

# controller

## Property Summary

Boolean	<code>#enabled</code>	Gets or sets the enabled state of a form; also known as "grayed-out".
	<code>#readOnly</code>	Gets or sets the read-only state of a form; also known as "editable"
Boolean		Note: The field(s) in a form set as read-only can be selected and the field data can be copied to clipboard.
Number	<code>#view</code>	Get/Set the current type of view of this form.

## Method Summary

Boolean	<code>#deleteAllRecords()</code>	Deletes all records in foundset, resulting in empty foundset.
Boolean	<code>#deleteRecord()</code>	Delete current selected record, deletes multiple selected records incase the foundset is using multiselect.
Boolean	<code>#duplicateRecord()</code>	Duplicate current record or record at index in the form foundset.
Boolean	<code>#duplicateRecord(location)</code>	Duplicate current record or record at index in the form foundset.
Boolean	<code>#duplicateRecord(location)</code>	Duplicate current record or record at index in the form foundset.
Boolean	<code>#find()</code>	Set the foundset in find mode.
void	<code>#focusField(fieldName, skipReadonly)</code>	Sets focus to a field specified by its name.
void	<code>#focusFirstField()</code>	Sets focus to the first field of the form; based on tab order sequence.
Number	<code>#getDataProviderMaxLength(name)</code>	Returns the maximum length allowed in the specified dataprovider.
Object	<code>#getDataProviderValue(dataProvider)</code>	Gets a value based on the specified dataprovider name.
String	<code>#getDataSource()</code>	Get the used datasource.
Boolean	<code>#getDesignMode()</code>	Returns the state of this form designmode.
Object	<code>#getDesignTimeProperty()</code>	Get a design-time property of a form.
JSDataset	<code>#getFormContext()</code>	Gets the forms context where it resides, returns a dataset of its structure to the main controller.
Number	<code>#getWidth()</code>	Gets the form width in pixels.
Number	<code>#getMaxRecordIndex()</code>	Returns the current cached record count of the current foundset.
String	<code>#getName()</code>	Get the name of this form.
Number	<code>#getPartHeight(partType)</code>	Gets the part height in pixels.
Number	<code>#getPartYOffset(partType)</code>	Returns the Y offset of a given part of the form.
Number	<code>#getSelectedIndex()</code>	Gets the current record index of the current foundset.
String[]	<code>#getTabSequence()</code>	Get an array with the names of the components that are part of the tab sequence.
JSWindow	<code>#getWindow()</code>	Returns the JSWindow that the form is shown in, or null if the form is not currently showing in a window.
Boolean	<code>#invertRecords()</code>	Inverts the current foundset against all rows of the current table; all records that are not in the foundset will become the current foundset.
Boolean	<code>#loadAllRecords()</code>	Loads all accessible records from the datasource into the form foundset.
Boolean	<code>#loadOmittedRecords()</code>	Loads the records that are currently omitted in the form foundset.
Boolean	<code>#loadRecords()</code>	Load records via a (related) foundset, primary key (dataset/number/uuid) or query into the form.
Boolean	<code>#loadRecords(foundset)</code>	Load records via a (related) foundset, primary key (dataset/number/uuid) or query into the form.

```

Boolean #loadRecords(pkdataset)
Load records via a (related) foundset, primary key (dataset/number/uuid) or query into the form.

Boolean #loadRecords(UUIDpk)
Load records via a (related) foundset, primary key (dataset/number/uuid) or query into the form.

Boolean #loadRecords(singlenNmr_pk)
Load records via a (related) foundset, primary key (dataset/number/uuid) or query into the form.

Boolean #loadRecords(queryString)
Load records via a (related) foundset, primary key (dataset/number/uuid) or query into the form.

Boolean #loadRecords(queryString, queryArgumentsArray)
Load records via a (related) foundset, primary key (dataset/number/uuid) or query into the form.

Boolean #newRecord()
Create a new record in the form foundset.

Boolean #newRecord(location)
Create a new record in the form foundset.

Boolean #newRecord(location)
Create a new record in the form foundset.

Boolean #omitRecord()
Omit current record in form foundset, to be shown with loadOmittedRecords.

void #print()
Print this form with current foundset, without preview.

void #print(printCurrentRecordOnly)
Print this form with current foundset, without preview.

void #print(printCurrentRecordOnly, showPrinterSelectDialog)
Print this form with current foundset, without preview.

void #print(printCurrentRecordOnly, showPrinterSelectDialog, printerJob)
Print this form with current foundset, without preview.

String #printXML()
Print this form with current foundset records to xml format.

String #printXML(printCurrentRecordOnly)
Print this form with current foundset records to xml format.

Boolean #recreateView()
Recreates the forms UI components, to reflect the latest solution model.

void #rellookup()
Performs a rellookup for the current foundset record dataproviders.

Number #search()
Start the database search and use the results, returns the number of records, make sure you did "find" function first.

Number #search(clearLastResults)
Start the database search and use the results, returns the number of records, make sure you did "find" function first.

Number #search(clearLastResults, reduceSearch)
Start the database search and use the results, returns the number of records, make sure you did "find" function first.

void #setDataProviderValue(dataprovider, value)
Sets the value based on a specified dataprovider name.

void #setDesignMode(designMode)
Sets this form in designmode with param true, false will return to normal browse/edit mode.

void #setDesignMode(ondrag)
Sets this form in designmode with one or more callback methods.

void #setDesignMode(ondrag, ondrop)
Sets this form in designmode with one or more callback methods.

void #setDesignMode(ondrag, ondrop, onselect)
Sets this form in designmode with one or more callback methods.

void #setDesignMode(ondrag, ondrop, onselect, onresize)
Sets this form in designmode with one or more callback methods.

void #setPageFormat(width, height, leftmargin, rightmargin, topmargin, bottommargin)
Set the page format to use when printing.

void #setPageFormat(width, height, leftmargin, rightmargin, topmargin, bottommargin, orientation)
Set the page format to use when printing.

void #setPageFormat(width, height, leftmargin, rightmargin, topmargin, bottommargin, orientation, units)
Set the page format to use when printing.

void #setPreferredPrinter(printerName)
Set the preferred printer name to use when printing.

void #setSelectedIndex(index)
Sets the current record index of the current foundset.

void #setTabSequence(arrayOfElements)
Set the tab order sequence programatically, by passing the elements references in a javascript array.

#show()
void Shows the form (makes the form visible)
This function does not affect the form foundset in any way.

#show(window)
void Shows the form (makes the form visible)
This function does not affect the form foundset in any way.

#showPrintPreview()
void Show this form in print preview.

```

```
void      #showPrintPreview(printCurrentRecordOnly)
Show this form in print preview.

void      #showPrintPreview(printCurrentRecordOnly, printerJob)
Show this form in print preview.

void      #showPrintPreview(printCurrentRecordOnly, printerJob, zoomFactor)
Show this form in print preview.

void      #showRecords(foundset)
Load data into the form and shows the form, is a shortcut for the functions 'loadRecords' and 'show'.

void      #showRecords(foundset, window)
Load data into the form and shows the form, is a shortcut for the functions 'loadRecords' and 'show'.

void      #showRecords(pkdataset)
Load data into the form and shows the form, is a shortcut for the functions 'loadRecords' and 'show'.

void      #showRecords(pkdataset, window)
Load data into the form and shows the form, is a shortcut for the functions 'loadRecords' and 'show'.

void      #showRecords(UUIDpk)
Load data into the form and shows the form, is a shortcut for the functions 'loadRecords' and 'show'.

void      #showRecords(UUIDpk, window)
Load data into the form and shows the form, is a shortcut for the functions 'loadRecords' and 'show'.

void      #showRecords(singleNumber_pk)
Load data into the form and shows the form, is a shortcut for the functions 'loadRecords' and 'show'.

void      #showRecords(singleNumber_pk, window)
Load data into the form and shows the form, is a shortcut for the functions 'loadRecords' and 'show'.

void      #showRecords(query)
Load data into the form and shows the form, is a shortcut for the functions 'loadRecords' and 'show'.

void      #showRecords(query, window)
Load data into the form and shows the form, is a shortcut for the functions 'loadRecords' and 'show'.

void      #sort(sortString)
Sorts the form foundset based on the given sort string.

void      #sort(sortString, defer)
Sorts the form foundset based on the given sort string.

void      #sortDialog()
Show the sort dialog to the user a preselection sortString can be passed, to sort the form foundset.

void      #sortDialog(sortString)
```

## Property Details

**enabled**

Gets or sets the enabled state of a form; also known as "grayed-out".

**Notes:**

- A disabled element(s) cannot be selected by clicking the form.
- The disabled "grayed" color is dependent on the LAF set in the Servoy Smart Client Application Preferences.

**Returns**

**Boolean**

**Sample**

```
//gets the enabled state of the form  
var state = forms.customer.controller.enabled;  
//enables the form for input  
forms.customer.controller.enabled = true;
```

**readOnly**

Gets or sets the read-only state of a form; also known as "editable".

Note: The field(s) in a form set as read-only can be selected and the field data can be copied to clipboard.

