

 무료 전자 책

배우기

sapui5

Free unaffiliated eBook created from
Stack Overflow contributors.

#sapui5

.....	1
1: sapui5	2
.....	2
Examples.....	2
!	2
.....	3
.....	3
2: sapui5	4
.....	4
.....	4
Examples.....	4
sapui5	4
SAPUI5	7
3:	9
.....	9
Examples.....	9
xmlview	9
.....	10
.....	11
4:	13
Examples.....	13
OData Viz-Chart	13
.....	14

You can share this PDF with anyone you feel could benefit from it, downloaded the latest version from: [sapui5](#)

It is an unofficial and free sapui5 ebook created for educational purposes. All the content is extracted from [Stack Overflow Documentation](#), which is written by many hardworking individuals at Stack Overflow. It is neither affiliated with Stack Overflow nor official sapui5.

The content is released under Creative Commons BY-SA, and the list of contributors to each chapter are provided in the credits section at the end of this book. Images may be copyright of their respective owners unless otherwise specified. All trademarks and registered trademarks are the property of their respective company owners.

Use the content presented in this book at your own risk; it is not guaranteed to be correct nor accurate, please send your feedback and corrections to info@zzzprojects.com

1: sapui5

SAPUI5 ?

SAP HTML5 SAPUI5 . SAPUI5 . , .UI . SAPUI5 . , UI5 JavaScript, CSS HTML5 UI . , SAPUI5 . SAPUI5 SAP HANA Cloud Platform . oData .

HTML5 SAP UI . HTML5 .

[OpenUI5](#) (Open Sourced) SAPUI5 (Original licensed version) . UI5.

UI5 .

- RIA .
- CSS3 .
- .
- jQuery .
- SAP .
- OpenAjax JavaScript .
- .
- /i18n .
- UX [Fiori Design](#) .

UI5 . SDK ([OpenUI5 SDK](#) , [SAPUI5 SDK](#)) API . .

Examples

!

HTML . , SAPUI5 .

```
<!DOCTYPE html>
<html>
<head>
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
  <meta charset="utf-8">
  <title>Hello World App</title>
  <script src="http://<<server>>:<<port>>/resources/sap-ui-core.js"
    id="sap-ui-bootstrap"
    data-sap-ui-theme="sap_bluecrystal"
    data-sap-ui-libs="sap.m">
  </script>
</head>
<body class="sapUiBody" id="content">
</body>
</html>
```

(<> : <>) . OpenUI5 src = " <https://openui5.hana.ondemand.com/resources/sap-ui-core.js> " . , SAP HANA Cloud Platform SAPUI5 src = " <https://sapui5.hana.ondemand.com/resources/sap-ui-core.js> " .

```

<!DOCTYPE html>
<html>
<head>
  <meta http-equiv="X-UA-Compatible" content="IE=edge" />
  <meta http-equiv="Content-Type" content="text/html; charset=UTF-8"/>
  <title>SAPUI5 Hello World</title>
  <!-- Load SAPUI5 , theme and control library -->
  <script id="sap-ui-bootstrap"
    src="https://sapui5.hana.ondemand.com/resources/sap-ui-core.js"
    data-sap-ui-theme="sap_bluecrystal"
    data-sap-ui-libs="sap.m"></script>

  <!-- Create a UI5 button and place it onto the page -->
  <script>
    new sap.m.Button({
      text:"Hello world",
      press: function(){
        alert("hello SapUI5!");
      }
    }).placeAt("content");
  </script>
</head>
<body class="sapUiBody" id="content">
</body>
</html>

```

```

<!DOCTYPE HTML>
<html>
<head>
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
  <meta http-equiv='Content-Type' content='text/html; charset=UTF-8' />
  <script type="text/javascript" charset="utf-8" src="cordova.js"></script>
  <script src="resources/sap-ui-core.js"
    id="sap-ui-bootstrap"
    data-sap-ui-libs="sap.m"
    data-sap-ui-theme="sap_bluecrystal"
    data-sap-ui-xx-bindingSyntax="complex"
    data-sap-ui-compatVersion="1.24"
    data-sap-ui-resourceroots='{ "<projectname>": "./" }'>
  </script>
  <!-- only load the mobile lib "sap.m" and the "sap_bluecrystal" theme -->

  <script>
    sap.ui.getCore().attachInit( function () {
      new sap.ui.core.ComponentContainer ("<ComponentId(can be anyname you wish)>", {
        height : "100%",
        name : "<name of component>"
      }).placeAt('content');
    });
  </script>

</head>
<body class="sapUiBody" role="application">
  <div id="content"></div>
</body>

```

attachInit .

sapui5 : <https://riptutorial.com/ko/sapui5/topic/970/sapui5->

2: sapui5

1. var oTable = new selectAllVisibleRowsTable ({... // alternatively sap.ui.table.Table .
2. sap.ui.table.Table.extend ('selectAllVisibleRowsTable', {..... // .

