Publishing from graphical user interface

Publishing a model from the graphical user interface is a quick way to share it on the web with other team members or stakeholders.

Publishing prerequisites Cameo Collaborator for Teamwork Cloud:
• The Comeo Collaborator Dublisher clusic must be isotelled in usua modeline teal.
• The Comeo Collaborator Dublisher clusic must be isotelled in usua modeline teal.
• The model you are trying to publish must be stored in Teamwork Cloud. If you want to publish a local model, first add it to Teamwork Cloud.
• The model you are trying to publish must be stored in Teamwork Cloud. If you want to publish a local model, first add it to Teamwork Cloud.
• The model you are trying to publish must be stored in Teamwork Cloud. If you want to publish a local model, first add it to Teamwork Cloud.
• The model you are trying to publish must be stored in Teamwork Cloud. If you want to publish a local model, first add it to Teamwork Cloud.
• The modeling tool installation directory>/plugins/com.nomagic.collaborator.publisher directory and open:
• Start your modeling tool installation directory>/plugins/com.nomagic.collaborator.publisher directory and open:
• Start your modeling tool and the published document. By default, the document name is the same as the model name.
• Callegory fulfice? Started the Plantwork Cloud callegory where the published document. By default, the document name is the same as the model name.
• Callegory fulfice? Stated the Plantwork Cloud callegory where the published document. By default, the document name is the same as the model name.
• Callegory fulfice? Stated the Plantwork Cloud callegory where the published document is the same as the model name.
• Callegory fulfice? Stated the Plantwork Cloud callegory where the published document is the same as the model name.
• Callegory fulfice? Stated the Plantwork Cloud callegory where the published document is the same as the model name.
• Callegory fulfice? Stated the Plantwork Cloud callegory where the published document is the same as the model name.
• Callegory fulfice? Sta

Quupdate a published model, specify the same template that you used before. Otherwise, the navigation between comments and

SOOK elementation of the second state of the s

- 4. In the same dialog, do the following (optional):
 - Select the **Disable comments** check box if you do not want reviewers to comment in the published document.
 - Select the Update previously published project check box if you want the current model to replace a previously published model with the same name. If you select this check box when publishing a model for the first time, the model will be published as new.

Den publishing, the selected template is automatically used in your model and then committed to Teamwork Cloud. If you update a

Generative model that has been reverted to an earlier version (without the template used in it), you will corrupt the navigation between existing

5. Click the Publish buttond commented items. Afterwards, navigation cannot be restored.

💥 Cameo Collaborator Publisher 🛛 🗙	
Create a document and store it in Teamwork Cloud Specify the publishing information and choose where to store the document.	
Document name:	Hybrid Vehicle
Category name:	John's 🗸
Scope:	Model
Template:	SysML ~
	Disable comments
	Update previously published document
	Mark document as OSLC resource 🚯
	Publish model for editing
	Publish Cancel

The Cameo Collaborator Publisher dialog with specified publishing properties.

Wait until you get the message that the document is successfully published, as publishing a large model may take some time.

Getting document URL is successfully published contains links allowing you to copy the document URL or open it. For the links to work, in the main menu, select Options > Environment, select the Cameo Collaborator option group on the left side of the Environment Options dialog, and

Related pages collaborator URL.

Publishing models to Cameo Collaborator for TWC
 Publishing from command-line interface