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Your file history drive was disconnected for too long

Windows Backup on Windows 10, known intermittently as File History, can become a bit grumpy if you abruptly disconnect the backup drive or interrupt backups. The following explains how to troubleshoot issues with Windows Backup, which causes hourly requests to reconnect the file history drive. As with many error messages in Windows, this can be quite misleading. The full system notification message says: Reconnect the drive. The file history drive was disconnected for too long. Reconnect it, then tap or click to save copies of your files. If you follow the message and click the system notification, you will instruct Windows Backup to try backing up again. This can trigger the same system notification to reappear over and over again. The error will appear every hour, or more often if you have configured more frequent backup runs, when Windows tries to run the scheduled backup process. The error says the drive has been disconnected, but it could also mean that the disk or file system is corrupted. Reconnect the drive, system notification You may still receive this error message even if the backup disk is connected and even if you have stayed connected for days or weeks. If you have verified that the disk is actually connected and that you open it from the list on this PC (formerly My Computer) in Windows File Explorer, then what the error means is that there is an indefinite problem with the disk or file system. Assuming that the backup disk is actually connected and can be accessed through this computer, then the disk may be corrupted or Windows might consider it to be in a faulty state. Disk and file system issues that affect File History can be divided into these two main categories: Permissions You can get permissions issues if another user has attempted to force entry into the backup disk, after connecting it to another PC, or when in-progress backups are interrupted. Corruption Disk corruption can occur when you connect the backup disk to another PC, disconnect it while a backup is in progress, or if it is getting old. Luckily, the solution for both issues is the same, so you don't need to identify what problem your disk may be experiencing to continue. To try to resolve any disk or permission issues, follow these steps: right-click the Start menu and choose Command Prompt (Admin) on the Type chkdsk.exe /F /B: (without quotation marks, where B is the drive letter of the backup disk; you can find this by searching for your disk on this PC/My Computer) Press Enter and allow the command time to run The command can take quite a while to finish depending on the size of the backup disk, network conditions, etc. When the command is finished, look through the text on the screen and look for bad sectors. The value in front of it must be 0. If you have faulty sectors on the disk (a value higher than then the disc may be physically damaged or have begun to deteriorate from old age. Disks with bad sectors should not be used for backup purposes and must be replaced. Other critical disk errors can be displayed in the output of the command you are running, so unsymout through the output and look for anything that says critical or warning. Unless you see some faulty sector or critical issues, you can try backing up again by opening the Settings app and going to Updates & Security: Backup: More Options and clicking the Backup Now button. If nothing happens when you click the button, unplug the file history drive and reconnect it (restart if it is an internal drive). If the problem persists, it may not be an error with the backup disk, but rather a problem with the directory in the staging area where Windows temporarily copies the files to be backed up before copying them to the backup disk. You can clean the staging area, but you will lose the backup files that have not yet been copied to the backup disk. This can clarify some issues that press the Windows key and R, type %LOCALAPPDATA%\Microsoft-Windows-FileHistory (without quotation marks), and press Enter. Open the Data directory, select all the content it contains, and click Delete. Restart your PC and try backing up again. If the problem persists, you can try formatting the backup disk and configuring Windows Backup from scratch. This will remove all previous versions of your documents and delete all backups! However, it may be required as a last resort if the previous troubleshooting did not resolve the issue. The drive format can also provide a more accurate error message that can help you identify any hardware issues with the file history drive. The error described in this tutorial will appear in the Windows Event Log Viewer with the following entry: Event ID: 204 issued from Microsoft-Windows-FileHistory-Core Message: An unusual condition was found during the completion of a backup cycle for the configuration C:-User-User-AppData-Local-Microsoft-Windows-FileHistory-Configuration-Config You know, it is a crucial routine to always keep your data backed up and updated. With File History, you can back up files to an external hard drive. So what is File History? Simply put, it's a utility on Windows 10 and Windows 8 that allows backups easy to get your data and can work with multiple devices where data can be stored. But Windows 10 file history doesn't always work when you try to back up meaningful files. Here, we'll show you a common case: problem disconnected from the file history drive. And the specific error message may vary: 1. Your file history drive was disconnected for too long. Reconnect it, then tap or click to keep copies of your files. 