Publishing from command-line interface

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Cameo Collaborator for TWC allows you to publish your models using the command-line interface. This option is useful if you want to publish them periodically, e.g., once a day or during non-business hours to save time.

Be able to publish models to Cameo Collaborator for Teamwork Cloud:

Dublisher plugin must be installed in your medalin

Project permissions when you publish a new document, it inherits Teamwork Cloud project permissions. When you update a document, project permissions are not affected.

• 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. Publishing from the command-line interface consists of 2 main steps: If you intend to publish a large model, increase the default JVM heap size of the Cameo Collaborator Publisher plugin as follows:

- Configuring publishing properties
 Configuring coupling tool installation directory>/plugins/com.nomagic.collaborator.publisher directory and open:
 Publishing or scheduling publishing as a background task
 - The publish.bat file on Windows.

• The *publish.sh* file on OS X or Linux.

Configuring_publishing_properties_ Increase the xmx value, e.g., -Xmx4000M. It is recommended to set a larger heap size value than the one defined for your modeling

Before publishing a properties file. You can modify the file for every model you publish or reuse it for several models if you do not need to change the values of publishing properties. 3. Save and close the file.

Depending on the size of the model you intend to publish, allocate a sufficient amount of memory to your modeling tool:

To configure the properties for publishing to Care Collaborator

- 1 million element model 38 GB of RAM
- In the <modeling tool installation directory>/plugins/com.nomagic.collaborator.publisher directory, open the template.properties file.
 Read the conflicted mental and conflicted by perties listed below, and specify their values (or leave the default values if they do not need to be changed):
 - publish_to Specify the TWC value, since you intend to publish to Cameo Collaborator for Teamwork Cloud,
 - project Specify the name of the model stored in Teamwork Cloud.
 - scope Specify the full qualified name of the model element containing the model data you want to publish. You can find this the value of this property in the Specification window of the element. For multiple scope elements, separate entries with a semicolon (;).
 - scope_by_server_element_id Specify the element server ID of the model element containing the model data you want to publish. You can find this the value of this property in the Specification window of the element.

<u>/</u>] Specifying the scope You need to specify only one scope related property: either scope or scope_by_server_element_id.

Multiple scope values must be separated with semicolons (;).

template_document_name - Specify the name of the Document element displayed in the Collaborator View Diagram of the template you intend to use for publishing.

Updating projects update a published model, specify the same template that you used before. Otherwise, the navigation between comments and € Du

be corrupted. To restore corrupted navigation, update the document again using the

- template location If you do not use the template you want to apply for publishing in your model, specify the full file path to the template. It will be automatically used in the model during publishing. Otherwise, leave the property unspecified. Predefined Cameo Collaborator templates are stored in the <modeling tool installation directory>\modelLibraries directory.
- document_name Specify the name of the Cameo Collaborator document.
- overwrite_existing_document Set to true if you want to update the existing document with the same name.

Projects reverted to an earlier version oublishing, the selected template is automatically used in your model and then committed to Teamwork Cloud. If you update a

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

- comments enabled Set to true to enable commenting in a published document.
- server_username Specify the user name of the Teamwork Cloud server where you store the model you want to publish.
- server_password Specify the password of the Teamwork Cloud server where you store the model you want to publish.
- server_url Specify the address of the Teamwork Cloud server where you store the model you want to publish. If the connection between the server and your modeling tool is encrypted, type https in front of the server address.

- server_use_ssl Set to true if the Teamwork Cloud server where you store model you want to publish is configured to use SSL certificates.
- require_update_module Set to true if you want to update used projects to the newest versions when publishing.
- project_version* If you want to publish a specific version of the project, specify the version number.
- branch_name* If you want to publish a specific branch of the project, specify the branch name.
- project_password If the project you want to publish is password-protected, specify the project password.
- 3. Save and close the file.

*There are four possible outcomes, depending on which of the project_version and branch_name properties you specify:

- If both properties have default values, the latest available version of the model is published (either the Trunk version or the Branch version).
- If you specify only the version number (the **branch_name** property has the default value), the specified Trunk version of the model is published.
- If you specify only the branch name (the **project_version** property has the default value), the latest version of the specified branch of the model is published.
- If both properties are specified, the specified version of the specified branch of the model is published.

Publishing a model to Cameo Collaborator for TWC

To publish a model from the command-line interface, you need to execute a specific command, outlined below.

