<!DOCTYPE html>

<html>

<head>

<meta charset="utf-8" />

<title></title>

<script type="text/javascript" src="https://jqwidgets.com/jquery-widgets-demo/scripts/jquery-1.11.1.min.js"></script>

<script type="text/javascript" src="https://jqwidgets.com/jquery-widgets-demo/jqwidgets/jqx-all.js"></script>

<link rel="stylesheet" type="text/css" href="https://jqwidgets.com/jquery-widgets-demo/jqwidgets/styles/jqx.base.css" />

</head>

<body>

<h2> Data Employees </h2>

<div id="gridEmployee" style="margin:20px auto;"></div>

<script type="text/javascript">

$(document).ready(function () {

// In this part, you need to prepare your data

var source =

{

datatype: "json",

// Here you will declare all fields that must be used in the grid

datafields: [

{ name: 'EmployeeID', type: 'number' },

{ name: 'FirstName', type: 'string' },

{ name: 'LastName', type: 'string' },

{ name: 'Gender', type: 'string' },

{ name: 'Designation', type: 'string' },

{ name: 'Salary', type: 'number' },

{ name: 'City', type: 'string' },

{ name: 'Country', type: 'string' }

],

// call the action which retrieve data employees in json format

url: 'https://localhost:44393/odata/Employees/'

};

var dataAdapter = new $.jqx.dataAdapter(source);

// displaying data in the grid with jqxGrid

$("#gridEmployee").jqxGrid(

{

width: 800,

source: dataAdapter,

pageable: true,

sortable: true,

columns: [

{ text: "Employee ID", datafield: "EmployeeID" },

{ text: "FirstName", datafield: "FirstName" },

{ text: "LastName", datafield: "LastName" },

{ text: "Gender", datafield: "Gender" },

{ text: "Designation", datafield: "Designation" },

{ text: "Salary", datafield: "Salary" },

{ text: "City", datafield: "City" },

{ text: "Country", datafield: "Country" }

]

});

});</script>

</body>

</html>