Adobe Photoshop Lightroom 5
Troubleshooting
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Camera disconnects during tethering

Camera disconnects during tethering in Lightroom
Your camera frequently disconnects when you shoot tethered in Lightroom 5.2 or 5.3.

Solution
Update to the latest version of Lightroom. In Lightroom, choose Help > Check for Updates. Install any Lightroom updates that are available.

Download and install the attached file.
1 Download the attached config.lua.zip file. This file works on both platforms.
2 Double-click the file to decompress it. The resulting file is named config.lua.
3 Open Lightroom.
4 Choose Lightroom > Preferences > Presets (Mac OS) or Edit > Preferences > Presets (Windows).
5 Select Show Lightroom Presets Folder, and open the selected Lightroom folder.
6 Copy the config.lua file into the Lightroom folder.
7 Quit Lightroom, then restart Lightroom.

(Optional) Determine if the file is installed correctly.
1 Open Lightroom.
2 Choose Help > System Info.
3 If the config.lua file is installed in the correct location, these lines are in the top section of the System Info file:
   • Config.lua flags:
   • AgTether.heartBeatIntervalNoCamera = 6000
   • AgTether.heartBeatInterval = 6000

For more tethering troubleshooting, see Troubleshoot tethered capture in Lightroom.
Windows Vista not supported in Lightroom 5

Windows Vista is not an officially supported operating system for the release version of Lightroom 5. Thus Lightroom 5 does not run on Windows Vista.

Windows Vista was never a supported operating system for the beta release of Lightroom 5, but it did allow you to run on it.

Watermarks with Arial, Times New Roman don't print | Lightroom | Windows

Issue
A watermark that contains the Arial or Times New Roman font in Photoshop Lightroom 3.2, 3.3, or 3.4 doesn’t print. The watermark doesn’t appear in the Print module either.

Solution
Use a font other than Arial or Times New Roman in your watermarks.

Video support

Lightroom 5 and 4
Adobe Photoshop Lightroom 5 and 4 allow you to import video clips in more formats and to perform more edits on them than Lightroom 3. To troubleshoot video issues, see Troubleshoot Video Issues in Lightroom 4.

Formats imported:
- avi
- mp4
- mov
- avchd

Extensions supported:
- MOV
- M4V
- MP4
- MPE
- MPEG
- MPG4
• MPG
• AVI
• MTS
• 3GP
• 3GPP
• M2T
• M2TS

Note: If your video file is not one of these formats, Lightroom 5.x or 4.x can’t open it.

1. Capture a frame from an image in the clip.
2. Open the resulting image in the Develop module.
3. Edit the frame as desired.
4. Create a preset with these changes.
5. Return to the Library module and select the video clip.
6. Apply the preset that you saved.

Note: If you made edits in Develop that cannot be applied to a video clip, such as Noise Reduction or Clarity, a warning message appears.

Videos are only supported in the Library module. You cannot open them in any of the other modules, including Develop or Slideshow.

See also Work with video in Lightroom 5 Help.

**Lightroom 3**

Photoshop Lightroom 3 imports video and audio files in common formats. You can manage these files in the Library module of Lightroom 3, but you cannot edit video or audio files.

Formats supported:
• .avi
• .mov
• .mp4

Features supported:
• View thumbnails in the Library module (requires QuickTime)
• Apply and edit metadata
• Add and edit keywords
• Use Library View options
• Apply ratings, labels, and flags
• Stack videos
• Add to collections
• Save metadata to the catalog
• Export in the original format
• Play video clips (click Play icon in lower-left corner of the video preview)

See also Import video into Lightroom in Lightroom 3 Help.

**Video and import stop working, or error Adobe QT32 Server.exe occurs | Windows**

**Issue**
Video stops working and import locks up, or the following error occurs: "Adobe QT32 Server.exe - System Error. The program can't start because [filename].dll is missing from your computer. Try reinstalling the program to fix this problem."

In your Norton Security History, the below .dll files are listed with (Suspecious.Cloud.7.F.) next to the name.

**Details**
You're running Norton Anti-Virus software.

**Solution**
Make sure you're running the most recent version of your anti-virus software.

Add the following files to your un-quarantine list in Norton:
• mc_dec_aac.dll
• mc_config_avc.dll
• mc_config_acc.dll
• mc_enc_dv.dll
• qtparser.dll

**Additional information**
When Norton Anti-Virus is on at the time you install Lightroom 4, these files are added to the quarantine list. These files relate to video files, so when they are quarantined, you cannot import video files.

For more information about general troubleshooting for video files, see TechNote: Troubleshoot video issues in Lightroom 4

**Use Blurb and profiles**
When you create a book to print via Blurb in Lightroom, the settings applied to the book are the ones that work best for Blurb. Those settings are 300 ppi, sRGB profile, and standard output sharpening. When Blurb receives the data, they convert the images to CMYK to print to a printing press (similarly to how magazines are printed). CMYK has a smaller color gamut than RGB, so fewer colors can be printed than are displayed on screen.
Blurb does have a CMYK print profile that they send to customers. However, you can’t use Lightroom’s soft proof feature here either, because Lightroom does not support CMYK color.

Your images are exported to Blurb with the sRGB profile, which limits the number of colors in the image. This profile more closely aligns the way images display with how they’ll print. Viewing the image with the sRGB profile, however, is not always accurate. Never use it as an accurate proof.

If you need exact results, download the appropriate printer profile from Blurb’s site. Use Photoshop to soft proof and print. Or, use the book-creation methods Blurb provides on their site.

You can download the recommended printer profile and get more information from the Color Management Resource Center site at Blurb: http://www.blurb.com/resources/color_management.

### Upgrade Mac App Store Lightroom 4 to version 5

If you purchased Adobe Lightroom 4 from the Mac App Store and want to upgrade to Lightroom 5, purchase the upgrade from Adobe or another vendor. (For example, get the upgrade from Amazon, Best Buy, B&H, and so on.)

**Install the Lightroom 5 upgrade**

1. Make sure that the Mac App Store version of Lightroom 4 is on your computer. It provides the validation required for the update installer to authenticate.

2. Run the Lightroom 5 installer and follow the onscreen directions. The Lightroom 5 upgrade process detects the Mac App Store version of Lightroom 4 installed on your computer, and requests the upgrade serial number.

After Lightroom 5 is installed, you can uninstall Lightroom 4. See this TechNote for assistance in uninstalling Lightroom.

**Upgrading from Mac App Store Lightroom 4 to version 6**

The steps above do not work to upgrade to Lightroom 6. Contact support for assistance.

### Unable to export error occurs when exporting in Lightroom 4.1

**Issue**

When you export from Lightroom 4.1, you receive the following error:

"Error: Unable to Export: An internal error has occurred: Win32API error 2 '(the system cannot find the file specified)' when calling ShellExecutedExW from AgWorkspace.shellExecute."

**Solution**

Choose an option from the Post Processing pop-up menu in the Export dialog box. If this option is blank, this error can occur. If you don’t have any operations you want to perform, choose Do Nothing.
Troubleshoot video issues in Lightroom 4

Adobe Photoshop Lightroom 4 contains many new video features including trimming, editing with Quick Develop, applying develop presets, and exporting.

See Video Support in Lightroom 4 for supported file formats and other data on the video features in Lightroom.

To optimize Lightroom’s performance, see Optimize Performance in Lightroom

Known issues

Video and import stop working, or error Adobe QT32 Server.exe occurs. (Windows)

Troubleshoot video issues

If you are having an issue working with video files in Lightroom, use these suggestions to determine where the issue lies and how to resolve it.

Troubleshoot Import

• If your video file is not one of the supported formats, Lightroom 4 cannot import it. The list of supported formats is here: Video support in Lightroom 4 and 3.

• If QuickTime is not installed and videos don’t import, install QuickTime and retry importing the videos. If QuickTime is installed, make sure that you have the most recent version.

• Determine whether you can import a still image to verify whether Import is working correctly.

• If video files from this camera have successfully imported into Lightroom previously and were created using the same settings, import a shorter video file.

• Connect the camera directly to the computer, bypassing any camera readers, use a different cable or port on the computer.

• Restart your computer and retry importing.

• (Windows only) If you have restarted your computer and still cannot import video files, make sure that the following processes are stopped in Task Manager.
  • dynamiclinkmanager.exe
  • dynamiclinkmediaserver.exe
  • amecommand.exe
  • Adobe QT32 Server.exe

• Make sure that any parental control applications, such as Net Nanny, have not blocked access to Lightroom’s dynamiclinkmanager.exe and dynamiclinkmediaserver.exe files. Add Lightroom as an exception to any such application that you have running.

Troubleshoot Playback

• If QuickTime is not installed and videos do not play, install QuickTime and retry playing the videos. If QuickTime is installed, make sure that you have the most recent version.

• Restart your computer and retry playing your videos.

• Export the video file with File Settings > Image Format set as Original. Then, import the exported copy back into Lightroom and see if it plays correctly.
• Open the clip in a video playing application (for example, QuickTime Player or Windows Media Player).
• Has another application changed the file since it was imported into Lightroom?
• (Windows only) If you have restarted your computer and still cannot play video files, make sure that the following processes are stopped in Task Manager.
  • dynamiclinkmanager.exe
  • dynamiclinkmediaserver.exe
  • amecommand.exe
  • Adobe QT32 Server.exe
• Make sure that any parental control applications, such as Net Nanny, have not blocked access to Lightroom’s dynamiclinkmanager.exe and dynamiclinkmediaserver.exe files. Add Lightroom as an exception to any such application that you have running.

How Lightroom uses QuickTime

QuickTime is sometimes necessary to import or play video files in Lightroom 4. The first time video is used, Lightroom checks to see if QuickTime is installed and warns you if it is not. If QuickTime is not installed, it’s possible that some video files won’t import. If you ignore the warning, and your videos import and play correctly, then QuickTime is not required. If some videos don’t import, try installing QuickTime.

Video file formats can be complex. Some video file formats, including AVI and MOV, are container file formats. The data inside these container files is encoded according to a particular codec. Codecs (code/decode) are algorithms for compressing video and audio data. Many different codecs exist and although Lightroom contains numerous codecs, it’s possible that some video files need QuickTime to import. (Lightroom uses codecs to read video files when importing and playing)

Troubleshoot tethered capture in Lightroom

If Photoshop Lightroom doesn’t capture photos consistently during tethered shooting, it could have lost the connection to the camera. Perform the following steps in the order they’re listed to get tethered shooting working again.

If your camera disconnects frequently, see Your camera disconnects during tethering.

1. Make sure that you’re using the most recent version of Lightroom.

In Lightroom, choose Help > Check For Updates, or download the latest update directly:
  • Lightroom for Mac OS updates
  • Lightroom for Windows updates

2. Make sure that your camera is supported.

See Tethered camera support in Lightroom for a list of cameras that Lightroom supports for tethered shooting. Make sure that your camera is supported (1) in the version of Lightroom that you’re using and (2) on the operating system that you’re running.

3. Turn the camera off and on.

After you know that you’re running the latest version of Lightroom and that it supports your camera, turn off the camera. Then, turn it back on and retry tethered shooting.

4. Turn off the camera and the computer.
If turning the camera off and on doesn’t work, try completely disconnecting the camera from the computer. Then, turn the computer off and on, and try tethered capture again:

1. Turn off the camera.
2. Disconnect the camera from the computer.
3. Quit Lightroom and restart the computer.
4. Open Lightroom.
5. Reconnect the camera.
6. Turn on the camera and try tethered shooting.

5. Try putting an empty memory card in the camera, especially if you’re using a Nikon camera.

6. Try a different USB cable and USB port.

If you’re using a long USB cable or a USB extension, try using a shorter USB cable, removing the USB extension, or using a powered USB hub.

Note: Adobe recommends using USB 2.0 for tethered capture.

7. Check your hard disk.

Make sure that there is enough available space on the hard disk to hold all your imported photos.

8. Reset Lightroom preferences.

Close Lightroom and delete your Lightroom preferences file. Then restart Lightroom, connect the camera, turn it on, and retry tethered shooting.

? Navigate to one of the following locations, depending on the operating system that you’re using:

- **Windows Vista, 7, 8:** Users\[user name]\AppData\Roaming\Adobe\Lightroom\Preferences\%
- **Windows XP:** Documents and Settings\[user name]\Application Data\Adobe\Lightroom\Preferences\%
- **Mac OS:** /Users/[user name]/Library/Preferences/

Note (Windows): The AppData folder is hidden by default. For instructions on making it visible, see Show hidden files, folders, filename extensions | Windows XP, Vista, Windows 7.

Note (Mac OS): The user Library folder is hidden by default in Mac OS X 10.7. If you don’t see it in the Finder, press Option, click the Go menu, and choose Library from the drop-down list.

2. Delete one of the following files, depending on the version of Lightroom that you’re using:

- **Windows:** Lightroom 5 Preferences.agprefs, Lightroom 4 Preferences.agprefs, or Lightroom 3 Preferences.agprefs

9. Make sure that your camera’s firmware is up to date.

Contact your camera manufacturer for more information.

10. Close applications that could be causing a conflict.

Make sure that your camera manufacturer’s capture or editing software isn’t open. It could be trying to control your camera. After closing, retry tethered shooting in Lightroom.

11. Check that the transfer mode in the camera is set appropriately.

Check your camera’s documentation for more information.
12. Make sure that the Windows 8.x Autoplay Control Panel is not set to view or process files.

1. Open the Control Panel in Windows 8.x.
2. Choose Autoplay.
3. In the Camera Storage section, choose Take no action in the Memory card pop-up menu.
4. Click Save and close the Control Panel.

There have been issues with Nikon cameras when this Control Panel is set to view files or process images.

13. Search Adobe Community Help for a support document on your camera.

Scroll to the top of this page. In the Search box at the top of the left column, enter your camera make and model. Then, press Enter (Windows) or Return (Mac OS) to see if there are any known issues or bugs with your particular camera and tethered capture. Follow any instructions provided in that document or that members of the community recommend.

