

I'm not a bot



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If you are a Lightroom preset creator, chances are that you want to make your presets available to your customers in both xmp and Irtemplate format for both pre 7.3 users and 7.3 and above users. Enter "Lightroom preset converter": feed it with a folder with Irtemplates (or xmp templates) and it will convert all your presets in seconds. Win&Mac compatible! The manual can be downloaded here.It is very short and worth reading before purchasing ! You can find a short video showing the xmp to Irtemplate conversion here. The latest version of Java JRE (Java Run-time Environment) must be installed on your system. You can download the latest JRE version here; or here; Please check you have this JRE version (or newer) installed on your machine. Press the Windows button and type cmd in the search bar. Click on the cmd.exe command In the command prompt type "java -version" (without quotes) followed by the enter key. *IMPORTANT NOTE*In order to establish if :A) your system can successfully run JAR files andB) your presets can be converted I did not know if the auto conversion was a one off that happened only at the app update or would happen every time we boot up Lr. I put a new test Lr preset into the original Lr preset location and opened Lr. Indeed it saw the new Lr preset, ported it to the Camera Raw location and converted it to xmp. It left the old format document sitting in the old location. No need a converter app since Lr seems to do all the heavy lifting for us. -whistling: Thanks Johan. "Too much sanity may be madness and the maddest of all, to see life as it is and not as it should be." What happens when Lightroom doesn't convert the Irtemplate files? In my case, I had to remove the templates and restore from backup, and now they won't show up in Lightroom at all. What happens when Lightroom doesn't convert the Irtemplate files? In my case, I had to remove the templates and restore from backup, and now they won't show up in Lightroom at all. Each time that Lightroom starts, it looks for old Irtemplate files that have not yet been converted. So if you place the restored files in the correct folder, they should be converted the next time Lightroom starts. Website: Johan W. Elzenga Facebook page: Johan W. Elzenga, photographer Each time that Lightroom starts, it looks for old Irtemplate files that have not yet been converted. So if you place the restored files in the correct folder, they should be converted the next time Lightroom starts. Thanks. I understand that is what is supposed to happen, and it did originally. But now it's not doing it at all on my elzenga presets that I had to restore. I had to manually restore the XMP files one by one in the Camera Raw folder before Lightroom would display them again. It seems that if Lightroom "thinks" its already converted the presets to XMP, then it won't do it again. There was absolutely nothing that I could do to get Lightroom to automatically convert the Irtemplate presets back into XMP. It seems that if Lightroom "thinks" its already converted the presets to XMP, then it won't do it again. I wonder what exactly you restored. If you restored XMP profiles, then Lightroom does not have to convert them. They are already XMP. If you restored .Irtemplate profiles, then you should have removed the double tilde (~) in front of the names. That is how Lightroom knows that a profile is already converted. Website: Johan W. Elzenga Facebook page: Johan W. Elzenga, photographer There was no double tilde in the names. I completed removed the XMP files from the Camera Raw folder, and completely removed the Irtemplate files for the Lightroom Preset folder, and then tried to restore the original Irtemplate (prior to any conversion) files from backup by copying them back into the LR Presets folder. Nothing happened. No conversion, and no Presets (except defaults) were displayed in the Develop Module. Ultimately, I had to manually restore the XMP into the Camera Raw folder one by one, meticulously renaming them appropriately, before Lightroom would show the Presets within the Develop Module again. I did not know if the auto conversion was a one off that happened only at the app update or would happen every time we boot up Lr. I put a new test Lr preset into the original Lr preset location and opened Lr. Indeed it saw the new Lr preset, ported it to the Camera Raw location and converted it to xmp. It left the old format document sitting in the old location. No need a converter app since Lr seems to do all the heavy lifting for us. -whistling: Thanks Johan. Can u please make a video of it ? Each time that Lightroom starts, it looks for old Irtemplate files that have not yet been converted. So if you place the restored files in the correct folder, they should be converted the next time Lightroom starts. Having