# maintenance

The Maintenance plugin can be used in combination with the solution import hooks to control the workflow when importing solutions into the Servoy Application Server.

The pre-import and post-import hooks i.c.w. the Maintenance plugin allow the automatic execution of administrative tasks on the Servoy Application Server while importing solutions, like:

- · Send messages to connected clients, or even kill connected clients.
- Put the server into maintenance mode for the duration of the solution import.
- Perform operations on databases.

### **Solution Import Hooks**

During solution import from the Servoy Admin Page, modules with solution import hook types are handled in a special way.

Their onOpen event handlers are executed before the solution is actually imported. Similarly, modules whose names start with "after\_import" are handled as post-import hooks. Their onOpen event handlers are executed after the solution is actually imported.

If multiple import hook modules exists, they will be all handled in this way, but no handling order is guaranteed.

Pre & post import hook modules are to be self contained, meaning that they are not to rely on included modules.

During the execution of the onOpen event handlers from the pre & post import hooks, any output printed with application.output(...) will be redirected to the import log, which you can see in the Servoy Admin page.

### Typical usage scenario

- Before importing the solution, connected clients are notified that an import will take place, then they are disconnected and then the server is put into
  maintenance mode, so that no new clients can connect during the import.
- The import is performed as usual.
- After the import is over, the server is taken out of maintenance mode, so that clients can connect again.

All these steps can be automated by creating a pre-import and a post-import hook module. The pre-import hook module can have the following function set as its onOpen event handler:

```
function onBeforeImportSolutionOpen()
{
         application.output("Putting server into maintenance mode...");
         plugins.maintenance.setMaintenanceMode(true);
         application.output("Notifying and disconnecting connected clients...");
         plugins.maintenance.sendMessageToAllClients("A solution upgrade will take place on the server. You will
be disconnected in 2 minutes.");
         application.sleep(2 * 60 * 1000);
         plugins.maintenance.sendMessageToAllClients("A solution upgrade will take place on the server. You will
be disconnected NOW.");
         plugins.maintenance.shutDownAllClients();
          application.output("Proceeding to import...");
}
```

This function puts the servoy Application Server into maintenance mode and sends a notification to all connected clients, telling them that in two minutes they will be disconnected. The function waits for two minutes, then it sends another message to the clients, telling them that they will be immediately disconnected. Then all connected clients are killed. From this moment on, no new client will be able to connect to the Server.

The post-import hook module can have the following function as its onOpen event handler:

```
function onAfterImportSolutionOpen()
{
    application.output("Taking server out of maintenance mode.");
    plugins.maintenance.setMaintenanceMode(false);
    application.output("Clients can now connect to the server.");
}
```

This function takes the Server out of maintenance mode, so that clients can again connect to it.

## **Modifying Database Structure and Content**

Using the Maintenance plugin, it is possible to programmatically modify the database structure. It allows for tables to be created and dropped or modify existing tables by creating and deleting columns.

On solution import, Servoy will automatically create all missing tables and columns, based on the metadata confined in the solution export file. When more control is required on how the columns are created and/or columns need to be removed or altered, the pre import hook i.c.w. the Maintenance plugin allows the developer full control.

For example the following function, set as handler for the onOpen even of a pre-import hook, will delete a no longer needed column from a table.

```
function onSolutionOpenBeforeImport()
        var server = plugins.maintenance.getServer("example_data")
        if (server) {
                var table = server.getTable("todo_list")
                if (table) {
                        table.deleteColumn("todo_list_suggested_by")
                        var result = server.synchronizeWithDB(table)
                        if (result)
                                application.output("'Suggested By' column removed.")
                        else
                                application.output("Something went wrong while deleting column.")
                else {
                        application.output("Table 'todo_list' cannot be found.")
       else {
                application.output("Server 'example_data' cannot be found.")
}
```

The function tries to obtain a reference to the server where the table is stored. If successful, then it tries to obtain a reference to the table which holds the obsolete column. If this step is also successful, then it deletes the column. In order to make the change permanent, the table must be synchronized with the underlying database.

In pre-import and post-import hooks, besides changing the database structure, you can also change the database content. This is done in the classical way, by using the foundset API.

It's also possible to use the rawSQL plugin to modify both data and the datamodel in the database. If changes are made to the datamodel this way, after completing the changes, the function JSServer.reloadDataModel(...) needs to be called, to make the Servoy Application Server aware of the changes made.