14. Try tethered shooting with another application.

If possible, try another application, such as your camera manufacturer's software, to capture photos from the tethered camera. If using another application works, contact Adobe tech support with the following information:

- Your operating system information. To find it, in Lightroom, choose Help > System Info.
- The version of Lightroom you're using. To find it, choose Lightroom > About Adobe Photoshop Lightroom 5, 4, or 3 (Mac OS) or Help > About Adobe Photoshop Lightroom 5, 4, or 3 (Windows).
- The camera's make and model.
- The camera's firmware version.
- The location on your hard disk where Lightroom, your catalog, and the images you're importing via tethered shooting are stored.

More Help topics
Import photos from a tethered camera

Soundtrack does not play in Photoshop Lightroom 2.x (Mac OS 10.5.7)

Issue
When you play a slide show in Photoshop Lightroom 2.x under Mac OS 10.5.7, the soundtrack does not play.

Note: This problem occurs when the version of iTunes on your computer is 8.2, but your PlayList was created in a previous version.

Solution: Refresh your PlayList
1. Restart your computer.
2. Start Photoshop Lightroom.
3 Select the slide show module.
4 Select Soundtrack in the Playback panel.
5 Choose Refresh Playlist From iTunes from the Soundtrack pop-up menu.
6 Play the slide show.

If your soundtrack still does not work, follow these steps:
1 Open iTunes.
2 Play a part of any track.
3 Close iTunes.
4 Open Photoshop Lightroom, and play the slide show again.

Note: Make sure that your songs do not contain a non-standard character, such as an ampersand (&), as their first character. If they do, remove the character, and play the slide show again.

SmugMug plug-in unavailable in Lightroom 4

SmugMug feature unavailable in Lightroom 4
The SmugMug Publish Service plug-in is no longer available in Adobe Photoshop Lightroom 4.

Solution
Log in to your SmugMug account, then download the plug-in.

Slideshows display black in Lightroom 4

Issue
When you play your slideshow or export the slideshow to video in Lightroom 4, the slideshow displays black.

Solution
Upgrade to Lightroom 5, where this issue is fixed.

Slideshow images are black in Lightroom 5
Images in Lightroom's Slideshow module display black
There are two possible reasons for the slideshow images displaying black in Lightroom 5.x.
The first is that your Windows user name contains accented characters, such as é, à, ö.

Sliders are white, blue, look different | Mac OS X 10.9, 10.10

Sliders don't look right in Lightroom
Sliders in Lightroom are white or sliders are blue in Mac OS, and don’t look the same as they did in previous versions of Mac OS.

Sliders are blue in Mac OS X 10.10 Yosemite.

The menus are white in Mac OS X 10.9 Mavericks.
Solution

Upgrade to the most recent version of Lightroom.

The issue in Mac OS X 10.9 was fixed in Lightroom 5.2.

Sharpening isn't applied | Moving from Develop to Library

Sharpening isn't applied

When you apply sharpening in Lightroom's Develop module and open the image in the Library module, it looks as though the sharpening isn't applied.

Solution

View the image at 1:1 or 100% view.
Some of the effects applied in Develop are too intensive and detailed for them to appear in thumbnail images or in reduced views. To see the effects as they are applied, view the image in 1:1 view or larger in Develop and in Library. If you’re viewing them in Photoshop, use 100% view.

To see more a more accurate rendering of the sharpen effect in the Library module, even in thumbnails or reduced-size views, generate 1:1 previews when you import. To generate 1:1 previews, choose Library > Previews > Build 1:1 Previews.

Additional information
Sharpening works by defining edges in images. When the edges between colors or values are enhanced, the image appears sharper.

High levels of sharpening can add noise to your image. If that happens, incorporating noise reduction helps the sharpening look more realistic and clearer.

Serial number always required | Lightroom 1.x

Issue
You are prompted to enter your serial number each time you open Adobe Photoshop Lightroom 1.x. After you enter the serial number, Photoshop Lightroom continues to run in Tryout mode.

Reason
If you purchased the Photoshop Lightroom Tryout version, then Photoshop Lightroom must have read/write access to its serial number to update your Tryout serial number to your retail number. Also, if Photoshop Lightroom finds a beta serial number in its registration data, then it prompts you to enter the retail serial number.

Solution

Solution 1: Allow read/write access to Photoshop Lightroom registration data.
On Mac OS:
1. Quit Photoshop Lightroom.
2. Get Info on the Library/Application Support/Adobe/Lightroom folder.
3. In the Ownership & Permissions section, select Read & Write from the You Can menu. Close the Lightroom 1.0 Registration dialog box.
4. Open Photoshop Lightroom.

On Windows XP:
1. Exit Photoshop Lightroom.
2. Log into Windows as an administrator.
3. Choose Start > Run, and type regedit.
If you are not comfortable editing your registry, make a backup copy of it by choosing File > Export; name the backup and save it to a location you'll remember.

Right-click on the HKEY_LOCAL_MACHINE > SOFTWARE > Adobe > Lightroom > 1.0 > Registration folder, and choose Permissions.

Select Allow on the Full Control line. Click Apply, and then click OK. Exit from the Registry.

Open Photoshop Lightroom.

On Windows Vista:
1. Exit Photoshop Lightroom.
2. Log into Windows as an administrator.
3. Choose Start > All Programs > Accessories > Run, and type regedit.
4. Click the continue button in the User Account Control dialogue box.
5. If you are not comfortable editing your registry, make a backup copy of it by choosing File > Export; name the backup and save it to a location you'll remember.
6. Right-click on the HKEY_LOCAL_MACHINE > SOFTWARE > Classes > VirtualStore > MACHINE > SOFTWARE > Adobe > Lightroom > 1.0 > Registration folder, and choose Permissions.
7. Select the current user then Allow on the Full Control line. Click Apply, and then click OK. Exit from the Registry.
8. Open Photoshop Lightroom.

Solution 2: Replace the tryout or beta serial number in the registration file or key with your retail serial number.

On Mac OS:
1. Quit Photoshop Lightroom.
2. Double-click the Library/Application Support/Adobe/Lightroom/Lightroom 1.0 Registration file.
3. Locate the line that reads: <key>serial_number</key>.
4. In the line below that, delete the number between the <string> </string> tags.
5. Choose File > Save.
6. Quit TextEdit.
7. Open Photoshop Lightroom, and type your retail serial number when prompted.

On Windows XP:
1. Exit Photoshop Lightroom.
2. Log into Windows as an administrator.
3. Choose Start > Run, and type regedit.
4. If you are not comfortable editing your registry, make a backup copy of it by choosing File > Export; name the backup and save it to a location you'll remember.
5. Double-click on the HKEY_LOCAL_MACHINE > SOFTWARE > Adobe > Lightroom > 1.0 > Registration > serial_number key in the right pane.
6. In the Edit String dialog box, delete the serial number in the Value Data field. Click OK. Exit from the Registry.
7. Open Photoshop Lightroom, and type in your retail serial number when prompted.

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On Windows Vista:

1. Exit Photoshop Lightroom.
2. Log into Windows as an administrator.
3. Choose Start > Run, and type `regedit`.
4. If you are not comfortable editing your registry, make a back up copy of it by choosing File > Export; name the backup and save it to a location you’ll remember.
5. Double-click on the HKEY_LOCAL_MACHINE > SOFTWARE > Classes > VirtualStore > MACHINE > SOFTWARE > Adobe > Lightroom > 1.0 > Registration > serial_number key in the right pane.
6. In the Edit String dialog box, delete the serial number in the Value Data field. Click OK. Exit from the Registry.
7. Open Photoshop Lightroom, and type in your retail serial number when prompted.

**Revel Publish Service plug-in**

The Revel Publish Service plug-in is not installed by default with Lightroom 5. Visit the following page to download the plug-in and review instructions for installation:

http://www.adoberevel.com/plugins/lightroom

**Recover catalog and images after resetting preferences**

When you reset Lightroom’s preferences, the name and location of the current catalog is reset. When you start Lightroom after resetting your preferences, locate the appropriate catalog or else some or all your images will be missing.

**Save your catalog information before you reset preferences**

Write down the name and location of your current catalog before you reset your preferences. In Lightroom, choose Edit > Catalog Settings > General (Windows) or Lightroom > Catalog Settings > General (Mac OS). Your catalog name and location are listed in the Information section. You can also click the Show button to go to the catalog in the Explorer (Windows) or Finder (Mac OS). Write the location and name someplace you can remember before you reset your preferences.

**Reset your preferences**

To reset your preferences, do the following:

1. Quit Lightroom.
2. Navigate to the preferences file:
   - **Mac OS:** `~/Library/Preferences/com.adobe.Lightroom5.plist`
   - **Windows 7, 8:** `C:\Users\[user name]\AppData\Roaming\Adobe\Lightroom\Preferences\Lightroom 5 Preferences.agprefs`
3. Drag the preferences file to the Recycle Bin (Windows) or Trash (Mac OS).

**Important (Mac OS):** The user Library file is hidden by default on Mac OS X 10.7 and later. For temporary access to the user Library file, press Option and choose Go > Library in the Finder.
Important (Windows): The AppData folder is hidden by default. To view it, choose Start > Control Panel > Appearance and Personalization > Folder Options. In the Advanced area of the View tab, make sure that Show Hidden Files and Folders is selected. Then, click OK.

For the location of preferences files in earlier versions of Lightroom, see:

- Preference and other file locations | Lightroom 5
- Preference and other file locations | Lightroom 4
- Preference and other file locations | Lightroom 3.x
- Preference and other file locations | Lightroom 2.x
- Preference and other file locations | Lightroom 1.x

Get your correct catalog back

When you start Lightroom after resetting preferences, Lightroom might ask you to upgrade your catalog. If you’ve been working in a catalog, do not choose Upgrade. Instead, click the Choose a Different Catalog button. See the illustration below.

**Note:** Choosing Upgrade converts the catalog you used in your previous version of Lightroom to the current version of Lightroom. You probably already did this step when you installed the most recent version of Lightroom. Doing it again doesn’t display your current photos and many files could be missing.

![Lightroom Catalog Upgrade](image)

The next dialog box that appears lists the catalogs that Lightroom sees initially. If your catalog is not on this list, click Choose A Different Catalog.

Make sure that you don’t choose a catalog here that is not your actual catalog. If you do, you could see differences in the images in the catalog, the edits to some of the images, and missing photos.

The catalogs you see listed could have different names from what is shown in the illustration below.
In the Explorer (Windows) or Finder (Mac OS) window that appears, navigate to the location you saved your current catalog. Select that catalog, and click Choose.

That catalog is added to the Lightroom Select Catalog window, at the top of the list. Select that catalog, and click Open.

If you always want to use this catalog, check Always load this catalog on startup. It's probably best to also check Test Integrity of This Catalog. (See blue highlighting below.)
Locate and verify your catalog

If you skipped the first section of this document (Save your catalog information before you reset preferences) and don’t know the name of your catalog or where it is located, try the following:

• Look in the default location: /Users/[user name]/Pictures/Lightroom/ (Mac OS) or C:\Users\[user name]\Pictures\Lightroom\ (Windows).
• Search your hard drive for files ending in *.lrcat or just lrcat to find all your catalogs. When you get the list, select one, right-click, and choose Properties (Windows) or select one and choose File > Get Info (Mac OS). You see the location of the file and helpful information about when it was last modified to help determine which catalog you’ve been working with.
• You might need to open several catalogs to determine which one is the correct, most recent one. If you have many catalogs, keep careful notes on what catalogs you opened, where they’re located, and any other details necessary to compare them.
• You probably have many catalogs on your computer that were created when you backed up your catalog. Be careful that you don’t open and start using one of these catalogs instead of your actual, most current catalog. By default, backed up catalogs are located in C:\Users\[user name]\Pictures\Lightroom\Lightroom 5 Catalog\Backups\ (Windows) or /Users/[user name]/Pictures/Lightroom/Lightroom 5 Catalog/Backups/ (Mac OS). However, if you change the location when you run a backup, they could be in other locations, instead.

Look for these things to help you determine which catalog to use from now on:

• Are there unexpected missing files?
• Are the most recently added files correct?
• Are all your collections and keywords available?

Preference file and other file locations | Lightroom 5
Important information for all platforms

- The files and file locations given here are defaults. Some of these locations can be customized in the Lightroom \Preferences or Catalog Settings dialog boxes.
- While troubleshooting, when possible, rename files instead of deleting them.
- If possible, back up catalogs on a different hard disk or volume from the disk where your catalog is located. For more information on backing up in Lightroom, read Back up a catalog in Lightroom Help and watch the video tutorial Backing up your catalog. (The video was produced for Lightroom 4 but applies to Lightroom 5.)

File locations in Mac OS X

Note: The user Library file is hidden by default on Mac OS X 10.7 and later. For temporary access to the user Library file, press Option and choose Go > Library in the Finder.

The Lightroom application file /Applications/Adobe Photoshop Lightroom 5.app

Preferences /Users/[user name]/Library/Preferences/com.adobe.Lightroom5.plist

Note: In Mac OS 10.9.x, to reset Lightroom’s preferences, after you delete the above file, restart your Macintosh.

Catalog /Users/[user name]/Pictures/Lightroom/Lightroom 5 Catalog.lrcat

Preview cache /Users/[user name]/Pictures/Lightroom/Lightroom 5 Catalog Previews.lrdata

Smart Preview cache /Users/[user name]/Pictures/Lightroom/Lightroom 5 Catalog Smart Previews.lrdata

Catalog lock file /Users/[user name]/Pictures/Lightroom/Lightroom 5 Catalog.lrcat.lock

Note: The lock file prevents the catalog from being overwritten when in use.