**Returns**

**Boolean**

**Sample**

```
//gets the read-only state of the form  
var state = forms.customer.controller.readOnly;  
//sets the read-only state of the form  
forms.customer.controller.readOnly = true
```

**view**

Get/Set the current type of view of this form.

**Returns**

**Number**

**Sample**

```
//gets the type of view for this form  
var view = forms.customer.controller.view;  
//sets the form to Record view  
forms.customer.controller.view = 0;//RECORD_VIEW  
//sets the form to List view  
forms.customer.controller.view = 1;//LIST_VIEW
```

## Method Details

**deleteAllRecords**

**Boolean deleteAllRecords()**

Deletes all records in foundset, resulting in empty foundset.

**Returns**

**Boolean** – false incase of related foundset having records and orphans records are not allowed by the relation

**Sample**

```
var success = forms.customer.controller.deleteAllRecords();
```

**deleteRecord**

**Boolean deleteRecord()**

Delete current selected record, deletes multiple selected records incase the foundset is using multiselect.

**Returns**

**Boolean** – false incase of related foundset having records and orphans records are not allowed by the relation

### Sample

```
var success = forms.customer.controller.deleteRecord();
```

duplicateRecord

**Boolean duplicateRecord()**

Duplicate current record or record at index in the form foundset.

**Returns**

**Boolean** – true if successful

### Sample

```
forms.customer.controller.duplicateRecord(); //duplicate the current record, adds on top  
//forms.customer.controller.duplicateRecord(false); //duplicate the current record, adds at bottom  
//forms.customer.controller.duplicateRecord(1,2); //duplicate the first record as second record
```

duplicateRecord

**Boolean duplicateRecord(location)**

Duplicate current record or record at index in the form foundset.

**Parameters**

**{Boolean} location** – true adds the new record as the topmost record

**Returns**

**Boolean** – true if successful

### Sample

```
forms.customer.controller.duplicateRecord(); //duplicate the current record, adds on top  
//forms.customer.controller.duplicateRecord(false); //duplicate the current record, adds at bottom  
//forms.customer.controller.duplicateRecord(1,2); //duplicate the first record as second record
```

duplicateRecord

**Boolean duplicateRecord(location)**

Duplicate current record or record at index in the form foundset.

**Parameters**

**{Number} location** – adds at specified index

**Returns**

**Boolean** – true if successful

### Sample

```
forms.customer.controller.duplicateRecord(); //duplicate the current record, adds on top  
//forms.customer.controller.duplicateRecord(false); //duplicate the current record, adds at bottom  
//forms.customer.controller.duplicateRecord(1,2); //duplicate the first record as second record
```

find

**Boolean find()**

Set the foundset in find mode. (Start a find request), use the "search" function to perform/exit the find.

Before going into find mode, all unsaved records will be saved in the database.

If this fails (due to validation failures or sql errors) or is not allowed (autosave off), the foundset will not go into find mode.

Make sure the operator and the data (value) are part of the string passed to dataprovider (included inside a pair of quotation marks).

Note: always make sure to check the result of the find() method.

When in find mode, columns can be assigned string expressions (including operators) that are evaluated as:

General:

c1||c2 (condition1 or condition2)  
c|format (apply format on condition like 'x|dd-MM-yyyy')  
!c (not condition)  
#c (modify condition, depends on column type)  
^ (is null)  
^= (is null or empty)  
<x (less than value x)  
>x (greater than value x)  
<=x (less than or equals value x)  
>=x (greater than or equals value x)  
x...y (between values x and y, including values)  
x (equals value x)

Number fields:

=x (equals value x)  
^= (is null or zero)

Date fields:

#c (equals value x, entire day)  
now (equals now, date and or time)  
// (equals today)  
today (equals today)

Text fields:

#c (case insensitive condition)  
= x (equals a space and 'x')  
^= (is null or empty)  
%x% (contains 'x')  
%x\_y% (contains 'x' followed by any char and 'y')  
% (contains char '%')  
\_ (contains char '\_')

Related columns can be assigned, they will result in related searches.

For example, "employees\_to\_department.location\_id = headoffice" finds all employees in the specified location).

Searching on related aggregates is supported.

For example, "orders\_to\_details.total\_amount = '>1000'" finds all orders with total order details amount more than 1000.

Arrays can be used for searching a number of values, this will result in an 'IN' condition that will be used in the search.

The values are not restricted to strings but can be any type that matches the column type.

For example, "record.department\_id = [1, 33, 99]"

#### Returns

**Boolean** – true if the foundset is now in find mode, false otherwise.

#### Sample

```
if (forms.customer.foundset.find()) //find will fail if autosave is disabled and there are unsaved records
{
    columnTextDataProvider = 'a search value'
    // for numbers you have to make sure to format it correctly so that the decimal point is in your
    locales notation (. or ,)
    columnNumberDataProvider = '>' + utils.numberFormat(anumber, '####.00');
    columnDateDataProvider = '31-12-2010|dd-MM-yyyy'
    forms.customer.foundset.search()
}
```

#### focusField

void **focusField**(fieldName, skipReadonly)

Sets focus to a field specified by its name.

If the second parameter is set to true, then readonly fields will be skipped

(the focus will be set to the first non-readonly field located after the field with the specified name; the tab sequence is respected when searching for the non-readonly field).

#### Parameters

{String} fieldName – the name of the field to be focussed

{Boolean} skipReadonly – indication to skip read only fields, if the named field happens to be read only

#### Returns

void

## Sample

```
var tabseq = forms.customer.controller.getTabSequence();
if (tabseq.length > 1) {
    // If there is more than one field in the tab sequence,
    // focus the second one and skip over readonly fields.
    forms.customer.controller.focusField(tabseq[1], true);
}
else {
    // If there is at most one field in the tab sequence, then focus
    // whatever field is first, and don't bother to skip over readonly fields.
    forms.customer.controller.focusField(null, false);
}
```

## focusFirstField

**void `focusFirstField()`**

Sets focus to the first field of the form; based on tab order sequence.

### Returns

**void**

## Sample

```
forms.customer.controller.focusFirstField();
```

## getDataProviderMaxLength

**Number `getDataProviderMaxLength(name)`**

Returns the maximum length allowed in the specified dataprovider.

### Parameters

**{String} name** – the dataprovider name

### Returns

**Number** – the length

## Sample

```
forms.customer.controller.getDataProviderMaxLength('name');
```

## getDataProviderValue

**Object `getDataProviderValue(dataProvider)`**

Gets a value based on the specified dataprovider name.

### Parameters

**{String} dataProvider** – the dataprovider name to retrieve the value for

### Returns

**Object** – the dataprovider value (null if unknown dataprovider)

## Sample

```
var val = forms.customer.controller.getDataProviderValue('contact_name');
```

## getDataSource

**String `getDataSource()`**

Get the used datasource.

### Returns

**String** – the datasource

## Sample

```
var dataSource = forms.customer.controller.getDataSource();
```

## getDesignMode

**Boolean `getDesignMode()`**

Returns the state of this form designmode.

### Returns

**Boolean** – the design mode state (true/false)

### Sample

```
var success = forms.customer.controller.getDesignMode();
```

### getDesignTimeProperty

#### Object **getDesignTimeProperty()**

Get a design-time property of a form.

#### Returns

Object

### Sample

```
var prop = forms.orders.getDesignTimeProperty('myprop')
```

### getFormContext

#### JSDataSet **getFormContext()**

Gets the forms context where it resides, returns a dataset of its structure to the main controller.

Note: can't be called in onload, because no context is yet available at this time.

#### Returns

JSDataSet – the dataset with form context

### Sample

```
//dataset columns: [containername(1),formname(2),tabpanel or beanname(3),tabname(4),tabindex(5)]  
//dataset rows: mainform(1) -> parent(2) -> current form(3) (when 3 forms deep)  
/** @type {JSDataSet} */  
var dataset = forms.customer.controller.getFormContext();  
if (dataset.getMaxRowIndex() > 1)  
{  
    // form is in a tabpanel  
    var parentFormName = dataset.getValue(1,2)  
}
```

### getFormWidth

#### Number **getFormWidth()**

Gets the form width in pixels.

#### Returns

Number – the width in pixels

### Sample

```
var width = forms.customer.controller.getFormWidth();
```

### getMaxRecordIndex

#### Number **getMaxRecordIndex()**

Returns the current cached record count of the current foundset.

To return the full foundset count, use: databaseManager.getFoundSetCount(...)

Tip: get the the table count of all rows in a table, use: databaseManager.getTableCount(...)

#### Returns

Number – the max record index

### Sample

```
for ( var i = 1 ; i <= forms.customer.controller.getMaxRecordIndex() ; i++ )  
{  
    forms.customer.controller.setSelectedIndex(i);  
    //do some action per record  
}
```

### getName

#### String **getName()**

Get the name of this form.

#### Returns

String – the name

## Sample

```
var formName = forms.customer.controller.getName();
```

### getPartHeight

**Number** **getPartHeight**(partType)

Gets the part height in pixels.

#### Parameters

{Number} partType – The type of the part whose height will be returned.

