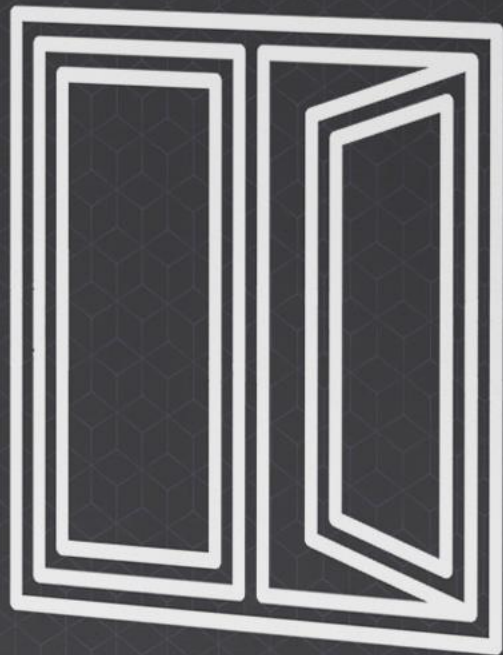




uPVC Window Generator v1.1



©ARCHVIZTOOLS



uPVC Window
Generator

#1. How to install:

Step1. Extract file “uPVC Window Generator.rar”

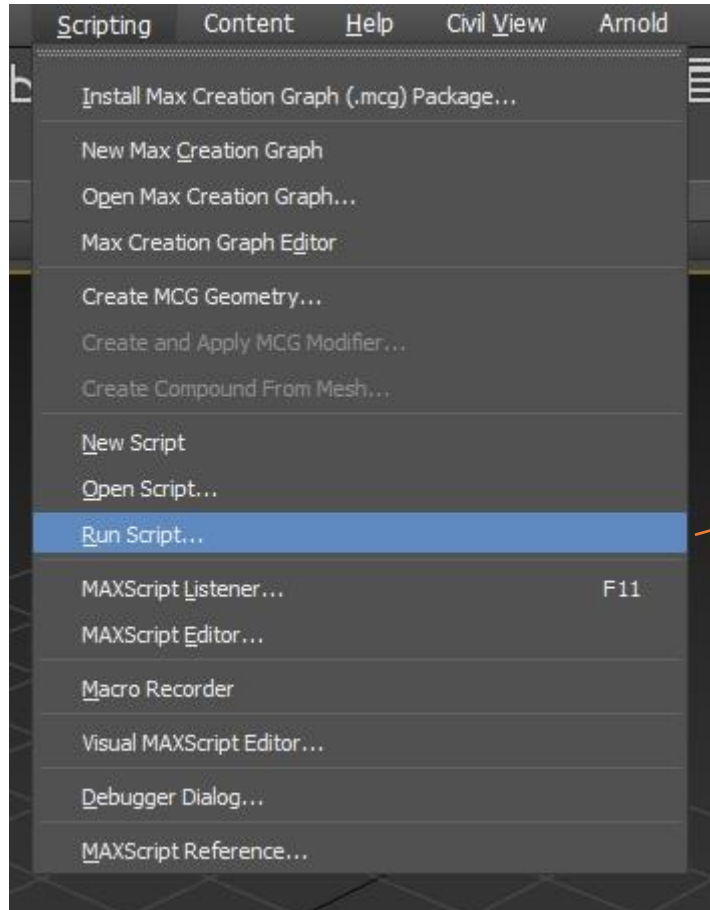
Name	Date modified	Type
uPVC Window Generator	8/18/2020 1:07 AM	File folder
usericons	8/18/2020 1:08 AM	File folder
uPVC Window Generator_macro	8/18/2020 1:18 AM	MS File

Step2. Copy folder “uPVC Window Generator” and paste into folder “scripts” of 3dsMax : <C:\Program Files\Autodesk\3ds Max 20xx\scripts>

renderpresets	7/14/2019 7:37 AM	File folder
resources	7/14/2019 7:37 AM	File folder
Revit_converter	3/30/2020 6:29 PM	File folder
sceneassets	7/14/2019 7:36 AM	File folder
SceneConverter	7/14/2019 7:35 AM	File folder
scenes	7/14/2019 7:37 AM	File folder
scripts	8/7/2020 1:44 PM	File folder
Setup	3/30/2020 6:29 PM	File folder
stdplugins	6/2/2020 12:32 PM	File folder
Themes	7/14/2019 7:36 AM	File folder
ui	4/10/2020 1:51 PM	File folder

