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## Nokia bootloader apk

As you all know, Nokia 8 has an official method of unlocking the bootloader through the application Ther Unlocker! If certain conditions (The device runs on Oreo 8.1) unlocker should be able to email unlock code for my email! Problem is that the unlock application Gives an error: Network error, Please help check your internet and try again. Even though the phone is connected and the internet works perfectly! Anine had this question before? thanks in advance 0 If you are trying to use an unlocker APK bootloader from Nokia and your Nokia 8 has an android version that is past a certain version, APK will be a flat failure with the error message The device does not support.. And chances are your Nokia 8 will be on an incompatible version of Android. So to unlock the bootloader, you'll need to downsize your phone to a legitimate version of Android 8.1.0 so that the APK doesn't make a mistake and get a verification code. This guide will show you how. NOTE THAT THIS METHOD WILL DELETE ALL INTERNAL DATA ON YOUR PHONE. - This zip update is what you need for TA-1004: It may be different for TA-1012, but according to this previous post, this doesn't seem to be the case. However, just to be safe, here's a zip code for TA-1012: (I don't have a TA-1012, so I wasn't able to check that particular zip.) so basically to make sure there's no problem, make sure the developer settings on the phone are turned on unlocking the OEM and then put the SD card in your phone. Connect your phone to your computer. Copy the zip code of the update that you need somewhere on the SD card. Disconnect the USB cable. Throw away your phone. Then, hold down the volume up button, reconnect the USB cable. You should see the sad android with No Command displayed. Now release the volume up button. Then hold down the power button, then just press once on the volume up button. You should be in the recovery menu. Use the volume keys to scroll down to Apply updates on the SD card and select it. Select the zip code copied to the SD card earlier, and then let it install for a while. It will probably appear with the timestamp too old error, but just ignore it. The update will install anyway. Then, once it's done, do a reset to factory settings on your phone and then shut down. MAKE SURE YOUR PHONE DOESN'T HAVE A SIM CARD. Now it's out of the way, download your phone again and just click through the settings screens the first time, but don't turn on Wi-Fi or any kind of internet connection. We don't want a phone back to Android 9. Now reconnect your phone. Copy the downloader APK from Nokia's website to your phone. Install it. Put in the email address you want to unlock the email key. Then the vual! You will receive a verification code. Put it to him forms on nokia website and you will be sent an electronic .key file. From there, the site will tell you how to proceed. Huge thanks: THMSP and frankoid They did all the work. &#3 Last edited by: February 9, 2019 Reactions: TonyUkukk, wildcheese, sylvCode and 9 others Because I don't expect people to dig around in all nokia 8 Guide streams to find the exact and, to my knowledge, the only way to unlock the bootloader. Also, I found this solution in a kind of unrelated thread that would make the solution even harder to find for the average user. I'm undervalued, but I'm not. There's no room for the lazy. Or for apple boys. Unlock, modding, ROM for people with a different approach. So this kind of topics make more noise instead of helping. Just my 2 cents. To s - thanks posting downgrade to oreo routines. it's offline one (my choice was to use sign up beta and unregister). do not need an SD card or something, just a good Wi-Fi connection and patience. Ok solved this, had to update to P delete the Google Account associated with the device and re-downgrade. It's part of reset protection to factory settings that you can't miss on Wi-Fi and Update screens. Reactions: TonyUkukk and JMerc345 Thank you for posting this tutorial, it got me to unlock the bootloader on my TA-1004 after I got the error described Device does not support. I turned on OEM Unlock before lowering my firmware and the option was blacked out for me afterwards. However, unlocking the bootloader still works correctly, except that we are forced by a mac, as none of my window machines will show the device in fast-loading mode. Last edited: February 16, 2019 Thank you for posting this tutorial, it got me to unlock the bootloader on my TA-1004 after I got the error described Device does not support. I turned on OEM Unlock before lowering my firmware and the option was blacked out for me afterwards. However, unlocking the bootloader still works correctly, except that we are forced by a mac, as none of my window machines will show the device in fast-loading mode. If only the Nokia 8 had the support of custom drives. They are stuck on The Pie's December security patch because it has a preloaded IMG download posted somewhere on this forum. Ot would be fun to play with google-free custom ROM like lineageOS. But unfortunately developers don't