

I'm not a bot



When it comes to smartphone security, the Factory Reset Protection (FRP) lock stands as a formidable guardian. Its purpose is to safeguard our devices against unauthorized access and secure our sensitive information. However, some Samsung users encounter situations where they are unable to access their own devices. For them, the journey of bypassing the FRP lock on Samsung can be both challenging and frustrating. This article guides you through the complexities of bypassing FRP on Samsung devices without reliance on a computer. We delve into the methods and techniques that empower users to master how to bypass FRP lock on Samsung without PC. Method Effectiveness of Bypass Samsung FRP Lock Without PC Google Account Recovery The account should be yours so that you can reset the password through the 'Forgot Password' option. Google Voice Typing Google voice typing feature should be already enabled on your smartphone. Google Find My Just remove the device directly from the Google account to avoid FRP lock. SIM PIN Code Entering the SIM code option varies from one Android device to another. FRP Bypass APK This method is lengthy, and options can be different for different users. Phone Unlocker (with PC) This FRP unlock tool provides a one-click solution for all Samsung users, and it enables you to perform FRP bypass without a password. 5 Ways to Bypass FRP Lock on Samsung Without PC The Factory Reset Protection (FRP) lock on Samsung devices is a double-edged sword. It offers robust security but occasionally leads users into a digital mess. For those seeking methods to disable factory reset protection on Samsung phones without a PC or computer, this section unveils five effective ways. Each method serves as a key to unlock the FRP, restoring access to your Samsung device without the tether of a PC. Method 1. Google Account Recovery Options Google Account Recovery can simplify navigating the FRP maze on your Samsung device. This method leverages the power of your Google credentials to regain control of your smartphone. Follow these step-by-step instructions to bypass FRP lock on Samsung without PC or computer: Step 1. Begin by turning on your Samsung device and initiating the setup process until you reach the Google Account verification screen. On the FRP lock screen, attempt to enter an incorrect password for the associated Google account. This deliberate error triggers a response that paves the way for Google Account Recovery. Step 2. Locate and tap on the "Forgot Password?" option after providing the incorrect passcode for your Google account. This action initiates the Google Account Recovery process. This method also works when you forgot the Android password. Step 3. Google will guide you through a series of on-screen instructions to verify your identity and reset your Google account password. Complete the necessary steps, including entering the last password or providing additional account information via "Try Another Way." Step 4. Once verified, reset your Google account password and choose "Create a Strong Password" that you can remember easily. Return to the FRP lock screen on your Samsung device and use the newly reset Google account credentials to log in. Method 2. Google Voice Typing Is your device's touch function not responding, or is the screen damaged? Then, typing your Google account credentials using the on-screen keyboard can be challenging. In such situations, employ Google voice typing to bypass the Samsung Google account without PC. Step 1. Navigate to the FRP lock screen and touch the "Microphone" icon to enable Google voice typing. Speak your username clearly, the one you configured for your Google account, for the device to write it automatically. Step 2. Once the username is entered, speak the password associated with the account. The device will input the password using voice typing. Upon completion, simply tap "Verify" to log in and bypass the FRP lock. Method 3. Google Find My Using Google's Find My Device feature can be another approach to bypass Google FRP lock on any Android tablet. It allows you to erase your Samsung device and remove the FRP lock remotely. This lets you set it up again without encountering the previous Google account verification. For the Find My Device feature to operate, ensure your Samsung device is connected to the internet. This method involves wiping all data on the device, so ensure you have a backup of important information if possible. Here's a guide on using Google Find My Device to bypass FRP lock on Samsung without PC. Step 1. Access the Google Find My Device website from a different device. Log in using the Google account linked to your Samsung device. Once logged in, choose your Samsung device from the catalog of devices connected to your Google account. Step 2. Locate and select the option to "Erase Device." Confirm this action, and Google Find will remotely factory reset your Android without password, including the FRP lock. Afterward, restart your Samsung phone and proceed through the setup process. Method 4. SIM PIN Code Unlocking your Samsung device without a PC can be achieved by utilizing the SIM PIN code feature. This approach leverages the interaction between the SIM card and the device to circumvent the FRP lock. Follow these detailed instructions to regain command of your Samsung smartphone: Step 1. Commence the process by extracting the SIM card from your phone. Subsequently, establish a connection to a Wi-Fi network. Now, reinsert the SIM card and intentionally input an incorrect PIN code three times. Step 2. Upon the request for the PUK code, continue entering incorrect PUK numbers until the SIM card is rendered unusable. Go to the lock screen and touch the padlock icon to unveil a new menu. From there, move to the top corner of the screen to find the notification setting. Step 3. Opt for the "See All" option and locate the YouTube App. Now navigate to Settings, access "History and Privacy," and finally tap "YouTube Terms of Services." This action will redirect you to the Google Chrome Browser. Now, select the "Accept and Continue" option, followed by "Next" and then "No Thanks." Step 4. Locate a trustworthy FRP bypass tool to unlock FRP via the browser. Now open "Settings," move to "Security," and access "Pin Windows." Here, enable the "Use Screen lock type to Unpin." After configuring a PIN code, restart your phone. Method 5. FRP Bypass APK Using an