the same issue. The correct folder is develop presets, correct? Even though I put the old presets (.Irtemplate) files in there, LR is not recognizing them at all. Are some older presets maybe just not able to be converted to xmp? Yes, that is the correct folder. There was a problem with certain file names, but as far as I know that has been fixed. Website: Johan W. Elzenga Facebook page: Johan W. Elzenga, photographer Yes, that is the correct folder. There was a problem with certain file names, but as far as I know that has been fixed. Hmmm... then I guess there just must be some older presets that won't install anymore. I have folder full of them that won't install. Most I didn't use much anyways but there were some I did. Oh well...time to move forward from them I guess Lightroom did convert most of my Irtemplates to xmp, but when I go into developement module and look at the presets several of them are dimmed out. I assume that these Lightroom was not able to convert them to the xmp format No, there is another reason for that. If your preset applies a camera profile for a raw file, then that preset is not fully compatible with non-raw files. So if you have selected a non-raw file, those presets cannot be used. In previous versions of Lightroom they wouldn't show at all, but that caused a lot of confusion. So now they do show, but are dimmed (and still cause confusion...). Website: Johan W. Elzenga Facebook page: Johan W. Elzenga, photographer With the upgrade to Lr 7.3, all of my Irtemplates were copied from Lr Presets folder to the Camera Raw Settings folders and converted to imp format. No problem with that. Both Lr and Acr both now source xmp presets from the Camera Raw Settings folder. But if we find some older Irtemplates on a website, is there a batch converter that ports them from Irtemplate to xmp format? I have seen youtube videos that show moving presets one by one from Lr to Acr to save them as xmp. That looks slow and easy to mess up. I developed a Photoshop panel that does exactly what you need. Win & MAC compatible, PS CC 2014 up to 2019 versions. You can find it here: (the last one in the page) Have a nice day! Giovanni So what are you trying to do and what happens? You say "the templates won't open", but that sounds like you are trying the wrong thing. You have to place the templates in the correct folder (go to Lightroom preferences - Presets and click on 'Show Lightroom Presets') and then restart Lightroom. Website: Johan W. Elzenga Facebook page: Johan W. Elzenga, photographer Is there some way to convert new XMP presets back into Irtemplate files? No, for each template you'll need to save the metadata back to a photo, then import the photo into an LR7.2 or earlier, where you can save the template again. John xmp to Irtemplate converter free .Irtemplate to xmp converter online free? Instructions to convert xmp file to Irtemplate quickly. A lot of you guide how to convert Lightroom Presets to Photoshop Camera Raw Presets and vice versa, here I introduce an extremely easy way of converting these 2 files without having to export the file. convert xmp file to Irtemplate Method : xmp to Irtemplate converter free XMP and LRtemplate are the proprietary file formats (presets) used by both Adobe Lightroom (Classic, CC & Mobile) and Adobe Photoshop (Camera Raw). Both of the files contains information and data about which adjustments and settings are applied to a photo. A .xmp files are very similar to .Irtemplate files except that .xmp files contain different information and the data in the file is structured differently. Adobe slowly introduced this preset format at the end of 2017, but it wasn't until April 2018 when Adobe Lightroom and Adobe Camera Raw moved entirely from .Irtemplate files to their newer .xmp forma Step 1 : You access the website: Instructions to convert xmp file to Irtemplate quickly Step 2: Click Choose template file and select the files you need to convert click open. Step 3: Click convert and wait for the file to download when it's done. Step 4: Extract and import into Lr only. Note: Some cases when converting we will receive compressed files but there is no converted file. Because the website during the conversion process had an error, it won't work if there are conversions. I appreciate this site because it was created by Vietnamese and the user interface is very eye-catching. Good luck Update: Can you convert a .Irtemplate to an XMP file? You can! Any newer version of Lightroom will take all .Irtemplate file types and automatically convert them into an XMP file. To do this, you'll want to click File > Import Profiles & Presets then navigate to your .Irtemplate preset files to import them. Lightroom will handle the rest. How do you convert an XMP file back to an .Irtemplate? To convert an XMP file back to an .Irtemplate, you will need to have two different versions of