File Menu

In the **File Menu,** the user can perform file and scene operations, including staring a new scene, save, import, export and other operations. Setting general preferences is also done here.

8			Ì	oo oo	(
File					,
Scen	e				
New			Ctrl	+N	
🔞 New P	rotected				
🦰 Open			Ctrl	+0	
😁 Open	Recent				
🛗 Save			Ctrl	⊦S	
🛱 Save /	As		Ctrl-	+Shift+S	
🗒 Incren	nent then S	ave	Ctrl	+Alt+Shift	+S
🆀 Pack			Ctrl-	۲P	
🕐 Scene	Optimizati	on			
➡ Video	s Optimizat	ion			
😚 Repla	ce Rules				
Shar	e				
🛃 Impor	t		Ctrl	H	
1 Export			Ctrl	۴E	
1 Export	Selection		Ctrl-	+Shift+E	
Clou	d s				
🅢 Share	to SimLab	Cloud	i.		
Setti	ngs				
🔅 Prefer	ences				
🗧 🖌 Exit					

Scene Group

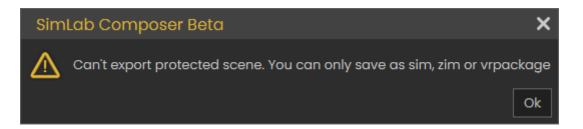
New/New Protected

Clears the current scene, then displays **Welcome** (new scene dialog), where the user can select to open a ready-to-use environment, open a scene, or create an empty one.

Images for the last opened scenes are displayed under the Recent Files tab for quick access.



New Protected option is the same as creating a new scene, except that this scenes can only be saved as **sim**, **zim**, or **VRpackage**. If the user attempts to export it into any of the available formats, the below message will appear. This is done to protect users' property 3D models from being used by others.



Open/Open Recent

Open will open "**Open VR Studio file**" dialog, where the user can browse to a *.sim or *.zim file to open. The **Open Recent** on the other hand will show a list of the last few *.sim or *.zim files that were opened.

Save/Save As

Opens **Save VR Studio** file dialog, where the user can select the name and location for the created *.sim or*.zim file format

Note: Sim file (*.sim) is the native file format for VR Studio. It stores the scene, but it does not include contents it references in the disk space. For moving files between machines it is better to save the scene as Zipped Sim File (*.zim), which collects all needed resources (textures, sounds, thumbnails, and other resources) and saves them in a single file that can be passed between machines as it is contains all what is needed.

Sim and Zim files are compatible between **SimLab VR Studio** and **SimLab Composer** in case you need to open a file for rendering, or using any other feature from SimLab Composer. Models can be moved in (*.zim) format and both VR Studio and SimLab Composer should be of the same version.

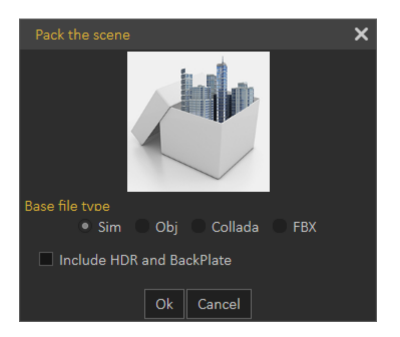
Increment then Save

This feature (with **shortcut** Ctrl+Alt+Shift+S) will save new increments for the same (*.sim) file. These increment files can be helpful in undoing a feature in a complicated scene after some time. So the user can go back to the file before the feature was added and continue from there, in other words, creating lots of backup saves in case something wrong happens.

increment_2.sim	1/3/2022 12:04 PM	SimLab Scene	4,286 KB
increment_1.sim	1/3/2022 12:04 PM	SimLab Scene	4,286 KB
increment.sim	1/3/2022 12:03 PM	SimLab Scene	4,287 KB

Pack

In addition to *.zim you can use **pack the scene** to pack the model and its textures in one zip file. Supported formats to be used for Packing include **OBJ**, **Collada**, and **FBX**. This is used usually to move files to other applications on other machines.