### Multi database SaaS

When deploying in a multi database SaaS model, any operation done on the Database Servers needs to be performed on each clone of the master Database Server. The getDataModelClonesFrom(serverName) function can be used to retrieve a list of all Database Servers marked as clone of a master Database Server (using the "Data model cloned from " property



### Maintenance plugin & [Servoy Cluster]

All operations performed by the Maintenance plugin when executed on a Servoy Application Server that is part of a Servoy Cluster will operate on the entire cluster.

### Maintenance plugin availablility

The Maintenance plugin is only available to the code being executed inside the pre and post import hooks. The plugin can not be used in normal clients

### Debugging

While the maintanance plugins is only available during import on the Servoy Application Server, it works like a normal plugin in Servoy Developer as long the solution type is an import hook. Such an import hook solution can be started and debugged in any client type within Servoy Developer.



### Modifing datamodel and data

It is good practise to have separate phases for doing changes to datamodel and data and not to mix these.

# **Return Types**

JSClientInformation JSColumnObject JSServer JSTableObject

# **Method Summary**

JSClientInformati getConnectedClients()

on[] Returns an array of JSClientInformation elements describing the clients connected to the server.

JSServer getServer(serverName)

Retrieves an instance of JSServer corresponding to the server with the name specified through the "serverName" argument.

JSServer getServer(serverName, mustBeEnabled)

Retrieves an instance of JSServer corresponding to the server with the name specified through the "serverName" argument.

JSServer getServer(serverName, mustBeEnabled, mustBeValid)

Retrieves an instance of JSServer corresponding to the server with the name specified through the "serverName" argument.

String[] getServerNames()

Retrieves a list with the names of all available database servers.

String[] getServerNames(mustBeEnabled)

Retrieves a list with the names of all available database servers.

String[] getServerNames(mustBeEnabled, mustBeValid)

Retrieves a list with the names of all available database servers.

String[] getServerNames(mustBeEnabled, mustBeValid, sort)

Retrieves a list with the names of all available database servers.

String[] getServerNames(mustBeEnabled, mustBeValid, sort, includeDuplicates)

Retrieves a list with the names of all available database servers.

Boolean isInMaintenanceMode()

Returns true if the server is in maintenance mode, false otherwise.

void sendMessageToAllClients(message)

Sends a message to all connected clients.

void sendMessageToClient(clientId, message)

Sends a message to a specific client, identified by its clientId.

void setMaintenanceMode(maintenanceMode)

Puts the server into/out of maintenance mode, depending on the boolean parameter that is specified (if the parameter is true, then the

server will be put into maintenance mode; if the parameter is false, then the server will be put out of maintenance mode).

void shutDownAllClients()

Shuts down all connected clients.

void shutDownClient(clientId)

Shuts down a specific client, identified by its clientld.

### **Method Details**

### getConnectedClients

JSClientInformation[] getConnectedClients ()

Returns an array of JSClientInformation elements describing the clients connected to the server.

### Returns

JSClientInformation[]

### Sample

### getServer

JSServer getServer (serverName)

Retrieves an instance of JSServer corresponding to the server with the name specified through the "serverName" argument.

If the optional argument "mustBeEnabled" is set to true, then the JSServer instance is returned only if the server is active.

Similarly, if the "mustBeValid" optional argument is set to true, then the JSServer instance is returned only if the server is valid.

If the specified server is not found, or if it does not meet the requirements imposed by the optional arguments, then null is returned.

By default both optional arguments have the value false.

### **Parameters**

{String} serverName

### Returns

**JSServer** 

#### Sample

```
// WARNING: maintenance plugin is only meant to run during solution import using before or after import hook
(so not from Smart/Web client)
//Retrieves an instance of JSServer corresponding to the server with the name specified through the
"serverName" argument.
//If the optional argument "mustBeEnabled" is set to true, then the JSServer instance is returned only if
the server is active.
//Similarly, if the "mustBeValid" optional argument is set to true, then the JSServer instance is returned
only if the server is valid.
//If the specified server is not found, or if it does not meet the requirements imposed by the optional
arguments, then null is returned.
//By default both optional arguments have the value false.
var server = plugins.maintenance.getServer("example_data");
if (server) {
        var tableNames = server.getTableNames();
        application.output("There are " + tableNames.length + " tables.");
        for (var i=0; i<tableNames.length; i++)</pre>
                application.output("Table " + i + ": " + tableNames[i]);
else {
        plugins.dialogs.showInfoDialog("Attention", "Server 'example_data' cannot be found.", "OK");
}
```

### getServer

JSServer getServer (serverName, mustBeEnabled)

Retrieves an instance of JSServer corresponding to the server with the name specified through the "serverName" argument. If the optional argument "mustBeEnabled" is set to true, then the JSServer instance is returned only if the server is active. Similarly, if the "mustBeValid" optional argument is set to true, then the JSServer instance is returned only if the server is valid. If the specified server is not found, or if it does not meet the requirements imposed by the optional arguments, then null is returned. By default both optional arguments have the value false.

