EB GUIDE tutorial

Creating a horizontal progress bar Version 6.9.0.200120181101 Copyright © 2019 Elektrobit Automotive GmbH

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1. Tutorial: Creating a horizontal progress bar



Default window layout

All instructions and screenshots use the default window layout. If you want to follow the instructions, we recommend to set the EB GUIDE Studio window to default layout by selecting Layout > Reset to default layout.

The following instructions guide you through the process of modeling a progress bar as shown below.



Figure 1. Progress bar

You can also have a look at the progress bar template in the widget template library. See <u>https://</u>www.elektrobit.com/ebguide/examples/.

Approximate duration: 10 minutes



Adding the widgets

The following instructions guide you through the process of adding widgets for the progress bar.

Prerequisite:

- The **Main** state machine contains an initial state and a view state.
- The initial state has a transition to the view state.
- The content area displays a view.

Step 1

In the **Templates** component, click + and then click Container.

A template is created that contains a container.

Step 2

Rename the template to ${\tt T_ProgressBar}.$

Step 3

Rename the container to ProgressBar_Container.

Step 4

Drag a rectangle into the container and rename it to Background_Rectangle.

Step 5

Drag another rectangle into the container and rename it to Progress_Rectangle.

This rectangle visualizes the progress of the operation.

Step 6

Drag a label into the container and rename it to ${\tt Percentage_Text}.$



Entering the properties for the progress bar

The following instructions guide you through the process of configuring the properties and adding scripts to the widgets.

Prerequisite:

You completed the previous instruction.

```
Step 1
```

In the Templates component, select ProgressBar_Container.

Step 2

Add the properties width, height, x, y to the template interface.

To add a property to the template interface, in the **Properties** component, click the button next to the property. In the menu, click **Add to template interface**. The icon **S** is displayed next to the property.

Step 3

In the **Properties** component, go to the **User-defined properties** category and click + and select Integer.

A user-defined property of type Integer is added to the container.

Step 4

Rename the property to progress.

<u>Step</u> 5

Add progress to the template interface.

Step 6

In the Templates component, select Background_Rectangle.

Step 7

Link the width to the width property of ProgressBar_Container.

To link a property to another property, in **Properties** component, click the button next to the property. In the menu, click **Add link to widget property**.

A dialog opens.

Step 8

In the dialog, select the width property of ProgressBar_Container and click Accept.

Step 9

Link the height property of Background_Rectangle to the height property of ProgressBar_Container.

Step 10

In the Templates component, select Progress_Rectangle.

Step 11

Link the height property to the height property of ProgressBar_Container.

Step 12 Set the fillColor to green.

Step 13 Next to the width property click and then select Convert to script.

The width property defines the width as a percentage of the width of ProgressBar_Container.

Step 14 Click { }.

An EB GUIDE Script editor opens.

 $\frac{\text{Step 15}}{\text{Enter the following EB GUIDE Script in the$ **Read** $section:}$

```
function()
{
  v:this->^.width * v:this->^.progress / 100
}
```

This script divides the value of the progress property by 100.

<u>Step 16</u> Click Add available triggers to list.

Two triggers for width and progress are added.

<u>Step 17</u>

In the Templates component, select Percentage_Text.

<u>Step 18</u>

Link the width and height properties to the width and height of ProgressBar_Container.

Step 19 Set the horizontalAlign to center (1).

Step 20 Convert the text property into a script.

The text will display the percentage of the width of the container.

Step 21 Click { }.

An EB GUIDE Script editor opens.

<u>Step 22</u>

In the Read section, enter the following script:

```
function()
{
 f:int2string(v:this->^.progress) + "%"
}
```

This script converts the percentage value into a string and adds the % character after the percentage number.

Step 23 Click Add available triggers to list.

The trigger for progress is added.

Step 24

Set the ${\rm x}$ and ${\rm y}$ properties of all widgets in the template to 0.

<u>Step 25</u>

In the Navigation component, double-click the view.

<u>Step 26</u>

From the **Toolbox** component, drag **T_ProgressBar** into the content area.

The template is added to the view. Now you can add an animation to it to show the dynamic progress of an operation.



Animating the progress

The following instructions guide you through the process of animating the progress bar, so that you can see better what happens when you change the percentage value.

Prerequisite:

- You completed the previous instruction.
- The content area displays the view.

<u>Step 1</u> Drag an animation into the view.

Step 2

Rename the animation to ${\tt Loading_Animation}.$

Step 3

In the **Properties** component, go to the **User-defined** properties category, click +, and select Conditional script.

Step 4

Rename the conditional script to animateProgress.

Step 5

Next to the conditional script property click $\{\cdot\}$.

An EB GUIDE Script editor opens.

Step 6

In the On trigger section, enter the following script:

```
function(v:arg0::bool)
{
  f:animation_play(v:this)
  false
}
```

Step 7

In the Navigation component, double-click Loading_Animation to open the Animation editor.

Step 8

In the Animation editor, next to Animated properties click + and select View 1.

The Animation properties dialog opens.

Step 9

Under T_ProgressBar 1, select the progress property and then Linear interpolation curve. Click Accept.

Step 10

In the Properties component, set end property to 100.

The progress animation will stop when the progress indicator reaches 100%.



Saving and testing the EB GUIDE model

Prerequisite:

You completed the previous instruction.

Step 1

To save the project, click \square in the command area.

Step 2

To start the simulation, click \triangleright in the command area.