

# RuntimeForm

## Property Summary

<a href="#">controller</a>	<a href="#">#_super</a> Provides access to the methods of the parent of this form.
<a href="#">Array</a>	<a href="#">#alldataproviders</a> Get all dataproviders of the form.
<a href="#">Array</a>	<a href="#">#allmethods</a> Get all script names of the form.
<a href="#">Array</a>	<a href="#">#allnames</a> Get the names of all elements on the form as an array.
<a href="#">Array</a>	<a href="#">#allrelations</a> Get all relation names of the form.
<a href="#">Array</a>	<a href="#">#allvariables</a> Get all form variable names.
<a href="#">controller</a>	<a href="#">#controller</a> Get the controller of the form.
<a href="#">elements</a>	<a href="#">#elements</a> Get an array with the elements in the form.
<a href="#">JSFoundset</a>	<a href="#">#foundset</a> Get the foundset of the form.

## Property Details

[\\_super](#)  
Provides access to the methods of the parent of this form.

### Returns

[controller](#)

### Sample

```
forms.customer._super.some_method();
```

[alldataproviders](#)  
Get all dataproviders of the form.

### Returns

[Array](#)

### Sample

```
var dataprovidersNames = forms.customer.alldataproviders;
application.output("This form has " + dataprovidersNames.length + " data providers.")
for (var i=0; i<dataprovidersNames.length; i++)
    application.output(dataprovidersNames[i]);
```

[allmethods](#)  
Get all script names of the form.

### Returns

[Array](#)

### Sample

```
var methodNames = forms.customer.allmethods;
application.output("This form has " + methodNames.length + " methods defined.")
for (var i=0; i<methodNames.length; i++)
    application.output(methodNames[i]);
```

[allnames](#)  
Get the names of all elements on the form as an array.

### Returns

[Array](#)

### Sample

```
var names = forms.customer.allnames;
application.output("This form has " + names.length + " named items.")
for (var i=0; i<names.length; i++)
    application.output(names[i]);
```

### allrelations

Get all relation names of the form.

### Returns

[Array](#)

### Sample

```
var relationsNames = forms.customer.allrelations;
application.output("This form has " + relationsNames.length + " relations.")
for (var i=0; i<relationsNames.length; i++)
    application.output(relationsNames[i]);
```

### allvariables

Get all form variable names.

### Returns

[Array](#)

### Sample

```
var varNames = forms.customer.allvariables;
application.output("This form has " + varNames.length + " variables defined.")
for (var i=0; i<varNames.length; i++)
    application.output(varNames[i]);
```

### controller

Get the controller of the form.

### Returns

[controller](#)

### Sample

```
forms.customer.controller.enabled = !forms.customer.controller.enabled;
```

### elements

Get an array with the elements in the form.

### Returns

[elements](#)

### Sample

```
var elems = forms.customer.elements;
application.output("This form has " + elems.length + " named elements.")
for (var i=0; i<elems.length; i++)
    application.output(elems[i].getName());
```

### foundset

Get the foundset of the form.

### Returns

[JSFoundset](#)

### Sample

```
application.output("selected index in form foundset: " + forms.customer.foundset.getSelectedIndex());
```