seem to give a damn about the phone if only 8 had the support of custom drives. They are stuck on The Pie's December security patch because it has a preloaded IMG download posted somewhere on this forum. Ot would be fun to play with google-free custom ROM like lineageOS. lineageOS, unfortunately developers don't seem to give a damn about the phone, I think we can thank HMD for doing it by making unlocking the bootloader so hard. I only ended up buying a Nokia 8 because I got it for such a good deal (\$220 CAD) and needed a temporary phone to tide me out until I could get something better. I feel sorry for everyone who paid full price for this phone and I don't blame the developers for moving to something more affordable. If you try to use nokia's UNLOCKER bootloader and your Nokia 8 has an android version that's past a certain version, APK will be a flat failure with an error message The device doesn't support.. And chances are your Nokia 8 will be on an incompatible version of Android. So to unlock the bootloader, you'll need to downsize your phone to a legitimate version of Android 8.1.0 so that the APK doesn't make a mistake and get a verification code. This guide will show you how. NOTE THAT THIS METHOD WILL DELETE ALL INTERNAL DATA ON YOUR PHONE. - This zip update is what you need for TA-1004: It may be different for TA-1012, but according to this previous post, this doesn't seem to be the case. 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Then, once it's done, do a reset to factory settings on your phone and then shut down. MAKE SURE YOUR PHONE DOESN'T HAVE A SIM CARD. Now it's out of the way, download your phone again and just click through the settings screens the first time, but don't turn on Wi-Fi or any kind of internet connection. We don't want the phone to upgrade back to Android 9. Now again Phone. Copy the downloader APK from Nokia's website to your phone. Install it. Put in the email address you want to unlock the email key. Then the vual! You will receive a verification code. Place it in shape on the website and you will email the .key file. From there, the site will tell you how to proceed. Huge thanks: THMSP and frankoid They did all the work. &#3 Hi, I also tried to unlock my Nokia 8, but the laptop does not recognize my phone in fastboot Mode. I need help I installed all the drivers but the same problem occurs in fact even the PC does not detect the device and it does not show in my PC partition ----- Post added at 04:57 PM ----- Previous post was at 04:55 PM ----- What I did not get it will work.....? If possible, put the command clear.... to understand if your computer doesn't detect your phone's driver problem. try installing the correct drivers. I mean, it detects when the phone is in normal mode, but when the mobile boots into fast-boot mode it does not detect Yes, I realized make sure you are using the latest ADB drivers. More on this. Make sure you have USB debugging from developer settings. Also make sure that the oem unlock option is on. 1 - Connect your phone to your PC while you're working. 2 - With adb folder open command prompt and type ADB devices (If your device is detected in ADB mode during power) 2.1 - if not detected in ADB devices.. then go to developer settings and revoke usb debugging permission. then repeat the above process again at point No. 2. 3 - if detected now, then enter adb bootloader restart, let it restart in boot mode. 4. Then enter unlocking the flash flash [unlock key] if it does not work and then try fastboot -i 0x2e04 flash unlock [unlock key] 5. then either fastboot oem unlock or fastboot -i 0x2e04 oem unlock' See if it works. Struck by nokia logo If you try to use Nokia's APK unlock bootloader and your Nokia 8 has an android version that's past a certain version, APK will be a flat failure with an error message The device doesn't support. And chances are your Nokia 8 will be on an incompatible version of Android. So to unlock the bootloader, you'll need to downsize your phone to a legitimate version of Android 8.1.0 so that the APK doesn't make a mistake and get a verification code. This guide will show you how. NOTE THAT THIS METHOD WILL DELETE ALL INTERNAL DATA ON YOUR PHONE. - This zip update is what you need for TA-1004: It may be different for TA-1012, but according to this previous post, this doesn't seem to be the case. Still, just to be safe, here's a zip code for TA-1012: (I don't have a TA-1012, so I failed this particular zip.) So, basically, to make sure there's no problem, make sure that OEM unlock is enabled in developer settings on your phone and then put the SD card in your phone. Connect your phone to your computer. Copy the zip code of the update that you need somewhere on the SD card. SD card. usb cable. Throw away your phone. Then, hold down the volume up button, reconnect the USB cable. You should see the sad android with No Command displayed. 