

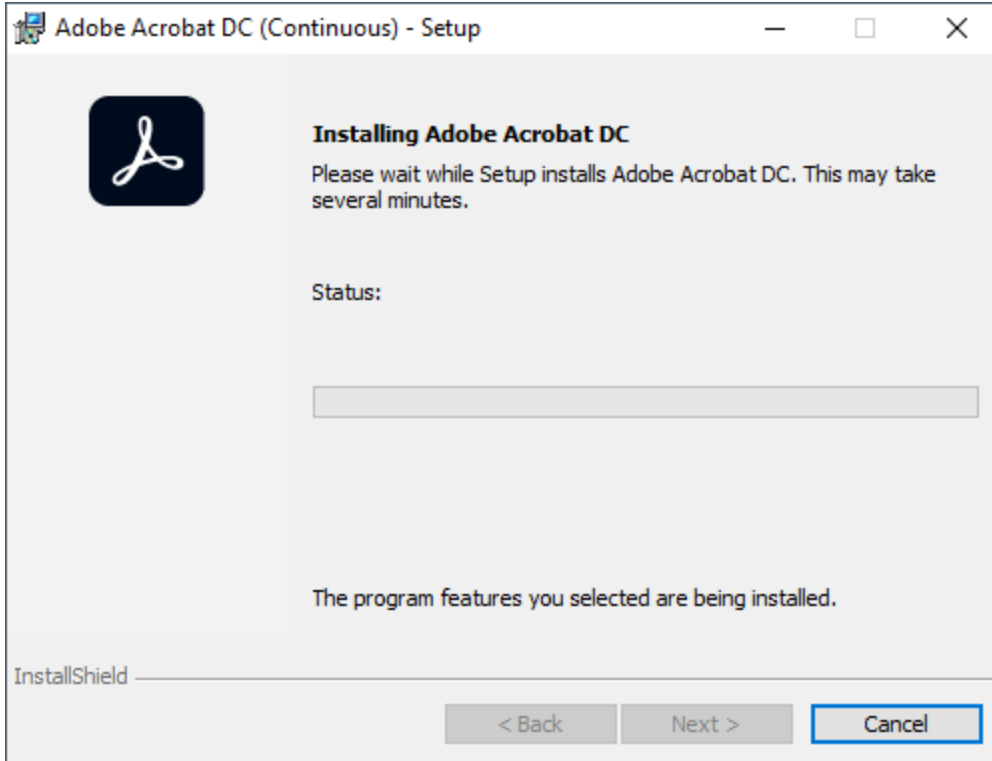
Installing Adobe Acrobat Pro DC from m0nkrus.=

If this is a Fresh Windows Installation then you should have no issues.

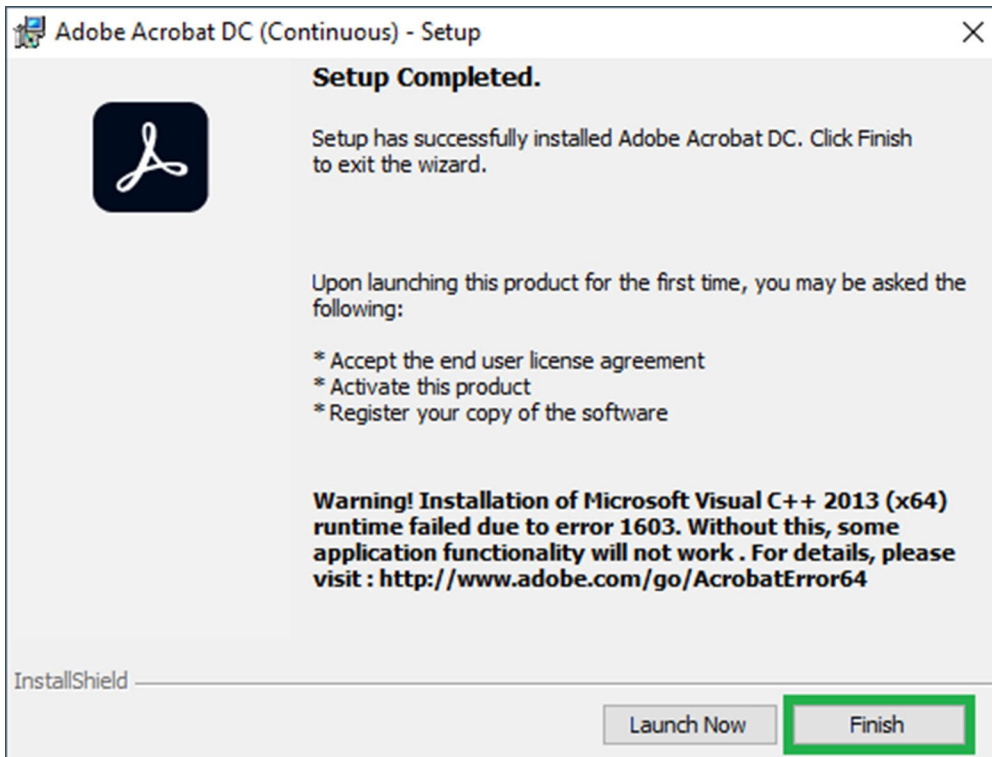
If you are upgrading simply run the AcrobatDCUpd#####.msp Patch file located inside the ISO in the Adobe Acrobat DC folder and then make sure you patch atmlib.dll and run the PowerShell Setup Script.

