

[Solved] Lightworks 14 on Debian Stretch 9

Posted by Miyagi - 28 Jul 2017 07:45

Hi guys;

I'm looking to install LW14 on my new Debian Stretch system, any idea out there? Missing dependencies are still there... As usual ☹

Thanks in advance

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Re: [Solved] Lightworks 14.5 on Debian Stretch 9

Posted by leondante - 12 Nov 2018 17:37

Well... Here's another one who want it to work in Debian 9.0.5. Amazingly sad this kind of issues.

For real there is no way to do lwks to work with this new libraries without installing another OS in the PC?

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Re: [Solved] Lightworks 14.5 on Debian Stretch 9

Posted by briandrys - 12 Nov 2018 17:57

I suspect that this matter got lost in the forum, so it may not have got mentioned in the V14.5 beta development.

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Re: [Solved] Lightworks 14 on Debian Stretch 9

Posted by leondante - 12 Nov 2018 18:06

OK, as I really need Lightworks and I really love my Debian 9, I'll try to do it my way.

I took the libjpeg8 version 'c' for the Ubuntu stuff, called 'libjpeg8_8c-2ubuntu8_amd64.deb', here:

https://ubuntu.pkgs.org/18.04/ubuntu-main-amd64/libjpeg8_8c-2ubuntu8_amd64.deb.html

It depends on 'libjpeg-turbo8', so I download it too because I have not it, it is here:

https://ubuntu.pkgs.org/18.04/ubuntu-main-amd64/libjpeg-turbo8_1.5.2-0ubuntu5_amd64.deb.html

I uninstalled the actual libjpeg8 version 'd' I have in my Debian, using this:

```
# dpkg -r libjpeg8:i386
```

And I installed the couple I just downloaded, with this command:

```
# dpkg -i libjpeg8_8c*.deb libjpeg-tur*.deb
```

To configure and prepare the stuff, I tried again installing lightworks with 'dpkg -i light*.deb' command and after that, I used 'apt -f -install' to force it to configure them.

It seems to work...

I'll reboot and test it now. I don't want to run it without rebooting.

As I don't think I'll need some kind of JPEG compressor in my PC for any other purposes, I don't care to have an old package for that in my PC.

If it fails I'll tell you later.

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Re: [Solved] Lightworks 14 on Debian Stretch 9

Posted by leondante - 12 Nov 2018 18:08

PRETTY IMPORTANT to use this so it's NOT automatically updated:

sudo apt-mark hold libjpeg8

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Re: [Solved] Lightworks 14 on Debian Stretch 9

Posted by leondante - 12 Nov 2018 18:17

OK, I just rebooted it and just tested it and... IT WORKS PERFECTLY!! I imported some videos and make some basic things and it seems to go fluid an nice. Hope it stays that way for some time...

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Re: [Solved] Lightworks 14.5 on Debian Stretch 9

Posted by leondante - 12 Nov 2018 18:19

I suspect that this matter got lost in the forum, so it may not have got mentioned in the V14.5 beta development.

I'll move it to the Linux section of the forum, where it's more likely to be noticed.

Thank you very much for it, I really appreciate it. I think that Debian is one of the mother distros of Linux, it has no sense that is not officially supported. Thank you again.

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Re: [Solved] Lightworks 14.5 on Debian Stretch 9

Posted by hugly - 12 Nov 2018 19:12

People like you trying to solve a problem and sharing the solution are the essence of this forum. I think, the workaround you outlined above will make many Debian users happy.

Thumbs up!

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Re: [Solved] Lightworks 14.5 on Debian Stretch 9

Posted by Yuka.Cachaca - 16 Nov 2018 06:16

Thanks LeonDante for sharing your solution... I'm not in front of the good pc for thes days... As soon as i'll have it I try your proposition and give feed back... Thanks to all!!

