

JSForm

Constants Summary

String	EMPTY_FOUNDSET
	Constant used for form namedFoundset property.
Number	LIST_VIEW
	The constants to set or get the view property of a JSForm.
Number	LOCKED_LIST_VIEW
	The constants to set or get the view property of a JSForm.
Number	LOCKED_RECORD_VIEW
	The constants to set or get the view property of a JSForm.
Number	LOCKED_TABLE_VIEW
	The constants to set or get the view property of a JSForm.
Number	RECORD_VIEW
	The constants to set or get the view property of a JSForm.
Number	SELECTION_MODE_DEFAULT
	Constant used for form selectionMode property.
Number	SELECTION_MODE_MULTI
	Constant used for form selectionMode property.
Number	SELECTION_MODE_SINGLE
	Constant used for form selectionMode property.
String	SEPARATE_FOUNDSET
	Constant used for form namedFoundset property.

Property Summary

String	borderType
	The type, color and style of border of the component.
String	dataSource
	The names of the database server and table that this form is linked to.
String	defaultPageFormat
	The default page format for the form.
Number	encapsulation
	Get or set the encapsulation level for the form.
JSForm	extendsForm
	A JSForm instance representing the super form of this form, if this form has a super form.
String	initialSort
	The default sort order only when the form loads.
String	name
	The name of the form.
String	namedFoundSet
	Property that tells the form to use a named foundset instead of the default foundset.
Object	navigator
	The navigator (previously named "controller") that is used to control/navigate to the form.
JSMethod	onDeleteAllRecordsCmd
	The method that overrides the Servoy menu item Select > Delete All.
JSMethod	onDeleteRecordCmd
	The method that overrides the Servoy menu item Select > Delete Record (or keyboard shortcut).
JSMethod	onDrag
	The method that is triggered when (non Design Mode) dragging occurs.
JSMethod	onDragEnd
	The method that is triggered when (non Design Mode) dragging end occurs.
JSMethod	onDragOver
	The method that is triggered when (non Design Mode) dragging over a component occurs.
JSMethod	onDrop
	The method that is triggered when (non Design Mode) dropping occurs.
JSMethod	onDuplicateRecordCmd
	The method that overrides the Servoy menu item Select > Duplicate Record (or keyboard shortcut).
JSMethod	onElementFocusGained
	The method that is triggered when focus is gained by a component inside the form.
JSMethod	onElementFocusLost
	The method that gets triggered when focus is lost by a component inside the form.
JSMethod	onFindCmd
	The method that overrides the Servoy menu item Select > Find (or keyboard shortcut) in Data (ready) mode.
JSMethod	onHide
	The method that is triggered when another form is being activated.

JSMethod	onInvertRecordsCmd
	The method that overrides the Servoy menu item Select > Invert Records.
JSMethod	onLoad
	The method that is triggered when a form is loaded/reloaded from the repository; used to alter elements, set globals, hide toolbars, etc; onShow method can also be assigned.
JSMethod	onNewRecordCmd
	The method that overrides the Servoy menu item Select > New Record (or keyboard shortcut).
JSMethod	onNextRecordCmd
	The method that overrides the Servoy menu item Select > Next Record.
JSMethod	onOmitRecordCmd
	The method that overrides the Servoy menu item Select > Omit Record.
JSMethod	onPreviousRecordCmd
	The method that overrides the Servoy menu item Select > Previous Record.
JSMethod	onPrintPreviewCmd
	The method that overrides the Servoy menu item File > Print Preview.
JSMethod	onRecordEditStart
	The method that is triggered when a user clicks into a column on the form.
JSMethod	onRecordEditStop
	The method that is triggered when a record is being saved.
JSMethod	onRecordSelection
	The method that is triggered each time a record is selected.
JSMethod	onRender
	The method that is executed when the component is rendered.
JSMethod	onResize
	The method that gets triggered when resize occurs.
JSMethod	onSearchCmd
	The method that overrides the Servoy menu item Select > Search (or keyboard shortcut) in Find mode.
JSMethod	onShow
	The method that is triggered EVERY TIME the form is displayed; an argument must be passed to the method if this is the first time the form is displayed.
JSMethod	onShowAllRecordsCmd
	The method that overrides the Servoy menu item Select > Show All (or keyboard shortcut).
JSMethod	onShowOmittedRecordsCmd
	The method that overrides the Servoy menu item Select > Show Omitted Records.
JSMethod	onSortCmd
	The method that overrides the Servoy menu item Select > Sort.
JSMethod	onUnLoad
	The method that is triggered when a form is unloaded from the repository.
Number	paperPrintScale
	The percentage value the printed page is enlarged or reduced to; the size of the printed form is inversely proportional.
Number	scrollbars
	Scrollbar options for the vertical and horizontal scrollbars.
Number	selectionMode
	Returns the value of the form's selectionMode property.
String	serverName
	Get the server name used by this form.
Boolean	showInMenu
	When set, the form is displayed under the Window menu.
String	styleClass
	The Cascading Style Sheet (CSS) class name applied to the form.
String	styleName
	The name of the Servoy style that is being used on the form.
String	tableName
	The [name of the table/SQL view].
String	titleText
	The text that displays in the title bar of the form window.
Boolean	transparent
	When set, the form is transparent.
Number	view
	The default form view mode.
Number	width
	The width of the form in pixels.

Method Summary

JSBean	getBean(name)
	Returns a JSBean that has the given name.
JSBean[]	getBeans()
	Returns all JSBeans of this form.
JSBean[]	getBeans(returnInheritedElements)
	Returns all JSBeans of this form.

<code>JSPart</code>	<code>getBodyPart()</code> Retrieves the Body part of the form.
<code>JSButton</code>	<code>getButton(name)</code> Returns a JSButton that has the given name.
<code>JSButton[]</code>	<code>getButtons()</code> Returns all JSButtons of this form, including the ones without a name.
<code>JSButton[]</code>	<code>getButtons(returnInheritedElements)</code> Returns all JSButtons of this form, including the ones without a name.
<code>JSCOMPONENT</code>	<code>getComponent(name)</code> Returns a JSCOMPONENT that has the given name; if found it will be a JSField, JLabel, JButton, JSPortal, JSBean or JSTabPanel.
<code>JSCOMPONENT[]</code>	<code>getComponents()</code> Returns a array of all the JSCOMPONENTS that a form has; they are of type JSField,JLabel,JButton,JSPortal,JSBean or JSTabPanel.
<code>JSCOMPONENT[]</code>	<code>getComponents(returnInheritedElements)</code> Returns a array of all the JSCOMPONENTS that a form has; they are of type JSField,JLabel,JButton,JSPortal,JSBean or JSTabPanel.
<code>Object</code>	<code>getDesignTimeProperty()</code> Get a design-time property of a form.
<code>String[]</code>	<code>getDesignTimePropertyNames()</code> Get the design-time properties of a form.
<code>JSField</code>	<code>getField(name)</code> The field with the specified name.
<code>JSField[]</code>	<code>getFields()</code> Returns all JSField objects of this form, including the ones without a name.
<code>JSField[]</code>	<code>getFields(returnInheritedElements)</code> Returns all JSField objects of this form, including the ones without a name.
<code>JSPART</code>	<code>getFooterPart()</code> Retrieves the Footer part of the form.
<code>JSPART</code>	<code>getHeaderPart()</code> Retrieves the Header part of the form.
<code>JLabel</code>	<code>getLabel(name)</code> Returns a JLabel that has the given name.
<code>JLabel[]</code>	<code>getLabels()</code> Returns all JLabels of this form (not including its super form), including the ones without a name.
<code>JLabel[]</code>	<code>getLabels(returnInheritedElements)</code> Returns all JLabels of this form (optionally including its super forms labels), including the ones without a name.
<code>JSPART</code>	<code>getLeadingGrandSummaryPart()</code> Retrieves the Leading Grand Summary part of the form.
<code>JSPART[]</code>	<code>getLeadingSubSummaryParts()</code> Gets an array of the Leading Subsummary parts of the form, ordered by their height from top == 0 to bottom.
<code>JSMETHOD</code>	<code>getMethod(name)</code> Gets an existing form method for the given name.
<code>JSMETHOD[]</code>	<code>getMethods()</code> Returns all existing form methods for this form.
<code>JSMETHOD[]</code>	<code>getMethods(returnInheritedElements)</code> Returns all existing form methods for this form.
<code>JSPART</code>	<code>getPart(type)</code> Gets a part of the form from the given type (see JSPART constants).
<code>JSPART</code>	<code>getPart(type, height)</code> Gets a part of the form from the given type (see JSPART constants).
<code>NUMBER</code>	<code>getPartYOffset(type)</code> Returns the Y offset of a given part (see JSPART) of the form.
<code>NUMBER</code>	<code>getPartYOffset(type, height)</code> Returns the Y offset of a given part (see JSPART) of the form.
<code>JSPART[]</code>	<code>getParts()</code> Gets all the parts from the form (not including the parts of the parent form), ordered by their height (lowerbound) property, from top == 0 to bottom.
<code>JSPART[]</code>	<code>getParts(returnInheritedElements)</code> Gets all the parts from the form (optionally also from the parent form), ordered by their height (lowerbound) property, from top == 0 to bottom.
<code>JSPORTAL</code>	<code>getPortal(name)</code> Returns a JSPortal that has the given name.
<code>JSPORTAL[]</code>	<code>getPortals()</code> Returns all JSPortal objects of this form (not including the ones from the parent form), including the ones without a name.
<code>JSPORTAL[]</code>	<code>getPortals(returnInheritedElements)</code> Returns all JSPortal objects of this form (optionally also the ones from the parent form), including the ones without a name.
<code>JSTABPANEL</code>	<code>getTabPanel(name)</code> Returns a JSTabPanel that has the given name.
<code>JSTABPANEL[]</code>	<code>getTabPanels()</code> Returns all JSTabPanels of this form (not including the ones from the parent form), including the ones without a name.
<code>JSTABPANEL[]</code>	<code>getTabPanels(returnInheritedElements)</code> Returns all JSTabPanels of this form (optionally the ones from the parent form), including the ones without a name.
<code>JSPART</code>	<code>getTitleFooterPart()</code> Retrieves the Title Footer part of the form.
<code>JSPART</code>	<code>getTitleHeaderPart()</code> Retrieves the Title Header part of the form.
<code>JSPART</code>	<code>getTrailingGrandSummaryPart()</code> Retrieves the Trailing Grand Summary part of the form.

JSPart[]	getTrailingSubSummaryParts() Gets an array of the Trailing Subsummary parts of the form, ordered by their height from top == 0 to bottom.
UUID	getUUID() Returns the UUID of this form.
JSVariable	getVariable(name) Gets an existing form variable for the given name.
JSVariable[]	getVariables() An array consisting of all form variables for this form.
JSVariable[]	getVariables(returnInheritedElements) An array consisting of all form variables for this form.
JSBean	newBean(name, className, x, y, width, height) Creates a new JSBean object on the form - including the name of the JSBean object; the classname the JSBean object is based on, the "x" and "y" position of the JSBean object in pixels, as well as the width and height of the JSBean object in pixels.
JButton	newButton(txt, x, y, width, height, action) Creates a new button on the form with the given text, place, size and JSMethod as the onAction event triggered action.
JSField	newCalendar(dataprovider, x, y, width, height) Creates a new JSField object on the form with the displayType of CALENDAR - including the dataprovider/JSVariable of the JSField object, the "x" and "y" position of the JSField object in pixels, as well as the width and height of the JSField object in pixels.
JSField	newCheck(dataprovider, x, y, width, height) Creates a new JSField object on the form with the displayType of CHECK (checkbox) - including the dataprovider/JSVariable of the JSField object, the "x" and "y" position of the JSField object in pixels, as well as the width and height of the JSField object in pixels.
JSField	newComboBox(dataprovider, x, y, width, height) Creates a new JSField object on the form with the displayType of COMBOBOX - including the dataprovider/JSVariable of the JSField object, the "x" and "y" position of the JSField object in pixels, as well as the width and height of the JSField object in pixels.
JSField	newField(dataprovider, type, x, y, width, height) Creates a new JSField object on the form - including the dataprovider/JSVariable of the JSField object, the "x" and "y" position of the JSField object in pixels, as well as the width and height of the JSField object in pixels.
JSPart	newFooterPart(height) Creates a new Footer part on the form.
JSPart	newHeaderPart(height) Creates a new Header part on the form.
JSField	newHtmlArea(dataprovider, x, y, width, height) Creates a new JSField object on the form with the displayType of HTML_AREA - including the dataprovider/JSVariable of the JSField object, the "x" and "y" position of the JSField object in pixels, as well as the width and height of the JSField object in pixels.
JSField	newImageMedia(dataprovider, x, y, width, height) Creates a new JSField object on the form with the displayType of IMAGE_MEDIA - including the dataprovider/JSVariable of the JSField object, the "x" and "y" position of the JSField object in pixels, as well as the width and height of the JSField object in pixels.
JLabel	newLabel(txt, x, y, width, height) Creates a new JLabel object on the form - including the text of the label, the "x" and "y" position of the label object in pixels, the width and height of the label object in pixels.
JLabel	newLabel(txt, x, y, width, height, action) Creates a new JLabel object on the form - including the text of the label, the "x" and "y" position of the label object in pixels, the width and height of the label object in pixels and a JSMethod action such as the method for an onAction event.
JSPart	newLeadingGrandSummaryPart(height) Creates a new Leading Grand Summary part on the form.
JSPart	newLeadingSubSummaryPart(height) Creates a new Leading Subsummary part on the form.
JSField	newListBox(dataprovider, x, y, width, height) Creates a new JSField object on the form with the displayType of LISTBOX - including the dataprovider/JSVariable of the JSField object, the "x" and "y" position of the JSField object in pixels, as well as the width and height of the JSField object in pixels.
JSMethod	newMethod(code) Creates a new form JSMethod - based on the specified code.
JSField	newMultiSelectListBox(dataprovider, x, y, width, height) Creates a new JSField object on the form with the displayType of MULTISELECT_LISTBOX - including the dataprovider/JSVariable of the JSField object, the "x" and "y" position of the JSField object in pixels, as well as the width and height of the JSField object in pixels.
JSPart	newPart(type, height) Creates a new part on the form.
JSField	newPassword(dataprovider, x, y, width, height) Creates a new JSField object on the form with the displayType of PASSWORD - including the dataprovider/JSVariable of the JSField object, the "x" and "y" position of the JSField object in pixels, as well as the width and height of the JSField object in pixels.
JSPortal	newPortal(name, relation, x, y, width, height) Creates a new JSPortal object on the form - including the name of the JSPortal object; the relation the JSPortal object is based on, the "x" and "y" position of the JSPortal object in pixels, as well as the width and height of the JSPortal object in pixels.
JSField	newRadios(dataprovider, x, y, width, height) Creates a new JSField object on the form with the displayType of RADIOS (radio buttons) - including the dataprovider/JSVariable of the JSField object, the "x" and "y" position of the JSField object in pixels, as well as the width and height of the JSField object in pixels.
JSField	newRtfArea(dataprovider, x, y, width, height) Creates a new JSField object on the form with the displayType of RTF_AREA (enables more than one line of text to be displayed in a field) - including the dataprovider/JSVariable of the JSField object, the "x" and "y" position of the JSField object in pixels, as well as the width and height of the JSField object in pixels.
JSField	newSpinner(dataprovider, x, y, width, height) Creates a new JSField object on the form with the displayType of SPINNER - including the dataprovider/JSVariable of the JSField object, the "x" and "y" position of the JSField object in pixels, as well as the width and height of the JSField object in pixels.
JSTabPanel	newTabPanel(name, x, y, width, height) Creates a new JSTabPanel object on the form - including the name of the JSTabPanel object, the "x" and "y" position of the JSTabPanel object in pixels, as well as the width and height of the JSTabPanel object in pixels.

