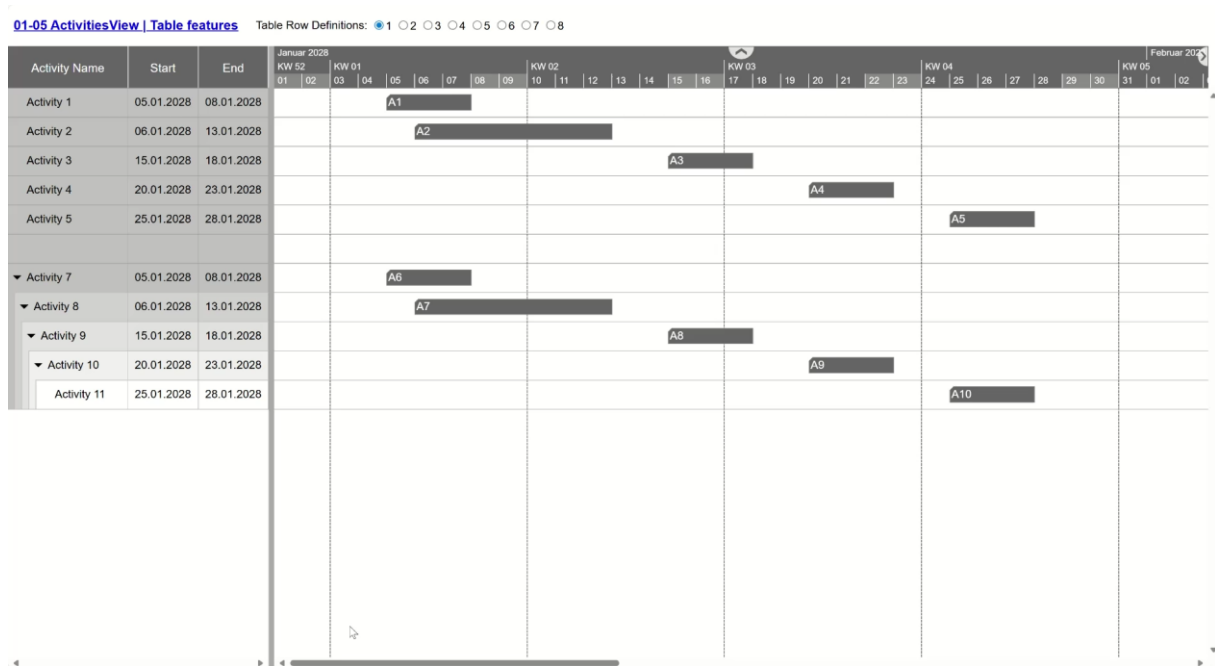


## 11-01 Activities view – Visualization – Table features

This example shows the possibilities in the table area that can be utilised using corresponding **tableRowDefinitions**. You can switch between eight different **tableRowDefinitions**.

**Table Features** Table Row Definitions: ☒ 1 ☐ 2 ☐ 3 ☐ 4 ☐ 5 ☐ 6 ☐ 7 ☐ 8

Once you have unpacked the **Table\_Features.zip** file, you can run the example immediately by double-clicking on the **Table\_Features.html** file in your browser.



#1:

The **TableRowDefinition** contains three **CellDefinitions** to create three columns. For the date in the **Start** and **End** columns, user-defined formatting in days has been applied. The **Activity** column can be resized interactively, while this is prevented for the **Start** and **End** columns by setting **MinimumWidth** and **MaximumWidth** to the same value.

Activity Name	Start	End
Activity 1	01/05/2028	01/08/2028
Activity 2	01/06/2028	01/13/2028
Activity 3	01/15/2028	01/18/2028
Activity 4	01/20/2028	01/23/2028
Activity 5	01/25/2028	01/28/2028
▲ Activity 7	01/05/2028	01/08/2028
▲ Activity 8	01/06/2028	01/13/2028
▲ Activity 9	01/15/2028	01/18/2028
▲ Activity 10	01/20/2028	01/23/2028
Activity 11	01/25/2028	01/28/2028

The details of the respective **TableRowDefinitions** can be studied in the **Table\_Features.html** file.

