

Follow instruction below to add EnneadTab for Rhino.

It is a seperate entity from the Revit cousin, and it functions indepedently from Revit, though tools that helps to prepare Rhino before/after Revit are being considered.

Like most python script in Rhino, the first run of any tool in each Rhino session takes slight delay(about 1 second but noticable) so the python is compiled. But after that it will be very very fast to initiate.

Note: Unlike Revit EnneadTab that auto update to L drive, Rhino EnneadTab (after you dock it to with other tabs) will be copied to your local rui. file and lose connection to L drive. That is why the it has a date on the tab to indecate which version it inherate from.

To get lastest toolbar, go to the top menu and do 'User: Get Latest'. You can safely removed tab with older date.

(Some webbrowser will block the display of images by default, you can right click the image icon and 'show image' to allow display.)