Catalog journal file /Users/[user name]/Pictures/Lightroom/Lightroom 5 Catalog.lrcat-journal

Note: Open catalogs use the journal file to check for incomplete database records. Do not delete the journal file unless you’re deleting its associated catalog as well.

Catalog backup /Users/[user name]/Pictures/Lightroom/Backups/[date and time of backup]/Lightroom 5 Catalog.lrcat

Presets and templates /Users/[user name]/Library/Application Support/Adobe/Lightroom/[preset or template folder]/[preset or template filename.lrtemplate]

Serial number /Users/[user name]/Library/Application Support/Adobe/Lightroom/Lightroom 5.0 Registration

File locations in Windows 8 and 7

Note: Some of the folders you’re looking for could be hidden. To view them, choose Start > Control Panel > Appearance and Personalization > Folder Options. In the Advanced area of the View tab, make sure that Show Hidden Files and Folders is selected, and then click OK.

The Lightroom program file C:\Program Files\Adobe\Adobe Photoshop Lightroom 5\Lightroom 5.exe

Preferences C:\Users\[user name]\AppData\Roaming\Adobe\Lightroom\Preferences\Lightroom 5 Preferences.agprefs

Catalog C:\Users\[user name]\Pictures\Lightroom\Lightroom 5 Catalog.lrcat

Preview cache C:\Users\[user name]\Pictures\Lightroom\Lightroom 5 Previews.lrdata

Smart Preview cache C:\Users\[user name]\Pictures\Lightroom\Lightroom 5 Smart Previews.lrdata
Catalog lock file  C:\Users\[user name]\Pictures\Lightroom\Lightroom 5 Catalog.lrcat.lock

*Note:* The lock file prevents the catalog from being overwritten when in use.

Catalog journal file  C:\Users\[user name]\Pictures\Lightroom\Lightroom 5 Catalog.lrcat-journal

*Note:* Open catalogs use the journal file to check for incomplete database records. Do not delete the journal file unless you’re deleting its associated catalog file as well.

Catalog backup  C:\Users\[user name]\Pictures\Lightroom\Backups\[date and time of backup]\Lightroom 5 Catalog.lrcat

Presets and templates  C:\Users\[user name]\AppData\Roaming\Adobe\Lightroom\[preset or template folder]\[preset or template filename.lrtemplate]

Serial number  C:\ProgramData\Adobe\Lightroom\Lightroom 5.0 Registration.lrreg

*Note:* Lightroom 5 reads the Lightroom 4.0, 3.0, 2.0, or 1.0 registration registry entry when it validates upgrade serial numbers. If you install an upgrade version of Lightroom 5 and it does not find a file for a previous version of Lightroom, it prompts you to enter the previous version serial number.

## Preference file and other file locations | Lightroom 4

### Important information for all platforms
- The file locations given here are defaults. Some of these files can be changed to a custom location depending on settings changes made in Lightroom.
- While troubleshooting, when possible, rename files instead of deleting them.
- If possible, back up catalogs on a different hard disk or volume from the disk where your catalog is located. For more information on backing up in Lightroom, read [Back up a catalog in Lightroom Help](https://help.adobe.com/), and watch the video tutorial [Backing up your catalog on Adobe TV](https://tv.adobe.com/).

### File locations in Mac OS X
- The Lightroom application file is named Adobe Photoshop Lightroom 4.app and is in the //Applications/ folder.
- The preference setting file is com.adobe.Lightroom4.plist and is in //Users/[user name]/Library/Preferences/.
- The //Users/[user name]/Pictures/Lightroom/ folder contains the following files:
  - Lightroom 4 Catalog.lrcat: the Lightroom database file
  - Lightroom 4 Catalog Previews.lrdata: contains preview data for your photos
  - Lightroom 4 Catalog.lrcat.lock: prevents overwriting the catalog while it is in use
  - Lightroom 4 Catalog.lrcat-journal: crash recovery file
- Catalog backups are saved to //Users/[user name]/Pictures/Lightroom/[catalog name]/Backups/.
- Saved and imported presets and templates have filenames ending in .lrtemplate and are in the //Users/[user name]/Library/Application Support/Adobe/Lightroom/ folder.
- Registration data (serial number) is in //Library/Application Support/Adobe/Lightroom/Lightroom 4.0 Registration.
Important: Apple made the user library folder (/User/Library/) hidden by default with the release of Mac OS X 10.7. If you require access to files in the hidden Library folder to perform Adobe-related troubleshooting, see Access hidden user library files.

File locations in Windows 7 and Vista

• The Lightroom application is named Lightroom.exe and is in the C:\Program Files\Adobe\Adobe Photoshop Lightroom 4\ folder.
• The preference setting file is Lightroom 4 Preferences.agprefs, in C:\Users\[user name]\AppData\Roaming\Adobe\Lightroom\Preferences\.
• The C:\Users\[user name]\Pictures\Lightroom\ folder contains:
  • Lightroom 4 Catalog.lrcat: the Lightroom database file
  • Lightroom 4 Catalog Previews.lrdata folder: which contains additional folders for preview files and data
  • Lightroom 4 Catalog.lrcat.lock: prevents overwriting the catalog while it is in use
  • Lightroom 4 Catalog.lrgat-journal: crash recovery file
• Catalog backups are saved to C:\Users\[user name]\Pictures\Lightroom\Backups\.
• Saved and imported presets and templates have filenames ending in .lrtemplate and are located in C:\Users\[user name]\AppData\Roaming\Adobe\Lightroom\.
• Registration data (serial number) is located in the C:\ProgramData\Adobe\Lightroom\Lightroom 4.0 Registration.lrreg file. Lightroom 4 reads the Lightroom 3.0, 2.0, or 1.0 registration registry entry when it validates upgrade serial numbers. If you install an upgrade version of Lightroom 4 and it does not find a file for either Lightroom 3.0, 2.0, or 1.0, it prompts you to enter the previous version serial number.

Important: Some of the files and folders above could be hidden. To show these items, see Show hidden files, folders, filename extensions.

Preference file and other file locations | Lightroom 2

This document lists the file locations for Adobe Photoshop Lightroom 2.x.

Important information for all platforms

• Do not delete database files. The only file it’s sometimes necessary to delete or remove is the preference file.
• If you find some Lightroom 2 Catalog files that end in -journal, do not delete these files. They are temporary files that allow the database to ensure recovery in a crash.
• If possible, back up your files on a different hard disk or volume from the disk where your catalog is located. For more information on backing up in Lightroom, see Backing up the catalog in Lightroom Help.

File locations in Mac OS X

The Photoshop Lightroom application is the Adobe Lightroom 2.app file, located in the Applications folder.
The preference file is the com.adobe.Lightroom2.plist file, located in the [user name]/Library/Preferences folder.
The following Photoshop Lightroom database files are located in the [user name]/Pictures/Lightroom folder:
  • Lightroom 2 Catalog.lrcat (the catalog itself)
• Lightroom 2 Catalog.lrcat.lock (this file prevents you from overwriting data)
• Lightroom 2 Catalog Previews.lrdata (the file that holds the preview data assigned to your photos)

Important: Apple made the user library folder hidden by default with the release of Mac OS X 10.7. If you need access to files in the hidden library folder to perform Adobe-related troubleshooting, see Access hidden user library files.

The database backups are in the Backups folder located in the Pictures/Lightroom folder. Each backup file, named Lightroom 2 Catalog.lrcat, is in its own folder that is named with the date of the backup and the time in 24-hour clock format (without the colon). For example, a folder could be named 2008-08-19 1221. The actual backup catalogs sometimes contain an incremental number, such as Lightroom 2 Catalog-2.lrcat.

Installed and user-created presets and templates have filenames ending in .lrtemplate, and are located in their appropriate folders under the [user name]/Library/Application Support/Adobe/Lightroom folder.

Registration data is in the Library/Application Support/Adobe/Lightroom/Lightroom 2.0 Registrations folder.

File locations in Windows XP

The Photoshop Lightroom application is the Lightroom.exe file, located in the Program Files/Adobe/Adobe Photoshop Lightroom 2 folder.

Preferences are located in the Lightroom 2 Preferences.agprefs file, located in the Documents and Settings/[user name]/Application Data/Adobe/Lightroom/Preferences folder.

The Photoshop Lightroom database file, Lightroom 2 Catalog.lrcat, is located in the Documents and Settings/[user name]/My Documents/My Pictures/Lightroom folder.

Previews are located in various folders in the Documents and Settings/[user name]/My Documents/My Pictures/Lightroom/Lightroom 2 Catalog Previews.lrdata folder. They are organized and coded for the application to read, not for users.

The database backups are in the Backups folder located in the Documents and Settings/[user name]/My Documents/My Pictures/Lightroom folder. Backup catalogs are in folders that are named with the date of the backup and the time in 24-hour clock format (without the colon). For example, a backup folder could be named 2008-08-19 1352. The actual backup catalogs are in these folders. They sometimes are numbered with an incrementing number, such as Lightroom 2 Catalog-2.lrcat.

Lightroom 2 Catalog.lrcat.lock files prevent you from overwriting data.

Installed and user-created presets and templates have filenames ending in .lrtemplate, and are located in their appropriate folders under the Documents and Settings/[user name]/Application Data/Adobe/Lightroom folder.

Registration information is located in the C:\Documents and Settings\All Users.WINDOWS\Application Data\Adobe\Lightroom\Lightroom 2.0 Registration.lrreg file. Registration data is now located in the C:\ProgramData\Adobe\Lightroom\Lightroom 2.0 Registration.lrreg file. Lightroom 2 reads the Lightroom 1.0 registration registry entry when it validates upgrade serial numbers.

File locations in Windows Vista

The Photoshop Lightroom application is the Lightroom.exe file, located in the Program Files/Adobe/Adobe Photoshop Lightroom 2 folder.

Preferences are located in the Lightroom 2 Preferences.agprefs file, located in the Users/ [user name]/AppData/Roaming/Adobe/Lightroom/Preferences folder.

Last updated 11/12/2015
The Photoshop Lightroom database file, Lightroom 2 Catalog.lrcat, is located in the Users/[user name]/Pictures/Lightroom folder.

Previews are located in various folders in the Users/[user name]/Pictures/Lightroom/Lightroom 2 Catalog Previews.lrdata folder. They are organized and coded for the application to read, not for users.

The database backups are in the Backups folder located in the Documents and Settings/[user name]/My Documents/My Pictures/Lightroom folder. Backup catalogs are in folders that are named with the date of the backup and the time in 24-hour clock format (without the colon). For example, a backup folder could be named 2008-08-19 1352. The actual backup catalogs are in these folders. They sometimes are numbered with an incrementing number, such as Lightroom 2 Catalog-2.lrcat.

Lightroom 2 Catalog.lrcat.lock files prevent you from overwriting data.

Installed and user-created presets and templates have filenames ending in .lrtemplate, and are located in their appropriate folders under the Users/[user name]/AppData/Roaming/Adobe/Lightroom folder.

Registration data is located in the C:\ProgramData\Adobe\Lightroom\Lightroom 2.0 Registration.lrreg file. Lightroom 2 reads the Lightroom 1.0 registration registry entry when it validates upgrade serial numbers.

More Help topics
Preference file and other file locations | Lightroom 5
Preference file and other file locations | Lightroom 4
Preference file and other file locations | Lightroom 3
Preference file and other file locations | Lightroom 1

Preference file and other file locations | Lightroom 3

Important information for all platforms
• Do not delete database files.
• Do not delete Lightroom 3 catalog files that end in -journal. Journal files are temporary files that allow the database to be recovered in a crash.
• If possible, back up files on a different hard disk or volume from the disk where your catalog is located. For more information on backing up in Lightroom, see Backing up the catalog in Lightroom Help.

File locations in Mac OS X
• The Photoshop Lightroom application is the Adobe Lightroom 3.app file, located in the Applications folder.
• The preferences file is the com.adobe.Lightroom3.plist file, located in [user name]/Library/Preferences. The [user name]/Pictures/Lightroom folder contains:
  • Lightroom 3 Catalog.lrcat, the Lightroom database file
  • Lightroom 3 Catalog.lrcat.lock, which prevents you from overwriting data
• Lightroom 3 Catalog Previews.lrdata, which contains preview data for your photos
• Catalog backups are saved to [user name]/[catalog location]/[catalog name]/Backups/.
• Installed and custom presets and templates have filenames ending in .lrtemplate and are located in the [user name]/Library/Application Support/Adobe/Lightroom folder.
• Registration data is in Library/Application Support/Adobe/Lightroom/.

**Important:** Apple made the user library folder hidden by default with the release of Mac OS X 10.7. If you need access to files in the hidden library folder to perform Adobe-related troubleshooting, see [Access hidden user library files](#).

**File locations in Windows XP**

• The Photoshop Lightroom application is the Lightroom.exe file, located in the Program Files/Adobe/Adobe Photoshop Lightroom 3 folder.
• The preferences file is Lightroom 3 Preferences.agprefs, located in Documents and Settings/[user name]/Application Data/Adobe/Lightroom/Preferences.
• The Documents and Settings/[user name]/My Documents/My Pictures/Lightroom folder contains:
  • Lightroom 3 Catalog.lrcat, the Lightroom database file
  • Lightroom 3 Catalog.lrcat.lock, which prevents you from overwriting data
  • The Lightroom 3 Catalog Previews.lrdata folder, which contains additional folders for preview files and data
• Catalog backups are saved in Documents and Settings/[user name]/[catalog location]/[catalog name]/Backups/.
• Installed and custom presets and templates have filenames ending in .lrtemplate and are located in folders in the Documents and Settings/[user name]/Application Data/Adobe/Lightroom folder.
• Registration information is located in the C:\ProgramData\Adobe\Lightroom\Lightroom 3.0 Registration.lrreg file. Lightroom 3 reads the Lightroom 2.0 or 1.0 registration registry entry when it validates upgrade serial numbers. If you upgrade and Lightroom 3 does not find a registry entry for either Lightroom 2.0 or 1.0, it prompts you for a serial number.