FRP Bypass APK is a commonly utilized method to bypass the Factory Reset Protection (FRP) lock on Samsung devices. It involves installing an APK file to gain access to the device settings and bypass the Google account verification. Remember, bypassing FRP lock using an FRP Bypass APK requires careful attention to compatibility and source credibility. You can use the following steps to bypass FRP lock on Samsung without PC using a bypass APK: Step 1. Power on your Samsung smartphone and Initiate by tapping "Start" and connecting your phone to a Wi-Fi Network. Then, navigate back to the very first Welcome Screen, tap on English, and scroll down. Step 2. Here, choose your regional language preference. Then, access the Wi-Fi network page and select Add Network. Enter any text, long-press the Browser icon, and go on to tap the final "Language Settings" option. Step 3. Now, opt for Add keyboard, choose English, and click "Three Dots" to access Help & Feedback. Here, search for "YouTube," open the top result from the list, and play a YouTube video. Then, access and tap the "Watch Later" icon by pressing the three dots icon. Step 4. The next thing you need to do is select the User icon and follow it by pressing "Settings." From here, tap "About" and access "Terms & Services." It will take you to the Google Chrome browser, where you need to use the link to download FRPbypass.apk. Step 5. Once there, tap the "Three Dots" from the top-right corner and choose Downloads. Then install Android 8-9_GAM.apk by tapping "Install" followed by "Done." Now, proceed to install FRP Bypass.apk by tapping install followed by pressing Open. To proceed, tap "Three Dots" and select "Browser Sign In." Step 6. Finally, sign in using your Google Account ID and password. Now reboot your phone and change the language setting to "English (United States)." Afterward, complete the initial setup processes. You will now see "Account Added," which concludes the process. Bonus: How to Bypass FRP Lock on Samsung With Computer In specific scenarios, using a computer may be necessary to bypass the FRP lock on your Samsung device. To do so, you'll require a tool that is dependable and easy for users to navigate. We recommend that you use EaseUS MobiUnlock for Android. It offers a swift solution to bypass screen lock on Android and Samsung FRP locks. Moreover, it enables the removal of various Android screen locks within minutes. MobiUnlock for Android provides a smooth process to remove Samsung FRP locks without a password. This versatile tool is compatible with various Android phones, encompassing brands such as Samsung, Huawei, LG, Xiaomi, and more. This makes it effective for approximately 99% of Android devices. Key Features of EaseUS MobiUnlock With this tool, you can bypass screen locks such as patterns, PINs, passwords, and biometric locks. It allows you to remove the screen lock from smartphones with cracked or damaged screens. EaseUS MobiUnlock has made the process of factory reset protection bypass so simple that anyone can use it. Download for PC Download for Mac Instructions To Bypass FRP Lock on Samsung With PC via EaseUS MobiUnlock You can use the following steps to bypass the FRP lock on your Samsung device using EaseUS MobiUnlock: The End: Remove the FRP Lock from Your Samsung Now To sum this article up, we have explored a diverse array of methods for how to bypass FRP lock on Samsung without PC. From harnessing the power of Google Account to Samsung Find My Mobile and the OEM Unlock option, we've provided you with a
comprehensive guide to bypass FRP without a PC. For those seeking an additional layer of assistance and versatility, we introduced the bonus method using EaseUS MobiUnlock for Android. This comprehensive software solution serves as a reliable ally in overcoming FRP challenges on Samsung devices. With its user-friendly interface, wide device compatibility, and commitment to data security, EaseUS MobiUnlock stands out as a powerful tool for users navigating the FRP landscape. Download for PC Download for Mac FAQs on How to Bypass FRP Lock on Samsung Without PC As we embark on this journey of bypassing FRP locks on Samsung devices, it's essential to address some frequently asked questions that may arise during this process. 1. Is there free software for FRP bypass on Samsung? Yes, there are free software options available for FRP (Factory Reset Protection) bypass on Samsung devices. Various tools, applications, and methods, as discussed in this guide, offer free solutions to unlock your Samsung device without the need for a PC. However, it's crucial to exercise caution and choose reputable sources to ensure the security of your device and data during the bypass process. 2. What is the Samsung FRP lock code? The Samsung Factory Reset Protection (FRP) lock code serves as a security measure to safeguard a device against unauthorized access following a factory reset. Typically, users need to input the credentials of the Google account linked to the device for ownership verification. Although there isn't a universally applicable "code," the term "FRP code" denotes Samsung's implemented security mechanism aimed at preventing unauthorized access and ensuring the protection of user data. Factory Reset Protection (FRP) is a security feature automatically enabled on Android devices when you add a Google account. Its goal is to prevent unauthorized access if your phone is lost or stolen and then factory reset. After a reset, the device will ask for the Google credentials previously synced to it. While FRP protects users, it can also become a problem if: You've forgotten your Google account password. You purchased a second-hand phone with FRP still enabled. Fortunately, technicians often use SD card-based FRP bypass methods—especially for older devices—because they're quick, offline, and require no PC. In this article, you'll learn how to bypass FRP with SD card and discover the best alternative solution for 2025 if the traditional method doesn't work. How Does Bypassing FRP with SD Card Work? On older Android versions (5.x to 9.x), you could copy a modified APK file to an SD card, insert it into the locked device, and exploit a system loophole to access settings and remove the Google account. This method worked especially well on older models from Samsung, LG, Huawei, and similar brands. Not Effective on Android 10+ and Above Starting with Android 10, Google introduced