<code>JSField</code>	<code>newTextArea(dataprovider, x, y, width, height)</code> Creates a new JSField object on the form with the displayType of TEXT_AREA - including the dataprovider/JSVariable of the JSField object, the "x" and "y" position of the JSField object in pixels, as well as the width and height of the JSField object in pixels.
<code>JSField</code>	<code>newTextField(dataprovider, x, y, width, height)</code> Creates a new JSField object on the form with the displayType of TEXT_FIELD - including the dataprovider/JSVariable of the JSField object, the "x" and "y" position of the JSField object in pixels, as well as the width and height of the JSField object in pixels.
<code>JSPart</code>	<code>newTitleFooterPart(height)</code> Creates a new Title Footer part on the form.
<code>JSPart</code>	<code>newTitleHeaderPart(height)</code> Creates a new Title Header part on the form.
<code>JSPart</code>	<code>newTrailingGrandSummaryPart(height)</code> Creates a new Trailing Grand Summary part on the form.
<code>JSPart</code>	<code>newTrailingSubSummaryPart(height)</code> Creates a new Trailing Subsummary part on the form.
<code>JSField</code>	<code>newTypeAhead(dataprovider, x, y, width, height)</code> Creates a new JSField object on the form with the displayType of TYPE_AHEAD - including the dataprovider/JSVariable of the JSField object, the "x" and "y" position of the JSField object in pixels, as well as the width and height of the JSField object in pixels.
<code>JSVariable</code>	<code>newVariable(name, type)</code> Creates a new form JSVariable - based on the name of the variable object and the number type, uses the SolutionModel JSVariable constants.
<code>JSVariable</code>	<code>newVariable(name, type, defaultValue)</code> Creates a new form JSVariable - based on the name of the variable object , the type and it's default value , uses the SolutionModel JSVariable constants.
<code>Object</code>	<code>putDesignTimeProperty()</code> Set a design-time property of a form.
<code>Boolean</code>	<code>removeBean(name)</code> Removes a JSBean that has the specified name.
<code>Boolean</code>	<code>removeButton(name)</code> Removes a JButton that has the specified name.
<code>Boolean</code>	<code>removeComponent(name)</code> Removes a component (JLabel, JButton, JSField, JSPortal, JSBean, JSTabpanel) that has the given name.
<code>Object</code>	<code>removeDesignTimeProperty()</code> Clear a design-time property of a form.
<code>Boolean</code>	<code>removeField(name)</code> Removes a JSField that has the given name.
<code>Boolean</code>	<code>removeLabel(name)</code> Removes a JLabel that has the given name.
<code>Boolean</code>	<code>removeMethod(name)</code> Removes a form JSMethod - based on the specified code.
<code>Boolean</code>	<code>removePart(type)</code> Removes a JSPart of the given type.
<code>Boolean</code>	<code>removePart(type, height)</code> Removes a JSPart of the given type.
<code>Boolean</code>	<code>removePortal(name)</code> Removes a JSPortal that has the given name.
<code>Boolean</code>	<code>removeTabPanel(name)</code> Removes a JSTabPanel that has the given name.
<code>Boolean</code>	<code>removeVariable(name)</code> Removes a form JSVariable - based on the name of the variable object.

Constants Details

EMPTY_FOUNDSET

Constant used for form namedFoundset property. The form that uses empty namedFoundset will initially have an empty (cleared) foundset.

Returns

`String`

Sample

```
// form with empty foundset
var frmEmpty = solutionModel.newForm('products_empty', 'example_data', 'products', null, true, 640, 480);
frmEmpty.newLabel("Empty FoundSet",10,10,200,20);
frmEmpty.newField('categoryid',JSField.TEXT_FIELD,10,40,200,20);
frmEmpty.newField('productname',JSField.TEXT_FIELD,10,70,200,20);
frmEmpty.namedFoundSet = JSForm.EMPTY_FOUNDSET;
```

LIST_VIEW

The constants to set or get the view property of a JSForm.

They are as follows: JSForm.LIST_VIEW, JSForm.LOCKED_LIST_VIEW, JSForm.LOCKED_RECORD_VIEW, JSForm.LOCKED_TABLE_VIEW, JSForm.RECORD_VIEW.

Returns[Number](#)**Sample**

```
var myListviewForm = solutionModel.newForm('newForm1', myDatasource, myStyleName, false, 800, 600);
myListviewForm.view = JSForm.LIST_VIEW;

var myLockedListviewForm = solutionModel.newForm('newForm2', myDatasource, myStyleName, false, 800, 600);
myLockedListviewForm.view = JSForm.LOCKED_LIST_VIEW;

var myLockedRecordviewForm = solutionModel.newForm('newForm3', myDatasource, myStyleName, false, 800, 600);
myLockedRecordviewForm.view = JSForm.LOCKED_RECORD_VIEW;

var myLockedTableviewForm = solutionModel.newForm('newForm4', myDatasource, myStyleName, false, 800, 600);
myLockedTableviewForm.view = JSForm.LOCKED_TABLE_VIEW;

var myRecordviewForm = solutionModel.newForm('newForm5', myDatasource, myStyleName, false, 800, 600);
myRecordviewForm.view = JSForm.RECORD_VIEW;
```

LOCKED_LIST_VIEW

The constants to set or get the view property of a JSForm.

They are as follows: JSForm.LIST_VIEW, JSForm.LOCKED_LIST_VIEW, JSForm.LOCKED_RECORD_VIEW, JSForm.LOCKED_TABLE_VIEW, JSForm.RECORD_VIEW.

Returns[Number](#)**Sample**

```
var myListviewForm = solutionModel.newForm('newForm1', myDatasource, myStyleName, false, 800, 600);
myListviewForm.view = JSForm.LIST_VIEW;

var myLockedListviewForm = solutionModel.newForm('newForm2', myDatasource, myStyleName, false, 800, 600);
myLockedListviewForm.view = JSForm.LOCKED_LIST_VIEW;

var myLockedRecordviewForm = solutionModel.newForm('newForm3', myDatasource, myStyleName, false, 800, 600);
myLockedRecordviewForm.view = JSForm.LOCKED_RECORD_VIEW;

var myLockedTableviewForm = solutionModel.newForm('newForm4', myDatasource, myStyleName, false, 800, 600);
myLockedTableviewForm.view = JSForm.LOCKED_TABLE_VIEW;

var myRecordviewForm = solutionModel.newForm('newForm5', myDatasource, myStyleName, false, 800, 600);
myRecordviewForm.view = JSForm.RECORD_VIEW;
```

LOCKED_RECORD_VIEW

The constants to set or get the view property of a JSForm.

They are as follows: JSForm.LIST_VIEW, JSForm.LOCKED_LIST_VIEW, JSForm.LOCKED_RECORD_VIEW, JSForm.LOCKED_TABLE_VIEW, JSForm.RECORD_VIEW.

Returns[Number](#)**Sample**

```
var myListviewForm = solutionModel.newForm('newForm1', myDatasource, myStyleName, false, 800, 600);
myListviewForm.view = JSForm.LIST_VIEW;

var myLockedListviewForm = solutionModel.newForm('newForm2', myDatasource, myStyleName, false, 800, 600);
myLockedListviewForm.view = JSForm.LOCKED_LIST_VIEW;

var myLockedRecordviewForm = solutionModel.newForm('newForm3', myDatasource, myStyleName, false, 800, 600);
myLockedRecordviewForm.view = JSForm.LOCKED_RECORD_VIEW;

var myLockedTableviewForm = solutionModel.newForm('newForm4', myDatasource, myStyleName, false, 800, 600);
myLockedTableviewForm.view = JSForm.LOCKED_TABLE_VIEW;

var myRecordviewForm = solutionModel.newForm('newForm5', myDatasource, myStyleName, false, 800, 600);
myRecordviewForm.view = JSForm.RECORD_VIEW;
```

LOCKED_TABLE_VIEW

The constants to set or get the view property of a JSForm.

They are as follows: JSForm.LIST_VIEW, JSForm.LOCKED_LIST_VIEW, JSForm.LOCKED_RECORD_VIEW, JSForm.LOCKED_TABLE_VIEW, JSForm.RECORD_VIEW.

Returns

Number

Sample

```
var myListviewForm = solutionModel.newForm('newForm1', myDatasource, myStyleName, false, 800, 600);
myListviewForm.view = JSForm.LIST_VIEW;

var myLockedlistviewForm = solutionModel.newForm('newForm2', myDatasource, myStyleName, false, 800, 600);
myLockedlistviewForm.view = JSForm.LOCKED_LIST_VIEW;

var myLockedRecordviewForm = solutionModel.newForm('newForm3', myDatasource, myStyleName, false, 800, 600);
myLockedRecordviewForm.view = JSForm.LOCKED_RECORD_VIEW;

var myLockedTableviewForm = solutionModel.newForm('newForm4', myDatasource, myStyleName, false, 800, 600);
myLockedTableviewForm.view = JSForm.LOCKED_TABLE_VIEW;

var myRecordviewForm = solutionModel.newForm('newForm5', myDatasource, myStyleName, false, 800, 600);
myRecordviewForm.view = JSForm.RECORD_VIEW;
```

RECORD_VIEW

The constants to set or get the view property of a JSForm.

They are as follows: JSForm.LIST_VIEW, JSForm.LOCKED_LIST_VIEW, JSForm.LOCKED_RECORD_VIEW, JSForm.LOCKED_TABLE_VIEW, JSForm.RECORD_VIEW.

Returns

Number

Sample

```
var myListviewForm = solutionModel.newForm('newForm1', myDatasource, myStyleName, false, 800, 600);
myListviewForm.view = JSForm.LIST_VIEW;

var myLockedlistviewForm = solutionModel.newForm('newForm2', myDatasource, myStyleName, false, 800, 600);
myLockedlistviewForm.view = JSForm.LOCKED_LIST_VIEW;

var myLockedRecordviewForm = solutionModel.newForm('newForm3', myDatasource, myStyleName, false, 800, 600);
myLockedRecordviewForm.view = JSForm.LOCKED_RECORD_VIEW;

var myLockedTableviewForm = solutionModel.newForm('newForm4', myDatasource, myStyleName, false, 800, 600);
myLockedTableviewForm.view = JSForm.LOCKED_TABLE_VIEW;

var myRecordviewForm = solutionModel.newForm('newForm5', myDatasource, myStyleName, false, 800, 600);
myRecordviewForm.view = JSForm.RECORD_VIEW;
```

SELECTION_MODE_DEFAULT

Constant used for form selectionMode property. It means that the foundset's multiSelect property is used.

Returns

Number

Sample

```
var myForm = solutionModel.getForm('my_form_name');
myForm.selectionMode = JSForm.SELECTION_MODE_DEFAULT;
```

SELECTION_MODE_MULTI

Constant used for form selectionMode property. It means that the form will force multiSelect to true on the foundset it uses.

Returns

Number

Sample

```
var myForm = solutionModel.getForm('my_form_name');
myForm.selectionMode = JSForm.SELECTION_MODE_MULTI;
```

SELECTION_MODE_SINGLE

Constant used for form selectionMode property. It means that the form will force multiSelect to false on the foundset it uses.

Returns

[Number](#)

Sample

```
var myForm = solutionModel.getForm('my_form_name');
myForm.selectionMode = JSForm.SELECTION_MODE_SINGLE;
```

SEPARATE_FOUNDSET

Constant used for form namedFoundset property. The form that uses a separate namedFoundset will initially have an separate (not shared with other forms) foundset.

Returns

[String](#)

Sample

```
// form with separate foundset
var frmSeparate = solutionModel.newForm('products_separate', 'example_data', 'products', null, true, 640, 480);
frmSeparate.newLabel("Separate FoundSet",10,10,200,20);
frmSeparate.newField('categoryid',JSField.TEXT_FIELD,10,40,200,20);
frmSeparate.newField('productname',JSField.TEXT_FIELD,10,70,200,20);
frmSeparate.namedFoundSet = JSForm.SEPARATE_FOUNDSET;
forms['products_separate'].controller.find();
forms['products_separate'].categoryid = '=2';
forms['products_separate'].controller.search();
```

Property Details**borderType**

The type, color and style of border of the component.

Returns

[String](#)

Sample

```
//HINT: To know exactly the notation of this property set it in the designer and then read it once out through the solution model.
var field = form.newField('my_table_text', JSField.TEXT_FIELD, 10, 10, 100, 20);
field.borderType = solutionModel.createLineBorder(1,'#ff0000');
```

dataSource

The names of the database server and table that this form is linked to.

Returns

[String](#)

Sample

```
var myForm = solutionModel.newForm('newForm', 'db:/a_server/a_table', 'aStyleName', false, 800, 600)
myForm.dataSource = 'db:/anotherServerName/anotherTableName'
```

defaultPageFormat

The default page format for the form.

