## 1 Goal of this tutorial

Create an Application for navigating between two views (Master and Detail), extend it to consume the OData-Service to read and show the list of employees on the Master view.

Then add functionality to show the details for a selected employee in the Detail view, add icons, i18n and functionality to create, save and delete data entered in the Detail view.

Finally test it locally in the IDE, upload it to the ABAP server and test it again.

Technically you will use the following building blocks of a UI5 application: index.html as starting page, component with manifest.json for application configuration, view (with sections for app, page and content with controls like table, form and buttons) and its assigned controller, model consuming a remote ODataservice from SAP Netweaver backend, routing and navigation between views passing parameters, binding of data to UI controls (aggregation binding for the list and element binding for a single entry), using SAP icons, message and i18n for static texts.

## 2 General

In the following examples replace XXX by your id and Vorname / Nachname by your name – you can use all materials, internet, work in teams of two, but you have to create your own results.

Collect the artefacts of your result as requested below in a result document SAPUI5\_02\_<name>\_<vorname>.docx [Total: 33P].

Export the project from WebIDE into a zip-file.

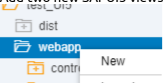
Reference: https://sapui5.hana.ondemand.com

You can use the development tools of chrome to see things at work Elements Console Sources Nets Memory Application Security Audits ork Perfor <Vo Paused in debugger ▶ ♠ ≥ Page Filesystem Overrides >>> ■ Detail.controller.js?eval × >> 71 72 73 74 75 76 77 78 79 ▲ **①** Debugger paused ▼ 🗖 top ▼△ localhost:51845 MessageBox.error(oError.resp **Employee Detail** ▼ 📄 webapp }); ▼ Call Stack ► | <unknown>/sap/ui/thirdparty }, onEmployeeUpdate ▼ **Controller** onEmployeeUpdate: function() {
 var path = this.getView().byId("deta
 var poundItem = this.DgetView().Dge
 // war / thorms = boundItem | acthorms \*Fluggesellsc. App.controller.js?eval Detail.controller.js?eval \*ID employee: 0000000001 Master.controller.js?eval Object 82 83 css css Area: "A" Carrier: "AA" Currency: "EUR" Element-dba.is FIRSTNAME: ▶ 📄 model Manuel nous) gedObjectMe... index.html?hc\_reset&origional-url=index.ht Department: "TST"
Firstname: "Manuel"
IdEmployee: "0000000001" Button-dbg.j: Component.js?eval LASTNAME: Schaffner ► △ sapui5.hana.ondemand.com

# 3 First: Create Application with Navigation

Create a new project from template "UI5 Application", name it ZUI5\_EMP01\_XXX and name the view App XXX.

Add two new SAPUI5 views by right-clicking on the webapp-folder:



One called Master and one called Detail.

The corresponding controllers will be added automatically.

Change the code in the **App\_XXX.view.xml** as follows:

Replace everything inside the mvc-Tag by <App id="app"/>

Change the code in the Master.view.xml as follows:

- 1. Change the following attributes in the existing Page tag: title="{i18n>masterViewTitle}"
- 2. Add a button with press-event onNavToDetail to the content

Change the code in the Master.controller.js as follows:

Add/implement the event handler function onNavToDetail for the navigation event.

The number for the detailId is random and will be replaced later

```
onNavToDetail : function (oEvent) {
    var oId = 1;
    this.getOwnerComponent().getRouter().navTo("detail", {
        detailId : oId
    });
}
```

Change the code in the **Detail.view.xml** as follows:

Add the following attributes to the existing Page tag:

```
title="{i18n>detailViewTitle}"
showNavButton="true"
navButtonPress="onNavToMaster"
```

Change the code in the **Detail.controller.js** as follows:

Add an event handler function:

```
onNavToMaster: function (oEvent) {
      this.getOwnerComponent().getRouter().navTo("master");
}
```

Change the code in **manifest.json** as follows:

Add the following code for defining routing between master and detail view. Insert after/below the "resources" property:

```
"routing": {
      "config": {
            "routerClass": "sap.m.routing.Router",
            "viewType": "XML",
            "viewPath": "ZUI5 EMP01 XXX.view",
            "controlId": "app",
            "controlAggregation": "pages",
            "transition": "slide",
            "async": true
      },
      "routes": [
            {
                   "pattern": "",
                   "name": "master",
                   "target": "master"
            },
                   "pattern": "detail/{detailId}",
                   "name": "detail",
                   "target": "detail"
            }
      ],
      "targets": {
            "master": {
                   "viewId": "master",
                   "viewName": "Master",
                   "viewLevel": 1
            },
            "detail": {
                   "viewId": "detail",
                   "viewName": "Detail",
                   "viewLevel": 2
            }
      }
}
```