stronger app install restrictions and patched many security exploits. As a result, bypassing FRP with SD card is no longer effective on Samsung devices. What You Need Before Starting Bypass FRP with SD Card To try the SD card method, make sure you have the following: SD Card (FAT32 format): Ensure it's properly formatted for Android compatibility. Card Reader / Another Android Device: For transferring the APK file. FRP Bypass APKs: Trusted sources only (e.g., FRPBypass.apk, GoogleAccountManager.apk). Locked Android Device: Must support SD card input. OTG Adapter (Optional): Useful if your device doesn't accept direct SD cards. Fully Charged Battery: To prevent interruption during the bypass process. Method 1: Bypass FRP with SD Card and APK Installation This method works best on older Android models (typically Android 9 or below). Steps to bypass FRP with SD card and APK installation - Step 1: Download the FRP bypass APK (e.g., QuickShortcutMaker or FRPBypass.apk) from a reliable site using your computer or secondary phone. Step 2: Transfer the APK to your SD card using a card reader. Step 3: Insert the SD card into the FRP-locked phone. Step 4: Open Galaxy Store or file manager: On Samsung phones: Connect to PC and launch SideSync. Tap "Galaxy Apps" when prompted. Install a file manager from Galaxy Store if needed. Step 5: Use the file manager to install the APK. Enable "Install from unknown sources" if prompted. Step 6: Launch the FRP bypass app. Navigate to Google Account Manager > Enter Email and Password > Try. Step 7: Enter a valid Google account you have access to. Step 8: Restart your device. Once rebooted, your phone should say "Account Added"—you now have full access. Method 2: Using SD Card + OTG + FRP Tools (If Supported) Another approach combines an OTG adapter, SD card, and a preloaded APK tool. Steps to use SD card + OTG + FRP tools - Step 1: Connect the OTG cable to your device, and insert an SD card or reader that contains the FRP bypass APK. Step 2: If the device auto-launches a file manager, open the APK and begin installation. Step 3: Enable installation from unknown sources when prompted. Step 4: Launch the APK and repeat the same process as in Method 1: Google Account Manager > Enter Email and Password > Try Step 5: Enter your Google account, then reboot. Step 6: Your device should unlock with the message "Account Added." Limitations of the SD Card FRP Bypass Method While the SD card method may still work on outdated devices, it comes with several downsides: Limitation Details Doesn't work on Android 10+ Google has blocked third-party APK installs during setup. Manual & technical Requires knowledge of APK sourcing, SD formatting, and device compatibility. Malware risks Many APKs from unofficial sites may contain viruses or spyware. Unreliable Success depends on the phone's brand, firmware, and Android version. Better Alternative: Use Passixer Android Unlocker (Pro-Recommended) If you're looking for a modern and secure FRP bypass solution, Passixer Android Unlocker is a trusted tool used by technicians worldwide. It eliminates all types of screen locks, such as passwords, PINs, patterns, fingerprints, and facial recognition. Passixer also successfully bypasses FRP (Factory Reset Protection) locks without requiring Google account information. This makes it a perfect option for individuals locked out of their phones because of forgotten passwords or limitations on second-hand devices. Features: Bypass FRP without needing the original Google account. Compatible with Android 6 to Android 15. Supports a wide range of devices, including older Samsung models. 3-step process, ideal for beginners. Windows PC version available. Pricing: 1 Month License: \$24.99 Lifetime License: \$49.99 How to Use Passixer Android Unlocker: Step 1: Open Passixer Android Unlocker on your PC. Select "Bypass Google FRP Lock." Step 2: Choose your phone brand. Step 3: Connect your device using a USB cable. Step 4: Click "Bypass Now." Step 5: Follow on-screen steps to enable USB Debugging. Step 6: Select your Android version. Click "Start Bypassing." This will wipe the device and remove FRP. Once completed, you'll see "FRP Successfully Removed." SD Card Method vs. Passixer: Comparison Table Features SD Card Method Passixer Android Unlocker Works on Android 10+ No (security patched) Yes (supports up to Android 15) Requires computer No (can work offline or OTG) Yes (Windows PC needed) Speed & convenience Slow & manual Fast & automated Success consistency Low (device-dependent, often unreliable) High (tested high success rate) Malware/time risk High (unverified APKs, infection risk) Low (official release, reputable company) Ease of use Technical skills needed Beginner-friendly FAQ: Q1: Does FRP bypass with SD card work on Android 13? No. Due to updated security restrictions, the SD card method no longer works on Android 13+. Q2: What APK should I use for Samsung FRP? Tools like Easy Flashing FRP Bypass 8.0 APK are recommended for Android 8 to 14. Q3: Is it safe to use online FRP bypass tools? Most are unsafe. They may request sensitive data or install malware. Use trusted software like Passixer instead. Conclusion Bypassing FRP with an SD card may still help in rare cases on older Android devices. But it's outdated, unreliable, and risky. For 2025 and beyond, the best solution is to use Passixer Android Unlocker—a safer, faster, and more reliable tool that supports the latest Android versions. Nowadays, every new Android phone coming with FRP protection. After doing factory reset, if you have forgotten the Gmail account which was previously used on your Phone, then, you have to know the process of bypass FRP Lock. On this page, I share with you a step by step instructions to Samsung A10e FRP Bypass | How to unlock Samsung google account (Android 10) successfully. So, follow the below process carefully. Google has added the FRP feature to the latest Android versions (Lollipop 5.0, Marshmallow 6.0, Nougat 7.0, Oreo 8.0, Pie 9.0, 10 Q) . FRP is known as factory reset protection and it protects user personal data during thefts. However, once FRP is activated then it prevents any users to use the phone after the factory reset. FRP will enable automatically when a user added a Gmail account on his phone for the very first time. After performing a factory data reset, you can have to log in with the same Google ID and password that you set up earlier on the device, if your Samsung A10e stuck at the FRP lock verification screen, Then BYPASSFRPFILES.COM will give you an extraordinary way to bypass google account lock from your device. The Samsung A10e FRP Unlock process is now available for free, you can use any compatible FRP bypass tool apk according to your phone to unlock FRP easily, and here we share the latest FRP Bypass process to bypass FRP lock from your device properly. If you want to disable the FRP lock feature from your Samsung A10e then you need to delete the Gmail Account from the device Settings. Follow the below process completely to disable the Factory Reset