Returns

[String](#)

Sample

```
var form = solutionModel.getForm("someForm");
application.output(form.defaultPageFormat);
form.defaultPageFormat = solutionModel.createPageFormat(612,792,72,72,72,72,SM_ORIENTATION.PORTRAIT,SM_UNITS.PIXELS)
```

encapsulation

Get or set the encapsulation level for the form.

Encapsulation is one of constants JSForm.DEFAULT_ENCAPSULATION, JSForm.PRIVATE_ENCAPSULATION, JSForm.MODULE_PRIVATE_ENCAPSULATION, JSForm.HIDE_DATAPROVIDERS_ENCAPSULATION, JSForm.HIDE_FOUNDSET_ENCAPSULATION, JSForm.HIDE_CONTROLLER_ENCAPSULATION or JSForm.HIDE_ELEMENTS_ENCAPSULATION

Returns

[Number](#)

Sample

```
var myForm = solutionModel.newForm('newForm1', myDatasource, null, true, 800, 600);
myForm.encapsulation = JSForm.HIDE_CONTROLLER_ENCAPSULATION;
```

extendsForm

A JSForm instance representing the super form of this form, if this form has a super form.

Returns

[JSForm](#)

Sample

```
var subForm = solutionModel.newForm('childForm',myDatasource,null,true,800,600);
var superForm = solutionModel.newForm('childForm',myDatasource,null,true,800,600);
subForm.extendsForm = superForm;
```

initialSort

The default sort order only when the form loads.

This is applied each time an internal SQL query is being executed (find, find-all, open form); and is only executed when no other manual sort has been performed on the foundset.

Returns

[String](#)

Sample

```
var form = solutionModel.newForm('myForm',myDatasource,null,true,800,600);
form.initialSort = "column1 desc, column2 asc, column3 asc";
```

name

The name of the form.

Returns

[String](#)

Sample

```
var form = solutionModel.newForm('myForm',myDatasource,null,true,800,600);
var formName = form.name;
application.output(formName);
```

namedFoundSet

Property that tells the form to use a named foundset instead of the default foundset.

When JSForm.SEPARATE_FOUNDSET is specified the form will always create a copy of assigned foundset and therefore become separated from other foundsets.

When JSForm.EMPTY_FOUNDSET, the form will have an initially empty foundset.

The namedFoundset can be based on a global relation; in this case namedFoundset is the relation's name.

You can also set the namedFoundset to a JSRelation object directly.

It will tell this form to initially load a global relation based foundset.

The global relation's foreign datasource must match the form's datasource.

Do not use relations named "empty" or "separate" to avoid confusions.

Returns

[String](#)

Sample

```
// form with separate foundset
var frmSeparate = solutionModel.newForm('products_separate', 'db:/example_data/products', null, true, 640, 480);
frmSeparate.newLabel("Separate FoundSet",10,10,200,20);
frmSeparate.newField('categoryid',JSField.TEXT_FIELD,10,40,200,20);
frmSeparate.newField('productname',JSField.TEXT_FIELD,10,70,200,20);
frmSeparate.namedFoundSet = JSForm.SEPARATE_FOUNDSET;
forms['products_separate'].controller.find();
forms['products_separate'].categoryid = '=2';
forms['products_separate'].controller.search();

// form with empty foundset
var frmEmpty = solutionModel.newForm('products_empty', 'db:/example_data/products', null, true, 640, 480);
frmEmpty.newLabel("Empty FoundSet",10,10,200,20);
frmEmpty.newField('categoryid',JSField.TEXT_FIELD,10,40,200,20);
frmEmpty.newField('productname',JSField.TEXT_FIELD,10,70,200,20);
frmEmpty.namedFoundSet = JSForm.EMPTY_FOUNDSET;

// form with an initial foundset based on a global relation
var frmGlobalRel = solutionModel.newForm("categories_related", solutionModel.getForm("categories"));
frmGlobalRel.namedFoundSet = "g2_to_category_name";

// form with an initial foundset based on a global relation
var frmGlobalRel = solutionModel.newForm("categories_related", solutionModel.getForm("categories"));
frmGlobalRel.namedFoundSet = solutionModel.getRelation("g1_to_categories");
```

navigator

The navigator (previously named "controller")

that is used to control/navigate to the form. The navigator is shown at the left or at the right side of the form, depending on the page orientation.

The following options are available:

-none - no navigator is assigned.

DEFAULT - the Servoy default navigator is assigned.

IGNORE - the navigator last assigned to a previous form.

Custom - a custom navigator based on a selected form.

Returns

[Object](#)

Sample

```
var aForm = solutionModel.newForm('newForm1', myDatasource, null, true, 800, 600);
// you can also use SM_DEFAULTS.IGNORE to just reuse the navigator that is already set, or SM_DEFAULTS.DEFAULT to have the default servoy navigator.
// here we assign an other new form as the navigator.
var aNavigator = solutionModel.newForm('navForm', myDatasource, null, false, 800, 600);
// set the navigators navigator to NONE
aNavigator.navigator = SM_DEFAULTS.NONE; // Hide the navigator on the form.
myListViewForm.navigator = aNavigator;
application.output(myListViewForm.navigator.name);
```

onDeleteAllRecordsCmd

The method that overrides the Servoy menu item Select > Delete All.

This property is automatically set to "DEFAULT" (no override) when the form is created.

Returns[JSMethod](#)**Sample**

```
form.onNewRecordCmd = form.newMethod('function onNewRecordCmd(event) { application.output("onNewRecordCmd
intercepted on " + event.getFormName()); }');
form.onDuplicateRecordCmd = form.newMethod('function onDuplicateRecordCmd(event) { application.output
("onDuplicateRecordCmd intercepted on " + event.getFormName()); }');
form.onDeleteRecordCmd = form.newMethod('function onDeleteRecordCmd(event) { application.output
("onDeleteRecordCmd intercepted on " + event.getFormName()); }');
form.onDeleteAllRecordsCmd = form.newMethod('function onDeleteAllRecordsCmd(event) { application.output
("onDeleteAllRecordsCmd intercepted on " + event.getFormName()); }');
```

onDeleteRecordCmd

The method that overrides the Servoy menu item Select > Delete Record (or keyboard shortcut).

This property is automatically set to "DEFAULT" (no override) when the form is created.

Returns[JSMethod](#)**Sample**

```
form.onNewRecordCmd = form.newMethod('function onNewRecordCmd(event) { application.output("onNewRecordCmd
intercepted on " + event.getFormName()); }';
form.onDuplicateRecordCmd = form.newMethod('function onDuplicateRecordCmd(event) { application.output
("onDuplicateRecordCmd intercepted on " + event.getFormName()); }';
form.onDeleteRecordCmd = form.newMethod('function onDeleteRecordCmd(event) { application.output
("onDeleteRecordCmd intercepted on " + event.getFormName()); }';
form.onDeleteAllRecordsCmd = form.newMethod('function onDeleteAllRecordsCmd(event) { application.output
("onDeleteAllRecordsCmd intercepted on " + event.getFormName()); }');
```

onDrag

The method that is triggered when (non Design Mode) dragging occurs.

Returns[JSMethod](#)**Sample**

```
form.onDrag = form.newMethod('function onDrag(event) { application.output("onDrag intercepted from " + event.
getSource()); }';
form.onDragEnd = form.newMethod('function onDragEnd(event) { application.output("onDragEnd intercepted from
" + event.getSource()); }';
form.onDragOver = form.newMethod('function onDragOver(event) { application.output("onDragOver intercepted
from " + event.getSource()); }';
form.onDrop = form.newMethod('function onDrop(event) { application.output("onDrop intercepted from " + event.
getSource()); }');
```

onDragEnd

The method that is triggered when (non Design Mode) dragging end occurs.

Returns[JSMethod](#)**Sample**

```
form.onDrag = form.newMethod('function onDrag(event) { application.output("onDrag intercepted from " + event.
getSource()); }';
form.onDragEnd = form.newMethod('function onDragEnd(event) { application.output("onDragEnd intercepted from
" + event.getSource()); }';
form.onDragOver = form.newMethod('function onDragOver(event) { application.output("onDragOver intercepted
from " + event.getSource()); }';
form.onDrop = form.newMethod('function onDrop(event) { application.output("onDrop intercepted from " + event.
getSource()); }');
```

onDragOver

The method that is triggered when (non Design Mode) dragging over a component occurs.

Returns

[JSMethod](#)

Sample

```
form.onDrag = form.newMethod('function onDrag(event) { application.output("onDrag intercepted from " + event.getSource()); }');
form.onDragEnd = form.newMethod('function onDragEnd(event) { application.output("onDragEnd intercepted from " + event.getSource()); }');
form.onDragOver = form.newMethod('function onDragOver(event) { application.output("onDragOver intercepted from " + event.getSource()); }');
form.onDrop = form.newMethod('function onDrop(event) { application.output("onDrop intercepted from " + event.getSource()); }');
```

onDrop

The method that is triggered when (non Design Mode) dropping occurs.

Returns

[JSMethod](#)

Sample

```
form.onDrag = form.newMethod('function onDrag(event) { application.output("onDrag intercepted from " + event.getSource()); }';
form.onDragEnd = form.newMethod('function onDragEnd(event) { application.output("onDragEnd intercepted from " + event.getSource()); }';
form.onDragOver = form.newMethod('function onDragOver(event) { application.output("onDragOver intercepted from " + event.getSource()); }';
form.onDrop = form.newMethod('function onDrop(event) { application.output("onDrop intercepted from " + event.getSource()); }');
```

onDuplicateRecordCmd

The method that overrides the Servoy menu item Select > Duplicate Record (or keyboard shortcut).

This property is automatically set to "DEFAULT" (no override) when the form is created.

Returns

[JSMethod](#)

Sample

```
form.onNewRecordCmd = form.newMethod('function onNewRecordCmd(event) { application.output("onNewRecordCmd intercepted on " + event.getFormName()); }';
form.onDuplicateRecordCmd = form.newMethod('function onDuplicateRecordCmd(event) { application.output("onDuplicateRecordCmd intercepted on " + event.getFormName()); }';
form.onDeleteRecordCmd = form.newMethod('function onDeleteRecordCmd(event) { application.output("onDeleteRecordCmd intercepted on " + event.getFormName()); }';
form.onDeleteAllRecordsCmd = form.newMethod('function onDeleteAllRecordsCmd(event) { application.output("onDeleteAllRecordsCmd intercepted on " + event.getFormName()); }');
```

onElementFocusGained

The method that is triggered when focus is gained by a component inside the form.

Returns

[JSMethod](#)

Sample

```
form.onElementFocusGained = form.newMethod('function onElementFocusGained(event) { application.output("onElementFocusGained intercepted from " + event.getSource()); }';
form.onElementFocusLost = form.newMethod('function onElementFocusLost(event) { application.output("onElementFocusLost intercepted from " + event.getSource()); }');
```

onElementFocusLost

The method that gets triggered when focus is lost by a component inside the form.

Returns[JSMethod](#)**Sample**

```
form.onElementFocusGained = form.newMethod('function onElementFocusGained(event) { application.output("onElementFocusGained intercepted from " + event.getSource()); }');
form.onElementFocusLost = form.newMethod('function onElementFocusLost(event) { application.output("onElementFocusLost intercepted from " + event.getSource()); }');
```

onFindCmd

The method that overrides the Servoy menu item Select > Find (or keyboard shortcut) in Data (ready) mode.
This property is automatically set to "DEFAULT" (no override) when the form is created.

Returns[JSMethod](#)**Sample**

```
form.onFindCmd = form.newMethod('function onFindCmd(event) { application.output("onFindCmd intercepted on " + event.getFormName()); }');
form.onSearchCmd = form.newMethod('function onSearchCmd(event) { application.output("onSearchCmd intercepted on " + event.getFormName()); }');
form.onShowAllRecordsCmd = form.newMethod('function onShowAllRecordsCmd(event) { application.output("onShowAllRecordsCmd intercepted on " + event.getFormName()); }');
```

onHide

The method that is triggered when another form is being activated.
NOTE: If the onHide method returns false, the form can be prevented from hiding.
For example, when using onHide with showFormInDialog, the form will not close by clicking the dialog close box (X).

Returns[JSMethod](#)**Sample**

```
form.onShow = form.newMethod('function onShow(firstShow, event) { application.output("onShow intercepted on " + event.getFormName() + ". first show? " + firstShow); return false; }');
form.onHide = form.newMethod('function onHide(event) { application.output("onHide blocked on " + event.getFormName()); return false; }');
```

onInvertRecordsCmd

The method that overrides the Servoy menu item Select > Invert Records.
This property is automatically set to "DEFAULT" (no override) when the form is created.

Returns[JSMethod](#)**Sample**

```
form.onOmitRecordCmd = form.newMethod('function onOmitRecordCmd(event) { application.output("onOmitRecordCmd intercepted on " + event.getFormName()); }';
form.onShowOmittedRecordsCmd = form.newMethod('function onShowOmittedRecordsCmd(event) { application.output("onShowOmittedRecordsCmd intercepted on " + event.getFormName()); }';
form.onInvertRecordsCmd = form.newMethod('function onInvertRecordsCmd(event) { application.output("onInvertRecordsCmd intercepted on " + event.getFormName()); }');
```

onLoad

The method that is triggered when a form is loaded/reloaded from the repository; used to alter elements, set globals, hide toolbars, etc; onShow method can also be assigned.
NOTE: onShow should be used to access current foundset dataproviders; onLoad cannot be used because the foundset data is not loaded until after the form is loaded.
Also calls to loadRecords() should be done in the onShow method and not in the onLoad method
If you call loadRecords() in the onShow method, you may want to set the namedFoundSet property of the form to 'empty' to prevent the first default form query.
NOTE: the onLoad event bubbles down, meaning that the onLoad is first fired on the parent then on a tab in atabpanel (and in tab of thattabpanel if you are 3 deep)

Returns[JSMethod](#)**Sample**

```
form.onLoad = form.newMethod('function onLoad(event) { application.output("onLoad intercepted on " + event.getFormName()); }');
form.onUnLoad = form.newMethod('function onUnLoad(event) { application.output("onUnLoad intercepted on " + event.getFormName()); }');
```

onNewRecordCmd

The method that overrides the Servoy menu item Select > New Record (or keyboard shortcut).

This property is automatically set to "DEFAULT" (no override) when the form is created.

