2024/05/03 01:47 1/6 Selection Tools - User Manual

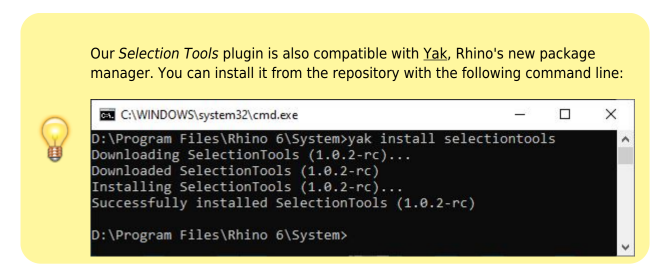
Selection Tools - User Manual

Introduction

Selection Tools is a plugin for Rhino 3D, designed to provide additional selection tools.

Plugin installation

The plugin installer can be downloaded at: https://www.tomkod.com/product/selection-tools/ A free trial is included, and yearly licenses can be purchased on the aforementioned page. *Selection Tools* works only for Rhino 6 ¹⁾.



License activation

Prerequisites

The free evaluation can be used once per computer, and requires network access to www.license.tomkod.com

The license activation requires network access to www.tomkod.com Please check your firewall in case of failure.

Activation form

The activation window automatically shows up when the plugin is loading and a valid license or trial is not registered. If you want to see, change or remove your license while the plugin is already loaded, you can use the Rhino commands **PluginName_License**.

Activation status is always visible on the upper right corner of the form, if the icon is green your

plugin will be enabled:



Trial Tab

This first tab is dedicated to the trial requests. Your trial status is displayed, and the button is disabled if a trial is not available for your computer (Your trial has already been activated, or the server is unreachable)

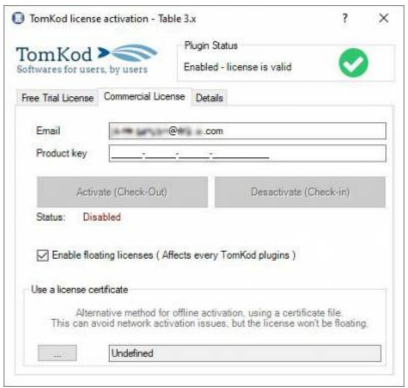


Commercial Tab

This tab's two main buttons let you Check-out (Activate) or Check-in (Desactivate) your license from our license server.

https://wiki.tomkod.com/ Printed on 2024/05/03 01:47

2024/05/03 01:47 3/6 Selection Tools - User Manual



When the checkbox "Enable floating licenses" is checked, every TomKod's plugin will try to deactivate the license automatically when closing (Making it available for another of your computers)

Finally, a license certificate (*.TkLic) can be selected at the bottom of this tab. It allows to activate a license offline, but the license won't be floating anymore. If you need one, contact us at https://www.tomkod.com/contact/

Toolbar

The toolbars for Rhino are always included in your plugins installation directory, or can be downloaded here.

You just have to drag/drop the file "Tomkod.rui" to a rhino window to install them.

Features and commands

SelectionTools_About



SelectionTools_License



SelectByName

Almost the same command as _SelName, except that instead of choosing the name in a list you pick an object in the model. Every object with the same name will be selected.

Walkthrough



SelectByType

Pick an object type in a list to select every object of this type. The list only contains the object types existing in the model.

Walkthrough



SelectByVolume

Select extrusions or closed polysurfaces with the same volume, which is useful to find symmetrical parts or duplicates.

Walkthrough



Options

Tolerance Optional tolerance

SelectDuplicatedSolids

Select every duplicated closed polysurfaces based on their volumes and areas.

https://wiki.tomkod.com/ Printed on 2024/05/03 01:47

2024/05/03 01:47 5/6 Selection Tools - User Manual



Symmetrical parts will obviously be considered identical, having both the same areas and volumes.

Walkthrough



Todo

Options

MinimumNumber	A minimum number can be set. For exemple if set to 3, the selection will ignore duplicated items when there are only two of them.
Tolerance	Optional tolerance

SelectOneObjByName

Select only one object per existing name in the whole model. Useful when readying the model before detail drawings.

Walkthrough



Todo

SelectByBorderDetection

Select only one object per existing name in the whole model. Useful when readying the model before detail drawings.

Walkthrough



Toda

1)

Rhino6.15 or later

Last update: 2020/12/10 start:plugins:selectiontools:selectiontools-usermanual https://wiki.tomkod.com/doku.php?id=start:plugins:selectiontools:selectiontools-usermanual&rev=1607609472 15:11

From:

https://wiki.tomkod.com/ - **TomKod knowledge base**

Permanent link:

https://wiki.tomkod.com/doku.php?id=start:plugins:selectiontools:selectiontools-usermanual&rev=1607609472. The property of t

Last update: 2020/12/10 15:11



Printed on 2024/05/03 01:47 https://wiki.tomkod.com/