Protection successfully: go to the settings menu => select the Gmail id => select the Gmail id => remove account => that's it. Bypass FRP Files not responsible for any damage on your device please try this at your own risk. Samsung A10e Specifications Samsung A10e released in May 2019. Its comes with 2GB of RAM and 32GB of ROM storage and it has 1TB of external memory support, and the display of the Samsung A10e comes with 5.83inch and the screen resolutions 720 x 1600pixels. This device is running on Exynos 7884 (14 nm)Octa-core (2x1.6 GHz Cortex-A73 & 6x1.35 GHz Cortex-A53) and powered by a 3000mAh nonremovable battery and this device comes 5 MP of front and 8mp Single back camera. Nowadays, FRP unlocking process is becoming more challenging with every phone and every Android device and every Android version has a specific method to bypass this problem. First, Power On your Samsung A10e.Connect your Samsung A10e to a working wifi connection. Go to the Google Account verification screen.Click on gear (Settings) icon.Tap Keyboard layout & feedback. Tap Sound & Vibration => Ringtone => SIM 1=> tap "+" sign => Search. Tap on a MIC icon a few times and insert a PIN-enabled SIM card.Remove the SIM card.Swipe the screen and click the lock icon at the same time. Now swipe the "Not Signed In" Notification and then click on the Settings icon.Select Media from the Notification bar. After clicking the Media option it will slow your device for a few minutes.Click on the Galaxy Store icon. Then update the Galaxy Store.Once updated it will redirect you to the Google Account Verification screen page again.Again follow the above process to get the Notification Bar. Tap on Media again => Tap Galaxy Store icon.Now you can access the Galaxy Store. Search for Samsung Smart Switch and install it on your phone.Open Samsung Smart Switch. Now you need another smartphone to switch your Google Account.On the Other phone => Settings => Accounts & Backup ==> Smart Switch. (If it Samsung phone)Download Smart Switch. (If you are using any other Android phone)Open Smart Switch on both devices. Tap Allow.On the other phone click Send. Connect USB Cable both of the devices (use OTG to connect both phones). On the FRP lock phone, Click Allow=> Choose What to bring ==> Select Settings and Home Screen ==> Click Transfer. Now check on the other phone click Copy=> It will transfer your account to the FRP lock phone, a popup will open, type the Gmail Password => Sign in. Wait for complete copying your stuff.Once completed, click GO TO Home Screen.Restart your Samsung phone.Now Setup your phone.That's it. Read also: Samsung FRP Tool Note: The device may be unlocked only with the user's authorization. Many users recommended. Bypass Samsung FRP in a few clicks FRP represents the Factory Reset Protection. The main purpose of FRP is to enhance the security of your device through a built-in feature that is enabled automatically following the registration of a Google account on your device. This single feature can protect your data, and enhance data encryption to give users a superior security experience. While we all understand the importance of FRP, there are times when the original users will need to bypass this lock for certain reasons. But you do not need to worry since this article will equip you with all the knowledge you need to bypass Samsung FRP without PC. How to Achieve Samsung FRP Bypass Without PC 1.1 Bypass FRP with Samsung Galaxy Apps Some Galaxy Apps enable the Samsung FRP bypass. To do this, you will need to download the App and follow the instruction below: Steps to Bypass FRP with Samsung Galaxy Apps Step 1: Press the power button on your phone. And connect your device with Wi-Fi. Step 2: Tap on Next, then the google sign-in will come up. Here press the home button three times to access Voice-to-text. Step 3: Drag and draw L on your phone. Double-tap the options list and select Text-to-speech setting. Step 4: Now tap the Home button three times to deselect Voice-to-text. Step 5: Surf for Samsung Galaxy Apps from your internet browser. Then navigate to Samsung's official website, browse for UC Browser and download the App. The internet browser will be available under The User Manual at the top edges of the screen. Step 6: Download and install any reliable Samsung FRP bypass App. Double tap the three-dot at the top edge and choose the sign-in option of the browser. Step 7: Create a new Google account and restart your phone. Now you can enjoy your phone again. Cons of WooTechy iDelock (Android) If the step discussed does not resolve the problem or you have any other reason to try it, here is another option to help you achieve Samsung FRP bypass with PC. The WooTechy iDelock (Android) is your go-to buddy for easy and fast FRP bypassing. Highlights of WooTechy iDelock (Android) Steps to bypass FRP with WooTechy iDelock (Android) Step 1: Start the process by removing the sim card from your phone. Now connect your device to a Wi-Fi. Step 2: Inserted the SIM card again. Type your PIN code incorrectly 3 times. Step 3: You will be asked to give your PUK code next. Keep typing incorrect PUK numbers until the SIM card becomes unusable. Step 4: Tap on the padlock icon on lock screen, and it will open a new menu option. There you will see the notification setting option at the top corner of the screen. Step 5: Select the See All option. Look for the YouTube App and then go to Settings > History and Privacy > Youtube Terms of Services. Step 6: This will take you to Google Chrome Browser, where you select Accept and Continue. Then choose Next > No Thanks. Step 7: Find a reliable FRP bypass tool to unlock FRP on the browser. Go to Settings > Security > Pin Windows > Use Screen lock type to Unpin. Step 8: After setting up a PIN code, restart your phone. Now you can use your Samsung without signing in to your initial Google account. Cons Complicated and long steps. May not work for all devices. The success rate is under question. 