Returns[JSMethod](#)**Sample**

```
form.onNewRecordCmd = form.newMethod('function onNewRecordCmd(event) { application.output("onNewRecordCmd intercepted on " + event.getFormName()); }';
form.onDuplicateRecordCmd = form.newMethod('function onDuplicateRecordCmd(event) { application.output("onDuplicateRecordCmd intercepted on " + event.getFormName()); }';
form.onDeleteRecordCmd = form.newMethod('function onDeleteRecordCmd(event) { application.output("onDeleteRecordCmd intercepted on " + event.getFormName()); }';
form.onDeleteAllRecordsCmd = form.newMethod('function onDeleteAllRecordsCmd(event) { application.output("onDeleteAllRecordsCmd intercepted on " + event.getFormName()); }');
```

onNextRecordCmd

The method that overrides the Servoy menu item Select > Next Record.

This property is automatically set to "DEFAULT" (no override) when the form is created.

Returns[JSMethod](#)**Sample**

```
form.onPreviousRecordCmd = form.newMethod('function onPreviousRecordCmd(event) { application.output("onPreviousRecordCmd intercepted on " + event.getFormName()); }';
form.onNextRecordCmd = form.newMethod('function onNextRecordCmd(event) { application.output("onNextRecordCmd intercepted on " + event.getFormName()); }');
```

onOmitRecordCmd

The method that overrides the Servoy menu item Select > Omit Record.

This property is automatically set to "DEFAULT" (no override) when the form is created.

Returns[JSMethod](#)**Sample**

```
form.onOmitRecordCmd = form.newMethod('function onOmitRecordCmd(event) { application.output("onOmitRecordCmd intercepted on " + event.getFormName()); }';
form.onShowOmittedRecordsCmd = form.newMethod('function onShowOmittedRecordsCmd(event) { application.output("onShowOmittedRecordsCmd intercepted on " + event.getFormName()); }';
form.onInvertRecordsCmd = form.newMethod('function onInvertRecordsCmd(event) { application.output("onInvertRecordsCmd intercepted on " + event.getFormName()); }');
```

onPreviousRecordCmd

The method that overrides the Servoy menu item Select > Previous Record.

This property is automatically set to "DEFAULT" (no override) when the form is created.

Returns[JSMethod](#)

Sample

```
form.onPreviousRecordCmd = form.newMethod('function onPreviousRecordCmd(event) { application.output("onPreviousRecordCmd intercepted on " + event.getFormName()); }');
form.onNextRecordCmd = form.newMethod('function onNextRecordCmd(event) { application.output("onNextRecordCmd intercepted on " + event.getFormName()); }');
```

onPrintPreviewCmd

The method that overrides the Servoy menu item File > Print Preview.
This property is automatically set to "DEFAULT" (no override) when the form is created.

Returns

[JSMethod](#)

Sample

```
form.onPrintPreviewCmd = form.newMethod('function onPrintPreviewCmd(event) { application.output("onPrintPreviewCmd intercepted on " + event.getFormName()); }');
```

onRecordEditStart

The method that is triggered when a user clicks into a column on the form.
NOTE: There is a small "e" displayed in the lower left side of the Servoy Client screen in the status area at the bottom of the window when the record is being edited.

Returns

[JSMethod](#)

Sample

```
form.onRecordEditStart = form.newMethod('function onRecordEditStart(event) { application.output("onRecordEditStart intercepted on " + event.getFormName()); }');
form.onRecordEditStop = form.newMethod('function onRecordEditStop(record, event) { application.output("onRecordEditStop intercepted on " + event.getFormName() + ". record is: " + record); }');
form.onRecordSelection = form.newMethod('function onRecordSelection(event) { application.output("onRecordSelection intercepted on " + event.getFormName()); }');
```

onRecordEditStop

The method that is triggered when a record is being saved.
A record is saved when a user clicks out of it (for example on an empty part of the layout or to another form).
When the method returns false (for example as part of a validation), the user cannot leave the record, for example in a table view a user cannot move to another record when the callback returns false.

Returns

[JSMethod](#)

Sample

```
form.onRecordEditStart = form.newMethod('function onRecordEditStart(event) { application.output("onRecordEditStart intercepted on " + event.getFormName()); }');
form.onRecordEditStop = form.newMethod('function onRecordEditStop(record, event) { application.output("onRecordEditStop intercepted on " + event.getFormName() + ". record is: " + record); }');
form.onRecordSelection = form.newMethod('function onRecordSelection(event) { application.output("onRecordSelection intercepted on " + event.getFormName()); }');
```

onRecordSelection

The method that is triggered each time a record is selected.
If a form is in List view or Special table view - when the user clicks on it.
In Record view - after the user navigates to another record using the slider or clicks up or down for next/previous record.
NOTE: Data and Servoy tag values are returned when the onRecordSelection method is executed.

Returns

[JSMethod](#)

Sample

```
form.onRecordEditStart = form.newMethod('function onRecordEditStart(event) { application.output("onRecordEditStart intercepted on " + event.getFormName()); }');
form.onRecordEditStop = form.newMethod('function onRecordEditStop(record, event) { application.output("onRecordEditStop intercepted on " + event.getFormName() + ". record is: " + record); }');
form.onRecordSelection = form.newMethod('function onRecordSelection(event) { application.output("onRecordSelection intercepted on " + event.getFormName()); }');
```

onRender

The method that is executed when the component is rendered.

Returns

[JSMethod](#)

Sample

```
form.onRender = form.newMethod('function onRender(event) { event.getElement().bgcolor = '\#00ff00\'; }');
```

onResize

The method that gets triggered when resize occurs.

Returns

[JSMethod](#)

Sample

```
form.onResize = form.newMethod('function onResize(event) { application.output("onResize intercepted on " + event.getFormName()); }');
```

onSearchCmd

The method that overrides the Servoy menu item Select > Search (or keyboard shortcut) in Find mode.

This property is automatically set to "DEFAULT" (no override) when the form is created.

Returns

[JSMethod](#)

Sample

```
form.onFindCmd = form.newMethod('function onFindCmd(event) { application.output("onFindCmd intercepted on " + event.getFormName()); }');
form.onSearchCmd = form.newMethod('function onSearchCmd(event) { application.output("onSearchCmd intercepted on " + event.getFormName()); }');
form.onShowAllRecordsCmd = form.newMethod('function onShowAllRecordsCmd(event) { application.output("onShowAllRecordsCmd intercepted on " + event.getFormName()); }');
```

onShow

The method that is triggered EVERY TIME the form is displayed; an argument must be passed to the method if this is the first time the form is displayed.

NOTE: onShow can be used to access current foundset dataproviders; onLoad cannot be used because the foundset data is not loaded until after the form is loaded.

NOTE: the onShow event bubbles down, meaning that the onShow event of a form displayed in a tabPanel is fired after the onShow event of the parent.

Returns

[JSMethod](#)

Sample

```
form.onShow = form.newMethod('function onShow(firstShow, event) { application.output("onShow intercepted on " + event.getFormName() + ". first show? " + firstShow); return false; }');
form.onHide = form.newMethod('function onHide(event) { application.output("onHide blocked on " + event.getFormName()); return false; }');
```

onShowAllRecordsCmd

The method that overrides the Servoy menu item Select > Show All (or keyboard shortcut).
 This property is automatically set to "DEFAULT" (no override) when the form is created.

Returns

[JSMethod](#)

Sample

```
form.onFindCmd = form.newMethod('function onFindCmd(event) { application.output("onFindCmd intercepted on " + event.getFormName()); }');
form.onSearchCmd = form.newMethod('function onSearchCmd(event) { application.output("onSearchCmd intercepted on " + event.getFormName()); }');
form.onShowAllRecordsCmd = form.newMethod('function onShowAllRecordsCmd(event) { application.output("onShowAllRecordsCmd intercepted on " + event.getFormName()); }');
```

onShowOmittedRecordsCmd

The method that overrides the Servoy menu item Select > Show Omitted Records.
 This property is automatically set to "DEFAULT" (no override) when the form is created.

Returns

[JSMethod](#)

Sample

```
form.onOmitRecordCmd = form.newMethod('function onOmitRecordCmd(event) { application.output("onOmitRecordCmd intercepted on " + event.getFormName()); }';
form.onShowOmittedRecordsCmd = form.newMethod('function onShowOmittedRecordsCmd(event) { application.output("onShowOmittedRecordsCmd intercepted on " + event.getFormName()); }';
form.onInvertRecordsCmd = form.newMethod('function onInvertRecordsCmd(event) { application.output("onInvertRecordsCmd intercepted on " + event.getFormName()); }');
```

onSortCmd

The method that overrides the Servoy menu item Select > Sort.
 This property is automatically set to "DEFAULT" (no override) when the form is created.

Returns

[JSMethod](#)

Sample

```
form.onSortCmd = form.newMethod('function onSortCmd(dataProviderID, asc, event) { application.output("onSortCmd intercepted on " + event.getFormName() + ". data provider: " + dataProviderID + ". asc: " + asc); }');
```

onUnLoad

The method that is triggered when a form is unloaded from the repository.
 NOTE: Forms can be prevented from being removed from memory by referencing the form object in a global variable or inside an array inside a global variable. Do take care using this technique.
 Forms take up memory and if too many forms are in memory and cannot be unloaded, there is a possibility of running out of memory.

Returns

[JSMethod](#)

Sample

```
form.onLoad = form.newMethod('function onLoad(event) { application.output("onLoad intercepted on " + event.getFormName()); }';
form.onUnLoad = form.newMethod('function onUnLoad(event) { application.output("onUnLoad intercepted on " + event.getFormName()); }');
```

paperPrintScale

The percentage value the printed page is enlarged or reduced to; the size of the printed form is inversely proportional. For example, if the paperPrintScale is 50, the printed form will be enlarged 200%.

Returns

[Number](#)

Sample

```
var form = solutionModel.newForm('myForm', myDatasource, null, true, 800, 600);
if (form.paperPrintScale < 100)
    form.paperPrintScale = 100;
```

scrollbars

Scrollbar options for the vertical and horizontal scrollbars. Each of the vertical and horizontal scrollbars can be configured to display all the time, to display only when needed or to never display.

Returns

[Number](#)

Sample

```
var form = solutionModel.newForm('myForm', myDatasource, null, true, 1000, 600);
form.scrollbars = SM_SCROLLBAR.VERTICAL_SCROLLBAR_NEVER;
forms['newForm1'].controller.show();
```

selectionMode

Returns the value of the form's selectionMode property.

Selection mode is applied when necessary to the foundset used by the form (through its multiSelect property), even if the foundset changes.

If two or more forms with non-default and different selectionMode values share the same foundset, the visible one decides.

If two or more non-visible forms with non-default and different selectionMode values share the same foundset, one of them (always the same from a set of forms) decides.

If two or more visible forms with non-default and different selectionMode values share the same foundset, one of them (always the same from a set of forms) decides what the foundset's selectionMode should be.

Can be one of SELECTION_MODE_DEFAULT, SELECTION_MODE_SINGLE or SELECTION_MODE_MULTI.

Since

6.1

Returns

[Number](#)

Sample

```
var myForm = solutionModel.getForm('my_form_name');
if (myForm.selectionMode == JSForm.SELECTION_MODE_MULTI) myForm.selectionMode = JSForm.SELECTION_MODE_DEFAULT;
```

serverName

Get the server name used by this form.

Returns

[String](#)

Sample

```
var form = solutionModel.newForm('myForm', myDatasource, null, true, 800, 600);
form.serverName = 'anotherServerName';
var theServerName = form.serverName;
application.output(theServerName);
```

showInMenu

When set, the form is displayed under the Window menu.

If it is not set, the form will be 'hidden'.

NOTE: This is only applicable for Servoy Client. Servoy Developer always shows all forms so that developers have access to all forms within a solution during development.

Returns

[Boolean](#)

Sample

```
var aForm = solutionModel.newForm('newForm1', myDatasource, null, true, 800, 600);
var anotherForm= solutionModel.newForm('newForm2', myDatasource, null, true, 800, 600);
//using 'anotherForm' as navigator for aForm
anotherForm.showInMenu = false;
anotherForm.navigator = null;
aForm.navigator = anotherForm;
application.output(aForm.navigator.name);
```

styleClass

The Cascading Style Sheet (CSS) class name applied to the form.

Returns

String

Sample

```
var aForm = solutionModel.newForm('newForm1', myDatasource, null, true, 800, 600);
if (aForm.styleClass == null)
    aForm.styleClass = someStyleClass;
else
    application.output("The Cascading Style Sheet (CSS) class name applied to this form is " + aForm.styleClass);
```

styleName

The name of the Servoy style that is being used on the form.

Returns

String

Sample

```
var aForm = solutionModel.newForm('newForm1', myDatasource, null, true, 800, 600);
if (aForm.styleName == null)
    aForm.styleName = someServoyStyleName;
else
    application.output("The name of the Servoy style that is being used on the form is " + aForm.styleName);
```

tableName

The [name of the table/SQL view].[the name of the database server connection] the form is based on.

Returns

String

Sample

```
var aForm = solutionModel.newForm('newForm1', myDatasource, null, true, 800, 600);
aForm.tableName = 'anotherTableOfMine'
if (forms['newForm1'].controller.find())
{
    columnTextDataProvider = '=aSearchedValue'
    columnNumberDataProvider = '>10';
    forms['newForm1'].controller.search()
}
```

titleText

The text that displays in the title bar of the form window.

NOTE: Data tags and Servoy tags can be used as part of the title text.

Returns

String

Sample

```
var myForm = solutionModel.newForm('newForm', 'db:/a_server/a_table', 'aStyleName', false, 800, 600)
forms['newForm'].controller.show();
if (myForm.titleText == null)
{
    myForm.titleText = "My new title text should be really cool!"
    forms['newForm'].controller.recreateUI();
}
else
    application.output("My text text is already cool");
```

transparent

When set, the form is transparent.

Returns

[Boolean](#)

Sample

```
var form = solutionModel.newForm('myForm', myDatasource, null, true, 1000, 800);
if (form.transparent == false)
{
    var style = solutionModel.newStyle('myStyle', 'form { background-color: yellow; }');
    style.text = style.text + 'field { background-color: blue; }';
    form.styleName = 'myStyle';
}
var field = form.newField('columnTextDataProvider', JSField.TEXT_FIELD, 100, 100, 100, 50);
forms['myForm'].controller.show();
```

view

The default form view mode.