The definitions are named consecutively: **tableRowDef1**, **tableRowDef2**, **tableRowDef3**, ...

```
const tableRowDef1 = {
  ID: "tableRowDef1",
  CellDefinitions: [
    {
      TitleText: "Activity Name",
      HorizontalTitleAlignment: HorizontalAlignment.Center,
      TextFormat: "{Name}",
      Width: 170,
    },
    {
      TitleText: "Start",
      HorizontalTitleAlignment: HorizontalAlignment.Center,
      TextFormat: "{Start:date:dateFmt}",
      HorizontalAlignment: HorizontalAlignment.Center,
      Width: 100,
      MinimumWidth: 100,
      MaximumWidth: 100,
    },
    {
      TitleText: "End",
      HorizontalTitleAlignment: HorizontalAlignment.Center,
      TextFormat: "{End:date:dateFmt}",
      HorizontalAlignment: HorizontalAlignment.Center,
      Width: 100,
      MinimumWidth: 100,
      MaximumWidth: 100,
    },
  ]
};
```

#2:

The **TableRowDefinition** has been changed so that colored columns are created.

Activity Name	Start	End
Activity 1	01/05/2028	01/08/2028
Activity 2	01/06/2028	01/13/2028
Activity 3	01/15/2028	01/18/2028
Activity 4	01/20/2028	01/23/2028
Activity 5	01/25/2028	01/28/2028
▲ Activity 7	01/05/2028	01/08/2028
▲ Activity 8	01/06/2028	01/13/2028
▲ Activity 9	01/15/2028	01/18/2028
▲ Activity 10	01/20/2028	01/23/2028
Activity 11	01/25/2028	01/28/2028

#3:

This **TableRowDefinition** shows how to achieve the coloring of individual cells.

Activity Name	Start	End
Activity 1	01/05/2028	01/08/2028
Activity 2	01/06/2028	01/13/2028
Activity 3	01/15/2028	01/18/2028
Activity 4	01/20/2028	01/23/2028
Activity 5	01/25/2028	01/28/2028
▲ Activity 7	01/05/2028	01/08/2028
▲ Activity 8	01/06/2028	01/13/2028
▲ Activity 9	01/15/2028	01/18/2028
▲ Activity 10	01/20/2028	01/23/2028
Activity 11	01/25/2028	01/28/2028

#4:

The **TableRowDefinition** shows that the text color in columns **C1**, **C2**, **C3** can be defined individually. The value entries in columns **C1**, **C2**, **C3** are used to color the cells in the **Activity**, **Start**, **End** columns.

Activity Name	Start	End	C1	C2	C3
Activity 1	01/05/2028	01/08/2028	lightblue	lightsteelblue	
Activity 2	01/06/2028	01/13/2028	lightblue	lightsteelblue	
Activity 3	01/15/2028	01/18/2028			lightgreen
Activity 4	01/20/2028	01/23/2028	orange	lightcoral	
Activity 5	01/25/2028	01/28/2028	lightsalmon		
▲ Activity 7	01/05/2028	01/08/2028			
▲ Activity 8	01/06/2028	01/13/2028			red
▲ Activity 9	01/15/2028	01/18/2028			
▲ Activity 10	01/20/2028	01/23/2028			lightseagreen
Activity 11	01/25/2028	01/28/2028			

#5:

Here, a column **Text** has been added to the **TableRowDefinition** and a multi-line entry has been made.

Activity Name	Start	End	Text
Activity 1	01/05/2028	01/08/2028	Line 1 Line 2 Line 3
Activity 2	01/06/2028	01/13/2028	
Activity 3	01/15/2028	01/18/2028	
Activity 4	01/20/2028	01/23/2028	
Activity 5	01/25/2028	01/28/2028	
▲ Activity 7	01/05/2028	01/08/2028	
▲ Activity 8	01/06/2028	01/13/2028	
▲ Activity 9	01/15/2028	01/18/2028	
▲ Activity 10	01/20/2028	01/23/2028	
Activity 11	01/25/2028	01/28/2028	

#6:

In this **TableRowDefinition**, SVG symbols have been placed in front of the text in the **Activity** column.