API sapui5 . <https://sapui5.hana.ondemand.com/docs/api/symbols/sap.ui.table.Table.html>

Examples

sapui5

```
//Create a layout
var tableLayout = new sap.ui.commons.layout.MatrixLayout({
  layoutFixed : false,
  columns : 2,
  width : "100%",
  height : "100%",
  widths : [ "20%", "80%"]
}).addStyleClass('dsAvailLayout');

sap.ui.table.Table.extend('selectAllVisibleRowsTable', {
  renderer : function(oRm, oControl) {
    sap.ui.table.TableRenderer.render(oRm, oControl);
  },

  selectAllVisibleRowIndex: function(checkKey) {
    var model = this.getModel();
    var rowPath = this.getBindingInfo('rows').path;
    var rows = model.getProperty(rowPath);
    var start = this.getFirstVisibleRow();
    var end = Math.min(start + this.getVisibleRowCount(), rows.length);

    for (var i = 0; i < rows.length; i++) {
      var row = rows[i];
      row[checkKey] = (i >= start && i < end);
    }
    this.invalidate();
  },

  selectAll: function(checkKey) {
    var model = this.getModel();
    var rowPath = this.getBindingInfo('rows').path;
    var rows = model.getProperty(rowPath);
    var start = this.getFirstVisibleRow();
    var end = rows.length;

    for (var i = 0; i < rows.length; i++) {
      var row = rows[i];
      row[checkKey] = (i >= start && i < end);
    }
    this.invalidate();
  },

  handle: function(){
    try{
      var model = this.getModel();
      var rowPath = this.getBindingInfo('rows').path;
```

```

        var rows = model.getProperty(rowPath);
        var selectedIndices = [];
        for (var i = 0; i < rows.length; i++) {
            var row = rows[i];
            if(row['checked'] == true){
                selectedIndices.push(i);
            }
        }

        objStr = "";
        var suffix = "";
        for (var i = 0; i < selectedIndices.length; i++) {
            var idx = selectedIndices[i];
            var cxt = this.getContextByIndex(idx);
            var path = cxt.sPath;
            var obj = this.getModel().getProperty(path);
            objStr = objStr+suffix+JSON.stringify(obj);
            suffix = ",";
        }
    }catch(err){

    }
});

var oTable = new selectAllVisibleRowsTable({
    width: '100%',
    selectionMode : sap.ui.table.SelectionMode.None,
    rowSelectionChange: function(e) {
        var indices = e.getParameter('rowIndices');
        for (var i = 0; i < indices.length; i++) {
            var idx = indices[i];
            if (oTable.isIndexSelected(idx)) {
                var cxt = oTable.getContextByIndex(idx);
                var path = cxt.sPath;
                var obj = oTable.getModel().getProperty(path);
                //console.log(JSON.stringify(obj));
                alert (JSON.stringify(obj));
            }
        }
    },
    columns:[new sap.ui.table.Column({
        label: '',
        width: '5%',
        template: new sap.ui.commons.CheckBox({
            checked: '{checked}'
        })
    }),
    new sap.ui.table.Column({
        label: new sap.ui.commons.TextView({
            text: "Property"
        }),
        width: '60%',
        disabled:true,
        template: new sap.ui.commons.TextView({
            text: '{property}'
        })
    }),
    new sap.ui.table.Column({
        label: new sap.ui.commons.TextView({
            text: "Type"

```

```

        }),
        width: '35%',
        template: new sap.ui.commons.TextView({
            text: '{type}'
        })
    })
}

});

var oTableLbl = new sap.ui.commons.Label({
    text : "Select Property:",
    labelFor : oTable
});

tableLayout.createRow({
    height : "70px"
}, oTableLbl,oTable);

tableLayout.createRow({
    height : "30px"
}, "" , (new sap.ui.commons.Button({
    text: 'Select visible',
    press: function(e) {
        oTable.selectAllVisibleRowsIndex('checked');
    }
})));

tableLayout.createRow({
    height : "30px"
}, "" , (new sap.ui.commons.Button({
    text: 'Select All',
    press: function(e) {
        oTable.selectAll('checked');
    }
})));

tableLayout.createRow({
    height : "30px"
}, "" , (new sap.ui.commons.Button({
    text: 'OK',
    press: function(e) {
        oTable.bindRows('/');
        var model = new sap.ui.model.json.JSONModel();
        entityResults = JSON.parse(response.replace("meta", ""));
        isErrorExists = false;
        var data = [];
        for ( var key in entityResults) {
            if (entityResults.hasOwnProperty(key)) {
                data.push({
                    property : entityResults[key].name,
                    type : entityResults[key].type,
                    filter : entityResults[key].filter,
                    checked : false
                });
            }
        }
        model.setData(data);
    }
}));