To publish a model to Cameo Collaborator from the command-line interface

- 1. Open the command-line interface.
- Go to the *<modeling tool installation directory>/plugins/com.nomagic.collaborator.publisher* directory containing the executive file for model publishing. The executive file is the corresponding .sh or .bat file depending on your operating system and the version of your modeling tool.
 In the command line, type the following command:
 - On Windows:
 - publish.bat -properties template.properties
 - On OS X or Linux:
 - ./publish.sh -properties template.properties

Dese commands are valid only if the name of the actual executive file matches the name included in the command, e.g., publish.bat. Before

executing the command, check the executive file name, and, if needed, change it to match the name in the command.

After completing the steps above, your model is published to Cameo Collaborator. If you want to publish the same model frequently, you do not need to do it manually every time. Instead, schedule publishing as a background task to save time.

Scheduling a model to be published

If you need to publish your models periodically and/or during non-business hours, you can schedule them to be published automatically. The following procedures describe the scheduling process on Windows and Linux operating systems.

To schedule a publishing task on Windows

- 1. Open the Task Scheduler from the Start menu of your Windows computer and select the option to create a basic task.
- 2. Type the task name, an optional description and click **Next**.
- 3. Select how often you want the task to reoccur and click Next.
- 4. Specify when you want the task to start and click Next.
- 5. To schedule the publishing to start automatically, select the Start a program radio button and click Next.
- 6. Click the **Browse** button, go to the *<modeling tool installation directory*>/plugins/com.nomagic.collaborator.publisher directory, and open the publis *h.bat* file.

7. In the Add Arguments (optional) box, type -properties template.properties and click Next.

Create Basic Task Wizard		×
5 Start a Program		
Create a Basic Task		
Trigger	Program/script:	
Daily	90_no_install\plugins\com.nomagic.collaborator.publisher\publish.bat	
Action	Add arguments (optional):	
Start a Program	Add arguments (optional):	0
Finish	S <u>t</u> art in (optional):	
	< <u>B</u> ack <u>N</u> ext > Can	:el

8. Click Finish.

To schedule a publishing task on Linux

- 1. Connect to the remote server using SSH, or open the terminal directly.
- 2. Type the following command to open the crontab file with the default text editor:
 - # crontab -e
- 3. Using the Cron syntax create a *cronjob* to run the model publishing task once a day at midnight:

0 0 * * * <modeling tool installation directory>/plugins/com.nomagic.collaborator.publisher/publish.sh - properties template.properties

4. Save the crontab file.

After completing the steps described above, your model is published automatically on a regular basis at a specified time.

Improving publishing performance

You can improve publishing performance by changing environment options in your modeling tool, as described below.

To improve publishing performance

- 1. In the main menu of your modeling tool, select Options > Environment.
- 2. On the left side of the Environment Options dialog, select the Collaboration option group.
- 3. On the right side of the dialog, set the Notify About New Project Versions on the Server option to false.
- 4. On the right side of the dialog, set the Notify About Newer Project Usages option to Never.
- 5. Click **OK**.

Now Teamwork Cloud will use fewer connections when publishing, so the publishing performance will improve.

Q Type here to filter options		Collaboration
B Browser		General
		Auto Login to Server 🗌 false
		Show Project Versions Conflict Warning 🗸 true
		Include Project Version Information to Element URL Ask user
- 🕲 Update		Remember User Name Between Sessions 🗸 true
🚅 Network		Remember Server Between Sessions 🗸 true
		Server Name 10.2.2.44
= Plugins		Single Sign On server Name localhost
Resources	-	Use Secured Connection (SSL)
		Auto-commit After Project is Migrated to New Ver 🗸 true
🍪 Spelling 🛐 Launchers		SSO Authentication as Default 🛛 false
E Experience		Notify About New Project Versions on the Server 🔲 false
External Tools		Notify About Newer Project Usages Never
		Interval to Check For new Project Version (in sec 120
🛱 Cameo Collaborator		Enable Locking Without Forced Project Update 🗸 true
- 🕼 Code Engineering	74	
🗄 🖓 🔁 Eclipse UML2 XMI		Reset to Defaults
EA+ Enterprise Architect Import	×	
		OK Cancel Help

Changing the highlighted environment options improves publishing performance.

Related pages

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