#### Returns

Number – the part height in pixels

## Sample

```
var height = forms.customer.controller.getPartHeight(JSPart.BODY);
```

### getPartYOffset

**Number** **getPartYOffset**(partType)

Returns the Y offset of a given part of the form.

#### Parameters

{Number} partType – The type of the part whose Y offset will be returned.

#### Returns

Number – A number holding the Y offset of the specified form part.

## Sample

```
var offset = forms.customer.controller.getPartYOffset(JSPart.BODY);
```

### getSelectedIndex

**Number** **getSelectedIndex**()

Gets the current record index of the current foundset.

#### Returns

Number – the index

## Sample

```
//gets the current record index in the current foundset  
var current = forms.customer.controller.getSelectedIndex();  
//sets the next record in the foundset, will be reflected in UI  
forms.customer.controller.setSelectedIndex(current+1);
```

### getTabSequence

**String[]** **getTabSequence**()

Get an array with the names of the components that are part of the tab sequence.

The order of the names respects the order of the tab sequence.

Components that are not named will not appear in the returned array, although they may be in the tab sequence.

#### Returns

String[] – array of names

## Sample

```
var tabseq = forms.customer.controller.getTabSequence();  
if (tabseq.length > 1) {  
    // If there is more than one field in the tab sequence,  
    // focus the second one and skip over readonly fields.  
    forms.customer.controller.focusField(tabseq[1], true);  
}  
else {  
    // If there is at most one field in the tab sequence, then focus  
    // whatever field is first, and don't bother to skip over readonly fields.  
    forms.customer.controller.focusField(null, false);  
}
```

### getWindow

**JSWindow** **getWindow**()

Returns the JSWindow that the form is shown in, or null if the form is not currently showing in a window.

**Returns**

[JSWindow](#) – the JSWindow that the form is shown in, or null if the form is not currently showing in a window.

**Sample**

```
var currentWindow = controller.getWindow();
if (currentWindow != null) {
    currentWindow.title = 'We have a new title';
} else {
    currentWindow = application.createWindow("Window Name", JSWindow.WINDOW, null);
    currentWindow(650, 700, 450, 350);
    currentWindow = "Window Title";
    controller.show(currentWindow);
}
```

invertRecords

[Boolean](#) **invertRecords()**

Inverts the current foundset against all rows of the current table; all records that are not in the foundset will become the current foundset.

**Returns**

[Boolean](#) – true if successful

**Sample**

```
forms.customer.controller.invertRecords();
```

loadAllRecords

[Boolean](#) **loadAllRecords()**

Loads all accessible records from the datasource into the form foundset.

When the form contains a related foundset it will be replaced by a default foundset on same datasource.

Notes:

-the default foundset is always limited by filters, if databaseManager.addFoundSetFilterParam function is used.

-typical use is loading the normal foundset again after form usage in a related tabpanel

**Returns**

[Boolean](#) – true if successful

**Sample**

```
forms.customer.controller.loadAllRecords();
```

loadOmittedRecords

[Boolean](#) **loadOmittedRecords()**

Loads the records that are currently omitted in the form foundset.

**Returns**

[Boolean](#) – true if successful

**Sample**

```
forms.customer.controller.loadOmittedRecords();
```

loadRecords

[Boolean](#) **loadRecords()**

Load records via a (related) foundset, primary key (dataset/number/uuid) or query into the form.

Load records can be used in 5 different ways

1) to load a (related)foundset into the form.

the form will no longer share the default foundset with forms of the same datasource, use loadAllRecords to restore the default foundset  
controller.loadRecords(order\_to\_orderdetails);

2) to load a primary key dataset, will remove related sort!

```
var dataset = databaseManager.getDataSetByQuery(...);  
controller.loadRecords(dataset);
```

3) to load a single record by primary key, will remove related sort! (pk should be a number or UUID)

```
controller.loadRecords(123);  
or  
controller.loadRecords(application.getUUID('6b5e2f5d-047e-45b3-80ee-3a32267b1f20'));
```

4) to reload all last related records again, if for example after a search in relatedtabpanel  
controller.loadRecords();

5) to load records in to the form based on a query (also known as 'Form by query')

```
controller.loadRecords(sqlstring,parameters);
```

limitations/requirements for sqlstring are:

-must start with 'select'

-the selected columns must be the (Servoy Form) table primary key columns (alphabetically ordered like 'select a\_id, b\_id,c\_id ...')

-can contain '?' which are replaced with values from the array supplied to parameters argument

if the sqlstring contains an 'order by' clause, the records will be sorted accordingly and additional constraints apply:

-must contain 'from' keyword

-the 'from' must be a comma separated list of table names

-must at least select from the table used in Servoy Form

-cannot contain 'group by', 'having' or 'union'

-all columns must be fully qualified like 'orders.order\_id'

## Returns

**Boolean** – true if successful

## Sample

```
//Load records can be used in 5 different ways  
//1) to load a (related)foundset into the form.  
//the form will no longer share the default foundset with forms of the same datasource, use loadAllRecords to  
restore the default foundset  
//forms.customer.controller.loadRecords(order_to_orderdetails);  
  
//2) to load a primary key dataset, will remove related sort!  
//var dataset = databaseManager.getDataSetByQuery(...);  
// dataset must match the table primary key columns (alphabetically ordered)  
//forms.customer.controller.loadRecords(dataset);  
  
//3) to load a single record by primary key, will remove related sort! (pk should be a number or UUID)  
//forms.customer.controller.loadRecords(123);  
//forms.customer.controller.loadRecords(application.getUUID('6b5e2f5d-047e-45b3-80ee-3a32267b1f20'));  
  
//4) to reload all last related records again, if for example after a search in relatedtabpanel  
//forms.customer.controller.loadRecords();  
  
//5) to load records in to the form based on a query (also known as 'Form by query')  
//forms.customer.controller.loadRecords(sqlstring,parameters);  
//limitations/requirements for sqlstring are:  
//--must start with 'select'  
//--the selected columns must be the (Servoy Form) table primary key columns (alphabetically ordered like  
'select a_id, b_id,c_id ...')  
//--can contain '?' which are replaced with values from the array supplied to parameters argument  
// if the sqlstring contains an 'order by' clause, the records will be sorted accordingly and additional  
constraints apply:  
//--must contain 'from' keyword  
//--the 'from' must be a comma separated list of table names  
//--must at least select from the table used in Servoy Form  
//--cannot contain 'group by', 'having' or 'union'  
//--all columns must be fully qualified like 'orders.order_id'
```

loadRecords

**Boolean** **loadRecords**(foundset)

Load records via a (related) foundset, primary key (dataset/number/uuid) or query into the form.

Load records can be used in 5 different ways

1) to load a (related)foundset into the form.

the form will no longer share the default foundset with forms of the same datasource, use loadAllRecords to restore the default foundset  
controller.loadRecords(order\_to\_orderdetails);

2) to load a primary key dataset, will remove related sort!

```
var dataset = databaseManager.getDataSetByQuery(...);  
controller.loadRecords(dataset);
```

3) to load a single record by primary key, will remove related sort! (pk should be a number or UUID)

```
controller.loadRecords(123);  
or  
controller.loadRecords(application.getUUID('6b5e2f5d-047e-45b3-80ee-3a32267b1f20'));
```

4) to reload all last related records again, if for example after a search in relatedtabpanel  
controller.loadRecords();

5) to load records in to the form based on a query (also known as 'Form by query')

```
controller.loadRecords(sqlstring,parameters);
```

limitations/requirements for sqlstring are:

-must start with 'select'

-the selected columns must be the (Servoy Form) table primary key columns (alphabetically ordered like 'select a\_id, b\_id,c\_id ...')

-can contain '?' which are replaced with values from the array supplied to parameters argument

if the sqlstring contains an 'order by' clause, the records will be sorted accordingly and additional constraints apply:

-must contain 'from' keyword

-the 'from' must be a comma separated list of table names

-must at least select from the table used in Servoy Form

-cannot contain 'group by', 'having' or 'union'

-all columns must be fully qualified like 'orders.order\_id'

#### Parameters

{JSFoundSet} foundset – to load

#### Returns

Boolean – true if successful

#### Sample

```
//Load records can be used in 5 different ways  
//1) to load a (related)foundset into the form.  
//the form will no longer share the default foundset with forms of the same datasource, use loadAllRecords to  
restore the default foundset  
//forms.customer.controller.loadRecords(order_to_orderdetails);  
  
//2) to load a primary key dataset, will remove related sort!  
//var dataset = databaseManager.getDataSetByQuery(...);  
// dataset must match the table primary key columns (alphabetically ordered)  
//forms.customer.controller.loadRecords(dataset);  
  
//3) to load a single record by primary key, will remove related sort! (pk should be a number or UUID)  
//forms.customer.controller.loadRecords(123);  
//forms.customer.controller.loadRecords(application.getUUID('6b5e2f5d-047e-45b3-80ee-3a32267b1f20'));  
  
//4) to reload all last related records again, if for example after a search in relatedtabpanel  
//forms.customer.controller.loadRecords();  
  
//5) to load records in to the form based on a query (also known as 'Form by query')  
//forms.customer.controller.loadRecords(sqlstring,parameters);  
//limitations/requirements for sqlstring are:  
// -must start with 'select'  
// -the selected columns must be the (Servoy Form) table primary key columns (alphabetically ordered like  
'select a_id, b_id,c_id ...')  
// -can contain '?' which are replaced with values from the array supplied to parameters argument  
// if the sqlstring contains an 'order by' clause, the records will be sorted accordingly and additional  
constraints apply:  
// -must contain 'from' keyword  
// -the 'from' must be a comma separated list of table names  
// -must at least select from the table used in Servoy Form  
// -cannot contain 'group by', 'having' or 'union'  
// -all columns must be fully qualified like 'orders.order_id'
```

loadRecords

Boolean **loadRecords(pkdataset)**

Load records via a (related) foundset, primary key (dataset/number/uuid) or query into the form.