```



```
        oTable.setModel(model);
    }
}));
```

SAPUI5

(sap.m.Table)

XML

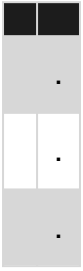
```
<mvc:View
controllerName="com.sap.app.controller.Main"
xmlns:mvc="sap.ui.core.mvc"
xmlns:core="sap.ui.core"
xmlns="sap.m">
<Page title="Table Example">
  <content>
    <Table id="idEmployeesTable"
      items="{/Employees}">
      <headerToolbar>
        <Toolbar>
          <Title text="Employees"/>
        </Toolbar>
      </headerToolbar>
      <columns>
        <Column>
          <Text text="Name" />
        </Column>
        <Column>
          <Text text="City" />
        </Column>
        <Column>
          <Text text="Country" />
        </Column>
        <Column
          hAlign="Right">
          <Text text="Reporting" />
        </Column>
      </columns>
      <items>
        <ColumnListItem>
          <cells>
            <Text
              text="{FirstName} {LastName}" />
            <Text
              text="{City}" />
            <Text
              text="{Country}" />
            <ObjectNumber
              number="{ReportsTo}"
              unit="employees"
            />
          </cells>
        </ColumnListItem>
      </items>
    </Table>
  </content>
</Page>
</mvc:View>
```

JS

```
var oModel = new  
sap.ui.model.odata.ODataModel("http://services.odata.org/V2/Northwind/Northwind.svc");  
this.getView().setModel(oModel);
```

sapui5 : <https://riptutorial.com/ko/sapui5/topic/6378/sapui5->

3:



Examples

xmlview

XmlView :

```
<mvc:View
  controllerName="sap.m.sample.ListCounter.List"
  xmlns:mvc="sap.ui.core.mvc"
  xmlns="sap.m">
  <List
    headerText="Products"
    items="{products>/Products}">
    <!-- Template of the list item -->
    <StandardListItem
      title="{Name}"
    />
  </List>
</mvc:View>
```

:

```
sap.ui.define([
  'jquery.sap.global',
  'sap/ui/core/mvc/Controller',
  'sap/ui/model/json/JSONModel'
], function(jQuery, Controller, JSONModel) {
  "use strict";

  var ListController = Controller.extend("sap.m.sample.ListCounter.List", {

    onInit : function (evt) {
      // Model
      var oModel = new JSONModel("/products.json");
      this.getView().setModel(oModel, "products");
    }
  });

  return ListController;
});
```

products.json :

```
{
  Products : [
    {"Name": "Product 1"},
    {"Name": "Product 2"},
    {"Name": "Product 3"},
  ]
}
```

```
<mvc:View
  controllerName="sap.m.sample.ListCounter.List"
  xmlns:mvc="sap.ui.core.mvc"
  xmlns="sap.m">
  <List
    headerText="Fruits"
    items="{path:'products>/Products', sorter:{path:'Name'}, filter:{path:'Type',
operator:'EQ',value1:'Fruit'}}">
    <!-- Template of the list item -->
    <StandardListItem
      title="{Name}"
    />
  </List>
  <List
    headerText="Food"
    items="{path:'products>/Products', sorter:{path:'Name'}, filter:{path:'Type',
operator:'EQ',value1:'Food'}}">
    <!-- Template of the list item -->
    <StandardListItem
      title="{Name}"
    />
  </List>
</mvc:View>
```

:

```
sap.ui.define([
  'jquery.sap.global',
  'sap/ui/core/mvc/Controller',
  'sap/ui/model/json/JSONModel'
], function(jQuery, Controller, JSONModel) {
  "use strict";

  var ListController = Controller.extend("sap.m.sample.ListCounter.List", {

    onInit : function (evt) {
      // Model
      var oModel = new JSONModel("/products.json");
      this.getView().setModel(oModel, "products");
    }
  });

  return ListController;
});
```

products.json :

```

{
  Products : [
    {"Name": "Banana", "Type": "Fruit"},
    {"Name": "Meat", "Type": "Food"},
    {"Name": "Apple", "Type": "Fruit"},
    {"Name": "Rice", "Type": "Food"},
  ]
}