The view can be changed using a method at runtime. The following views are available:

- Record view
- List view
- Record view (locked)
- List view (locked)
- Table View (locked)

NOTE: Only Table View (locked) uses asynchronous related data loading.

This feature defers all related foundset data loading to the background - enhancing the visual display of a related foundset.

Returns

[Number](#)

Sample

```
var myForm = solutionModel.newForm('newForm1', myDatasource, null, true, 800, 600);
myForm.view = JSForm.RECORD_VIEW;
forms['newForm1'].controller.show();
```

width

The width of the form in pixels.

Returns

[Number](#)

Sample

```
var myForm = solutionModel.newForm('newForm1', myDatasource, null, true, 800, 600);
forms['newForm1'].controller.show();
myForm.width = 120;
forms['newForm1'].controller.recreateUI();
```

Method Details

getBean

JSBean **getBean** (name)

Returns a JSBean that has the given name.

Parameters

{String} name - the specified name of the bean

Returns

JSBean - a JSBean object

Sample

```
var btn = myForm.getBean("mybean");
application.output(mybean.className);
```

getBeans

JSBean[] **getBeans** ()

Returns all JSBeans of this form.

Returns

JSBean[] - the list of all JSbuttons on this forms

Sample

```
var beans = myForm.getBeans();
for (var b in beans)
{
    if (beans[b].name != null)
        application.output(beans[b].name);
}
```

getBeans

JSBean[] **getBeans** (returnInheritedElements)

Returns all JSBeans of this form.

Parameters

{Boolean} returnInheritedElements - true to also return the elements from parent form

Returns

JSBean[] - the list of all JSbuttons on this forms

Sample

```
var beans = myForm.getBeans();
for (var b in beans)
{
    if (beans[b].name != null)
        application.output(beans[b].name);
}
```

getBodyPart

JSPart **getBodyPart** ()

Retrieves the Body part of the form.

Returns

JSPart - A JSPart instance corresponding to the Body part of the form.

Sample

```
form.getBodyPart().background = 'blue';
```

getButton**JSButton** **getButton** (name)

Returns a JButton that has the given name.

Parameters

{String} name - the specified name of the button

Returns

JSButton - a JButton object

Sample

```
var btn = myForm.getButton("hello");
application.output(btn.text);
```

getButtons**JSButton[]** **getButtons** ()

Returns all JButton of this form, including the ones without a name.

Returns

JSButton[] - the list of all JButton on this forms

Sample

```
var buttons = myForm.getButtons();
for (var b in buttons)
{
    if (buttons[b].name != null)
        application.output(buttons[b].name);
    else
        application.output(buttons[b].text + " has no name ");
}
```

getButtons**JSButton[]** **getButtons** (returnInheritedElements)

Returns all JButton of this form, including the ones without a name.

Parameters

{Boolean} returnInheritedElements - true to also return the elements from parent form

Returns

JSButton[] - the list of all JButton on this forms

Sample

```
var buttons = myForm.getButtons();
for (var b in buttons)
{
    if (buttons[b].name != null)
        application.output(buttons[b].name);
    else
        application.output(buttons[b].text + " has no name ");
}
```

getComponent**JSComponent** **getComponent** (name)

Returns a JSComponent that has the given name; if found it will be a JSField, JLabel, JButton, JSPortal, JSBean or JSTabPanel.

Parameters

{String} name - the specified name of the component

Returns

JSComponent - a JSComponent object (might be a JSField, JLabel, JButton, JSPortal, JSBean or JSTabPanel)

Sample

```
var frm = solutionModel.getForm("myForm");
var cmp = frm.getComponent("componentName");
application.output("Component type and name: " + cmp);
```

getComponents**JSComponent[] getComponents ()**

Returns a array of all the JSComponents that a form has; they are of type JSField, JLabel, JButton, JSPortal, JSBean or JSTabPanel.

Returns

JSComponent[] - an array of all the JSComponents on the form.

Sample

```
var form = solutionModel.getForm("myForm");
var components = form.getComponents();
for (var i in components)
    application.output("Component type and name: " + components[i]);
```

getComponents**JSComponent[] getComponents (returnInheritedElements)**

Returns a array of all the JSComponents that a form has; they are of type JSField, JLabel, JButton, JSPortal, JSBean or JSTabPanel.

Parameters

{Boolean} returnInheritedElements - true to also return the elements from the parent form

Returns

JSComponent[] - an array of all the JSComponents on the form.

Sample

```
var form = solutionModel.getForm("myForm");
var components = form.getComponents();
for (var i in components)
    application.output("Component type and name: " + components[i]);
```

getDesignTimeProperty**Object getDesignTimeProperty ()**

Get a design-time property of a form.

Returns

Object

Sample

```
var frm = solutionModel.getForm('orders')
var prop = frm.getDesignTimeProperty('myprop')
```

getDesignTimePropertyNames**String[] getDesignTimePropertyNames ()**

Get the design-time properties of a form.

Returns

String[]

Sample

```
var frm = solutionModel.getForm('orders')
var propNames = frm.getDesignTimePropertyNames()
```

getField**JSField getField (name)**

The field with the specified name.

Parameters

{String} name - the specified name of the field

Returns

JSField - a JSField object

Sample

```
var form = solutionModel.getForm("myForm");
var field = form.getField("myField");
application.output(field.dataProviderID);
```

getFields**JSField[] getFields ()**

Returns all JSField objects of this form, including the ones without a name.

Returns

JSField[] - all JSField objects of this form

Sample

```
var frm = solutionModel.getForm("myForm");
var fields = frm.getFields();
for (var f in fields)
{
    var fname = fields[f].name;
    if (fname != null)
        application.output(fname);
}
```

getFields**JSField[] getFields (returnInheritedElements)**

Returns all JSField objects of this form, including the ones without a name.

Parameters

{Boolean} returnInheritedElements - true to also return the elements from the parent form

Returns

JSField[] - all JSField objects of this form

Sample

```
var frm = solutionModel.getForm("myForm");
var fields = frm.getFields();
for (var f in fields)
{
    var fname = fields[f].name;
    if (fname != null)
        application.output(fname);
}
```

getFooterPart**JSPart getFooterPart ()**

Retrieves the Footer part of the form.

Returns

JSPart - A JSPart instance corresponding to the Footer part of the form.

Sample

```
form.getFooterPart().background = 'magenta';
```

getHeaderPart**JSPart getHeaderPart ()**

Retrieves the Header part of the form.

Returns

[JSPart](#) - A JSPart instance corresponding to the Header part of the form.

Sample

```
form.getHeaderPart().background = 'orange';
```

getLabel

[JSLabel](#) **getLabel** (name)

Returns a JSLabel that has the given name.

Parameters

{[String](#)} name - the specified name of the label

Returns

[JSLabel](#) - a JSLabel object (or null if the label with the specified name does not exist)

Sample

```
var frm = solutionModel.getForm("myForm");
var label = frm.getLabel("myLabel");
application.output(label.text);
```

getLabels

[JSLabel\[\]](#) **getLabels** ()

Returns all JSLabels of this form (not including its super form), including the ones without a name.

Returns

[JSLabel\[\]](#) - all JSLabels on this form

Sample

```
var frm = solutionModel.getForm("myForm");
var labels = frm.getLabels();
for (var i in labels)
{
    var lname = labels[i].name;
    if (lname != null)
        application.output(lname);
}
```

getLabels

[JSLabel\[\]](#) **getLabels** (returnInheritedElements)

Returns all JSLabels of this form (optionally including it super forms labels), including the ones without a name.

Parameters

{[Boolean](#)} returnInheritedElements - true to also return the elements from parent form

Returns

[JSLabel\[\]](#) - all JSLabels on this form

Sample

```
var frm = solutionModel.getForm("myForm");
var labels = frm.getLabels();
for (var i in labels)
{
    var lname = labels[i].name;
    if (lname != null)
        application.output(lname);
}
```

getLeadingGrandSummaryPart

[JSPart](#) **getLeadingGrandSummaryPart** ()

Retrieves the Leading Grand Summary part of the form.

Returns

[JSPart](#) - A JSPart instance corresponding to the Leading Grand Summary part of the form.

Sample

```
form.getLeadingGrandSummaryPart().background = 'yellow';
```

getLeadingSubSummaryParts

[JSPart\[\]](#) **getLeadingSubSummaryParts ()**

Gets an array of the Leading Subsummary parts of the form, ordered by their height from top == 0 to bottom.

Returns

[JSPart\[\]](#) - An array of JSPart instances corresponding to the Leading Subsummary parts of the form.

Sample

```
form.getLeadingSubSummaryParts()[0].background = 'green';
```

getMethod

[JSMethod](#) **getMethod (name)**

Gets an existing form method for the given name.

Parameters

{[String](#)} name - the specified name of the method

Returns

[JSMethod](#) - a JSMethod object (or null if the method with the specified name does not exist)

Sample

```
var frm = solutionModel.getForm("myForm");
var method = frm.getMethod("myMethod");
application.output(method.code);
```

getMethods

[JSMethod\[\]](#) **getMethods ()**

Returns all existing form methods for this form.

Returns

[JSMethod\[\]](#) - all form methods for the form

Sample

```
var frm = solutionModel.getForm("myForm");
var methods = frm.getMethods();
for (var m in methods)
    application.output(methods[m].getName());
```

getMethods

[JSMethod\[\]](#) **getMethods (returnInheritedElements)**

Returns all existing form methods for this form.

Parameters

{[Boolean](#)} returnInheritedElements - true to also return the elements from the parent form

Returns

[JSMethod\[\]](#) - all form methods for the form

Sample

```
var frm = solutionModel.getForm("myForm");
var methods = frm.getMethods();
for (var m in methods)
    application.output(methods[m].getName());
```

getPart**JSPart getPart (type)**

Gets a part of the form from the given type (see JSPart constants).

Parameters

{Number} type - The type of the part to retrieve.

Returns

JSPart - A JSPart instance representing the retrieved form part.

Sample

```
form.getPart(JSPart.HEADER).background = 'red';
form.getPart(JSPart.LEADING_SUBSUMMARY, 160).background = 'red';
```

getPart**JSPart getPart (type, height)**

Gets a part of the form from the given type (see JSPart constants).

Use the height if you want to get a specific LEADING_SUBSUMMARY or TRAILING_SUBSUMMARY.

Parameters

{Number} type - The type of the part to retrieve.

{Number} height - The height of the part to retrieve. Use this parameter when retrieving one of multiple Leading/Trailing Subsummary parts.

Returns

JSPart - A JSPart instance representing the retrieved form part.

Sample

```
form.getPart(JSPart.HEADER).background = 'red';
form.getPart(JSPart.LEADING_SUBSUMMARY, 160).background = 'red';
```

getPartYOffset**Number getPartYOffset (type)**

Returns the Y offset of a given part (see JSPart) of the form. This will include all the super forms parts if this form extends a form.

Parameters

{Number} type - 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

```
// get the subform
var form = solutionModel.getForm('SubForm');
// get the start offset of the body
var height = form.getPartYOffset(JSPart.BODY);
// place a new button based on the start offset.
form.newButton('mybutton', 50, 50+height, 80, 20, solutionModel.getGlobalMethod('globals', 'test'));
```

getPartYOffset**Number getPartYOffset (type, height)**

Returns the Y offset of a given part (see JSPart) of the form. This will include all the super forms parts if this form extends a form. Use the height parameter for targetting one of multiple subsummary parts.

Parameters

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

{Number} height - The height of the part whose Y offset will be returned. This is used when one of multiple Leading/Trailing Sumsummary parts is retrieved.

Returns

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

Sample

```
// get the subform
var form = solutionModel.getForm('SubForm');
// get the start offset of the body
var height = form.getPartYOffset(JSPart.BODY);
// place a new button based on the start offset.
form.newButton('mybutton', 50, 50+height, 80, 20, solutionModel.getGlobalMethod('globals', 'test'));
```

getParts**JSPart[] getParts ()**

Gets all the parts from the form (not including the parts of the parent form), ordered by there height (lowerbound) property, from top == 0 to bottom.

Returns

JSPart[] - An array of JSPart instances corresponding to the parts of the form.

Sample

```
var allParts = form.getParts()
for (var i=0; i<allParts.length; i++) {
    if (allParts[i].getPartType() == JSPart.BODY)
        application.output('body Y offset: ' + allParts[i].getPartYOffset());
}
```

getParts**JSPart[] getParts (returnInheritedElements)**

Gets all the parts from the form (optionally also from the parent form), ordered by there height (lowerbound) property, from top == 0 to bottom.

Parameters

{Boolean} returnInheritedElements - true to also return the parts from parent form

Returns

JSPart[] - An array of JSPart instances corresponding to the parts of the form.

Sample

```
var allParts = form.getParts()
for (var i=0; i<allParts.length; i++) {
    if (allParts[i].getPartType() == JSPart.BODY)
        application.output('body Y offset: ' + allParts[i].getPartYOffset());
}
```

getPortal**JSPortal getPortal (name)**

Returns a JSPortal that has the given name.

Parameters

{String} name - the specified name of the portal

Returns

JSPortal - a JSPortal object

Sample

```
var frm = solutionModel.getForm("myForm");
var portal = frm.getPortal("myPortal");
portal.initialSort = 'my_table_text desc';
```

getPortals**JSPortal[] getPortals ()**

Returns all JSPortal objects of this form (not including the ones from the parent form), including the ones without a name.

Returns

JSPortal[] - an array of all JSPortal objects on this form

Sample

```
var frm = solutionModel.getForm("myForm");
var portals = frm.getPortals();
for (var i in portals)
{
    var p = portals[i];
    if (p.name != null)
        application.output(p.name);
    else
        application.output("unnamed portal detected");
}
```

getPortals**JSPortal[] getPortals (returnInheritedElements)**

Returns all JSPortal objects of this form (optionally also the ones from the parent form), including the ones without a name.

Parameters

{Boolean} returnInheritedElements - true to also return the elements from parent form

Returns

JSPortal[] - an array of all JSPortal objects on this form

Sample

```
var frm = solutionModel.getForm("myForm");
var portals = frm.getPortals();
for (var i in portals)
{
    var p = portals[i];
    if (p.name != null)
        application.output(p.name);
    else
        application.output("unnamed portal detected");
}
```

getTabPanel**JSTabPanel getTabPanel (name)**

Returns a JSTabPanel that has the given name.