Change the code in **Component.js** as follows:

Initialize the router in the init function by adding

this.getRouter().initialize();

Add the following properties to i18n.properties (using your first- and lastname):

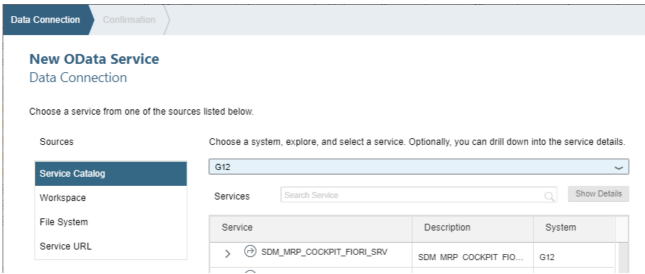
```
masterViewTitle=<Vorname> <Nachname>: Master
detailViewTitle=<Vorname> <Nachname>: Detail
```

Test it as Web Application.

 $\rightarrow$  Create a screenshot of the master and the detail screen including the URL and collect it in the result document [8P]

# 4 Second: Connect Application to Odata-Service and show list of data

Add a new "OData Service" providing the data to the application by right-clicking on the webapp folder. Choose the service you have created before in the Backend using ABAP: Z\_ODS\_EMPLOYEE\_XXX\_SRV.



This will modify manifest.json (dataSource), neo-app.json (destination/system) and add localService/metadata.xml

#### Change the code in **manifest.json** as follows:

In the models-section add a model employees for your datasource.

```
"employees": {
    "dataSource": "Z_ODS_EMPLOYEE_XXX_SRV"
}
```

## Change the code in **Component.js** as follows:

- 1. Add usage definition of module "sap/ui/model/odata/v2/ODataModel", and pass it as additional parameter ODataModel, to the callback function.
- 2. Configure the OData model employees by adding the following code to the init function:

```
var oModel = this.getModel("employees");
oModel.setDefaultBindingMode(sap.ui.model.BindingMode.TwoWay);
oModel.setUseBatch(false);
```

## Change the code in **Master.controller.js** as follows:

Make the model available in the view controller by adding access to it in the onInit function:

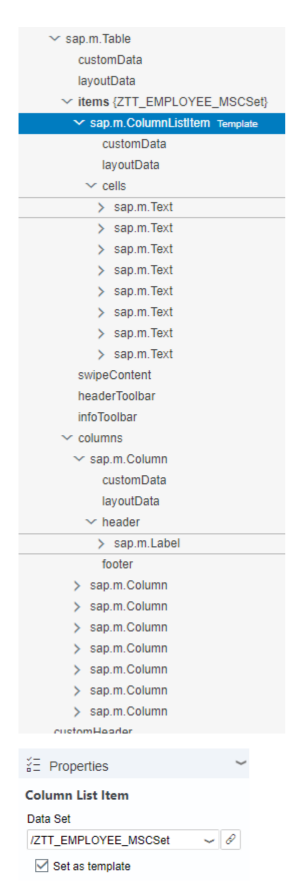
```
onInit: function() {
          this.getView().setModel(this.getOwnerComponent().getModel("employees"));
},
```

## Change the code in Master.view.xml as follows:

Add the table to hold the data to the content and bind the item-texts to the model and the label-texts to the label-fields of the model. The of the items list is the one used for the entity set in the OData service. Shown below is only the code for one header and data column – replace . . . . by the other columns.

· Carrier (string) IdEmployee (string) · Firstname (string) Lastname (string) Department (string) Area (string) · Salary (decimal) Currency (string) <Table noDataText="Drop column list items here and columns in the area above" id="listTable" items="{/ZTT EMPLOYEE XXXSet}" mode="SingleSelectMaster" headerText="{i18n>employeeList}" selectionChange="onNavToDetail"> <items> <ColumnListItem id=" item0"> <cells> <Text text="{Carrier}" id=" text0"/> </cells> </ColumnListItem> </items> <columns> <Column id="\_\_column0"> <header> <Label text="{/#ZTT EMPLOYEE XXX/Carrier/@sap:label}"</pre> id=" label0"/> </header> </Column> </columns>

</Table>



## SAP UI5 – CRUD to OData Service and Navigation between Views

## Change the code in **Master.controller.js** as follows:

To set/pass the keys using the URL for the entry to show, add the following code to the existing onNavToDetail event handler function (var oId is already existing):

```
var oItem = oEvent.getSource().getSelectedItem();
var oCtx = oItem.getBindingContext();
var oId = oCtx.getProperty("Carrier") + '-' + oCtx.getProperty("IdEmployee");
```

Add an entry for the employee list (table title) to the i18n.properties.