2. Your file history drive is disconnected. Reconnect and try again. 3. Your files will be temporarily copied to your hard drive until you reconnect your file history drive and run a backup. When a scheduled backup task is triggered, Windows prompts you for an error that prompts you to reconnect the file history drive and run the backup. By default, this backup tool will save copies of your files every hour, therefore it is quite annoying if this problem is not resolved, not to mention that the files are not protected. And so, we will guide you through professional Windows backup software for file backup, and complete solutions to solve the problem disconnected from the file history drive. Use MiniTool ShadowMaker for File Backup When Windows 10 file history doesn't really work, many users have reported that file history is offline and choose to give up this backup tool, but use a piece of professional automatic backup software to keep their important files safe. If you are one of them looking for an excellent program, here we suggest you to use MiniTool ShadowMaker, one of the best free backup software for Windows 10, for file backup. It specializes in file backup, Windows operating system backup, partition backup and disk backup and allows you to save the backup images to an external hard drive, USB flash drive, NAS, etc. And it has good compatibility as it can work well on Windows 10/8/7. For an ideal backup solution, MiniTool ShadowMaker also meets the requirements: automatic backup, incremental backup, and differential backup are supported. Above all, your Media bootable can help you create a bootable disk or USB drive, allowing you to boot your PC for disaster recovery in the event of a system failure. Error disconnected from Windows 10 file history drive? Now, feel free to click on the button below to get MiniTool ShadowMaker Trial Edition which offers you 30 days of free use. Download for free Here, let's see how to use this free backup software to back up files. Step 1: Launch MiniTool ShadowMaker After double-clicking MiniTool ShadowMaker Trial Edition, a small window will ask you if you want to continue with this edition or upgrade to a full one. Here, you can click Keep Test to 30-day free trial. Step 2: Specify backup source and storage path This software will go to your homepage. If there is no backup yet, you must click the CONFIGURE BACKUP button to enter the Backup page, where you will see that MiniTool ShadowMaker has chosen system partitions as the backup source, a destination folder as well. Here, if you intend to back up important files with this program, click the Font section, and choose Folders and Files. You can then choose the important files as the backup source. Here, we choose to back up some documents and images, as shown below. As for the storage path, you can choose a USB flash drive, an external hard drive, or a NAS. You just have to choose one in their needs. Step 3: Start Backup Finally, click Backup Now button to start the backup task. Tip: If you want to create an automatic backup of files using MiniTool ShadowMaker, you can click the Schedule button before starting the backup to configure automatic backup settings, including automatic backup settings, including daily, weekly, monthly backup settings, or when the PC starts or disables logging. In addition, you can configure an automatic backup of files with this software on the Manage page. Simply click the Edit Schedule feature for this task after finishing the file backup. Windows 10 shows me your file history drive has been disconnected for too long. I then use MiniTool ShadowMaker successfully to create an automatic file backup. Click to tweet Do you want to use MiniTool ShadowMaker to back up files instead of Windows 10 file history? Now, get your Trial Edition and install it on your computer. Free download Fix Your File History Drive Was Disconnected for Too Long Error Perhaps some of you still want to use File History to continue the file backup but File History drive is not connected. In this case, what should be done? Fixing the disconnected file history drive error is the urgent matter. And in the following paragraphs, we will give you five solutions. Mode 1: Turn on File History to reconnect the drive and run backup If the external hard drive used for file history backup is disconnected, Windows will prompt you to reconnect the file history drive and run the backup to fix the error Your file history was disconnected for too long. Then, here come the questions: How do I turn on File History in Windows 10? How do I reconnect the file history drive in Windows 10? Follow the guide below for this job. Step 1: Go to Settings > Update & Security > Backup. Step 2: Connect your external hard drive to this computer. And then click Add a drive to choose the drive on the external disk. Tip: If the file version backup drive is not detected, disconnect the drive and reconnect it. Step 3: Choose Automatic backup of my files option, click the More Options link and Backup now button. After reconnection of the file history drive, the files will be automatically copied at the scheduled time. Sometimes, to reconnect the file history and running the backup cannot work. Don't worry, try the following ways. Form 2: Choose a different file history drive for Windows 10 File Backup Using a different or new file history drive is an important activity, especially when the drive on which you have maintained the file versions is error prone. Therefore, you can try to solve