Parameters

{String} name - the specified name of the tabpanel

Returns

JSTabPanel - a JSTabPanel object

Sample

```
var frm = solutionModel.getForm("myForm");
var tabPanel = frm.getTabPanel("myTabPanel");
var tabs = tabPanel.getTabs();
for (var i=0; i<tabs.length; i++)
    application.output("Tab " + i + " has text " + tabs[i].text);
```

getTabPanels**JSTabPanel[] getTabPanels ()**

Returns all JSTabPanels of this form (not including the ones from the parent form), including the ones without a name.

Returns

JSTabPanel[] - an array of all JSTabPanel objects on this form

Sample

```

var frm = solutionModel.getForm("myForm");
var tabPanels = frm.getTabPanels();
for (var i in tabPanels)
{
    var tp = tabPanels[i];
    if (tp.name != null)
        application.output("Tab " + tp.name + " has text " + tp.text);
    else
        application.output("Tab with text " + tp.text + " has no name");
}

```

getTabPanels**JSTabPanel[] getTabPanels (returnInheritedElements)**

Returns all JSTabPanels of this form (optionally the ones from the parent form), including the ones without a name.

Parameters

{Boolean} returnInheritedElements - true to also return the elements from parent form

Returns

JSTabPanel[] - an array of all JSTabPanel objects on this form

Sample

```

var frm = solutionModel.getForm("myForm");
var tabPanels = frm.getTabPanels();
for (var i in tabPanels)
{
    var tp = tabPanels[i];
    if (tp.name != null)
        application.output("Tab " + tp.name + " has text " + tp.text);
    else
        application.output("Tab with text " + tp.text + " has no name");
}

```

getTitleFooterPart**JSPart getTitleFooterPart ()**

Retrieves the Title Footer part of the form.

Returns

JSPart - A JSPart instance corresponding to the Title Footer part of the form.

Sample

```
form.getTitleFooterPart().background = 'gray';
```

getTitleHeaderPart**JSPart getTitleHeaderPart ()**

Retrieves the Title Header part of the form.

Returns

JSPart - A JSPart instance corresponding to the Title Header part of the form.

Sample

```
form.getTitleHeaderPart().background = 'red';
```

getTrailingGrandSummaryPart**JSPart getTrailingGrandSummaryPart ()**

Retrieves the Trailing Grand Summary part of the form.

Returns

JSPart - A JSPart instance corresponding to the Trailing Grand Summary part of the form.

Sample

```
form.getTrailingGrandSummaryPart().background = 'yellow';
```

getTrailingSubSummaryParts**JSPart[] getTrailingSubSummaryParts ()**

Gets an array of the Trailing Subsummary parts of the form, ordered by their height from top == 0 to bottom.

Returns

JSPart[] - An array of JSPart instances corresponding to the Trailing Subsummary parts of the form.

Sample

```
form.getTrailingSubSummaryParts()[0].background = 'green';
```

getUUID**UUID getUUID ()**

Returns the UUID of this form.

Returns

UUID

Sample

```
var form_UUID = myForm.getUUID();
application.output(form_UUID.toString());
```

getVariable**JSVariable getVariable (name)**

Gets an existing form variable for the given name.

Parameters

{String} name - the specified name of the variable

Returns

JSVariable - a JSVariable object

Sample

```
var frm = solutionModel.getForm("myForm");
var fvariable = frm.getVariable("myVarName");
application.output(fvariable.name + " has the default value of " + fvariable.defaultValue);
```

getVariables**JSVariable[] getVariables ()**

An array consisting of all form variables for this form.

Returns

JSVariable[] - an array of all variables on this form

Sample

```
var frm = solutionModel.getForm("myForm");
var variables = frm.getVariables();
for (var i in variables)
    application.output(variables[i].name);
```

getVariables**JSVariable[] getVariables (returnInheritedElements)**

An array consisting of all form variables for this form.

Parameters

{Boolean} returnInheritedElements - true to also return the elements from the parent form

Returns

[JSVariable](#)[] - an array of all variables on this form

Sample

```
var frm = solutionModel.getForm("myForm");
var variables = frm.getVariables();
for (var i in variables)
    application.output(variables[i].name);
```

newBean

[JSBean](#) newBean (name, className, x, y, width, height)

Creates a new JSBean object on the form - including the name of the JSBean object; the classname the JSBean object is based on, the "x" and "y" position of the JSBean object in pixels, as well as the width and height of the JSBean object in pixels.

Parameters

- {String} name - the specified name of the JSBean object
- {String} className - the class name of the JSBean object
- {Number} x - the horizontal "x" position of the JSBean object in pixels
- {Number} y - the vertical "y" position of the JSBean object in pixels
- {Number} width - the width of the JSBean object in pixels
- {Number} height - the height of the JSBean object in pixels

Returns

[JSBean](#) - a JSBean object

Sample

```
var form = solutionModel.newForm('newForm1', 'db:/server1/table1', null, true, 800, 600);
var bean = form.newBean('bean', 'com.servoy.extensions.beans.dbtreeview.DBTreeView', 200, 200, 300, 300);
formsl['newForm1'].controller.show();
```

newButton

[JSButton](#) newButton (txt, x, y, width, height, action)

Creates a new button on the form with the given text, place, size and JSMethod as the onAction event triggered action.

Parameters

- {String} txt - the text on the button
- {Number} x - the x coordinate of the button location on the form
- {Number} y - the y coordinate of the button location on the form
- {Number} width - the width of the button
- {Number} height - the height of the button
- {Object} action - the method assigned to handle an onAction event

Returns

[JSButton](#) - a new JButton object

Sample

```
var form = solutionModel.newForm('newForm1', myDatasource, null, true, 800, 600);
var method = form.newMethod('function onAction(event) { application.output("onAction intercepted on " +
event.getFormName()); }');
var button = form.newButton('myButton', 10, 10, 100, 30, method);
application.output("The new button: " + button.name + " has the following onAction event handling method
assigned " + button.onAction.getName());
```

newCalendar

[JSField](#) newCalendar (datasource, x, y, width, height)

Creates a new JSField object on the form with the displayType of CALENDAR - including the datasource/JSVariable of the JSField object, the "x" and "y" position of the JSField object in pixels, as well as the width and height of the JSField object in pixels.

Parameters

- {Object} datasource - the specified datasource name/JSVariable of the JSField object
- {Number} x - the horizontal "x" position of the JSField object in pixels
- {Number} y - the vertical "y" position of the JSField object in pixels
- {Number} width - the width of the JSField object in pixels
- {Number} height - the height of the JSField object in pixels

Returns

[JSField](#) - a new JSField object on the form with the displayType of CALENDAR

Sample

```
var form = solutionModel.newForm('newForm1', myDatasource, null, true, 800, 600);
var calendar = form.newCalendar(myDataProvider, 100, 100, 200, 200);
forms['newForm1'].controller.show();
```

newCheck**JSField newCheck (dataprovider, x, y, width, height)**

Creates a new JSField object on the form with the displayType of CHECK (checkbox) - including the dataprovider/JSVariable of the JSField object, the "x" and "y" position of the JSField object in pixels, as well as the width and height of the JSField object in pixels.

Parameters

- {Object} dataprovider - the specified dataprovider name/JSVariable of the JSField object
- {Number} x - the horizontal "x" position of the JSfield object in pixels
- {Number} y - the vertical "y" position of the JSField object in pixels
- {Number} width - the width of the JSField object in pixels
- {Number} height - the height of the JSField object in pixels

Returns

JSField - a new JSField object on the form with the displayType of CHECK (checkbox)

Sample

```
var form = solutionModel.newForm('newForm1', myDatasource, null, true, 800, 600);
var calendar = form.newCheck(myDataProvider, 100, 100, 200, 200);
forms['newForm1'].controller.show();
```

newComboBox**JSField newComboBox (dataprovider, x, y, width, height)**

Creates a new JSField object on the form with the displayType of COMBOBOX - including the dataprovider/JSVariable of the JSField object, the "x" and "y" position of the JSField object in pixels, as well as the width and height of the JSField object in pixels.

Parameters

- {Object} dataprovider - the specified dataprovider name/JSVariable of the JSField object
- {Number} x - the horizontal "x" position of the JSfield object in pixels
- {Number} y - the vertical "y" position of the JSField object in pixels
- {Number} width - the width of the JSField object in pixels
- {Number} height - the height of the JSField object in pixels

Returns

JSField - a new JSField object on the form with the displayType of COMBOBOX

Sample

```
var form = solutionModel.newForm('newForm1', myDatasource, null, true, 800, 600);
var calendar = form.newComboBox(myDataProvider, 100, 100, 200, 200);
forms['newForm1'].controller.show();
```

newField**JSField newField (dataprovider, type, x, y, width, height)**

Creates a new JSField object on the form - including the dataprovider/JSVariable of the JSField object, the "x" and "y" position of the JSField object in pixels, as well as the width and height of the JSField object in pixels.

Parameters

- {Object} dataprovider - the specified dataprovider name/JSVariable of the JSField object
- {Number} type - the display type of the JSField object (see the Solution Model -> JSField node for display types)
- {Number} x - the horizontal "x" position of the JSField object in pixels
- {Number} y - the vertical "y" position of the JSField object in pixels
- {Number} width - the width of the JSField object in pixels
- {Number} height - the height of the JSField object in pixels

Returns

JSField - a new JSField object (of the specified display type)

Sample

```
var form = solutionModel.newForm('newForm1', myDatasource, null, true, 800, 600);
var variable = form.newVariable('myVar', JSVariable.TEXT);
variable.defaultValue = "'This is a default value (with triple quotes)!'";
var field = form.newField(variable, JSField.TEXT_FIELD, 100, 100, 200, 200);
forms['newForm1'].controller.show();
```

newFooterPart**JSPart** **newFooterPart** (height)

Creates a new Footer part on the form.

Parameters

{Number} height - The height of the new part

Returns**JSPart** - A JSFooter instance corresponding to the newly created Footer form part.**Sample**

```
var footer = form.newFooterPart(440);
```

newHeaderPart**JSPart** **newHeaderPart** (height)

Creates a new Header part on the form.

Parameters

{Number} height - The height of the new part

Returns**JSPart** - A JSPart instance corresponding to the newly created Header form part.**Sample**

```
var header = form.newHeaderPart(80);
```

newHtmlArea**JSField** **newHtmlArea** (dataprovider, x, y, width, height)

Creates a new JSField object on the form with the displayType of HTML_AREA - including the dataprovider/JSVariable of the JSField object, the "x" and "y" position of the JSField object in pixels, as well as the width and height of the JSField object in pixels.

Parameters

{Object} dataprovider - the specified dataprovider name/JSVariable of the JSField object

{Number} x - the horizontal "x" position of the JSField object in pixels

{Number} y - the vertical "y" position of the JSField object in pixels

{Number} width - the width of the JSField object in pixels

{Number} height - the height of the JSField object in pixels

Returns**JSField** - a JSField object on the form with the displayType of HTML_AREA**Sample**

```
var form = solutionModel.newForm('newForm1', myDatasource, null, true, 800, 600);
var textProvider = form.newVariable('myVar', JSVariable.TEXT);
textProvider.defaultValue = "'This is a triple quoted text!'";
var htmlArea = myListviewForm.newHtmlArea(textProvider, 100, 100, 100, 100);
forms['newForm1'].controller.show();
```

newImageMedia**JSField** **newImageMedia** (dataprovider, x, y, width, height)

Creates a new JSField object on the form with the displayType of IMAGE_MEDIA - including the dataprovider/JSVariable of the JSField object, the "x" and "y" position of the JSField object in pixels, as well as the width and height of the JSField object in pixels.

Parameters

{Object} dataprovider - the specified dataprovider name/JSVariable of the JSField object
 {Number} x - the horizontal "x" position of the JSField object in pixels
 {Number} y - the vertical "y" position of the JSField object in pixels
 {Number} width - the width of the JSField object in pixels
 {Number} height - the height of the JSField object in pixels

Returns

[JSField](#) - a new JSField object on the form with the displayType of IMAGE_MEDIA

Sample

```
var form = solutionModel.newForm('newForm1', myDatasource, null, true, 800, 600);
var myMediaVar = form.newVariable("media", JSVariable.MEDIA);
var imageMedia = form.newImageMedia(myMediaVar,100,100,200,200)
forms['newForm1'].controller.show();
```

newLabel

[JSLabel](#) **newLabel** (txt, x, y, width, height)

Creates a new JSLabel object on the form - including the text of the label, the "x" and "y" position of the label object in pixels, the width and height of the label object in pixels.

Parameters

{String} txt - the specified text of the label object
 {Number} x - the horizontal "x" position of the label object in pixels
 {Number} y - the vertical "y" position of the label object in pixels
 {Number} width - the width of the label object in pixels
 {Number} height - the height of the label object in pixels

Returns

[JSLabel](#) - a JSLabel object

Sample

```
var form = solutionModel.newForm('newForm1', myDatasource, null, true, 800, 600);
var label = form.newLabel('The text on the label', 140, 140, 50, 20);
forms['newForm1'].controller.show();
```

newLabel

[JSLabel](#) **newLabel** (txt, x, y, width, height, action)

Creates a new JSLabel object on the form - including the text of the label, the "x" and "y" position of the label object in pixels, the width and height of the label object in pixels and a JSMethod action such as the method for an onAction event.

Parameters

{String} txt - the specified text of the label object
 {Number} x - the horizontal "x" position of the label object in pixels
 {Number} y - the vertical "y" position of the label object in pixels
 {Number} width - the width of the label object in pixels
 {Number} height - the height of the label object in pixels
 {Object} action - the event action JSMethod of the label object

Returns

[JSLabel](#) - a JSLabel object

Sample

```
var form = solutionModel.newForm('newForm1', myDatasource, null, true, 800, 600);
var label = form.newLabel('The text on the label', 140, 140, 50, 20);
forms['newForm1'].controller.show();
```

newLeadingGrandSummaryPart

[JSPart](#) **newLeadingGrandSummaryPart** (height)

Creates a new Leading Grand Summary part on the form.

Parameters

{Number} height - The height of the new part

Returns

[JSPart](#) - A JSPart instance corresponding to the newly created Leading Grand Summary form part.

