

View: Documentation

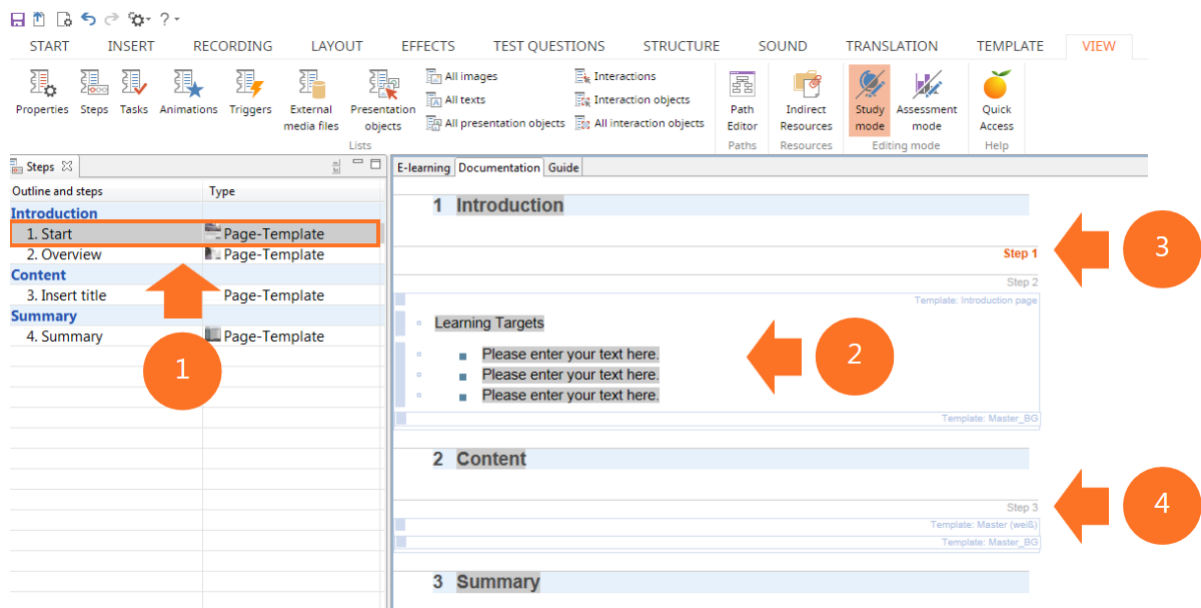
Various views are available in the Document Editor – the E-learning, Documentation and Guide views. Keep reading to find out more about the "Documentation" view.

1 Step list and workspace

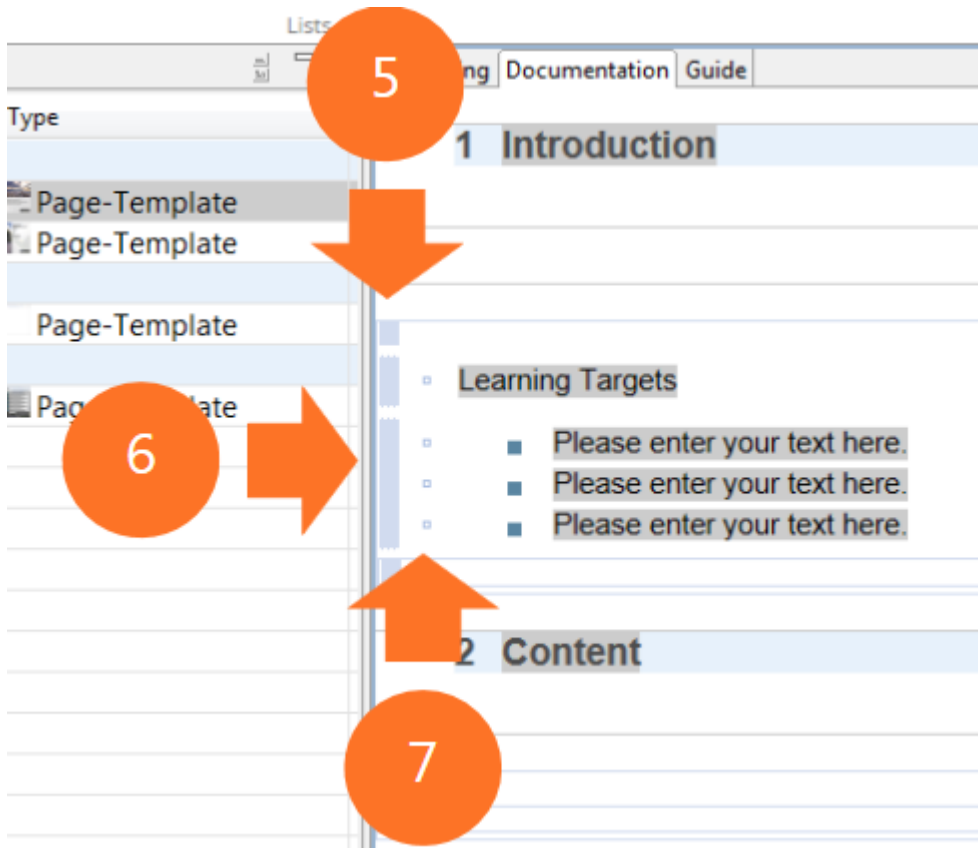
Work processes or work steps in an IT application can be clearly communicated via documentation. This provides the user with targeted information about an IT application.

In tt performance suite, the documentation depicts the steps featured in a recording or e-learning in a non-interactive manner.

 You can export documentation to **Word**, **PDF** or **HTML**. When doing this, you can choose to display the **documentation** in its entirety, as an **exercise sheet** or as a short instruction. (Please also refer to: Publishing options)



The content of documentation is displayed as a continuous flow of text in the **text section**(2) in the Documentation view. Each **step** (1) is indicated by a gray **separating line** (3 and 4). The step number is displayed in the very right of the page (3). This display supports the explicit assignment of content in both the e-learning and documentation. The separating lines and step numbers are visible only during editing – they do not appear in the exported documentation.








The **selection bar** (5) for presentation objects can be found on the left. The selection bar is divided into two vertical areas. The **left section** (6) of the continuous bar is where the presentation objects are selected and the **right section** (7 – the dotted line) is for selecting the paragraphs and table cells.

2 Toolbar in the workspace



The image above shows the **toolbar** that is visible in the Documentation view. This can be found at the top right-hand corner of the view. The toolbar provides access to the following functions:

-  Show/hide all memos
-  Update view
-  Create a documentation preview and open it immediately
- Switching between the  Draft and  Layout modes.