```

XmlView :

```

<mvc:View
  controllerName="sap.ui.demo.wt.controller.App"
  xmlns="sap.m"
  xmlns:mvc="sap.ui.core.mvc"
  displayBlock="true">
  <App>
    <pages>
      <Page content="{path:'Tiles'/Tiles',factory:'.tileFactory'}">

        </Page>
      </pages>
    </App>
  </mvc:View>

```

:

```

sap.ui.define([
  "sap/ui/core/mvc/Controller",
  "sap/ui/model/json/JSONModel"
], function (Controller, JSONModel) {
  "use strict";

  return Controller.extend("sap.ui.demo.wt.controller.App", {

    onInit: function() {
      var oModel = new JSONModel("./model/data.json");

      this.getView().setModel(oModel, "Tiles");
    },
    tileFactory: function(sId, oContext) {
      var oUIControl = null;

      var type = oContext.getProperty("type");

      switch(type) {
        case "STD":
          var title = oContext.getProperty("Title");
          oUIControl = new sap.m.StandardTile();

          oUIControl.setTitle(title);
          break;
        case "NEWS":
          var title = oContext.getProperty("Title");
          var newsContent = new sap.m.NewsContent({contentText:title});
          oUIControl = new sap.m.GenericTile();
          oUIControl.addTileContent(new sap.m.TileContent({content:newsContent}));
          break;
      }
    }
  });
}

```

```

        case "IMG":
            var src = oContext.getProperty("src");
            var imgContent = new sap.m.ImageContent({src});
            oUIControl = new sap.m.GenericTile();
            oUIControl.addTileContent(new sap.m.TileContent({content:imgContent}));
            break;
        }

        return oUIControl;
    }
});
});

```

data.json :

```

{
  "Tiles":[
    {
      "type": "STD",
      "Title": "Standard Tile"
    },
    {
      "type": "NEWS",
      "Title": "NEWS Tile"
    },
    {
      "type": "IMG",
      "src": "https://1.bp.blogspot.com/-2YLGmdxqXMk/V58ki-
s5DLI/AAAAAAAAANhs/jcSRMEeJN_89vXNdrieljDGFhF5X-yh4ACLcB/s1600/ui5.png"
    }
  ]
}

```

: <https://riptutorial.com/ko/sapui5/topic/7930/>

4:

Examples

odata Viz-Chart

Viz-Charts . . .

VizFrame Dataset ID FlattenedDataset

:

```
// defining the Filter
var oFilter = new sap.ui.model.Filter("Data1", sap.ui.model.FilterOperator.GT, 10);

//Setting oModel
var oModel = new sap.ui.model.odata.ODataModel("/destinations/v4/abc/http/app.svc", oConfig);
this.getView().setModel(oModel);

//Binding the filtered data to the chart by calling it from its ID and binding the data there
this.getView().byId("idVizFrame").getDataset().getBinding("data").filter([oFilter]);
```

XML :

```
<viz:VizFrame id="idVizFrame" uiConfig="{applicationSet:'fiori'}" height='100%' width="100%"
vizType='line' >
  <viz:dataset>
    <viz.data:FlattenedDataset data="{YOUR_ENTITY_SET}">
      <viz.data:dimensions>
        <viz.data:DimensionDefinition name="TimeStamp" value="{TimeStamp}"/>
      </viz.data:dimensions>
      <viz.data:measures>
        <viz.data:MeasureDefinition name="SENSOR1" value="{SENSOR1}"/>
      </viz.data:measures>
    </viz.data:FlattenedDataset>
  </viz:dataset>
  <viz:feeds>
    <viz.feeds:FeedItem id='valueAxisFeed' uid="valueAxis" type="Measure"
values="Data_SENSOR1"/>
    <viz.feeds:FeedItem id='categoryAxisFeed' uid="categoryAxis" type="Dimension"
values="TimeStamp"/>
  </viz:feeds>
</viz:VizFrame>
```

: <https://riptutorial.com/ko/sapui5/topic/7620/>

S. No		Contributors
1	sapui5	bharath muppa , Community , kuljit k , maillard , Sunil B N , Tuhin
2	sapui5	mattymame , Stephen S
3		Guto
4		Gopal Anand , inetphantom