Lightroom open. The first instance of Lightroom will need to be the new version. You'll know it's the new version if it's outputting your presets as an XMP file. The second instance of Lightroom will need to be an older version of Lightroom, you'll know it's older if it outputs your presets as an .Irtemplate format. If you have Adobe Creative Cloud: Open your Creative Cloud menu in your toolbar. You'll then want to find Lightroom Classic CC (the logo with the faded blue and square borders). Directly to the right of Install/Open, there should be an arrow. Click the arrow and click on Other Versions. You'll want to install any of the versions before Lightroom Classic CC 7.3. Once that's done, open up the new Lightroom Classic that you downloaded. Create a new catalog and upload a single picture. This is when you'll need two windows of Lightroom open. In the newest version of Lightroom CC apply your preset and navigate to your settings. Open your older version of Lightroom Classic and copy the settings from the newer version into your older version. Once that's done, save the preset into your Lightroom Classic's collection and export it to a new folder. It should export as an .Irtemplate for you to give anyone on an older version of Lightroom! Tool for convert: This tool can handle the conversion from xmp to Irtemplate and vice versa: Video Convert free Irtemplate to XMP: XMP is an image file format created during editing a RAW file in Lightroom and Camera RAW (Photoshop plug-in). It contains information about the settings of the converted RAW file. This format is used to save files in Lightroom, which is considered to be one of the most versatile and popular programs for photo editing. Download Lightroom Free What is XMP File? An XMP file contains metadata that describes a document, such as an image, database or web page. It may be a description of a file, its title, keywords, author's name, date of creating and other information. All of this is saved in a standard format that can be found through applications compatible with the XMP format. The format is supported by Adobe software and different third-party programs. If you copy a combination of RAW + XMP, you can open an already edited RAW file on any computer (regardless of the platform and programs). Pros+ All changes are saved to a file Enhanced security to save all your edits if crashes occur Edits can be transferred between catalogs Cons- Can cause loading issues sometimes Can greatly slow down the performance of Lightroom if it is enabled Only Adobe software can fully read edits in the XMP file Learn more about different formats by checking out information about PDF file. How to Open a XMP File? XMP files are not meant for a manual opening like PNG, JPG or BMP. Instead, they are referenced by the application used to open the corresponding file of the unedited image. However, you can open the XMP file in a text editor to view metadata. Since this format has been developed by Adobe, you can see it in such programs as Photoshop or Lightroom, as well as continue editing the file itself. There are also a few popular alternative programs that you can use to open the XMP files. They will be helpful for those who are not going to purchase a paid program for opening and editing this file format. Find out how to get Lightroom for free. Step 1. Download Lightroom presets and open them in the saved folder. Step 2. Open Lightroom. Step 3. In the Presets window, go to your Develop module (in the upper right corner) Step 4. Click "+" and then select "Import Presets". Step 5. Select the preset files and click the Import button. They will be added. Discover how to install Lightroom presets. Step 1. Select "Preferences" on the Lightroom (for Mac) or Edit (for Windows) menu. Step 2. Go to the Presets tab and click on the Show Lightroom Presets Folder button. Step 3. After the Camera Raw folder opens, select "Settings" and download the folder with presets. To find out more, read a full Lightroom review format. Lightroom Alternatives for Opening XMP Adobe software. If you use paid versions of Adobe, you can open and edit XMP files in such programs as Adobe Extensible Metadata Platform, Adobe Bridge, Adobe Prelude and Adobe XMP Toolkit. Discover the advantages and differences between Lightroom vs Photoshop. Save changes to the preset supported by your version of Lightroom. You'll need to install the desktop version of the "cloudy" Lightroom, then you can import your presets into it. Once imported, they should then automatically sync up to the cloud and then to all the cloud client apps, such as those on your iPhone and iPad. Jim M2 Max MacBookPro with 96GB unified memory, M1 Mac Mini, 16gb unified memory You'll need to install the desktop version of the "cloudy" Lightroom, then you can import your presets into it. Once imported, they should then automatically sync up to the