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don't turn on Wi-Fi or any kind of internet connection. We don't want the phone to upgrade back to Android 9. Now reconnect your phone. Copy the downloader APK from Nokia's website to your phone. Install it. Put in the email address you want to unlock the email key. Then the vual! You will receive a verification code. Put it in shape on Nokia's website and you'll be sent an electronic. key file. From there, the site will tell you how to proceed. Huge thanks: THMSP and frankoid They did all the work. &#23 after that my phone hit the Nokia logo please,,,, help. I train in recovery mode \ boot mode but does not work both pages 2 Does it also go for the version ta-1052? I'm on Oreo November (bootloader unlocked), And I want flash pie last firmware. You have an idea that this is an OEM Unlock button for developers option. Do I need to mark it before flashing? If you've already unlocked the bootloader, then don't worry about the button, it won't change anything. This indicates whether the bootloader can be unlocked for devices that have not yet been unlocked. Download link for 1004 does not work recovery mode does not work If you are still here, try holding down the power button for 30 seconds. If that doesn't work, you'll have to wait for the battery to die. Yes, it's pretty awful as you can't take out the battery. (Thank you very much for that, Nokia.) The good news is the burning won't happen. It happened to me once already and a few hours later, letting it sit and drain, the screen showed no burning whatsoever. I keep getting this message when trying to use fastboot flash recovery command twrp.img for TWRP flash: Sending 'recovery' okay give 'recovery' failed (remote: 'No such partition.') fastboot: error: Command failed Is known for this purpose ??? Last edited: Mar 18, 2019 I keep getting this message when trying to use the fastboot flash recovery command twrp.img for TWRP flash: Sending restore okay recovery date failed (remote: No such partition.) fastboot: error: error: error: failed Is there a known fix for this ??? You need to know which boot partition you are on: a or b typing: fastboot getvar current slot and then flash like: fastboot flash boot\_a (or boot\_b) &#26your twrp=&#26img and then enter: fast boot restart and you should come to your recovery. Sent from my Nokia 8 using XDA Labs You should know which boot partition you are on: a or b typing: fastboot getvar current slot and then flash like: fastboot flash boot\_a (or boot\_b) &#26your twrp=&#26img and then enter: fastboot reboot and you have to come to your recovery. Should TWRP blink on both partitions or only one of them ??? ----- post posted at 04:19 PM ----- The previous post was at 04:05 PM ----- the current slot is definitely... But entering fastboot flash boot\_a &#26twrp=&#26img returns this: sending boot\_a (65536 KB) failed (recording to device failed (unknown error)) fast loading: error: Failed to execute TWRP command flashed on both partitions or only one of them? ----- Post added at 04:19 PM ----- Previous post was at 04:05 PM ----- current slot is definitely... But typing in fastboot flash boot\_a &#26twrp=&#26img returns this: Sending 'boot\_a' (65536 KB) failed (write to device failed (unknown error)) fastboot: error: Command failed You correct TWRP image from link above? Sent from my Nokia 8 using the XDA Labs TWRP image used was a preloaded boot image for November 2018 SP and I am now on Oreo Is there an image you used (twrp-3.2.3-1-NB1.img) applied to both Oreo and Pie ??? Your team looks right so far. Are you sure the path to the TWRP image was correct? Also, could you post exit fastboot OEM device information? Also, you really really (really) should not flash twrp-3.2.3-1-NB1.img. It does not have the ability to boot into your system and instead loads directly into recovery. It was intended to be used as an image that you could temporarily download and then patch your local partition using a dedicated .zip installer, but when the fast-loading download broke down, it became useless. Either use a pre-rolled-back image that matches your security patch, or my new generic TWRP image that runs on all versions of the security fix (and can decrypt/data on Android 9). You can find both on Page 3 your command looks right so far. Are you sure the path to the TWRP image was correct? Also, could you post exit fastboot OEM device information? Also, you really really (really) shouldn't twrp-3.2.3-1-NB1.img. It does not have the ability to boot into your system, and instead boots directly into recovery. 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It works on all versions of the security patch. It may happen that you instantly restart in TWRP instead of the system, but that would be ok on Oreo, at least in my experience. If that happens, just flash Magisk and restart to disable device validation and be able to boot. Your team looks right so far. Are you sure the path to the TWRP image was correct? Also, could you post exit fastboot OEM device information? Also, you really really (really) should not flash twrp-3.2.3-1-NB1.img. It does not have the ability to boot into your system and instead loads directly into recovery. It was intended to be used as an image that you could temporarily download and then patch your local partition using a dedicated .zip