1.3 Bypass FRP Samsung with Google Bypass APK If you find yourself without access to a PC and need to remove the FRP lock on your Samsung device, you can try another method to bypass FRP - using an FRP bypass APK. Here are how you can do it: Step 1: Connect your Samsung device to a Wi-Fi network. Step 2: Tap the arrow next to the Wi-Fi network and click "Manage Network Settings." Step 3: Tap on "Static IP > IP Address." Step 4: Type anything in the IP address space, and then long-press until you see the "Web Search" option. Step 5: Search for "FRP Bypass APK and download it." Step 6: Launch it and go to "Settings > Try." Step 7: Navigate to "Fingerprints, Face, and Password > Screen Lock > Pattern." Step 8: Set a new pattern for your device. Step 9: Return to the main page and enter your new lock screen pattern. Step 10: Tap on "Skip" to bypass the FRP lock. How to Achieve Samsung FRP Bypass with PC - WooTechy iDelock (Android) If the step discussed does not resolve the problem or you have any other reason to try it, here is another option to help you achieve Samsung FRP bypass with PC. The WooTechy iDelock (Android) is your go-to buddy for easy and fast FRP bypassing. Highlights of WooTechy iDelock (Android) Steps to bypass FRP with WooTechy iDelock (Android) Step 1: Start the process by removing the sim card from your phone. Now connect your device to a Wi-Fi. Step 2: Inserted the SIM card again. Type your PIN code incorrectly 3 times. Step 3: You will be asked to give your PUK code next. Keep typing incorrect PUK numbers until the SIM card becomes unusable. Step 4: Tap on the padlock icon on lock screen, and it will open a new menu option. There you will see the notification setting option at the top corner of the screen. Step 5: Select the See All option. Look for the YouTube App and then go to Settings > History and Privacy > Youtube Terms of Services. Step 6: This will take you to Google Chrome Browser, where you select Accept and Continue. Then choose Next > No Thanks. Step 7: Find a reliable FRP bypass tool to unlock FRP on the browser. Go to Settings > Security > Pin Windows > Use Screen lock type to Unpin. Step 8: After setting up a PIN code, restart your phone. Now you can use your Samsung without signing in to your initial Google account. Cons Complicated and long steps. May not work for all devices. The success rate is under question. 1.3 Bypass FRP Samsung with Google Bypass APK If you find yourself without access to a PC and need to remove the FRP lock on your Samsung device, you can try another method to bypass FRP - using an FRP bypass APK. Here are how you can do it: Step 1: Connect your Samsung device to a Wi-Fi network. Step 2: Tap the arrow next to the Wi-Fi network and click "Manage Network Settings." Step 3: Tap on "Static IP > IP Address." Step 4: Type anything in the IP address space, and then long-press until you see the "Web Search" option. Step 5: Search for "FRP Bypass APK and download it." Step 6: Launch it and go to "Settings > Try." Step 7: Navigate to "Fingerprints, Face, and Password > Screen Lock > Pattern." Step 8: Set a new pattern for your device. Step 9: Return to the main page and enter your new lock screen pattern. Step 10: Tap on "Skip" to bypass the FRP lock. How to Achieve Samsung FRP Bypass with PC - WooTechy iDelock (Android) If the step discussed does not resolve the problem or you have any other reason to try it, here is another option to help you achieve Samsung FRP bypass with PC. The WooTechy iDelock (Android) is your go-to buddy for easy and fast FRP bypassing. Highlights of WooTechy iDelock (Android) Steps to bypass FRP with WooTechy iDelock (Android) Step 1: Start the process by removing the sim card from your phone. Now connect your device to a Wi-Fi. Step 2: Inserted the SIM card again. Type your PIN code incorrectly 3 times. Step 3: You will be asked to give your PUK code next. Keep typing incorrect PUK numbers until the SIM card becomes unusable. Step 4: Tap on the
padlock icon on lock screen, and it will open a new menu option. There you will see the notification setting option at the top corner of the screen. Step 5: Select the See All option. Look for the YouTube App and then go to Settings > History and Privacy > Youtube Terms of Services. Step 6: This will take you to Google Chrome Browser, where you select Accept and Continue. Then choose Next > No Thanks. Step 7: Find a reliable FRP bypass tool to unlock FRP on the browser. Go to Settings > Security > Pin Windows > Use Screen lock type to Unpin. Step 8: After setting up a PIN code, restart your phone. Now you can use your Samsung without signing in to your initial Google account. Cons Complicated and long steps. May not work for all devices. The success rate is under question. 1.3 Bypass FRP Samsung with Google Bypass APK If you find yourself without access to a PC and need to remove the FRP lock on your Samsung device, you can try another method to bypass FRP - using an FRP bypass APK. Here are how you can do it: Step 1: Connect your Samsung device to a Wi-Fi network. Step 2: Tap the arrow next to the Wi-Fi network and click "Manage Network Settings." Step 3: Tap on "Static IP > IP Address." Step 4: Type anything in the IP address space, and then long-press until you see the "Web Search" option. Step 5: Search for "FRP Bypass APK and download it." Step 6: Launch it and go to "Settings > Try." Step 7: Navigate to "Fingerprints, Face, and Password > Screen Lock > Pattern." Step 8: Set a new pattern for your device. Step 9: Return to the main page and enter your new lock screen pattern. Step 10: Tap on "Skip" to bypass the FRP lock. How to Achieve Samsung FRP Bypass with PC - WooTechy iDelock (Android) If the step discussed does not resolve the problem or you have any other reason to try it, here is another option to help you achieve Samsung FRP bypass with PC. The WooTechy iDelock (Android) is your go-to buddy for easy and fast FRP bypassing. Highlights of WooTechy iDelock (Android) Steps to bypass FRP with WooTechy iDelock (Android) Step 1: Start the process by removing the sim card from your phone. Now connect your device to a Wi-Fi. Step 2: Inserted the SIM card again. Type your PIN code incorrectly 3 times. Step 3: You will be asked to give your PUK code next. Keep typing incorrect PUK numbers until the SIM card becomes unusable. Step 4: Tap on the padlock icon on lock screen, and it will open a new menu option. There you will see the notification setting option at the top corner of the screen. Step 5: Select the See All option. Look for the YouTube App and then go to Settings > History and Privacy > Youtube Terms of Services. Step 6: This will take you to Google Chrome Browser, where you select Accept and Continue. Then choose Next > No Thanks. Step 7: Find a reliable FRP bypass tool to unlock FRP on the browser. Go to Settings > Security > Pin Windows > Use Screen lock type to Unpin. Step 8: After setting up a PIN code, restart your phone. Now you can use your Samsung without signing in to your initial Google account. Cons Complicated and long steps. May not work for all devices. The success rate is under question. 