Business Rule Engine

Detailed Listing of Actions

for Jare Version 0.82

Table of Contents

| Overview | 4 |
|---------------------------------|----|
| Prerequisites | 5 |
| Add Leading Spaces | 6 |
| Add Leading Zeros | 7 |
| Append Value | 8 |
| Prepend Value | 9 |
| Trim Value | 10 |
| Concatenate Values | 11 |
| Lowercase Value | 12 |
| Uppercase Value | 13 |
| Replace Value | 14 |
| Replace Value from Mapping File | 15 |
| Set Value (String) | 16 |
| Set Value (Date) | 17 |
| Set Value (Number) | 18 |
| Substring Value | 19 |
| Set Today's Date | 20 |
| Set Last Day of Month | 21 |
| Set First Day of Month | 22 |
| Set Mid Day of Month | 23 |
| Absolute Value | 24 |
| Acosinus Value | 25 |
| Cosinus Value | 26 |
| Cosinush Value | 27 |
| Asinus Value | 28 |
| Sinus Value | 29 |
| Sinush Value | 30 |
| Atangens Value | 31 |
| Tangens Value | 32 |
| Tangensh Value | 33 |
| Square Root Value | 34 |
| Square Value | 35 |
| Add Values | 36 |
| Subtract Values | 37 |
| Add Percentage | 38 |
| Subtract Percentage | |
| Devide Values | |
| Multiply Values | 41 |

Ruleengine Actions

| Round Value | 42 |
|-----------------|-----|
| Random Value | /12 |
| | |
| Remainder Value | 44 |
| Add Minutes | 45 |

Overview

This document contains a detailed listing of the available actions for the Business Rule Engine "Jare". It lists the available data types, their combinations and possible optional or required parameters.

Actions are defined on the rulegroup level. When a rulegroup fails or passes then none, one or multiple actions can be executed. Actions are executed in the sequence that they have been defined. It is also possible to define actions that are execute when the rulegroup passes and actions when the rulegroup fails at the same time (the actions is executed in any case).

A condition must be specified when to execute the action – when the rulegroup fails or passes or both. Additionally a field - and it's type - must be specified that will be updated by the action.

Sometimes an action will require additional values to be passed to it. This can either be the value of another field or a defined fixed value.

The values selected in the action from "Field to retrieve data", "Parameter 1", "Parameter 2" and "Parameter 3" are passed to the action in this exact sequence. The "Field to retrieve data" is optional and indicates from which other field a value should be retrieved. It can be specified but must not be.

If for example the action requires two values (arguments/parameters) then either "Field to retrieve data" and "Parameter 1" have to be specified or alternatively "Parameter 1" and "Parameter 2" (in this case "Field to retrieve data" must be left blank). The "Field to update" will be updated with the resulting value.

The definition for "Interface Name" in the listed tables further below, indicates the name of the action in the Business Rules Maintenance Tool. This is a web application available to orchestrate brusiness logic – including actions – using an user-oriented interface.

Prerequisites

The default date format used is: yyyy-MM-dd (four digits for the year, two digits for the month and two digits for the day of the month). If not otherwise specified for String to Date conversions, it is assumed that the value is provided in this format. Some actions allow to specify a different format for the date than the default one. In this case the date formats need to be according to the Java SimpleDateFormat Class format definition.

All data types listed here are Java related data types.

Add Leading Spaces

| Purpose: | Add leading spaces to a value until a given length of the value is reached |
|-----------------|--|
| Java Class: | StringAction |
| Interface Name: | add leading spaces |

| Value 1 | Value 2 | Return Type |
|-------------------|-------------|-------------|
| String | Integer | String |
| Note: | | |
| | | |
| | | |
| Optional Value(s) | Explanation | |

Add Leading Zeros

| Purpose: | Add leading zeros to a value until a given length of the value is reached |
|-----------------|---|
| Java Class: | StringAction |
| Interface Name: | add leading zeros |

| Value 1 | Value 2 | Return Type |
|-------------------|-------------|-------------|
| String | Integer | String |
| Note: | | |
| | | |
| Optional Value(s) | Explanation | |
| | | |

