

## Table of Contents

hasFunction (String, int) ..... 2

[Programmers Reference](#), [Methods](#), [IFunctionLibrary Interface](#), [hasFunction](#)

## hasFunction (String, int)

```
public boolean hasFunction (String functionName, int paramNmb)
```

This method must return true if the library contains the function with the specified name and number of parameters. **Aware IM** will call this method to find the library responsible for the calculation of a particular function referenced in a rule.

### Parameters

functionName	the name of the function
paramNmb	the number of function parameters

### Returns

True if the function with the specified name and number of parameters is supported by the library, false otherwise.

From:  
<http://www.awareim.com/dokuwiki/> - **Documentation**

Permanent link:  
[http://www.awareim.com/dokuwiki/pr\\_methods/hasfunction?rev=1683077670](http://www.awareim.com/dokuwiki/pr_methods/hasfunction?rev=1683077670)

Last update: **2023/05/03 01:34**