1.3 Bypass FRP Samsung with Google Bypass APK If you find yourself without access to a PC and need to remove the FRP lock on your Samsung device, you can try another method to bypass FRP - using an FRP bypass APK. Here are how you can do it: Step 1: Connect your Samsung device to a Wi-Fi network. Step 2: Tap the arrow next to the Wi-Fi network and click "Manage Network Settings." Step 3: Tap on "Static IP > IP Address." Step 4: Type anything in the IP address space, and then long-press until you see the "Web Search" option. Step 5: Search for "FRP Bypass APK and download it." Step 6: Launch it and go to "Settings > Try." Step 7: Navigate to "Fingerprints, Face, and Password > Screen Lock > Pattern." Step 8: Set a new pattern for your device. Step 9: Return to the main page and enter your new lock screen pattern. Step 10: Tap on "Skip" to bypass the FRP lock. How to Achieve Samsung FRP Bypass with PC - WooTechy iDelock (Android) If the step discussed does not resolve the problem or you have any other reason to try it, here is another option to help you achieve Samsung FRP bypass with PC. The WooTechy iDelock (Android) is your go-to buddy for easy and fast FRP bypassing. Highlights of WooTechy iDelock (Android) Steps to bypass FRP with WooTechy iDelock (Android) Step 1: Start the process by removing the sim card from your phone. Now connect your device to a Wi-Fi. Step 2: Inserted the SIM card again. Type your PIN code incorrectly 3 times. Step 3: You will be asked to give your PUK code next. Keep typing incorrect PUK numbers until the SIM card becomes unusable. Step 4: Tap on the padlock icon on lock screen, and it will open a new menu option. There you will see the notification setting option at the top corner of the screen. Step 5: Select the See All option. Look for the YouTube App and then go to Settings > History and Privacy > Youtube Terms of Services. Step 6: This will take you to Google Chrome Browser, where you select Accept and Continue. Then choose Next > No Thanks. Step 7: Find a reliable FRP bypass tool to unlock FRP on the browser. Go to Settings > Security > Pin Windows > Use Screen lock type to Unpin. Step 8: After setting up a PIN code, restart your phone. Now you can use your Samsung without signing in to your initial Google account. Cons Complicated and long steps. May not work for all devices. The success rate is under question. 1.3 Bypass FRP Samsung with Google Bypass APK If you find yourself without access to a PC and need to remove the FRP lock on your Samsung device, you can try another method to bypass FRP - using an FRP bypass APK. Here are how you can do it: Step 1: Connect your Samsung device to a Wi-Fi network. Step 2: Tap the arrow next to the Wi-Fi network and click "Manage Network Settings." Step 3: Tap on "Static IP > IP Address." Step 4: Type anything in the IP address space, and then long-press until you see the "Web Search" option. Step 5: Search for "FRP Bypass APK and download it." Step 6: Launch it and go to "Settings > Try." Step 7: Navigate to "Fingerprints, Face, and Password > Screen Lock > Pattern." Step 8: Set a new pattern for your device. Step 9: Return to the main page and enter your new lock screen pattern. Step 10: Tap on "Skip" to bypass the FRP lock. How to Achieve Samsung FRP Bypass with PC - WooTechy iDelock (Android) If the step discussed does not resolve the problem or you have any other reason to try it, here is another option to help you achieve Samsung FRP bypass with PC. The WooTechy iDelock (Android) is your go-to buddy for easy and fast FRP bypassing. Highlights of WooTechy iDelock (Android) Steps to bypass FRP with WooTechy iDelock (Android) Step 1: Start the process by removing the sim card from your phone. Now connect your device to a Wi-Fi. Step 2: Inserted the SIM card again. Type your PIN code incorrectly 3 times. Step 3: You will be asked to give your PUK code next. Keep typing incorrect PUK numbers until the SIM card becomes unusable. Step 4: Tap on the padlock icon on lock screen, and it will open a new menu option. There you will see the notification setting option at the top corner of the screen. Step 5: Select the See All option. Look for the YouTube App and then go to Settings > History and Privacy > Youtube Terms of Services. Step 6: This will take you to Google Chrome Browser, where you select Accept and Continue. Then choose Next > No Thanks. Step 7: Find a reliable FRP bypass tool to unlock FRP on the browser. Go to Settings > Security > Pin Windows > Use Screen lock type to Unpin. Step 8: After setting up a PIN code, restart your phone. Now you can use your Samsung without signing in to your initial Google account. Cons Complicated and long steps. May not work for all devices. The success rate is under question. 