


Application

 Nov 21, 2019 23:01

Return Types

[APPLICATION_TYPES](#) [CLIENTDESIGN](#) [DRAGNDROP](#) [ELEMENT_TYPES](#) [Renderable](#) [JSDNDEvent](#) [JSEvent](#) [JSRenderEvent](#) [JSUpload](#) [JSWindow](#) [LOGGINGLEVEL](#) [UICONSTANTS](#) [UUID](#) [WEBCONSTANTS](#) [NGCONSTANTS](#)

Supported Clients

SmartClient WebClient NGClient MobileClient

Methods Summary

void	addClientInfo(info)	Adds a string of client information which gets stored on the server, and can be viewed on the Clients page of Servoy Server Administration Console.
void	beep()	Produces a "beep" sound; commonly used to indicate an error or warning dialog.
Boolean	closeAllWindows()	Close all visible windows (except main application window).
void	closeSolution()	Closes the currently open solution and optionally opens another solution, calling a specified global method with the specified arguments.
void	closeSolution(solutionToLoad)	Closes the currently open solution and optionally opens another solution, calling a specified global method with the specified arguments.
void	closeSolution(solutionToLoad, methodName)	Closes the currently open solution and optionally opens another solution, calling a specified global method with the specified arguments.
void	closeSolution(solutionToLoad, methodName, methodArgument)	Closes the currently open solution and optionally opens another solution, calling a specified global method with the specified arguments.
Boolean	createNewFormInstance(designFormName, newInstanceScriptName)	Create a new form instance.
JSWindow	createWindow(windowName, type)	Creates a new window that can be used for displaying forms.
JSWindow	createWindow(windowName, type, parentWindow)	Creates a new window that can be used for displaying forms.
String	executeProgram(program)	Execute a program and returns output.
String	executeProgram(program, params)	Execute a program and returns output.
String	executeProgram(program, params, environmentVars)	Execute a program and returns output.
String	executeProgram(program, params, environmentVars, startDir)	Execute a program and returns output.
void	executeProgramInBackground(program)	Execute a program in the background.
void	executeProgramInBackground(program, params)	Execute a program in the background.
void	executeProgramInBackground(program, params, environmentVars)	Execute a program in the background.
void	executeProgramInBackground(program, params, environmentVars, startDir)	Execute a program in the background.
void	exit()	Stop and exit application.
Number	getActiveClientCount(currentSolutionOnly)	Get the active user count on the server (can be limited to current solution).
JSWindow	getActiveWindow()	This gets the currently focused active window; this can be the main application window or a modal dialog.
Number	getApplicationType()	Get the application type.
Number	getClientCountForInfo(info)	Gets the count for all clients displaying the same additional information in the Clients page of Servoy Server Administration Console.
Object	getClientProperty(name)	Sets a UI property.
String	getClipboardString()	Gets a string from the clipboard, null if not a string or empty.
String	getCurrentLookAndFeelName()	Gets the name of the current Look And Feel specified in Application Preferences.
String	getHostName()	Get the name of the localhost.
String	getIPAddress()	Get the clients' IP address.
Array	getLicenseNames()	Get the names of the used client licenses (as strings in array).
String	getOSName()	Returns the name of the operating system.
Array	getPrinters()	Get all the printer names in an array.
Number	getScreenHeight()	Get the screen height in pixels.
Number	getScreenWidth()	Get the screen width in pixels.
Date	getServerTimeStamp()	Returns a date object initialized on server with current date and time.
String	getServerURL()	Gets the HTTP server url.
String	getSolutionName()	Returns the name of the current solution.
Number	getSolutionRelease()	Get the solution release number.
Date	getTimeStamp()	Returns a date object initialized in client with current date and time.
UUID	getUUID()	Get a new UUID object (also known as GUID) or convert the parameter (that can be string or byte array) to an UUID object.
UUID	getUUID(byteArray)	Get a new UUID object (also known as GUID) or convert the parameter (that can be string or byte array) to an UUID object.

UUID	getUUID(uuidString)	Get a new UUID object (also known as GUID) or convert the parameter (that can be string or byte array) to an UUID object.
String	getUserProperty(name)	Get a persistent user property.
Array	getUserPropertyNames()	Get all persistent user property names.
Array	getValueListArray(name)	Retrieve a valuelist as array, to get real-values for display-values.
Object	getValueListDisplayValue(name, realValue)	Retrieve a valuelist display-value for a real-value.
JSDataset	getValueListItems(name)	Get all values from a custom or database type value list as dataset (with columns displayValue,realValue).
Array	getValueListNames()	Get all the valuelist names as array.
String	getVersion()	Returns the application version.
JSWindow	getWindow()	Get the main application window.
JSWindow	getWindow(name)	Get a window by window name.
Boolean	isInDeveloper()	Returns true if the solution is running in the developer.
Boolean	isLastPrintPreviewPrinted()	Check if the last printpreview did print.
void	output(msg)	Output something on the out stream.
void	output(msg, level)	Output something on the out stream.
void	overrideStyle(originalStyleName, newStyleName)	Overrides one style with another.
void	playSound(url)	Play a sound (AU file, an AIFF file, a WAV file, and a MIDI file).
Boolean	putClientProperty(name, value)	Sets a UI property.
void	redo()	Redo last action (if possible).
Boolean	refreshGlobalMethodValueList(element)	Refresh a global method valuelist by forcing it to call the global method.
Boolean	refreshGlobalMethodValueList(element, propertyName)	Refresh a global method valuelist by forcing it to call the global method.
void	removeAllClientInfo()	Removes all names given to the client via the admin page.
Boolean	removeClientInfo(info)	Removes a string of client information which is stored on the server and previously was added using the application.
void	setClipboardContent(string)	Sets a string object in the clipboard.
void	setNumpadEnterAsFocusNextEnabled(enabled)	Set if numpad enter should behave like focus next.
void	setStatusText(text)	Set the status area value.
void	setStatusText(text, tooltip)	Set the status area value.
void	setToolBarVisible(name, visible)	Make a toolbar visible or invisible.
void	setUserProperty(name, value)	Sets a user property for this client: For headless clients(including Batch Processors and Authentication clients) the user property is stored in memory and will be lost upon client restart.
void	setValueListItems(name, dataset)	Fill a custom type valuelist with values from array(s) or dataset.
void	setValueListItems(name, dataset, autoconvert)	Fill a custom type valuelist with values from array(s) or dataset.
void	setValueListItems(name, displayValues)	Fill a custom type valuelist with values from array(s) or dataset.
void	setValueListItems(name, displayValues, autoconvert)	Fill a custom type valuelist with values from array(s) or dataset.
void	setValueListItems(name, displayValues, realValues)	Fill a custom type valuelist with values from array(s) or dataset.
void	setValueListItems(name, displayValues, realValues, autoconvert)	Fill a custom type valuelist with values from array(s) or dataset.
Date	showCalendar()	Show the calendar, returns selected date or null if canceled.
Date	showCalendar(dateFormat)	Show the calendar, returns selected date or null if canceled.
Date	showCalendar(selectedDate)	Show the calendar, returns selected date or null if canceled.
Date	showCalendar(selectedDate, dateFormat)	Show the calendar, returns selected date or null if canceled.
String	showColorChooser()	Show the colorChooser.
String	showColorChooser(colorString)	Show the colorChooser.
String	showFontChooser()	Show the font chooser dialog.
String	showFontChooser(defaultFont)	Show the font chooser dialog.
void	showForm(form)	Show the form specified by the parameter, that can be a name (is case sensitive!) or a form object.
String	showI18NDialog()	Opens the i18n dialog so users can change translations.
String	showI18NDialog(keyToSelect)	Opens the i18n dialog so users can change translations.
String	showI18NDialog(keyToSelect, languageToSelect)	Opens the i18n dialog so users can change translations.
Boolean	showURL(url)	Shows an URL in a browser.
Boolean	showURL(url, browserTarget)	Shows an URL in a browser.
Boolean	showURL(url, browserTarget, timeout)	Shows an URL in a browser.
Boolean	showURL(url, browserTarget, browserTargetOptions)	Shows an URL in a browser.
Boolean	showURL(url, browserTarget, browserTargetOptions, timeout)	Shows an URL in a browser.
void	sleep(ms)	Sleep for specified time (in milliseconds).
void	undo()	Undo last action (if possible).
void	updateUI()	Updates the UI (painting).
void	updateUI(milliseconds)	Updates the UI (painting).

Methods Details

addClientInfo(info)

Adds a string of client information which gets stored on the server, and can be viewed on the Clients page of Servoy Server Administration Console.