Load records can be used in 5 different ways

1) to load a (related)foundset into the form.

the form will no longer share the default foundset with forms of the same datasource, use loadAllRecords to restore the default foundset  
controller.loadRecords(order\_to\_orderdetails);

2) to load a primary key dataset, will remove related sort!

```
var dataset = databaseManager.getDataSetByQuery(...);  
controller.loadRecords(dataset);
```

3) to load a single record by primary key, will remove related sort! (pk should be a number or UUID)

```
controller.loadRecords(123);  
or  
controller.loadRecords(application.getUUID('6b5e2f5d-047e-45b3-80ee-3a32267b1f20'));
```

4) to reload all last related records again, if for example after a search in relatedtabpanel  
controller.loadRecords();

5) to load records in to the form based on a query (also known as 'Form by query')

```
controller.loadRecords(sqlstring,parameters);
```

limitations/requirements for sqlstring are:

-must start with 'select'

-the selected columns must be the (Servoy Form) table primary key columns (alphabetically ordered like 'select a\_id, b\_id,c\_id ...')

-can contain '?' which are replaced with values from the array supplied to parameters argument

if the sqlstring contains an 'order by' clause, the records will be sorted accordingly and additional constraints apply:

-must contain 'from' keyword

-the 'from' must be a comma separated list of table names

-must at least select from the table used in Servoy Form

-cannot contain 'group by', 'having' or 'union'

-all columns must be fully qualified like 'orders.order\_id'

#### Parameters

{JSDataSet} pkdataset – to load

#### Returns

Boolean – true if successful

#### Sample

```
//Load records can be used in 5 different ways  
//1) to load a (related)foundset into the form.  
//the form will no longer share the default foundset with forms of the same datasource, use loadAllRecords to  
restore the default foundset  
//forms.customer.controller.loadRecords(order_to_orderdetails);  
  
//2) to load a primary key dataset, will remove related sort!  
//var dataset = databaseManager.getDataSetByQuery(...);  
// dataset must match the table primary key columns (alphabetically ordered)  
//forms.customer.controller.loadRecords(dataset);  
  
//3) to load a single record by primary key, will remove related sort! (pk should be a number or UUID)  
//forms.customer.controller.loadRecords(123);  
//forms.customer.controller.loadRecords(application.getUUID('6b5e2f5d-047e-45b3-80ee-3a32267b1f20'));  
  
//4) to reload all last related records again, if for example after a search in relatedtabpanel  
//forms.customer.controller.loadRecords();  
  
//5) to load records in to the form based on a query (also known as 'Form by query')  
//forms.customer.controller.loadRecords(sqlstring,parameters);  
//limitations/requirements for sqlstring are:  
// -must start with 'select'  
// -the selected columns must be the (Servoy Form) table primary key columns (alphabetically ordered like  
'select a_id, b_id,c_id ...')  
// -can contain '?' which are replaced with values from the array supplied to parameters argument  
// if the sqlstring contains an 'order by' clause, the records will be sorted accordingly and additional  
constraints apply:  
// -must contain 'from' keyword  
// -the 'from' must be a comma separated list of table names  
// -must at least select from the table used in Servoy Form  
// -cannot contain 'group by', 'having' or 'union'  
// -all columns must be fully qualified like 'orders.order_id'
```

loadRecords

Boolean **loadRecords**(UUIDpk)

Load records via a (related) foundset, primary key (dataset/number/uuid) or query into the form.

Load records can be used in 5 different ways

1) to load a (related)foundset into the form.

the form will no longer share the default foundset with forms of the same datasource, use loadAllRecords to restore the default foundset  
controller.loadRecords(order\_to\_orderdetails);

2) to load a primary key dataset, will remove related sort!

```
var dataset = databaseManager.getDataSetByQuery(...);  
controller.loadRecords(dataset);
```

3) to load a single record by primary key, will remove related sort! (pk should be a number or UUID)

```
controller.loadRecords(123);  
or  
controller.loadRecords(application.getUUID('6b5e2f5d-047e-45b3-80ee-3a32267b1f20'));
```

4) to reload all last related records again, if for example after a search in relatedtabpanel  
controller.loadRecords();

5) to load records in to the form based on a query (also known as 'Form by query')

```
controller.loadRecords(sqlstring,parameters);
```

limitations/requirements for sqlstring are:

-must start with 'select'

-the selected columns must be the (Servoy Form) table primary key columns (alphabetically ordered like 'select a\_id, b\_id,c\_id ...')

-can contain '?' which are replaced with values from the array supplied to parameters argument

if the sqlstring contains an 'order by' clause, the records will be sorted accordingly and additional constraints apply:

-must contain 'from' keyword

-the 'from' must be a comma separated list of table names

-must at least select from the table used in Servoy Form

-cannot contain 'group by', 'having' or 'union'

-all columns must be fully qualified like 'orders.order\_id'

#### Parameters

{UUID} UUIDpk – to load

#### Returns

Boolean – true if successful

#### Sample

```
//Load records can be used in 5 different ways  
//1) to load a (related)foundset into the form.  
//the form will no longer share the default foundset with forms of the same datasource, use loadAllRecords to  
restore the default foundset  
//forms.customer.controller.loadRecords(order_to_orderdetails);  
  
//2) to load a primary key dataset, will remove related sort!  
//var dataset = databaseManager.getDataSetByQuery(...);  
// dataset must match the table primary key columns (alphabetically ordered)  
//forms.customer.controller.loadRecords(dataset);  
  
//3) to load a single record by primary key, will remove related sort! (pk should be a number or UUID)  
//forms.customer.controller.loadRecords(123);  
//forms.customer.controller.loadRecords(application.getUUID('6b5e2f5d-047e-45b3-80ee-3a32267b1f20'));  
  
//4) to reload all last related records again, if for example after a search in relatedtabpanel  
//forms.customer.controller.loadRecords();  
  
//5) to load records in to the form based on a query (also known as 'Form by query')  
//forms.customer.controller.loadRecords(sqlstring,parameters);  
//limitations/requirements for sqlstring are:  
// -must start with 'select'  
// -the selected columns must be the (Servoy Form) table primary key columns (alphabetically ordered like  
'select a_id, b_id,c_id ...')  
// -can contain '?' which are replaced with values from the array supplied to parameters argument  
// if the sqlstring contains an 'order by' clause, the records will be sorted accordingly and additional  
constraints apply:  
// -must contain 'from' keyword  
// -the 'from' must be a comma separated list of table names  
// -must at least select from the table used in Servoy Form  
// -cannot contain 'group by', 'having' or 'union'  
// -all columns must be fully qualified like 'orders.order_id'
```

loadRecords

Boolean **loadRecords**(singlenNmber\_pk)

Load records via a (related) foundset, primary key (dataset/number/uuid) or query into the form.

Load records can be used in 5 different ways

1) to load a (related)foundset into the form.

the form will no longer share the default foundset with forms of the same datasource, use loadAllRecords to restore the default foundset  
controller.loadRecords(order\_to\_orderdetails);

2) to load a primary key dataset, will remove related sort!

```
var dataset = databaseManager.getDataSetByQuery(...);  
controller.loadRecords(dataset);
```

3) to load a single record by primary key, will remove related sort! (pk should be a number or UUID)

```
controller.loadRecords(123);  
or  
controller.loadRecords(application.getUUID('6b5e2f5d-047e-45b3-80ee-3a32267b1f20'));
```

4) to reload all last related records again, if for example after a search in relatedtabpanel  
controller.loadRecords();

5) to load records in to the form based on a query (also known as 'Form by query')

```
controller.loadRecords(sqlstring,parameters);
```

limitations/requirements for sqlstring are:

-must start with 'select'

-the selected columns must be the (Servoy Form) table primary key columns (alphabetically ordered like 'select a\_id, b\_id,c\_id ...')

