


I need shsh blobs

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I have an iPhone 6 here that I thought was a carrier blacklisted from a few years ago. Replaced the screen and it turned out that it is not. It's still on an 8.4 jailbreak from when I last used it. Is it possible to keep shsh drops with the device by being jailbroken? Edit: For further clarification, the plan is to update it within an hour to 12.1. I want to keep the drops for 8.4 in the unlikely event I ever want to downgrade back to it. Page 2 23 Comments This wikiHow will teach you how to make sure you can return the firmware of your jailbroken iPhone in the future while keeping it SHSH drops. 1 Connect your iPhone to your computer or Mac. Use a cable that came with the phone (or one that is compatible). 2 Open iTunes. The app should open by default, but if it's not, you'll find it in the Apps folder on macOS, or in the All App Menu section of Start on Windows. 3 Click the iPhone button. It's in the top left corner of iTunes, to the left of the Library. This will open the phone's resume screen. 4 Write down or copy the ECID number and model ID information. To get these numbers, click the number next to the Serial number in the main panel. Every time you click on it, you'll see a new device ID. Keep clicking until you find (and annotate or copy) ECID and Model ID. 5 Converts ECID into a six-seven. Just do this if ECID contains only numbers (if it contains letters and numbers, move on to the next step). Here's how it turns out: 6 Go to in a web browser. This is a free utility that will help you keep SHSH drops. 7 Insert or enter ECID in the ECID box. You may have to scroll down a bit to find this box. 8 Select model ID from ID menu. These menus are below the ECID field. Choose the same model identification information you found on iTunes. 9 Check the box next to the text I am not a robot. 10 Click Send. The site will generate and rescue SHSH drops. As soon as the drops are ready, there will be a link that is directed to your location. 11 Click on the link that is meant to drop. If you need drops, you can go back to this link to get them. Write down the URL or mark the link as your favorite so you don't lose it. Co-author of WikiHow Staff Editor Our team of trained editors and researchers have sponsored this article and confirmed its accuracy and breadth. The WikiHow Content Management Team carefully reviews the work of our editorial board to ensure that each article meets our high quality standards. This article has been viewed 1,250 times. Category: Locks on iPhone This page has received 1,250 views. This is our first Article! And we think it's also very important! As we are all about modding and getting as much out of our devices as possible, we tend to root our Android devices, and if possible, we will jailbreak our iOS devices. So today we'll show you how to downgrade your rating from iOS 10.3 to iOS 10.2.1 in the hope of getting out of jail. If/when it comes, we will also do a jailbreak guide. You can downgrade (if you don't have Shsh drops saved) just as long as Apple is still signing old software. Shsh blobs is a term for a small piece of data that is part of Apple's digital signature protocol for iOS recovers and updates, designed to control iOS versions that users can install on their iOSApple devices, usually signing old software within a week, so you need to act fast! In order to downgrade you need; ComputerInternet access is the latest version of iTunes that can always be downloaded directly HereWe will do so on the iPhone 6 Plus, the process is the same for each apple device. it is still relevant, that is, updated. Well, first you had to this Page and choose iDevice and free software that you want to download. After downloading IPSW, you're ready to start! Now you have to connect the device to your computer. Now you have to put your iDevice into recovery. In order to enter the recovery you need; Turn off the iPhone, iPad or iPod.Then Press Power button for about 3-5 seconds. Then press the Home button if you have a volume button iPhone 7 or 7 Plus and power buttons together for 10 seconds. . Then release the power button while saving the Home button (or volume button if you have an iPhone 7 or 7 Plus). When you successfully enter the recovery, you will receive a message for iTunes saying that you are in recovery modeWhen you get the message you need to press and hold the key changer if you