cloud and then to all the cloud client apps, such as those on your iPhone and iPad. Thank you so much! I've done that, but I would still like to edit these iPhone photos, that are in the cloud version, in the desktop version. Is there an easy way to move those too? I want to add a watermark. Lightroom preset converter is a tiny Java application that can convert Irtemplate presets to Adobe Camera Raw XMP presets and vice versa. Beginning with Lightroom CC 1.3 and Lightroom Classic 7.3, Adobe Lightroom imports and converts your Irtemplate files into xmp format which is compatible with Adobe Camera Raw in Adobe Photoshop. What you aren't allowed to do is to export your newly created xmp presets back to the old Irtemplate format. If you are a Lightroom preset creator, chances are that you want to make your presets available to your customers in both xmp and Irtemplate format for both pre 7.3 users and 7.3 and above users. Enter "Lightroom preset converter": feed it with a folder with Irtemplates (or xmp templates) and it will convert all your presets in seconds. Win&Mac compatible! The manual can be downloaded here.It is very short and worth reading before purchasing ! You can find a short video showing the xmp to Irtemplate conversion here. The latest version of Java JRE (Java Run-time Environment) must be installed on your system. You can download the latest JRE version here; or here; Please check you have this JRE version (or newer) installed on your machine. Press the Windows button and type cmd in the search bar. Click on the cmd.exe command In the command prompt type "java -version" (without quotes) followed by the enter key. *IMPORTANT NOTE*In order to establish if :A) your system can successfully run JAR files andB) your presets can be converted Hi Johan! Thanks for the reply but that doesn't work on the version of Lightroom I have. From what I read, you need Lightroom Classic, not CC to be able to save presets to dng files. I'm trying to figure out how to convert xmp files to dng files so I can sell mobile presets (which have to be dng files). Does that make sense? Hi Johan! Thanks for the reply but that doesn't work on the version of Lightroom I have. From what I read, you need Lightroom Classic, not CC to be able to save presets to dng files. I'm trying to figure out how to convert xmp files to dng files so I can sell mobile presets (which have to be dng files). Does that make sense? No, that does not make sense. You can't "convert xmp files to dng files". An xmp file is a text file, not an image. What you need to do is apply your preset to an existing DNG, and then export that DNG 'as Original + Settings'. The exported image will then be a DNG with the settings embedded in the metadata, just like I said earlier. Website: Johan W. Elzenga Facebook page: Johan W. Elzenga, photographer Ok thank you again for your reply. This might be a dumb question then, but how do I find an image with an existing DNG? What is that? All my images that I edit in Lightroom are RAW or JPEG and then exported as that. I only see an option in Lightroom to export as JPEG or TIF, not DNG. You're not looking for an image "with an existing DNG", you're looking for an image that IS a DNG, i.e. DNG is a file format. Some cameras can shoot directly to DNG, most cannot. If you want to convert a Raw image to DNG you can either use the Adobe DNG converter or you can convert them using Lightroom Classic. Jim M2 Max MacBookPro with 96GB unified memory, M1 Mac Mini, 16gb unified memory Hi again. I am SO sorry for bugging you again, but we are trying this dng conversion and it's not allowing me. It has to be a .nef file, yes? I tried converting a .nef file, but this is what it showed me (see attached). I'm not sure what this means. This is proving to be such a headache. I'm panicking because I have a deadline of Wed to get these presets launched but I still can't figure out how to get dng files with the current Lightroom I have. If I can't get the dng conversion to work, then I'm going to try to have my friend that has LR Classic try it the other way I mentioned earlier, but I'm not sure that will work either? How are most people creating LR mobile presets if they have LR CC that doesn't allow them to save dng files? Is there another method I'm missing? I've watched so many YouTube tutorials and read blog posts, and it seems like you either have to have the right LR version or you use the dng converter. Hi again. I am SO sorry for bugging you again, but we are trying this dng conversion and it's not allowing me. It has to be a .nef file, yes? I tried converting a .nef file, but this is what it showed me (see attached). I'm not sure what this means The file named "Beachy.raw ". Is not a recognized file format. RAW files from Nikon have a ".NEF" extension From Canon ".CR2". Etc.. The Extension RAW is not valid for any raw file that I know