

# JSDataSourceNode

 Apr 05, 2024 12:49

## Supported Clients

SmartClient WebClient NGClient

## Methods Summary

JSCalculation	<a href="#">getCalculation(name)</a>	Get an existing calculation for the datasource node.
Array	<a href="#">getCalculations()</a>	Gets all the calculations for the datasource node.
String	<a href="#">getDataSource()</a>	Get the data source for this node.
JSMETHOD	<a href="#">getMethod(name)</a>	Get an existing foundset method for the datasource node.
Array	<a href="#">getMethods()</a>	Gets all the foundset methods for the datasource node.
JSCalculation	<a href="#">newCalculation(code)</a>	Creates a new calculation for the given code, the type will be the column where it could be build on (if name is a column name), else it will default to JSVariable.
JSCalculation	<a href="#">newCalculation(code, type)</a>	Creates a new calculation for the given code and the type, if it builds on a column (name is a column name) then type will be ignored.
JSMETHOD	<a href="#">newMethod(code)</a>	Creates a new foundset method with the specified code.
Boolean	<a href="#">removeCalculation(name)</a>	Removes the calculation specified by name.
Boolean	<a href="#">removeMethod(name)</a>	Removes the foundset method specified by name.

## Methods Details

### **getCalculation(name)**

Get an existing calculation for the datasource node.

#### Parameters

[String](#) name The name of the calculation

#### Returns

[JSCalculation](#)

## Supported Clients

SmartClient,WebClient,NGClient

#### Sample

```
var calc = solutionModel.getDataSourceNode("db:/example_data/customers").newCalculation("function myCalculation()
{ return 123; }", JSVariable.INTEGER);
var calc2 = solutionModel.getDataSourceNode("db:/example_data/customers").newCalculation("function
myCalculation2() { return '20'; }");
var calc3 = solutionModel.getDataSourceNode("db:/example_data/employees").newCalculation("function
myCalculation3() { return 'Hello World!'; }", JSVariable.TEXT);

var c = solutionModel.getDataSourceNode("db:/example_data/customers").getCalculation("myCalculation");
application.output("Name: " + c.getName() + ", Stored: " + c.isStored());

var allCalcs = solutionModel.getDataSourceNode("db:/example_data/customers").getCalculations();
for (var i = 0; i < allCalcs.length; i++) {
    application.output(allCalcs[i]);
}
```

### **getCalculations()**

Gets all the calculations for the datasource node.

#### Returns

[Array](#)

## Supported Clients

SmartClient,WebClient,NGClient

**Sample**

```

var calc = solutionModel.getDataSourceNode("db:/example_data/customers").newCalculation("function myCalculation()
{ return 123; }", JSVariable.INTEGER);
var calc2 = solutionModel.getDataSourceNode("db:/example_data/customers").newCalculation("function
myCalculation2() { return '20'; }");
var calc3 = solutionModel.getDataSourceNode("db:/example_data/employees").newCalculation("function
myCalculation3() { return 'Hello World!'; }", JSVariable.TEXT);

var c = solutionModel.getDataSourceNode("db:/example_data/customers").getCalculation("myCalculation");
application.output("Name: " + c.getName() + ", Stored: " + c.isStored());

var allCalcs = solutionModel.getDataSourceNode("db:/example_data/customers").getCalculations();
for (var i = 0; i < allCalcs.length; i++) {
    application.output(allCalcs[i]);
}

```

**getDataSource()**

Get the data source for this node.

**Returns**

[String](#) the dataSource

**Supported Clients**

SmartClient, WebClient, NGClient

**Sample**

```
var nodeDataSource = solutionModel.getDataSourceNode("db:/example_data/customers").getDataSource();
```

**getMethod(name)**

Get an existing foundset method for the datasource node.

**Parameters**

[String](#) name The name of the method

**Returns**

[JSMethod](#)

**Supported Clients**

SmartClient, WebClient, NGClient

**Sample**

```

var method = solutionModel.getDataSourceNode("db:/example_data/orders").newMethod("function doubleSize() {
return 2*getSize(); }");

application.output('Doubled orders for this customer: '+customers_to_orders.doubleSize())

```

**getMethods()**

Gets all the foundset methods for the datasource node.

**Returns**

[Array](#)

**Supported Clients**

SmartClient, WebClient, NGClient

**Sample**

```

var method = solutionModel.getDataSourceNode("db:/example_data/orders").newMethod("function doubleSize() {
return 2*getSize(); }");

application.output('Doubled orders for this customer: '+customers_to_orders.doubleSize())

```

**newCalculation(code)**

---

Creates a new calculation for the given code, the type will be the column where it could be build on (if name is a column name),  
else it will default to JSVariable.TEXT;