are on Windows, or alt/key option, if you are on Mac.You need to click on the recovery and update when you click on it, find the downloaded IPSW, the rest will be done on your computer and iTunes.Now it's time to save THE SH! Why would someone save SHS Blobs? The short answer To be able to downgrade iOS after Apple stops signing it, so if/when Jailbreak will be available you will be able to Jailbreak your device! What will it do? This will only back up SHSH drops for the iOS version that are still being signed by Apple, so we need to hurry before they stop signing it! Once they are made, there is no way to save the drops. Shsh2 drops files are unique to each device, meaning that you can't just use another device's drops with your own, so we do a backup First of all! You don't need to be jailbroken in order to back up .shsh2 drops. You will need your device's ECID number. If you're using the iPhone 6s or iPhone SE you'll need the configuration of your device's board so let's get started! The thing we need to do is find the ECID number. The ECID number is unique to each device! There are many ways find the ECID number, but we found that the easiest way to do this is to trough the iTunes.You need to connect the device. You need to open the LATEST iTunes version on your computer. Then you have to navigate to a summary page for your iDevice in iTunes.Then just keep on clicking on the serial number until it changes to the ECID number. Then you need to copy the ECID number. To do this, click on the Edit tab (at the top of the bar) and then click copy ECID. When you're done copying the ECID number you need to open this LINK in your browser of choice (we use Google Chrome)In the ECID box you choose HEX (if you've learned the ECID number using our iTunes guide). What do you need to insert the ECID number you copied on iTunes into the ECID text box. In the ID section, select iDevice.If you're using the iPhone 6s or iPhone SE Box should appear under the device selection window asking for the board configuration. You have to enter that too. Just confirm that you're not a robot, ticking I'm not a robot flag. Then you need to click submit, and wait a few seconds, the page should give a youu link to your .shsh2 drop for your device. And the last step: You need to click on the link so you can make sure that there are folders that contain .shsh2. Files. If they do, just download them by clicking on the download of the SIP. Congratulations, you have successfully saved your SHSH drops and now you can downgrade up to this version anytime you want! Now you can upgrade back to iOS 10.3, and wait if/when the jailbreak comes and what to downgrade to iOS 10.2.1 using saved drops! If you're wondering why you want Jailbreak, we invite you to watch this amazing video of our friend Krown! SHSH, or Signed hash, is a 1024-bit RSA signature that is checked by the downloader before the image is allowed to be taken. Technically, SHSH is a 1024-bit (0x80 byte) signature of the RSA. This often also applies to backup files with a signature (SHSH drops). This signature is necessary to restore a specific version of iOS; it is generated by Apple based on the device's hardware keys and hash firmware. Apple only issues signatures for the currently available iOS version, which does not include installing older versions of iOS. But if you've kept signatures for the old version of iOS, you can re-attack to restore this version. Therefore, it is recommended that you keep a signature for your device until Apple issues it. With the tools below, you can back up the signature. It's not necessarily that the jailbroken device does back up. Users often misunderstand this system and think that the version of the firmware SHSH they back up time depends on the firmware version they installed on their device. This applies to iFaith, but not for TinyUmbrella. iFaith dumps SHSH from storage (everything that's installed on your device, such as 4.3.3), while receives SHSH from Apple's servers (regardless of apple firmware currently signing). SHSH drops are unique to each ECID device. SHSH Older (iPhone and iPod touch) does not use SHSH signatures, so installing any firmware on these devices is possible. iPhone OS 1.x and 2.x do not use SHSH signatures, and therefore can be downgraded to anytime, even on devices that use SHSH signatures such as iPhone 3G. Versions over iPhone OS 3.0 require that iBEC, iBSS and LLB be fully signed with SHSH for