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## Microsoft authenticator backup and restore android

Source: iMore You may have already heard my diatribe about backing up your devices in order to safeguard your most precious data. If you're already using iCloud to sync your content, do you really need to make a full backup? Yes. One of the biggest reasons a full backup is so important is to cover yourself if or when your device crashes and you lose everything. If you're in the middle of a very important, time-sensitive project and your Mac poops out, you may have protected the document you're working on in iCloud, but without a backup, it didn't protect its apps or settings and it will take you a long time to recover things the way you want. With a recent backup, you can restore your Mac and keep working. Believe me, you'll be happier if you back up your Mac. How to restore your Mac from a Time Machine backup If you use Time Machine to back up your Mac, you can restore individual files or restore the entire hard drive from a recent backup. Note: Because you need to enter recovery mode on your Mac, I suggest you print these instructions or switch to another device to read them. Restart your Mac. While the startup disk is waking up, hold down the Command and R keys simultaneously. You're Mac will boot into macOS Utilities. If you don't, try again. Select Restore from Time Machine Backup from the list of available options. Click Continue. Click Continue on the System Restore page. Select the Time Machine backup. Click Continue. Select the latest backup of your Mac's hard drive. Click Continue. Your Mac will restore the Time Machine backup and then restart once you're done. How to restore your Mac from a local backup If you clone your Mac using a cloning program like Super Duper or Carbon Copy Cloner, you can restore your entire hard drive from a backup, and even create a bootable installer. Note: Because you need to enter recovery mode on your Mac, I suggest you print these instructions or switch to another device to read them. Restart your Mac. While the startup disk is waking up, hold down the Command and R keys simultaneously. You're Mac will boot into macOS Utilities. If you don't, try again. Click Disk Utility. Click Continue. Select your Mac's hard drive. Click the Restore tab at the top of the Disk Utility window. Select the external hard drive from which the cloned backup is stored next to Restore from. Select your Mac's hard drive next to Restore to. Click Restore. Your Mac will restore the backup and then it will restart once you're done. If you want to install a bootable backup, hold down the Option key while your Mac restarts and select the clone from the external hard drive on the partitioned hard disk. How to restore your Mac from a cloud backup If you use a cloud-based backup service, such as Backblaze or CrashPlan, you can download the missing data so you can restore your Mac. Each cloud-based backup service is different. All of them will require you to download a backup of Remote servers, however— unless the service offers to send you a physical hard drive that you can use as a backup (Backblaze offers this feature). Most programs will have a Restore Files tool right in the user interface. You can launch the remote app on your Mac or visit the company's website. You can then select the files and folders that you want to restore from the backup menu. Because you have to download files from the Internet or send for a physical copy, I only recommend using a cloud-based backup service to restore your Mac if you don't already have a local backup at hand. It is very slow and less efficient than restoring directly from an external hard drive that you have sitting right at your desk. Any questions? Have a question about how to restore your Mac from a recent backup? Put them in the comments and I'll help you. Backing up your Android data is simple. Google stores most of your options and data in the cloud, making it easy to transfer from one device to another (for example, when you buy a new phone). Here are some basics of how to back up an Android phone. This article applies to phones running Android Pie, Oreo or Nougat. The following information should be applied no matter who made your Android phone: Samsung, Google, Huawei, Xiaomi, etc. Whenever your Android device uses your primary email, almost everything in the Google suite, such as Calendar, Contacts, Gmail, and other Google apps, is set up to back up automatically. By default, your Android phone is configured to back up data automatically. Follow these steps to ensure that the configuration is correct. On older phones, there may be an option to manually backup all your Android data. Go to System > Advanced > Backup > Backup Now. Tap the Settings app to open Your Android settings. Go to Cloud & Accounts and tap Backup & Restore. If that option is not on the device, select System > Backup. The options for each phone are different, so you may need to look for this setting. Select the desired backup options. Many phones show the last time the data was backed up, as well as a way to back up manually. There are several third-party options for backing up an Android device. Samsung users can use the Samsung Cloud service. Here are some other options: G Cloud Backup: It's free, it's easy to use and one of the best rated Android backup apps in the Google Play store. G Cloud Backup intuitive setup and you choose which apps, items, and data are copied. You also have inexpensive options for updating an account and adding more data and options. Application backup and restore: Application backup and restore offers a few more options for users with a large amount of data, but it's not as easy to use as G Cloud. If you prefer to have a backup of physical data (such as an SD card) over cloud storage, this is a better bet to make it easier to use.SMS Backup & Restore: If you want to access your text messages through devices, this is the app for you. It's easy to use, and you can set up a update the schedule so you don't have to remember to manually back up your messages. After setting up a schedule, this application does the rest. Automatic backups are great, but they don't include some data, such as images. You'll need to back up the photos separately. Several services will back up photos from your Android smartphone, including Dropbox and Amazon Drive (which is free if you have Amazon Prime). Google Photos is also a good choice and easy to use. Here's how to use Google Photos to back up photos to an Android phone: download Google Photos from the Play Store, and then open the app. In the search bar at the top, tap Menu (the three stacked horizontal lines), then select Settings. Select Backup & Sync. Turn on the Backup and Sync toggle switch. If you want to back up photos from locations other than the camera folder, select Device Folder Backup and choose the folders you want to back up. If you want to take your Android phone backup seriously, including everything from system app data to saved Wi-Fi nodes, Titanium Backup can help. Read on to learn how to backup your Android phone from A to Z. Why bother with a third-party backup app? Android phones already come with some useful backup features; anyone who has purchased a new Android phone and logged in to the Google account login they were using on their previous Android phone has surely been impressed with the ease in which their old contacts appeared. Newer versions of Android (2.2+) even have some additional backup features like the backup capability of your wallpaper and some apps (if the developer allows it). While that's great and certainly eleventy-billion times better than dealing with transferring contacts from phone to phone in the age of dumb phones it's not a perfect or complete solution. If you want precise control over the backup process and the ability to back up each application and its associated data, system settings, and more, you'll need to rely on a third-party solution. In this tutorial we will show you how to back up all your data with the powerful and popular Android Titanium Backup backup app. What you will need for this tutorial you will only need two things A rooted Android phone A copy of Titanium Backup Why a rooted phone? Rooting a Android simply means modifying your phone so that apps can have root (administrator) access to the Android operating system. Titanium Backup requires root access to Android in order to effectively backup all aspects of the system. If Titanium Backup did not have root access it would not be able to access the system files to the backup system data and would not be able to access restricted applications in order to copy the application itself and (sometimes) the data for backup. Phone rooting instructions over the phone are out of reach of this tutorial, but don't worry. If your phone isn't rooted,

