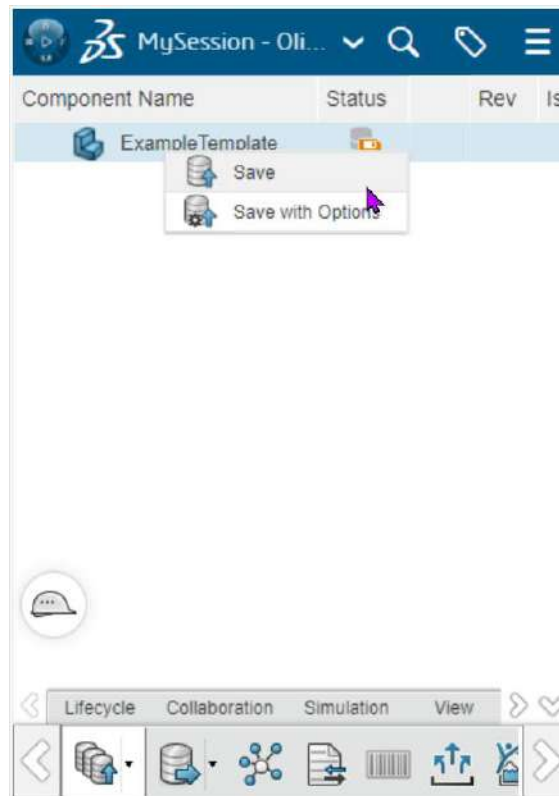


How to Add Solidworks Templates to the 3D Experience Platform

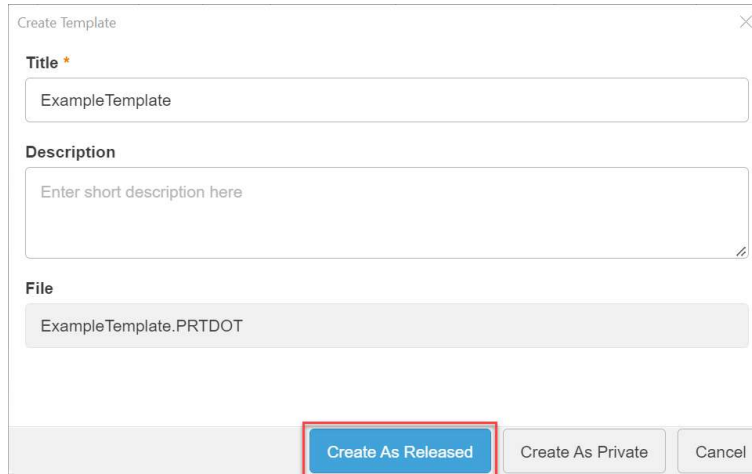
Open the Solidworks template file you would like to save to the platform.

If you don't have any template files you would like to save, create a new template and save it locally. The file type can not be changed to be a PRTDOT or ASMDOT or DRWDOT when saving directly to the platform so it needs to be saved as a template locally first.

Now save your Template to the platform. I like to use the right click save option from the add-in menu.



The save menu is a bit different. You can change the template title and can give it a description. You also have the option between create as released or create as private. If you want all users of your platform to have access to the template you need to select Create as Released.



Create Template

Title *

ExampleTemplate

Description

Enter short description here

File

ExampleTemplate.PRTDOT

Create As Released Create As Private Cancel

Now refer to the document “How to Access Solidworks Templates from the 3D Experience Platform” for instructions on how to set it up so user can use the templates save to the cloud.