

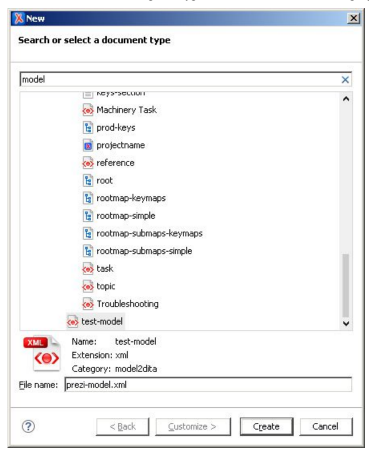
Contents

Generating the project from a model	3
-------------------------------------	---

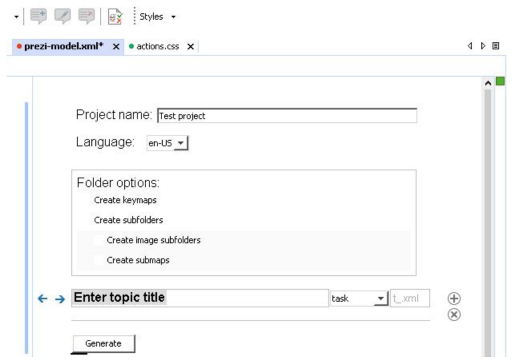
Generating the project from a model

Download the open-source project model2dita from GitHub (https://github.com/mgcalo/model2dita).

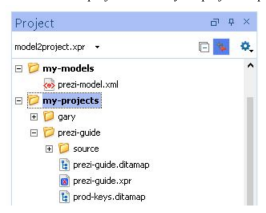
- 1. Open the project file model2project.xpr in oXygen XML Editor, right-click the folder where you want to keep the models, for example my-models, and select New > File.
- 2. Search for the model template, type the File name for the new project model and click Create.



3. Use the Author mode when filling in the new model with topics and project options.



4. When ready to generate the new project structure, click **Generate** at the end of the model file and create a new folder with the project name in your projects repository.



5. Switch to the newly created project in oXygen and check the folder structure and maps.

The project comes with a PDF and a Webhelp publishing scenarios, which you can use to check the "skeleton" documentation.

