

EB GUIDE Speech Extension tutorial

Configuring speech output with a specified rate of speaking

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1. Tutorial: Configuring speech output with a specified rate of speaking

NOTE

Default window layout



All instructions and screenshots of this user's guide 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**.

SSML prompts give you the opportunity to configure speech output with a specified rate of speaking. The following instructions guide you through the process of adding and configuring an SSML prompt so that the message is spoken slowly.

Approximate duration: 10 minutes.



Adding an SSML prompt to a talk

Prerequisite:

The content area displays the talk state.

Step 1

In the **Navigation** component, expand the talk state and double-click the talk.

The content area displays the talk editor.

Step 2

Drag an SSML prompt from the **Toolbox** into the prompt section of the talk editor.

Step 3

Add a link to a datapool item if necessary. The link to a datapool item can also be added subsequently.

Sten 4

In the Navigation component, click the SSML prompt.

Step 5

Press the F2 key and rename the SSML prompt to ${\tt Slow}\ {\tt output}.$

You added an SSML prompt and renamed it. The **Properties** component displays the properties of the SSML prompt.





Linking an SSML prompt to a datapool item

Prerequisite:

You completed the previous instruction.

Step 1

In the Navigation component click the SSML prompt.

Step 2

Go to the **Properties** component.

Step 3

Next to the prompt property, click Create link....

A dialog opens.

Step 4

To add a datapool item, enter ${\tt SSML}\ {\tt DP}$ in the text box.

Step 5

Click Add datapool item.

Step 6

Select the SSML DP datapool item.

Step 7

Click Accept.

The dialog closes. Next to the prompt property, the button is displayed. It indicates that the prompt property is linked to the SSML DP datapool item. The SSML DP datapool item is displayed in the **Datapool** component.



Configuring the datapool item of type SSML prompt

Prerequisite:

You completed the previous instruction.

Step 1

In the Navigation component, click the Slow output SSML prompt.

Step 2

Go to the **Properties** component.

Step 3

Next to the prompt property, click Edit.

A script editor opens.

Step 4

Click Enlarge.

Sten 5

Drag the following model elements from the **Toolbox** into the content area:

Speak

as parent model element

- Break
- Prosody

Make sure that the content area looks as follows.

```
Prompt

| Speak | Prompt | Pro
```

Figure 1. SSML DP datapool item with model elements

Step 6

Enter text in the content area, so that it looks as follows.

Figure 2. Configured SSML DP datapool item

You configured the SSML DP datapool item, which is linked to the prompt property of the SSML prompt.

When playback of the SSML prompt starts, the playback is paused for one second after hello. The text this is a slow text is spoken 20 per cent more slowly than a regular playback.