After extracting and installing Acrobat DO NOT START Acrobat until after it is patched.

Mount the iso file and double click autoplay.exe



After installation DO NOT CLICK Launch Now



Now for patching.

DISABLE ANTIVIRUS AS PATCHING WILL FLAG THIS FILE AS A VIRUS

Detected: HackTool:Win32/Keygen
Status: Failed
This threat or app might not be completely remediated.

Date: 11/25/2020 11:23 PM
Details: This program has potentially unwanted behavior.

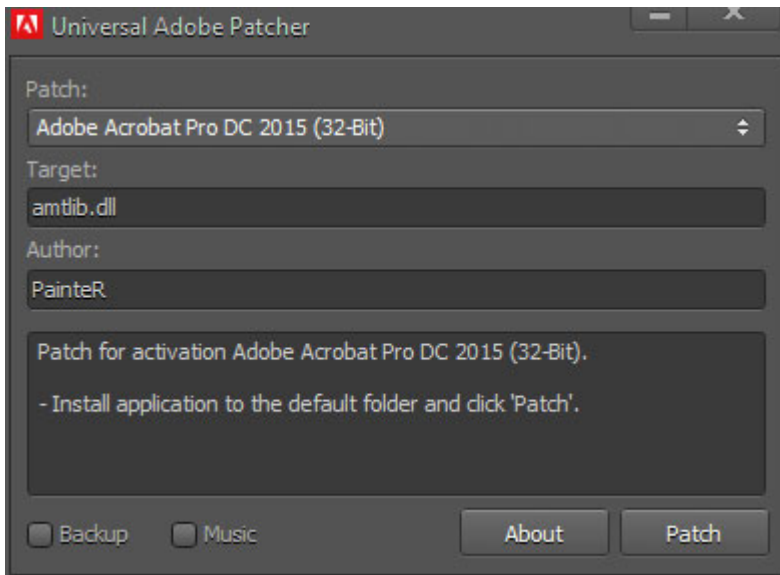
Affected items:

file: G:\Crack\Patch\adobe.snr.patch.v2.0-painter.exe

Goto <Mounted ISO Drive> \Crack\Patch\ and run adobe.snr.patch.v2.0-painter.exe

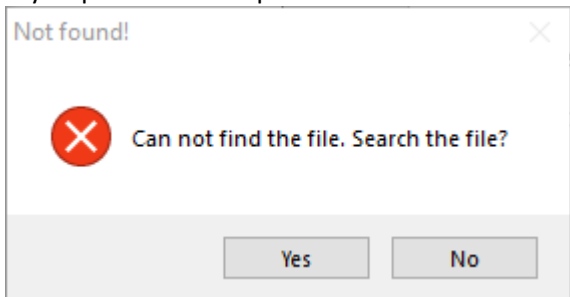
Uncheck the box for Backup and Uncheck the Music Box if you aren't a fan of hacker music.

Select the "Adobe Acrobat Pro DC 2015 (32-Bit)" item in the drop-down menu.