### **Parameters**

{String} serverName {Boolean} mustBeEnabled

### Returns

**JSServer** 

# Sample

```
// WARNING: maintenance plugin is only meant to run during solution import using before or after import hook
(so not from Smart/Web client)
//Retrieves an instance of JSServer corresponding to the server with the name specified through the
"serverName" argument.
//If the optional argument "mustBeEnabled" is set to true, then the JSServer instance is returned only if
the server is active.
//Similarly, if the "mustBeValid" optional argument is set to true, then the JSServer instance is returned
only if the server is valid.
//If the specified server is not found, or if it does not meet the requirements imposed by the optional
arguments, then null is returned.
//By default both optional arguments have the value false.
var server = plugins.maintenance.getServer("example_data");
if (server) {
        var tableNames = server.getTableNames();
        application.output("There are " + tableNames.length + " tables.");
        for (var i=0; i<tableNames.length; i++)</pre>
                application.output("Table " + i + ": " + tableNames[i]);
else {
        plugins.dialogs.showInfoDialog("Attention", "Server 'example_data' cannot be found.", "OK");
```

# getServer

JSServer getServer (serverName, mustBeEnabled, mustBeValid)

Retrieves an instance of JSServer corresponding to the server with the name specified through the "serverName" argument. If the optional argument "mustBeEnabled" is set to true, then the JSServer instance is returned only if the server is active. Similarly, if the "mustBeValid" optional argument is set to true, then the JSServer instance is returned only if the server is valid. If the specified server is not found, or if it does not meet the requirements imposed by the optional arguments, then null is returned. By default both optional arguments have the value false.

#### **Parameters**

{String} serverName {Boolean} mustBeEnabled {Boolean} mustBeValid

#### Returns

**JSServer** 

#### Sample

```
// WARNING: maintenance plugin is only meant to run during solution import using before or after import hook
(so not from Smart/Web client)
//Retrieves an instance of JSServer corresponding to the server with the name specified through the
"serverName" argument.
//If the optional argument "mustBeEnabled" is set to true, then the JSServer instance is returned only if
the server is active.
//Similarly, if the "mustBeValid" optional argument is set to true, then the JSServer instance is returned
only if the server is valid.
//If the specified server is not found, or if it does not meet the requirements imposed by the optional
arguments, then null is returned.
//By default both optional arguments have the value false.
var server = plugins.maintenance.getServer("example_data");
if (server) {
        var tableNames = server.getTableNames();
        application.output("There are " + tableNames.length + " tables.");
        for (var i=0; i<tableNames.length; i++)</pre>
                application.output("Table " + i + ": " + tableNames[i]);
else {
        plugins.dialogs.showInfoDialog("Attention", "Server 'example_data' cannot be found.", "OK");
```

### getServerNames

### String[] getServerNames ()

Retrieves a list with the names of all available database servers. The returned list will contain only enabled servers if the "mustBeEnabled" optional argument is set to true. The list will contain only valid servers if the "mustBeValid" argument is set to true. If the "sort" optional argument is set to true, then the list will be sorted alphabetically. If the "includeDuplicates" optional argument is set to false, then duplicate servers will appear only once in the list. By default, the "mustBeEnabled" and the "mustBeValid" arguments have the value false, while the "sort" and "includeDuplicates" arguments have the value true.

### Returns

### String[]

### Sample

### getServerNames

### String[] getServerNames (mustBeEnabled)

Retrieves a list with the names of all available database servers. The returned list will contain only enabled servers if the "mustBeEnabled" optional argument is set to true. The list will contain only valid servers if the "mustBeValid" argument is set to true. If the "sort" optional argument is set to true, then the list will be sorted alphabetically. If the "includeDuplicates" optional argument is set to false, then duplicate servers will appear only once in the list. By default, the "mustBeEnabled" and the "mustBeValid" arguments have the value false, while the "sort" and "includeDuplicates" arguments have the value true.

