

# Application

## Return Types

JSEvent APPLICATION\_TYPES

## Method Summary

Number	<a href="#">getApplicationType()</a>	Get the application type.
String	<a href="#">getServerURL()</a>	Gets the application server URL for mobile client to connect to.
Boolean	<a href="#">isInDeveloper()</a>	Returns true if the solution is running in the developer.
void	<a href="#">output(msg)</a>	Output something on the out stream.
void	<a href="#">setServerURL(applicationServerURL)</a>	Sets the application server URL for mobile client to connect to.
void	<a href="#">setValueListItems(name, displayValues)</a>	Fill a custom type valuelist with values from array(s) or dataset.
void	<a href="#">setValueListItems(name, displayValues, realValues)</a>	Fill a custom type valuelist with values from array(s) or dataset.

## Method Details

### getApplicationType

**Number** [getApplicationType \(\)](#)

Get the application type.

#### Returns

**Number** - Constant application type

#### Sample

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

### getServerURL

**String** [getServerURL \(\)](#)

Gets the application server URL for mobile client to connect to.

#### Returns

**String** - HTTP server URL

#### Sample

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

### isInDeveloper

**Boolean** [isInDeveloper \(\)](#)

Returns true if the solution is running in the developer.

#### Returns

**Boolean** - Boolean (true) if the solution is running in the developer, (false) otherwise

## Sample

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

## output

void **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

### Returns

void

## 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
```

## setServerURL

void **setServerURL** (applicationServerURL)

Sets the application server URL for mobile client to connect to.

### Parameters

{String} applicationServerURL - The URL to connect.

### Returns

void

## Sample

```
// if server URL is not set at mobile solution export, setServerURL should be called from custom login form,  
// before authentication is done  
application.setServerURL('http://localhost:8080');
```

## setValueListItems

void **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 after form is created may have side effects

### Parameters

{String} name - Name of the valuelist

{Object[]} displayValues - Display values array

### Returns

void

## 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

void **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 after form is created may have side effects

### Parameters

{**String**} name - Name of the valuelist  
{**Object**[]}) displayValues - Display values array  
{**Object**[]}) realValues - Real values array

### Returns

void

## 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);
```