the ECID of this device. However, some devices are vulnerable to relentless bootrom exploits such as the 0x24000 Segment Overflow or alloc8. These devices can be restored to the IPSW in Pwned DFU mode for any version that is available for that particular device. Famous devices are vulnerable to untethered bootrom exploits of iPhone 3GS and iPod Touch (2nd generation). Limer1n Exploit is able to provide a tethered downgrade for vulnerable devices. Because various feats, such as limer1n Exploit, are fixed in bootrom with the Bootrom 838.3 version and because iOS version 5.0 and above includes nonce in their SHSH hashes, lowering new devices is not that easy. The drops must be sewn into custom firmware, and restored to Pwned DFU mode. Drops can be saved with tools such as iFaith and TinyUmbrella. The firmware can be stitched with iFaith, redsn0w or sn0wbreeze. New methods such as Odysseus, Prometheus or iDeviceRestore are now being used because other tools are out of date and new versions of iTunes prevents the restoration of user versions. Timeline As noted above, the original iPhone and iPod Touch do not use SHSH drops. iPhone OS 1.x and 2.x also did not use SHSH drops. iPhone 3G and iPod touch (2nd generation) used SHSH drops on iOS 4, but after reopening on January 10, 2018, all versions (except beta) they've ever used can now be freely installed. iOS device firmware (s) from 14.0.1 iPad (5th generation), iPad (6th generation), iPad (7th generation), iPad (8th generation), iPad mini 4, iPad mini (5th generation), iPad Air 2, iPad Air (3rd generation), iPad Air (4th generation), iPad Pro (12.9 inches), iPad Pro (9.7 inches), iPad Pro (12.9 inches) (2nd generation) , iPad Pro (10.5 inches), iPad Pro (11 inches), iPad Pro (12.9 inches) (3rd generation), iPad Pro (11-inch) (2nd generation), iPad Pro (12.9 inches) (4th generation), iPhone 6s, iPhone 6s Plus, iPhone SE (1st generation), iPhone 7, iPhone 7 Plus, iPhone 8, iPhone 8 Plus, iPhone X, iPhone XR, iPhone XS, iPhone XS Max, iPhone 11, iPhone 11 Pro, iPhone 11 Pro Max, iPhone SE (2nd generation), iPod touch (7th generation) 24 sep 2020 - Open 14.0 September 16 2020 October 1st 2020 Closed 13.7 iPad (5th generation) iPad (6th generation), iPad (7th generation), iPad (7th generation), iPad (7th generation), iPad (7th generation) mini (5-е поколение), iPad Air 2, iPad Air (3-е поколение), iPad Pro (12.9 дюйма), iPad Pro (9.7 дюйма), iPad Pro (12.9 дюйма) (2 -е поколение), iPad Pro (10.5 дюйма), iPad Pro (12.9 дюйма), iPad Pro (10.5 дюйма), дюйма), Pro (11 inches), iPad Pro (12.9 inches) (3rd generation), iPad Pro (11 inches) (2nd generation), iPad Pro (12.9 inches) (4th generation), iPhone 6s, iPhone 6s Plus, iPhone SE (1st generation), iPhone 7, iPhone 7 Plus, iPhone 8, iPhone 8 Plus, iPhone X, iPhone XS, iPhone XS Max, iPhone 11, iPhone 11 Pro, iPhone 11 Pro Max, iPhone SE (2nd generation) , iPod Touch (7th generation) 1 Sep 2020 22 Sep 2020 Closed 13.6.1 12 August 2020 9 Sep 2020 Closed 13.6 15 July 2020 19 Aug 2020 Closed 13.5.5.1 1 June 1 June 1 June2020 July 22 2020 Closed 13.5 May 20 2020 June 8 June 2020 Closed 13.4.1 iPhone SE (2nd generation) 23 April 2020 27 May 2020 Closed iPad (5th generation) iPad (6th generation) iPad (7th generation), iPad mini 4, iPad mini (5th generation), iPad Air 2, iPad Air (3rd generation), iPad Pro (12.9 inches), iPad Pro (9.7 inches), iPad Pro (12.9 inches) (2nd generation), iPad Pro (2nd generation) 10.5 inches), iPad Pro (1 1 iPad Pro (12.9 inches), iPad Pro (12.9 inches), iPad Pro (11 inches) (2nd generation) , iPad Pro (12.9 inches) (4th generation), iPhone 6s, iPhone 6s Plus, iPhone SE (1st generation), iPhone 7, iPhone 7 Plus, iPhone 8, iPhone 8 Plus, iPhone X, iPhone XR, iPhone XS, iPhone XS Max, iPhone 11, iPhone 11 Pro, iPhone 11 Pro Max, iPod touch (7th generation) April 7, 2020 13.4 March 24 2020 April 16, 2020 Closed 13.3.1 iPad (5th Generation) , iPad (6th generation), iPad (7th generation), iPad mini 4, iPad mini (5th generation) iPad Air 2, iPad Air (3rd generation), iPad Pro (12.9 inches), iPad Pro (9.7 inches), iPad Pro (12.9 inches), iPad Pro (12.9 inches), iPad Pro (10.5 inches), iPad Pro (11 inches), iPad Pro (12.9 inches) (3rd generation), iPhone 6. iPhone 6s Plus, iPhone SE (1st generation), iPhone 7, iPhone 7 Plus, iPhone 8, iPhone 8 Plus, iPhone X, iPhone XR, iPhone XS, iPhone XS Max, iPhone 11, iPhone 11 Pro, iPhone 11 Pro Max, iPod touch (7th generation) January