Append Value

| Purpose: | Append a given value to the end of another value |
|-----------------|--|
| Java Class: | StringAction |
| Interface Name: | append |

| Value 1 | Value 2 | Return Type |
|---------|---------|-------------|
| String | String | String |
| String | Integer | String |
| String | Long | String |
| Note: | | |

| Optional Value(s) | Explanation |
|-------------------|---|
| Value 3: String | Separator to be used between the values |

Prepend Value

| Purpose: | Prepend a given value to the start of another value |
|-----------------|---|
| Java Class: | StringAction |
| Interface Name: | prepend |

| Value 1 | Value 2 | Return Type |
|---------|---------|-------------|
| String | String | String |
| String | Integer | String |
| String | Long | String |
| Note: | | |

| Optional Value(s) | Explanation |
|-------------------|---|
| Value 3: String | Separator to be used between the values |

Trim Value

| Purpose: | Remove all leading and trailing space characters from a String |
|-----------------|--|
| Java Class: | StringAction |
| Interface Name: | trim |

| Value 1 | Value 2 | Return Type |
|-------------------|-------------|-------------|
| String | | String |
| Note: | | <u> </u> |
| | | |
| Optional Value(s) | Explanation | |
| | | |

Concatenate Values

| Purpose: | Concatenate two values |
|-----------------|------------------------|
| Java Class: | StringAction |
| Interface Name: | append value |

Applicable to:

| Value 2 | Return Type |
|---------|---------------------------|
| Double | String |
| Float | String |
| Long | String |
| Integer | String |
| String | String |
| | Double Float Long Integer |

Note:

| Optional Value(s) | Explanation |
|-------------------|--|
| Value 3: String | Separator to be used between the value |

Lowercase Value

| Purpose: | Change a value to it's lowercase representation |
|-----------------|---|
| Java Class: | StringAction |
| Interface Name: | lowercase |

| Value 2 | Return Type | |
|-------------|-------------|--|
| | String | |
| Note: | | |
| | | |
| Explanation | | |
| | | |
| | | |

Uppercase Value

| Purpose: | Change a value to it's uppercase representation |
|-----------------|---|
| Java Class: | StringAction |
| Interface Name: | uppercase |

| Value 1 | Value 2 | Return Type |
|-------------------|-------------|-------------|
| String | | String |
| Note: | | |
| | | |
| Optional Value(s) | Explanation | |
| | | |

Replace Value

| Purpose: | Replace a given value – or part of it - with another value |
|-----------------|--|
| Java Class: | StringAction |
| Interface Name: | replace value |

Applicable to:

| Value 1 | Value 2 | Return Type |
|---------|---------|-------------|
| String | String | String |

Note: Value 2 has to contain a regular expression. All found occurrences of the regular expression will be replaced with value 3.

| Required Value(s) | Explanation |
|-------------------|---|
| Value 3: String | the replacement for the original value or parts of it |

Replace Value from Mapping File

| Purpose: | Replace a given value with a value from a mapping file. The given value will be looked up in the mapping file and replaced with the value found in the mapping file. |
|-----------------|--|
| Java Class: | StringAction |
| Interface Name: | replace value from map |

| Applicable to: | | | |
|--|---------|-------------|--|
| Value 1 | Value 2 | Return Type | |
| String | String | String | |
| Note: Value 2 has to contain the full path and filename of the mapping file. | | | |
| Required Value(s) Explanation | | | |
| | | | |

Set Value (String)

| Purpose: | Sets a given value of a string |
|-----------------|--------------------------------|
| Java Class: | StringAction |
| Interface Name: | set value (string) |

| Transfer of | | |
|-------------|-------------|--|
| Value 2 | Return Type | |
| | String | |
| Note: | | |
| | | |
| Explanation | | |
| | | |
| | | |

Set Value (Date)

| Purpose: | Sets a given value of a date |
|-----------------|------------------------------|
| Java Class: | DateAction |
| Interface Name: | set value (date) |

| Value 1 | Value 2 | Return Type | |
|-------------------|---------------------------|---|--|
| Date | | Date | |
| String | | Date | |
| Note: | · | | |
| Optional Value(s) | Explanation | | |
| Value 2: String | In case value 1 is a Stri | In case value 1 is a String, this value optionally defines the date format of the date. | |