The new piece of client information is added on behalf of the running Servoy client.

This function can be called more than once, if you want to add multiple lines of client information.

NOTE:

This function can also be used with the function `getClientCountForInfo` to count the number of clients with matching additional client information.

Parameters

[String](#) info A line of text to be added as additional client information on behalf of the running Servoy client.

Supported Clients

SmartClient,WebClient,NGClient

Sample

```
application.addClientInfo('SaaS company name');
application.addClientInfo('For any issues call +31-SA-AS');
```

beep()

Produces a "beep" sound; commonly used to indicate an error or warning dialog.

Supported Clients

SmartClient

Sample

```
application.beep();
```

closeAllWindows()

Close all visible windows (except main application window). Returns true if operation was successful.

Returns

[Boolean](#)

Supported Clients

SmartClient,WebClient,NGClient

Sample

```
var win = application.createWindow("aWindowName", JSWindow.WINDOW, null);
win.setInitialBounds(10, 10, 300, 300);
win.title = "This is a window";
controller.show(win);

var win2 = application.createWindow("anotherWindowName", JSWindow.WINDOW, null);
win2.setInitialBounds(100, 100, 300, 300);
win2.title = "This is another window";
controller.show(win2);

var qdialog = plugins.dialogs.showQuestionDialog("QuestionDialog","Do you want to close the windows?","Yes","No");
if (qdialog == "Yes") {
    application.closeAllWindows();
    controller.show(null);
}
```

closeSolution()

Closes the currently open solution and optionally opens another solution, calling a specified global method with the specified arguments.

If the user has been logged in, this function keeps the user logged in and in the newly open solution, the login is skipped and the solution goes straight to the first form.

If you want to go to a different url, you need to call `application.showURL(url)` before calling `application.closeSolution()` (this is only applicable for Web Client).

An alternative option is `security.logout()` which also does a log out for the user (for solutions that require authentication).

Supported Clients

SmartClient,WebClient,NGClient

Sample

```
//application.showURL('http://www.servoy.com', '_self'); //Web Client only
application.closeSolution();
//close current solution, open solution 'solution_name', call global method 'global_method_name' with argument
'my_argument'.
//if the user has been logged in, he will stay logged in
//application.closeSolution('solution_name','global_method_name','my_argument');
//Note: specifying a solution will not work in the Developer due to debugger dependencies
//specified solution should be of compatible type with client (normal type or client specific(Smart client only
/Web client only) type )
```

closeSolution(solutionToLoad)

Closes the currently open solution and optionally opens another solution, calling a specified global method with the specified arguments.

If the user has been logged in, this function keeps the user logged in and in the newly open solution, the login is skipped and the solution goes straight to the first form.

If you want to go to a different url, you need to call `application.showURL(url)` before calling `application.closeSolution()` (this is only applicable for Web Client).

An alternative option is `security.logout()` which also does a log out for the user (for solutions that require authentication).

Parameters

[String](#) solutionToLoad Name of the solution to load

Supported Clients

SmartClient,WebClient,NGClient

Sample

```
//application.showURL('http://www.servoy.com', '_self'); //Web Client only
application.closeSolution();
//close current solution, open solution 'solution_name', call global method 'global_method_name' with argument
'my_argument'.
//if the user has been logged in, he will stay logged in
//application.closeSolution('solution_name','global_method_name','my_argument');
//Note: specifying a solution will not work in the Developer due to debugger dependencies
//specified solution should be of compatible type with client (normal type or client specific(Smart client only
/Web client only) type )
```

closeSolution(solutionToLoad, methodName)

Closes the currently open solution and optionally opens another solution, calling a specified global method with the specified arguments.

If the user has been logged in, this function keeps the user logged in and in the newly open solution, the login is skipped and the solution goes straight to the first form.

If you want to go to a different url, you need to call `application.showURL(url)` before calling `application.closeSolution()` (this is only applicable for Web Client).

An alternative option is `security.logout()` which also does a log out for the user (for solutions that require authentication).

Parameters

[String](#) solutionToLoad Name of the solution to load

[String](#) methodName Name of the global method to call

Supported Clients

SmartClient,WebClient,NGClient

Sample

```
//application.showURL('http://www.servoy.com', '_self'); //Web Client only
application.closeSolution();
//close current solution, open solution 'solution_name', call global method 'global_method_name' with argument
'my_argument'.
//if the user has been logged in, he will stay logged in
//application.closeSolution('solution_name','global_method_name','my_argument');
//Note: specifying a solution will not work in the Developer due to debugger dependencies
//specified solution should be of compatible type with client (normal type or client specific(Smart client only
/Web client only) type )
```

closeSolution(solutionToLoad, methodName, methodArgument)

Closes the currently open solution and optionally opens another solution, calling a specified global method with the specified arguments.

If the user has been logged in, this function keeps the user logged in and in the newly open solution, the login is skipped and the solution goes straight to the first form.

If you want to go to a different url, you need to call application.showURL(url) before calling application.closeSolution() (this is only applicable for Web Client).

An alternative option is security.logout() which also does a log out for the user (for solutions that require authentication).

Parameters

String solutionToLoad Name of the solution to load
String methodName Name of the global method to call
Object methodArgument Argument passed to the global method

Supported Clients

SmartClient,WebClient,NGClient

Sample

```
//application.showURL('http://www.servoy.com', '_self'); //Web Client only
application.closeSolution();
//close current solution, open solution 'solution_name', call global method 'global_method_name' with argument
'my_argument'.
//if the user has been logged in, he will stay logged in
//application.closeSolution('solution_name','global_method_name','my_argument');
//Note: specifying a solution will not work in the Developer due to debugger dependencies
//specified solution should be of compatible type with client (normal type or client specific(Smart client only
/Web client only) type )
```

createNewFormInstance(designFormName, newInstanceScriptName)

Create a new form instance.

Parameters

String designFormName Name of the design form
String newInstanceScriptName Name of the new form instance

Returns

Boolean

Supported Clients

SmartClient,WebClient,NGClient

Sample

```
var ok = application.createNewFormInstance('orders','orders_view');
if (ok)
{
    var dialog = application.createWindow("myDialog", JSWindow.DIALOG);
    dialog.show('orders_view')
    //forms['orders_view'].controller.show()
    //forms.xyz.elements.myTabPanel.addTab(forms['orders_view'])
    //forms['orders_view'].elements.mylabel.setLocation(10,20)
}
```

createWindow(windowName, type)

Creates a new window that can be used for displaying forms. Initially the window is not visible. If there is already a window with the given name, it will be closed and destroyed prior to creating the new window. Use the form controller `show()` and `showRecords()` methods in order to show a form in this window.

Parameters

String `windowName` the name of the window. Should not be null.
Number `type` the type of the window. Can be one of `JSWindow.DIALOG`, `JSWindow.MODAL_DIALOG`, `JSWindow.WINDOW`. (`WINDOW` does not work for `NGClient`)

Returns

[JSWindow](#)

Supported Clients

SmartClient,WebClient,NGClient

Sample

```
// create and show a window, with specified title, initial location and size
// type of the window can be one of JSWindow.DIALOG, JSWindow.MODAL_DIALOG, JSWindow.WINDOW (WINDOW does not
work for NGClient)
// If parentWindow is not specified, the current window will be used as parent; parentWindow parameter is only
used by dialogs
var win = application.createWindow("windowName", JSWindow.WINDOW);
win.setInitialBounds(10, 10, 300, 300);
win.title = "This is a window";
controller.show(win);
// create and show a non-modal dialog with default initial bounds/title
var nmd = application.createWindow("nonModalDialogName", JSWindow.DIALOG);
controller.showRecords(15, nmd); // 15 is a single-number pk in this case
```

createWindow(windowName, type, parentWindow)

Creates a new window that can be used for displaying forms. Initially the window is not visible. If there is already a window with the given name, it will be closed and destroyed prior to creating the new window. Use the form controller `show()` and `showRecords()` methods in order to show a form in this window.

Parameters

String `windowName` the name of the window. Should not be null.
Number `type` the type of the window. Can be one of `JSWindow.DIALOG`, `JSWindow.MODAL_DIALOG`, `JSWindow.WINDOW` (`WINDOW` doesn't work in `NGClient`).
JSWindow `parentWindow` the parent `JSWindow` object. If it is not specified, the current window will be used as parent. This parameter is only used by dialogs.