**File locations in Windows Vista**

• The Photoshop Lightroom application is the Lightroom.exe file, located in the Program Files/Adobe/Adobe Photoshop Lightroom 3 folder.
• The preferences file is Lightroom 3 Preferences.agprefs, located in Users/[user name]/AppData/Roaming/Adobe/Lightroom/Preferences/.
• The Users/[user name]/Pictures/Lightroom folder contains:
  • Lightroom 3 Catalog.lrcat, the Photoshop Lightroom database file
  • Lightroom 3 Catalog.lrcat.lock, which prevents you from overwriting data
  • The Lightroom 3 Catalog Previews.lrdata folder, which contains additional folders for preview files and data
• Catalog backups are saved in Documents and Settings/[user name]/[catalog location]/[catalog name]/Backups/.
• Installed and custom presets and templates have filenames ending in .lrtemplate and are located in folders in the Users/[user name]/AppData/Roaming/Adobe/Lightroom folder.
• Registration data is located in the `C:/ProgramData/Adobe/Lightroom/Lightroom 3.0 Registration.lrreg` file. Lightroom 3 reads the Lightroom 2.0 or 1.0 registration registry entry when it validates upgrade serial numbers. If you upgrade and Lightroom 3 does not find a registry entry for either Lightroom 2.0 or 1.0, it prompts you for a serial number.

**File locations in Windows 7**

- The Photoshop Lightroom application is the `Lightroom.exe` file, located in the `Program Files/Adobe/Adobe Photoshop Lightroom 3` folder.
- The preferences file is `Lightroom 3 Preferences.agprefs`, located in `Users/[user name]/AppData/Roaming/Adobe/Lightroom/Preferences/`.
- The `Users/[user name]/My Pictures/Lightroom` folder contains:
  - `Lightroom 3 Catalog.lrcat`, the Photoshop Lightroom database file
  - `Lightroom 3 Catalog.lrcat.lock`, which prevents you from overwriting data
  - The `Lightroom 3 Catalog Previews.lrdata` folder, which contains additional folders for preview files and data
  - Catalog backups are saved in `Users/[user name]/[catalog location]/[catalog name]/Backups/`.
- Installed and custom presets and templates have filenames ending in `.lrtemplate` and are located in folders under the `Users/[user name]/AppData/Roaming/Adobe/Lightroom` folder.
- Registration data is located in the `C:/ProgramData/Adobe/Lightroom/Lightroom 3.0 Registration.lrreg` file. Lightroom 3 reads the Lightroom 2.0 or 1.0 registration registry entry when it validates upgrade serial numbers. If you upgrade and Lightroom 3 does not find a registry entry for either Lightroom 2.0 or 1.0, it prompts you for a serial number.

**More Help topics**

Preference file and other file locations | Lightroom 5
Preference file and other file locations | Lightroom 4
Preference file and other file locations | Lightroom 2
Preference file and other file locations | Lightroom 1

**Preference file and other file locations | Lightroom 1**

This document lists the file locations for Photoshop Lightroom 1.0 through 1.4.1.

Important: Do not delete any database files. The only file it's sometimes necessary to delete or remove is the preference file.

**File locations on Mac OS X**

The Photoshop Lightroom application is the `Adobe Lightroom.app` file, located in the Applications folder.

The preference file is the `com.adobe.Lightroom.plist` file, located in the `[username]/Library/Preferences` folder.
The following Photoshop Lightroom database files are located in the [username]/Pictures/Lightroom folder:

- Lightroom Database.lrdb (the database) (Photoshop Lightroom 1.0)
- Lightroom Catalog.lrcat (the catalog which can be renamed) (Photoshop Lightroom 1.1-1.4.1)
- Lightroom Database.lrdb.lock (the file that prevents data from being overwritten inadvertently)
- Lightroom Previews.lrdata (the file that holds the preview data assigned to your photos)

The database backups are in the Backups folder located in the Pictures/Lightroom folder. Each backup file, named Lightroom Database.lrdb, is in its own folder that is named with the date of the backup and a random number. For example, a folder could be named 2007-01-19 1221.

Installed and user-created presets and templates have filenames ending in .lrtemplate, located in their appropriate folders under the [username]/Library/Application Support/Adobe/Lightroom folder.

Registration data is in the Library/Application Support/Lightroom/Lightroom 1.0 Registrations folder.

**File locations in Windows XP**

The Photoshop Lightroom application is the Lightroom.exe file, located in the Program Files\Adobe\Adobe Photoshop Lightroom folder.

Preferences are located in the Lightroom Preferences.agprefs file, located in the Documents and Settings/[username]/Application Data/Adobe/Lightroom/Preferences folder.

The following Photoshop Lightroom database file is located in the Documents and Settings/[username]/My Documents/My Pictures/Lightroom folder: Lightroom Database.lrdb (the database) (Photoshop Lightroom 1.0) or the Lightroom Catalog.lrcat file (Photoshop Lightroom 1.1-1.4.1)

Previews are located in various folders in the Documents and Settings/[username]/My Documents/My Pictures/Lightroom/Lightroom Previews.lrdata folder. They are organized and coded for the application to read, not for users.

The database backups are in the Backups folder located in the Documents and Settings/[username]/My Documents/My Pictures/Lightroom folder. Each backup filename begins with the date of the backup and includes a random number before the actual filename, which is Lightroom Database.lrdb. An example of a filename is: 2007-01-19 1221 Lightroom Database.lrdb (Photoshop Lightroom 1.0) or 2007-01-19 1221 Lightroom Catalog.lrcat (Photoshop Lightroom 1.1-1.4.1).

Installed and user-created presets and templates have filenames ending in .lrtemplate, located in their appropriate folders under the Documents and Settings/[username]/Application Data/Adobe/Lightroom folder.

Registration information is located in the Windows registry, in the HKEY_LOCAL_MACHINE/Software/Adobe/Lightroom/1.0/Registration key folder.

**Note:** There is no lock file on Windows. Only one person at a time can have the application open, and libraries cannot be opened on a network share. Therefore, there is no reason to have a file that locks the application.

**More Help topics**

- Preference file and other file locations | Lightroom 5
- Preference file and other file locations | Lightroom 4
- Preference file and other file locations | Lightroom 3
- Preference file and other file locations | Lightroom 2
Point Tone Curve recovery | Lightroom 4

Adobe® Photoshop® Lightroom® 4

Point Tone Curve Script Readme
This documentation is intended to assist customers whose photos lost point curve settings when migrating from Lightroom 3 to Lightroom 4. In Lightroom 3, the Tone Curve panel added a “point curve” adjustment option in addition to the default parametric curve. When you upgraded your Lightroom 3 catalog to Lightroom 4, it’s possible that images with point curve adjustments lost those specific settings.

FAQ on Point Curve Recovery
Q. What does the point curve recovery step do?
A. The point curve recovery step examines the catalog to see if point curves were lost while upgrading to Lightroom 4. It does this process at launch, and displays a progress dialog while doing so.

If missing point curves are detected, the recovery step automatically recovers the point curves for those images. A summary dialog with a tech note link is displayed, and the photos with recovered curves are placed in a collection set.

Q. What collections are created?
A. A collection set called "Point Curve Recovery Results containing up to two collections. One is named "Recovered Point Curves," and the other is named "Needs Review."

If "Recovered Point Curves” is created, it contains photos that have recovered point curves in the current settings. These photos now look just as they did in Lightroom 3. The photos also have two new history steps; "Before point curve recovery” and "After point curve recovery."

If "Needs Review” is created, it contains photos that had missing point curves, but which were subsequently edited in Lightroom 4. Since the photos have been edited after the point curves went missing, Lightroom does not take the liberty of automatically replacing the point curves. However, the history steps for these photos have been repaired. So, if you want, the point curves can be recovered by clicking the appropriate step in the history.

Lightroom doesn't start

Issue: Lightroom 3 or Lightroom 2 does not start.

Solution: Delete the preferences files for all versions of Lightroom.
Mac OS
1 Quit all versions of Photoshop Lightroom.
2 Navigate to the [user name]/Library/Preferences folder.
3 Drag the following files to the Trash:
   • com.adobe.Lightroom.plist
   • com.adobe.Lightroom2.plist
   • com.adobe.Lightroom3.plist
   • com.adobe.Lightroom2Beta.plist (if it’s there)
   • com.adobe.Lightroom3Beta.plist (if it’s there)

   Important: Apple made the user library folder hidden by default with the release of Mac OS X 10.7. If you require access to files in the hidden library folder to perform Adobe-related troubleshooting, see How to access hidden user library files.

4 Empty the Trash and restart Photoshop Lightroom.

Windows XP
1 Quit all versions of Photoshop Lightroom.
2 Navigate to the /Documents and Settings/[user name]/Application Data/Adobe/Lightroom/Preferences folder.
3 Delete or rename the following files:
   • Lightroom Preferences.agprefs
   • Silvertone Preferences.agprefs (if it’s there)
   • Lightroom 2 Preferences.agprefs
   • Lightroom 3 Preferences.agprefs
   • Lightroom 3 Beta Preferences.agprefs (if it’s there)

4 Restart Photoshop Lightroom.

Windows Vista
1 Quit all versions of Photoshop Lightroom.
2 Navigate to the Users/[user name]/AppData/Roaming/Adobe/Lightroom/Preferences folder.
3 Delete or rename the following files:
   • Lightroom 2 Preferences.agprefs
   • Lightroom Preferences.agprefs
   • Silvertone Preferences.agprefs (if it’s there)
   • Lightroom 3 Beta Preferences.agprefs (if it’s there)
4 Restart Photoshop Lightroom.

Windows 7
1 Quit all versions of Photoshop Lightroom.
2 Navigate to the /Documents and Settings/[user name]/Application Data/Adobe/Lightroom/Preferences folder.
3 Delete or rename the following files:
   • Lightroom Preferences.agprefs
   • Silvertone Preferences.agprefs (if it’s there)
   • Lightroom 2 Preferences.agprefs
   • Lightroom 3 Preferences.agprefs
   • Lightroom 3 Beta Preferences.agprefs (if it’s there)
4 Restart Photoshop Lightroom.

Photoshop Lightroom 2 doesn't recognize color labels set in Adobe Bridge

Issue
When you import images that have labels that were set in Bridge, Photoshop Lightroom 2 does not recognize the labels.

Solution
Install the Photoshop Lightroom 2.3 update.
Download and install the update from the Adobe website at www.adobe.com/downloads.

Photos appear as black, gray rectangles | Lightroom | Windows

Issue
Adobe Photoshop Lightroom on Windows displays a black or gray rectangle instead of your photos.

Solutions
Do one or more of the following solutions:
Note: The procedures in this document are based on the default interface of Windows XP, Windows Vista, and Windows 7. If the interface is customized, some procedures can vary. For example, a commonly encountered difference is the navigation to Control Panel from the Start menu. You can navigate Start > Settings > Control Panel instead of Start > Control Panel. Additionally, the procedures in this document assume that you are using the Classic View of the Control Panel. To view the Control Panel in Classic View, click Switch To Classic View on the Control Panel bar on the left side of the window.

Solution 1: Update to the current version of Photoshop Lightroom.
In Photoshop Lightroom, choose Help > Check For Updates.

Solution 2: Change the Windows Color System device profile to a non-WCS profile (Windows Vista and Windows 7 only).
1. Exit Photoshop Lightroom.
2. Choose Start > Control Panel > Color Management.
3. Click the Advanced tab.
4. Change the Device Profile to a standard RGB color profile, such as sRGB IEC61966 - 2.1.

Solution 3: Remove the color profile for your monitor.

Windows XP
1. Exit Photoshop Lightroom.
2. Choose Start > Control Panel > Display.
3. Click the Settings tab.
4. Click Advanced.
5. Click the Color Management tab.
6. Select the old profile.
7. Click Remove.
8. Click OK.

Windows Vista and Windows 7
1. Exit Photoshop Lightroom.
2. Choose Start > Control Panel > Color Management.
3. In the Profiles Associated With This Device field, select the default monitor profile.
4. Click Remove.

Note: If multiple monitor profiles are listed, it is sometimes necessary to repeat the procedure for each one. Launch Photoshop Lightroom and test to see if the problem is resolved. If it isn’t, return to the Display Settings and remove the next profile in the list.
Additional Information

Windows Vista and Windows 7 include the Microsoft Windows Color System (WCS), an OS-level color management platform that uses a unique color profile format. Using Photoshop Lightroom 1.2 or later is required for Lightroom to use WCS profiles.

The monitor profile (also called a color profile or ICC profile) tells your computer’s video display card how to accurately display color on your specific monitor. If the profile is damaged, the image data that Photoshop Lightroom sends to the video display card can be corrupted before reaching the monitor. As a result, the photos don’t appear. A monitor profile is not required for your monitor to function, but using one is highly recommended.

If the profile you were using was damaged, and it was supplied by the monitor manufacturer, try replacing the file with a new copy. The color profile could have been provided on a CD that came with the monitor. It’s also possible that you can download it from the manufacturer’s website. Open the C:\WINDOWS\system32\spool\drivers\color directory, delete the old profile, and copy the new profile into the same directory. Then open the display color management settings through the Control Panel (as in Solution 3 above) and add the profile to the monitor.

If you created a custom profile using a monitor calibration tool or software and it’s damaged, create a profile using that tool. (It is highly recommended that you create a custom profile for your computer and monitor rather than using the profile supplied by the manufacturer. More information about the benefits of profiling your monitor can be found in the Working With Color Profiles and Color Management topics of Creative Suite Community Help.)

Photo count missing | Library filter window | Mac OS X 10.9 Mavericks

Photo count is missing in metadata
The photo count is missing in the camera metadata section of the Library filter in Lightroom under Mac OS X 10.9 Mavericks.

Update to Lightroom 5.3
Update to Lightroom 5.3. Choose Check for Updates under the Help menu in Lightroom.

