



## Daz2Octane (D2O) by Tugpsx

Daz2Octane is designed as a tool to transfer your scene to Octane for fast GPU rendering.

This contains Daz2Octane script plugin.

It requires Daz Studio 3/4 located at <http://www.daz3d.com> and Octane Render <http://www.refractivsoftware.com>

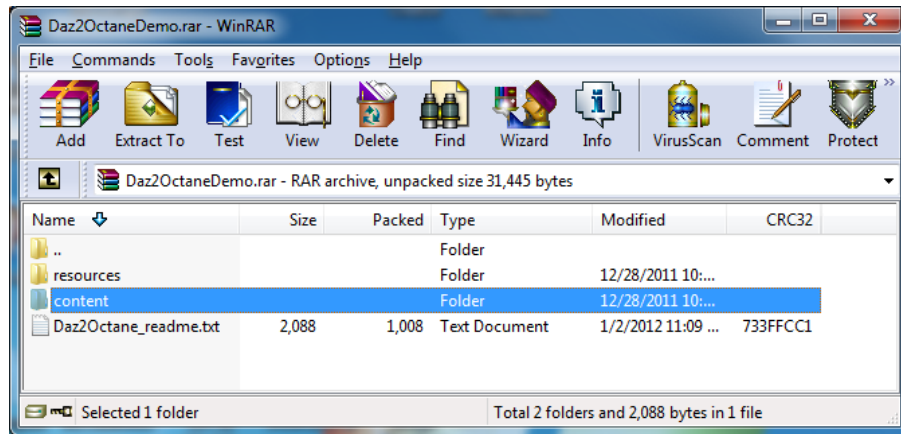
This is the limited use version of the plugin.

The plugin has been tested with Daz Studio3 32bit and 64bit as well as Daz Studio4 32bit and 64bit.



To Install:

Unzip the contents of this zip to your content directory.



Example for Studio 3:

C:\Program Files\DAZ 3D\DAZStudio3\

C:\Program Files(x86)\DAZ 3D\DAZStudio3\

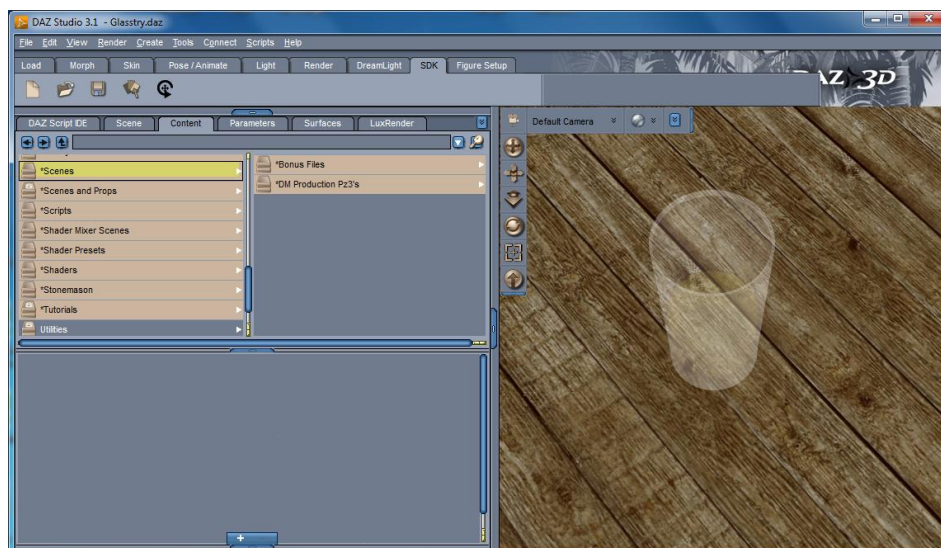
For Studio 4 place the resource folder in:

C:\Program Files\DAZ 3D\DAZStudio4

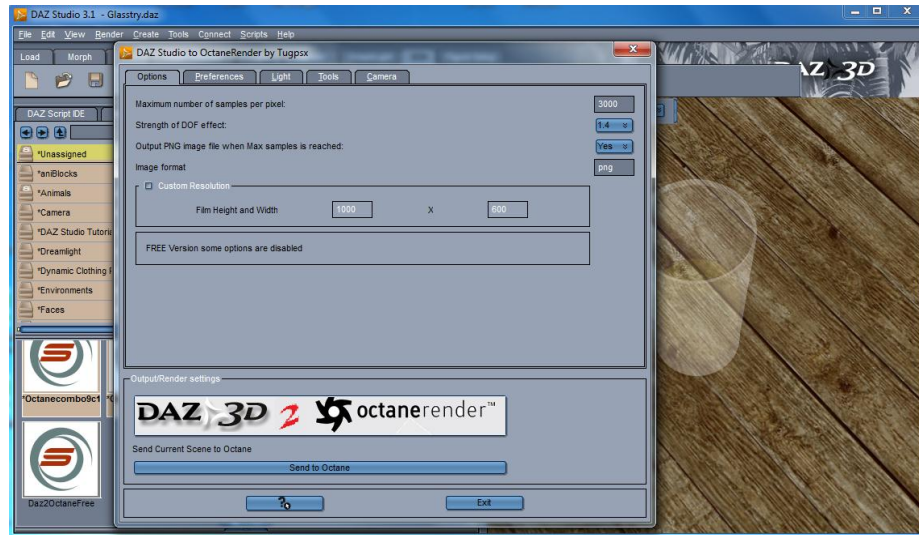
and the files in the content folder in the location of your contents.

