



I'm not robot



Continue

# How to get a saved wifi password on android

Over the course of owning your Android device, you've probably connected to dozens of Wi-Fi networks. School, home, work, the gym, your friends' and family's houses, coffee shops — each time you typed in one of these Wi-Fi passwords, your Android device saved it for safekeeping and easy access in the future. The trouble comes when you want to actually see the password for one of the networks you connected to. Perhaps you want to connect a second device to a saved Wi-Fi access point, or maybe you're with a friend who wants to log in to the same hotspot. But without a way to access the actual passwords that your device has stored, you're out of luck. Thankfully, there are ways around this. If you're on Android 10 or higher, you can see Wi-Fi passwords right from your phone's settings. However, if you're on Android 9.0 Pie or lower, note that you will need to be rooted. Jump to a section: [Instructions for Android 10](#) | [Instructions for Android 4.4–9.0](#) This first method doesn't require root or even an extra app. But it does require that your phone is running Android 10 or higher. If your phone has been updated to this version, I'll outline a quick and easy way to see saved Wi-Fi passwords below. If not, you can jump ahead to Method 2. Currently, there is only one flavor of Android 10, and that's the "Stock Android" version directly from Google. However, in the near future, manufacturers like Samsung will put their own spin on Android 10 by applying an OEM skin such as One UI, which means the settings menus could be a little different on your phone. So first, search your phone's Settings menu for the "Wi-Fi" submenu. On Stock Android, that's located in Settings → Network & internet. Once you've found the Wi-Fi settings menu, go ahead and select it. One inside the Wi-Fi settings page, scroll past the list of available networks and select the "Saved networks" option. From there, you'll see a list of all the Wi-Fi networks your phone remembers. Select one. Now, choose the "Share" option towards the top of the screen. You'll be asked to scan your fingerprint or face or enter your PIN or password. Upon doing so, you'll see a QR code with that represents the network's SSID and password. You could scan this with another device using a QR scanner if you wanted, but the password is also listed in plain text beneath the QR code, so you can copy it from there. If your phone is running Android 9.0 Pie or lower, the only way to view saved Wi-Fi passwords is with a root app. This will work best if you have TWRP installed and used that to install Magisk for root. There are several apps that claim to be able to show your Wi-Fi passwords on the Play Store, but the only one we found to work on all of our devices was WiFi Password Viewer by SimoneDev. [Play Store Link: WiFi Password Viewer \(free\)](#) When you first launch WiFi Password Viewer, the app will ask for Superuser access. Tap "Grant" on the popup, then you'll be taken to a list containing all of the Wi-Fi networks that you've ever connected to, where each entry shows a password beneath it. If you've connected to many different Wi-Fi networks over the course of owning your Android device, your list may be quite long. If that's the case, you can search for a particular Wi-Fi network by using the search button in the top-right corner. If you need to share one of these passwords with another device, you have a few options. Start by tapping any entry in the list, then a small menu will pop up. From here, you can either tap "Copy password" to copy that network's password to your clipboard, which would make it easy to paste into your favorite texting app and send to the other device. Or, you could skip a step and tap "Share," then select your favorite texting app from the menu that appears to send the password. Finally, you could also tap "QR" to make the app generate a QR code containing the network info. If the other device is a Pixel or iPhone, you can simply open the camera app, point it at the QR code, then tap the popup prompt to automatically connect it to the Wi-Fi network. Don't Miss: [Get Free Loot in Fortnite Battle Royale Using Your Amazon Prime Membership](#) [Keep Your Connection Secure Without a Monthly Bill](#). Get a lifetime subscription to VPN Unlimited for all your devices with a one-time purchase from the new [Gadget Hacks Shop](#), and watch Hulu or Netflix without regional restrictions, increase security when browsing on public networks, and more. [Buy Now \(80% off\)](#) > Other worthwhile deals to check out: [Cover image and screenshots by Dallas Thomas/Gadget Hacks](#) One of the best things about modern android smartphones that it remembers all the different wifi networks you have previously connected to. All you need to do is enter the wifi password once and