#### Parameters

**String** code The code of the calculation, this must be a full function declaration.

#### Returns

**JSCalculation**

#### Supported Clients

SmartClient, WebClient, NGClient

#### Sample

```
var calc = solutionModel.getDataSourceNode("db:/example_data/customers").newCalculation("function myCalculation()  
{ return 123; }", JSVariable.INTEGER);  
var calc2 = solutionModel.getDataSourceNode("db:/example_data/customers").newCalculation("function  
myCalculation2() { return '20'; }");  
var calc3 = solutionModel.getDataSourceNode("db:/example_data/employees").newCalculation("function  
myCalculation3() { return 'Hello World!'; }", JSVariable.TEXT);  
  
var c = solutionModel.getDataSourceNode("db:/example_data/customers").getCalculation("myCalculation");  
application.output("Name: " + c.getName() + ", Stored: " + c.isStored());  
  
var allCalcs = solutionModel.getDataSourceNode("db:/example_data/customers").getCalculations();  
for (var i = 0; i < allCalcs.length; i++) {  
    application.output(allCalcs[i]);  
}
```

### **newCalculation(code, type)**

Creates a new calculation for the given code and the type, if it builds on a column (name is a column name) then type will be ignored.

#### Parameters

**String** code The code of the calculation, this must be a full function declaration.

**Number** type The type of the calculation, one of the JSVariable types.

#### Returns

**JSCalculation**

#### Supported Clients

SmartClient, WebClient, NGClient

#### Sample

```
var calc = solutionModel.getDataSourceNode("db:/example_data/customers").newCalculation("function myCalculation()  
{ return 123; }", JSVariable.INTEGER);  
var calc2 = solutionModel.getDataSourceNode("db:/example_data/customers").newCalculation("function  
myCalculation2() { return '20'; }");  
var calc3 = solutionModel.getDataSourceNode("db:/example_data/employees").newCalculation("function  
myCalculation3() { return 'Hello World!'; }", JSVariable.TEXT);  
  
var c = solutionModel.getDataSourceNode("db:/example_data/customers").getCalculation("myCalculation");  
application.output("Name: " + c.getName() + ", Stored: " + c.isStored());  
  
var allCalcs = solutionModel.getDataSourceNode("db:/example_data/customers").getCalculations();  
for (var i = 0; i < allCalcs.length; i++) {  
    application.output(allCalcs[i]);  
}
```

### **newMethod(code)**

Creates a new foundset method with the specified code.

#### Parameters

**String** code the specified code for the foundset method

#### Returns

**JSMETHOD** a JSMETHOD object

#### Supported Clients

SmartClient, WebClient, NGClient

**Sample**

```
var method = solutionModel.getDataSourceNode("db:/example_data/orders").newMethod("function doubleSize() {
    return 2*getSize(); }");

application.output('Doubled orders for this customer: '+customers_to_orders.doubleSize())
```

**removeCalculation(name)**

Removes the calculation specified by name.

**Parameters**

**String** name the name of the calculation to be removed

**Returns**

**Boolean** true if the removal was successful, false otherwise

**Supported Clients**

SmartClient, WebClient, NGClient

**Sample**

```
var calc1 = solutionModel.getDataSourceNode("db:/example_data/customers").newCalculation("function
myCalculation1() { return 123; }", JSVariable.INTEGER);
var calc2 = solutionModel.getDataSourceNode("db:/example_data/customers").newCalculation("function
myCalculation2() { return '20'; }");

var c = solutionModel.getDataSourceNode("db:/example_data/customers").getCalculation("myCalculation1");
application.output("Name: " + c.getName() + ", Stored: " + c.isStored());

solutionModel.getDataSourceNode("db:/example_data/customers").removeCalculation("myCalculation1");
c = solutionModel.getDataSourceNode("db:/example_data/customers").getCalculation("myCalculation1");
if (c != null) {
    application.output("myCalculation could not be removed.");
}

var allCalcs = solutionModel.getDataSourceNode("db:/example_data/customers").getCalculations();
for (var i = 0; i < allCalcs.length; i++) {
    application.output(allCalcs[i]);
}
```

**removeMethod(name)**

Removes the foundset method specified by name.

**Parameters**

**String** name the name of the method to be removed

**Returns**

**Boolean** true if the removal was successful, false otherwise

**Supported Clients**

SmartClient, WebClient, NGClient

---

**Sample**

```
var method1 = solutionModel.getDataSourceNode("db:/example_data/customers").newMethod("function  
myFoundsetMethod1() { return 123; }");  
var method2 = solutionModel.getDataSourceNode("db:/example_data/customers").newCalculation("function  
myFoundsetMethod2() { return '20'; }");  
  
var m = solutionModel.getDataSourceNode("db:/example_data/customers").getMethod("myFoundsetMethod1");  
application.output("Name: " + m.getName());  
  
solutionModel.getDataSourceNode("db:/example_data/customers").removeMethod("myFoundsetMethod1");  
m = solutionModel.getDataSourceNode("db:/example_data/customers").getCalculation("myFoundsetMethod1");  
if (m != null) { application.output("myFoundsetMethod1 could not be removed."); }  
  
var allMethods = solutionModel.getDataSourceNode("db:/example_data/customers").getMethod();  
for (var i = 0; i < allMethods; i++)  
{  
    application.output(allMethods[i]);  
}
```