of. The file named "Beachy.raw ". Is not a recognized file format. RAW files from Nikon have a ".NEF" extension From Canon ".CR2". Etc.. The Extension RAW is not valid for any raw file that I know of. Makes sense except when trying to convert any raw file (for example a nef file) in the Adobe DNG converter, it doesn't let me (see attached screenshot). You don't convert XMP files to DNG files, you convert an image to a DNG file. Just this morning I was experimenting with this very thing and successfully converted a preset to a DNG file by doing the following (using Lightroom Classic 9.1): develop an image in Lightroom Classic with JUST the preset values you want (if previously edited, reset and apply just the preset) export the image to DNG using the export dialogue in Lightroom. I simply renamed image and saved it in a folder for DNG presets. when the DNG file is added to Lightroom mobile photos, the user creates the preset from the image from within Lightroom mobile after the mobile preset is created, the DNG image can be deleted and the preset values remain When converting presets for my own use on Lightroom mobile, I follow the above procedure, then import the DNG image back to Lightroom, drag it into the All Synced Photographs under the Catalog, which syncs and automatically appears on Lightroom Mobile. From there I can create the preset in mobile. Hope this helps! You don't convert XMP files to DNG files, you convert an image to a DNG file. Just this morning I was experimenting with this very thing and successfully converted a preset to a DNG file by doing the following (using Lightroom Classic 9.1): develop an image in Lightroom Classic with JUST the preset values you want (if previously edited, reset and apply just the preset) export the image to DNG using the export dialogue in Lightroom. I simply renamed image and saved it in a folder for DNG presets. when the DNG file is added to Lightroom mobile photos, the user creates the preset from the image from within Lightroom mobile after the mobile preset is created, the DNG image can be deleted and the preset values remain When converting presets for my own use on Lightroom mobile, I follow the above procedure, then import the DNG image back to Lightroom, drag it into the All Synced Photographs under the Catalog, which syncs and automatically appears on Lightroom Mobile. From there I can create the preset in mobile. Hope this helps! Thank you! That's essentially what I ended up doing but not on my own Lightroom because I don't have LR Classic. Thank you for the input!! Interesting thread. I have a few questions for the OP. 1. Did you get the RAW files converted and your site launched. 2. What kind of "editing" goes into your Presets (do they have a particular theme or look). 3. Have you managed to sell any yet. Interesting thread. I have a few questions for the OP. 1. Did you get the RAW files converted and your site launched. 2. What kind of "editing" goes into your Presets (do they have a particular theme or look). 3. Have you managed to sell any yet. Hi there! I was able to figure out getting the DNG files with a friend who has LR Classic (I have LR CC) which give you the ability to save a preset to a dng file. As far as editing, we shoot a lot of landscapes and travel type photos, so it just came from months of editing photos of similar settings the same way and creating presets. I've tweaked them A LOT to get them just right. And yes, I just launched on Monday and have sold about \$1.5K so far! It helps that we have a good size audience on IG and an email list of about 3K subscribers. Here's my website if you want to check it out: Macs Presets The develop settings are only saved in the catalog, and in the XMP files (if you created/updated them) so you need to find a copy from the right time of one or the other. The JPG files are just that, (usually) reduced size images, there is no develop information in them. You can extract those images to see what the developed image looked like, but not the actual develop instructions. Also, the preview is only as current as... well, as it is. The previews are not "in" the catalog and not part of what most people backed up (you may be backing them up though). Also, they are not always built, so you may or may not have a preview from the time frame involved even if your preview directory was backed up at that point in time. Lightroom backups (what it does, itself) backup the catalog and does not erase older versions. If you were letting lightroom backup, have you found those backups to see their dates? Asking here about the automatic ones, not ones you might be doing of all your data (or maybe that is what you meant). thank a lot! is there anyone who knows why, when I use Preset Ripper in Lightroom, I get the following error: "AN INTERNAL ERROR HAS OCCURED: ASSERTION FAILED!" ? how can i fix this? thanks again!