

rawSQL

Server Property Summery

[#servoy.rawSQL.allowClientCacheFlushes](#)

Method Summery

- Boolean** [#executeSQL](#)(serverName, tableName, SQL, [arguments])
Execute any SQL, returns true if successful.
- JSDataSet** [#executeStoredProcure](#)(serverName, procedureDeclaration, [arguments[], [IODirectionality[], maxNrReturnedRows])
Execute a stored procedure.
- Boolean** [#flushAllClientsCache](#)(serverName, tableName)
Flush cached database data.
- ServoyException** [#getException](#)()
If the result from a function was false, it will return the exception object.
- Boolean** [#notifyDataChange](#)(serverName, tableName, pksDataset, action)
Notify clients about changes in records, based on pk(s).

Server Property Details

[servoy.rawSQL.allowClientCacheFlushes](#)

In case of performance problem you might want to disable this (true/false)

Method Details

[executeSQL](#)

Boolean [executeSQL](#)(serverName, tableName, SQL, [arguments])

Execute any SQL, returns true if successful.

Parameters

serverName
tableName
SQL
[arguments]

Returns

Boolean

Sample

```
/*
*****
WARNING! You can cause data loss or serious data integrity compromises!
You should have a THOROUGH understanding of both SQL and your backend
database (and other interfaces that may use that backend) BEFORE YOU USE
ANY OF THESE COMMANDS.
You should also READ THE DOCUMENTATION BEFORE USING ANY OF THESE COMMANDS

Note that when server names have been switched (databasemanager.switchServer),the
real server names must be used here, plugins.rawSQL is not transparent to switched servers.
*****
//Execute any SQL, returns true if successful.
var country = 'NL'
var done = plugins.rawSQL.executeSQL("example_data","employees","update employees set country = ?", [country])
if (done)
{
    //flush is required when changes are made in db
    plugins.rawSQL.flushAllClientsCache("example_data","employees")
}
else
{
    var msg = plugins.rawSQL.getException().getMessage(); //see exception node for more info about the
exception obj
    plugins.dialogs.showErrorDialog('Error', 'SQL exception: '+msg, 'Ok')
}
*/
```

`executeStoredProcedure`

JSDataSet `executeStoredProcedure`(serverName, procedureDeclaration, [arguments[]], [IODirectionality[]], maxNrReturnedRows)

Execute a stored procedure.

Parameters

serverName
procedureDeclaration
[arguments[]
[IODirectionality[]
maxNrReturnedRows

Returns

JSDataSet

Sample

```

/*****
WARNING! You can cause data loss or serious data integrity compromises!
You should have a THOROUGH understanding of both SQL and your backend
database (and other interfaces that may use that backend) BEFORE YOU USE
ANY OF THESE COMMANDS.
You should also READ THE DOCUMENTATION BEFORE USING ANY OF THESE COMMANDS

Note that when server names have been switched (databaseManager.switchServer),the
real server names must be used here, plugins.rawQuery is not transparent to switched servers.
*****/
//Execute a stored procedure.
var maxReturnedRows = 10;//useful to limit number of rows
var procedure_declaration = '{?=calculate_interest_rate(?)}'
var args = new Array()
args[0] = java.sql.Types.NUMERIC
args[1] = 3000
//      define the types and direction, in this case a 0 for input data
var typesArray = new Array();
typesArray[0]=1;
typesArray[1]=0;
var dataset = plugins.rawQuery.executeStoredProcedure(controller.getServerName(), procedure_declaration, args,
typesArray,maxReturnedRows);

//example to calc a strange total
global_total = 0;
for( var i = 1 ; i <= dataset.getMaxRowIndex() ; i++ )
{
    global_total = global_total + dataset.getValue(i,1);
}

```

`flushAllClientsCache`

Boolean `flushAllClientsCache`(serverName, tableName)

Flush cached database data. Use with extreme care, its affecting the performance of clients!

Parameters

serverName
tableName

Returns

Boolean

Sample

```
/******  
WARNING! You can cause data loss or serious data integrity compromises!  
You should have a THOROUGH understanding of both SQL and your backend  
database (and other interfaces that may use that backend) BEFORE YOU USE  
ANY OF THESE COMMANDS.  
You should also READ THE DOCUMENTATION BEFORE USING ANY OF THESE COMMANDS  
  
Note that when server names have been switched (databaseManager.switchServer),the  
real server names must be used here, plugins.rawQuery is not transparent to switched servers.  
*****/  
//Flush cached database data. Use with extreme care, its affecting the performance of clients!  
var country = 'NL'  
var done = plugins.rawQuery.executeSQL("example_data","employees","update employees set country = ?", [country])  
if (done)  
{  
    //flush is required when changes are made in db  
    plugins.rawQuery.flushAllClientsCache("example_data","employees")  
}  
else  
{  
    var msg = plugins.rawQuery.getException().getMessage(); //see exception node for more info about the  
exception obj  
    plugins.dialogs.showErrorDialog('Error', 'SQL exception: '+msg, 'Ok')  
}
```

[getException](#)

[ServoyException](#) **getException()**

If the result from a function was false, it will return the exception object.

Returns

[ServoyException](#)

Sample

[notifyDataChange](#)

Boolean [notifyDataChange](#)(serverName, tableName, pksDataset, action)

Notify clients about changes in records, based on pk(s). Use with extreme care, its affecting the performance of clients!

Parameters

serverName

tableName

pksDataset

action

Returns

Boolean

Sample

```
/******  
WARNING! You can cause data loss or serious data integrity compromises!  
You should have a THOROUGH understanding of both SQL and your backend  
database (and other interfaces that may use that backend) BEFORE YOU USE  
ANY OF THESE COMMANDS.  
You should also READ THE DOCUMENTATION BEFORE USING ANY OF THESE COMMANDS  
  
Note that when server names have been switched (databaseManager.switchServer),the  
real server names must be used here, plugins.rawQuery is not transparent to switched servers.  
*****/  
//Notify clients about changes in records, based on pk(s). Use with extreme care, its affecting the performance  
of clients!  
var action = 1 //pks deleted  
//var action = 2 //pks inserted  
//var action = 3 //pks updates  
var pksdataset = databaseManager.convertToDataSet(new Array(12,15,16,21))  
var ok = plugins.rawQuery.notifyDataChange(controller.getServerName(), 'employees',pksdataset,action)
```