-can contain '?' which are replaced with values from the array supplied to parameters argument

if the sqlstring contains an 'order by' clause, the records will be sorted accordingly and additional constraints apply:

-must contain 'from' keyword

-the 'from' must be a comma separated list of table names

-must at least select from the table used in Servoy Form

-cannot contain 'group by', 'having' or 'union'

-all columns must be fully qualified like 'orders.order\_id'

#### Parameters

{Number} singlenNmber\_pk – to load

#### Returns

Boolean – true if successful

#### Sample

```
//Load records can be used in 5 different ways  
//1) to load a (related)foundset into the form.  
//the form will no longer share the default foundset with forms of the same datasource, use loadAllRecords to  
restore the default foundset  
//forms.customer.controller.loadRecords(order_to_orderdetails);  
  
//2) to load a primary key dataset, will remove related sort!  
//var dataset = databaseManager.getDataSetByQuery(...);  
// dataset must match the table primary key columns (alphabetically ordered)  
//forms.customer.controller.loadRecords(dataset);  
  
//3) to load a single record by primary key, will remove related sort! (pk should be a number or UUID)  
//forms.customer.controller.loadRecords(123);  
//forms.customer.controller.loadRecords(application.getUUID('6b5e2f5d-047e-45b3-80ee-3a32267b1f20'));  
  
//4) to reload all last related records again, if for example after a search in relatedtabpanel  
//forms.customer.controller.loadRecords();  
  
//5) to load records in to the form based on a query (also known as 'Form by query')  
//forms.customer.controller.loadRecords(sqlstring,parameters);  
//limitations/requirements for sqlstring are:  
// -must start with 'select'  
// -the selected columns must be the (Servoy Form) table primary key columns (alphabetically ordered like  
'select a_id, b_id,c_id ...')  
// -can contain '?' which are replaced with values from the array supplied to parameters argument  
// if the sqlstring contains an 'order by' clause, the records will be sorted accordingly and additional  
constraints apply:  
// -must contain 'from' keyword  
// -the 'from' must be a comma separated list of table names  
// -must at least select from the table used in Servoy Form  
// -cannot contain 'group by', 'having' or 'union'  
// -all columns must be fully qualified like 'orders.order_id'
```

loadRecords

Boolean **loadRecords(queryString)**

Load records via a (related) foundset, primary key (dataset/number/uuid) or query into the form.

Load records can be used in 5 different ways

1) to load a (related)foundset into the form.

the form will no longer share the default foundset with forms of the same datasource, use loadAllRecords to restore the default foundset  
controller.loadRecords(order\_to\_orderdetails);

2) to load a primary key dataset, will remove related sort!

```
var dataset = databaseManager.getDataSetByQuery(...);  
controller.loadRecords(dataset);
```

3) to load a single record by primary key, will remove related sort! (pk should be a number or UUID)

```
controller.loadRecords(123);  
or  
controller.loadRecords(application.getUUID('6b5e2f5d-047e-45b3-80ee-3a32267b1f20'));
```

4) to reload all last related records again, if for example after a search in relatedtabpanel  
controller.loadRecords();

5) to load records in to the form based on a query (also known as 'Form by query')

```
controller.loadRecords(sqlstring,parameters);
```

limitations/requirements for sqlstring are:

-must start with 'select'

-the selected columns must be the (Servoy Form) table primary key columns (alphabetically ordered like 'select a\_id, b\_id,c\_id ...')

-can contain '?' which are replaced with values from the array supplied to parameters argument

if the sqlstring contains an 'order by' clause, the records will be sorted accordingly and additional constraints apply:

-must contain 'from' keyword

-the 'from' must be a comma separated list of table names

-must at least select from the table used in Servoy Form

-cannot contain 'group by', 'having' or 'union'

-all columns must be fully qualified like 'orders.order\_id'

#### Parameters

{String} queryString – to load

#### Returns

Boolean – true if successful

#### Sample

```
//Load records can be used in 5 different ways  
//1) to load a (related)foundset into the form.  
//the form will no longer share the default foundset with forms of the same datasource, use loadAllRecords to  
restore the default foundset  
//forms.customer.controller.loadRecords(order_to_orderdetails);  
  
//2) to load a primary key dataset, will remove related sort!  
//var dataset = databaseManager.getDataSetByQuery(...);  
// dataset must match the table primary key columns (alphabetically ordered)  
//forms.customer.controller.loadRecords(dataset);  
  
//3) to load a single record by primary key, will remove related sort! (pk should be a number or UUID)  
//forms.customer.controller.loadRecords(123);  
//forms.customer.controller.loadRecords(application.getUUID('6b5e2f5d-047e-45b3-80ee-3a32267b1f20'));  
  
//4) to reload all last related records again, if for example after a search in relatedtabpanel  
//forms.customer.controller.loadRecords();  
  
//5) to load records in to the form based on a query (also known as 'Form by query')  
//forms.customer.controller.loadRecords(sqlstring,parameters);  
//limitations/requirements for sqlstring are:  
// -must start with 'select'  
// -the selected columns must be the (Servoy Form) table primary key columns (alphabetically ordered like  
'select a_id, b_id,c_id ...')  
// -can contain '?' which are replaced with values from the array supplied to parameters argument  
// if the sqlstring contains an 'order by' clause, the records will be sorted accordingly and additional  
constraints apply:  
// -must contain 'from' keyword  
// -the 'from' must be a comma separated list of table names  
// -must at least select from the table used in Servoy Form  
// -cannot contain 'group by', 'having' or 'union'  
// -all columns must be fully qualified like 'orders.order_id'
```

loadRecords

Boolean **loadRecords(queryString, queryArgumentsArray)**

Load records via a (related) foundset, primary key (dataset/number/uuid) or query into the form.

Load records can be used in 5 different ways

1) to load a (related)foundset into the form.

the form will no longer share the default foundset with forms of the same datasource, use loadAllRecords to restore the default foundset  
controller.loadRecords(order\_to\_orderdetails);

2) to load a primary key dataset, will remove related sort!

```
var dataset = databaseManager.getDataSetByQuery(...);  
controller.loadRecords(dataset);
```

3) to load a single record by primary key, will remove related sort! (pk should be a number or UUID)

```
controller.loadRecords(123);  
or  
controller.loadRecords(application.getUUID('6b5e2f5d-047e-45b3-80ee-3a32267b1f20'));
```

4) to reload all last related records again, if for example after a search in relatedtabpanel  
controller.loadRecords();

5) to load records in to the form based on a query (also known as 'Form by query')

```
controller.loadRecords(sqlstring,parameters);
```

limitations/requirements for sqlstring are:

-must start with 'select'

-the selected columns must be the (Servoy Form) table primary key columns (alphabetically ordered like 'select a\_id, b\_id,c\_id ...')

-can contain '?' which are replaced with values from the array supplied to parameters argument

if the sqlstring contains an 'order by' clause, the records will be sorted accordingly and additional constraints apply:

-must contain 'from' keyword

-the 'from' must be a comma separated list of table names

-must at least select from the table used in Servoy Form

-cannot contain 'group by', 'having' or 'union'

-all columns must be fully qualified like 'orders.order\_id'

#### Parameters

{String} queryString – to load

{Object[]} queryArgumentsArray – the arguments to replace the questions marks in the queryString

#### Returns

Boolean – true if successful

#### Sample

```
//Load records can be used in 5 different ways  
//1) to load a (related)foundset into the form.  
//the form will no longer share the default foundset with forms of the same datasource, use loadAllRecords to  
restore the default foundset  
//forms.customer.controller.loadRecords(order_to_orderdetails);  
  
//2) to load a primary key dataset, will remove related sort!  
//var dataset = databaseManager.getDataSetByQuery(...);  
// dataset must match the table primary key columns (alphabetically ordered)  
//forms.customer.controller.loadRecords(dataset);  
  
//3) to load a single record by primary key, will remove related sort! (pk should be a number or UUID)  
//forms.customer.controller.loadRecords(123);  
//forms.customer.controller.loadRecords(application.getUUID('6b5e2f5d-047e-45b3-80ee-3a32267b1f20'));  
  
//4) to reload all last related records again, if for example after a search in relatedtabpanel  
//forms.customer.controller.loadRecords();  
  
//5) to load records in to the form based on a query (also known as 'Form by query')  
//forms.customer.controller.loadRecords(sqlstring,parameters);  
//limitations/requirements for sqlstring are:  
// -must start with 'select'  
// -the selected columns must be the (Servoy Form) table primary key columns (alphabetically ordered like  
'select a_id, b_id,c_id ...')  
// -can contain '?' which are replaced with values from the array supplied to parameters argument  
// if the sqlstring contains an 'order by' clause, the records will be sorted accordingly and additional  
constraints apply:  
// -must contain 'from' keyword  
// -the 'from' must be a comma separated list of table names  
// -must at least select from the table used in Servoy Form  
// -cannot contain 'group by', 'having' or 'union'  
// -all columns must be fully qualified like 'orders.order_id'
```

newRecord

**Boolean newRecord()**

Create a new record in the form foundset.

**Returns**

**Boolean** – true if successful

**Sample**

```
// foreign key data is only filled in for equals (=) relation items  
forms.customer.controller.newRecord(); //default adds on top  
//forms.customer.controller.newRecord(false); //adds at bottom  
//forms.customer.controller.newRecord(2); //adds as second record
```

**newRecord****Boolean newRecord(location)**

Create a new record in the form foundset.

