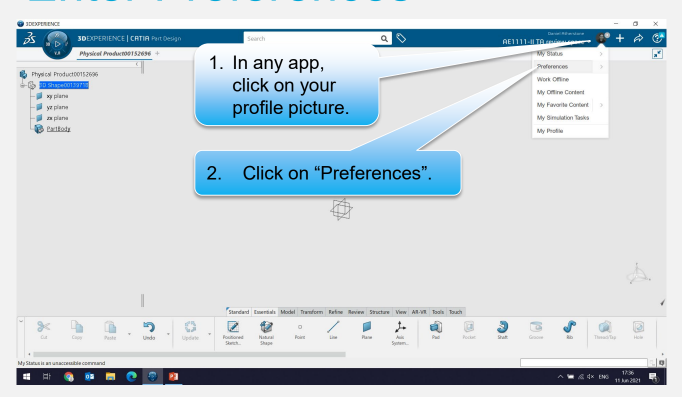
Accessing AE111-II Tutorials

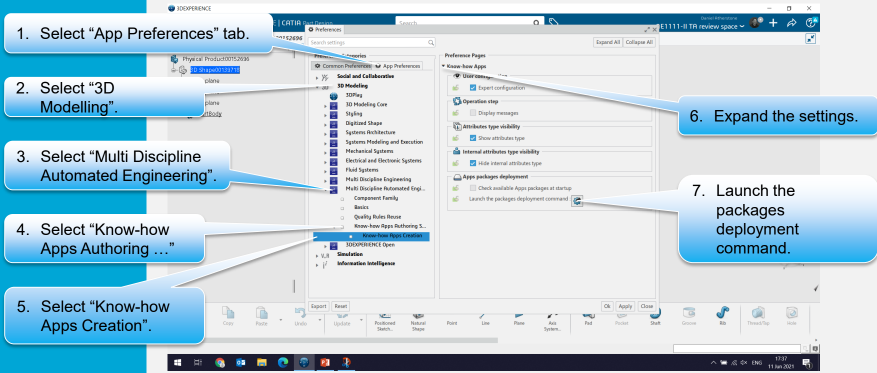


Enter Preferences



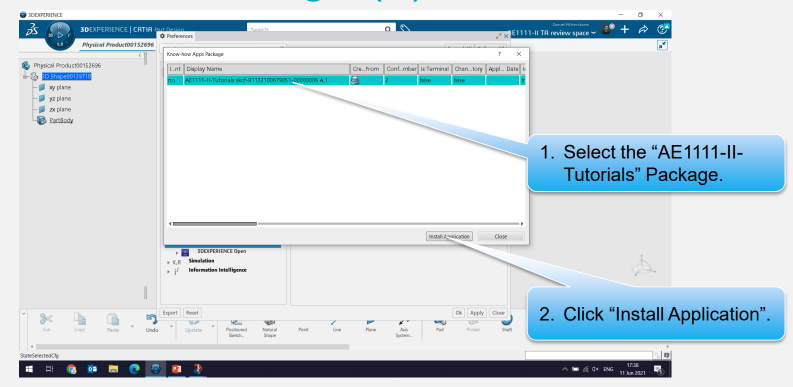


Navigate to Know-How Apps

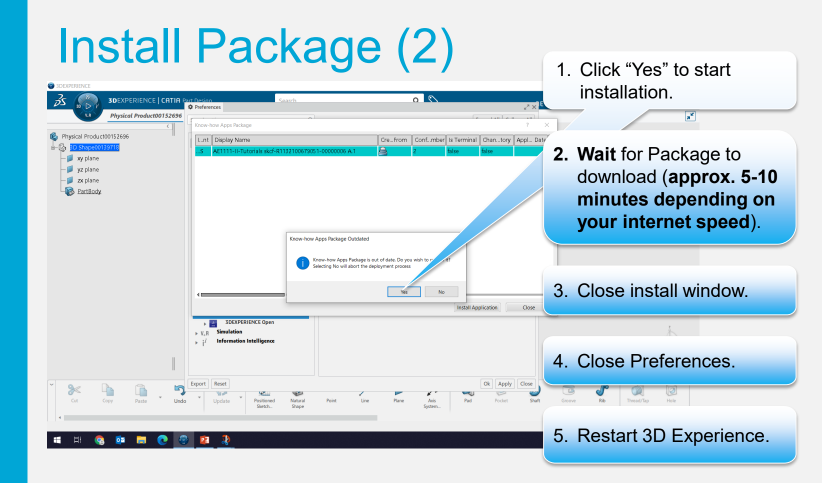




Install Package (1)

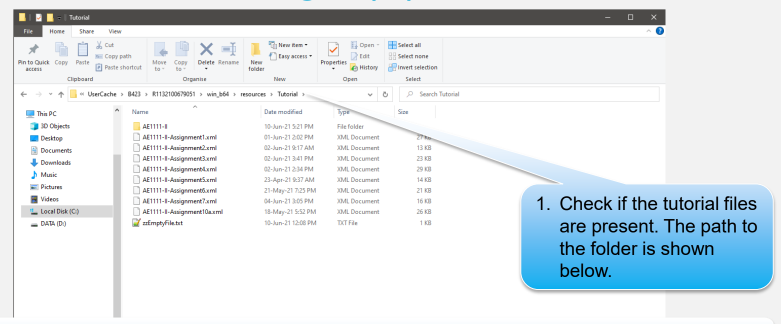








Install Package (3)



