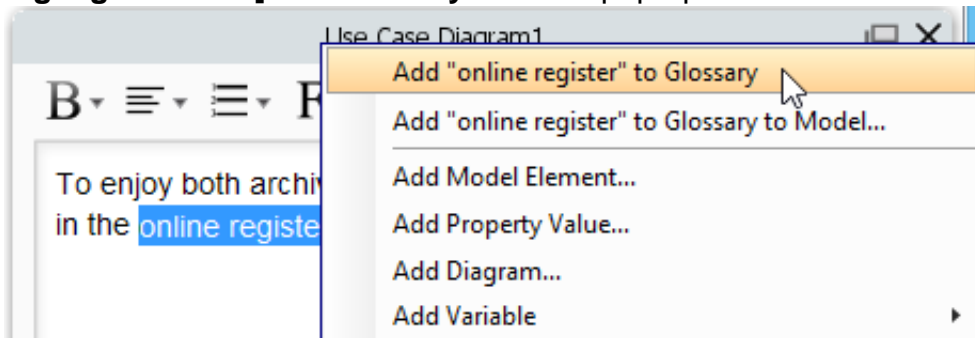


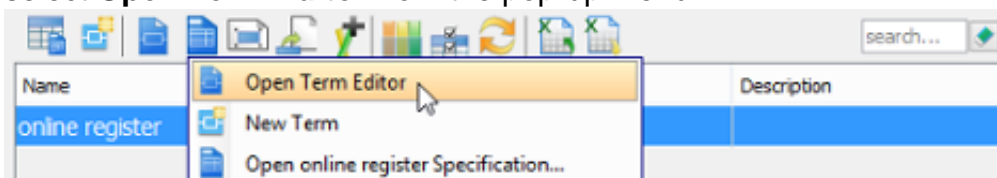
Identifying keywords as terms in Glossary

You identify specific terms by adding them to [glossary](#) and clarify them by defining aliases and entering description in any textual documents.

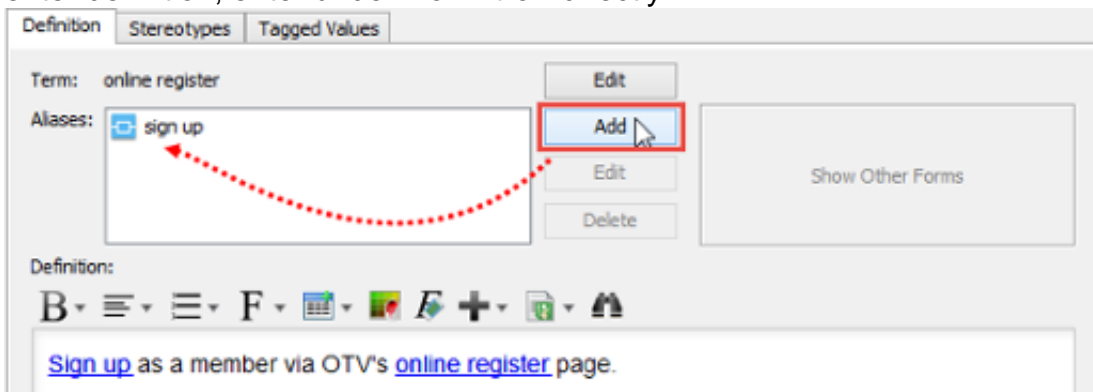
1. Highlight the specific term on **Description** editor, right click on it and select **Add "[the highlighted term]" to Glossary** from the pop-up menu.



2. When the **Glossary Grid** page is opened, right click on the newly created term and select **Open Term Editor** from the pop-up menu.



3. In the **Term Editor** page, open **Definition** tab.
4. You can define aliases for the term and enter definition as description for the term. To insert an alias, click **Add** button and type the alias in the pop-up **Input** dialog box. To enter definition, enter under **Definition** directly.



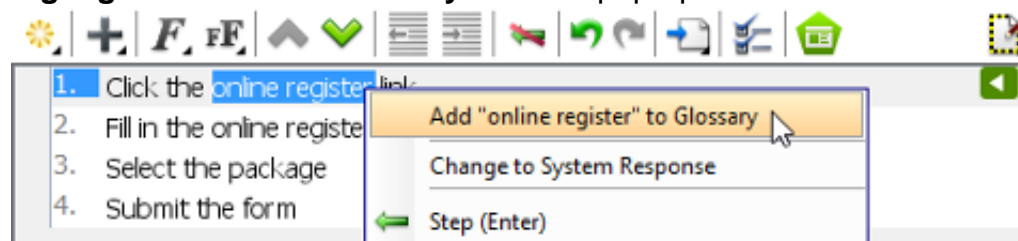
5. As a result, the columns of **Aliases** and **Description** are filled when you return **Glossary Grid** page.