**Parameters**

{**Boolean**} location – true adds the new record as the topmost record

**Returns**

**Boolean** – true if successful

**Sample**

```
// foreign key data is only filled in for equals (=) relation items  
forms.customer.controller.newRecord(); //default adds on top  
//forms.customer.controller.newRecord(false); //adds at bottom  
//forms.customer.controller.newRecord(2); //adds as second record
```

**newRecord****Boolean newRecord(location)**

Create a new record in the form foundset.

**Parameters**

{**Number**} location – adds at specified index

**Returns**

**Boolean** – true if successful

**Sample**

```
// foreign key data is only filled in for equals (=) relation items  
forms.customer.controller.newRecord(); //default adds on top  
//forms.customer.controller.newRecord(false); //adds at bottom  
//forms.customer.controller.newRecord(2); //adds as second record
```

**omitRecord****Boolean omitRecord()**

Omit current record in form foundset, to be shown with loadOmittedRecords.

Note: The omitted records are discarded when these functions are executed: loadAllRecords, loadRecords(dataset), loadRecords(sqlstring), invert

**Returns**

**Boolean** – true if successful

**Sample**

```
var success = forms.customer.controller.omitRecord();
```

**print****void print()**

Print this form with current foundset, without preview.

**Returns**

void

**Sample**

```
//print this form (with foundset records)  
forms.customer.controller.print();  
//print only current record (no printerSelectDialog) to pdf plugin printer  
//forms.customer.controller.print(true,false,plugins.pdf_output.getPDFPrinter('c:/temp/out.pdf'));
```

```
print
void print(printCurrentRecordOnly)
Print this form with current foundset, without preview.
Parameters
{Boolean} printCurrentRecordOnly – to print the current record only
Returns
void
Sample
```

```
//print this form (with foundset records)
forms.customer.controller.print();
//print only current record (no printerSelectDialog) to pdf plugin printer
//forms.customer.controller.print(true,false,plugins.pdf_output.getPDFPrinter('c:/temp/out.pdf'));
```

```
print
void print(printCurrentRecordOnly, showPrinterSelectDialog)
Print this form with current foundset, without preview.
Parameters
{Boolean} printCurrentRecordOnly – to print the current record only
{Boolean} showPrinterSelectDialog – to show the printer select dialog (default printer is normally used)
Returns
void
Sample
```

```
//print this form (with foundset records)
forms.customer.controller.print();
//print only current record (no printerSelectDialog) to pdf plugin printer
//forms.customer.controller.print(true,false,plugins.pdf_output.getPDFPrinter('c:/temp/out.pdf'));
```

```
print
void print(printCurrentRecordOnly, showPrinterSelectDialog, printerJob)
Print this form with current foundset, without preview.
Parameters
{Boolean} printCurrentRecordOnly – to print the current record only
{Boolean} showPrinterSelectDialog – to show the printer select dialog (default printer is normally used)
{java.awt.print.PrinterJob} printerJob – print to plugin printer job, see pdf printer plugin for example
Returns
void
Sample
```

```
//print this form (with foundset records)
forms.customer.controller.print();
//print only current record (no printerSelectDialog) to pdf plugin printer
//forms.customer.controller.print(true,false,plugins.pdf_output.getPDFPrinter('c:/temp/out.pdf'));
```

```
printXML
String printXML()
Print this form with current foundset records to xml format.
Returns
String – the XML
Sample
```

```
//TIP: see also plugins.file.writeXMLFile(...)
var xml = forms.customer.controller.printXML();
//print only current record
//var xml = forms.customer.controller.printXML(true);
```

```
printXML
String printXML(printCurrentRecordOnly)
Print this form with current foundset records to xml format.
Parameters
{Boolean} printCurrentRecordOnly – to print the current record only
```

**Returns****String** – the XML**Sample**

```
//TIP: see also plugins.file.writeXMLFile(...)
var xml = forms.customer.controller.printXML();
//print only current record
//var xml = forms.customer.controller.printXML(true);
```

**recreateView****Boolean recreateUI()**

Recreates the forms UI components, to reflect the latest solution model.

Use this after altering the elements via solutionModel at the JSForm of this form.

**Returns****Boolean** – true if successful**Sample**

```
// get the solution model JSForm
var form = solutionModel.getForm("myForm");
// get the JSField of the form
var field = form.getField("myField");
// alter the field
field.x = field.x + 10;
// recreate the runtime forms ui to reflect the changes.
forms.customer.controller.recreateView();
```

**relookup****void relookup()**

Performs a relookup for the current foundset record dataproviders.

Lookups are defined in the dataprovider (columns) auto-enter setting and are normally performed over a relation upon record creation.

**Returns****void****Sample**

```
forms.customer.controller.relookup();
```

**search****Number search()**

Start the database search and use the results, returns the number of records, make sure you did "find" function first.

Clear results from previous searches.

Note: Omitted records are automatically excluded when performing a search - meaning that the foundset result by default will not include omitted records.

**Returns****Number** – the recordCount**Sample**

```
var recordCount = forms.customer.foundset.search();
//var recordCount = forms.customer.foundset.search(false,false); //to extend foundset
```

**search****Number search(clearLastResults)**

Start the database search and use the results, returns the number of records, make sure you did "find" function first.

Reduce results from previous searches.

Note: Omitted records are automatically excluded when performing a search - meaning that the foundset result by default will not include omitted records.

**Parameters**{**Boolean**} clearLastResults – boolean, clear previous search, default true**Returns****Number** – the recordCount

## Sample

```
var recordCount = forms.customer.foundset.search();
//var recordCount = forms.customer.foundset.search(false,false); //to extend foundset
```

search

**Number** **search**(clearLastResults, reduceSearch)

Start the database search and use the results, returns the number of records, make sure you did "find" function first.

Note: Omitted records are automatically excluded when performing a search - meaning that the foundset result by default will not include omitted records.

**Parameters**

{Boolean} clearLastResults – boolean, clear previous search, default true

{Boolean} reduceSearch – boolean, reduce (true) or extend (false) previous search results, default true

**Returns**

**Number** – the recordCount

## Sample

```
var recordCount = forms.customer.foundset.search();
//var recordCount = forms.customer.foundset.search(false,false); //to extend foundset
```

setDataProviderValue

**void** **setDataProviderValue**(dataprovider, value)

Sets the value based on a specified dataprovider name.

**Parameters**

{String} dataprovider – the dataprovider name to set the value for

{Object} value – the value to set in the dataprovider

**Returns**

void

## Sample

```
forms.customer.controller.setDataProviderValue('contact_name','mycompany');
```

setDesignMode

**void** **setDesignMode**(designMode)

Sets this form in designmode with param true, false will return to normal browse/edit mode.

**Parameters**

{Boolean} designMode – sets form in design mode if true, false ends design mode.

**Returns**

void

## Sample

```
var form = forms["selectedFormName"];
if (!form.controller.getDesignMode())
{
    // Set the current form in designmode with no callbacks
    form.controller.setDesignMode(true);
    // Set the current form in designmode with callbacks
    // where onDrag, onDrop, onSelect, onResize are names of form methods (not from "selectedFormName" form)
    // form.controller.setDesignMode(onDrag, onDrop, onSelect, onResize);
}
//Set the current form out of designmode (to normal browse)
//form.controller.setDesignMode(false);
```

setDesignMode

**void** **setDesignMode**(ondrag)

Sets this form in designmode with one or more callback methods.

**Parameters**

{Function} ondrag – onDrag method reference

**Returns**

void

## Sample

```
var form = forms["selectedFormName"];
if (!form.controller.getDesignMode())
{
    // Set the current form in designmode with no callbacks
    form.controller.setDesignMode(true);
    // Set the current form in designmode with callbacks
    // where onDrag, onDrop, onSelect, onResize are names of form methods (not from "selectedFormName" form)
    // form.controller.setDesignMode(onDrag, onDrop, onSelect, onResize);
}
//Set the current form out of designmode (to normal browse)
//form.controller.setDesignMode(false);
```

### setDesignMode

void **setDesignMode**(ondrag, ondrop)

Sets this form in designmode with one or more callback methods.

#### Parameters

{Function} ondrag – onDrag method reference

{Function} ondrop – onDrop method reference

#### Returns

void

## Sample

```
var form = forms["selectedFormName"];
if (!form.controller.getDesignMode())
{
    // Set the current form in designmode with no callbacks
    form.controller.setDesignMode(true);
    // Set the current form in designmode with callbacks
    // where onDrag, onDrop, onSelect, onResize are names of form methods (not from "selectedFormName" form)
    // form.controller.setDesignMode(onDrag, onDrop, onSelect, onResize);
}
//Set the current form out of designmode (to normal browse)
//form.controller.setDesignMode(false);
```

### setDesignMode

void **setDesignMode**(ondrag, ondrop, onselect)

Sets this form in designmode with one or more callback methods.

