Business Rule Engine

Detailed Listing of Actions

for Jare Version 0.84

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
Replace Value from List	16
Mask Value	17
Encrypt Value	18
Decrypt Value	19
Set Value (String)	20
Set Value (Date)	21
Set Value (Number)	
Substring Value	23
Set Today's Date	24
Set Last Day of Month	25
Set First Day of Month	26
Set Mid Day of Month	27
Absolute Value	28
Acosinus Value	29
Cosinus Value	30
Cosinush Value	31
Asinus Value	32
Sinus Value	33
Sinush Value	34
Atangens Value	35
Tangens Value	36
Tangensh Value	37
Square Root Value	38
Square Value	39
Add Values	40
Subtract Values	41

Ruleengine Actions

Add Percentage	42
Subtract Percentage	43
Devide Values	
Multiply Values	45
Round Value	46
Random Value	
Remainder Value	48
Add Minutes	

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 avaiable 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	Explanation	
Value 3: String	Separator to be used b	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	Explanation	
Value 3: String	Separator to be used b	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

The server server		
Value 1	Value 2	Return Type
String		String
Note:		
Optional Value(s)	Explanation	

Concatenate Values

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

Applicable to:

Value 1	Value 2	Return Type
String	Double	String
String	Float	String
String	Long	String
String	Integer	String
String	String	String
	1	<u>'</u>

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

L L · · · · · · · · · ·		
Value 1	Value 2	Return Type
String		String
Note:		
Optional Value(s)	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

Value 1	Value 2	Return Type	
		7	
String	String	String	
Note: Value 2 has to contain the	e full path and filename of the i	napping file.	

Replace Value from List

Purpose:	Replace a given value with a value from a list of values separated by a comma. The integer values is used to retrieve the corresponding element form the list by it's index.
Java Class:	StringAction
Interface Name:	replace value from list

Applicable to.		
Value 1	Value 2	Return Type
Integer	String	String
Note: Value 2 is a list of values separated by comma.		
Required Value(s)	Explanation	

Mask Value

Purpose:	Masks a given value with a defined character. The optional integer values are used to define the start and/or end position of the given value that shall be masked.
Java Class:	StringAction
Interface Name:	mask value

Applicable to:

Value 1	Value 2	Return Type
String	String	String

Note: Value 2 is a list of values separated by comma.

Optional Value(s)	Explanation
Value 3: Integer	The start position for masking
Value 4: Integer	The end position for masking

Encrypt Value

Purpose:	Encrypts a given value with a defined key. The returned value will be a hexadecimal string.
Java Class:	StringAction
Interface Name:	encrypt value

Applicable to.		
Value 1	Value 2	Return Type
String	String	String
Note: Value 2 is the encryption	key	
Optional Value(s)	Explanation	

Decrypt Value

Purpose:	Decrypts a given value with a defined key. Value 1 must be a hexadecimal string that was produced by the encrypt action and using the same key (Value 2) as was used for the encryption.
Java Class:	StringAction
Interface Name:	decrypt value

Value 1	Value 2	Return Type
String	String	String
Note: Value 2 is the decryption key		
Optional Value(s)	Explanation	

Set Value (String)

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

Value 1	Value 2	Return Type
String		String
Note:		
Optional Value(s)	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	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		
0.11	E alamate.	

Optional Value(s)	Explanation
Value 3: Integer	Defines at which position the substring will end

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

Applicable to:

Value 1	Value 2	Return Type
String		String
Note William 1 and the data Country of		

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:			
Optional Value(s)	Explanation		

Acosinus Value

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

P. C.			
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

P. C.			
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

P. C.			
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

Ab assessed as		
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

Ab assessed as		
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

Appression ser			
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

Ab assessed as		
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	

A PERSONAL SECTION AND A SECTI				
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

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

Applicable to:

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:		

Note:

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:		
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	

111110	Goorch	on –	lact	undate:	201	2-N	7_10	1

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

· ·pp ···oubte to:		
Value 1	Value 2	Return Type
Double		Long
Float		Integer
Note:		,
Optional Value(s)	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)	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	