Activity Name	Start	End
⚠ Activity 1	01/05/2028	01/08/2028
✅ Activity 2	01/06/2028	01/13/2028
📄 Activity 3	01/15/2028	01/18/2028
🔒 Activity 4	01/20/2028	01/23/2028
🔒 Activity 5	01/25/2028	01/28/2028
🚫		
▲ ⚠ Activity 7	01/05/2028	01/08/2028
▲ ✅ Activity 8	01/06/2028	01/13/2028
▲ Activity 9	01/15/2028	01/18/2028
▲ Activity 10	01/20/2028	01/23/2028
Activity 11	01/25/2028	01/28/2028

#7:

This **TableRowDefinition** shows that a separate symbol column can be activated, which can contain several symbols.

	Activity Name	Start	End
⚠️ ✅	Activity 1	01/05/2028	01/08/2028
	Activity 2	01/06/2028	01/13/2028
📄	Activity 3	01/15/2028	01/18/2028
🔒	Activity 4	01/20/2028	01/23/2028
🔒	Activity 5	01/25/2028	01/28/2028
❌			
⏏️	Activity 7	01/05/2028	01/08/2028
⏏️	Activity 8	01/06/2028	01/13/2028
⏏️	Activity 9	01/15/2028	01/18/2028
⏏️	Activity 10	01/20/2028	01/23/2028
	Activity 11	01/25/2028	01/28/2028

#8:

This **TableRowDefinition** shows that the table title can be set as desired with regard to the text color, background color and separator line color.

Activity Name	Start	End
Activity 1	01/05/2028	01/08/2028
Activity 2	01/06/2028	01/13/2028
Activity 3	01/15/2028	01/18/2028
Activity 4	01/20/2028	01/23/2028
Activity 5	01/25/2028	01/28/2028
⏏️ Activity 7	01/05/2028	01/08/2028
⏏️ Activity 8	01/06/2028	01/13/2028
⏏️ Activity 9	01/15/2028	01/18/2028
⏏️ Activity 10	01/20/2028	01/23/2028
Activity 11	01/25/2028	01/28/2028

In general: The option **tableRowDefinitionIDForTitleInActivitiesView** must be set in addition to the option **defaultActivityTableRowDefinitionID** so that the **TableRowDefinition** in the table title remains effective even if there are no activities.

```
vsWidget.option({tableRowDefinitionIDForTitleInActivitiesView: tableRowDefID,  
                 defaultActivityTableRowDefinitionID: tableRowDefID});
```

```
<!DOCTYPE html>  
<html lang="en">  
<head>  
  <title>01-05 NETRONIC VSW SE</title>  
  <meta name="viewport" content="width=device-width, initial-scale=1.0"/>
```

```

<link href="../../VSWidget/nwaf-apptools.min.css" rel="stylesheet"/>
<link href="../../VSWidget/nwaf-table.min.css" rel="stylesheet"/>
<link href="../../VSWidget/nwaf-gantt.min.css" rel="stylesheet"/>
<link href="../../VSWidget/nwaf-rab.min.css" rel="stylesheet"/>
<script src="https://cdn.jsdelivr.net/npm/hammerjs@2.0.8/hammer.min.js"></script>
<script src="https://cdn.jsdelivr.net/npm/d3@7.9.0/dist/d3.min.js"></script>
<script src="https://cdn.jsdelivr.net/npm/tinycolor2@1.6.0/cjs/tinycolor.min.js"></script>
<script src="../../VSWidget/nwaf-apptools.min.js"></script>
<script src="../../VSWidget/nwaf-table.min.js"></script>
<script src="../../VSWidget/nwaf-gantt.min.js"></script>
<script src="../../VSWidget/nwaf-rab.min.js"></script>
<script src="../../LicenseKey.js"></script>
<script src="Miscellaneous.js"></script>
</head>
<body>
  <div id="toolbar">
    <h3>
      <a href="docs/11-01_ActivitiesView-Visualization-Table_features.pdf"
        target="_blank">11-01 Activities view - Visualization - Table features</a>
    </h3>
    <label style="margin-left: 20px">Table Row Definitions:</label>
    <label>
      <input id="rowDef1" type="radio" name="rowDef" value="tableRowDef1" checked/>
      1
    </label>
    <label>
      <input id="rowDef2" type="radio" name="rowDef" value="tableRowDef2"/>
      2
    </label>
    <label>
      <input id="rowDef3" type="radio" name="rowDef" value="tableRowDef3"/>
      3
    </label>
    <label>
      <input id="rowDef4" type="radio" name="rowDef" value="tableRowDef4"/>
      4
    </label>
    <label>
      <input id="rowDef5" type="radio" name="rowDef" value="tableRowDef5"/>
      5
    </label>
    <label>
      <input id="rowDef6" type="radio" name="rowDef" value="tableRowDef6"/>
      6
    </label>
    <label>
      <input id="rowDef7" type="radio" name="rowDef" value="tableRowDef7"/>
      7
    </label>
    <label>
      <input id="rowDef8" type="radio" name="rowDef" value="tableRowDef8"/>
      8
    </label>
  </div>
  <div id="VSWidget"></div>
  <script>
    Miscellaneous.ready(() => {
      const { BarDragModes, HorizontalAlignment, RowDesigns, TextWrapMode } = netronic.nVSW;

      document.getElementById("rowDef1").addEventListener("click", changeTableRowDefinition);
      document.getElementById("rowDef2").addEventListener("click", changeTableRowDefinition);
      document.getElementById("rowDef3").addEventListener("click", changeTableRowDefinition);
      document.getElementById("rowDef4").addEventListener("click", changeTableRowDefinition);
      document.getElementById("rowDef5").addEventListener("click", changeTableRowDefinition);
      document.getElementById("rowDef6").addEventListener("click", changeTableRowDefinition);
      document.getElementById("rowDef7").addEventListener("click", changeTableRowDefinition);
      document.getElementById("rowDef8").addEventListener("click", changeTableRowDefinition);

      const timeAreaStart = new Date(2028, 0, 1);
      const timeAreaEnd = new Date(2028, 3, 1);

      let options = {
        licenseKey: window.VSW_LICENSE_KEY,

        start: timeAreaStart,