Set Value (Number)

| Purpose: | Sets a given value of a number |
|-----------------|--------------------------------|
| Java Class: | MathAction |
| Interface Name: | absolute |

| Value 1 | Value 2 | Return Type |
|-------------------|-------------|-------------|
| Double | | Double |
| Float | | Float |
| Long | | Long |
| Integer | | Integer |
| Boolean | | Boolean |
| BigDecimal | | BigDecimal |
| Note: | | |
| | | |
| Optional Value(s) | Explanation | |
| | | |

Substring Value

| Purpose: | Sets the value to a given substring |
|-----------------|-------------------------------------|
| Java Class: | StringAction |
| Interface Name: | set value (String) |

Applicable to:

| Value 1 | Value 2 | Return Type |
|---|-------------|-------------|
| String | Integer | String |
| Note: Value 2 defines from which position of the value the substring will start | | |
| Optional Value(s) | Explanation | |

Defines at which position the substring will end

Applicable to:

Value 3: Integer

| Value 1 | Value 2 | Return Type |
|---|-------------|-------------|
| String | String | String |
| Note: Value 2 defines the String value until which the substring shall extend | | |
| Optional Value(s) | Explanation | |

Set Today's Date

| Purpose: | Set the value to the current date |
|-----------------|-----------------------------------|
| Java Class: | DateAction |
| Interface Name: | set today date |

| Value 1 | Value 2 | Return Type |
|---|---------|-------------|
| String | | String |
| Note: Value 1 contains the date format to use | | |

| Optional Value(s) | Explanation |
|-------------------|--|
| Value 2: Integer | Define an offset of days – positive or negative – that will be added to the current date |

Set Last Day of Month

| Purpose: | Set the value to the last day of the month |
|-----------------|--|
| Java Class: | DateAction |
| Interface Name: | set last day of month |

Applicable to:

| Value 1 | Value 2 | Return Type |
|---------|---------|-------------|
| | | Date |
| Integer | Integer | String |

Note: You can specify the year and month as integer values for which to calculate the last day.

| Optional Value(s) | Explanation |
|-------------------|--|
| Value 1: Date | Specify a date for which the last day of the month is calculated |

Set First Day of Month

| Purpose: | Set the value to the first day of the month |
|-----------------|---|
| Java Class: | DateAction |
| Interface Name: | set first day of month |

Applicable to:

| Value 1 | Value 2 | Return Type |
|---------|---------|-------------|
| | | Date |
| Integer | Integer | String |

Note: You can specify the year and month as integer values for which to calculate the first day.

| Optional Value(s) | Explanation |
|-------------------|---|
| Value 1: Date | Specify a date for which the first day of the month is calculated |

Set Mid Day of Month

| Purpose: | Set the value to the mid day of the month – day 15 |
|-----------------|--|
| Java Class: | DateAction |
| Interface Name: | set mid day of month |

Applicable to:

| Value 1 | Value 2 | Return Type |
|---------|---------|-------------|
| | | Date |
| Integer | Integer | String |

Note: You can specify the year and month as integer values for which to calculate the mid day.

| Optional Value(s) | Explanation |
|-------------------|---|
| Value 1: Date | Specify a date for which the mid day of the month is calculated |

Absolute Value

| Purpose: | Calculates the absolute value of a given value |
|-----------------|--|
| Java Class: | MathAction |
| Interface Name: | absolute |

| Value 1 | Value 2 | Return Type |
|-------------------|-------------|-------------|
| Double | | Double |
| Float | | Float |
| Long | | Long |
| Integer | | Integer |
| Note: | ' | -1 |
| | | |
| Optional Value(s) | Explanation | |
| | | |

Acosinus Value

| Purpose: | Calculates the acosinus of a given value |
|-----------------|--|
| Java Class: | MathAction |
| Interface Name: | acosinus |

| Provide the second seco | | |
|--|-------------|-------------|
| Value 1 | Value 2 | Return Type |
| Double | | Double |
| Note: | | |
| | | |
| Optional Value(s) | Explanation | |
| | | |

Cosinus Value

| Purpose: | Calculates the cosinus of a given value |
|-----------------|---|
| Java Class: | MathAction |
| Interface Name: | cosinus |

| Ab assessed as | | |
|-------------------|-------------|-------------|
| Value 1 | Value 2 | Return Type |
| Double | | Double |
| Note: | | |
| | | |
| Optional Value(s) | Explanation | |
| | | |