Returns

[JSWindow](#)

Supported Clients

SmartClient,WebClient,NGClient

Sample

```
// create and show a window, with specified title, initial location and size (WINDOW does not work for NGClient)
var win = application.createWindow("windowName", JSWindow.WINDOW);
win.setInitialBounds(10, 10, 300, 300);
win.title = "This is a window";
controller.show(win);
// create and show a non-modal dialog with default initial bounds/title
var nmd = application.createWindow("nonModalDialogName", JSWindow.DIALOG);
controller.showRecords(15, nmd); // 15 is a single-number pk in this case
```

executeProgram(program)

Execute a program and returns output. Specify the `cmd` as you would do in a console.

Parameters

String `program` (fullpath) of the program to execute

Returns

String

Supported Clients

SmartClient,WebClient,NGClient

Sample

```
// For Windows systems:
// Runs a binary located in the user's home directory. The application will run in the current working
// directory, which in general is the one where Servoy was started from.
application.executeProgram("c:\\Users\\myself\\myapp.exe", ["arg1", "arg2", "arg3"]);
// The same as above, but run the application in the user's home directory.
application.executeProgram("c:\\Users\\myself\\myapp.exe", ["arg1", "arg2", "arg3"], null, "c:
\\Users\\myself\\");
// The same as above, but also set an environment variable for the called program.
application.executeProgram("c:\\Users\\myself\\myapp.exe", ["arg1", "arg2", "arg3"], ["MY_ENV_VAR=something"],
"c:\\Users\\myself\\");
// For non-Windows systems:
application.executeProgram("/home/myself/myapp", ["arg1", "arg2", "arg3"]);
application.executeProgram("/home/myself/myapp", ["arg1", "arg2", "arg3"], null, "/home/myself/");
application.executeProgram("/home/myself/myapp", ["arg1", "arg2", "arg3"], ["MY_ENV_VAR=something"], "/home
/myself/");
// Open a file with the default application associated with it. (on Windows)
application.executeProgram("rundll32.exe", ["url.dll,FileProtocolHandler", "filename"]);
// Open a file with the default application associated with it. (on Linux)
application.executeProgram("xdg-open", ["filename"]);
// Open a file with the default application associated with it. (on MacOS)
application.executeProgram("open", ["filename"]);
// Open a file with a specific application (on MacOS).
application.executeProgram("open", ["-a", "OpenOffice.org.app", "filename.doc"]);
```

executeProgram(program, params)

Execute a program and returns output. Specify the cmd as you would do in a console.

Parameters

- [String](#) program (fullpath) of the program to execute
- [Array](#) params an array of strings as program arguments

Returns

[String](#)

Supported Clients

SmartClient,WebClient,NGClient

Sample

```
// For Windows systems:
// Runs a binary located in the user's home directory. The application will run in the current working
// directory, which in general is the one where Servoy was started from.
application.executeProgram("c:\\Users\\myself\\myapp.exe", ["arg1", "arg2", "arg3"]);
// The same as above, but run the application in the user's home directory.
application.executeProgram("c:\\Users\\myself\\myapp.exe", ["arg1", "arg2", "arg3"], null, "c:
\\Users\\myself\\");
// The same as above, but also set an environment variable for the called program.
application.executeProgram("c:\\Users\\myself\\myapp.exe", ["arg1", "arg2", "arg3"], ["MY_ENV_VAR=something"],
"c:\\Users\\myself\\");
// For non-Windows systems:
application.executeProgram("/home/myself/myapp", ["arg1", "arg2", "arg3"]);
application.executeProgram("/home/myself/myapp", ["arg1", "arg2", "arg3"], null, "/home/myself/");
application.executeProgram("/home/myself/myapp", ["arg1", "arg2", "arg3"], ["MY_ENV_VAR=something"], "/home
/myself/");
// Open a file with the default application associated with it. (on Windows)
application.executeProgram("rundll32.exe", ["url.dll,FileProtocolHandler", "filename"]);
// Open a file with the default application associated with it. (on Linux)
application.executeProgram("xdg-open", ["filename"]);
// Open a file with the default application associated with it. (on MacOS)
application.executeProgram("open", ["filename"]);
// Open a file with a specific application (on MacOS).
application.executeProgram("open", ["-a", "OpenOffice.org.app", "filename.doc"]);
```

executeProgram(program, params, environmentVars)

Execute a program and returns output. Specify the cmd as you would do in a console.

Parameters

String program (fullpath) of the program to execute

Array params an array of strings as program arguments

Array environment array of strings, each element of which has environment variable settings in the format name=value, or null if the subprocess should inherit the environment of the current process.

Vars

Returns

String

Supported Clients

SmartClient,WebClient,NGClient

Sample

```
// For Windows systems:
// Runs a binary located in the user's home directory. The application will run in the current working
// directory, which in general is the one where Servoy was started from.
application.executeProgram("c:\\Users\\myself\\myapp.exe", ["arg1", "arg2", "arg3"]);
// The same as above, but run the application in the user's home directory.
application.executeProgram("c:\\Users\\myself\\myapp.exe", ["arg1", "arg2", "arg3"], null, "c:
\\Users\\myself\\");
// The same as above, but also set an environment variable for the called program.
application.executeProgram("c:\\Users\\myself\\myapp.exe", ["arg1", "arg2", "arg3"], ["MY_ENV_VAR=something"],
"c:\\Users\\myself\\");
// For non-Windows systems:
application.executeProgram("/home/myself/myapp", ["arg1", "arg2", "arg3"]);
application.executeProgram("/home/myself/myapp", ["arg1", "arg2", "arg3"], null, "/home/myself/");
application.executeProgram("/home/myself/myapp", ["arg1", "arg2", "arg3"], ["MY_ENV_VAR=something"], "/home
/myself/");
// Open a file with the default application associated with it. (on Windows)
application.executeProgram("rundll32.exe", ["url.dll,FileProtocolHandler", "filename"]);
// Open a file with the default application associated with it. (on Linux)
application.executeProgram("xdg-open", ["filename"]);
// Open a file with the default application associated with it. (on MacOS)
application.executeProgram("open", ["filename"]);
// Open a file with a specific application (on MacOS).
application.executeProgram("open", ["-a", "OpenOffice.org.app", "filename.doc"]);
```

executeProgram(program, params, environmentVars, startDir)

Execute a program and returns output. Specify the cmd as you would do in a console.

Parameters

String program (fullpath) of the program to execute

Array params an array of strings as program arguments

Array environment array of strings, each element of which has environment variable settings in the format name=value, or null if the subprocess should inherit the environment of the current process.

String startDir the working directory of the subprocess, or null if the subprocess should inherit the working directory of the current process.

Vars

Returns

String

Supported Clients

SmartClient,WebClient,NGClient

Sample

```
// For Windows systems:
// Runs a binary located in the user's home directory. The application will run in the current working
// directory, which in general is the one where Servoy was started from.
application.executeProgram("c:\\Users\\myself\\myapp.exe", ["arg1", "arg2", "arg3"]);
// The same as above, but run the application in the user's home directory.
application.executeProgram("c:\\Users\\myself\\myapp.exe", ["arg1", "arg2", "arg3"], null, "c:
\\Users\\myself\\");
// The same as above, but also set an environment variable for the called program.
application.executeProgram("c:\\Users\\myself\\myapp.exe", ["arg1", "arg2", "arg3"], ["MY_ENV_VAR=something"],
"c:\\Users\\myself\\");
// For non-Windows systems:
application.executeProgram("/home/myself/myapp", ["arg1", "arg2", "arg3"]);
application.executeProgram("/home/myself/myapp", ["arg1", "arg2", "arg3"], null, "/home/myself/");
application.executeProgram("/home/myself/myapp", ["arg1", "arg2", "arg3"], ["MY_ENV_VAR=something"], "/home
/myself/");
// Open a file with the default application associated with it. (on Windows)
application.executeProgram("rundll32.exe", ["url.dll,FileProtocolHandler", "filename"]);
// Open a file with the default application associated with it. (on Linux)
application.executeProgram("xdg-open", ["filename"]);
// Open a file with the default application associated with it. (on MacOS)
application.executeProgram("open", ["filename"]);
// Open a file with a specific application (on MacOS).
application.executeProgram("open", ["-a", "OpenOffice.org.app", "filename.doc"]);
```

executeProgramInBackground(program)

Execute a program in the background. Specify the cmd as you would do in a console.