Perform a silent installation

You can perform a silent installation of Adobe Photoshop Lightroom to deploy the application to many computer systems at once. In a silent installation, a custom installer runs the product installer by using command-line installation tools built into the operating system. This document provides the command-line syntax you can use to install Lightroom.

Silently install Lightroom 2 and later (Windows)

1. Copy the contents of the Lightroom installation CD. Or, download the latest update installer to the location from which you intend to install the product (for example a local hard disk or server).
2. Choose Start > Run, and then type “cmd”. Click OK.
3. Navigate to the location where you copied the files in Step 1, then go into the Adobe Photoshop Lightroom subfolder.

4. Type "Setup64.exe" /s /v"/qb" if installing on a 64-bit system. Type "Setup32.exe" /s /v"/qb" if installing on a 32-bit system.

5. Press Enter.

Note: Some of the folders below are hidden. By default, Windows Explorer does not display hidden files and folders. To show these hidden folders, see Show hidden files, folders, and filename extensions.

In addition to deploying the application, it's necessary to deploy the registration file to all the computer systems. To create the registration file, launch Lightroom on one machine and enter your licensing serial number. Once the serial number is accepted, quit Lightroom. A registration file is created in the following locations:

- Windows XP: C:\Documents and Settings\All Users\Application Data\Adobe\Lightroom\n- Windows 8/7/Vista: C:\ProgramData\Adobe\Lightroom\

Depending on the version of Lightroom you have installed, the file has one of the following names:

- Lightroom 2.0 Registration.lrreg
- Lightroom 3.0 Registration.lrreg
- Lightroom 4.0 Registration.lrreg
- Lightroom 5.0 Registration.lrreg

Copy this registration file to the same location as given above to all computers to which Lightroom was deployed.

Silently install Lightroom 2 and later (Mac OS)

Type the following into Apple Remote Desktop or into your install script:

```bash
sudo -S installer -pkg "<path to lightroom installer>/Adobe Photoshop Lightroom 5.pkg -target /Applications"
```

```bash
sudo -S installer -pkg "<path to lightroom installer>/Adobe Photoshop Lightroom 4.pkg -target /Applications"
```

```bash
sudo -S installer -target LocalSystem -pkg "<path to lightroom installer>/Adobe Lightroom 3.pkg"
```

```bash
sudo -S installer -target LocalSystem -pkg "<path to lightroom installer>/Adobe Lightroom 2.pkg"
```

**Example:** Installing Lightroom 3 when the .pkg file is in the same directory from which you are executing:

```bash
sudo -S installer -target LocalSystem -pkg Adobe\ Lightroom\ 3.pkg
```

**Example:** With the Lightroom 2.7 installer package:

```bash
sudo -S installer -target LocalSystem -pkg "LightroomBuilds/Mac/2.7/tmp/Adobe Lightroom 2.pkg"
```

In addition to deploying the application, it's necessary to deploy the registration file to all the computer systems. To create the registration file, launch Lightroom on one machine and enter your licensing serial number. Once the serial number is accepted, quit Lightroom. A registration file is created in the following location:

- /Library/Application Support/Adobe/Lightroom/

Depending on the version of Lightroom you have installed, the file is named appropriately:

- Lightroom 2.0 Registration
- Lightroom 3.0 Registration
- Lightroom 4.0 Registration
Lightroom 5.0 Registration

Copy this registration file to the same location as given above to all computers to which Lightroom was deployed.

Performance hints

Although increasing performance is always a goal for the Lightroom team, new and improved features continue to require system resources.

Performance issues that have surfaced online have been greeted with many different suggestions. The Lightroom team wants to provide customers with solutions that work. The team would also like to make sure that you’re aware of any risks involved in any supported solutions.

This TechNote is a list of less-traditional suggestions to performance issues that customers have described on social media sites. It will be updated as solutions are found or become outdated. For more traditional solutions and suggestions, see this TechNote.

Restart Lightroom

Refreshing memory in your computer by restarting Lightroom is the first thing to try, and relieves many slow-downs.

Update to the most recent version of Lightroom

To update Lightroom, choose Help > Check For Updates in Lightroom.

In Lightroom 5.6 reduce the number of Develop presets

In Lightroom 5.6, if you have numerous Develop presets loaded, performance might decrease. The exact number of presets will depend on your computer. Lightroom was tested with 1000, so try reducing the number to around 1000 to start with, then see if that increases performance. If that works, try increasing the presets until you find the number that works with your computer.

Hardware

RAM: The minimum system requirement is 2 GB. But 16 GB can improve performance considerably, especially if you use other applications at the same time, like Photoshop.

SSD drives: If you have a solid-state drive, Lightroom is faster if you put your catalog (the .lrcat file) and image previews (the .lrdata file) on the SSD drive.

Update your video driver

Updated display drivers can fix many issues, such as crashing, incorrectly rendered objects, and performance problems.

To update the display driver on Windows 7 or Vista, see this TechNote.

On Mac OS, most video driver updates are installed with OS updates. However, Nvidia does provide some drivers. For Nvidia video cards, go to the Nvidia website.

Catalog location

The default location for your catalog is the My Pictures > Lightroom folder (Windows) or the Pictures > Lightroom folder (Mac OS). Your image preview file ([catalog name Previews.lrdata]) is in the same location as your catalog. You can move your catalog and previews file to any location. However, if you do, make sure you can remember the name and location of the catalog and the previews file.
After you move your catalog, point Lightroom to its new location. When you reopen Lightroom, you're asked to locate your catalog. Select **Choose a Different Catalog**:

![Choose a Different Catalog](image1)

Next, the Select Catalog dialog box appears. Select your catalog. If your moved catalog is not listed, select **Choose a Different Catalog**. Then, navigate to the new location in the Finder window that opens.

![Select Catalog Dialog](image2)

If the dialog box below opens, select **Choose a Different Catalog** until the Finder window opens. Navigate to the new location of your current catalog.

![Lightroom Catalog Upgrade](image3)
If you use Photoshop with Lightroom, check Photoshop's RAM setting
See the Max Out on RAM and Memory Usage sections in this TechNote to determine the best RAM settings for your computer. To change your memory settings in Photoshop, choose Apple > Preferences > Performance (Mac OS) or Edit > Preferences > Performance (Windows).

High-resolution displays
Drawing to the screen can be slow when Lightroom is using the entire screen of a high-resolution display. A high-resolution display has a native resolution near 2560 x 1600, and is found on 30-inch monitors and Retina MacBooks. To increase performance on such displays, reduce the size of the Lightroom window, or use the 1:2 or 1:3 views in the Navigator panel.

Develop module

Spot Removal tool, local corrections, and History panel
The Spot Removal Tool and Local Corrections Brush are not designed for hundreds to thousands of corrections. If your image contains many (hundreds) of localized adjustments, consider using a pixel-based editing application such as Photoshop for that level of correction.

If you have many corrections, check your History panel. The History panel has no limits, and it isn't deleted unless specified. If you've been creating many local or spot corrections, your history could be long, which can slow Lightroom's performance as a whole.

Clear the History panel by clicking the X on the right of the History panel header.

Order of Develop operations
The best order of Develop operations to increase performance is as follows:

1. Spot healing.
2. Geometry corrections, such as Lens Correction profiles and Manual corrections, including keystone corrections using the Vertical slider.
3. Global non-detail corrections, such as Exposure and White Balance. These corrections can also be done first if desired.
4. Local corrections, such as Gradient Filter and Adjustment Brush strokes.
5. Detail corrections, such as Noise Reduction and Sharpening.

Note: Performing spot healing first improves the accuracy of the spot healing, and ensures the boundaries of the healed areas match the spot location.

Avoid corrections that you don't need
This suggestion applies especially to local corrections. Each slider you've changed when applying local corrections or the gradient filter is applied to that entire correction. And, each option uses resources and can affect performance.

When applying local corrections and gradients, make sure that you need all the corrections you've selected.

If you do not need a brush stroke or gradient to perform a certain type of correction, set its slider to zero.

Also avoid using unnecessary global corrections, especially options that use resources, such as Noise Reduction, Sharpening, and Lens Corrections.

Last updated 11/12/2015
Some sliders default to a value that turns them on by default. For the more resource-intensive options, zero does disable the slider.

**Zoom options**
If the Fit and Fill zoom options are slow, try using the 1:2, 1:3, or 1:4 options in the Navigator panel.

**Which Process Version to use**
Process Version 2012 does take more resources than Process Version 2010, so in some cases it could be slower. However, it's necessary to balance the performance gain with the editing and image quality available with Process Version 2012.

**Increase the Camera Raw cache**
Increasing the Camera Raw cache in Lightroom’s preferences can help performance in the Develop module if you repeatedly work on the same set of images.

To reset the Camera Raw cache:

1. In Lightroom, select **Edit > Preferences > File Handling** (Windows) or **Lightroom > Preferences > File Handling** (Mac OS).
2. Increase the Camera Raw cache. If you’re not sure how much to increase it, start with 2-3 GB initially, depending on the amount of space on your hard disk, and how you use Lightroom.
3. You can also change the location of the cache if you want.

**Delete the Lightroom previews cache**
Although it’s rare, sometimes one or more of the following issues can occur, and if they do, you may need to delete your preview cache file:

- Your hard disk gets unexpectedly full.
- You get an error about your cache in Lightroom.
- You get artifacts—such as lines, dots, or unexpected colored areas—in your images.

The file that contains your thumbnail and preview data is called [Catalogname] Previews.lrdata, and is in the same folder as your catalog.

Your thumbnails, small previews, and 1:1 (full size) previews are kept in this Previews.lrdata file. Lightroom’s preferences have the option of when to delete the largest previews, the 1:1 previews. When you delete the 1:1 previews, the size of the Previews.lrdata file is reduced. If you don’t delete 1:1 previews, the previews file can get very large.

The default setting for when the large 1:1 previews are deleted is one week. The size of the preview file is reduced when these large previews are deleted, but the entire file isn’t deleted unless you manually delete it. The file doesn’t become huge unless you rarely or never delete the 1:1 previews, but whether it affects your hard disk depends on your available hard disk space. You can change how often the 1:1 previews are deleted by choosing **Edit > Catalog Settings > File Handling** (Windows) or **Lightroom > Catalog Settings > File Handling** (Mac OS).

**Note:** Do not confuse the Previews.lrdata file discussed in this technote with the [Catalogname] Smart Previews.lrdata file, which contains all your Smart Previews. In cases where there is very limited hard disk space, you may need to delete this file, but if your hard disk space is low enough that you get low hard disk errors, you should empty your trash, archive some files, and/or reorganize your data so there’s more open hard disk space.

If you delete the Previews.lrdata file, previews are recreated for each folder or collection you open in Lightroom, so the first time you work in a folder, you’ll experience some delay while previews are recreated.
If the option to Automatically Discard 1:1 Previews is set to Never or After 30 Days, your preview file can get very large. It can take up many GB of space. If your hard disk suddenly gets full, check the size of this file. You can then delete the file.

You may get an error in Lightroom that indicates a problem with the cache; this is another time you’d want to delete your previews.lrdata file.

If your images display with artifacts, such as colored lines, colored dots, or areas of unexpected colors, then your preview file may be corrupted, and the only way to fix this is to delete the previews.lrdata file.

Note that if you included previews of images in your catalog from images that you’ve archived, you’ll lose these previews as well.

If deleting the Previews.lrdata file does not solve your issue, try purging your Camera Raw cache file.

1. In Lightroom, choose **Edit > Preferences > File Handling** (Windows) or **Lightroom > Preferences > File Handling** (Mac OS).
2. Click **Purge Cache** under the Camera Raw Cache Settings.

You can also change the location of this cache by clicking **Choose**. Note that this cache is used only by the Develop module.

**Reduce the number of presets**

Adding presets to Lightroom (whether created by you or a third-party) can reduce performance because the Develop module generates thumbnails in the Navigator panel for each preset. This is most strongly seen once you have 2,000 or more presets. Reduce the number of presets loaded into Lightroom to only those you use most often to avoid this type of slow down.

**Nikon raw files from D800, D800E, or D4 don't import**

**Issue**

When you try to import camera raw files from the Nikon D800, D800E, or D4 into Lightroom, you receive the following error message:

"The file is from a camera which is not recognized by the raw format support in Lightroom."

**Solution**

Update Lightroom to version 4.1 or later.

Go to Help > Check for Updates to download and install the latest version of Lightroom.

**Additional information**

These camera models support a "Movie Live View" shooting mode, so you can shoot still images while filming video without changing modes. When shooting still images normally, the image frame ratio is 3:2. While filming video, the ratio changes to 16:9. Still images shot while in "Movie Live View" are also in a 16:9 ratio. These files aren’t read correctly with the initial release of Lightroom 4. However, this issue was addressed in the Lightroom 4.1 update.
Music ends abruptly at the end of the slideshow

Issue
Your music ends abruptly at the end of the slideshow instead of fading out.

Solution
Upgrade to Lightroom 5.3 or later.

Metadata doesn't import with video files

Metadata isn't imported with video files
When you display metadata on a video file in Lightroom 5, data—such as dimensions and capture time—are missing. You imported the video file directly into Lightroom from the camera.

Solution
Copy your videos to the hard disk before you import them into Lightroom 5. Or, use a card reader instead of importing them directly into Lightroom from the camera.

Map module is white | Mac OS

Map module it white on Mac OS
In Adobe Photoshop Lightroom in Mac OS, the Map module displays white.

Solutions

Solution 1: Make sure that you're connected to the Internet.
The Map module can be white when you’re not connected to the Internet.

Solution 2: Make sure that Lightroom is not installed on a case-sensitive partition.
Although you can install Lightroom on a case-sensitive partition, it cannot be run on such a partition. If it is on a case-sensitive partition, move the Adobe Photoshop Lightroom 4.app file to a partition that isn’t case-sensitive.
Solution 3: Make sure that you have read and write permissions to the Flash Player folder and all its subfolders.