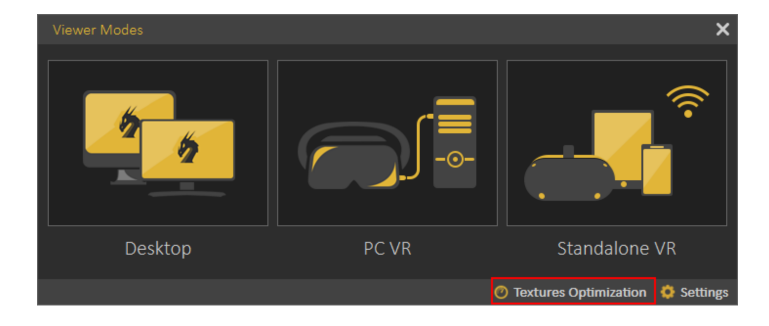
Scene Optimization

In VR and especially when using stand-alone devices like Quest, Pico, Android, or iOS, it is important to make sure you are not consuming a large amount of memory for textures on those devices to have a smooth VR Experience.

This option contains option for the optimization on 3D objects, texture or lights objects in the scene all in one dialog, the following video will explain the content of this dialog:

https://www.youtube.com/embed/t1SAAavKrcA

The dialog can also be accessed from **Show in Viewer** dialog, under the VR Viewer menu.



Replace Rules

Replace rules makes it easy to replace geometries in the imported file with new entities.

For example you can replace a simple cube geometry named "fire" with <u>VR Fire effect</u>. It also supports replacing material types, for example each material that includes plastic in its name can be automatically converted to a plastic material.

This tool is usually used by 3D designers, where they do not need to repeat tasks in VR Studio when moving their models.

Repla	ce Rules				×
		Mapper 0	× +		
	1 Including	▼ door, handle	🖻	•	
▼ Ready					

Share Group

Import/Export

Opens the corresponding **Import/Export Geometry** dialog. The import function enables the user to build scenes of 3D models from different <u>file formats</u>. The export function, on the other hand, enables the user to share the created 3D scenes with others in different

<u>file formats</u>.

In the Import Geometry dialog, the user can browse to 3D geometry to import. Clicking **Open** displays the Import File dialog, where the user can set different options for 3D import. General Settings include Up vector, Z axis is selected by default. The user can choose a different axis depending on the design of the imported 3D geometry. Place in view, places the import geometry in the current view, rather than the center of the scene. Keep dynamic link, when checked keeps 3D geometry linked and automatically updates to any changes in the home CAD application.

Zoom to imported model, imports the object to the center of the scene and zooms the camera to it.

Import Measurement and annotations, will import these elements with the 3D geometry.

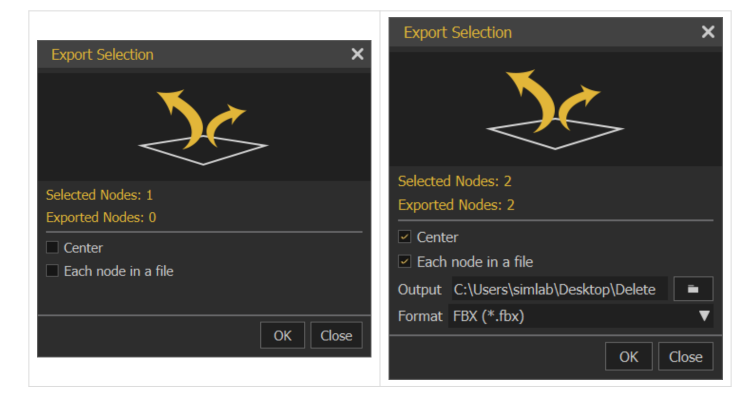
The Import File dialog will have more elements depending on the imported file format. The image on the left below, is for 3D PDF file import, while the one on the right is for DWG file import.

	Import File X
Import File ×	
General Settings Up vector: Z ▼ Place in view Keep dynamic link Zoom to imported model Import Measurements and annotations	General Settings Up vector: Z □ Place in view □ Keep dynamic link Import Measurements and annotations
	 Import Polylines Line Width (Pixel) 1.50 File Specific Settings Merge objects with same material under the same layer Fine (More Memory) Coarse
Do not show again for this file type OK OK	 Do not show again for this file type OK

Export function will open the Export Geometry dialog, and will enable the user to export the 3D model to any of the supported file formats. For a list of supported Import/Export file formats, visit this page.

Export Selection

The user can select specific nodes/objects from the scene to be exported. The objects will be exported to the specified folder with their names in the Objects Tree.



