GNU/Linux Administration - Support #712

Install Google SketchUp Using PlayOnLinux on Arch

12/30/2015 10:18 PM - Daniel Curtis

Status:	Closed	Start date:	12/30/2015
Priority:	Normal	Due date:	
Assignee:	Daniel Curtis	% Done:	100%
Category:	CAD / CAM	Estimated time:	2.00 hours
Target version:	Arch Linux	Spent time:	2.00 hours

Description

This is a guide on how I installed Google SketchUp on a 64-bit Arch Linux machine using PlayOnLinux.

Prepare the Environment

• Make sure the system is up to date:

```
sudo pacman -Syu
```

• Install playonlinux:

```
sudo pacman -S playonlinux
```

• Open PlayOnLinux

Configure SketchUp Virtual Drive

Install Wine 1.7.22

- 1. Start by going to Tools -> Manage Wine versions, then click on the Wine Versions (amd64) tab
- 2. Install the 1.7.22 version of wine, then close the wine manager window

Create Virtual Drive

- 1. Click on the Configure button.
- 2. Then click on the New button to create a new virtual drive, click Next to continue.
- 3. When the wizard opens up click Next, then select 64 bits windows installation, click Next to continue.
- 4. Select version 1.7.22, and click Next to continue.
- 5. Name the virtual drive GoogleSketchUp, and click Next to continue.
- 6. Select the GoogleSketchUp virtual drive, then click on the Wine tab.
- 7. Click on Configure Wine.
 - o In the Applications tab, select Windows 7 from the Windows Version selection menu.
 - Then in the Libraries tab, select riched20 library then Add, Apply, and OK.
- 8. Next click on the Install components tab and Install vcrun2010.
- 9. Close the virtual drive configuration window.

Install SketchUp

- 1. Download SketchUp
- 2. From PlayOnLinux, click on Install a Program
- 3. Then click on Install a non-listen program
- 4. When the wizard opens, click Next to continue.
- 5. Select **Edit or update an existing application**, and click <u>Next</u> to continue.
- 6. Check the **Show virtual drives** box, and then select the *GoogleSketchUp* virtual drive, and click <u>Next</u> to continue.
- 7. Click Next to skip additional Wine configurations.
- 8. Select **64 bits windows installation**, and click <u>Next</u> to continue.
- 9. Click **Browse** and navigate to the download path for the SketchUp setup executable.
- 10. Complete the SketchUp installer.

04/23/2024 1/2

- 11. Select **SketchUp.exe** as the shortcut, and click <u>Next</u> to continue.
- 12. Name the shortcut SketchUp, then click Next to continue.
- 13. Click I do not want to add another shortcut, then click Next to continue.

NOTE: In order to get SketchUp to work, I needed to copy over the mfc100u.dll to the SketchUp application folder:

```
cd ~/.PlayOnLinux/wineprefix/GoogleSketchUp/drive_c/
cp windows/syswow64/mfc100u.dll Program\ Files\ \(x86\)/SketchUp/SketchUp\ 2016/
```

NOTE: I also needed to disable the Ruby API:

- 1. From PlayOnLinux, select SketchUp and click on Configure.
- 2. In the Arguments box, enter /DisableRubyAPI, then close the configuration window.

Resources

- https://www.playonlinux.com/en/app-117-Google_SketchUp.html
- https://appdb.winehq.org/objectManager.php?sClass=version&ild=31190
- http://ubuntuhandbook.org/index.php/2014/06/install-google-sketchup-ubuntu1404/

History

#1 - 12/30/2015 10:19 PM - Daniel Curtis

- Status changed from New to In Progress
- % Done changed from 0 to 30

#2 - 01/18/2016 09:03 PM - Daniel Curtis

- Status changed from In Progress to Resolved
- % Done changed from 30 to 100

#3 - 02/20/2016 07:16 PM - Daniel Curtis

- Status changed from Resolved to Closed

04/23/2024 2/2