Sample

```
var leadingGrandSummary = form.newLeadingGrandSummaryPart(120);
```

newLeadingSubSummaryPart**JSPart** **newLeadingSubSummaryPart** (height)

Creates a new Leading Subsummary part on the form.

Parameters

{Number} height - The height of the new part

Returns

JSPart - A JSPart instance corresponding to the newly created Leading Subsummary form part.

Sample

```
var leadingSubsummary = form.newLeadingSubSummaryPart(160);
```

newListBox**JSField** **newListBox** (dataprovider, x, y, width, height)

Creates a new JSField object on the form with the displayType of LISTBOX - including the dataprovider/JSVariable of the JSField object, the "x" and "y" position of the JSField object in pixels, as well as the width and height of the JSField object in pixels.

Parameters

{Object} dataprovider - the specified dataprovider name/JSVariable of the JSField object
{Number} x - the horizontal "x" position of the JSfield object in pixels
{Number} y - the vertical "y" position of the JSField object in pixels
{Number} width - the width of the JSField object in pixels
{Number} height - the height of the JSField object in pixels

Returns

JSField - a new JSField object on the form with the displayType of LISTBOX

Sample

```
var form = solutionModel.newForm('newForm1', 'myServer', 'myTable', null, true, 800, 600);
var list = form newListBox(myDataProvider, 100, 100, 200, 200);
forms['newForm1'].controller.show();
```

newMethod**JSMETHOD** **newMethod** (code)

Creates a new form JSMETHOD - based on the specified code.

Parameters

{String} code - the specified code for the new method

Returns

JSMETHOD - a new JSMETHOD object for this form

Sample

```
var form = solutionModel.newForm('newForm1', myDatasource, null, true, 800, 600);
var method = form.newMethod('function aMethod(event){application.output("Hello world!");}');
var button = myListviewForm.simpleButton('Show message!',50,50,100,30,method);
forms['newForm1'].controller.show();
```

newMultiSelectListBox**JSField** **newMultiSelectListBox** (dataprovider, x, y, width, height)

Creates a new JSField object on the form with the displayType of MULTISELECT_LISTBOX - including the dataprovider/JSVariable of the JSField object, the "x" and "y" position of the JSField object in pixels, as well as the width and height of the JSField object in pixels.

Parameters

{Object} dataprovider - the specified dataprovider name/JSVariable of the JSField object
{Number} x - the horizontal "x" position of the JSfield object in pixels
{Number} y - the vertical "y" position of the JSField object in pixels
{Number} width - the width of the JSField object in pixels
{Number} height - the height of the JSField object in pixels

Returns

[JSField](#) - a new JSField object on the form with the displayType of MULTISELECT_LISTBOX

Sample

```
var form = solutionModel.newForm('newForm1', 'myServer', 'myTable', null, true, 800, 600);
var calendar = form.newMultiSelectListBox(myDataProvider, 100, 100, 200, 200);
forms['newForm1'].controller.show();
```

newPart

[JSPart](#) **newPart** (type, height)

Creates a new part on the form. The type of the new part (use one of the JSPart constants) and its height must be specified.

Parameters

{Number} type - The type of the new part.

{Number} height - The height of the new part

Returns

[JSPart](#) - A JSPart instance corresponding to the newly created form part.

Sample

```
var form = solutionModel.newForm('myForm', 'db:/example_data/my_table', null, false, 1200, 800);
var header = form.newPart(JSPart.HEADER, 100);
header.background = 'yellow';
var body = form.newPart(JSPart.BODY, 700);
body.background = 'green';
var footer = form.newPart(JSPart.FOOTER, 800);
footer.background = 'orange';
```

newPassword

[JSField](#) **newPassword** (dataprovider, x, y, width, height)

Creates a new JSField object on the form with the displayType of PASSWORD - including the dataprovider/JSVariable of the JSField object, the "x" and "y" position of the JSField object in pixels, as well as the width and height of the JSField object in pixels.

Parameters

{Object} dataprovider - the specified dataprovider name/JSVariable of the JSField object

{Number} x - the horizontal "x" position of the JSfield object in pixels

{Number} y - the vertical "y" position of the JSField object in pixels

{Number} width - the width of the JSField object in pixels

{Number} height - the height of the JSField object in pixels

Returns

[JSField](#) - a new JSField object on the form with the displayType of PASSWORD

Sample

```
var form = solutionModel.newForm('newForm1', myDatasource, null, true, 800, 600);
var pass = form.newPassword(scopes.globals.aVariable, 100, 100, 70, 30);
forms['newForm1'].controller.show();
```

newPortal

[JSPortal](#) **newPortal** (name, relation, x, y, width, height)

Creates a new JSPortal object on the form - including the name of the JSPortal object; the relation the JSPortal object is based on, the "x" and "y" position of the JSPortal object in pixels, as well as the width and height of the JSPortal object in pixels.

Parameters

{String} name - the specified name of the JSPortal object

{Object} relation - the relation of the JSPortal object

{Number} x - the horizontal "x" position of the JSPortal object in pixels

{Number} y - the vertical "y" position of the JSPortal object in pixels

{Number} width - the width of the JSPortal object in pixels

{Number} height - the height of the JSPortal object in pixels

Returns

[JSPortal](#) - a JSPortal object

Sample

```
var form = solutionModel.newForm('newForm1', 'db:/server1/table1', null, true, 800, 600);
var relation = solutionModel.newRelation('parentToChild','db:/server1/table1','db:/server2/table2',
JSRelation.INNER_JOIN);
relation.newRelationItem('another_parent_table_id', '=', 'another_child_table_parent_id');
var portal = form.newPortal('portal',relation,200,200,300,300);
portal.newField('someColumn',JSField.TEXT_FIELD,200,200,120);
forms['newForm1'].controller.show();
```

newRadios**JSField newRadios (dataprovider, x, y, width, height)**

Creates a new JSField object on the form with the displayType of RADIOS (radio buttons) - including the dataprovider/JSVariable of the JSField object, the "x" and "y" position of the JSField object in pixels, as well as the width and height of the JSField object in pixels.

Parameters

- {Object} dataprovider - the specified dataprovider name/JSVariable of the JSField object
- {Number} x - the horizontal "x" position of the JSfield object in pixels
- {Number} y - the vertical "y" position of the JSField object in pixels
- {Number} width - the width of the JSField object in pixels
- {Number} height - the height of the JSField object in pixels

Returns

JSField - a JSField object with the displayType of RADIOS (radio buttons)

Sample

```
var form = solutionModel.newForm('newForm1', myDatasource, null, true, 800, 600);
var vlist = solutionModel.newValueList('options',JSValueList.CUSTOM_VALUES);
vlist.customValues = "value1\nvalue2\nvalue3";
var radios = form.newRadios('columnDataProvider',100,100,200,200);
radios.valuelist = vlist;
```

newRtfArea**JSField newRtfArea (dataprovider, x, y, width, height)**

Creates a new JSField object on the form with the displayType of RTF_AREA (enables more than one line of text to be displayed in a field) - including the dataprovider/JSVariable of the JSField object, the "x" and "y" position of the JSField object in pixels, as well as the width and height of the JSField object in pixels.

Parameters

- {Object} dataprovider - the specified dataprovider name/JSVariable of the JSField object
- {Number} x - the horizontal "x" position of the JSfield object in pixels
- {Number} y - the vertical "y" position of the JSField object in pixels
- {Number} width - the width of the JSField object in pixels
- {Number} height - the height of the JSField object in pixels

Returns

JSField - a JSField object with the displayType of RTF_AREA

Sample

```
var form = solutionModel.newForm('newForm1',myDatasource,null,true,800,600);
var rtf_area = form.newRtfArea('columnDataProvider',100,100,100,100);
forms['newForm1'].controller.show();
```

newSpinner**JSField newSpinner (dataprovider, x, y, width, height)**

Creates a new JSField object on the form with the displayType of SPINNER - including the dataprovider/JSVariable of the JSField object, the "x" and "y" position of the JSField object in pixels, as well as the width and height of the JSField object in pixels.

Parameters

- {Object} dataprovider - the specified dataprovider name/JSVariable of the JSField object
- {Number} x - the horizontal "x" position of the JSfield object in pixels
- {Number} y - the vertical "y" position of the JSField object in pixels
- {Number} width - the width of the JSField object in pixels
- {Number} height - the height of the JSField object in pixels

Returns

JSField - a new JSField object on the form with the displayType of SPINNER

Sample

```
var form = solutionModel.newForm('newForm1', 'myServer', 'myTable', null, true, 800, 600);
var spinner = form.newSpinner(myDataProvider, 10, 460, 100, 20);
forms['newForm1'].controller.show();
```

newTabPanel**JSTabPanel** newTabPanel (name, x, y, width, height)

Creates a new JSTabPanel object on the form - including the name of the JSTabPanel object, the "x" and "y" position of the JSTabPanel object in pixels, as well as the width and height of the JSTabPanel object in pixels.

Parameters

- {String} name - the specified name of the JSTabPanel object
- {Number} x - the horizontal "x" position of the JSTabPanel object in pixels
- {Number} y - the vertical "y" position of the JSTabPanel object in pixels
- {Number} width - the width of the JSTabPanel object in pixels
- {Number} height - the height of the JSTabPanel object in pixels

Returns

JSTabPanel - a JSTabPanel object

Sample

```
var form = solutionModel.newForm('parentForm','db:/server1/parent_table',null,false,640,480);
var childOne = solutionModel.newForm('childOne','db:/server1/child_table',null,false,400,300);
childOne.newField('child_table_text', JSField.TEXT_FIELD,10,10,100,20);
var parentToChild = solutionModel.newRelation('parentToChild','db:/server1/parent_table','db:/server1/child_table',JSRelation.INNER_JOIN);
parentToChild.newRelationItem('parent_table_id','=','child_table_parent_id');
var childTwo = solutionModel.newForm('childTwo','db:/server1/my_table',null,false,400,300);
childTwo.newField('my_table_image', JSField.IMAGE_MEDIA,10,10,100,100);
var tabPanel = form.newTabPanel('tabs',10,10,620,460);
tabPanel.newTab('tab1','Child One',childOne,parentToChild);
tabPanel.newTab('tab2','Child Two',childTwo);
forms['parentForm'].controller.show();
```

newTextArea**JSField** newTextArea (dataprovider, x, y, width, height)

Creates a new JSField object on the form with the displayType of TEXT_AREA - including the dataprovider/JSVariable of the JSField object, the "x" and "y" position of the JSField object in pixels, as well as the width and height of the JSField object in pixels.

Parameters

- {Object} dataprovider - the specified dataprovider name/JSVariable of the JSField object
- {Number} x - the horizontal "x" position of the JSTabPanel object in pixels
- {Number} y - the vertical "y" position of the JSTabPanel object in pixels
- {Number} width - the width of the JSTabPanel object in pixels
- {Number} height - the height of the JSTabPanel object in pixels

Returns

JSField - a JSField object with the displayType of TEXT_AREA

Sample

```
var form = solutionModel.newForm('newForm1',myDatasource,null,true,800,600);
var globalVar = solutionModel.newGlobalVariable('globals', 'myGlobal',JSVariable.TEXT);
globalVar.defaultValue = "'Type your text in here'";
var textArea = form.newTextArea(globalVar,100,100,300,150);
forms['newForm1'].controller.show();
```

newTextField**JSField** newTextField (dataprovider, x, y, width, height)

Creates a new JSField object on the form with the displayType of TEXT_FIELD - including the dataprovider/JSVariable of the JSField object, the "x" and "y" position of the JSField object in pixels, as well as the width and height of the JSField object in pixels.

Parameters

- {Object} dataprovider - the specified dataprovider name/JSVariable of the JSField object
- {Number} x - the horizontal "x" position of the JSfield object in pixels
- {Number} y - the vertical "y" position of the JSField object in pixels
- {Number} width - the width of the JSField object in pixels
- {Number} height - the height of the JSField object in pixels

Returns

[JSField](#) - a JSField object with the displayType of TEXT_FIELD

Sample

```
var form = solutionModel.newForm('newForm1',myDatasource,null,true,800,600);
//choose the dataprovider or jsvariable you want for the Text Field
var x = null;
//global jsvariable as the dataprovider
//x = solutionModel.newGlobalVariable('globals', 'myGlobal',JSVariable.TEXT);
//x.defaultValue = "'Text from a global variable'";
//or a form jsvariable as the dataprovider
//x = form.newVariable('myFormVar',JSVariable.TEXT);
//x.defaultValue = "'Text from a form variable'";
var textField = form.newTextField(x,100,100,200,50);
//or a column data provider as the dataprovider
//textField.dataProviderID = columnTextDataProvider;
forms['newForm1'].controller.show();
```

newTitleFooterPart

[JSPart](#) **newTitleFooterPart** (height)

Creates a new Title Footer part on the form.

Parameters

{Number} height - The height of the new part

Returns

[JSPart](#) - A JSPart instance corresponding to the newly created Title Footer form part.

Sample

```
var titleFooter = form.newTitleFooterPart(500);
```

newTitleHeaderPart

[JSPart](#) **newTitleHeaderPart** (height)

Creates a new Title Header part on the form.

Parameters

{Number} height - The height of the new part

Returns

[JSPart](#) - A JSPart instance corresponding to the newly created Title Header form part.

Sample

```
var titleHeader = form.newTitleHeaderPart(40);
```

newTrailingGrandSummaryPart

[JSPart](#) **newTrailingGrandSummaryPart** (height)

Creates a new Trailing Grand Summary part on the form.

Parameters

{Number} height - The height of the new part

Returns

[JSPart](#) - A JSPart instance corresponding to the newly created Trailing Grand Summary form part.

Sample

```
var trailingGrandSummary = form.newTrailingGrandSummaryPart(400);
```

newTrailingSubSummaryPart

[JSPart](#) **newTrailingSubSummaryPart** (height)

Creates a new Trailing Subsummary part on the form.

Parameters

{Number} height - The height of the new part

Returns

[JSPart](#) - A JSPart instance corresponding to the newly created Trailing Subsummary form part.

Sample

```
var trailingSubsummary = form.newTrailingSubSummaryPart(360);
```

newTypeAhead

[JSField](#) **newTypeAhead** (dataprovider, x, y, width, height)

Creates a new JSField object on the form with the displayType of TYPE_AHEAD - including the dataprovider/JSVariable of the JSField object, the "x" and "y" position of the JSField object in pixels, as well as the width and height of the JSField object in pixels.