Export Selection can be used to export a single part from the 3D scene or to create a <u>VR</u> <u>Catalog</u>, from the exported selections *.vrpackage(s). Creating VR Catalogs is a feature in SimLab Composer Ultimate edition. The following video shows export selection in action:

https://www.youtube.com/embed/fO_3CpQVFg4

Clouds Group

Share to SimLab Cloud

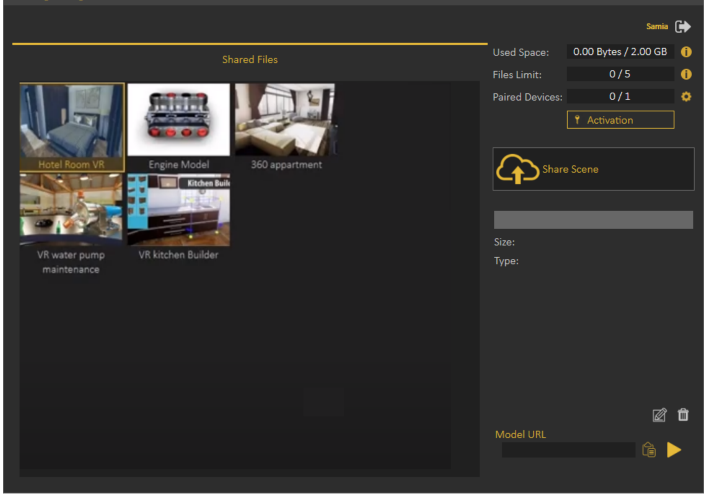
This function enables users to share their 3D scenes as VR Package on SimLab Cloud. When selecting this option the **Login** dialog will appear, where the user can Sign Up/Sign in.

Login		×
	Sign Up	
ථි	Name	
\boxtimes	Email	
6	Password	
✐	Confirm Password	
	Sign Up	
	Already have an account? <u>Sign In!</u>	

Once the user logs in, the Cloud Sharing dialog will appear, allowing the user to share created 3D scenes with full features as VR Package. Full features mean all created animation, scene states, actions and more. By default, a user will start with a **trial sharing space** of 2 GB valid for 3 months.

	Cloud Sharing ? X
Cloud Sharing ? X	Share VR Package
Share Scene	Example: Modern House Description Example: This is a good modern sweet Villa, it has
C VR Package	many rooms, more than you can count!
Manage Cloud Files	Thumbnail Image Recommended Size (1280 X 720)

A user can manage uploaded files by clicking the **Manage Cloud Files** button in the Cloud Sharing dialog, which will open the Sharing Manager dialog. As the sharing period or space are expired, a user can <u>purchase SimLab sharing keys</u>. To learn more about sharing methods and capabilities please refer to <u>this video tutorial</u> (Share VR Package section ONLY).



Activation	×
Pur	chase Keys
Subscription Info	
Status:	Trial
Number Of Keys:	0
Expiration Date:	30 Jul, 2020
Plan Details	
Used Space:	0.00 Bytes / 2.00 GB
Files Limit:	0/5
Paired Devices:	0/1
	Add Keys

Settings

Preferences

Common settings for 3D scenes can be adjusted once in the Preferences dialog.

Appearance Tab

In this tab the user can set the preferred appearance options in SimLab VR Studio, including:

Language and font: The user can select the language and the font style to be used in SimLab VR Studio from the supported languages combo box, and available fonts list. Changing the language, and font takes effect **next time** SimLab VR Studio runs.

Style: Change the transparency for the Objects Tree, and set appearance for 3D area. The 3D area appearance can be set as color, or background image.

Preferences				×
Appearance	Impo	rt/Export	Advanc	ed
Language and font				
Language Ei	nglish 🛛 🔻	Font Style		
Style				
Tree Transparency				0
3D Area Background	Color		_	
	Image	eta\data/plates/b	ackground.jpg	
Universal dragger pickin	g accuracy		1.00	*
Fixed View size		Width 1000 🛟	Height	530 よ
Show objects quick	access toolbar			
Generate material p	review images			
Note: Language and style	changes will b	e applied next time	e SimLab Comp	oser runs.
	Save	Cancel		

Show Objects Quick Access Toolbar: shows the Quick Access Toolbar for ease of access for its objects functionalities.

Generate material preview images: generates preview images to the scene materials in the Scene Materials dialog.