there are already some great resources available to help you root. One of the best resources is the XDA development forums. Xda. for your specific phone/carrier for detailed guides on how to root your device. In the process you will learn more about your phone than you ever thought possible. Avoid simply searching Google for a root guide, as many guides are outdated and will result in big headaches: XDA forum posts and guides are updated frequently and it's easy to make sure you're seeing a current version. Finally, a word about Titanium Backup. It comes in two flavors: free and premium (\$6.56). Let's use the free version for this tutorial; it is a more than adequate program loaded with great features. The premium version adds in some additional features that advanced users may find useful such as versioned backup, backup encryption, unlimited backup schedule, and such. You can compare free and premium features here. Installing Titanium Backup If your phone is rooted and Superuser is installed, installing Titanium Backup is very easy. If you skipped the rooting process and/or installing Superuser, go back to the previous section and check out the XDA forum to read more about your device. If you've done the preparation work, take a copy of Titanium Backup from the Android Market and install it. There are only two things you really need to pay attention to during the installation process to make sure your future use of Titanium Backup runs smoothly. First, you'll get an initial message to elevate Titanium Backup user privileges. If you're using the scheduling feature for automated backups (and you should use that feature), you'll want to check the Remember here box so titanium backup doesn't need your attention every time you go to the backup. Second, if you have not enabled the installation of application files from unknown sources (which Titanium Backup needs to restore your backup applications later) be sure to enable it. Now that Titanium Backup is installed a small precaution is in order. Don't start clicking Willy nilly around the menus. Titanium Backup is a powerful application designed for advanced users. Unlike almost any other app on your phone where it's hard to even make a mistake let alone a really serious one, Titanium Backup gives you direct access to your system in a way that makes it significantly easier to send a wrecking ball through the insides of your phone. Read each item twice before clicking on it and when you have even the slightest doubt about what a feature does, refer to the detailed Titanium Backup wiki for clarification before proceeding. Performing your first backup Once Titanium Backup is installed and has repeated I will not click the buttons that Unknown tasks! three times, it's ready for your first backup. Click the Backup/Restore tab. Click the Menu button on your phone. From the menu at the bottom of the screen, select Batch. From the Large Batch menu, select [RUN] Backup all user apps + system data. You can choose to back up user applications or system data by themselves, but we have installed Backup so that we can make quick and total backups of our entire system and suggest that you do the same: it's no fun to discover a data catastrophe too late that what you really wanted to be backed up wasn't. Once you select your backup list, you will be prompted once again. Titanium Backup wants to know if you want to kill active apps or exclude them. You can also choose not to include certain applications in the backup. Since we have nothing pressing on any of our active apps we choose to kill active apps and leave all the apps checked. Full backup is where it is. When you are finished with the batch selection menu, click Run batch operation. Depending on the processing power of your phone and the number of apps you have installed the initial backup process can take between a minute or two to a quarter of an hour or more. Connect your phone to charge it and leave it until you're done. When complete, you will see the Backup/Restore menu again. Now instead of a bunch of precautionary triangles next to each application (the indicator not backed up) you will see a variety of smiley faces and checkmarks. If you're curious about what each smiley face and other marks means, click the Menu button, then click Legend to have a race unedeed. If you see all the red/M, yellow/M smiles and checkmarks, everything was backed up as planned. If you see precautionary triangles mixed there, it's time to run the batch again, unless the missing backups are the applications you didn't want to delete or exclude from the batch list. If everything looks good, what now? Navigate to /TitaniumBackup/ on your SD card; there you will find all your backups. Copy the entire directory to your computer to protect it, synchronize it with cloud storage, or otherwise back up. Titanium Backup is only worth as much as the backups it maintains. There are no backups after the catastrophic data loses (which may or may not have taken your SD card with it), with no restore points to work with. That's all! Your first backup is complete! From here you can program the Schedules tab and schedule a weekly backup (upgrade to Pro for a more flexible and unlimited programming system). You can also tap an individual application in the Backup/Restore list at any time to perform an immediate and unique backup. Restoring a backup When it's time to restore there are several options. Just like you can batch backup everything on your phone can also restore by All. Navigate to the batch menu you made earlier by going to Menu->Batch while on the Backup/Restore screen. Scroll down until you see the Restore subheading. There you can select the option that suits your batch restore needs just as you did for your batch backup needs: see the first two panes in the image above. A less drastic approach, let's say you just want to restore the unlocked levels of Angry Birds that have disappeared in action, is to tap on an individual application in the Backup/Restore list and click Restore: see the last panel panel the image above. In 99% of situations the restoration is very fast. For more complicated restore procedures like restoring data when you have upgraded your phone with a custom ROM or migrated to a new phone be sure to take a look at the Titanium Backup wiki to get pointers. Do you have a question? Have you been titanium Backup with sharing tips for a long time? Sounds in the comments. Guest reviews.

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