Parameters

[String](#) program (fullpath) of the program to execute

Supported Clients

SmartClient,WebClient,NGClient

Sample

```
// For Windows systems:
// Runs a binary located in the user's home directory. The application will run in the current working
// directory, which in general is the one where Servoy was started from.
application.executeProgramInBackground("c:\\Users\\myself\\myapp.exe", ["arg1", "arg2", "arg3"]);
// The same as above, but run the application in the user's home directory.
application.executeProgramInBackground("c:\\Users\\myself\\myapp.exe", ["arg1", "arg2", "arg3"], null, "c:
\\Users\\myself\\");
// The same as above, but also set an environment variable for the called program.
application.executeProgramInBackground("c:\\Users\\myself\\myapp.exe", ["arg1", "arg2", "arg3"],
["MY_ENV_VAR=something"], "c:\\Users\\myself\\");
// For non-Windows systems:
application.executeProgramInBackground("/home/myself/myapp", ["arg1", "arg2", "arg3"]);
application.executeProgramInBackground("/home/myself/myapp", ["arg1", "arg2", "arg3"], null, "/home/myself/");
application.executeProgramInBackground("/home/myself/myapp", ["arg1", "arg2", "arg3"], ["MY_ENV_VAR=something"],
"/home/myself/");
// Open a file with the default application associated with it. (on Windows)
application.executeProgramInBackground("rundll32.exe", ["url.dll,FileProtocolHandler", "filename"]);
// Open a file with the default application associated with it. (on Linux)
application.executeProgramInBackground("xdg-open", ["filename"]);
// Open a file with the default application associated with it. (on MacOS)
application.executeProgramInBackground("open", ["filename"]);
// Open a file with a specific application (on MacOS).
application.executeProgram("open", ["-a", "OpenOffice.org.app", "filename.doc"]);
```

executeProgramInBackground(program, params)

Execute a program in the background. Specify the cmd as you would do in a console.

Parameters

[String](#) program (fullpath) of the program to execute

[Array](#) params an array of strings as program arguments

Supported Clients

SmartClient,WebClient,NGClient

Sample

```
// For Windows systems:
// Runs a binary located in the user's home directory. The application will run in the current working
// directory, which in general is the one where Servoy was started from.
application.executeProgramInBackground("c:\\Users\\myself\\myapp.exe", ["arg1", "arg2", "arg3"]);
// The same as above, but run the application in the user's home directory.
application.executeProgramInBackground("c:\\Users\\myself\\myapp.exe", ["arg1", "arg2", "arg3"], null, "c:
\\Users\\myself\\");
// The same as above, but also set an environment variable for the called program.
application.executeProgramInBackground("c:\\Users\\myself\\myapp.exe", ["arg1", "arg2", "arg3"],
["MY_ENV_VAR=something"], "c:\\Users\\myself\\");
// For non-Windows systems:
application.executeProgramInBackground("/home/myself/myapp", ["arg1", "arg2", "arg3"]);
application.executeProgramInBackground("/home/myself/myapp", ["arg1", "arg2", "arg3"], null, "/home/myself/");
application.executeProgramInBackground("/home/myself/myapp", ["arg1", "arg2", "arg3"], ["MY_ENV_VAR=something"],
"/home/myself/");
// Open a file with the default application associated with it. (on Windows)
application.executeProgramInBackground("rundll32.exe", ["url.dll,FileProtocolHandler", "filename"]);
// Open a file with the default application associated with it. (on Linux)
application.executeProgramInBackground("xdg-open", ["filename"]);
// Open a file with the default application associated with it. (on MacOS)
application.executeProgramInBackground("open", ["filename"]);
// Open a file with a specific application (on MacOS).
application.executeProgram("open", ["-a", "OpenOffice.org.app", "filename.doc"]);
```

executeProgramInBackground(program, params, environmentVars)

Execute a program in the background. Specify the cmd as you would do in a console.

Parameters

String program (fullpath) of the program to execute
Array params an array of strings as program arguments
Array environmentVars array of strings, each element of which has environment variable settings in the format name=value, or null if the subprocess should inherit the environment of the current process.

Supported Clients

SmartClient, WebClient, NGClient

Sample

```
// For Windows systems:
// Runs a binary located in the user's home directory. The application will run in the current working
// directory, which in general is the one where Servoy was started from.
application.executeProgramInBackground("c:\\Users\\myself\\myapp.exe", ["arg1", "arg2", "arg3"]);
// The same as above, but run the application in the user's home directory.
application.executeProgramInBackground("c:\\Users\\myself\\myapp.exe", ["arg1", "arg2", "arg3"], null, "c:
\\Users\\myself\\");
// The same as above, but also set an environment variable for the called program.
application.executeProgramInBackground("c:\\Users\\myself\\myapp.exe", ["arg1", "arg2", "arg3"],
["MY_ENV_VAR=something"], "c:\\Users\\myself\\");
// For non-Windows systems:
application.executeProgramInBackground("/home/myself/myapp", ["arg1", "arg2", "arg3"]);
application.executeProgramInBackground("/home/myself/myapp", ["arg1", "arg2", "arg3"], null, "/home/myself/");
application.executeProgramInBackground("/home/myself/myapp", ["arg1", "arg2", "arg3"], ["MY_ENV_VAR=something"],
"/home/myself/");
// Open a file with the default application associated with it. (on Windows)
application.executeProgramInBackground("rundll32.exe", ["url.dll,FileProtocolHandler", "filename"]);
// Open a file with the default application associated with it. (on Linux)
application.executeProgramInBackground("xdg-open", ["filename"]);
// Open a file with the default application associated with it. (on MacOS)
application.executeProgramInBackground("open", ["filename"]);
// Open a file with a specific application (on MacOS).
application.executeProgram("open", ["-a", "OpenOffice.org.app", "filename.doc"]);
```

executeProgramInBackground(program, params, environmentVars, startDir)

Execute a program in the background. Specify the cmd as you would do in a console.

Parameters

String program	(fullpath) of the program to execute
Array params	an array of strings as program arguments
Array environment Vars	array of strings, each element of which has environment variable settings in the format name=value, or null if the subprocess should inherit the environment of the current process.
String startDir	the working directory of the subprocess, or null if the subprocess should inherit the working directory of the current process.

Supported Clients

SmartClient,WebClient,NGClient

Sample

```
// For Windows systems:
// Runs a binary located in the user's home directory. The application will run in the current working
// directory, which in general is the one where Servoy was started from.
application.executeProgramInBackground("c:\\Users\\myself\\myapp.exe", ["arg1", "arg2", "arg3"]);
// The same as above, but run the application in the user's home directory.
application.executeProgramInBackground("c:\\Users\\myself\\myapp.exe", ["arg1", "arg2", "arg3"], null, "c:
\\Users\\myself\\");
// The same as above, but also set an environment variable for the called program.
application.executeProgramInBackground("c:\\Users\\myself\\myapp.exe", ["arg1", "arg2", "arg3"],
["MY_ENV_VAR=something"], "c:\\Users\\myself\\");
// For non-Windows systems:
application.executeProgramInBackground("/home/myself/myapp", ["arg1", "arg2", "arg3"]);
application.executeProgramInBackground("/home/myself/myapp", ["arg1", "arg2", "arg3"], null, "/home/myself/");
application.executeProgramInBackground("/home/myself/myapp", ["arg1", "arg2", "arg3"], ["MY_ENV_VAR=something"],
"/home/myself/");
// Open a file with the default application associated with it. (on Windows)
application.executeProgramInBackground("rundll32.exe", ["url.dll,FileProtocolHandler", "filename"]);
// Open a file with the default application associated with it. (on Linux)
application.executeProgramInBackground("xdg-open", ["filename"]);
// Open a file with the default application associated with it. (on MacOS)
application.executeProgramInBackground("open", ["filename"]);
// Open a file with a specific application (on MacOS).
application.executeProgram("open", ["-a", "OpenOffice.org.app", "filename.doc"]);
```

exit()

Stop and exit application.

Supported Clients

SmartClient,WebClient,NGClient

Sample

```
// exit application
application.exit();
```

getActiveClientCount(currentSolutionOnly)

Get the active user count on the server (can be limited to current solution).

Parameters

[Boolean](#) currentSolutionOnly Boolean (true) to get the active user count on server only to the current solution

Returns

[Number](#)

Supported Clients

SmartClient,WebClient,NGClient

Sample

```
var count = application.getActiveClientCount(true);
```

getActiveWindow()

This gets the currently focused active window; this can be the main application window or a modal dialog. For a webclient `getWindow()` can return the main window that is not really the main for the current tab in the browser that can return the previous tab that a user could have opened. For this method is better suited because this will give you the actual tab in the browser. Another call would be `form.controller.getWindow()` of a form that you know in which window it resides.