#### Parameters

{Function} ondrag – onDrag method reference

{Function} ondrop – onDrop method reference

{Function} onselect – onSelect method reference

#### Returns

void

## Sample

```
var form = forms["selectedFormName"];
if (!form.controller.getDesignMode())
{
    // Set the current form in designmode with no callbacks
    form.controller.setDesignMode(true);
    // Set the current form in designmode with callbacks
    // where onDrag, onDrop, onSelect, onResize are names of form methods (not from "selectedFormName" form)
    // form.controller.setDesignMode(onDrag, onDrop, onSelect, onResize);
}
//Set the current form out of designmode (to normal browse)
//form.controller.setDesignMode(false);
```

### setDesignMode

void **setDesignMode**(ondrag, ondrop, onselect, onresize)

Sets this form in designmode with one or more callback methods.

**Parameters**

{Function} ondrag – onDrag method reference  
{Function} ondrop – onDrop method reference  
{Function} onselect – onSelect method reference  
{Function} onresize – onResize method reference

**Returns**

void

**Sample**

```
var form = forms["selectedFormName"];
if (!form.controller.getDesignMode())
{
    // Set the current form in designmode with no callbacks
    form.controller.setDesignMode(true);
    // Set the current form in designmode with callbacks
    // where onDrag, onDrop, onSelect, onResize are names of form methods (not from "selectedFormName" form)
    // form.controller.setDesignMode(onDrag, onDrop, onSelect, onResize);
}
//Set the current form out of designmode (to normal browse)
//form.controller.setDesignMode(false);
```

**setPageFormat**

void **setPageFormat**(width, height, leftmargin, rightmargin, topmargin, bottommargin)

Set the page format to use when printing.

Orientation values:

0 - Landscape mode  
1 - Portrait mode

Units values:

0 - millimeters  
1 - inches  
2 - pixels

Note: The unit specified for width, height and all margins MUST be the same.

**Parameters**

{Number} width – the specified width of the page to be printed.  
{Number} height – the specified height of the page to be printed.  
{Number} leftmargin – the specified left margin of the page to be printed.  
{Number} rightmargin – the specified right margin of the page to be printed.  
{Number} topmargin – the specified top margin of the page to be printed.  
{Number} bottommargin – the specified bottom margin of the page to be printed.

**Returns**

void

**Sample**

```
//Set page format to a custom size of 100x200 pixels with 10 pixel margins on all sides in portrait mode
forms.customer.controller.setPageFormat(100, 200, 10, 10, 10, 10);

//Set page format to a custom size of 100x200 mm in landscape mode
forms.customer.controller.setPageFormat(100, 200, 0, 0, 0, 0, 0, 0);

//Set page format to a custom size of 100x200 inch in portrait mode
forms.customer.controller.setPageFormat(100, 200, 0, 0, 0, 0, 1, 1);
```

**setPageFormat**

void **setPageFormat**(width, height, leftmargin, rightmargin, topmargin, bottommargin, orientation)

Set the page format to use when printing.

Orientation values:

0 - Landscape mode  
1 - Portrait mode

Units values:

0 - millimeters  
1 - inches  
2 - pixels

Note: The unit specified for width, height and all margins MUST be the same.

**Parameters**

{Number} width – the specified width of the page to be printed.  
{Number} height – the specified height of the page to be printed.  
{Number} leftmargin – the specified left margin of the page to be printed.  
{Number} rightmargin – the specified right margin of the page to be printed.  
{Number} topmargin – the specified top margin of the page to be printed.  
{Number} bottommargin – the specified bottom margin of the page to be printed.  
{Number} orientation – the specified orientation of the page to be printed; the default is Portrait mode

**Returns**

void

**Sample**

```
//Set page format to a custom size of 100x200 pixels with 10 pixel margins on all sides in portrait mode
forms.customer.controller.setPageFormat(100, 200, 10, 10, 10, 10);

//Set page format to a custom size of 100x200 mm in landscape mode
forms.customer.controller.setPageFormat(100, 200, 0, 0, 0, 0, 0, 0);

//Set page format to a custom size of 100x200 inch in portrait mode
forms.customer.controller.setPageFormat(100, 200, 0, 0, 0, 0, 1, 1);
```

**setPageFormat**

void **setPageFormat**(width, height, leftmargin, rightmargin, topmargin, bottommargin, orientation, units)  
Set the page format to use when printing.

Orientation values:

0 - Landscape mode  
1 - Portrait mode

Units values:

0 - millimeters  
1 - inches  
2 - pixels

Note: The unit specified for width, height and all margins MUST be the same.

**Parameters**

{Number} width – the specified width of the page to be printed.  
{Number} height – the specified height of the page to be printed.  
{Number} leftmargin – the specified left margin of the page to be printed.  
{Number} rightmargin – the specified right margin of the page to be printed.  
{Number} topmargin – the specified top margin of the page to be printed.  
{Number} bottommargin – the specified bottom margin of the page to be printed.  
{Number} orientation – the specified orientation of the page to be printed; the default is Portrait mode  
{Number} units – the specified units for the width and height of the page to be printed; the default is pixels

**Returns**

void

**Sample**

```
//Set page format to a custom size of 100x200 pixels with 10 pixel margins on all sides in portrait mode
forms.customer.controller.setPageFormat(100, 200, 10, 10, 10, 10);

//Set page format to a custom size of 100x200 mm in landscape mode
forms.customer.controller.setPageFormat(100, 200, 0, 0, 0, 0, 0, 0);

//Set page format to a custom size of 100x200 inch in portrait mode
forms.customer.controller.setPageFormat(100, 200, 0, 0, 0, 0, 1, 1);
```

**setPreferredPrinter**

void **setPreferredPrinter**(printerName)

Set the preferred printer name to use when printing.

**Parameters**

{String} printerName – The name of the printer to be used when printing.

**Returns**

void

**Sample**

```
forms.customer.controller.setPreferredPrinter('HP Laser 2200');
```

**setSelectedIndex**

void **setSelectedIndex**(index)

Sets the current record index of the current foundset.

**Parameters**

{Number} index – the index to select

**Returns**

void

**Sample**

```
//gets the current record index in the current foundset
var current = forms.customer.controller.getSelectedIndex();
//sets the next record in the foundset, will be reflected in UI
forms.customer.controller.setSelectedIndex(current+1);
```

**setTabSequence**

void **setTabSequence**(arrayOfElements)

Set the tab order sequence programatically, by passing the elements references in a javascript array.

**Parameters**

{Object[]} arrayOfElements – array containing the element references

**Returns**

void

**Sample**

```
forms.customer.controller.setTabSequence([forms.customer.elements.fld_order_id, forms.customer.elements.
fld_order_amount]);
```

**show**

void **show()**

Shows the form (makes the form visible)

This function does not affect the form foundset in any way.

**Returns**

void

**Sample**

```
// show the form in the current window/dialog
forms.customer.controller.show();
// show the form in newly created named modal dialog
var w = application.createWindow("mydialog", JSWindow.MODAL_DIALOG);
forms.customer.controller.show(w);
// show the form in an existing window/dialog
var w = application.getWindow("mydialog"); // use null name for main app. window
forms.customer.controller.show(w);
//show the form in the main window
//forms.customer.controller.show(null);
```

**show**

void **show(window)**

Shows the form (makes the form visible)

This function does not affect the form foundset in any way.

**Parameters**

{Object} window – the window in which this form should be shown

**Returns**

void

## Sample

```
// show the form in the current window/dialog
forms.customer.controller.show();

// show the form in newly created named modal dialog
var w = application.createWindow("mydialog", JSWindow.MODAL_DIALOG);
forms.customer.controller.show(w);

// show the form in an existing window/dialog
var w = application.getWindow("mydialog"); // use null name for main app. window
forms.customer.controller.show(w);

//show the form in the main window
//forms.customer.controller.show(null);
```

## showPrintPreview

void **showPrintPreview()**

Show this form in print preview.

### Returns

void

## Sample

```
//shows this form (with foundset records) in print preview
forms.customer.controller.showPrintPreview();
//to print preview current record only
//forms.customer.controller.showPrintPreview(true);
//to print preview current record only with 125% zoom factor;
//forms.customer.controller.showPrintPreview(true, null, 125);
```

## showPrintPreview

void **showPrintPreview(printCurrentRecordOnly)**

Show this form in print preview.

### Parameters

{Boolean} printCurrentRecordOnly – to print the current record only

### Returns

void

## Sample

```
//shows this form (with foundset records) in print preview
forms.customer.controller.showPrintPreview();
//to print preview current record only
//forms.customer.controller.showPrintPreview(true);
//to print preview current record only with 125% zoom factor;
//forms.customer.controller.showPrintPreview(true, null, 125);
```

## showPrintPreview

void **showPrintPreview(printCurrentRecordOnly, printerJob)**

Show this form in print preview.

### Parameters

{Boolean} printCurrentRecordOnly – to print the current record only

{java.awt.print.PrinterJob} printerJob – print to plugin printer job, see pdf printer plugin for example (incase print is used from printpreview)

### Returns

void

## Sample

```
//shows this form (with foundset records) in print preview
forms.customer.controller.showPrintPreview();
//to print preview current record only
//forms.customer.controller.showPrintPreview(true);
//to print preview current record only with 125% zoom factor;
//forms.customer.controller.showPrintPreview(true, null, 125);
```

## showPrintPreview

void **showPrintPreview(printCurrentRecordOnly, printerJob, zoomFactor)**

Show this form in print preview.

