

RuntimeForm

 Apr 07, 2024 13:19

Supported Clients

SmartClient WebClient NGClient MobileClient

Property Summary

<code>RuntimeForm _super</code>	Provides access to the methods of the parent of this form.
<code>containers</code>	Get an object with the containers of a responsive form.
<code>controller</code>	Get the controller of the form.
<code>elements</code>	Get an array with the elements in the form.
<code>JSFoundSet foundset</code>	Get the foundset of the form.

Property Details

`_super`

Provides access to the methods of the parent of this form.

Returns

`RuntimeForm`

Supported Clients

SmartClient,WebClient,NGClient

Sample

```
_super.some_method();
```

`containers`

Get an object with the containers of a responsive form.

Returns

`containers`

Supported Clients

SmartClient,WebClient,NGClient,MobileClient

Sample

```
containers.mycontainer.addStyleClasses("red","blue");
```

`controller`

Get the controller of the form.

Returns

`controller`

Supported Clients

SmartClient,WebClient,NGClient,MobileClient

Sample

```
controller.enabled = !controller.enabled;
```

`elements`

Get an array with the elements in the form.

Returns

`elements`

Supported Clients

SmartClient,WebClient,NGClient,MobileClient

Sample

```
var elems = 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](#)

Supported Clients

SmartClient, WebClient, NGClient, MobileClient

Sample

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