You need read and write permissions to the following folder: ~/Library/Preferences/Macromedia/Flash Player folder.

Important: Apple made the user library folder hidden by default with the release of Mac OS X 10.7. If you need access to files in the hidden library folder to perform Adobe-related troubleshooting, see How to access hidden user library files.

Change the permissions on this folder so that you have read and write permissions.

To change permissions on a file in Mac OS, do the following:

1. Select the ~/Library/Preferences/Macromedia/Flash Player folder.
2. Get info on the folder.
3. In the Sharing & Permissions section, select your account in the list, and change the Privilege to Read & Write. (Click + to add your account if it’s missing from the list.)
4. Click the lock icon and, after typing in your password, click the Settings icon at the bottom of the dialog box.
5. For each of the names, select Apply to enclosed items.

Uninstall Lightroom manually

Adobe Photoshop Lightroom does not include an uninstaller (a program that uninstalls Lightroom for you). Therefore, to uninstall Lightroom, it’s necessary to delete several files manually. Follow the instructions below to uninstall Lightroom.

Uninstall Lightroom on Mac OS

1. In the Finder, navigate to the Applications folder.
2. Drag the Lightroom application to the Trash.
3. (Optional) Delete the preferences file, the catalog file, and other Lightroom files on your computer. For a list of those files and their default locations, see the following documents:
   - Preference file and other file locations | Lightroom 5
   - Preference file and other file locations | Lightroom 4
   - Preference file and other file locations | Lightroom 3.x
   - Preference file and other file locations | Lightroom 2.x
   - Preference file and other file locations | Lightroom 1.x

Uninstall Lightroom on Windows 8/7/Vista

1. Choose Start > Control Panel > Programs And Features.
2. Under Programs, select Adobe Photoshop Lightroom [version] and click Uninstall.
3. (Optional) Delete the preferences file, the catalog file, and other Lightroom files on your computer. For a list of those files and their default locations, see the following documents:
   - Preference file and other file locations | Lightroom 5
• Preference file and other file locations | Lightroom 4
• Preference file and other file locations | Lightroom 3.x
• Preference file and other file locations | Lightroom 2.x
• Preference file and other file locations | Lightroom 1.x

Note: Lightroom 5 is not supported on Windows Vista.

Uninstall Lightroom on Windows XP

1 Choose Start > Settings > Control Panel > Add Or Remove Programs.
2 Choose Adobe Photoshop Lightroom [version] and click Remove.
3 (Optional) Delete the preferences file, the catalog file, and other Lightroom files on your computer. For a list of those files and their default locations, see the following documents:
   • Preference file and other file locations | Lightroom 3.x
   • Preference file and other file locations | Lightroom 2.x
   • Preference file and other file locations | Lightroom 1.x

Note: Lightroom 4 and 5 are not supported under Windows XP.

Lightroom 5 not listed in Adobe Application Manager

Issue
When you open Adobe Application Manager to download Lightroom 5, it's not listed, or only Lightroom is available.

Solutions

Solution 1: Log in to your account again.
1 In AAM, click the arrow next to your name. (See the illustration below; the arrow is in the red box.)

2 Choose Sign Out.
3 Reopen AAM, and sign back in with your Adobe ID.
Check to see if Lightroom 5 is listed.

**Solution 2: Manually update the Adobe Application Manager.**

1. Close AAM.
2. Download the most recent AAM update:
   - Windows
   - Mac OS
3. Reopen AAM and locate Lightroom 5.

*More Help topics*

Lightroom not available in China

"Assertion failed" update error | Windows

**Issue**

After you update Lightroom 5.4 on Windows, the error "Assertion failed" occurs when you start Lightroom.

![Assertion failed error message](image)

**Solution**

Ensure that the My Pictures virtual folder points to the Pictures folder under your user account folder by doing the following:

1. Open Windows Explorer.
2. Go to C:Users[your user name].
3. Check for the folder named Pictures.
4. If you don’t see the folder, create a folder named Pictures under folder C:Users[your user name].
5. Restart Lightroom. If the error recurs, restart your computer, then retry. If the error recurs, continue to the next step.
6. Click the Windows Start button.
7. Type “regedit” in the Search program and files field, and press the Enter key.
8. Back up your registry by choosing File > Export. Give the backup copy of the registry a name and location you can remember.
Navigate to the registry key: [HKEY_CURRENT_USER\Software\Microsoft\Windows\CurrentVersion\Explorer \User Shell Folders]

Look at the value for the My Pictures entry. The Windows default is: %USERPROFILE%\Pictures, which is the Pictures folder under C:\Users\[your user name]. If another folder is listed, check Windows Explorer for that folder. If it does not exist, you have two options. (1) Create the folder with that name in the location indicated in the registry entry. (2) If the Pictures folder exists under your user name folder, double-click the My Pictures entry, and reset the value to: %USERPROFILE%\Pictures

Quit the registry editor.

Log off from your account and back on, or restart your computer, then restart Lightroom 5.4.

Additional Information
In Windows, a virtual folder called My Pictures represents the physical folder called Pictures that exists under your user account folder. Clicking My Pictures in your sidebar, for example, takes you to the Pictures folder under your user account folder: C:\Users\[your user name].

When the virtual My Pictures folder points to the physical Pictures folder that no longer exists, this error can occur. This error can be caused when the Pictures folder is no longer under your user account folder. It can also occur when the Windows registry no longer points to the appropriate Pictures folder.

The steps in this TechNote solve the issue in either case.

Lightroom 5 crashes rating, flagging images | Windows

Lightoom 5 crashes when you rate, label, or flag your images, or when selecting images in the Filmstrip

Replace the current ui.dll file
Important: This solution is only for Lightroom 5.5 on Windows.

Note: Make sure you install the appropriate file into the appropriate version of your operating system.

To replace the old ui.dll file with the new one:
1. Open Lightroom 5.
2. In Lightroom, go to Help > System info.
3. Note the Application architecture (x64 or x86).
4. Note the Application folder name. This is where Lightroom 5 is installed. The default is C:\Program Files.
5. Exit Lightroom 5.
6. If your Application architecture was x64, click on the x64.zip link below.
   x64.zip
7. If your Application architecture is x86, click on the x86.zip link below.

x86.zip

8. Double-click the downloaded file to unzip it. Uncompress the contents to a folder location that you’ll remember, such as the Desktop.

9. Navigate to the Lightroom application folder (Step 4).

10. Rename ui.dll to ui.old.

11. Copy the ui.dll you downloaded (Steps 6-8) to the Lightroom application folder.

**Lightroom 4 does not run under Windows XP**

Adobe Photoshop Lightroom 4 does not support Windows XP. This decision did not come lightly and was based on a number of factors. With each version of Lightroom, our goal is always to provide a consistently excellent customer experience. Developing and testing across operating system versions and platforms to ensure that we're achieving this goal is a significant effort that takes time and resources.

Windows XP is substantially different from Windows Vista and Windows 7, and requires an independent testing matrix, which increases the complexity of our development efforts. Every cycle we need to make difficult resource tradeoff decisions, and operating system support competes heavily with new features and performance enhancements planned for each version. The decision this cycle was to end XP support for Lightroom going forward.

**Lightroom 4 keeps asking for registration**

**Issue**

Each time you start Lightroom 4, it asks you to register the software.

A damaged Lightroom registration file (Lightroom 4.0 Registration.lrreg) causes this issue.

**Solution**

Move the registration file to desktop, or rename it:

- **Windows XP**: C:\Documents and Settings\All Users\Application Data\Adobe\Lightroom/
- **Windows 7/Vista**: C:/ProgramData/Adobe/Lightroom/
- **Mac OS X**: /Library/Application Support/Adobe/Lightroom/
**Lightroom installs in an unexpected location | Mac OS**

By default, Lightroom 4 and 5 install into the Applications folder. The application file is named “Adobe Photoshop Lightroom 4.app” or “Adobe Photoshop Lightroom 5.app.”

**Note:** It’s possible that the filename doesn’t display the .app extension. This option is not turned on by default in Mac OS.

If you’ve installed an earlier build of Lightroom 4 or 5, the release version overwrites the previously installed application file. (For example, this issue can occur when you install through the public beta program, and then install the release version of Lightroom 4 or 5. This behavior is expected, and Adobe recommends that you use the most recent version of Lightroom.

However, if you had changed the original application file by moving or renaming it, the release version installer finds and overwrites the earlier build. Two issues can occur:

- If you have moved the previously installed Adobe Photoshop Lightroom 4.app or Adobe Photoshop Lightroom 5.app file, the release installer finds and overwrites it in its current location. The result is that Adobe Photoshop Lightroom 4.app or Adobe Photoshop Lightroom 5.app isn’t in the Applications folder.
- If you renamed the file, the modified name remains intact, and the file contents are replaced with the contents of the release version.

To keep the earlier build of Lightroom 4 or 5, do either of the following before you install the release version:

- Compress the app file. Control+click (or right-click) Adobe Photoshop Lightroom 4.app or Adobe Photoshop Lightroom 5.app, and choose Compress Adobe Photoshop Lightroom 4.app or Compress Adobe Photoshop Lightroom 5.app. You can uncompress the file after installing the release version.
- Move the app file to a drive that can be unmounted. Unmount the drive, and then install the release version. Remount the drive to use the earlier build of the application.

**Lightroom 4.3 doesn't install | Windows Vista**

**Issue**

When you double-click the downloaded Lightroom install file (Lightroom_4_LS11_win_4_3.exe) on Windows Vista, Photoshop Lightroom 4.3 doesn’t install.

**Note:** Lightroom 5 does not support Windows Vista.

**Solution**

Unblock the downloaded file:

2. Choose Properties > General.
3. Click the Unblock button.
4. Click OK to close the Properties dialog box.
5. Double-click the Lightroom_4_LS11_win_4_3.exe file again to install Lightroom.
Updating the Process Version in Develop presets from Lightroom 3 to Lightroom 4 and later

Saving and loading presets

When creating a Lightroom preset, it is saved to a location that all versions of Lightroom share. Therefore, when you install a newer version of Lightroom, presets created in an earlier version are automatically imported.

Note: The setting “Store presets with catalog” in Preferences > Presets causes Lightroom to look for and save your presets to your catalog folder. Enabling this option does not move presets currently in the default folder to the catalog folder. If you have enabled this option in Lightroom and then install a newer version, this preference setting is not passed to the new installation automatically.

Develop presets and Process Version

Changes in Lightroom between versions can cause some Develop presets created in a prior version to behave in an unexpected manner in a newer version. For example, when you update from Lightroom 3 to Lightroom 4, the default Process Version changes from 2010 to 2012.

See Create and apply Develop presets and Process versions in Lightroom Help.
Differences between Process Version 2010 and 2012

Some of the editing capabilities change depending on which Process Version is in use:

![Comparison of Basic panels between Process Versions 2010 and 2012](image)

When saving a preset, you can include the Process Version as part of the preset:

![Screenshot of the New Develop Preset dialog with Process Version settings highlighted](image)

Update a Develop preset to use the latest Process Version

If you created a Develop preset in a prior version of Lightroom that saved the Process Version and you would like to update the preset to use the current Process Version, create a preset that incorporates this new setting. Saving over the original preset, while possible, is not recommended as the preset will no longer be usable in the prior version of Lightroom.

1. Apply the preset created in Lightroom 3 to an image in the Develop module of Lightroom 4.
2. Click the exclamation mark at the lower-right of the image.
3  Select your options in the Update Process Version dialog box, and click Update.

![Update Process Version dialog box](image)

4  Review the options in the Basic panel. It is sometimes necessary to adjust these settings as the sliders, and how they work, may have changed.

5  Save the preset with a new name.

**Import dialog box is blank**

**Issue**

When you use the Import dialog in Lightroom 5, you select a folder containing supported image files but the preview area remains blank.

**Solution**

Update to the most recent version of Lightroom 5.

**Images unexpectedly return to Republish section of Flickr publish service**

**Issue**

After you publish images to Flickr, images unexpectedly return to the Modified Photos to Re-Publish section of the Publish Service in Photoshop Lightroom 3.x.

**Solution**

Republish your image. See Additional Information for caveats.
Additional information
If you have a free Flickr account, republishing your image removes all comments and ratings from images that have been updated. If you have a free Flickr account, the image can remain in the Modified Photos to Re-Publish section indefinitely.

To keep images in the Modified Photos to Re-Publish section:

1 Right-click (Windows) or Ctrl+click (Mac OS) on the Flickr service and choose Edit Settings.
2 Change the settings.
3 Click Save.
4 Select Leave-As-Is in the dialog box that warns: You have changed the settings for this publish connection.

If you have a Pro Flickr account, images in the Modified Photos to Re-Publish section are always republished.

Many changes trigger a move to the Republish section. These changes include GPS, IPTC, keyword, and rotation changes, as well as changes to Publish Manager Settings and Develop settings.

If you haven’t changed the image, and it moves to the Republish section, consider submitting an external bug report form here: https://www.adobe.com/cfusion/mmform/index.cfm?name=wishform.

File corruption | Tethered capture, low disk space | Lightroom 3.x

Issue
When you use tethered capture on a computer with low disk space (approximately 5 GB or less), some imported photos are corrupted. They sometimes contain artifacts. On Mac OS, no low disk space warning appears.

Solution
Upgrade to Lightroom 4 or later, or free some hard disk space (at least 10 GB), then reimport the images.

Extract preview for lost images
Sometimes, lost or deleted photos in Adobe Photoshop Lightroom 4 still display a preview. This script allows you to extract and save those previews.

The script extracts previews for all the images that are selected at the time you run the script. It extracts poster frames for any video clips that are selected at the time. You can choose a location for these files. The previews are in JPEG format, and the name contains the size of the image (for example, _MG_0233-360x240.jpg).