Import/Export Tab

Import measurements and text annotations: The user can select to import measurement and text annotations created in the design CAD package.

Import polylines can also be checked, and the width of the imported lines can be specified.

Automatically generate texture coordinates: Texture coordinates for the imported geometry will be automatically generated when this option is checked.

Scale down preview images of textures: Reduces the size of textures images for

improving interactivity.

Import/Export File dialog is shown by default. So every time the user imports or exports models/ scenes the dialogs will appear.

If "Do not show again for this file type" option in the dialog is checked, the user can click the "Show all" option and that will reset the dialogs to show for all.

Do not show a	gain for this file type	
ОК	Cancel	
Preferences		×
Appearance	Import/Export	Advanced
Polylines Geometry		
Import Measuremer	nt and Text Annotations	
Import Polylines		
Line Width (pixe	els) 1.50 🖕	
Post Import		
 Automatically generation 	ate texture coordinates for ol	ojects with none
Scale down preview	images of textures	
Import file dialog	Show all	
Export file dialog	Show all	
	Save Cancel	

Advanced Tab

Preferences					×
Appearance		Import/Expo	rt	Advanced	I
Annotation Settings					
Auto Size					
Default Size	0.1500m	¢			
Measurement Unit	Meter	V			
Precision	4	÷			
Camera Settings					
🔲 Keep Above Groun	d				
Two Sided Lighting	(Recomme	nded off for	large mod	lels)	
Directories Settings					
User Data	asult\AppD	ata\Roaming	\SimLab\	SimLab VR Studio 10)
Reset Composer data	Reset				
Flying Mode Settings					
Flying Speed	•		0.5	•	
Rotation Speed	•		0.5	•	
	Sa		ancel		

Annotation Settings group: the user can select to let SimLab VR Studio auto set the size of the annotations, or set its **Default Size**. **Measurement Units**, and its **Precision** can also be set here.

Camera Settings group: has two options **Keep Above Ground**; stops the camera rotation at the ground level, and will not go below, and it is applicable to Parallel and Perspective cameras.

Two Sided Lighting: when checked will draw faces twice so it is always visible, it may give better visualization, but it is recommended to uncheck this option for large scenes.

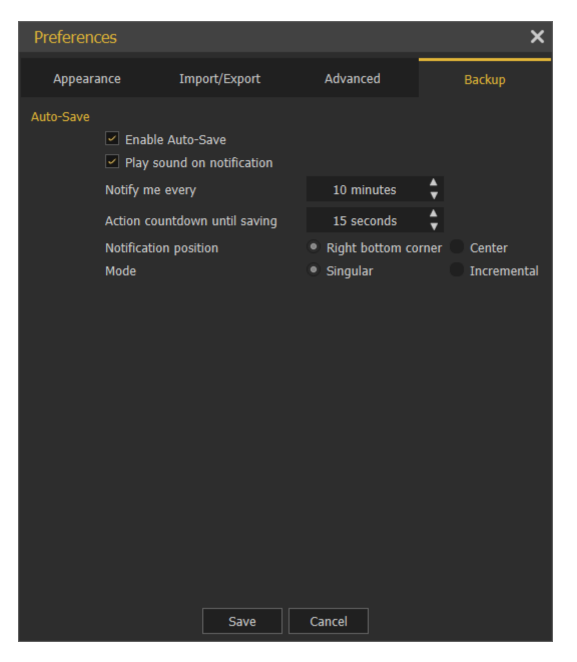
Directories Settings group: the user may select to move the **User Data** directory to a new location, the user should copy the original data to the new location before setting the new User Data folder.

Reset Composer data button: will reset the composer data to its original settings.

Flying Mode Settings group: it allows the user to adjust flying and rotation speed while navigation inside VR Studio, when using the keyboard keys for moving and mouse for looking around.

Backup Tab

Auto-Save option with its attributes is in this tab. The user can enable this option here and set its properties shown in the image below:



In the image below **Enable Auto-Save** is checked with a certain notification time. **Action countdown until saving** is the start time the countdown will appear as shown below. The notification position is set to the Right bottom corner.



Singular and Incremental Auto-Save modes: Singular keeps only one independent auto-saved file located next to the scene file. Incremental on the other hand keeps independent auto-saved files located next to the scene file.

Exit

Will display the Save File dialog for the user to save the current scene before exiting the application.

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