```

```

end: timeAreaEnd,

defaultActivityAllowedBarDragModes: BarDragModes.None,
defaultActivityBarSelectable: false,
defaultActivityRowSelectable: false,
multipleSelectionEnabled: false,
defaultActivityExpandedRowDesign: RowDesigns.Bars,
defaultActivityCollapsedRowDesign: RowDesigns.Bars |
    RowDesigns.BarsInHiddenDescendantRows |
    RowDesigns.BarsStacked,

defaultActivityTableRowDefinitionID: "tableRowDef1",
intlDateTimeFormatOptionsMap: {
    dateFmt: {
        year: "numeric",
        month: "2-digit",
        day: "2-digit"
    },
},
symbolColumnBackgroundColor: "lightYellow",
separationLinesInColoredIndentation: true,
fixedTableColumnWidth: 0,
animationDuration: 0,
};

const vsWidget = Miscellaneous.instantiateVSWidget(document.querySelector("#VSWidget"), options);

const activities = createActivities();
const tableRowDefs = createTableRowDefinitions();
const symbols = createSymbols();
vsWidget.addSymbols(symbols);
vsWidget.addTableRowDefinitions(tableRowDefs);
vsWidget.addActivities(activities);
vsWidget.render();

function createActivities() {
    const activities = [
        {
            ID: "Act1",
            my_Color1: "lightblue",
            my_Color2: "lightsteelblue",
            Symbol: "Symbol1",
            RowSymbolIDs: ["Symbol1", "Symbol2"],
            my_Name: "Activity 1",
            BarText: "A1",
            Start: new Date(2028, 0, 5),
            End: new Date(2028, 0, 8),
            Text: "Line 1\nLine 2\nLine 3",
        },
        {
            ID: "Act2",
            my_Color1: "lightblue",
            my_Color2: "lightsteelblue",
            Symbol: "Symbol2",
            my_Name: "Activity 2",
            BarText: "A2",
            Start: new Date(2028, 0, 6),
            End: new Date(2028, 0, 13),
        },
        {
            ID: "Act3",
            my_Color3: "lightgreen",
            my_Name: "Activity 3",
            Symbol: "Symbol3",
            RowSymbolIDs: ["Symbol3"],
            BarText: "A3",
            Start: new Date(2028, 0, 15),
            End: new Date(2028, 0, 18),
        },
        {
            ID: "Act4",
            my_Color1: "orange",
            my_Color2: "lightcoral",
            Symbol: "Symbol4",
        }
    ];
}