Note:
• The extracted previews don’t contain any metadata from the original image.
• The extracted previews don’t contain an ICC profile. So, if you import the extracted previews back into Lightroom, the images are imported with the sRGB profile.
To install the script, do the following:

1. Ctrl + click (Mac OS) or right-click (Windows) the link to the script below, and save the script to your desktop. Double-click the file to decompress it. This step creates a file named ExtractPreviews.lua. If you can’t locate this file, you can search your hard disk for it.

   ExtractPreviews.lua.zip

2. In Lightroom, choose Lightroom > Preferences (Mac OS) or Edit > Preferences (Windows).

3. Choose the Preset tab and select Show Lightroom Presets folder.

   ![Show Lightroom Presets Folder](image)

   **Note:** The Show Lightroom Presets Folder button takes you to the correct location only when Store Presets With Catalog isn’t selected. If Store Presets With Catalog is selected, navigate to and open the /Users/[user name]/Library/Application Support/Adobe/Lightroom folder.

   Important: Apple made the user library folder hidden by default with the 10.7 release. If it’s necessary to access these files to perform Adobe-related troubleshooting, use this TechNote to open this folder.

4. Create a folder in the Lightroom folder called Scripts.

5. Copy the ExtractPreviews.lua script (from Step 1) into the Scripts folder.

6. Quit and reopen Lightroom.

7. In Lightroom, choose the ExtractPreviews from the Script menu.

   **Note:** In Windows, the script menu is the last menu on the right. In Mac OS, the script menu is to the right of the Help menu. See the following illustration.

   ![Script Menu](image)

8. Choose a location for your extracted previews.

   **Exit Code 7 when installing**
**Issue**
When you install Adobe Photoshop Lightroom 5 on Mac OS 10.6.x, you receive the following error:

Exit Code: 7

Please see specific errors below for troubleshooting. For example, ERROR: DW006...

-------------------------------------- Summary -------------------------------------- - 0 fatal error(s), 2 error(s)

----------- Payload: AdobeLightroom5CCMPkg-mul 5.0.0.0
{4b06fc24-6249-4c57-9830-6008a3ce9a80} -----------

ERROR: DW006: Apple Package failed to install successfully. ERROR: Third-party payload installer Adobe Photoshop Lightroom 5.pkg failed with exit code: 1

**Solution**
Lightroom 5 requires Mac OS X 10.7 or later.

Find the system requirements for Lightroom 5 here:


---

**Error: Your beta version expired occurs when you start Lightroom 4**

**Issue**
When you start Lightroom 4.0 or 4.1, you receive an error stating that your beta version has expired.

**Solution**
**Step 1:** Clean up the Lightroom 4 beta files.

**Mac OS**
Delete the Lightroom 4 application file and the Lightroom preferences file.

The Lightroom 4 application file is located in the /Applications folder.

The preferences file is the com.Adobe.Lightroom4.plist file, located in the [user name]/Library/Preferences folder.

**Note:** Apple made the user library folder hidden by default with the 10.7 release. If it's necessary to access these files to perform Adobe-related troubleshooting, use this document to make the user library content visible.

**Windows**
Delete the Lightroom folder and the preferences file.

Delete the /Program Files/Adobe/Adobe Photoshop Lightroom 4 folder.

Delete the preferences file: Lightroom 4 Preferences.agprefs, located in Users/[user name]/AppData/Roaming/Adobe/Lightroom/Preferences/.
Step 2: Download and install Lightroom 4.1. When you start Lightroom, enter your serial number.

Download the Lightroom 4.1 update for Mac OS here:

Download the Lightroom 4.1 update for Windows here:

Error uploading image to Behance from Lightroom 5.6

Issue
When uploading an image to Behance from Lightroom 5.6, you receive the following error: "Failed to upload a WIP update to Behance: invalid permissions or request type."

Solution
Update Lightroom 5.6 to Lightroom 5.7.1 or later.

Mac OS
1 Quit Lightroom.
2 Download the file WichitaFoundation.agtoolkit.zip below.
3 Double-click the downloaded file to unzip it. The resulting file is WichitaFoundation.agtoolkit.
4 In your Applications folder, control-click on the Lightroom application file, and choose Show Package Contents.
5 Choose Contents > Frameworks.
6 Drag the unzipped WichitaFoundation.agtoolkit file into the Frameworks folder.
7 If you are prompted to authenticate, click Authenticate.
8 When you are prompted to replace the file, click Replace.
9 Enter your system password if required.
10 Open Lightroom.

WichitaFoundation.agtoolkit.zip

Error: "Unable to start correctly (0Xc000007b)"

When you try to launch Lightroom, do you receive a "The application was unable to start correctly (0xc000007b). Click OK to close the application" error message? If so, try the solutions on this page to resolve the issue.
Solution 1: Download and install DLL package to Lightroom installation directory.

1. Download the following package, which contains two files: msvcr100.dll and msvcr80.dll
   Lightroom_64-Bit_DLLs.zip

2. Extract the package contents to the following location:
   C:\Program Files\Adobe\Adobe Photoshop Lightroom [Version]\n
Solution 2: Uninstall and reinstall Lightroom.

Lightroom does not include an uninstaller, so you must uninstall it manually. To do so, see Manually uninstall Lightroom.

Once the uninstall is complete, reinstall Lightroom. To do so, see Download, install, update, or uninstall apps.


The Microsoft Visual C++ Runtime Libraries may cause conflict with the Lightroom installer prerequisites. To uninstall the libraries, follow the steps on the Autodesk website.

Once the removal is complete, repeat Solution 2 to uninstall and reinstall Lightroom.

Solution 4: Run a repair of, or reinstall, Windows.

If you have questions about performing a repair installation or complete reinstallation of Windows, contact Microsoft.

Additional solutions

The suggestions below can also solve the launch issue. They are easier to perform, but are less likely to solve the issue than repairing or reinstalling Windows.

1. Install the 32-bit version of Lightroom.

   1. Locate the most recent downloaded version of Lightroom, or go here to locate the most recent update.
   2. Open the installer.
   3. Instead of double-clicking the Install Lightroom.exe file, open the Adobe Photoshop Lightroom folder.
   4. Double-click the setup32.exe file to install the 32-bit version of Lightroom.

2. If you created a Restore point in Windows before this problem started, revert to that point.

   Users have reported success after reverting to a Windows restore point prior to the installation of the iLivid download manager.

3. Update your video display drivers.

   Use this TechNote to update your graphics display drivers in Windows 8/7.

4. Run a scan for viruses.
"OpenGL is not available" error | Windows

Issue
When you try to play a video in Adobe Photoshop Lightroom 4, you receive the following error:

OpenGL is not available. Video playback is optimal when an OpenGL compatible video card and driver is installed. Please check with your video card vendor to ensure your driver is up to date. For more information, visit Adobe's support page.

Solution
Update your video display driver by contacting your video manufacturer:

- NVidia
- AMD/ATI
- Intel

Error changing modules

Issue
When you start Photoshop Lightroom, change modules, or perform other functions, you get an error message such as:

- Error changing modules.
- Error switching modules.
- An error occurred when attempting to change modules.

Solutions
Try the following solutions, in order. After performing each solution, test to see if the issue recurs.

Solution 1: Install the current Lightroom update.
In Lightroom, choose Help > Check For Updates, or go to Lightroom for Mac OS or Lightroom for Windows on the Adobe website.
Solution 2: Re-create the preference file.
Drag the preference file to the Trash (Mac OS) or Recycling Bin (Windows) and then restart Lightroom. For preference file locations, see:

- Preference file and other file locations | Lightroom 5
- Preference file and other file locations | Lightroom 4
- Preference file and other file locations | Lightroom 3.x
- Preference file and other file locations | Lightroom 2.x
- Preference file and other file locations | Lightroom 1.x

Solution 3: Create a different catalog.
To determine whether the problem lies with the catalog you’re using, import some images into a new catalog and then restart Lightroom.

Solution 4: (Lightroom 3) Uninstall Nik Software plug-ins.
Uninstall any Nik Software plug-ins you have installed, including Photoshop plug-ins, and then restart Lightroom. If Lightroom starts, make sure that you’re using the most recent version of the Nik plug-ins. For help uninstalling Nik plug-ins, visit Nik Software Support.

Solution 5: Set correct permissions on Lightroom folder inside Application Support.
Note: Use this solution if you are asked for your serial number after you relaunch Lightroom after getting this error.
The Lightroom folder inside Application Support could have the wrong permissions preventing Lightroom from writing to it, which can cause this error.

- Navigate to the following folder: /Users/[user name]/Library/Application Support/Adobe/Lightroom.
- Highlight the Lightroom folder and chose File > Get Information.
- Under Sharing & Permission, verify that you have Read & Write Privileges. If not, click the padlock icon at the lower right, enter your password when prompted, then click the Read only entry and select Read & Write.

Important: (Mac OS) Apple made the user library folder hidden by default with the release of Mac OS X 10.7. If you need access to files in the hidden library folder to perform Adobe-related troubleshooting, see How to access hidden user library files.

Solution 6: Try a different user account.
Copy the Lightroom folder into a new user account or other existing account on your computer. Then, restart Lightroom. The Lightroom folder is in the following locations:

- Windows XP: C:\Documents and Settings\[user name]\Application Data\Adobe\%
- Windows 7, Vista: [user name]\AppData\Roaming\Adobe\
- Mac OS: [user name]/Library/Application Support/Adobe/

Important: (Mac OS) Apple made the user library folder hidden by default with the release of Mac OS X 10.7. If you need access to files in the hidden library folder to perform Adobe-related troubleshooting, see How to access hidden user library files.

Additional information
Adobe is researching this issue.
Crash or blank page prints when printing to PDF

Lightroom crashes or prints blank pages when printing to PDF
When you print to PDF in Adobe Photoshop Lightroom, a crash occurs or a blank page prints.

Solution
Print images to PDF using another application, such as Photoshop or Acrobat.

Lightroom catalog FAQ

What is a catalog?
A catalog is a database that tracks the location of your photos and information about them. When you edit photos, rate them, add keywords to them, or do other things to photos in Lightroom, all those changes are stored in the catalog. The photo files themselves are not touched.

Note: Catalogs are different from collections. Collections are an organizational tool within a catalog. See Photo collections.

When you start Lightroom the first time, it automatically creates an empty catalog file (Lightroom 5 Catalog.lrcat) for you. To start working with this default, empty catalog, click the Import button.

For more information on catalogs, including a video tutorial, see How Lightroom catalogs work.

How do I create or open a different catalog?
• To create a catalog: Start Lightroom and choose File > New Catalog. Specify where you want to store the catalog, enter a name, and click Create.
• To open a different catalog: Choose File > Open Catalog, navigate to the location of the catalog you want to open, and click Open.
• If you have multiple catalogs, tell Lightroom which one to open when you start the program: Choose Edit > Preferences (Windows) or Lightroom > Preferences (Mac OS) and then specify an option in the General panel. For more information on the choices, see Change the default catalog.
Unless you’re working with millions of photos and performance is a concern, using multiple catalogs is not recommended. Watch Julieanne Kost’s *Single or multiple catalogs?* video tutorial on Adobe TV for the pros and cons of using one versus multiple catalogs in any version of Lightroom.

**How do I open my old catalog in my new version of Lightroom?**

When you upgrade to a new version of Lightroom and open a catalog from an older version, Lightroom upgrades the catalog automatically. The old catalog remains untouched. The new, updated catalog contains all of the metadata associated with the previous catalog and photos.

1. Start the new version of Lightroom for the first time, or open the new version of Lightroom and choose File > Open Catalog.

2. Navigate to the old catalog.lrcat file, and then click Open.

3. If prompted, click Relaunch to close the current catalog and restart Lightroom.

4. Click Upgrade.
If you have trouble upgrading a catalog, open the old catalog in your previous version of Lightroom and export it as a new catalog. Then, import the exported catalog into the new version of Lightroom. See Export a catalog.

Where is my catalog located?
By default, Lightroom saves catalogs in the following folders:

- **Windows**: %Users%\[user name]\Pictures\Lightroom
- **Mac OS**: /Users/[user name]/Pictures/Lightroom

For the default locations of catalogs and other important Lightroom files, see:

- Preference and other file locations | Lightroom CC and 6
- Preference and other file locations | Lightroom 5
- Preference and other file locations | Lightroom 4
- Preference and other file locations | Lightroom 3.x
- Preference and other file locations | Lightroom 2.x
- Preference and other file locations | Lightroom 1.x

If you've moved your catalog and can't remember where it is, search for "lrcat" in the Explorer (Windows) or Finder (Mac OS).

Can I store a catalog on a network?
No, you can't store catalogs on a network but you can store your photos on a network. Smart Previews let you edit your photos in Lightroom even when you are disconnected from the network or when your computer is disconnected from the drive that contains your photos.

How do I move a catalog?
You can move your catalog to a different location on your computer’s hard drive, to an external disk, or to another computer altogether. Simply use the Explorer (Windows) or Finder (Mac OS) to drag or copy the following files to the new location:

- **Catalog**: [catalog name].lrcat
- **Previews**: [catalog name] Previews.lrdata
- **Smart Previews (Lightroom 5 only)**: [catalog name] Smart Previews.lrdata

Notice that you're not moving any photos, nor are you moving the Lightroom application itself. If Lightroom can’t find the catalog or your photos after you move a catalog, see Lightroom can’t find my catalog. How do I find it? Or, My catalog can’t find my photos. How do I find them? To transfer a catalog between a Windows computer and a Mac, copy your catalog, preview, and image files from the original computer onto a flash or other external drive. Then, attach that drive to the second computer and copy the files to the desired location on the second computer.

For a video on how to move a catalog between two computers, watch Julienne Kost’s How to migrate Lightroom to another computer video tutorial on Adobe TV.
How do I rename a catalog?

You can rename a catalog in the Explorer (Windows) or Finder (Mac OS). If you rename a catalog, make sure to also rename its corresponding Previews and Smart Previews files.