installer, but when the fast-loading download broke down, it became useless. Either use a pre-rolled-back image that matches your security patch, or my new generic TWRP image that runs on all versions of the security fix (and can decrypt/data on Android 9). You can find both the fastboot OEM device information returns this: (bootloader) Mode Verity: true (bootloader) Device unlocked: true (bootloader) Device critical unlocked: false (bootloader) Charger screen enable: true fastboot flash boot\_a twrp-er3.2.2.3-2-NB1.img returns the following: Sending boot\_a (49716 KB) failed (could not write to SendBuffer device) (too many links) fastboot: error: command failed last edited: March 19, 2019 I even tried to install TWRP, but in fast boot mode my cell phone does not appear and the command does not even work.I know that its pblm drivers I tried to install many drivers but did not find any use.if you have the best working drivers n ADB pls tools share these me still does not work . same problem with fastboot devices so ... Under Device Manager you can see the device as an android and so on and maybe it has a yellow treeangle, I testet some there to install drivers there using a guide and automatic search, does not go first, but for some reason it installs correctly after more trias by pressing automatic search, but I do not know why why did it also by installing various drivers but does not work Here in this link I can see the download IMG, in fact I DNT have a lot of idea of these downloads IMG I unlocked my bootloader and tried to install TWRP but it showed success but could not boot into TWRP recovery instead of downloading it in recovery stocks. So I need a solution to this PBLM otherwise we can just download a preloaded download of IMG to root the mobile don't try to install it. Just sew the appropriate boot image TWRP found in one of the folders of the boot image of this link. Flash it on the current boot slot and then boot into twrp recovery as easy as holding the volume up key and inserting a USB cable, holding down the volume up key until the twrp screen appears, how to stop it updating after downgrading? I deleted the sim card but there is no way to skip the Wi-Fi update. Or do I connect to an SSID and it updates itself or no other step to follow, skip wifi connection? how to stop updating it after demoted? I deleted the sim card but there is no way to skip the Wi-Fi update. Or do I connect to an SSID and it updates itself or no other step to follow, skip wifi connection? Be in an area where there is no Wi-Fi connection? No, in this case just stuck on the Wi-Fi screen. I can not move forward without a Wi-Fi connection, although I could miss not sim screen. This is news to me. I've never had it happen on my phone., I've always been able to skip all the installation screens when I sideloaded shares ROM. No, in which case just stuck on a Wi-Fi screen. I can not move forward without a Wi-Fi connection, although I could miss not sim screen. Before you can reset and configure it as a new one (or another, you'll need to delete your Gmail account. Skip, skip, skip, and you'll be done. For everyone about this tutorial: I confirm that this method works and that's exactly what I've also done before, downgrading from 9 to 8.1 with f9cb380bd9c2bf1b6ddebc9dcf389843eb2d39.zip These strange numbers are the control base of the file. results, as well as the file name. The algorithm used to create is the SHA1 checklist. Thanks for that. I just noticed that OEM unlock is off and gray on my TA-1012 device. Will it still work? I have a TA-1004, fresh from the box I upgraded to Pie, saw the message the device does not support, enabled developer options, searched for the option to unlock OEM, it was blacked out, I installed the zip file anyway, booted into Oreo seamlessly, turned on again developer, searched for unlocking OEM, is still inactive. Updated Google Play services, run by the HDM app, got my key sent to my email, checked the OEM unlock again and now it's available. I have a TA-1004, fresh out of the box I upgraded to Pie, saw message device does not support, developer enabled developer searched for the OEM unlock option, it was blacked out, I installed the zip file anyway, booted into Oreo seamlessly, re-enabled developer options, searched for OEM unlock, still inactive. Updated Google Play services, run by the HDM app, got my key sent to my email, checked the OEM unlock again and now it's available. That was a few months ago. I was able to unlock the phone after this post without any problems. I have a TA-1004, fresh from the box I upgraded to Pie, saw the message the device does not support, enabled developer options, searched for the OEM unlock option, it was blacked out, I installed the zip file anyway, loaded into Oreo seamlessly, re-enabled developer options, searched for unlocking OEM, still inactive. Updated Google Play services, run by the HDM app, got my key sent to my email, checked the OEM unlock again and now it's available. When do you get the key? Can I get it now? Oem unlocking gray, can not do anything

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