Note: In Glossary Grid, you can jump to the source from which a term was defined by right clicking on the term and selecting **Transit From > %SOURCE_ELEMENT_NAME%** from the popup menu.

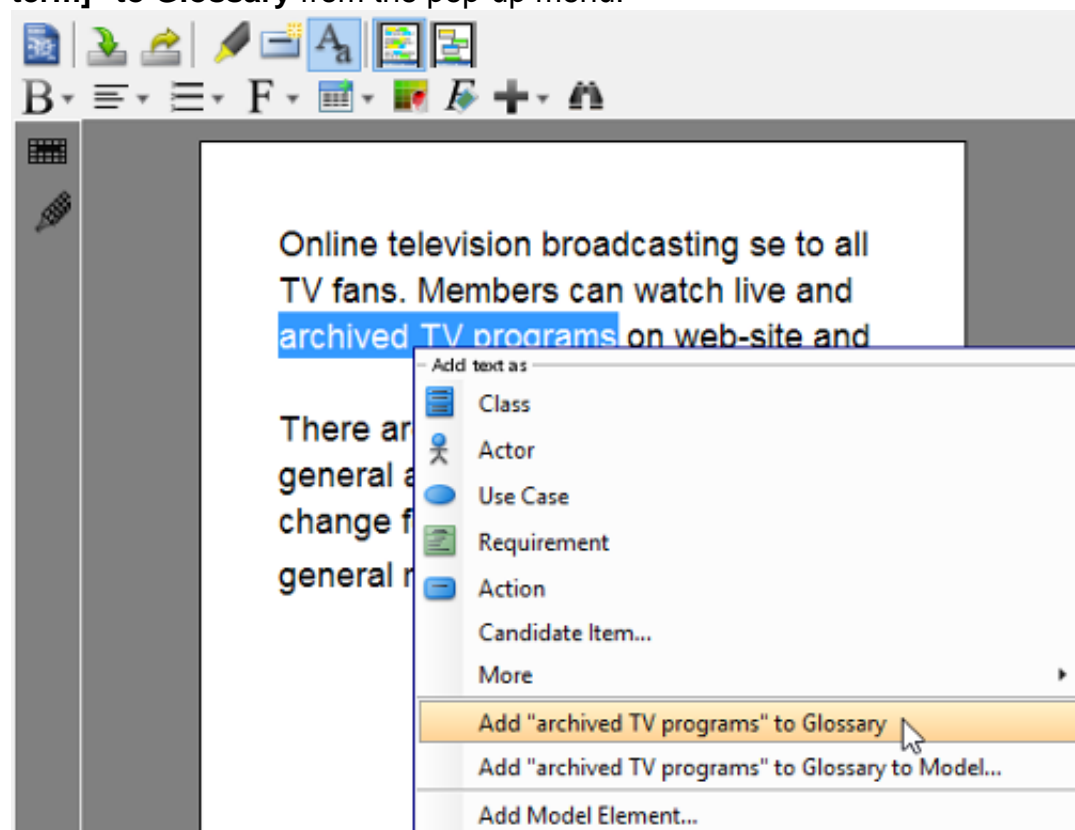
Identify term from flow of events

Highlight the specific term on flow of events editor, right click on it and select **Add "the highlighted term" to Glossary** from the pop-up menu.



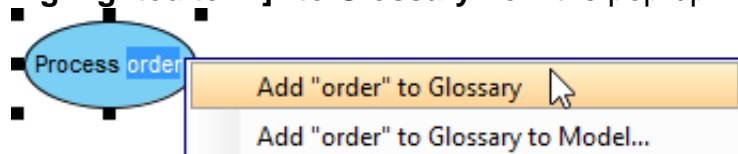
Identify term from textual analysis

Highlight the specific term on [textual analysis](#), right click on it and select **Add "[the highlighted term]" to Glossary** from the pop-up menu.



Identify term from shape name

Highlight the specific term when editing a shape inline. Right click on it and select **Add "[the highlighted term]" to Glossary** from the pop-up menu.



Opening term

To read the definition of a term, press the **Ctrl** key and click on the term from description/flow of events content/shape name. By doing so, the glossary grid will be opened, with the selected term highlighted.