Step3. Copy folder [usericons](#) and paste here: <C:\Users\YourPC\AppData\Local\Autodesk\3dsMax\20xx - 64bit\ENU\usericons>

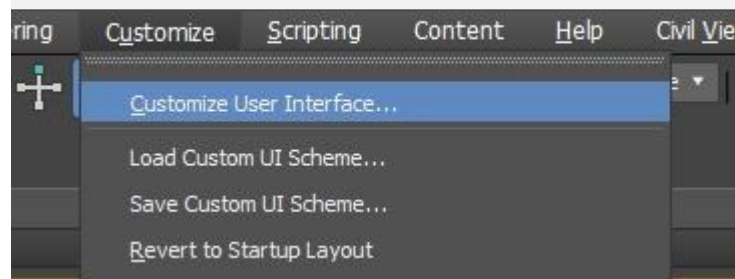
Step4. In 3dsMax, click Scripting, then Run Script..., run file **uPVC Window Generator_macro**



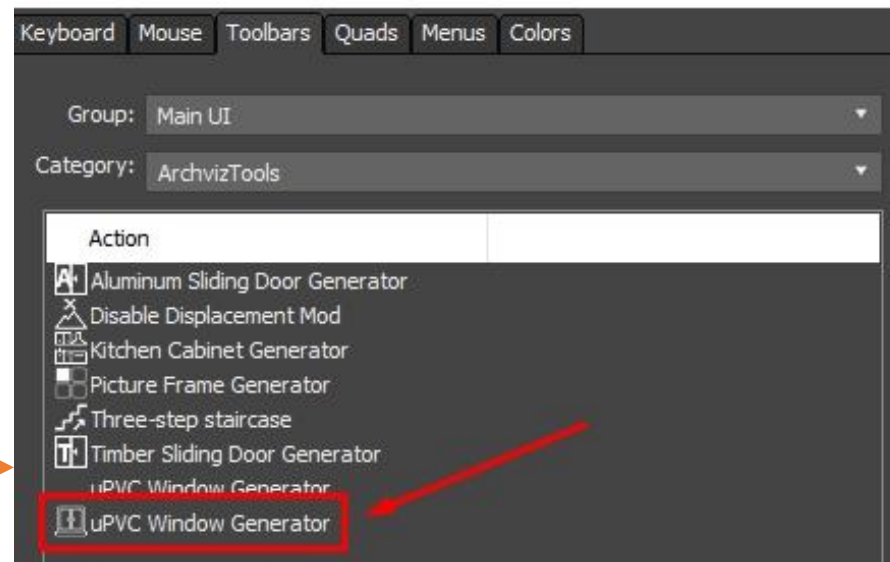
Name	Date modified	Type
uPVC Window Generator	8/18/2020 1:07 AM	File folder
usericons	8/18/2020 1:08 AM	File folder
uPVC Window Generator_macro	8/18/2020 1:18 AM	MS File

Step5. Create button on Toolbar to run this script.

