Message"
}
```

Example 17: Example output of PUT request to change an email task

# 2.2.2 Scenarios

# Delete an scenario

```
http DELETE config/{version}/scenario/156/?
```

# 2.3 JComparser

### 2.3.1 Scenarios

# 

Example 18: Example output of get all available scenarios from jcomparser

# Get image of scenario

http GET jcomparser/scenarios/932221086/image/

 $\verb|\mbox| missing figure {example scenario image}|$ 

Example 19: Example output of get activies log

# POST launch import of scenario

http POST jcomparser/scenarios/932221086/

# 2.4 JHistory alias History

#### 2.4.1 Activities

#### Get activities log

Example 20: Example output of get activies log

# 2.4.2 Data Objects

## Get dataobjects log

Example 21: Example output of get dataobjects log