Returns

[JSWindow](#)

Supported Clients

SmartClient,WebClient,NGClient

Sample

```
// get the currently active/focused window or dialog
var activeWindow = application.getActiveWindow();
```

getApplicationType()

Get the application type.

Returns

[Number](#)

Supported Clients

SmartClient,WebClient,NGClient,MobileClient

Sample

```
var type = application.getApplicationType();
//see application type constant
```

getClientCountForInfo(info)

Gets the count for all clients displaying the same additional information in the Clients page of Servoy Server Administration Console.

Parameters

[String](#) info The additional client info string to search for.

Returns

[Number](#)

Supported Clients

SmartClient,WebClient,NGClient

Sample

```
var count = application.getClientCountForInfo('SaaS company name');
application.output('Including yourself, there are ' + count + ' client(s) running on behalf of the company.');
```

getClientProperty(name)

Sets a UI property.

Parameters

[Object](#) name Name of the client property

Returns

[Object](#)

Supported Clients

SmartClient,WebClient,NGClient

Sample

```
//Only use this function from the solution on open method!  
//In smart client, use this to set javax.swing.UIDefaults properties.  
application.putClientProperty('ToolTip.hideAccelerator', true)  
//To change the comboboxes selection background color, do this:  
application.putClientProperty('ComboBox.selectionBackground', new Packages.java.awt.ColorUIResource(java.  
    awt.Color.RED))  
  
//In web client, use this to change the template directory.  
//To change the default dir of templates/default to templates/green_skin, do this:  
application.putClientProperty('templates.dir','green_skin');
```

getClipboardString()

Gets a string from the clipboard, null if not a string or empty.

Returns

[String](#)

Supported Clients

SmartClient

Sample

```
var fromClipboard = application.getClipboardString();
```

getCurrentLookAndFeelName()

Gets the name of the current Look And Feel specified in Application Preferences.

Returns

[String](#)

Supported Clients

SmartClient

Sample

```
var laf = application.getCurrentLookAndFeelName();
```

getHostName()

Get the name of the localhost.

Returns

[String](#)

Supported Clients

SmartClient,WebClient,NGClient

Sample

```
var hostName = application.getHostName();
```

getIPAddress()

Get the clients' IP address.

Returns

[String](#)

Supported Clients

SmartClient,WebClient,NGClient

Sample

```
var ip = application.getIPAddress();
```

getLicenseNames()

Get the names of the used client licenses (as strings in array).

Returns[Array](#)**Supported Clients**

SmartClient,WebClient,NGClient

Sample

```
var array = application.getLicenseNames();
```

getOSName()

Returns the name of the operating system.

Returns[String](#)**Supported Clients**

SmartClient,WebClient,NGClient

Sample

```
var osname = application.getOSName();
```

getPrinters()

Get all the printer names in an array.

Returns[Array](#)**Supported Clients**

SmartClient,WebClient

Sample

```
var printersArray = application.getPrinters();
```

getScreenHeight()

Get the screen height in pixels.

Returns[Number](#)**Supported Clients**

SmartClient,WebClient,NGClient

Sample

```
var height = application.getScreenHeight();
```

getScreenWidth()

Get the screen width in pixels.

Returns[Number](#)**Supported Clients**

SmartClient,WebClient,NGClient

Sample

```
var width = application.getScreenWidth();
```

getServerTimeStamp()Returns a date object initialized on server with current date and time.
For NG and web clients this is the same as new Date() in scripting.

Returns[Date](#)**Supported Clients**

SmartClient,WebClient,NGClient

Sample

```
var servertime = application.getServerTimeStamp();
```

getServerURL()

Gets the HTTP server url.

Returns[String](#)**Supported Clients**

SmartClient,WebClient,NGClient,MobileClient

Sample

```
var url = application.getServerURL();
```

getSolutionName()

Returns the name of the current solution.

Returns[String](#)**Supported Clients**

SmartClient,WebClient,NGClient

Sample

```
var solutionName = application.getSolutionName();
```

getSolutionRelease()

Get the solution release number.

Returns[Number](#)**Supported Clients**

SmartClient,WebClient,NGClient

Sample

```
var release = application.getSolutionRelease();
```

getTimeStamp()

Returns a date object initialized in client with current date and time.

This should be used instead of new Date() for webclients when the clients are in different times zones then the server.

Then this call will really return a time that is the locals webclients time.

For NG clients this is only useful when displaying on the client using format property (Use local time), and

then

this is equivalent to new Date() on the client side, so basically this can be used to pre-fill with 'now' such a display.

Returns[Date](#)**Supported Clients**

SmartClient,WebClient,NGClient

Sample

```
var clienttime = application.getTimeStamp();
```

getUUID()

Get a new UUID object (also known as GUID) or convert the parameter (that can be string or byte array) to an UUID object. A table column marked as UUID will work with such objects.

Returns

[UUID](#)

Supported Clients

SmartClient, WebClient, NGClient

Sample

```
var new_uuid_object = application.getUUID(); // generate new uuid object
var uuid_object1 = application.getUUID(new_uuid_object.toString()); // convert a string representing an uuid to
an uuid object
var uuid_object2 = application.getUUID(new_uuid_object.toBytes()); // convert a byte array representing an uuid
to an uuid object
```

getUUID(byteArray)

Get a new UUID object (also known as GUID) or convert the parameter (that can be string or byte array) to an UUID object. A table column marked as UUID will work with such objects.

Parameters

[Array](#) byteArray Byte array representing an uuid

Returns

[UUID](#)

Supported Clients

SmartClient, WebClient, NGClient

Sample

```
var new_uuid_object = application.getUUID(); // generate new uuid object
var uuid_object1 = application.getUUID(new_uuid_object.toString()); // convert a string representing an uuid to
an uuid object
var uuid_object2 = application.getUUID(new_uuid_object.toBytes()); // convert a byte array representing an uuid
to an uuid object
```

getUUID(uuidString)

Get a new UUID object (also known as GUID) or convert the parameter (that can be string or byte array) to an UUID object. A table column marked as UUID will work with such objects.

Parameters

[String](#) uuidString String representing an uuid

Returns

[UUID](#)

Supported Clients

SmartClient, WebClient, NGClient

Sample

```
var new_uuid_object = application.getUUID(); // generate new uuid object
var uuid_object1 = application.getUUID(new_uuid_object.toString()); // convert a string representing an uuid to
an uuid object
var uuid_object2 = application.getUUID(new_uuid_object.toBytes()); // convert a byte array representing an uuid
to an uuid object
```

getUserProperty(name)

Get a persistent user property.

Parameters

[String](#) name Name of the property

Returns

[String](#)

Supported Clients

SmartClient,WebClient,NGClient,MobileClient

Sample

```
var value = application.getUserProperty('showOrders');
```

getUserPropertyNames()

Get all persistent user property names.

Returns[Array](#)**Supported Clients**

SmartClient,WebClient,NGClient

Sample

```
// display all user properties
allPropertyNames = application.getUserPropertyNames();
for(var i = 0; i < allPropertyNames.length; i++)
{
    application.output(allPropertyNames[i] + " = " + application.getUserProperty(allPropertyNames[i]));
}
```

getValueListArray(name)

Retrieve a valuelist as array, to get real-values for display-values.

NOTE: this doesn't return a value for a valuelist that depends on a database relation or is a global method valuelist.

Parameters[String](#) name The name of the valuelist**Returns**[Array](#)**Supported Clients**

SmartClient,WebClient,NGClient

Sample

```
var packet_types = application.getValueListArray('packet_types');
if (a_realValue == packet_types['displayValue'])
{
}
```

getValueListDisplayValue(name, realValue)

Retrieve a valuelist display-value for a real-value.

NOTE: this doesn't return a value for a valuelist that depends on a database relation or is a global method valuelist.

Parameters[String](#) name Name of the valuelist[Object](#) realValue Real value of the valuelist**Returns**[Object](#)**Supported Clients**

SmartClient,WebClient,NGClient

Sample

```
var displayable_status = application.getValueListDisplayValue('case_status',status);
```

getValueListItems(name)

Get all values from a custom or database type value list as dataset (with columns displayValue,realValue).

NOTE: this doesn't return a value for a valuelist that depends on a database relation or is a global method valuelist.

Parameters

[String](#) name Name of the valuelist

Returns

[JSDataSet](#)

Supported Clients

SmartClient,WebClient,NGClient

Sample

```
//Note:see databaseManager.JSDataSet for full details of dataset
var dataset = application.getValueListItems('my_en_types');
//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);
}
//example to assign to dataprovider
//employee_salary = dataset.getValue(1,1)
```

getValueListNames()

Get all the valuelist names as array.