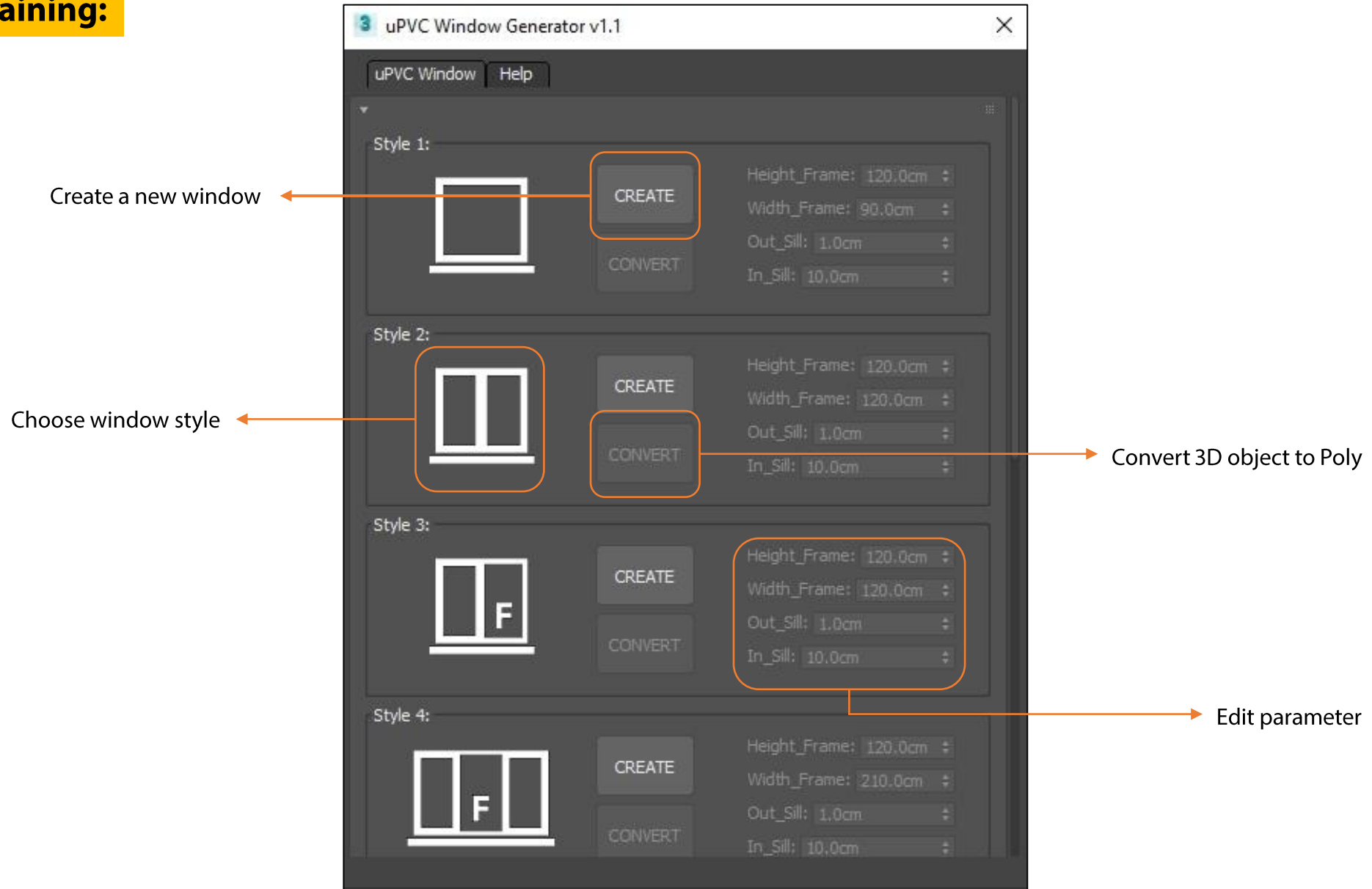
In 3dsMax, click Customize >> Customize User Interface...



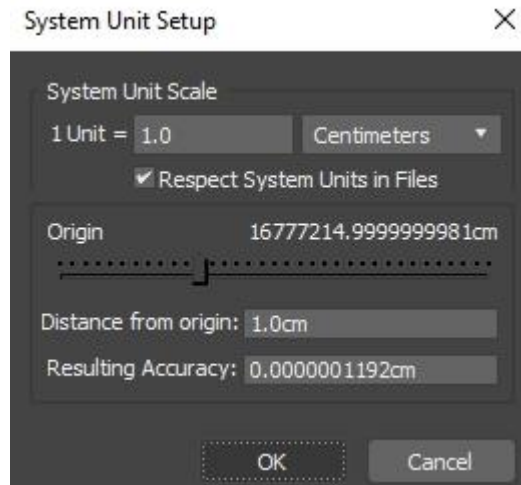
3 Customize User Interface



#2. Tools Explaining:



#3. Note:



- System Unit Setup: **Centimeters**
- Don't move the object when editing parameter
- Don't switch tabs when editing parameter
- Press convert to poly before creating new object
- Move the old object away from the coordinate axis before creating new one

TIPS:

The best way for using this script is on clean scene, or at least make sure that no other objects around point of creation



Thank you for downloading uPVC Window Generator script. Hopefully this script will be useful and timesaving for your work.

If you have any comments or questions, please do not hesitate contact us via email: tools4arch@gmail.com
We will respond as soon as possible.

Wuan Hyu

[© ArchvizTools | Useful tools & scripts for 3D Architectural Visualization](#)