## Test it as Web Application.

 $\rightarrow$  Create a screenshot of the master screen including the URL and collect it in the result document [9P]

# 5 Third: Show detailed data and add CRUD functionality

Change the code in **Detail.view.js** as follows:

Add the namespace for form xmlns: form="sap.ui.layout.form" to the View tag.

Add a simple form to the content. Shown below is only the code for one header and data column – replace by the other columns.

- Carrier (string)
- IdEmployee (string)
- · Firstname (string)
- Lastname (string)
- · Department (string)
- Area (string)
- · Salary (decimal)
- Currency (string)

Add a toolbar with buttons below the form. Each button has an event and an icon assigned.

#### Change the code in **Detail.controller.js** as follows:

Make the model available in the view controller by adding access to it in the onInit function, also add access to the router:

```
onInit: function() {
        this.getView().setModel(this.getOwnerComponent().getModel("employees"));
        // prepare access to router
        var oRouter = sap.ui.core.UIComponent.getRouterFor(this);
        oRouter.getRoute("detail").attachPatternMatched(this._onObjectMatched,
this);
},
```

Add a function to read the keys passed as arguments on the navigation from the router and bind the corresponding element in the model to the form.

```
/**
  * Read from URL parameter which entry to display and bind it to form
  */
  onObjectMatched: function (oEvent) {
    var aDetailId, selectedItemPath, detailForm;
    aDetailId = oEvent.getParameter("arguments").detailId.split('-');
    // extract keys for entry from arguments <Carrier>-<EmployeeId> in URL
    selectedItemPath = "/ZTT_EMPLOYEE_XXXXSet(Carrier='" + aDetailId[0] +
    "',IdEmployee='" + aDetailId[1] + "')";
    // = selection-path: /ZTT_EMPLOYEE_XXXSet(Carrier='X',IdEmployee='Y')
    detailForm = this.getView().byId("detailForm");
    detailForm.bindElement({path: selectedItemPath});
},
```

Add event handler functions for CRUD:

```
onEmployeeCreate: function() {
      var path ="/ZTT EMPLOYEE XXXSet";
      var boundItem =
this.getView().getModel().getProperty(this.getView().byId("detailForm").getEleme
ntBinding().getPath());
      var msq =
this.getView().getModel("i18n").getResourceBundle().getText("employeeCreated",
boundItem.IdEmployee);
      this.getView().getModel().create(path, boundItem, {
            success: function(){
                  MessageBox.success(msg);
            },
            error: function(oError) {
                  MessageBox.error(oError.responseText);
            }
      });
},
```

```
onEmployeeUpdate: function() {
      var path =
this.getView().byId("detailForm").getElementBinding().getPath();
      var boundItem = this.getView().getModel().getProperty(path);
      // var lastname = boundItem.Lastname; // nok: getProperty() getValue()
data() oEvent.getSource().data("IdEmployee")
      var msg =
this.getView().getModel("i18n").getResourceBundle().getText("employeeUpdated",
boundItem.IdEmployee);
      this.getView().getModel().update(path, boundItem, {
            success: function(){
                  MessageBox.success(msg); // update does not return anything
            error: function(oError) {
                  MessageBox.error(oError.responseText);
            }
      });
},
onEmployeeDelete: function() {
      var path =
this.getView().byId("detailForm").getElementBinding().getPath();
      var boundItem = this.getView().getModel().getProperty(path);
this.getView().getModel("i18n").getResourceBundle().getText("employeeDeleted",
boundItem.IdEmployee);
      this.getView().getModel().remove(path, {
            success: function(){
                  MessageBox.success(msg);
            },
            error: function(oError) {
                  MessageBox.error(oError.responseText);
            }
      });
}
```

Add the following texts for the messages to i18n.properties – they contain a placeholder for the id:

```
employeeCreated=Employee with ID {0} created!
employeeUpdated=Employee with ID {0} updated!
employeeDeleted=Employee with ID {0} deleted!
```

Add an entry for the employee detail (form title) to the **i18n.properties**. Add entries for the button texts to to the **i18n.properties**.

Test it as Web Application.

