

# Forerunner Mobilizer RDL Extensions

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## Introduction

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The Forerunner Mobilizer RDL extension enable new functionality in the report definition when using the Forerunner HTML5 render. These extensions are currently settable via the RDL Extension dialog in Mobilizer or by saving a Report Server Property names “**ForerunnerRDLExt**” via the [SSRS API](#). The RDL extension format is a JSON object where the name of the RDL element that is being extended is a member of the object and that elements extension settings are in an object value of the member.

## Report Extension

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To force a report to either always be responsive or never be responsive and override the user settings set the ForceReponsive property.

```
"ForceResponsive":true
```

To default to a specific zoom style set the DefaultZoom property to “page width” or “whole page”

```
"DefaultZoom": "page width"
```

To set the number of columns in the top parameter layout, does not override SSRS 2016 report layout settings

```
"ParamColumns":2
```

To localize the name or description of a report to multiple languages define the localize property with the translations you want to support. Language codes much be in all lower case. To turn this feature on you will also need to set the default language in the web.config file so that we know what language the SSRS names are in.

```
<add key="Forerunner.DefaultLoc" value="en" />
```

```
"localize": {  
  "en-au": {  
    "name": "AU Comp Sales"  }  
}
```

```
},
"fr": {
  "name": "FR Comp Sales",
  "description": "This cool French description"
}
}
```

## Report Parameter Extension

---

Report parameters can be extended allowing for additional validation with java script and localization of parameter prompts to multiple languages. You can also force the tree control to be on or off per parameter.

### Examples

To localize the parameter prompt, define the localize property with the translations you want to support. Language codes must be in all lower case.

```
"StartDate": {
  "localize": {
    "en-au": {"value": "Australien Start Date"},
    "fr": {"value": "French Start Date" }
  }
},
```

To turn off the tree view control for cascading parameters you need to set "enableCascadingTree" to false for any dependent parameters. To turn on set to true for **all** dependent parameters.

```
"Category": {
  "enableCascadingTree": false
},
"SubCategory": {
  "enableCascadingTree": false
},
```

To set the width, class or ID of the parameter

```
"Category": {
  "Width": false,
  "ID": "ParamCategory",
  "Class": "MyClass"
},
```

To add a custom validation script to the parameter.

```
"StartDate": {
  "JavaScriptActions": [
    {
```

```

"On": "blur",
"Code": "var c = $(e.data.element);
    var dt = new Date(Date.parse(c.val()));
    if ( dt.getFullYear() < 2001)
        {e.data.setParamError(c,\"Invalid Date\"); }
    else
        {e.data.setParamError(c);}
}
]
},
"EndDate": {
"JavaScriptActions": [
{
"On": "blur",
"Code": "var c = $(e.data.element);
    var et = new Date(Date.parse(c.val()));
    var p = e.data.getParameters();
    var s = $(p.StartDate);
    var st = new Date(Date.parse(s.val()));
    if ( st > et)
        {e.data.setParamError(c,\"Invalid Date\"); }
    Else
        {e.data.setParamError(c);}
}
}
}

```

## Report Item Extension

---

You can give any report item an html ID or Class. These are using to find the item via JavaScript or to style the element.

```

{
"Textbox1": {
"ID": "Textbox1",
"Class": "MyClass"
}
}

```

## Rectangle Extensions

---

Rectangles can be extended to allow for fixed sized content, represent a Form, become an IFrame or embed HTML.

Fixed sizing forces the rectangle to take up a specific amount of space and if its content is larger to scroll within the fixed size. You can fix the width, height or both. When a dimension is fixed then the render will display a scroll bar on that

dimension. The height and width may be specified in the following units: px, in, mm, em, pt or cm. If no unit is specified it will be assumed to be px.

