Fastboot getvar unlocked



:\Program Files (x86)\Minimal ADB and Fastboot2>fastboot getvar all (bootloader) CPU:SDM636 (bootloader) platform:sdm636 (bootloader) secret-key-opt:bXceSOFvqKqQEJOCYxVOoRIQ (bootloader) build-type:user (bootloader) unlocked:yes (bootloader) off-mode-charge:1 (bootloader) charger-screen-enabled:1 (bootloader) battery-soc-ok:yes (bootloader) battery-voltage:4210 (bootloader) version-baseband: (bootloader) version-bootloader:ZB601KL-0x01-20181019172001 (bootloader) variant:SDM EMMC (bootloader) partition-type:cache:ext4 (bootloader) partition-size:cache: 0x15E00000 (bootloader) partition-type:userdata:ext4 (bootloader) partition-size:userdata: 0xCEB7FBE00 (bootloader) partition-type:system:ext4 (bootloader) partition-size:system: 0x100000000 (bootloader) secure:yes (bootloader) serialno:C4ATAS000000N9E (bootloader) product:QC\_Reference\_Phone (bootloader) max-download-size:536870912 (bootloader) kernel:uefi all: finished. total time: 0.069s







Command Prompt	-	1
(c) 2018 Microsoft Corporation. All rights reserved.		
C:\Users\Krishna≻fastboot getvar current-slot current-slot: b finished. total time: 0.002s		
C:\Users\Krishna>_		