Returns

[Array](#)

Supported Clients

SmartClient,WebClient,NGClient

Sample

```
var array = application.getValueListNames();
```

getVersion()

Returns the application version.

Returns

[String](#)

Supported Clients

SmartClient,WebClient,NGClient

Sample

```
application.getVersion();
```

getWindow()

Get the main application window. This is the window that is created first for this client.

In a smart client this is always just the first started window where the solution is loaded in.

In a webclient the user may open the same solution in a new tab in the same browser. In that case the main solution

window will always be the first opened tab, even if that one was already closed.

application.getActiveWindow() will always return the currently active/focused window or dialog.

If you need the window of the current top-level form, controller.getWindow() of that form will always return the correct window.

Returns

[JSWindow](#)

Supported Clients

SmartClient,WebClient,NGClient

Sample

```
// close and dispose window resources
var mainAppWindow = application.getWindow();
```

getWindow(name)

Get a window by window name. When not supplying a name, the main application window is grabbed.

Parameters

[String](#) name the name of the window. If not specified, the main application JSWindow will be returned.

Returns

[JSWindow](#)

Supported Clients

SmartClient,WebClient,NGClient

Sample

```
// close and dispose window resources
var win = application.getWindow("someWindowName");
if (win != null) {
    win.destroy();
}
```

isInDeveloper()

Returns true if the solution is running in the developer.

Returns

[Boolean](#)

Supported Clients

SmartClient,WebClient,NGClient,MobileClient

Sample

```
var flag = application.isInDeveloper();
```

isLastPrintPreviewPrinted()

Check if the last printpreview did print.

Returns

[Boolean](#)

Supported Clients

SmartClient,WebClient

Sample

```
//attached this method to onShow on the form being shown after printpreview
//set a global called scopes.globals.showPrintPreview to 1 in the onPrintPreview method
if (scopes.globals.showPrintPreview == 1)
{
    scopes.globals.showPrintPreview = 0;//clear for next time
    if (application.isLastPrintPreviewPrinted())
    {
        plugins.dialogs.showInfoDialog('Alert', 'There is printed in printpreview', 'OK')
    }
}
```

output(msg)

Output something on the out stream. (if running in debugger view output console tab)

Parameters

[Object](#) msg Object to send to output stream

Supported Clients

SmartClient,WebClient,NGClient,MobileClient

Sample

```
// log level is used to determine how/if to log in servoy_log.txt; for smart client java out and err streams are used
application.output('my very important trace msg');// default log level: info
```

output(msg, level)

Output something on the out stream. (if running in debugger view output console tab)

Parameters

Object msg Object to send to output stream
Number level the log level where it should log to.

Supported Clients

SmartClient,WebClient,NGClient

Sample

```
// log level is used to determine how/if to log in servoy_log.txt; for smart client java out and err streams are used
application.output('my very important msg',LOGGINGLEVEL.ERROR);// log level: error
```

overrideStyle(originalStyleName, newStyleName)

Overrides one style with another. In NGClient, it overrides the original stylesheet media defined on a solution with another media.

Parameters

String originalStyleName Name of the style to override
String newStyleName Name of the new style

Supported Clients

SmartClient,WebClient,NGClient

Sample

```
// Smart Client/Web Client usage
//This function will only have effect on forms not yet created, so solution onLoad is the best place to override'
//For example overriding the use of default/designed style anywhere in the solution from 'mystyle' to 'mystyle_mac'
application.overrideStyle('mystyle','mystyle_mace')//in this case both styles should have about the same classes

//NGClient usage
application.overrideStyle('oldstylesheet.css','mystylesheets/newstylesheet.css');
//Also less is supported also with compiling it at runtime
applicaiton.overrideStyle('solution.less', 'tenant.less'); // tenant.less can be a solution model changed or generated file, then it will be recompiled at runtime.
```

playSound(url)

Play a sound (AU file, an AIFF file, a WAV file, and a MIDI file).

Parameters

String url URL of the sound file

Supported Clients

SmartClient,WebClient

Sample

```
application.playSound('media:///click.wav');
```

putClientProperty(name, value)

Sets a UI property.

Parameters

Object name Name of the client property
Object value New value of the client property

Returns[Boolean](#)**Supported Clients**

SmartClient,WebClient,NGClient

Sample

```
//Only use this function from the solution on open method!
//In smart client, use this to set javax.swing.UIManager properties.
application.putClientProperty('ToolTip.hideAccelerator', true)
//To change the comboboxes selection background color, do this:
application.putClientProperty('ComboBox.selectionBackground', new Packages.java.awt.ColorUIResource(java.awt.Color.RED))

//In web client, use this to change the template directory.
//To change the default dir of templates/default to templates/green_skin, do this:
application.putClientProperty('templates.dir', 'green_skin');
```

redo()

Redo last action (if possible).

Supported Clients

SmartClient

Sample

```
application.redo();
```

refreshGlobalMethodValueList(element)

Refresh a global method valuelist by forcing it to call the global method. The element which has the valuelist must be provided.
If there is no propertyName specified, the element must have only one valuelist property.

Parameters[Object](#) element form element**Returns**[Boolean](#)**Supported Clients**

SmartClient,WebClient,NGClient

Sample

```
application.refreshGlobalMethodValueList(elements.mytypeahead);
```

refreshGlobalMethodValueList(element, propertyName)

Refresh a global method valuelist by forcing it to call the global method. The element which has the valuelist must be provided.
The valuelist is searched under provided property from the spec - for usage in NGClient custom components.

Parameters[Object](#) element form element[String](#) propertyName name of property from the spec**Returns**[Boolean](#)**Supported Clients**

SmartClient,WebClient,NGClient

Sample

```
application.refreshGlobalMethodValueList(elements.mycustomcomponent, 'myvaluelistProperty');
```

removeAllClientInfo()

Removes all names given to the client via the admin page.

Supported Clients

SmartClient,WebClient,NGClient

Sample

```
application.removeAllClientInfo();
```

removeClientInfo(info)

Removes a string of client information which is stored on the server and previously was added using the `application.addClientInfo('client info')`

This function can be called more than once, if you want to delete multiple lines of client information.

Parameters

[String](#) info A line of text to be removed from the client information on behalf of the running Servoy client.

Returns

[Boolean](#)

Supported Clients

SmartClient,WebClient,NGClient

Sample

```
var removed = application.removeClientInfo('SaaS company name');
```

setClipboardContent(string)

Sets a string object in the clipboard.

Parameters

[Object](#) string New content of the clipboard

Supported Clients

SmartClient

Sample

```
application.setClipboardContent('test');
```

setNumpadEnterAsFocusNextEnabled(enabled)

Set if numpad enter should behave like focus next.

Parameters

[Boolean](#) enabled Boolean (true) if numpad enter should behave like focus next

Supported Clients

SmartClient

Sample

```
application.setNumpadEnterAsFocusNextEnabled(true);
```

setStatusText(text)

Set the status area value.

Parameters

[String](#) text New status text

Supported Clients

SmartClient,WebClient

Sample

```
application.setStatusText('Your status text');
```

setStatusText(text, tooltip)

Set the status area value.

NOTE: Most modern browsers do not support status bar and status text anymore. This method sets status property of the window using javascript.

Parameters

String text New status text
String tooltip Status tooltip text

Supported Clients

SmartClient,WebClient

Sample

```
application.setStatusText('Your status text','Your status tooltip text');
```

setToolbarVisible(name, visible)

Make a toolbar visible or invisible.

Parameters

String name Name of the toolbar
Boolean visible Visibility of the toolbar

Supported Clients

SmartClient

Sample

```
//example: hide the text toolbar
application.setToolbarVisible('text',false);
```

setUserProperty(name, value)

Sets a user property for this client:

For headless clients(including Batch Processors and Authentication clients) the user property is stored in memory and will be lost upon client restart.

For Web Client the user property will be stored in a persistent cookie

For Smart Client it will be stored in a properties file on the client machine.

Parameters

String name Name of the user property
String value New value of the user property

Supported Clients

SmartClient,WebClient,NGClient,MobileClient

Sample

```
application.setUserProperty('showOrders','1');
```

setValueListItems(name, dataset)

Fill a custom type valuelist with values from array(s) or dataset.

NOTE: if you modify values for checkbox/radio field, note that having one value in valuelist is a special case, so switching between one value and 0/multiple values may have side effects

NOTE: This is expensive operation, which triggers refresh of all visible forms. Over usage of this method may inflict performance issues.