### Examples

You can specify a fixed width or height by setting the FixedWidth or FixedHeight property.

```
{
  "Rectangle1": {
    "FixedWidth": "3.7in",
    "FixedHeight": "4in"
  }
}
```

To turn a rectangle into an IFrame set the IFrameSrc property. Optionaly set the IFrameSeamless property to remove the iFrame styling.

```
{
  "Rectangle1": {
    "IFrameSrc": "http://msn.com",
    "IFrameSeamless": true
  }
}
```

To turn a rectangle into an HTML Frame set the FormAction, FormName and FormMethod properties. This is useful if you want to easy submit a form of input elements

```
{
  "Rectangle1": {
    " FormAction": "http://msn.com",
    " FormName": "Form1",
    " FormMethod ": "POST"
  }
}
```

To embed custom HTML in the rectangle set the CustomHTML property.

```
{
  "Rectangle1": {
    "CustomHTML": "<div>Hello World</div>"
  }
}
```

### Textbox Extensions

Textboxes may be extended to become any type of HTML input element. This allows the user to modify the values in the report and with used with a rectangle form, EasySubmit or JavaScript action you can post back these changes to your web service or other script in your application.

Textboxes can now also have justified text and be localized to multiple languages.

### Examples

To make a textbox have justified text.

```
{
  "Textbox1": {
    "Align": "justify"
  }
}
```

To localize the static values of a textbox define the localize property with the translations you want to support.

```
"Textbox6": {
  "localize": {
    "en-au": { "value": "Australien" },
    "fr": { "value": "French" }
  }
}
```

To make a textbox an input element set the Input Properties. Note: Updated values will not be maintained on a re-render following a re-size or back event

- InputType: any valid HTML input type or textarea for multiline input
- InputName: the name you want to use for the property on a submit
- InputSubmit: can be "always", "never" or "changed". Used to determine if the property should be always, never or conditionally included in a EasySubmit or when using "auto" when calling the getInputs function

```
{
  "CustomerID": {
    "InputType": "text",
    "InputSubmit": "always",
    "InputName": "CustID",
    "InputReadOnly": true
  },
  "LastName": {
    "InputType": "text",
    "InputName": "LastName",
    "InputSubmit": "changed"
  },
  "FirstName": {
    "InputType": "text",
    "InputName": "FirstName",
    "InputSubmit": "changed"
  },
  "Phone": {
    "InputType": "text",
    "InputName": "Phone",
    "InputSubmit": "changed"
  },
}
```

```

"Address": {
  "InputType": "textarea",
  "InputName": "Address",
  "InputSubmit": "changed"
},
"Call": {
  "InputType": "checkbox",
  "InputName": "Call",
  "InputSubmit": "changed"
}
}

```

To simulate a form in a tablix row without writing any code you can use the EasySubmit properties.

- EasySubmitType: GET or a POST
- EasySubmitURL: the URL to submit to
- EasySubmitDatatype: text or json, text will be comma delimited name=value pairs, jso will be a json object
- EasySubmitSuccess: code for success
- EasySubmitFail: code for fail
- EasySubmitReportPath: If the URL is to a mobilizer report, the path to the report. EasySubmit will convert parameters to Mobilizer API schema. To use a report to insert update or delete, use the report parameters and API parameters have the report dataset perform the insert, update or delete.

```

{
"SaveCust": {
  "InputType": "button",
  "InputName": "saveCust",
  "InputSubmit": "never",
  "EasySubmitType": "POST",
  "EasySubmitURL": "/api/saveCust",
  "EasySubmitDatatype": "json",
  "EasySubmitSuccess": "alert ('Saved customer');",
  "EasySubmitFail": "alert (Failed to Save customer');"
}
}

```

## Tablix Extensions

A Tablix can be extended to customize the responsive UI rules when re-flowing the layout of a Tablix when response UI is enabled. By default the column headers are assumed to be in the first row of the report (row 1) and that columns will be hidden starting from the right. These rules can be customized to allow the headers to be anywhere in the Tablix and for the columns to be hidden in a specific order. You can also specify the background color of the area that will display the hidden columns when expanded.