1.3 Bypass FRP Samsung with Google Bypass APK If you find yourself without access to a PC and need to remove the FRP lock on your Samsung device, you can try another method to bypass FRP - using an FRP bypass APK. Here are how you can do it: Step 1: Connect your Samsung device to a Wi-Fi network. Step 2: Tap the arrow next to the Wi-Fi network and click "Manage Network Settings." Step 3: Tap on "Static IP > IP Address." Step 4: Type anything in the IP address space, and then long-press until you see the "Web Search" option. Step 5: Search for "FRP Bypass APK and download it." Step 6: Launch it and go to "Settings > Try." Step 7: Navigate to "Fingerprints, Face, and Password > Screen Lock > Pattern." Step 8: Set a new pattern for your device. Step 9: Return to the main page and enter your new lock screen pattern. Step 10: Tap on "Skip" to bypass the FRP lock. How to Achieve Samsung FRP Bypass with PC - WooTechy iDelock (Android) If the step discussed does not resolve the problem or you have any other reason to try it, here is another option to help you achieve Samsung FRP bypass with PC. The WooTechy iDelock (Android) is your go-to buddy for easy and fast FRP bypassing. Highlights of WooTechy iDelock (Android) Steps to bypass FRP with WooTechy iDelock (Android) Step 1: Start the process by removing the sim card from your phone. Now connect your device to a Wi-Fi. Step 2: Inserted the SIM card again. Type your PIN code incorrectly 3 times. Step 3: You will be asked to give your PUK code next. Keep typing incorrect PUK numbers until the SIM card becomes unusable. Step 4: Tap on the padlock icon on lock screen, and it will open a new menu option. There you will see the notification setting option at the top corner of the screen. Step 5: Select the See All option. Look for the YouTube App and then go to Settings > History and Privacy > Youtube Terms of Services. Step 6: This will take you to Google Chrome Browser, where you select Accept and Continue. Then choose Next > No Thanks. Step 7: Find a reliable FRP bypass
tool to unlock FRP on the browser. Go to Settings > Security > Pin Windows > Use Screen lock type to Unpin. Step 8: After setting up a PIN code, restart your phone. Now you can use your Samsung without signing in to your initial Google account. Cons Complicated and long steps. May not work for all devices. The success rate is under question. 1.3 Bypass FRP Samsung with Google Bypass APK If you find yourself without access to a PC and need to remove the FRP lock on your Samsung device, you can try another method to bypass FRP - using an FRP bypass APK. Here are how you can do it: Step 1: Connect your Samsung device to a Wi-Fi network. Step 2: Tap the arrow next to the Wi-Fi network and click "Manage Network Settings." Step 3: Tap on "Static IP > IP Address." Step 4: Type anything in the IP address space, and then long-press until you see the "Web Search" option. Step 5: Search for "FRP Bypass APK and download it." Step 6: Launch it and go to "Settings > Try." Step 7: Navigate to "Fingerprints, Face, and Password > Screen Lock > Pattern." Step 8: Set a new pattern for your device. Step 9: Return to the main page and enter your new lock screen pattern. Step 10: Tap on "Skip" to bypass the FRP lock. How to Achieve Samsung FRP Bypass with PC - WooTechy iDelock (Android) If the step discussed does not resolve the problem or you have any other reason to try it, here is another option to help you achieve Samsung FRP bypass with PC. The WooTechy iDelock (Android) is your go-to buddy for easy and fast FRP bypassing. Highlights of WooTechy iDelock (Android) Steps to bypass FRP with WooTechy iDelock (Android) Step 1: Start the process by removing the sim card from your phone. Now connect your device to a Wi-Fi. Step 2: Inserted the SIM card again. Type your PIN code incorrectly 3 times. Step 3: You will be asked to give your PUK code next. Keep typing incorrect PUK numbers until the SIM card becomes unusable. Step 4: Tap on the padlock icon on lock screen, and it will open a new menu option. There you will see the notification setting option at the top corner of the screen. Step 5: Select the See All option. Look for the YouTube App and then go to Settings > History and Privacy > Youtube Terms of Services. Step 6: This will take you to Google Chrome Browser, where you select Accept and Continue. Then choose Next > No Thanks. Step 7: Find a reliable FRP bypass tool to unlock FRP on the browser. Go to Settings > Security > Pin Windows > Use Screen lock type to Unpin. Step 8: After setting up a PIN code, restart your phone. Now you can use your Samsung without signing in to your initial Google account. Cons Complicated and long steps. May not work for all devices. The success rate is under question. 1.3 Bypass FRP Samsung with Google Bypass APK If you find yourself without access to a PC and need to remove the FRP lock on your Samsung device, you can try another method to bypass FRP - using an FRP bypass APK. Here are how you can do it: Step 1: Connect your Samsung device to a Wi-Fi network. Step 2: Tap the arrow next to the Wi-Fi network and click "Manage Network Settings." Step 3: Tap on "Static IP > IP Address." Step 4: Type anything in the IP address space, and then long-press until you see the "Web Search" option. Step 5: Search for "FRP Bypass APK and download it." Step 6: Launch it and go to "Settings > Try." Step 7: Navigate to "Fingerprints, Face, and Password > Screen Lock > Pattern." Step 8: Set a new pattern for your device. Step 9: Return to the main page and enter your new lock screen pattern. Step 10: Tap on "Skip" to bypass the FRP lock. How to Achieve Samsung FRP Bypass with PC - WooTechy iDelock (Android) If the step discussed does not resolve the problem or you have any other reason to try it, here is another option to help you achieve Samsung FRP bypass with PC. The WooTechy iDelock (Android) is your go-to buddy for easy and fast FRP bypassing. Highlights of WooTechy iDelock (Android) Steps to bypass FRP with WooTechy iDelock (Android) Step 1: Start the process by removing the sim card from your phone. Now connect your device to a Wi-Fi. Step 2: Inserted the SIM card again. Type your PIN code incorrectly 3 times. Step 3: You will be asked to give your PUK code next. Keep typing incorrect PUK numbers until the SIM card becomes unusable. Step 4: Tap on the padlock icon on lock screen, and it will open a new menu option. There you will see the notification setting option at the top corner of the screen. Step 5: Select the See All option. Look for the YouTube App and then go to Settings > History and Privacy > Youtube Terms of Services. Step 6: This will take you to Google Chrome Browser, where you select Accept and Continue. Then choose Next > No Thanks. Step 7: Find a reliable FRP bypass tool to unlock FRP on the browser. Go to Settings > Security > Pin Windows > Use Screen lock type to Unpin. Step 8: After setting up a PIN code, restart your phone. Now you can use your Samsung without signing in to your initial Google account. Cons Complicated and long steps. May not work for all devices. The success rate is under question. 