Parameters

- {Object} dataprovider - the specified dataprovider name/JSVariable of the JSField object
- {Number} x - the horizontal "x" position of the JSfield object in pixels
- {Number} y - the vertical "y" position of the JSField object in pixels
- {Number} width - the width of the JSField object in pixels
- {Number} height - the height of the JSField object in pixels

Returns

[JSField](#) - a JSField object with the displayType of TYPE_AHEAD

Sample

```
var form = solutionModel.newForm('newForm1', myDatasource, null, true, 800, 600);
var vlist = solutionModel.newValueList('options', JSValueList.CUSTOM_VALUES);
vlist.customValues = "value1\nvalue2\nvalue3";
var typeAhead = form.newTypeAhead(columnTextDataProvider, 100, 100, 300, 200);
typeAhead.valuelist = vlist;
forms['newForm1'].controller.show();
```

newVariable

[JSVariable](#) **newVariable** (name, type)

Creates a new form JSVariable - based on the name of the variable object and the number type, uses the SolutionModel JSVariable constants.

Parameters

- {String} name - the specified name of the variable
- {Number} type - the specified type of the variable (see Solution Model -> JSVariable node constants)

Returns

[JSVariable](#) - a JSVariable object

Sample

```
var form = solutionModel.newForm('newForm1', myDatasource, null, true, 800, 600);
var variable = form.newVariable('myVar', JSVariable.TEXT, "'This is a default value (with triple quotes)!'");
//or variable = form.newVariable('myVar', JSVariable.TEXT)
//variable.defaultValue = "'This is a default value (with triple quotes)!!'" // setting the default value after the variable is created requires form recreation
//variable.defaultValue = "{a:'First letter',b:'Second letter'}"
var field = form.newField(variable, JSField.TEXT_FIELD, 100, 100, 200, 200);
forms['newForm1'].controller.show();
```

newVariable

[JSVariable](#) **newVariable** (name, type, defaultValue)

Creates a new form JSVariable - based on the name of the variable object , the type and it's default value , uses the SolutionModel JSVariable constants.

This method does not require the form to be destroyed and recreated. Use this method if you want to change the form's model without destroying the runtime form

Parameters

- {String} name - the specified name of the variable
- {Number} type - the specified type of the variable (see Solution Model -> JSVariable node constants)
- {String} defaultValue - the default value as a javascript expression string

Returns

[JSVariable](#) - a JSVariable object

Sample

```
var form = solutionModel.newForm('newForm1', myDatasource, null, true, 800, 600);
var variable = form.newVariable('myVar', JSVariable.TEXT, "'This is a default value (with triple quotes)!'");
//or variable = form.newVariable('myVar', JSVariable.TEXT)
//variable.defaultValue = "'This is a default value (with triple quotes)!'"
// setting the default value after the variable is created requires form recreation
//variable.defaultValue = "{a:'First letter',b:'Second letter'}"
var field = form.newField(variable, JSField.TEXT_FIELD, 100, 100, 200, 200);
forms['newForm1'].controller.show();
```

putDesignTimeProperty**Object** **putDesignTimeProperty** ()

Set a design-time property of a form.

Returns**Object****Sample**

```
var frm = solutionModel.getForm('orders')
frm.putDesignTimeProperty('myprop', 'lemon')
```

removeBean**Boolean** **removeBean** (name)

Removes a JSBean that has the specified name. Returns true if removal was successful, false otherwise.

Parameters

{String} name - the specified name of the JSBean to be removed

Returns

Boolean - true if the JSBean has been removed; false otherwise

Sample

```
var form = solutionModel.getForm('myform');
form.removeBean('mybean')
```

removeButton**Boolean** **removeButton** (name)

Removes a JButton that has the specified name. Returns true if removal was successful, false otherwise.

Parameters

{String} name - the specified name of the JButton to be removed

Returns

Boolean - true if the JButton has been removed; false otherwise

Sample

```
var form = solutionModel.newForm('newFormX', myDatasource, null, true, 800, 600);
var bl = form.newButton('This is button1', 100, 100, 200, 50, null);
bl.name = 'b1';
var jsmethod = form.newMethod("function removeMe(event) { var form = solutionModel.getForm('newFormX'); if (form.removeButton('b1') == true) application.output('Button has been removed ok'); else application.output('Button could not be deleted'); forms['newFormX'].controller.recreateUI(); }");
var b2 = form.newButton('Click here to remove button1', 100, 230, 200, 50, jsmethod);
b2.name = 'b2';
forms['newFormX'].controller.show();
```

removeComponent**Boolean** **removeComponent** (name)

Removes a component (JLabel, JButton, JSField, JSPortal, JSBean, JSTabpanel) that has the given name. It is the same as calling "if(!removeLabel(name) && !removeButton(name))".

Returns true if removal was successful, false otherwise.

Parameters

{String} name - the specified name of the component to be deleted

Returns

Boolean - true if component has been successfully deleted; false otherwise

Sample

```
var form = solutionModel.newForm('newFormX','db:/server1/parent_table',null,true,1000,750);
var jsbutton = form.newButton('JSButton to delete',100,100,200,50,null);
jsbutton.name = 'jsb';
var jslabel = form.newLabel('JSLabel to delete',100,200,200,50,null);
jslabel.name = 'jsl';
jslabel.transparent = false;
jslabel.background = 'green';
var jsfield = form.newField('scopes.globals.myGlobalVariable',JSField.TEXT_FIELD,100,300,200,50);
jsfield.name = 'jsf';
var relation = solutionModel.newRelation('parentToChild','db:/server1/parent_table','db:/server1/child_table',JSRelation.INNER_JOIN);
relation.newRelationItem('parent_table_id', '=', 'child_table_id');
var jsportal = form.newPortal('jsp',relation,100,400,300,300);
jsportal.newField('child_table_id',JSField.TEXT_FIELD,200,200,120);
var childOne = solutionModel.newForm('childOne','db:/server1/child_table',null,false,400,300);
childOne.newField('child_table_id', JSField.TEXT_FIELD,10,10,100,20);
var childTwo = solutionModel.newForm('childTwo','server1','other_table',null,false,400,300);
childTwo.newField('some_table_id', JSField.TEXT_FIELD,10,10,100,100);
var jstabpanel = form.newTabPanel('jst',450,30,620,460);
jstabpanel.newTab('tab1','Child One',childOne,relation);
jstabpanel.newTab('tab2','Child Two',childTwo);
var jsmethod = form.newMethod("function removeMe(event) { var form = solutionModel.getForm('newFormX');\n((form.removeComponent('jsb') == true) && (form.removeComponent('jsl') == true) && (form.removeComponent('jsf') == true) && (form.removeComponent('jsp') == true) & (form.removeComponent('jst') == true))\napplication.output('Components removed ok'); else application.output('Some component(s) could not be deleted'); forms['newFormX'].controller.recreateUI();}");
var removerButton = form.newButton('Click here to remove form components',450,500,250,50,jsmethod);
removerButton.name = 'remover';
forms['newFormX'].controller.show();
```

removeDesignTimeProperty

Object **removeDesignTimeProperty ()**

Clear a design-time property of a form.

Returns

Object

Sample

```
var frm = solutionModel.getForm('orders')
frm.removeDesignTimeProperty('myprop')
```

removeField

Boolean **removeField (name)**

Removes a JSField that has the given name. Returns true if removal was successful, false otherwise.

Parameters

{String} name - the specified name of the JSField to remove

Returns

Boolean - true is the JSField has been successfully removed; false otherwise

Sample

```

var form = solutionModel.newForm('newFormX',myDatasource,null,true,800,600);
var jsfield = form.newField(scopes.globals.myGlobalVariable,JSField.TEXT_FIELD,100,300,200,50);
jsfield.name = 'jsf';
var jsmethod = form.newMethod("function removeMe(event) { var form = solutionModel.getForm('newFormX');\n if
(form.removeComponent('jsf') == true) application.output('Field has been removed ok'); else application.
output('Field could not be deleted'); forms['newFormX'].controller.recreateUI();}");
var removerButton = form.simpleButton('Click here to remove the field',450,500,250,50,jsmethod);
removerButton.name = 'remover';
forms['newFormX'].controller.show();

```

removeLabel**Boolean removeLabel (name)**

Removes a JLabel that has the given name. Returns true if removal successful, false otherwise

Parameters

{String} name - the specified name of the JLabel to be removed

Returns

Boolean - true if the JLabel with the given name has successfully been removed; false otherwise

Sample

```

var form = solutionModel.newForm('newFormX',myDatasource,null,true,1000,750);
var jslabel = form.newLabel('JSLable to delete',100,200,200,50,null);
jslabel.name = 'jsl';
jslabel.transparent = false;
jslabel.background = 'green';
var jsmethod = form.newMethod("function removeMe(event) { var form = solutionModel.getForm('newFormX'); if
(form.removeComponent('jsl') == true) application.output('Label has been removed'); else application.output
('Label could not be deleted'); forms['newFormX'].controller.recreateUI();}");
var removerButton = form.simpleButton('Click here to remove the green label',450,500,250,50,jsmethod);
removerButton.name = 'remover';
forms['newFormX'].controller.show();

```

removeMethod**Boolean removeMethod (name)**

Removes a form JSMethod - based on the specified code.

Parameters

{String} name - the specified name of the method

Returns

Boolean - true if method was removed successfully , false otherwise

Sample

```

var form = solutionModel.newForm('newForm1', null, null, true, 800, 600);
var hello = form.newMethod('function aMethod(event){application.output("Hello world!");}');
var removeMethod = form.newMethod('function removeMethod(event){ \
solutionModel.getForm(event.
getFormName()).removeMethod("aMethod"); \
forms[event.getFormName()]. \
controller.recreateUI();\
}');
var button1 = form.simpleButton('Call method!',50,50,120,30,hello);
var button2 = form.simpleButton('Remove Method!',200,50,120,30,removeMethod);
forms['newForm1'].controller.show();

```

removePart**Boolean removePart (type)**

Removes a JSPart of the given type.

Parameters

{Number} type - The type of the part that should be removed.

Returns

Boolean - True if the part is successfully removed, false otherwise.

Sample

```
form.removePart(JSPart.HEADER);
form.removePart(JSPart.LEADING_SUBSUMMARY, 160);
```

removePart

Boolean removePart (type, height)

Removes a JSPart of the given type. The height parameter is for removing one of multiple subsummary parts.

Parameters

{Number} type - The type of the part that should be removed.

{Number} height - The height of the part that should be removed. This parameter is for removing one of multiple Leading/Trailing Subsummary parts.

Returns

Boolean - True if the part is successfully removed, false otherwise.

Sample

```
form.removePart(JSPart.HEADER);
form.removePart(JSPart.LEADING_SUBSUMMARY, 160);
```

removePortal

Boolean removePortal (name)

Removes a JSPortal that has the given name. Returns true if removal was successful, false otherwise.

Parameters

{String} name - the specified name of the JSPortal to be removed

Returns

Boolean - true if the JSPortal has successfully been removed; false otherwise

Sample

```
var form = solutionModel.newForm('newFormX',myDatasource,null,true,800,600);
var relation = solutionModel.newRelation('parentToChild','db:/server1/myTable','db:/server1/myOtherTable',
JSRelation.INNER_JOIN);
relation.newRelationItem('parent_table_id', '=', 'child_table_id');
var jsportal = form.newPortal('jsp',relation,100,400,300,300);
jsportal.newField('child_table_id',JSField.TEXT_FIELD,200,200,120);
var jsmethod = form.newMethod("function removeMe(event) { var form = solutionModel.getForm('newFormX');\n if
(form.removeComponent('jsp') == true) application.output('Portal removed ok'); else application.output
('Portal could not be deleted'); forms['newFormX'].controller.recreateUI();}");
var removerButton = form.newButton('Click here to remove the portal',450,500,250,50,jsmethod);
removerButton.name = 'remover';
forms['newFormX'].controller.show();
```

removeTabPanel

Boolean removeTabPanel (name)

Removes a JSTabPanel that has the given name. Returns true if removal was successful, false otherwise.

Parameters

{String} name - the specified name of the JSTabPanel to be removed

Returns

Boolean - true is the JSTabPanel has been successfully removed, false otherwise

Sample

```

var form = solutionModel.newForm('newFormX','db:/server1/parent_table',null,false,800,600);
var childOne = solutionModel.newForm('childOne','db:/server1/child_table',null,false,400,300);
childOne.newField('child_table_text', JSField.TEXT_FIELD,10,10,100,20);
var parentToChild = solutionModel.newRelation('parentToChild','db:/server1/parent_table','db:/server1
/child_table',JSRelation.INNER_JOIN);
parentToChild.newRelationItem('parent_table_id','=', 'child_table_id');
var childTwo = solutionModel.newForm('childTwo','db:/server1/another_table',null,false,400,300);
childTwo.newField('columnDataProvider', JSField.TEXT_FIELD,10,10,100,100);
var tabPanel = form.newTabPanel('jst',10,10,620,460);
tabPanel.newTab('tab1','Child One',childOne,parentToChild);
tabPanel.newTab('tab2','Child Two',childTwo);
var jsmethod = form.newMethod("function removeMe(event) { var form = solutionModel.getForm('newFormX');\n if
(form.removeComponent('jst') == true)\n application.output('TabPanel has been removed ok');\n else\n
application.output('TabPanel could not be deleted');\n forms['newFormX'].controller.recreateUI();\n }");
var removerButton = form.newButton('Click here to remove the tab panel',450,500,250,50,jsmethod);
removerButton.name = 'remover';
forms['newFormX'].controller.show();

```

removeVariable**Boolean removeVariable (name)**

Removes a form JSVariable - based on the name of the variable object.

Parameters

{String} name - the specified name of the variable

Returns

Boolean - true if removed, false otherwise (ex: no var with that name)

Sample

```

var form = solutionModel.newForm('newForm1', null, null, true, 800, 600);
var variable = form.newVariable('myVar', JSVariable.TEXT);
variable.defaultValue = "'This is a default value (with triple quotes)'";
//variable.defaultValue = "{a:'First letter',b:'Second letter'}"
var field = form.newField(variable, JSField.TEXT_FIELD, 100, 100, 200, 200);
forms['newForm1'].controller.show();

variable = form.removeVariable('myVar');
application.sleep(4000);
forms['newForm1'].controller.recreateUI();

```