the problem disconnected from the file history drive. Note: Make sure that the new file history drive you will choose has the appropriate space to hold all previous file versions, the new incoming files as well. Step 1: Just connect the external hard drive or USB flash drive to your computer. And then, move all previous files saved on the drive with File History error on the target drive. (Optional) Step 2: Then go to Control Panel > System & Security > File History. Step 3: Choose Select Drive option to choose the destination drive for Windows 10 file history backup. To fix the error Your file history was disconnected for too long, you can also choose to back up the files to a network location. To do this, follow the step-by-step guide: Step 1: Create a folder called File History Drive on your computer disk. Step 2: Right click the new folder and choose the Properties option. Step 3: Under the Share tab, click the Share button to create a shared folder. Step 4: Choose All to share with and configure read/write permission. Step 5: After clicking the Share button, the folder is created. Then run File History, click Select Drive, choose Add Network Location, browse to, and select the shared folder that you created. Way 4: Check and fix hard drive errors Sometimes you find the file history drive is well connected and you can open or view it in File Explorer in Windows 10/8, but you still receive your file history is offline. Reconnect it and try again or Your file history has been disconnected for too long. Sometimes, you will see the File History error cannot recognize the drive in Windows 10/8. In this case, the main cause is that the drive is failing or the file system is corrupted. Therefore, you should check the file history drive for errors and correct repairable ones. To do this, you can choose to use MiniTool Partition Wizard, a professional partition manager. It can help you check and fix file system errors with your Check File System issue. In addition, your surface test can be used to check for bad sectors in the disconnected file history drive. Free download Simply launch MiniTool Partition Wizard, then choose the target drive, click Check File System, choose Check & fix detected errors and click the Start button. To check for physical disk errors, select the target partition, choose the Surface Test feature, and click the Start Now button to continue. Step 1: In Windows 10, type cmd in the search box, and right-click Command Prompt to run it as an administrator. Step 2: Type the following commands and each one ends with the Enter key. chkdsk /f /g: chkdsk /r /g:G means the drive letter of the file history drive. Tip: It will take some time checking and correcting errors on the hard drive. If bad sectors are found, by data security, it is best to back up important files on the disconnected drive to a secure location with MiniTool ShadowMaker (as mentioned above). Or use its Clone Disk feature to copy all data from disk to a new one for backup. Related Story: How to Clone a Hard Disk to SSD in Windows 10/8/7? If no error is found, the problem disconnected from the file history drive is not due to the backup disk and may be caused by the configuration files. Configuration: you need to clean those files to fix the problem. Form 5: Clean up file history configuration files Note: This will delete all backup versions that File History has created. Step 1: Make sure that all hidden files can be viewed. Go to File Explorer Options and enable Show hidden files and folders. Uncheck Hide protected operating system files Step 2: Navigate to the following path and delete all configuration files:&username&C:-Local Users-Microsoft-Windows-FileHistory-Configuration OR you can click Win+ R to open the Run dialog box and type %localappdata%\Microsoft-Windows-FileHistory-Configuration to open this folder directly. Step 3: Then go back to File History and connect the disconnected drive again. Just three steps resolve the issue disconnected from the file history drive. Here are five useful ways to fix the error Your file history drive was disconnected for too long. If you're worried, try it now and let more people know. Click to tweet Importance: Actually, Windows 10 file history will most likely not work. And fixing it is a little problematic. In addition, it only backs up all folders, including desktops, documents, OneDrive, images, music, downloads, etc. to the user account folder (C:\Users\account name) by default. Therefore, to back up files to your system disk or data disk, it is strongly recommended to use MiniTool ShadowMaker because it offers a flexible way to backup files, backup the operating system, or backup disk/partition. Download for free Now all solutions to fix the disconnected file history drive are told. And you can use MiniTool ShadowMaker instead of File History to back up files. Or try the complete solutions above to fix the problem. On the other hand, you can contact us via or leave a message below if you have any questions regarding MiniTool

software or any suggestions for solutions. Vera Follow us Position: Columnist Vera has been an editor of the MiniTool team since 2016 that has more than 5 years of writing experiences in the field of technical articles. His articles focus primarily on disk and partition management, PC data recovery, video conversion, as well as PC backup and restore, helping users solve some errors and problems when using their computers. In free time, likes to shop, play and read some articles. Articles. </username> </username>

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