```

```

        RowSymbolIDs: ["Symbol4"],
        my_Name: "Activity 4",
        BarText: "A4",
        Start: new Date(2028, 0, 20),
        End: new Date(2028, 0, 23),
    },
    {
        ID: "Act5",
        my_Color1: "lightsalmon",
        Symbol: "Symbol5",
        RowSymbolIDs: ["Symbol5"],
        my_Name: "Activity 5",
        BarText: "A5",
        Start: new Date(2028, 0, 25),
        End: new Date(2028, 0, 28),
    },
    {
        ID: "Act6",
        Symbol: "Symbol6",
        RowSymbolIDs: ["Symbol6"],
    },
    {
        ID: "Act7",
        my_Color1: "lightblue",
        my_Color2: "lightsteelblue",
        Symbol: "Symbol1",
        my_Name: "Activity 7",
        BarText: "A6",
        Start: new Date(2028, 0, 5),
        End: new Date(2028, 0, 8),
    },
    {
        ID: "Act8",
        my_Color3: "red",
        Symbol: "Symbol2",
        my_Name: "Activity 8",
        BarText: "A7",
        Start: new Date(2028, 0, 6),
        End: new Date(2028, 0, 13),
        ParentID: "Act7",
    },
    {
        ID: "Act9",
        my_Name: "Activity 9",
        BarText: "A8",
        Start: new Date(2028, 0, 15),
        End: new Date(2028, 0, 18),
        ParentID: "Act8",
    },
    {
        ID: "Act10",
        my_Color3: "lightseagreen",
        my_Name: "Activity 10",
        BarText: "A9",
        Start: new Date(2028, 0, 20),
        End: new Date(2028, 0, 23),
        ParentID: "Act9",
    },
    {
        ID: "Act11",
        my_Name: "Activity 11",
        BarText: "A10",
        Start: new Date(2028, 0, 25),
        End: new Date(2028, 0, 28),
        ParentID: "Act10",
    },
    },
];

return activities;
}

function createTableRowDefinitions() {
    const tableRowDefinitions = [
        {

```

```

ID: "tableRowDef1",
CellDefinitions: [
  {
    TitleText: "Activity Name",
    HorizontalTitleAlignment: HorizontalAlignment.Center,
    TextFormat: "{{my_Name}}",
    Width: 170,
    MinimumWidth: 0,
  },
  {
    TitleText: "Start",
    HorizontalTitleAlignment: HorizontalAlignment.Center,
    TextFormat: "{{Start:date:dateFmt}}",
    HorizontalAlignment: HorizontalAlignment.Center,
    Width: 100,
    MinimumWidth: 100,
    MaximumWidth: 100,
  },
  {
    TitleText: "End",
    HorizontalTitleAlignment: HorizontalAlignment.Center,
    TextFormat: "{{End:date:dateFmt}}",
    HorizontalAlignment: HorizontalAlignment.Center,
    Width: 100,
    MinimumWidth: 100,
    MaximumWidth: 100,
  },
],
},
{
  ID: "tableRowDef2",
  CellDefinitions: [
    {
      TitleText: "Activity Name",
      HorizontalTitleAlignment: HorizontalAlignment.Center,
      TextFormat: "{{my_Name}}",
      Width: 170,
      MinimumWidth: 0,
      BackgroundColor: "lightblue",
    },
    {
      TitleText: "Start",
      HorizontalTitleAlignment: HorizontalAlignment.Center,
      TextFormat: "{{Start:date:dateFmt}}",
      HorizontalAlignment: HorizontalAlignment.Center,
      Width: 100,
      MinimumWidth: 100,
      MaximumWidth: 100,
      BackgroundColor: "lightyellow",
    },
    {
      TitleText: "End",
      HorizontalTitleAlignment: HorizontalAlignment.Center,
      TextFormat: "{{End:date:dateFmt}}",
      HorizontalAlignment: HorizontalAlignment.Center,
      Width: 100,
      MinimumWidth: 100,
      MaximumWidth: 100,
      BackgroundColor: "lightgreen",
    },
  ],
},
{
  ID: "tableRowDef3",
  CellDefinitions: [
    {
      TitleText: "Activity Name",
      HorizontalTitleAlignment: HorizontalAlignment.Center,
      TextFormat: "{{my_Name}}",
      Width: 170,
      MinimumWidth: 0,
      BackgroundColor: "lightYellow",
      BackgroundColorSource: "my_Color1",
    },
  ],
},

