

JSCalculation

Property Summary

String #code
Number #variableType

Method Summary

String `#getName()`
This method returns the name of the stored calculation.
UUID `#getUUID()`
Returns the UUID of the calculation.
Boolean `#isStored()`
Returns whether this calculation is a stored one or not.

Property Details

code
Replace with description
Returns
String
variableType
Replace with description
Returns
Number

Method Details

getName
String `getName()`
This method returns the name of the stored calculation.
Returns
String – the name of the stored calculation
Sample

```
var calc = solutionModel.newCalculation("function myCalculation() { return 123; }", JSVariable.INTEGER, "db:  
/example_data/customers");  
application.output(calc.getName());
```

getUUID
UUID `getUUID()`
Returns the UUID of the calculation.
Returns
UUID
Sample

```
var calc = solutionModel.newCalculation("function myCalculation() { return 123; }", JSVariable.INTEGER, "db:  
/example_data/customers");  
application.output(calc.getUUID().toString());
```

isStored
Boolean `isStored()`
Returns whether this calculation is a stored one or not.
Returns
Boolean – true if the calculation is stored, false otherwise

Sample

```
var calc = solutionModel.newCalculation("function myCalculation() { return 123; }", JSVariable.INTEGER, "db:  
/example_data/customers");  
if (calc.isStored()) application.output("The calculation is stored").  
else application.output("The calculation is not stored").
```