→ Create a screenshot of the detail and master screen including the URL initially calling the list, then after creating an entry, after changing an entry and after deleting an entry and collect it in the result document [12P]

# 6 Fourth: Upload to SAP Netweaver ABAP

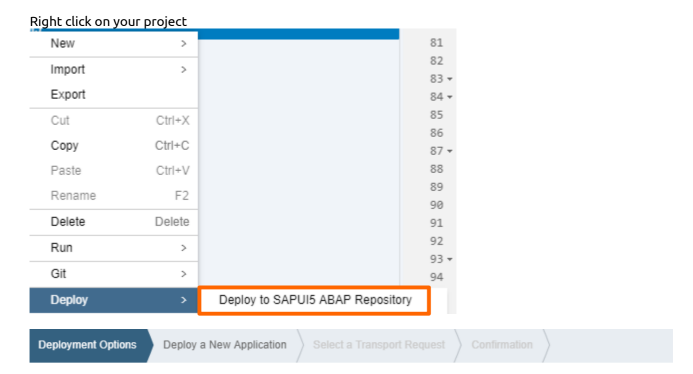
Change the code in the **index.html** as follows:

This is necessary, because the release of the libraries for UI5 available on the SAP Netweaver System YYY does not match with those used in the SAP Web IDE:



The SAPUI5 versions of your application and the selected SAP system are incompatible.

Application: 1.44.12 SAP system: 1.20.1

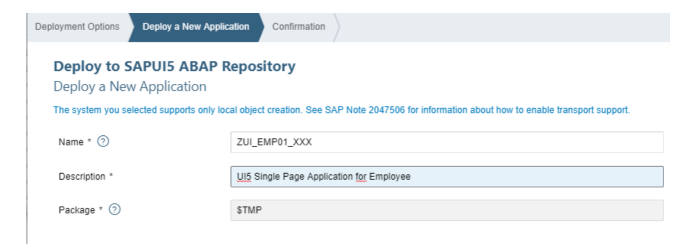


## Deploy to SAPUI5 ABAP Repository

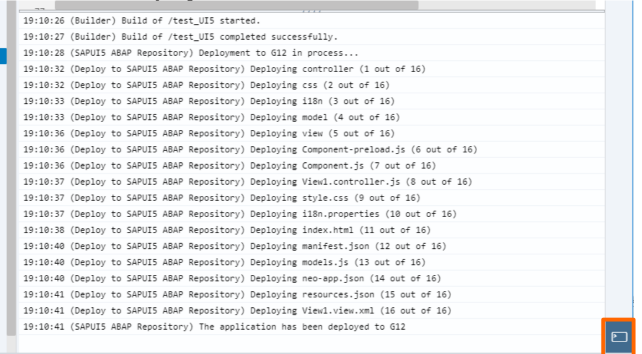
**Deployment Options** 



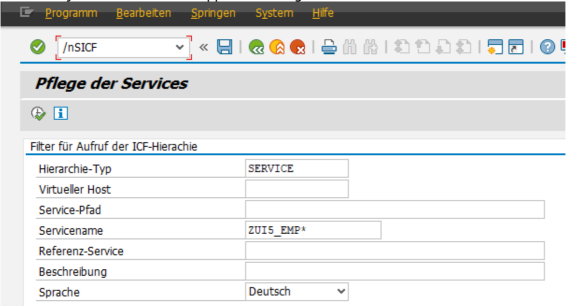
## SAP UI5 – CRUD to OData Service and Navigation between Views



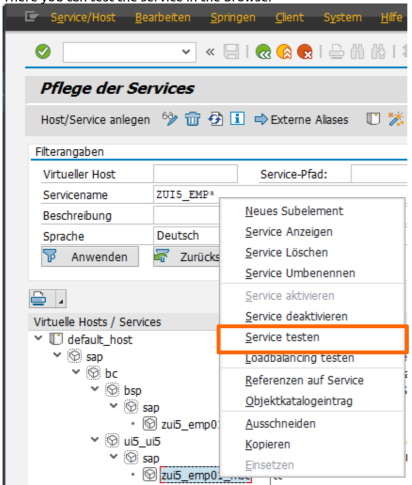
Check in the console if everything went fine



In SAP GUI you can then find the Application using Transaction SICF



There you can test the service in the browser



http://<sap-system>/sap/bc/ui5\_ui5/sap/zui5\_emp01\_XXX/index.html?sap-client=200

<sup>→</sup> Create a screenshot of the master and detail screen including the URL and collect it in the result document [4P]