```

```

        {
            TitleText: "Start",
            HorizontalTitleAlignment: HorizontalAlignment.Center,
            TextFormat: "{Start:date:dateFmt}",
            HorizontalAlignment: HorizontalAlignment.Center,
            Width: 100,
            MinimumWidth: 0,
            BackgroundColor: "lightYellow",
            BackgroundColorSource: "my_Color2",
        },
        {
            TitleText: "End",
            HorizontalTitleAlignment: HorizontalAlignment.Center,
            TextFormat: "{End:date:dateFmt}",
            HorizontalAlignment: HorizontalAlignment.Center,
            Width: 100,
            BackgroundColor: "lightYellow",
            BackgroundColorSource: "my_Color3",
        },
    ],
},
{
    ID: "tableRowDef4",
    CellDefinitions: [
        {
            TitleText: "Activity Name",
            HorizontalTitleAlignment: HorizontalAlignment.Center,
            TextFormat: "{my_Name}",
            Width: 170,
            MinimumWidth: 0,
            BackgroundColor: "lightYellow",
            BackgroundColorSource: "my_Color1",
        },
        {
            TitleText: "Start",
            HorizontalTitleAlignment: HorizontalAlignment.Center,
            TextFormat: "{Start:date:dateFmt}",
            HorizontalAlignment: HorizontalAlignment.Center,
            Width: 100,
            MinimumWidth: 0,
            BackgroundColor: "lightYellow",
            BackgroundColorSource: "my_Color2",
        },
        {
            TitleText: "End",
            HorizontalTitleAlignment: HorizontalAlignment.Center,
            TextFormat: "{End:date:dateFmt}",
            HorizontalAlignment: HorizontalAlignment.Center,
            Width: 100,
            MinimumWidth: 0,
            BackgroundColor: "lightYellow",
            BackgroundColorSource: "my_Color3",
        },
        {
            TitleText: "my_Color1",
            HorizontalTitleAlignment: HorizontalAlignment.Center,
            TextFormat: "{my_Color1}",
            HorizontalAlignment: HorizontalAlignment.Center,
            Width: 110,
            BackgroundColor: "white",
            TextColorSource: "my_Color1",
        },
        {
            TitleText: "my_Color2",
            HorizontalTitleAlignment: HorizontalAlignment.Center,
            TextFormat: "{my_Color2}",
            HorizontalAlignment: HorizontalAlignment.Center,
            Width: 110,
            BackgroundColor: "white",
            TextColorSource: "my_Color2",
        },
        {
            TitleText: "my_Color3",
            HorizontalTitleAlignment: HorizontalAlignment.Center,

```

```

        TextFormat: "{my_Color3}",
        HorizontalAlignment: HorizontalAlignment.Center,
        Width: 110,
        BackgroundColor: "white",
        TextColorSource: "my_Color3",
    },
],
},
{
    ID: "tableRowDef5",
    BackgroundColor: "lightYellow",
    CellDefinitions: [
        {
            TitleText: "Activity Name",
            HorizontalTitleAlignment: HorizontalAlignment.Center,
            TextFormat: "{my_Name}",
            Width: 170,
        },
        {
            TitleText: "Start",
            HorizontalTitleAlignment: HorizontalAlignment.Center,
            TextFormat: "{Start:date:dateFmt}",
            HorizontalAlignment: HorizontalAlignment.Center,
            Width: 100,
            MinimumWidth: 100,
            MaximumWidth: 100,
        },
        {
            TitleText: "End",
            HorizontalTitleAlignment: HorizontalAlignment.Center,
            TextFormat: "{End:date:dateFmt}",
            HorizontalAlignment: HorizontalAlignment.Center,
            Width: 100,
            MinimumWidth: 100,
            MaximumWidth: 100,
        },
        {
            TitleText: "Text",
            HorizontalTitleAlignment: HorizontalAlignment.Center,
            TextFormat: "{Text}",
            HorizontalAlignment: HorizontalAlignment.Center,
            Width: 100,
            WrapMode: TextWrapMode.Line,
        },
    ],
},
{
    ID: "tableRowDef6",
    BackgroundColor: "lightYellow",
    SymbolColumnBackgroundColor: "blue",
    CellDefinitions: [
        {
            TitleText: "Activity Name",
            HorizontalTitleAlignment: HorizontalAlignment.Center,
            TextFormat: "{my_Name}",
            Width: 170,
            SymbolIDSource: "Symbol",
            SymbolHeight: 22,
            SymbolWidth: 22,
        },
        {
            TitleText: "Start",
            HorizontalTitleAlignment: HorizontalAlignment.Center,
            TextFormat: "{Start:date:dateFmt}",
            HorizontalAlignment: HorizontalAlignment.Center,
            Width: 100,
        },
        {
            TitleText: "End",
            HorizontalTitleAlignment: HorizontalAlignment.Center,
            TextFormat: "{End:date:dateFmt}",
            HorizontalAlignment: HorizontalAlignment.Center,
            Width: 100,
        },
    ],
},

