## 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**

- The Cameo Collaborator Publisher plugin must be installed in your modeling tool.
- Compa Callaborator for Tapmwork Cloud works only with Tapmwork Cloud projects. If you want to publish



## Recommendations

- · If you intend to publish a large model, increase the default JVM heap size of the Cameo Collaborator Publisher plugin as follows:
  - 1. Go to the <modeling\_tool\_installation\_directory>/bin directory and open the <modeling\_tool\_name>.properties file.
  - 2. Increase the -Xmx value, e.g., -Xmx4000M.

To publish a Cameo Collaborator document

- 3. Save and close the file.
- 1. Starepending contrete and the model would tend to any bishortly cate a sufficient amount of memory to your modeling tool:



Publishing from a historical version of a model can build be a model as well. However note that the commenting, editing, and

comment-import functionalities in such a document will be disabled.

- 2. In the main menu, select Tools > Cameo Collaborator > Publish.
- 3. In the Cameo Collaborator Publisher dialog, specify the following properties:
  - · Document name enter the name of the published document. By default, the document name is the same as the model name.
  - Category name select the Teamwork Cloud category where the published document will be stored.
  - and select the Package or several Packages containing the data you want to publish.
  - Template select the template for publishing. You can select one of the predefined templates or a custom template used in your model.

if you want to select a locally stored template or a template stored in Teamwork Cloud.

Updating projects update a published model, specify the same template that you used before. Otherwise, the navigation between comments and commented items will be corrupted. To restore corrupted navigation, update the document again using the initial template.

- 4. If needed, change the following options (click the Options button to see the full option list):
  - Select the Comments in project check box, to save Cameo Collaborator comments in the project as model elements.

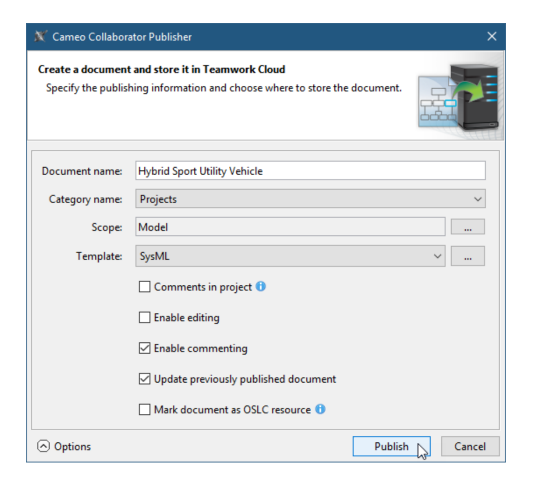
Saving comments in the project comments in the project when updating a document, you can migrate the existing

comments from the document to the project. However, you will not be able to migrate the comments from the project back to the

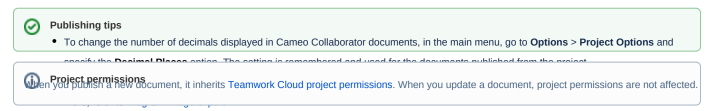
- Select the Enable editing recknowns allow editing the comments in a Cameo Collaborator document.
  Select the Enable commenting check-box, to allow reviewers to create comments in a Cameo Collaborator document.
- Selecidate Ulbdate previously/published project.check-box, to update the document previously published from this 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.

Projects reverted to an earlier version update a projects reverted to an earlier version update a projects reverted to Teamwork Cloud. If you update a document from the model that has been reverted to an earlier version (without the template used in it), you will corrupt the navigation

- Select the Mark decument as QSLC reserve check box to publish the model as an QSLC resource.
- 5. Click the Publish button.



Wait until you get the message that the document is successfully published, as publishing a large document may take some time. In addition, the message allows you to copy or open the document URL. For the URL to work, in the main menu, go to **Options** > **Environment** and specify the **Cameo Collaborator URL** option.



## Related pages

- Publishing documents
  - Publishing from command line