Cosinush Value

| Purpose: | Calculates the cosinush of a given value |
|-----------------|--|
| Java Class: | MathAction |
| Interface Name: | cosinush |

| ' ' | | |
|-------------------|-------------|-------------|
| Value 1 | Value 2 | Return Type |
| Double | | Double |
| Note: | | |
| | | |
| Optional Value(s) | Explanation | |
| | | |

Asinus Value

| Purpose: | Calculates the asinus of a given value |
|-----------------|--|
| Java Class: | MathAction |
| Interface Name: | asinus |

| .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | |
|---|-------------|-------------|
| Value 1 | Value 2 | Return Type |
| Double | | Double |
| Note: | | |
| Optional Value(s) | Explanation | |
| | | |

Sinus Value

| Purpose: | Calculates the sinus of a given value |
|-----------------|---------------------------------------|
| Java Class: | MathAction |
| Interface Name: | sinus |

| Provide the second seco | | |
|--|-------------|-------------|
| Value 1 | Value 2 | Return Type |
| Double | | Double |
| Note: | | |
| | | |
| Optional Value(s) | Explanation | |
| | | |

Sinush Value

| Purpose: | Calculates the sinush of a given value |
|-----------------|--|
| Java Class: | MathAction |
| Interface Name: | sinush |

| 11 | | |
|-------------------|-------------|-------------|
| Value 1 | Value 2 | Return Type |
| Double | | Double |
| Note: | | |
| | | |
| Optional Value(s) | Explanation | |
| | | |

Atangens Value

| Purpose: | Calculates the atangens of a given value |
|-----------------|--|
| Java Class: | MathAction |
| Interface Name: | atangens |

| ' ' | | |
|-------------------|-------------|-------------|
| Value 1 | Value 2 | Return Type |
| Double | | Double |
| Note: | | |
| | | |
| Optional Value(s) | Explanation | |
| | | |

Tangens Value

| Purpose: | Calculates the tangens of a given value |
|-----------------|---|
| Java Class: | MathAction |
| Interface Name: | tangens |

| 11 | | |
|-------------------|-------------|-------------|
| Value 1 | Value 2 | Return Type |
| Double | | Double |
| Note: | | |
| | | |
| Optional Value(s) | Explanation | |
| | | |

Tangensh Value

| Purpose: | Calculates the tangensh of a given value |
|-----------------|--|
| Java Class: | MathAction |
| Interface Name: | tangensh |

| . FL | | |
|-------------------|-------------|-------------|
| Value 1 | Value 2 | Return Type |
| Double | | Double |
| Note: | | |
| | | |
| Optional Value(s) | Explanation | |
| | | |

Square Root Value

| Purpose: | Calculates the square root of a given value |
|-----------------|---|
| Java Class: | MathAction |
| Interface Name: | square root |

| Value 1 | Value 2 | Return Type |
|-------------------|-------------|-------------|
| Double | | Double |
| Float | | Double |
| Integer | | Double |
| Long | | Double |
| Note: | | |
| Optional Value(s) | Explanation | |
| | | |

Square Value

| Purpose: | Calculates the square of a given value |
|-----------------|--|
| Java Class: | MathAction |
| Interface Name: | square |

| Value 1 | Value 2 | Return Type |
|-------------------|-------------|-------------|
| Double | | Double |
| Float | | Double |
| Long | | Long |
| Integer | | Long |
| Note: | · | |
| | | |
| Optional Value(s) | Explanation | |
| | | |

Add Values

| Purpose: | Calculates the sum of two values |
|-----------------|----------------------------------|
| Java Class: | MathAction |
| Interface Name: | sum |

| Value 1 | Value 2 | Return Type |
|---------|---------|-------------|
| Double | Double | Double |
| Float | Float | Float |
| Integer | Integer | Integer |
| Integer | Long | Long |
| Long | Integer | Long |
| Long | Long | Long |
| Note: | 1 | |

| Optional Value(s) | Explanation |
|-------------------|-------------|
| | |

Subtract Values

| Purpose: | Subtracts two values |
|-----------------|----------------------|
| Java Class: | MathAction |
| Interface Name: | subtract |

Applicable to:

| Value 1 | Value 2 | Return Type |
|---------|---------|-------------|
| Date | Date | Long |
| Double | Double | Double |
| Float | Float | Float |
| Integer | Integer | Integer |
| Integer | Long | Integer |
| Long | Integer | Long |
| Long | Long | Long |