**Parameters**

{Boolean} printCurrentRecordOnly – to print the current record only  
{java.awt.print.PrinterJob} printerJob – print to plugin printer job, see pdf printer plugin for example (incase print is used from printpreview)  
{Number} zoomFactor – a specified number value from 10-400

**Returns**

void

**Sample**

```
//shows this form (with foundset records) in print preview
forms.customer.controller.showPrintPreview();
//to print preview current record only
//forms.customer.controller.showPrintPreview(true);
//to print preview current record only with 125% zoom factor;
//forms.customer.controller.showPrintPreview(true, null, 125);
```

**showRecords**

void **showRecords**(foundset)

Load data into the form and shows the form, is a shortcut for the functions 'loadRecords' and 'show'.

**Parameters**

{JSFoundSet} foundset – the foundset to load before showing the form.

**Returns**

void

**Sample**

```
forms.customer.controller.showRecords(foundset);
// load foundset & show the form in newly created named modal dialog
var w = application.createWindow("mydialog", JSWindow.MODAL_DIALOG);
forms.customer.controller.showRecords(foundset, w);
// load foundset & show the form in an existing window/dialog
var w = application.getWindow("mydialog"); // use null name for main app. window
forms.customer.controller.showRecords(foundset, w);
```

**showRecords**

void **showRecords**(foundset, window)

Load data into the form and shows the form, is a shortcut for the functions 'loadRecords' and 'show'.

**Parameters**

{JSFoundSet} foundset – the foundset to load before showing the form.

{Object} window – the window in which this form should be shown.

**Returns**

void

**Sample**

```
forms.customer.controller.showRecords(foundset);
// load foundset & show the form in newly created named modal dialog
var w = application.createWindow("mydialog", JSWindow.MODAL_DIALOG);
forms.customer.controller.showRecords(foundset, w);
// load foundset & show the form in an existing window/dialog
var w = application.getWindow("mydialog"); // use null name for main app. window
forms.customer.controller.showRecords(foundset, w);
```

**showRecords**

void **showRecords**(pkdataset)

Load data into the form and shows the form, is a shortcut for the functions 'loadRecords' and 'show'.

**Parameters**

{JSDataSet} pkdataset – the pkdataset to load before showing the form.

**Returns**

void

## Sample

```
forms.customer.controller.showRecords(foundset);
// load foundset & show the form in newly created named modal dialog
var w = application.createWindow("mydialog", JSWindow.MODAL_DIALOG);
forms.customer.controller.showRecords(foundset, w);
// load foundset & show the form in an existing window/dialog
var w = application.getWindow("mydialog"); // use null name for main app. window
forms.customer.controller.showRecords(foundset, w);
```

## showRecords

void **showRecords**(pkdataset, window)

Load data into the form and shows the form, is a shortcut for the functions 'loadRecords' and 'show'.

### Parameters

{JSDataSet} pkdataset – the pkdataset to load before showing the form.

{Object} window – the window in which this form should be shown.

### Returns

void

## Sample

```
forms.customer.controller.showRecords(foundset);
// load foundset & show the form in newly created named modal dialog
var w = application.createWindow("mydialog", JSWindow.MODAL_DIALOG);
forms.customer.controller.showRecords(foundset, w);
// load foundset & show the form in an existing window/dialog
var w = application.getWindow("mydialog"); // use null name for main app. window
forms.customer.controller.showRecords(foundset, w);
```

## showRecords

void **showRecords**(UUIDpk)

Load data into the form and shows the form, is a shortcut for the functions 'loadRecords' and 'show'.

### Parameters

{UUID} UUIDpk – the UUIDpk to load before showing the form.

### Returns

void

## Sample

```
forms.customer.controller.showRecords(foundset);
// load foundset & show the form in newly created named modal dialog
var w = application.createWindow("mydialog", JSWindow.MODAL_DIALOG);
forms.customer.controller.showRecords(foundset, w);
// load foundset & show the form in an existing window/dialog
var w = application.getWindow("mydialog"); // use null name for main app. window
forms.customer.controller.showRecords(foundset, w);
```

## showRecords

void **showRecords**(UUIDpk, window)

Load data into the form and shows the form, is a shortcut for the functions 'loadRecords' and 'show'.

### Parameters

{UUID} UUIDpk – the UUIDpk to load before showing the form.

{Object} window – the window in which this form should be shown.

### Returns

void

## Sample

```
forms.customer.controller.showRecords(foundset);
// load foundset & show the form in newly created named modal dialog
var w = application.createWindow("mydialog", JSWindow.MODAL_DIALOG);
forms.customer.controller.showRecords(foundset, w);
// load foundset & show the form in an existing window/dialog
var w = application.getWindow("mydialog"); // use null name for main app. window
forms.customer.controller.showRecords(foundset, w);
```

showRecords  
void **showRecords**(singleNumber\_pk)  
Load data into the form and shows the form, is a shortcut for the functions 'loadRecords' and 'show'.  
**Parameters**  
{Number} singleNumber\_pk – the singleNumber\_pk to load before showing the form.  
**Returns**  
void  
**Sample**

```
forms.customer.controller.showRecords(foundset);
// load foundset & show the form in newly created named modal dialog
var w = application.createWindow("mydialog", JSWindow.MODAL_DIALOG);
forms.customer.controller.showRecords(foundset, w);
// load foundset & show the form in an existing window/dialog
var w = application.getWindow("mydialog"); // use null name for main app. window
forms.customer.controller.showRecords(foundset, w);
```

showRecords  
void **showRecords**(singleNumber\_pk, window)  
Load data into the form and shows the form, is a shortcut for the functions 'loadRecords' and 'show'.  
**Parameters**  
{Number} singleNumber\_pk – the singleNumber\_pk to load before showing the form.  
{Object} window – the window in which this form should be shown.  
**Returns**  
void  
**Sample**

```
forms.customer.controller.showRecords(foundset);
// load foundset & show the form in newly created named modal dialog
var w = application.createWindow("mydialog", JSWindow.MODAL_DIALOG);
forms.customer.controller.showRecords(foundset, w);
// load foundset & show the form in an existing window/dialog
var w = application.getWindow("mydialog"); // use null name for main app. window
forms.customer.controller.showRecords(foundset, w);
```

showRecords  
void **showRecords**(query)  
Load data into the form and shows the form, is a shortcut for the functions 'loadRecords' and 'show'.  
**Parameters**  
{String} query – the query to load before showing the form.  
**Returns**  
void  
**Sample**

```
forms.customer.controller.showRecords(foundset);
// load foundset & show the form in newly created named modal dialog
var w = application.createWindow("mydialog", JSWindow.MODAL_DIALOG);
forms.customer.controller.showRecords(foundset, w);
// load foundset & show the form in an existing window/dialog
var w = application.getWindow("mydialog"); // use null name for main app. window
forms.customer.controller.showRecords(foundset, w);
```

showRecords  
void **showRecords**(query, window)  
Load data into the form and shows the form, is a shortcut for the functions 'loadRecords' and 'show'.  
**Parameters**  
{String} query – the query to load before showing the form.  
{Object} window – the window in which this form should be shown.  
**Returns**  
void

## Sample

```
forms.customer.controller.showRecords(foundset);
// load foundset & show the form in newly created named modal dialog
var w = application.createWindow("mydialog", JSWindow.MODAL_DIALOG);
forms.customer.controller.showRecords(foundset, w);
// load foundset & show the form in an existing window/dialog
var w = application.getWindow("mydialog"); // use null name for main app. window
forms.customer.controller.showRecords(foundset, w);
```

## sort

void **sort**(sortString)

Sorts the form foundset based on the given sort string.

TIP: You can use the Copy button in the developer Select Sorting Fields dialog to get the needed syntax string for the desired sort fields/order.

### Parameters

{String} sortString – the specified columns (and sort order)

### Returns

void

## Sample

```
forms.customer.controller.sort('columnA desc,columnB asc');
```

## sort

void **sort**(sortString, defer)

Sorts the form foundset based on the given sort string.

TIP: You can use the Copy button in the developer Select Sorting Fields dialog to get the needed syntax string for the desired sort fields/order.

### Parameters

{String} sortString – the specified columns (and sort order)

{Boolean} defer – the "sortString" will be just stored, without performing a query on the database (the actual sorting will be deferred until the next data loading action).

### Returns

void

## Sample

```
forms.customer.controller.sort('columnA desc,columnB asc');
```

## sortDialog

void **sortDialog**()

Show the sort dialog to the user a preselection sortString can be passed, to sort the form foundset.

TIP: You can use the Copy button in the developer Select Sorting Fields dialog to get the needed syntax string for the desired sort fields/order.

### Returns

void

## Sample

```
forms.customer.controller.sortDialog('columnA desc,columnB asc');
```

## sortDialog

void **sortDialog**(sortString)

Replace with description

### Parameters

{String} sortString – the specified columns (and sort order)

### Returns

void

## Sample

```
forms.customer.controller.sortDialog('columnA desc,columnB asc');
```