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Re: [Solved] Lightworks 14 on Debian Stretch 9

Posted by sharamun - 29 Nov 2018 12:01

leondante:

I'll second that. Very helpful post which solved the dependency problems for lightworks-14.5.0-amd64.deb as well on Debian 8.11 (Jessie), though the direct download links (w/corrected second link for libjpeg-turbo8) are:

archive.ubuntu.com/ubuntu/pool/main/libj/libjpeg8-empty/libjpeg8_8c-2ubuntu8_amd64.deb

archive.ubuntu.com/ubuntu/pool/main/libj/libjpeg-turbo/libjpeg-turbo8_1.5.2-0ubuntu5_amd64.deb

There was a conflict w/libturbojpeg1 so I had to remove that first, but after that the installation went smoothly and Lightworks 14.5.0 successfully runs. For reference, here are the executed commands to complete the installation (as root):

```
# dpkg -r libturbojpeg1 libjpeg-turbo-progs xscreensaver-data-extra
```

```
# dpkg -i libjpeg8_8c-2ubuntu8_amd64.deb libjpeg-turbo8_1.5.2-0ubuntu5_amd64.deb
```

```
# dpkg -i lightworks-14.5.0-amd64.deb
```

Thanks for the solution and to the Lightworks team for providing such an excellent video editing tool on Linux!!!

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Re: [Solved] Lightworks 14 on Debian Stretch 9

Posted by Yuka.Cachaca - 28 Feb 2019 20:10

Thanks to all of you for your answers. I also reached to install lightworks on debian stretch...

For libssl1.0.0 I downloaded the last one from ubuntu repositories:

libssl1.0.0_1.0.2n-1ubuntu6_amd64

Good work !!

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Mixing releases and distributions is a bad omen

Posted by grinapo - 24 Mar 2019 13:06

Sorry for disturbing, but generally it is a bad practice to mix up releases, and even worse to mix up different distros.

It would be much more elegant if the developers would actually pull up a debian9 VM and try to compile their stuff in it, using the proper libjpeg9(-dev) distributed in newer Debian (and based distros) instead of depending an old library. Especially true for libssl1.0 since it's been phased out due to extensive amounts of security problems.

Debian developers aren't out to make your life harder but they are following the development of stuff, and if the libjpeg8 gets replaced by libjpeg9 by their developers then Debian follows, and dependence on an old lib start to make the system non-upgradeable in the long run. Since Debian *stable* is now out, it'd be nice to compile using its actual libs. Ubuntu will phase out old libs anyway, too.

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Re: [Solved] Lightworks 14 on Debian Stretch 9

Posted by pokercok - 13 Apr 2019 17:17

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Re: [Solved] Lightworks 14 on Debian Stretch 9

Posted by rian.aldridge - 24 Nov 2019 15:30

@grinapo makes a very good point here - this may work but is a surefire way to break things in the future in other programs (getting Lightworks 14 to work in Debian 8 killed my Audacity for about 6 months doing things like this....)

I've just set up Lightworks 14.6 (beta) on Debian10 using the deprecated jpeg8 library - the steps to do this in the least impacting way is to put a copy of the jpeg8 lib into Lightworks' private library folder (and hope editshare put it in there before releasing it as Lightworks2020). jpeg8 is so old it has been completely removed from all Debian repos for over a year now.

- Get a copy of libjpeg8 out of the package from Ubuntu. **Do not install the dpkg!**. Download it from http://archive.ubuntu.com/ubuntu/pool/main/libj/libjpeg-turbo/libjpeg-turbo8_1.5.2-0ubuntu5_amd64.deb
- Unbundle it with the command `dpkg-deb -x libjpeg-turbo8_1.5.2-0ubuntu5_amd64.deb tmpdir`
- Copy the jpeg8 library to the Lightworks library `cp tmpdir/usr/lib/x86_64-linux-gnu/libjpeg.so.8.* /usr/lib/lightworks/libjpeg.so.8`
- Start lightworks and see it runs fine.

This way, ONLY lightworks is using that library. The downside is you'll need to copy it again when you download the next version of lightworks unless it has updated to use libjpeg9 or it is included in the lib folder

PS: In Ubuntu, the actual library is in the libjpeg-turbo8 package - the libjpeg8 package itself is empty. If you replace the Debian 'turbo' package, you will downgrade the library for just about every program written in the last year or two that uses libjpeg and likely cause program breakages

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