```

```

    ],
  },
  {
    ID: "tableRowDef7",
    BackgroundColor: "lightYellow",
    SymbolColumnBackgroundColor: "lightYellow",
    CellDefinitions: [
      {
        TitleText: "Activity Name",
        HorizontalTitleAlignment: HorizontalAlignment.Center,
        TextFormat: "{{my_Name}}",
        Width: 170,
      },
      {
        TitleText: "Start",
        HorizontalTitleAlignment: HorizontalAlignment.Center,
        TextFormat: "{{Start:date:dateFmt}}",
        HorizontalAlignment: HorizontalAlignment.Center,
        Width: 100,
      },
      {
        TitleText: "End",
        HorizontalTitleAlignment: HorizontalAlignment.Center,
        TextFormat: "{{End:date:dateFmt}}",
        HorizontalAlignment: HorizontalAlignment.Center,
        Width: 100,
      },
    ],
  },
  {
    ID: "tableRowDef8",
    CellDefinitions: [
      {
        TitleText: "Activity Name",
        HorizontalTitleAlignment: HorizontalAlignment.Center,
        TextFormat: "{{my_Name}}",
        Width: 170,
        BackgroundColor: "lightblue",
      },
      {
        TitleText: "Start",
        HorizontalTitleAlignment: HorizontalAlignment.Center,
        TextFormat: "{{Start:date:dateFmt}}",
        HorizontalAlignment: HorizontalAlignment.Center,
        Width: 100,
        BackgroundColor: "lightyellow",
      },
      {
        TitleText: "End",
        HorizontalTitleAlignment: HorizontalAlignment.Center,
        TextFormat: "{{End:date:dateFmt}}",
        HorizontalAlignment: HorizontalAlignment.Center,
        Width: 100,
        BackgroundColor: "lightgreen",
      },
    ],
  },
];

return tableRowDefinitions;
}

function createSymbols() {
  return [
    { ID: "Symbol1", URL: "images/warning.svg" },
    { ID: "Symbol2", URL: "images/checkmark.svg" },
    { ID: "Symbol3", URL: "images/document.svg" },
    { ID: "Symbol4", URL: "images/closed.svg" },
    { ID: "Symbol5", URL: "images/opened.svg" },
    { ID: "Symbol6", URL: "images/oneway.svg" },
  ];
}

function changeTableRowDefinition(event) {

```

```

const radio = event.target;

const tableRowDefID = radio.value;

vsWidget.option({
  tableRowDefinitionIDForTitleInActivitiesView: tableRowDefID,
  defaultActivityTableRowDefinitionID: tableRowDefID,
});

if (radio.value === "tableRowDef8")
  vsWidget.option({
    tableTitleBackgroundColor: "lightCoral",
    tableTitleTextColor: "black",
    tableTitleColumnSeparatorColor: "black",
    tableTitleHighlightingColor: "white",
  });
else
  vsWidget.option({
    tableTitleBackgroundColor: "#646464",
    tableTitleTextColor: "white",
    tableTitleColumnSeparatorColor: "white",
    tableTitleHighlightingColor: "#f7c365",
  });

if (radio.value === "tableRowDef5")
  activities[0].BarHeight = 60;
else
  delete activities[0].BarHeight;

if (radio.value === "tableRowDef7")
  vsWidget.option("symbolColumnVisible", true);
else
  vsWidget.option("symbolColumnVisible", false);

vsWidget.updateActivities([activities[0]]);
vsWidget.option("tableViewWidth", 800);
vsWidget.render();
}
});
</script>
</body>
</html>

```