## Examples

To specify the background color for hidden column area in a Tablix or change the header row you set the ColHeaderRow or BackgroundColor properties:

```
{
  "Tablix1": {
    "ColHeaderRow": 1,
    "BackgroundColor": "#F2F2F2"
  }
}
```

To hide columns in a specific order, you specify the priority of the columns. Any column not specified will be assumed to lowest priority and will be removed from the far right to left. Column numbers start at 1.

```
{
  "Tablix1": {
    "Columns": [
      {
        "Col": 1,
        "Pri": 1
      },
      {
        "Col": 2,
        "Pri": 1
      },
      {
        "Col": 4,
        "Pri": 2
      },
      {
        "Col": 6,
        "Pri": 3
      }
    ]
  }
}
```

To specify column headers anywhere in the report and have them change based on the grouping you need to specify the names of the header cells in the ColumnHeaders array property. The headers for the column will change for every instance of the cells in the ColumnHeaders array. This allows you to have multiple levels of headers and to have dynamic header values. Any Column that does not have a header defined will default to the ColHeaderRow value.

```
{
  "Tablix1": {
    "ColumnHeaders": [
      "GroupColHeader1",

```

```
"GroupColHeader2",
"GroupColHeader3",
"DetailColHeader1",
"DetailColHeader2",
"DetailColHeader3"
]
}
}
```

## JavaScript Action Extension

---

You can add an array of JavaScript actions to a Textbox, Tablix, Rectangle or image element. This action will be added but not replace any RDL action. It is best not to have an RDL action on the same element as a JavaScript Action. The script will have access to a parameter *e* which is the event parameter for the event. JQuery is also loaded. JavaScript actions can be embedded in each element or shared across elements. The data property of *e* will have the following properties:

- reportViewer: a pointer to the reportViewer HTML element and widget
- element: the html element of the textbox or image (use *e.currentTarget* if inserting new rows or using clone)
- getInputs: a function that will return an array of objects for all the input elements in the same row
- easySubmit: a function that will perform a submit similar to a form submit
- deleteCurrentRow: a function that will delete the current row in a tablix. Deleted rows will not be maintained on a re-render following a re-size or back event
- insertNewRow: a function that will insert a new row into a tablix above the specified element, unless it is the tablix header, then below. Inserted rows will not be maintained on a re-render following a re-size or back event

The *getInputs* and *easySubmit* functions are useful if you want to handle a button click to submit input elements in the same row of a tablix.

*getInputs*: `function(element, filter)`

element: the html element in a tablix row that you want to get the other html input elements on

filter: either "auto" (default) or "all". All returns all inputs auto uses the *InputSubmit* property to determine which fields to return.

returns: an array of data objects {name, value,originalValue,type,submitType} where type is the type of input element, and submitType is the *InputSubmit* property specified for the field

*easySubmit*: `function(inputs, type, url, datatype, done, fail, reportPath)`

inputs: an array of data objects to post, returned from *getInputs*

type: GET or POST

url: The url to post to

datatype: text or json

done: (optional) The function to call when done

fail: (optional) The function to call on fail

reportPath: (optional) The full path to the Mobilizer report to submit to

*insertNewRow*: `function(element, options)`

element: the html element in a tablix that you want to insert a new row above



options: either "clearInputs" and/or "removeReadOnly". clearInputs clears the values of all input fields. removeReadOnly will make read only inputs writable in the new row. To use both supply both separated by a space.

deleteCurrentRow: `function(element)`

element: the html element in a tablix row that will be deleted

## Examples

To create a function that navigates to the next page of the report, set the JavaScriptAction property of the NextPage RDL element.

```
{
  "NextPage": {
    "JavaScriptActions": [
      {
        "On": "click",
        "Code": "var page = e.data.reportViewer.reportViewer('getCurPage');\n
e.data.reportViewer.reportViewer('navToPage',page+1);"
      }
    ]
  }
}
```

To highlight a cell when you mouse over it using a shared JavaScript action:

```
{"HighlightTextbox": {
  "JavaScriptActions": [
    {
      "On": "click",
      "Code": "$('#bing').attr('src','http://www.bing.com/search?q='+$(e.data.element).text());"
    },
    {
      "SharedAction": "ChangeColor"
    }
  ]
},
"SharedActions": {
  "ChangeColor": {
    "JavaScriptActions": [
      {
        "On": "mouseenter",
        "Code": "$(e.data.element).css('background-color','red');"
      },
      {
        "On": "mouseleave",
        "Code": "$(e.data.element).css('background-color','white');"
      }
    ]
  }
}
```

```
]
}
}
}
```

To insert a new row, clear the inputs and remove read only.

```
{
  "On": "click",
  "Code": "e.data.insertNewRow(e.data.element,'clearInputs removeReadOnly');"
}
```