### Parameters

#### Returns

#### String

#### Sample

### getServerNames

String[] getServerNames (mustBeEnabled, mustBeValid)

Retrieves a list with the names of all available database servers. The returned list will contain only enabled servers if the "mustBeEnabled" optional argument is set to true. The list will contain only valid servers if the "mustBeValid" argument is set to true. If the "sort" optional argument is set to true, then the list will be sorted alphabetically. If the "includeDuplicates" optional argument is set to false, then duplicate servers will appear only once in the list. By default, the "mustBeEnabled" and the "mustBeValid" arguments have the value false, while the "sort" and "includeDuplicates" arguments have the value true.

### **Parameters**

{Boolean} mustBeEnabled {Boolean} mustBeValid

#### Returns

String[]

### Sample

### getServerNames

String[] getServerNames (mustBeEnabled, mustBeValid, sort)

Retrieves a list with the names of all available database servers. The returned list will contain only enabled servers if the "mustBeEnabled" optional argument is set to true. The list will contain only valid servers if the "mustBeValid" argument is set to true. If the "sort" optional argument is set to true, then the list will be sorted alphabetically. If the "includeDuplicates" optional argument is set to false, then duplicate servers will appear only once in the list. By default, the "mustBeEnabled" and the "mustBeValid" arguments have the value false, while the "sort" and "includeDuplicates" arguments have the value true.

### Parameters

```
{Boolean} mustBeEnabled
{Boolean} mustBeValid
{Boolean} sort
```

### Returns

String[]

#### Sample

# getServerNames

String[] getServerNames (mustBeEnabled, mustBeValid, sort, includeDuplicates)

Retrieves a list with the names of all available database servers. The returned list will contain only enabled servers if the "mustBeEnabled" optional argument is set to true. The list will contain only valid servers if the "mustBeValid" argument is set to true. If the "sort" optional argument is set to true, then the list will be sorted alphabetically. If the "includeDuplicates" optional argument is set to false, then duplicate servers will appear only once in the list. By default, the "mustBeEnabled" and the "mustBeValid" arguments have the value false, while the "sort" and "includeDuplicates" arguments have the value true.

### **Parameters**

```
{Boolean} mustBeEnabled
{Boolean} mustBeValid
{Boolean} sort
{Boolean} includeDuplicates
```

#### Returns

String[]

# Sample

### isInMaintenanceMode

### Boolean isInMaintenanceMode ()

Returns true if the server is in maintenance mode, false otherwise.

### Returns

**Boolean** 

### Sample

### sendMessageToAllClients

void sendMessageToAllClients (message)

Sends a message to all connected clients.

#### **Parameters**

{String} message

### Returns

void

### Sample

```
// WARNING: maintenance plugin is only meant to run during solution import using before or after import hook
(so not from Smart/Web client)
//Sends a message to all connected clients.
plugins.maintenance.sendMessageToAllClients("Hello, all clients!");
```

# sendMessageToClient

void sendMessageToClient (clientId, message)

Sends a message to a specific client, identified by its clientId. The clientIds are retrieved by calling the getConnectedClients method.

### **Parameters**

{String} clientId {String} message

### Returns

void

### Sample

# setMaintenanceMode

void setMaintenanceMode (maintenanceMode)

Puts the server into/out of maintenance mode, depending on the boolean parameter that is specified (if the parameter is true, then the server will be put into maintenance mode; if the parameter is false, then the server will be put out of maintenance mode).

### **Parameters**

{Boolean} maintenanceMode

### Returns

void

### Sample

```
// WARNING: maintenance plugin is only meant to run during solution import using before or after import hook
(so not from Smart/Web client)
//Puts the server into/out of maintenance mode, depending on the boolean parameter that is specified (if the
parameter is true, then the server will be put into maintenance mode; if the parameter is false, then the
server will be put out of maintenance mode).
plugins.maintenance.setMaintenanceMode(!plugins.maintenance.isInMaintenanceMode());
```

# shutDownAllClients

 $void \ \ \textbf{shutDownAllClients} \ ()$ 

Shuts down all connected clients. This method returns immediately, it does not wait until the client shuts down.

### Returns

void

### Sample

```
// WARNING: maintenance plugin is only meant to run during solution import using before or after import hook
(so not from Smart/Web client)
//Shuts down all connected clients. This method returns immediately, it does not wait until the client shuts
down.
plugins.maintenance.shutDownAllClients();
```

### shutDownClient

void shutDownClient (clientId)

Shuts down a specific client, identified by its clientld. The clientlds are retrieved by calling the getConnectedClients method. This method returns immediately, it does not wait until the client shuts down.

#### **Parameters**

{String} clientId

#### Returns

void

### Sample