2. Navigate to your catalog and its preview files in the Explorer (Windows) or Finder (Mac OS). They should be in the same folder.
3. Rename all three files, making sure to keep the word Previews in the preview cache files. For example:

<table>
<thead>
<tr>
<th>Old filename</th>
<th>New filename</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lightroom 5 Catalog.lrcat</td>
<td>My trip catalog.lrcat</td>
</tr>
<tr>
<td>Lightroom 5 Catalog Previews.lrdata</td>
<td>My trip catalog Previews.lrdata</td>
</tr>
<tr>
<td>Lightroom 5 Catalog Smart Previews.lrdata</td>
<td>My trip catalog Smart Previews.lrdata</td>
</tr>
</tbody>
</table>

**Note:** Smart Preview cache files are available for Lightroom 5, not earlier versions.

After you rename your catalog, you could have to help Lightroom find it. See Lightroom can’t find my catalog. How do I find it?

How do I back up a catalog?

You can back up your catalog automatically when you quit Lightroom.

1. Tell Lightroom how often to back up: choose Edit > Catalog Settings (Windows) or Lightroom > Catalog Settings (Mac OS) and specify a frequency in the Back Up Catalog option in the General panel.
2. Quit Lightroom at the designated time.

To back up your catalog manually, go to Catalog Settings, choose Back Up Catalog > When Lightroom Next Exits, and close the window. Then, quit Lightroom.

On Mac, Lightroom CC/Lightroom 6.1 doesn’t zip catalogs larger than 4 GB. This is because the default Mac OS unzip utility is unable to handle archives larger than 4GB and reports such zipped catalogs as “corrupted.”
Important: Backing up your catalog does not back up the photos it references. For more information on backing up and restoring catalogs, see Back up a catalog.

What does optimization do to a catalog?
Catalog optimization does several things to your catalog:

• it reorganizes the data in the catalog so it can be retrieved faster,
• it updates the database data so the fastest retrieval method can be used.

How do I delete a catalog?
Using Explorer (Windows) or Finder (Mac OS), locate the folder that contains your catalog. Then, drag the following files to the Recycling Bin (Windows) or Trash (Mac OS):

• Catalog: [catalog name].lrcat
• Previews: [catalog name] Previews.lrdata
• Smart Previews (Lightroom 5 only): [catalog name] Smart Previews.lrdata

Notice that you’re not deleting any photos, nor are you removing the Lightroom application itself. For information on those tasks, see Manually uninstall Lightroom and Remove photos from catalogs.

How do I combine catalogs or move photos from one catalog to another?
To combine or merge catalogs — or to move photos from one catalog to another — you import one catalog into the other.

1 Choose File > Open Catalog and select the catalog that you want to be the master, or primary, catalog (the one you want to add to).

2 Choose File > Import From Another Catalog and navigate to the catalog that contains the photos you want to add from. Then, click Open (Windows) or Choose (Mac OS).

3 In the Import From Catalog dialog box, do the following:
   a Under Catalog Contents, select the folders that contain the photos you want to import.
   b Specify how you want to handle new and existing photos. For more information on these options, see Import photos from a different Lightroom catalog.

4 Click Import.

5 Repeat steps 1 – 4 for additional catalogs or photos that you want to add to the open one.

For a video on combining catalogs, see Julienne Kost’s Merging individual catalogs into a master catalog on Adobe TV.

How do I use my catalog on multiple computers, such as a laptop and a desktop?
The easiest way to use Lightroom on more than one computer is to keep your catalog and photos together on an external drive. Then, in preferences, tell Lightroom to open that catalog by default.

How many photos can I have in a catalog?
There is no specific maximum number of photos you can store in a Lightroom catalog. If your catalog grows large and you notice Lightroom slowing, see Optimize Performance for suggestions on how to speed it up.
**What is the largest size photo I can have in a catalog?**

Lightroom 2-5 supports photos up to 65,000 pixels long or wide or up to 512 megapixels, whichever is smaller.

Lightroom 1 imports photos up to 10,000 x 10,000 pixels.

**Lightroom can't find my catalog. How do I find it?**

If you move or rename your catalog, you could encounter a "Lightroom catalog was not found" error the next time you open Lightroom.

1. In the “Lightroom catalog was not found” error window, click Choose A Different Catalog.

2. If the catalog you want to open isn't listed, click Choose A Different Catalog again to open the \Pictures\Lightroom (Windows) or /Pictures/Lightroom (Mac OS) folder.

3. Navigate to your renamed or moved catalog, select it, and click Choose.

4. In the Select Catalog dialog box, your renamed catalog is probably the first catalog in the list. Select it and click Open.

**My catalog can't find my photos. How do I find them?**

If you move image files in the Finder (Mac OS) or Explorer (Windows), the Lightroom catalog could lose track of them. When a catalog can't find a photo, a Photo Is Missing icon appears in the photo thumbnail in the Library Grid view and in the Filmstrip. The icon is an Exclamation Point (！) in Lightroom 5, a Question Mark (？) in earlier versions of Lightroom. The error "File could not be found" (Lightroom 5) or "Photo is offline or missing" (earlier versions of Lightroom) appears over the photo preview in the Develop module.

1. In the Grid view of the Library module, click the "Photo is missing" icon in a photo thumbnail.

2. Click the Locate button and navigate to the folder that contains the photo.

3. Click Select.

You can find the contents of missing folders in a similar way: Right-click (Windows) or Control-click (Mac OS) a folder in the Folders panel that has a Question Mark icon (？) and choose Find Missing Folder. Navigate to the location of the folder and click Choose.

To avoid missing images, always move photos from within Lightroom rather than in the operating system. See Move photos to a different folder and Locate missing photos.

**Catalog corruption error FAQ | Lightroom 1.0**

What does this error mean?
Adobe Photoshop Lightroom 1.0 and 1.1 stores data about your photos in a catalog file. If your catalog file’s structure has been compromised, one of these error messages can appear:

- The catalog “[Catalog Name].lrdb” appears to be corrupt and cannot be used.
- The catalog “[Catalog Name].lrcat” appears to be corrupt and cannot be upgraded.

It’s possible that some of its data is no longer accessible.

Before Photoshop Lightroom 1.1 was released, a data corruption issue was fixed in SQLite, the third-party database implementation used in Photoshop Lightroom. Changes to Photoshop Lightroom 1.1 make it less vulnerable to this and other corruption problems.

**Why has this error happened?**

Corrupted catalogs can occur for various reasons:

- In Photoshop Lightroom 1.0, when you import thousands of images and Photoshop Lightroom crashes.
- When the operating system crashes, or the computer is turned off while Photoshop Lightroom is running.
- When you pull the plug on an external hard disk while using a catalog stored on that drive.
- When you open the catalog from two copies of Photoshop Lightroom (multiple user switching on Windows XP).
  (Measures to prevent this kind of corruption were added to Photoshop Lightroom 1.1.)
- When you move a catalog without moving its accompanying -journal file, and then you open that catalog in Photoshop Lightroom.
- When you delete a catalog’s -journal file, and then you open the catalog in Photoshop Lightroom.
- Data isn’t written correctly to a hard disk due to faulty RAM or hard disk.
- Certain kinds of bugs in Lightroom itself can potentially cause corruption to occur.

For more technical details from the author of SQLite, see this document on the SQLite website: [www.sqlite.org/lockingv3.html#how_to_corrupt](http://www.sqlite.org/lockingv3.html#how_to_corrupt).

**What should I do now?**

- Do not try to continue to use the corrupted catalog, as continued use can cause further damage. If possible, make a copy of the catalog file on a different computer or hard disk. Hardware problems can cause corruption.
- File a report: [http://feedback.photoshop.com](http://feedback.photoshop.com) Include in the report that you’ve received the corrupt database error message. Add any clues as to what could have led to your corrupt catalog, including:
  - Crashes in Photoshop Lightroom or the operating system
  - What you were doing when the corruption was detected
  - Whether you had a power outage, or if a forced restart occurred
  - Whether your catalog is on an internal or external hard disk
  - Whether your catalog is on a volume using disk encryption like FileVault
- Check the Adobe Photoshop Lightroom forum, the Support Knowledgebase, and the Photoshop Lightroom product page for any updates to Photoshop Lightroom.
- Use a back-up library or catalog in the default location to access your preview cache and preferences.
  1 Navigate to the library/catalog folder. The default location is:
    - Mac: //Users/[User Name]/Pictures/Lightroom/
    - Windows XP: C:\Documents and Settings\[User Name]\My Documents\My Pictures\Lightroom\
• Win Vista/7: C:\Users\[User Name]\Documents\Pictures\Lightroom\

2 Move the Lightroom Database.lrdb (Photoshop Lightroom 1.0) or the Lightroom Database.lrcat (Photoshop Lightroom 1.1) file to a new folder outside the Lightroom folder.

3 Locate the appropriate backup you want to use in one of the following folders:
   • Mac OS: //Users/[User Name]/Pictures/Lightroom/Backups/[date folder]
   • Windows XP: C:\Documents and Settings\[User Name]\My Documents\My Pictures\Lightroom\Backups\[date folder]
   • Windows XP: C:\Users\[User Name]\Pictures\Lightroom\Backups\[date folder]

4 Move or copy the Lightroom Database.lrdb (Photoshop Lightroom 1.0) or the Lightroom Database.lrcat (Photoshop Lightroom 1.1) file to the catalog folder (see Step 1).

5 Use the Select Database function when you open Photoshop Lightroom, by holding the Option key (Mac OS) or the Ctrl key (Windows) during launch. Make sure that you choose the library or catalog in the catalog folder (see Step 1).

**Note:** If you get one of these error messages when you open a backup database or catalog, choose a different backup database or catalog.

**What should I do in the future?**

Make regular backups of the catalog and run the integrity check. Database corruption is rare, but hardware and system software do sometimes fail, so a solid backup strategy is a critical part of managing your digital assets.

Save XMP metadata for your important photos. Not all of the data that Photoshop Lightroom uses is represented in XMP. However, the develop adjustments, snapshots (in 1.1), ratings, IPTC, and keywords can be preserved this way.

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**Can't install Lightroom 2 | Mac OS X 10.6, 10.7**

**Issue**

When you try to install Adobe Photoshop Lightroom 2 on Mac OS X 10.6 (Snow Leopard) or 10.7 (Lion), the installation doesn't complete.

**Solution**

Install an updated version of Photoshop Lightroom 2 from the Adobe.com website.

1 In your web browser, navigate to www.adobe.com.

2 Choose Download > Updates.

3 Choose Lightroom - Windows or Lightroom - Mac from the Find Product Updates pop-up menu, and click Go.

4 Select the most recent version of Lightroom that's listed in your language.

5 Follow the onscreen instructions to download and install the update.
Additional information

If you install Mac OS X 10.6 or 10.7 on a clean hard disk, it's unnecessary to use your original disks to install Photoshop Lightroom 2. All the Photoshop Lightroom updates install the entire application, along with fixes for known issues and camera updates. Your original serial number is required for a clean reinstall. You can find your serial number on the back of your Photoshop Lightroom CD box.

Images unexpectedly cropped

Images cropped unexpectedly in Lightroom

When you open your raw files from the Canon 5D Mark III, the Fujifilm X-E1, and some Olympus cameras in Photoshop Lightroom, the image is cropped.

Solution

Download and install the Adobe DNG Recover Edge plug-in from Labs.adobe.com.

2. Choose Plug-ins for Adobe Photoshop Lightroom from the Recent Releases list.
3. Follow the download and installation instructions in the Getting Started section on that page.

Additional information

This issue occurs with some cameras that were released and supported in versions earlier than Camera Raw 7.2 and Lightroom 4.2. For cameras that are supported in Camera Raw 7.2 and Lightroom 4.2, it's unnecessary to use the DNG Recover Edges plug-in.

To get the full image for these cameras, do the following:

- In Lightroom 4.2 and later, select the Crop tool in the Develop module, and choose Original from the Aspect pop-up menu.
- In Camera Raw 7.2 and later, right-click (Windows) or Ctrl+click (Mac OS) on the image and choose Clear Crop from the context pop-up menu.

With some cameras that were supported in Lightroom and Camera Raw earlier than versions 4.2 and 7.2, Lightroom and Camera Raw opened the raw image using the aspect ratio that is displayed on the camera's LCD screen. If you prefer to open the image according to its original aspect ratio, this plug-in converts your image to DNG. Then it displays the entire image in Lightroom.

To use the plug-in, do the following:

1. Import your raw image as DNG:
   - Use the Copy as DNG option in the Import dialog box. You can embed your original raw image into the DNG by choosing Edit > Preferences > File Handling (Windows) or Lightroom > Preferences > File Handling (Mac OS) and selecting Embed Original Raw file in the Import DNG Creation section.
   - Import the images as raw, then choose Library > Convert To DNG. Choose to embed your raw image into the DNG if desired.
2. In the Library module, select your image and choose File > Plug-in Extras.
3. Click Apply under the DNG Recover Edges plug-in, and click OK.

More Help topics
Adobe DNG Recover Edges Release Notes

Access to Develop Snapshots removed from context menu

Issue
The option to select Develop Snapshots from Adobe Photoshop Lightroom 4’s Library module has been removed (Windows only).

Solution
You can access Develop Snapshots in the Develop module’s Snapshots panel.

Burn Full-Sized JPEGs unavailable in 64-bit Lightroom 3.x | Windows

Issue
The Export option to Burn Full-Sized JPEGs is not available when you are using 64-bit Lightroom 3.x on Windows.

Solution
Upgrade to Lightroom 4.x.
If it’s necessary to use Lightroom 3, use the 32-bit version of Lightroom to have access to the Burn Full-Sized JPEGs option.

Book disappears in Lightroom 4
Issue
While or after you work on a page spread that contains a caption with multiple colored text, your book disappears.

Solution
Update to Lightroom 4.3.