Note: In case of subtracting dates, the result will be given in seconds.

| Optional Value(s) | Explanation |
|-------------------|-------------|
| | |

Add Percentage

| Purpose: | Add a percentage of a value to the value |
|-----------------|--|
| Java Class: | MathAction |
| Interface Name: | add percentage |

| Value 1 | Value 2 | Return Type |
|-------------------|-------------|-------------|
| Double | Double | Double |
| Double | Float | Double |
| Double | Integer | Double |
| Integer | Double | Double |
| Integer | Float | Double |
| Integer | Integer | Double |
| Long | Double | Double |
| Long | Float | Double |
| Long | Integer | Double |
| Note: | 1 | · |
| Optional Value(s) | Explanation | |
| | | |

Subtract Percentage

| Purpose: | Subtract a percentage of a value from the value |
|-----------------|---|
| Java Class: | MathAction |
| Interface Name: | subtract percentage |

| Value 1 | Value 2 | Return Type |
|-------------------|-------------|-------------|
| Double | Double | Double |
| Double | Float | Double |
| Double | Integer | Double |
| Integer | Double | Double |
| Integer | Float | Double |
| Integer | Integer | Double |
| Long | Double | Double |
| Long | Float | Double |
| Long | Integer | Double |
| Note: | | |
| Optional Value(s) | Explanation | |
| | | |

Devide Values

| Purpose: | Calculates the devision of two values |
|-----------------|---------------------------------------|
| Java Class: | MathAction |
| Interface Name: | devide |

| Value 1 | Value 2 | Return Type |
|-------------------|-------------|-------------|
| BigDecimal | BigDecimal | BigDecimal |
| Double | Double | Double |
| Double | Integer | Double |
| Float | Float | Float |
| Integer | Integer | Double |
| Integer | Long | Double |
| Long | Integer | Double |
| Long | Double | Double |
| Long | Long | Double |
| Note: | 1 | |
| | | |
| Optional Value(s) | Explanation | |
| | | |

Multiply Values

| Purpose: | Multiplies two values |
|-----------------|-----------------------|
| Java Class: | MathAction |
| Interface Name: | multiply |

| Value 1 | Value 2 | Return Type |
|---------|---------|-------------|
| Double | Double | Double |
| Double | Integer | Double |
| Float | Float | Float |
| Integer | Integer | Long |
| Integer | Long | Long |
| Long | Double | Double |
| Long | Integer | Long |
| Long | Long | Long |
| Note: | | |

| Optional Value(s) | Explanation |
|-------------------|-------------|
| | |

Round Value

| Purpose: | Rounds a given value |
|-----------------|----------------------|
| Java Class: | MathAction |
| Interface Name: | round |

| Value 1 | Value 2 | Return Type | |
|-------------------|-------------|-------------|--|
| Double | | Long | |
| Float | | Integer | |
| Note: | | | |
| | | | |
| Optional Value(s) | Explanation | Explanation | |
| | | | |

Random Value

| Purpose: | Generates a random integer value |
|-----------------|----------------------------------|
| Java Class: | MathAction |
| Interface Name: | round value |

| Value 1 | Value 2 | Return Type |
|---|-------------|-------------|
| Integer | Integer | Integer |
| Float | | Integer |
| Note: specify a minimum and maximum for the integer to be generated | | |
| Optional Value(s) | Evalanation | |

| Optional Value(s) | Explanation |
|-------------------|-------------|
| | |

Remainder Value

| Purpose: | Returns the remainder value (also called modulo) of two values |
|-----------------|--|
| Java Class: | MathAction |
| Interface Name: | remainder value |

| Value 1 | Value 2 | Return Type |
|-------------------|-------------|-------------|
| Integer | Integer | Integer |
| Long | Integer | Long |
| Long | Long | Long |
| Note: | | |
| Optional Value(s) | Explanation | |
| | | |

Add Minutes

| Purpose: | Adds a given number of minutes to a date |
|-----------------|--|
| Java Class: | DateAction |
| Interface Name: | add minutes |

| Value 1 | Value 2 | Return Type | |
|-------------------|-------------|-------------|--|
| Date | Long | Date | |
| | | | |
| Note: | | | |
| | | | |
| Optional Value(s) | Explanation | Explanation | |
| | | | |