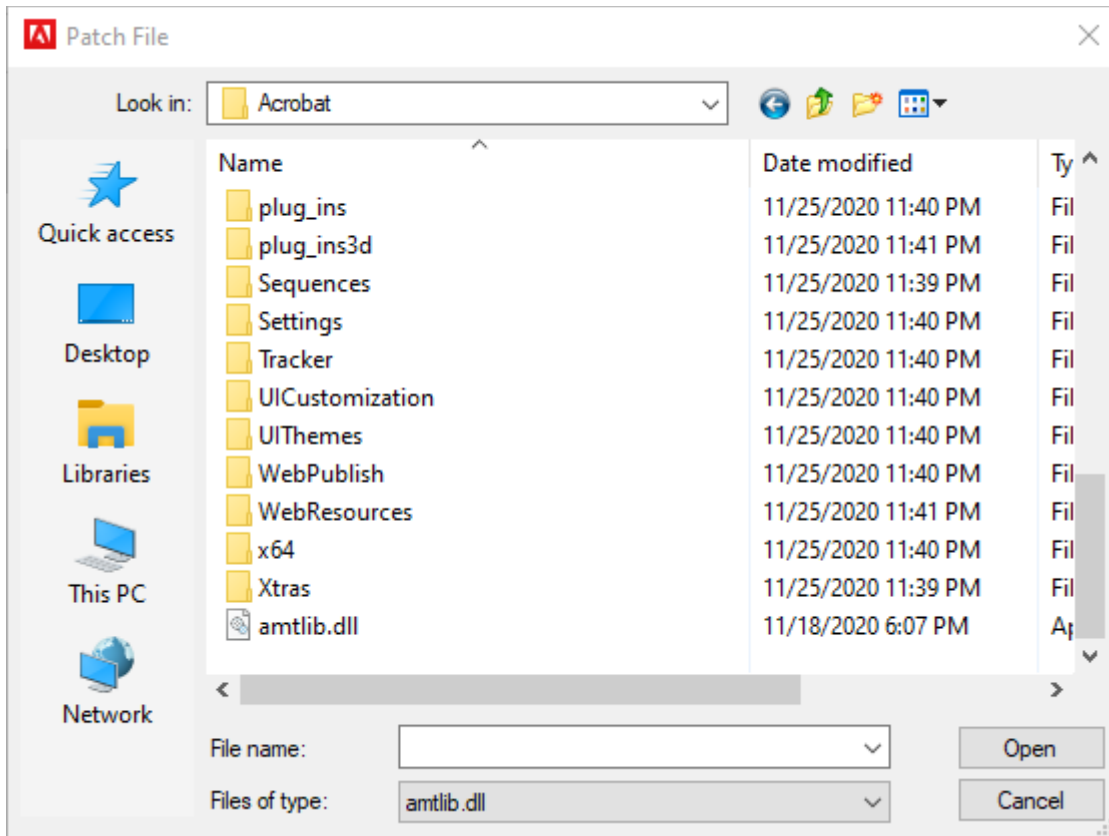
Or Select the Dropdown and select the last option:

Try to patch another product with the amtlb file (32-Bit) Then hit the Patch Button then click Yes to Search for the file.



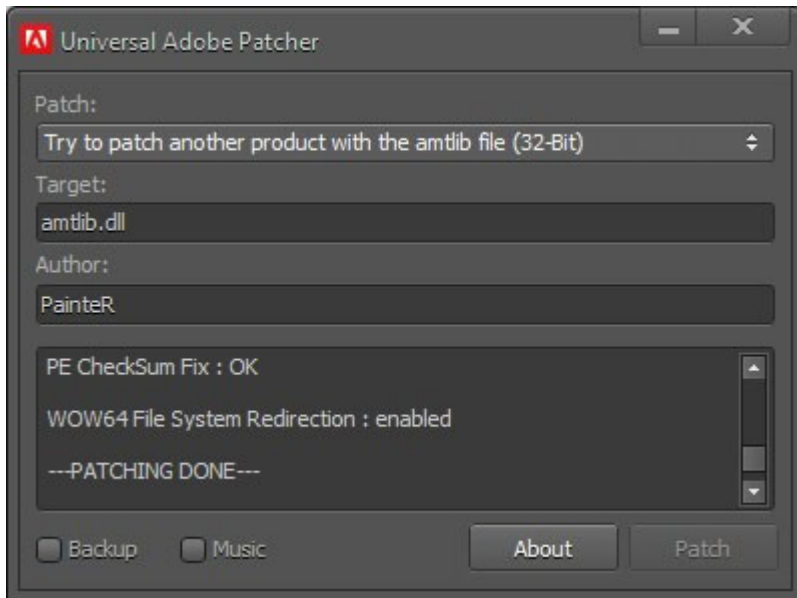
Find theamtlb.dll file which is located at: "C:\Program Files (x86)\Adobe\Acrobat DC\Acrobat"

Find the amtlb.dll file and click Open



If you see:

---PATCHING DONE--- Then you've now patched Adobe Acrobat Pro DC. However there is several ways for Adobe to upgrade itself and break this patch.