Parameters

String name Name of the valuelist
JSDataSet dataset Dataset with display/real values

Supported Clients

SmartClient,WebClient,NGClient

Sample

```
//set display values (return values will be same as display values)
application.setValueListItems('my_en_types',new Array('Item 1', 'Item 2', 'Item 3'));
//set display values and return values (which are stored in dataprovider)
//application.setValueListItems('my_en_types',new Array('Item 1', 'Item 2', 'Item 3'),new Array
(10000,10010,10456));
//set display values and return values converted to numbers
//application.setValueListItems('my_en_types',new Array('Item 1', 'Item 2', 'Item 3'),new Array('10000','10010',
'10456'), true);
//do query and fill valuelist (see databaseManager for full details of queries/dataset)
//var query = 'select display_value,optional_real_value from test_table';
//var dataset = databaseManager.getDataSetByQuery(databaseManager.getDataSourceServerName(controller.
getDataSource()), query, null, 25);

//application.setValueListItems('my_en_types',dataset);
```

setValueListItems(name, dataset, autoconvert)

Fill a custom type valuelist with values from array(s) or dataset.

NOTE: if you modify values for checkbox/radio field, note that having one value in valuelist is a special case, so switching between one value and 0/multiple values may have side effects

NOTE: This is expensive operation, which triggers refresh of all visible forms. Over usage of this method may inflict performance issues.

Parameters

String name Name of the valuelist
JSDataSet dataset Dataset with display/real values
Boolean autoconvert Boolean (true) if display values and return values should be converted to numbers

Supported Clients

SmartClient,WebClient,NGClient

Sample

```
//set display values (return values will be same as display values)
application.setValueListItems('my_en_types',new Array('Item 1', 'Item 2', 'Item 3'));
//set display values and return values (which are stored in dataprovider)
//application.setValueListItems('my_en_types',new Array('Item 1', 'Item 2', 'Item 3'),new Array
(10000,10010,10456));
//set display values and return values converted to numbers
//application.setValueListItems('my_en_types',new Array('Item 1', 'Item 2', 'Item 3'),new Array('10000','10010',
'10456'), true);
//do query and fill valuelist (see databaseManager for full details of queries/dataset)
//var query = 'select display_value,optional_real_value from test_table';
//var dataset = databaseManager.getDataSetByQuery(databaseManager.getDataSourceServerName(controller.
getDataSource()), query, null, 25);

//application.setValueListItems('my_en_types',dataset);
```

setValueListItems(name, displayValues)

Fill a custom type valuelist with values from array(s) or dataset.

NOTE: if you modify values for checkbox/radio field, note that having one value in valuelist is a special case, so switching between one value and 0/multiple values may have side effects

NOTE: This is expensive operation, which triggers refresh of all visible forms. Over usage of this method may inflict performance issues.

Parameters

String name Name of the valuelist
Array displayValues Display values array

Supported Clients

SmartClient,WebClient,NGClient,MobileClient

Sample

```
//set display values (return values will be same as display values)
application.setValueListItems('my_en_types',new Array('Item 1', 'Item 2', 'Item 3'));
//set display values and return values (which are stored in dataprovider)
//application.setValueListItems('my_en_types',new Array('Item 1', 'Item 2', 'Item 3'),new Array
(10000,10010,10456));
//set display values and return values converted to numbers
//application.setValueListItems('my_en_types',new Array('Item 1', 'Item 2', 'Item 3'),new Array('10000','10010',
'10456'), true);
//do query and fill valuelist (see databaseManager for full details of queries/dataset)
//var query = 'select display_value,optional_real_value from test_table';
//var dataset = databaseManager.getDataSetByQuery(databaseManager.getDataSourceServerName(controller.
getDataSource()), query, null, 25);

//application.setValueListItems('my_en_types',dataset);
```

setValueListItems(name, displayValues, autoconvert)

Fill a custom type valuelist with values from array(s) or dataset.

NOTE: if you modify values for checkbox/radio field, note that having one value in valuelist is a special case, so switching between one value and 0/multiple values may have side effects

NOTE: This is expensive operation, which triggers refresh of all visible forms. Over usage of this method may inflict performance issues.

Parameters

String name Name of the valuelist
Array displayValues Display values array
Boolean autoconvert Boolean (true) if display values and return values should be converted to numbers

Supported Clients

SmartClient,WebClient,NGClient

Sample

```
//set display values (return values will be same as display values)
application.setValueListItems('my_en_types',new Array('Item 1', 'Item 2', 'Item 3'));
//set display values and return values (which are stored in dataprovider)
//application.setValueListItems('my_en_types',new Array('Item 1', 'Item 2', 'Item 3'),new Array
(10000,10010,10456));
//set display values and return values converted to numbers
//application.setValueListItems('my_en_types',new Array('Item 1', 'Item 2', 'Item 3'),new Array('10000','10010',
'10456'), true);
//do query and fill valuelist (see databaseManager for full details of queries/dataset)
//var query = 'select display_value,optional_real_value from test_table';
//var dataset = databaseManager.getDataSetByQuery(databaseManager.getDataSourceServerName(controller.
getDataSource()), query, null, 25);

//application.setValueListItems('my_en_types',dataset);
```

setValueListItems(name, displayValues, realValues)

Fill a custom type valuelist with values from array(s) or dataset.

NOTE: if you modify values for checkbox/radio field, note that having one value in valuelist is a special case, so switching between one value and 0/multiple values may have side effects

NOTE: This is expensive operation, which triggers refresh of all visible forms. Over usage of this method may inflict performance issues.

Parameters

String name Name of the valuelist
Array displayValues Display values array
Array realValues Real values array

Supported Clients

SmartClient,WebClient,NGClient,MobileClient

Sample

```
//set display values (return values will be same as display values)
application.setValueListItems('my_en_types',new Array('Item 1', 'Item 2', 'Item 3'));
//set display values and return values (which are stored in dataprovider)
//application.setValueListItems('my_en_types',new Array('Item 1', 'Item 2', 'Item 3'),new Array
(10000,10010,10456));
//set display values and return values converted to numbers
//application.setValueListItems('my_en_types',new Array('Item 1', 'Item 2', 'Item 3'),new Array('10000','10010',
'10456'), true);
//do query and fill valuelist (see databaseManager for full details of queries/dataset)
//var query = 'select display_value,optional_real_value from test_table';
//var dataset = databaseManager.getDataSetByQuery(databaseManager.getDataSourceServerName(controller.
getDataSource()), query, null, 25);

//application.setValueListItems('my_en_types',dataset);
```

setValueListItems(name, displayValues, realValues, autoconvert)

Fill a custom type valuelist with values from array(s) or dataset.

NOTE: if you modify values for checkbox/radio field, note that having one value in valuelist is a special case, so switching between one value and 0/multiple values may have side effects

NOTE: This is expensive operation, which triggers refresh of all visible forms. Over usage of this method may inflict performance issues.

Parameters

String name ;
Array displayValues Display values array
Array realValues Real values array
Boolean autoconvert Boolean (true) if display values and return values should be converted to numbers

Supported Clients

SmartClient,WebClient,NGClient

Sample

```
//set display values (return values will be same as display values)
application.setValueListItems('my_en_types',new Array('Item 1', 'Item 2', 'Item 3'));
//set display values and return values (which are stored in dataprovider)
//application.setValueListItems('my_en_types',new Array('Item 1', 'Item 2', 'Item 3'),new Array
(10000,10010,10456));
//set display values and return values converted to numbers
//application.setValueListItems('my_en_types',new Array('Item 1', 'Item 2', 'Item 3'),new Array('10000','10010',
'10456'), true);
//do query and fill valuelist (see databaseManager for full details of queries/dataset)
//var query = 'select display_value,optional_real_value from test_table';
//var dataset = databaseManager.getDataSetByQuery(databaseManager.getDataSourceServerName(controller.
getDataSource()), query, null, 25);

//application.setValueListItems('my_en_types',dataset);
```

showCalendar()

Show the calendar, returns selected date or null if canceled. Initial value and date format can be also specified.

Returns

Date

Supported Clients

SmartClient

Sample

```
var selectedDate = application.showCalendar();
```

showCalendar(dateFormat)

Show the calendar, returns selected date or null if canceled. Initial value and date format can be also specified.

Parameters

[String](#) dateFormat Date format

Returns

[Date](#)

Supported Clients

SmartClient

Sample

```
var selectedDate = application.showCalendar();
```

showCalendar(selectedDate)

Show the calendar, returns selected date or null if canceled. Initial value and date format can be also specified.

