## **CATIA Systems Synthesis**

An integrated MDZipX plugin helps to improve the display of diagrams on the 3DEXPERIENCE platform by converting them to the MDZipX file.

Rublish MDzipx file to Teamwork Cloud command only works if you are logged in to Teamwork Cloud. If collaboration powered by the 3DEXPERIENC

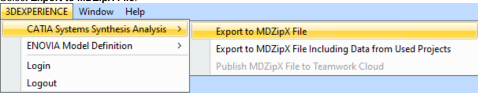
E platform is enabled, you cannot work with Teamwork Cloud, so the command is not available.

You can either generate the local .mdzipx file, or you can publish the .mdzipx file to Teamwork Cloud:

Command	Description
Export to MDZipX File	The .mdzipx file contains:  • the .mdzip file • the .svg file for each diagram
Export to MDZipX File Including Data from Used Projects	The .mdzipx file contains:  • the .mdzip file  • the .svg file for each diagram  • data from used projects
Publish MDZipX File to Teamwork Cloud	For the published Teamwork Cloud project, the .svg file is saved for each diagram of each revision.

To export to a local MDZipX

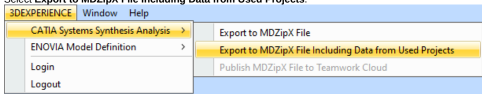
- 1. In the main menu, click 3DEXPERIENCE > CATIA Systems Synthesis Analysis.
- 2. Select Export to MDZipX File.



3. In the Select target directory dialog, specify the location for the MDZipX file on your file system and then click Save.

To export to a local MDZipX, including data from the used projects

- 1. In the main menu, click 3DEXPERIENCE > CATIA Systems Synthesis Analysis.
- 2. Select Export to MDZipX File Including Data from Used Projects.

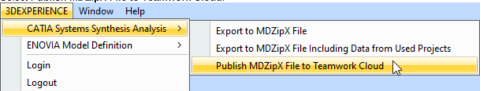


3. In the Select target directory dialog, specify the location for the MDZipX file on your file system and then click Save.

To publish MDZipX to Teamwork Cloud

- 1. Login to Teamwork Cloud.
- 2. In the main menu, click 3DEXPERIENCE > CATIA Systems Synthesis Analysis.

3. Select Publish MDZipX File to Teamwork Cloud.





more information about the authentication with the platform, see the chapter Authentication with 3DEXPERIENCE platform.

You can specify the diagram export options, such as dimensions and building time (the latter applies only to tables and matrices), in the Project Options dialog. See the Diagram image export page to learn more.

## **Environment Options**

You can enable the environment option to include diagrams from used projects when publishing MDZipX to Teamwork Cloud or exporting a local project into the MDZipX file. The MDZipX file is automatically published upon the project commit if the automatic MDZipX publishing is enabled.

To include diagrams from used projects when publishing MDZipX

- 1. Click Options > Environment.
- 2. In the panel on the left, select Collaboration.
- 3. Under CATIA Systems Synthesis Analysis, select Publish Diagrams from Used Projects.
- 4. Click OK.

To enable the automatic MDZipX publishing

- 1. Click Options > Environment.
- 2. In the panel on the left, select Collaboration.
- 3. Under CATIA Systems Synthesis Analysis, select Publish MDZipX Upon Commit.
- Click OK.



more information, please refer to MagicDraw and NoMagic Teamwork Cloud Connectors Configuration.

## Related pages

Authentication with 3DEXPERIENCE platform