Start Up Adobe Acrobat and Open any PDF File. Once this is done you can then Exit Adobe Acrobat.

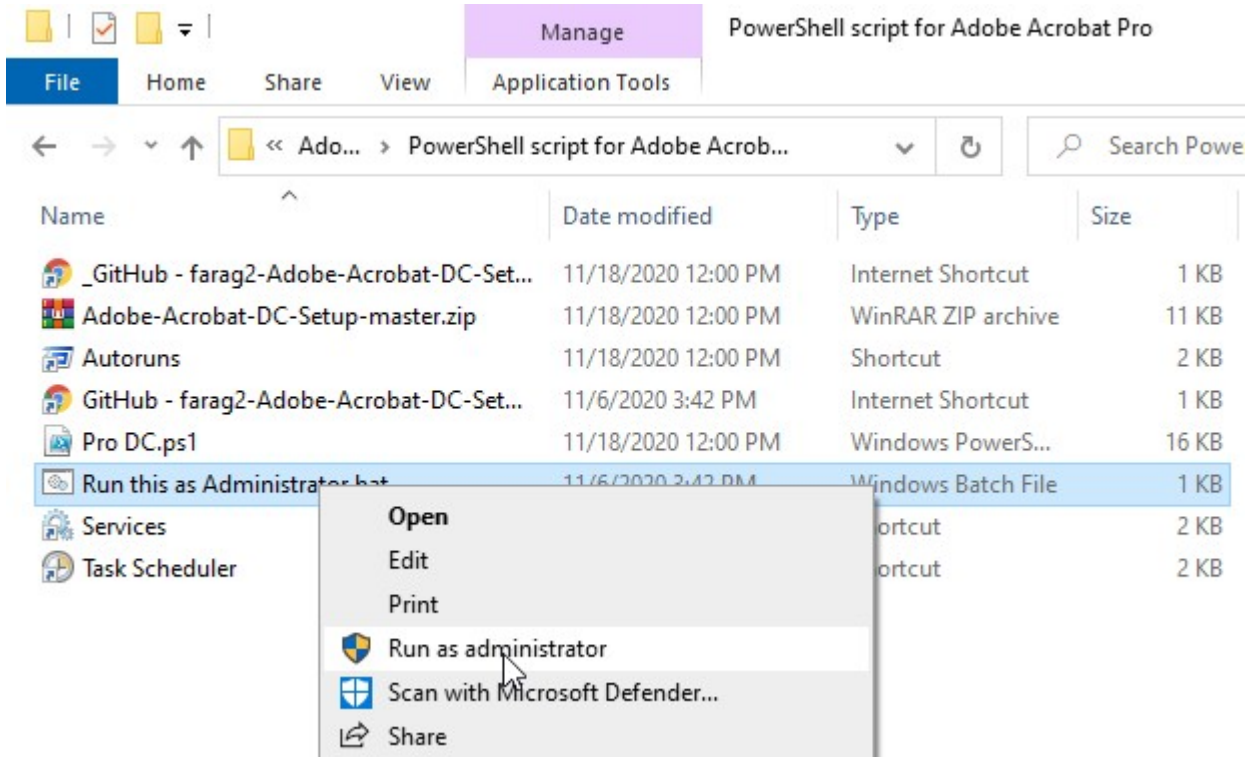
We now have to disable these update methods to prevent Adobe Acrobat from Automatically Updating and breaking itself. Included in this version is Setup.Script.Adobe.Acrobat.Pro.zip

This was created by farag2 and is available at <https://github.com/farag2/Adobe-Acrobat-DC-Setup>

I have created a batch file to easily run this PowerShell Script.

Right click "Run this as Administrator.bat" and select Run as administrator. If this script has any failures you may have skipped

the step where I told you to Start up Adobe Acrobat and open a PDF File.



Enjoy!

If you run into issues on your computer give the Adobe Creative Cloud Cleaner Tool a try to sign you out of any Adobe Trials.

Start AdobeCreativeCloudCleanerTool.exe and clean up your previous Adobe installations.

```
Adobe Creative Cloud Cleaner Tool completed successfully
Please click 'Enter' to quit Adobe Creative Cloud Cleaner Tool
```

Other things to delete if you have no other Adobe Products installed:

```
C:\Program Files\Adobe
C:\Program Files\Common
Files\AdobeC:\Program Files
(x86)\Adobe
C:\Program Files (x86)\Common Files\Adobe
C:\Users\%username%\AppData\Local\Adobe
C:\Users\%username%\AppData\Roaming\Adobe
C:\ProgramData\Adobe
```