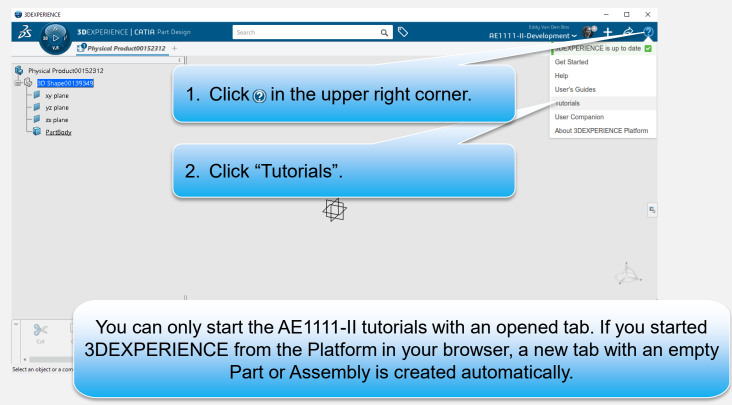
1. C:\Users\Public\Documents\Dassault Systemes\UserCache\B423\R1132100679051\win_b64\resources\Tutorial



12 items

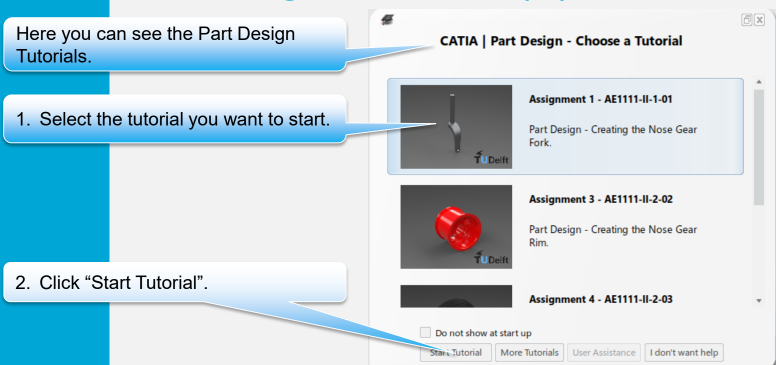
8 ■

Starting a tutorial (1)



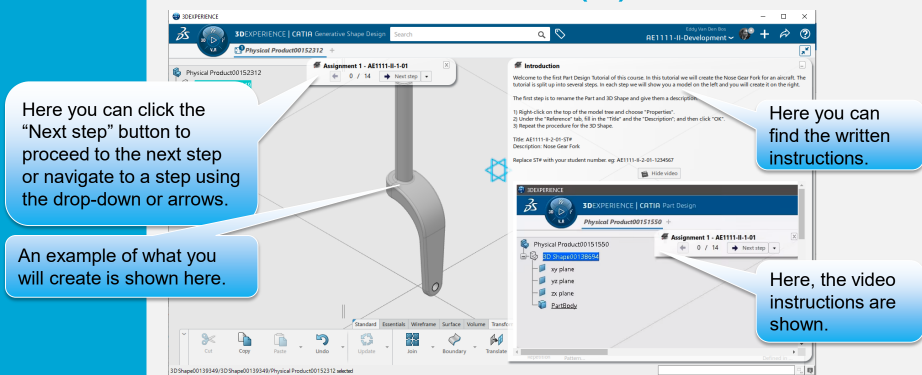


Starting a tutorial (2)





The Tutorial Items (1)





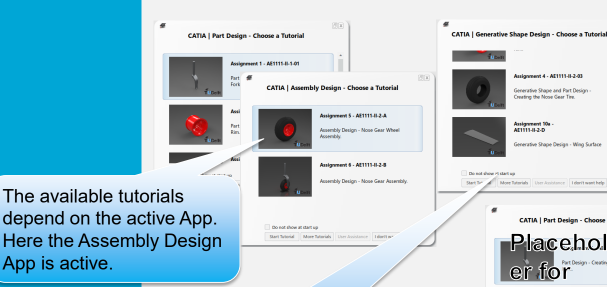
The Tutorial Items (2)

Renaming the data is always the first step, to be able to find your data back on the platform. If the instructions mention "ST#" you have to replace that with your student number!

3DEXPERIENCE You can double click in the video area 3DEXPERIENCE | CATIA Part Design AE1111-II-2-01-REPLACE to scale it down. You can double click Sketch Assignment 1 - AE1111-II-1-01 again to zoom in. 3 / 14 → Next step -We will now xy plane 3) Using the sketch tools create the sketch shown in the image at the bottom left of the screen. yz plane 4) In the "Analysis" toolbar, click the "Sketch Solving Status" command, and check that the ske 5) Exit the sketch once you are finished using the "Exit App" Command. 275 Images of details are The example is shown on sometimes shown for the left. At the right, your Pad.1/PartBody/AE1111-II-2-01-REPLACE ST# WITH STUDE extra information, like the own model is shown. sketch shown here.



Availablility by App



CATIA | Drafting - Choose a Tutorial Assignment 2 - Drawing AE1111-II-2-01 Drafting - Nose Gear Fork Assignment 7 - Drawing AE1111-II-2-B Drafting - Nose Gear Assembly Drawing Do not show at start up Start Tutorial More Tutorial: ance I don't want help

CATIA | Part Design - Choose a Tutorial Placehold Part Design - Creating the Nose Gear sheet Design - Creating the Nose Gear metal

example

Assignment 4 - AE1111-II-2-03

Assignment 10a AE1111-II-2-D

Do not show >t start up

Generative Shape and Part Design Creating the Nose Gear Tire

Generative Shape Design - Wing Surface

More Tutorials User Assistance I don't want help

Here the **Drafting App is** active.

For one assignment you will need the "Sheet Metal for Hydro-formed Parts" App

Some Part Design Tutorials can be found when the Generic Shape Design App is used as well.



App is active.