The easiest way is to unlock the bootloader via Fastboot. But not all Android devices directly support unlocking the bootloader. Many manufacturers have implemented a configuration on their devices that only allows users to unlock the bootloader. the device has been unlocked, voiding the warranty. This guide provides bootloader unlocking steps for devices that support direct bootloader unlocking without manufacturer intervention. If you are unsure about your device, you can always export it using the Fastboot bootloader unlocking steps for devices that support direct bootloader unlocking without manufacturer intervention. If you are unsure about your device, you can always export it using the Fastboot bootloader unlocking without manufacturer intervention. If you are unsure about your device, you can always export it using the Fastboot bootloader unlocking without manufacturer intervention. damage has been done. To unlock the bootloader via Fastboot you need a PC and ADB with a Fastboot setup, which might be difficult for some, but we'll guide you. Also, make sure your device has a 20% charge before attempting to unlock the bootloader. Note: Unlocking the bootloader will erase/completely erase all data on the device. Photos, videos, movies, documents, apps, games, pretty much everything is included. Therefore, make sure you backup your important files before unlocking and OEM unlocking on your Android device. Connect your device to PC via a USB cable. Open a command window on your PC. Boot your device into bootloader mode with the following command: ADB Reboot Bootloader M your device, accept it. With your device in bootloader mode, run the following command to unlock the bootloader: Fastboot Flashing Unlock If the above command doesn't work, run this command (older devices require it): Fastboot OEM unlock (not for everyone) You will receive a screen confirmation on your device. Press YES and Power button to select. This will start the bootloader mode. Now you need to boot your system using the following command: fastboot reboot rebooting will reset your device's bootloader is unlocked. Happy android! hovatekIt is the simplest thing to block the boot using fastboot. However, all Android device's do not directly support the release of the start. Many manufacturers put settings on their devices so that users can only unlock the boiler when the opponent has to unlock the start. In this way, the manufacturer knows that the boiler without disturbing the manufacturer. Most of Motorola, Sony, LG (flagship only) - most of them do not support the opening of the boot block. No problem, but if you are not sure of your device, you can still activate the fastboot, you need an ADB with a computer and fastblock block settings, which could be difficult for some, but we will guide you. Before opening the bootloader block, make sure the device is 20 %. Note: the opening of the bootloader block, make sure the device is 20 %. Note: the opening of the bootloader block deletes completely/delete all data on the device. Therefore, perform a Booter backup before unlocking important files. ADB and quick size settings on the PC. He enables the discovery of USB errors and the opening of the OEM block on Android devices. Connect the device for the start of the mode passes: ADB Restart Bootloader: it is possible to obtain a request to allow the device is in start mode: fast flashing, unlock, if the command above does not work, run the following command (it is necessary on old devices): Fastboot OEM UNOLOCK (if it is not possible to pay Everything) if you have a confirmation screen. To emphasize the yes button, press the power button. This begins the process of opening the boot block, which should not last more than a few minutes. Once the bootboader block is opened, the device starts again in bootboader mode. Now it is necessary to carry out the system flashing using the command below: during the Restarboot Fastboot restart, the device will restore the factory settings and in the end it starts in the system. That's all. The blocking of the boot of your Android device is now open. Felice Android! BaldUnlike some other devices to install custom ROM MediaTek (MTK), Spreadtrum (SPD) on your Android phone, the boot loader does not need to be opened. You don't even need a boot loader (quick boot) to make adjusted recovery because MediaTek is a SP Flash tool, and Spreadtrum is a research/update download tool among some Chinese boxes. However, there are some cases where quick start is the only possible way to install custom recovery on your device; Here you can root, duplicate or install a custom ROM. This manual explains how to unlock the boot loader MediaTek (MTK), Spreadtrum (SPD) or Qalcomm (QLM) on your Android phone; This is an important prerequisite for adapted recovery with quick boot. Requirements for unlocking MediaTek, Spreadtrum, or Qualcomm for Android phone boot loader using quick boot to unlock the Android device boot program, follow the following steps. Right -click Empty Place in Folder> Select Open Team window here. ) i.e. Press Enter If everything is set correctly, the device must find the following command in the list of attached devices to run the phone boot program (fastBoot) code: If ADB Reboot-Bootloader fails code: adb shell Reboot FastBoot Phone now should be booted in fast boot mode, if the Detect/Connect Fastb OOT function is properly configured, now check the phone boot loader status with one of these two commands (if locked or unlocked). Your installer is locked, but if the result is correct, the installer is unlocked. You use the quick boot command Getvar Unlocked and the result is yes, your boot loader is unlocked if you have confirmed that your boot loader is unlocked, run the following command to unlock the boot loader. These two team code: Fastboot OEM Unlock FastBoot Flashing Unlock FastBoot Flashing Unlock FastBoot Flash Unlock Critical you should get(On the phone) Volume up to confirm or volume down to cancel, upon request by pressing a button. Pressing increases the volume on the phone (some phones are just the opposite, volume down is confirmed, volume up or nothing) after unlocking the charging program, you can restart the phone by starting the phone, this may take some time (from the first start), further attention is important Be patient to some devices, so don't forget to re-lock the firmware if you get into this situation. If you're installing ADB/Fastboot correctly and your device isn't detected yet, it's most likely caused by an outdated ADB host here with a guide! We have a free technical support response program. Update for custom help if you can't wait. Sparleta Junior Member (26-07-2017, 14:47) Hovatek wrote: In ... attached files img 20180406 175243 jpg size: 266 Freshtyt Senior Member (06-04-2018, 15:58) Sparleta wrote: Hi Infinix HOT5 I used the step-by-step Pass-by-By instructions to unlock my X559C model. Unfortunately, after sending the code to unlock the charging program, the screen appears on my phone, but does not respond to either the volume button, or the increase / decrease button. What can happen? It depends on the image you have blocked. Did you flash the OEM version in settings before trying to unlock the bootloader? I am following instructions to unlock Leagoo T5C. My phone is detected in ADB, but when I want to reboot the bootloader with ADB restart, my phone is locked in the startup logo. And when I checked the Fastboot devices, the message for devices, what's wrong with my phone is detected in ADB, but when I want to reboot the bootloader with ADB restart, my phone is locked in the startup logo. And when I checked the Fastboot devices, the message for devices, the message for devices, the message for devices a Spreadtrum SC 9853i. Thank you before booting into recovery mode and checkingThe ability to start the notebook from there! We have a program for free answers for help. If you can't wait, go to special support. Pafffiong's senior member is great and full. Can you add a video, because when you teach you the video, there are too many people who learn faster. Beautiful and well detailed. ADB and Fastboot mode for UBL ... Thanks Mukhanad Samati members, my phone on my phone when there is no TWRP or Philz Recovery Super. -H3713A-N-171207V139, please help. Manager Hovatek (03/03/2018, 04:36). Mukhanad Samati wrote: gentlemen Supersu.Zip was all right except how to install, I use TECNO CX Air Build Assist when there was no TWRP or Philz recovery on my phone. TWRP or Philz Porter @ use our note! We have a program for free answers for help. If you can't wait, upgrade to special support. Great Post, I am a novice and it took two days to come to this point. I use both Linux and Windows, and above all there are many problems with Bad Fastboot drivers ... And all known problems. Then, after long troubles, I discovered that the charging capsule was open, and I thought it wasn't. Now my biggest problem is that I can't find the right option for my phone (I have a strange device, Mango C9 Android Marshmallow, Nucleus 3.10.65 (!) And a four -chip). So I need to learn how to carry Rome, but I have a hurry because I started the whole process because I have a virus in my phone's Android system file. Therefore, I have to clean completely. I can't find a spare rum either. What will be your advice? I'm trying to turn off my Vivo V11 device. When I run the Fastboot command to activate the patchd boot.img file, it returns: C: \ Program Files \ Minimal ADB and Fastboot > Fastboot Getvar Unlocked: This is done. Total Duration: 0.002S C: \ Program Files \ Minimal ADB and Fastboot > Fastboot Flash boot patchhed\_boot.img target maximum load size, boot sending 134217728 KB) ... Well [1.269s]. ". Sent (Far: Status Control has been blocked) Fill. Total Duration: 1276 p.Telephone "Check applications via USB" and "Check the BajTecode debugging apps" in development settings (confirmed setting up USB "Unlocked the bootloader" is disabled) (i.e. I can send files between and vice versa) another USB -Cabin : \ users users \ himankus \ downloads \ platform-tools r30.0.5-windows \ platform-tools>. Platforms> .tools>. \ downloads \ platform-tools r30.5-windows \ platform-TOOLS>. Ining \ Platform -tools>. \ FASTBOOT-DISBLE-TRIGRER FLASH vbmeta.img rewrite vbm eta Struct offset: 0 'vbmeta "(4 KB) good [0.010S] Save" VBMETA "FALEND:" Check the State of the Lock ") Team: T tools r30.0.5-windows \ Tools>. \ Fastboot-disable-flash vbmeta vbmeta vbmeta vbmeta vbmeta: 0 "0" 0 " \ DowerLoad