This could be "\\Documents\DAZ 3D\Studio\My Library " or wherever else you installed Daz Studio 4 content.

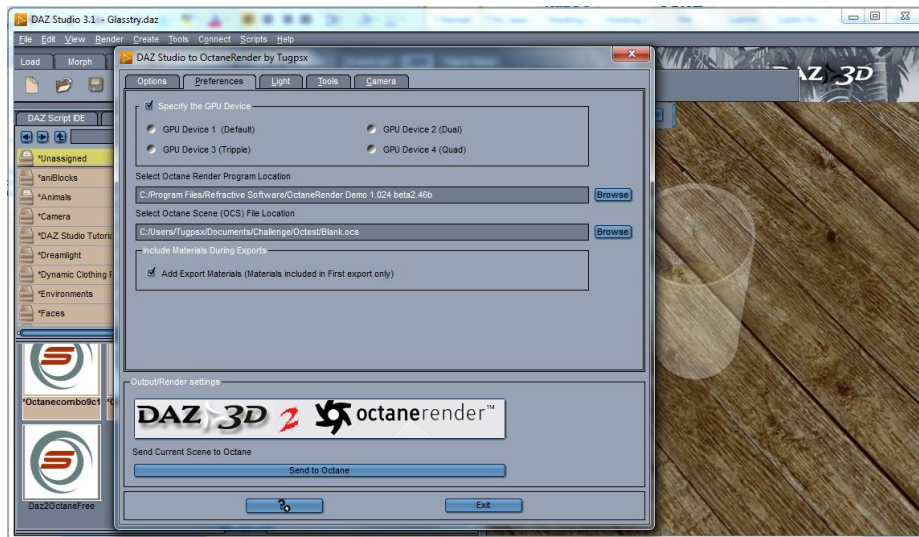
Usage:



Setup your scene in DS. Locate the Daz2Octane in your scripts list. Launch D2O, it will use the current default view as the render view for Octane.



On the Options tab set "Maximum number of samples per pixel", Strength of DOF effect

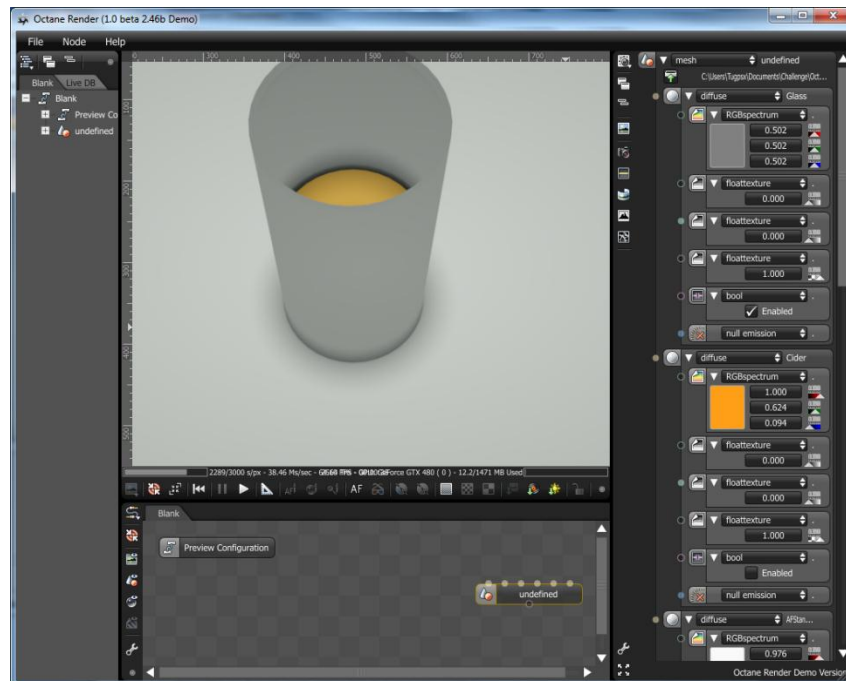


On the preference tab, set the location of Octane.exe and the path to a Blank.ocs file for your current version of Octane renderer (This will change in the future as the final version of OCS file is adopted)



On the lights tab select "Add Sun to scene" to add a sunlight rather than the default light. (Only available in full version- Sun can still be added to scene but its position will not transfer to Octane)

Select "Send to Octane" you will be prompted for a location to save your scene before it is transferred to Octane and automatically start rendering with the parameters on the options tab.





Post any comment or suggestion about this script on the Octane forum on the Refractive Software site:

<http://www.refractivsoftware.com/forum/viewforum.php?f=44>

Happy Holidays!

With a little adjustment to the demo version you can get complete image.



## License Agreement

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Do not sell, share or redistribute these files, in whole or in part.

These files are free to use in personal and commercial renders.

Credit is optional but always appreciated

Thanks to MJC (Casual) for all his help.