Parameters

[Date](#) selectedDate Default selected date

Returns

[Date](#)

Supported Clients

SmartClient

Sample

```
var selectedDate = application.showCalendar();
```

showCalendar(selectedDate, dateFormat)

Show the calendar, returns selected date or null if canceled. Initial value and date format can be also specified.

Parameters

[Date](#) selectedDate Default selected date

[String](#) dateFormat Date format

Returns

[Date](#)

Supported Clients

SmartClient

Sample

```
var selectedDate = application.showCalendar();
```

showColorChooser()

Show the colorChooser. Returned value is in format #RRGGBB or null if canceled.

Returns

[String](#)

Supported Clients

SmartClient

Sample

```
var selectedColor = application.showColorChooser();
```

showColorChooser(colorString)

Show the colorChooser. Returned value is in format #RRGGBB or null if canceled.

Parameters

[String](#) colorString Default color

Returns

[String](#)

Supported Clients

SmartClient

Sample

```
var selectedColor = application.showColorChooser();
```

showFontChooser()

Show the font chooser dialog. Returns the selected font. Can specify a default font.

Returns[String](#)**Supported Clients**

SmartClient

Sample

```
var selectedFont = application.showFontChooser();
elements.myfield.font = selectedFont
```

showFontChooser(defaultFont)

Show the font chooser dialog. Returns the selected font. Can specify a default font.

Parameters[String](#) defaultFont Default font**Returns**[String](#)**Supported Clients**

SmartClient

Sample

```
var selectedFont = application.showFontChooser();
elements.myfield.font = selectedFont
```

showForm(form)

Show the form specified by the parameter, that can be a name (is case sensitive!) or a form object. This will show the form in the active/currently focused window. So when called from a form in a dialog the dialog will show the form.

Parameters[Object](#) form Form object or name**Supported Clients**

SmartClient, WebClient, NGClient

Sample

```
application.showForm('MyForm');
```

showI18NDialog()

Opens the i18n dialog so users can change translations. Returns the key selected by the user (not it's translation) or null if cancel is pressed. Optional parameters specify the initial selections in the dialog.

Returns[String](#)**Supported Clients**

SmartClient

Sample

```
application.showI18NDialog("servoy.button.close", "en");
```

showI18NDialog(keyToSelect)

Opens the i18n dialog so users can change translations. Returns the key selected by the user (not it's translation) or null if cancel is pressed. Optional parameters specify the initial selections in the dialog.

Parameters

[String](#) keyToSelect Default selected key

Returns

[String](#)

Supported Clients

SmartClient

Sample

```
application.showI18NDialog("servoy.button.close", "en");
```

showI18NDialog(keyToSelect, languageToSelect)

Opens the i18n dialog so users can change translations. Returns the key selected by the user (not it's translation) or null if cancel is pressed. Optional parameters specify the initial selections in the dialog.

Parameters

[String](#) keyToSelect Default selected key

[String](#) languageToSelect Default selected language

Returns

[String](#)

Supported Clients

SmartClient

Sample

```
application.showI18NDialog("servoy.button.close", "en");
```

showURL(url)

Shows an URL in a browser.

Parameters

[String](#) url URL to show

Returns

[Boolean](#)

Supported Clients

SmartClient,WebClient,NGClient

Sample

```
application.showURL('http://www.example.com');

//NGClient and webclient specific additional parameters...
//2nd parameter: target frame or named dialog/window, so its possible to control in which (internal) frame or
dialog the url is loaded, '_self' is current window, '_blank' is new dialog, '_top' is main window
//3rd parameter: dialog options used when a dialog is specified, example: 'height=200,width=400,status=yes,
toolbar=no,menubar=no,location=no'
//3rd or 4th parameter: a timeout in seconds when the url should be shown, immediately/0 is default'
```

showURL(url, browserTarget)

Shows an URL in a browser.

Parameters

[String](#) url URL to show

[String](#) browserTarget Target frame or named dialog/window

Returns

[Boolean](#)

Supported Clients

SmartClient,WebClient,NGClient

Sample

```
application.showURL('http://www.example.com');

//NGClient and webclient specific additional parameters...
//2nd parameter: target frame or named dialog/window, so its possible to control in which (internal) frame or
dialog the url is loaded, '_self' is current window, '_blank' is new dialog, '_top' is main window
//3rd parameter: dialog options used when a dialog is specified, example: 'height=200,width=400,status=yes,
toolbar=no,menubar=no,location=no'
//3rd or 4th parameter: a timeout in seconds when the url should be shown, immediately/0 is default'
```

showURL(url, browserTarget, timeout)

Shows an URL in a browser.

Parameters

String url URL to show
String browserTarget Target frame or named dialog/window
Number timeout A timeout in seconds when the url should be shown

Returns

Boolean

Supported Clients

SmartClient,WebClient,NGClient

Sample

```
application.showURL('http://www.example.com');

//NGClient and webclient specific additional parameters...
//2nd parameter: target frame or named dialog/window, so its possible to control in which (internal) frame or
dialog the url is loaded, '_self' is current window, '_blank' is new dialog, '_top' is main window
//3rd parameter: dialog options used when a dialog is specified, example: 'height=200,width=400,status=yes,
toolbar=no,menubar=no,location=no'
//3rd or 4th parameter: a timeout in seconds when the url should be shown, immediately/0 is default'
```

showURL(url, browserTarget, browserTargetOptions)

Shows an URL in a browser.

Parameters

String url URL to show
String browserTarget Target frame or named dialog/window
String browserTargetOptions Dialog options used when a dialog is specified / a timeout in seconds when the url should be shown

Returns

Boolean

Supported Clients

SmartClient,WebClient,NGClient

Sample

```
application.showURL('http://www.example.com');

//NGClient and webclient specific additional parameters...
//2nd parameter: target frame or named dialog/window, so its possible to control in which (internal) frame or
dialog the url is loaded, '_self' is current window, '_blank' is new dialog, '_top' is main window
//3rd parameter: dialog options used when a dialog is specified, example: 'height=200,width=400,status=yes,
toolbar=no,menubar=no,location=no'
//3rd or 4th parameter: a timeout in seconds when the url should be shown, immediately/0 is default'
```

showURL(url, browserTarget, browserTargetOptions, timeout)

Shows an URL in a browser.

Parameters

String url URL to show
String browserTarget Target frame or named dialog/window
String browserTargetOptions Dialog options used when a dialog is specified / a timeout in seconds when the url should be shown
Number timeout A timeout in seconds when the url should be shown

Returns

[Boolean](#)

Supported Clients

SmartClient,WebClient,NGClient

Sample

```
application.showURL('http://www.example.com');

//NGClient and webclient specific additional parameters...
//2nd parameter: target frame or named dialog/window, so its possible to control in which (internal) frame or
dialog the url is loaded, '_self' is current window, '_blank' is new dialog, '_top' is main window
//3rd parameter: dialog options used when a dialog is specified, example: 'height=200,width=400,status=yes,
toolbar=no,menubar=no,location=no'
//3rd or 4th parameter: a timeout in seconds when the url should be shown, immediately/0 is default'
```

sleep(ms)

Sleep for specified time (in milliseconds).

Parameters

[Number](#) ms Sleep time in milliseconds

Supported Clients

SmartClient,WebClient,NGClient

Sample

```
//Sleep for 3 seconds
application.sleep(3000);
```

undo()

Undo last action (if possible).

Supported Clients

SmartClient

Sample

```
application.undo();
```

updateUI()

Updates the UI (painting). If in a script an element changed and the script continues doing things, you can give an number in ms how long this can take. Warning: this gives the UI time to paint, but this also means that it will give the ui time to respond to all other events, so if a user keeps clicking on other stuff this will also be handled right away inside this call.

NOTE:In NGClient, this method will send to browser all outstanding changes. If called too often (with many changes), can cause performance issues.

Supported Clients

SmartClient,NGClient

Sample

```
application.updateUI(500);
//continue doing things
```

updateUI(milliseconds)

Updates the UI (painting). If in a script an element changed and the script continues doing things, you can give an number in ms how long this can take. Warning: this gives the UI time to paint, but this also means that it will give the ui time to respond to all other events, so if a user keeps clicking on other stuff this will also be handled right away inside this call.

NOTE:In NGClient, this method will send to browser all outstanding changes. If called too often (with many changes), can cause performance issues.

Parameters

Number milliseconds How long the update should take in milliseconds

Supported Clients

SmartClient,NGClient

Sample

```
application.updateUI(500);  
//continue doing things
```