1.3 Bypass FRP Samsung with Google Bypass APK If you find yourself without access to a PC and need to remove the FRP lock on your Samsung device, you can try another method to bypass FRP - using an FRP bypass APK. Here are how you can do it: Step 1: Connect your Samsung device to a Wi-Fi network. Step 2: Tap the arrow next to the Wi-Fi network and click "Manage Network Settings." Step 3: Tap on "Static IP > IP Address." Step 4: Type anything in the IP address space, and then long-press until you see the "Web Search" option. Step 5: Search for "FRP Bypass APK and download it." Step 6: Launch it and go to "Settings > Try." Step 7: Navigate to "Fingerprints, Face, and Password > Screen Lock > Pattern." Step 8: Set a new pattern for your device. Step 9: Return to the main page and enter your new lock screen pattern. Step 10: Tap on "Skip" to bypass the FRP lock. How to Achieve Samsung FRP Bypass with PC - WooTechy iDelock (Android) If the step discussed does not resolve the problem or you have any other reason to try it, here is another option to help you achieve Samsung FRP bypass with PC. The WooTechy iDelock (Android) is your go-to buddy for easy and fast FRP bypassing. Highlights of WooTechy iDelock (Android) Steps to bypass FRP with WooTechy iDelock (Android) Step 1: Start the process by removing the sim card from your phone. Now connect your device to a Wi-Fi. Step 2: Inserted the SIM card again. Type your PIN code incorrectly 3 times. Step 3: You will be asked to give your PUK code next. Keep typing incorrect PUK numbers until the SIM card becomes unusable. Step 4: Tap on the padlock icon on lock screen, and it will open a new menu option. There you will see the notification setting option at the top corner of the screen. Step 5: Select the See All option. Look for the YouTube App and then go to Settings > History and Privacy > Youtube Terms of Services. Step 6: This will take you to Google Chrome Browser, where you select Accept and Continue. Then choose Next > No Thanks. Step 7: Find a reliable FRP bypass tool to unlock FRP on the browser. Go to Settings > Security > Pin Windows > Use Screen lock type to Unpin. Step 8: After setting up a PIN code, restart your phone. Now you can use your Samsung without signing in to your initial Google account. Cons Complicated and long steps. May not work for all devices. The success rate is under question. 1.3 Bypass FRP Samsung with Google Bypass APK If you find yourself without access to a PC and need to remove the FRP lock on your Samsung device, you can try another method to bypass FRP - using an FRP bypass APK. Here are how you can do it: Step 1: Connect your Samsung device to a Wi-Fi network. Step 2: Tap the arrow next to the Wi-Fi network and click "Manage Network Settings." Step 3: Tap on "Static IP > IP Address." Step 4: Type anything in the IP address space, and then long-press until you see the "Web Search" option. Step 5: Search for "FRP Bypass APK and download it." Step 6: Launch it and go to "Settings > Try." Step 7: Navigate to "Fingerprints, Face, and Password > Screen Lock > Pattern." Step 8: Set a new pattern for your device. Step 9: Return to the main page and enter your new lock screen pattern. Step 10: Tap on "Skip" to bypass the FRP lock. How to Achieve Samsung FRP Bypass with PC - WooTechy iDelock (Android) If the step discussed does not resolve the problem or you have any other reason to try it, here is another option to help you achieve Samsung FRP bypass with PC. The WooTechy iDelock (Android) is your go-to buddy for easy and fast FRP bypassing. Highlights of WooTechy iDelock (Android) Steps to bypass FRP with WooTechy iDelock (Android) Step 1: Start the process by removing the sim card from your phone. Now connect your device to a Wi-Fi. Step 2: Inserted the SIM card again. Type your PIN code incorrectly 3 times. Step 3: You will be asked to give your PUK code next. Keep typing incorrect PUK numbers until the SIM card becomes unusable. Step 4: Tap on the padlock icon on lock screen, and it will open a new menu option. There you will see the notification setting option at the top corner of the screen. Step 5: Select the See All option. Look for the YouTube App and then go to Settings > History and Privacy > Youtube Terms of Services. Step 6: This will take you to Google Chrome Browser, where you select Accept and Continue. Then choose Next > No Thanks. Step 7: Find a reliable FRP bypass tool to unlock FRP on the browser. Go to Settings > Security > Pin Windows > Use Screen lock type to Unpin. Step 8: After setting up a PIN code, restart your phone. Now you can use your Samsung without signing in to your initial Google account. Cons Complicated and long steps. May not work for all devices. The success rate is under question. 1.3 Bypass FRP Samsung with Google Bypass APK If you find yourself without access to a PC and
need to remove the FRP lock on your Samsung device, you can try another method to bypass FRP - using an FRP bypass APK. Here are how you can do it: Step 1: Connect your Samsung device to a Wi-Fi network. Step 2: Tap the arrow next to the Wi-Fi network and click "Manage Network Settings." Step 3: Tap on "Static IP > IP Address." Step 4: Type anything in the IP address space, and then long-press until you see the "Web Search" option. Step 5: Search for "FRP Bypass APK and download it." Step 6: Launch it and go to "Settings > Try." Step 7: Navigate to "Fingerprints, Face, and Password > Screen Lock > Pattern." Step 8: Set a new pattern for your device. Step 9: Return to the main page and enter your new lock screen pattern. Step 10: Tap on "Skip" to bypass the FRP lock. How to Achieve Samsung FRP Bypass with PC - WooTechy iDelock (Android) If the step discussed does not resolve the problem or you have any other reason to try it, here is another option to help you achieve Samsung FRP bypass with PC. The WooTechy iDelock (Android) is your go-to buddy for easy and fast FRP bypassing. Highlights of WooTechy iDelock (Android) Steps to bypass FRP with WooTechy iDelock (Android) Step 1: Start the process by removing the sim card from your phone. Now connect your device to a Wi-Fi. Step 2: Inserted the SIM card again. Type your PIN code incorrectly 3 times. Step 3: You will be asked to give your PUK code next. Keep typing incorrect PUK numbers until the SIM card becomes unusable. Step 4: Tap on the padlock icon on lock screen, and it will open a new menu option. There you will see the notification setting option at the top corner of the screen. Step 5: Select the See