as long as it is not changed, your phone will automatically connect you to the wifi network when you are near it. But with that being said, even though the smartphone remembers the wifi password of a particular wifi network, it doesn't show it to you. And thanks to our forgetful brains, we also don't remember the password we entered in the first place. As such, when trying to connect another device to the same wifi network, you need to ask the admin/owner again for the wifi password which can be a bit embarrassing. However, what if we told you that there is a way to show wifi password android? In fact, there are tons of ways you can recover saved wifi passwords, but most of them require you to root your android device. Now, rooting your android smartphone is a complicated process, and if done incorrectly, it can break your device. With this in mind, we have put together around 3 easy and practical ways on how to show wifi password on android, and that too, without root. So without further ado, let's get started: Disclaimer: The tutorial is meant for security research purposes only and shouldn't be used illegally. Show Wifi Password Android using WiFi WPS WPA Tester Here you will need to download an Android app – Wifi WPS WPA Tester. You can find the app off the Android Playstore, so you don't have to worry about entering any fishy websites. With the app installed on your android device, follow the given steps to recover any saved wifi passwords. Launch the application. You will see it starts to search for wifi networks around you. Once the search is complete, it will show you a list of all the wifi networks around your location. You will notice each wifi network has a colour-coded lock sign. If it is green, then you can hack it. If it is red, you can't hack it. To access a hackable wifi network, just tap on it and a pop-up dialogue box will appear with a "Connect" option. Tap on it. Another pop-up will appear asking for which method you want to use – "Root" or "No Root." Tap on "No Root." The following pop-up will show you a bunch of Pins that will help you to get into the wifi network. Choose one of them and select the "Connect (Root)" option. The app will now start the pin attack on the wifi network. If it is successful, then it will show the wifi password which you can then copy and paste to connect to the network. Again, if the pin attack doesn't work, then you will get an error message, and you will need to select another Pin and repeat the attack. One of the pins will surely help you break into the network. So this is how you can use the Wifi WPS WPA Tester app on your android device to get the wifi password without root. However, don't use it to access any unauthorized networks as that is illegal. Now, as you can see, this is by far the easiest way to get wifi password show android. However, as we mentioned it can only access some wifi networks (the ones with the green locks) and not all networks (the ones with the red locks). Show Wifi Password Android Using ES File Explorer Here we have another android app to help you recover your saved wifi password – the ES File Explorer. However, unlike the previous app, you can't find this one in the Google Playstore. To download this, you will need to head over to this link to download and install it on your android smartphone. With the app installed, follow the given steps to recover any saved wifi password on your android without root. Open the ES File Explorer. It will ask you for a bunch of permissions. Click "Allow" on every one of them. Next, open the tools panel from inside the app and turn on the "Root Explorer" option. This will allow you to locate and edit your core system files on your device. Scroll through the list of folders on your device until you see the "Root Folder". Inside the Root Folder, you will find another folder named "Data." Open it. Again, inside you will find the "misc" folder. Open it. Finally, under the "misc" folder, you will find the "Wifi" folder. Here you will find the file wpa\_supplicant.conf. Tap to open it. It will open using the built-in HTML/text viewer. You will need to locate the terms SSID and PSK. Here, SSID refers to the Wifi name, and PSK is its password. All you need to do now is note down the password and then use it to access the wifi network from any other device. So, as you can see, ES File Explorer is super easy to access any wifi password on android without root. Show Wifi Password Android Using ADB Commands ADB Commands allows you to do a lot of cool things with your android smartphone. This includes accessing all the saved wifi passwords on the device. However, do note that this can get a bit more technical and is geared towards tech-savvy users. But on the plus side, you don't have to worry about downloading any extra apps on your phone. So, if you feel you are up for it, here is a step by step guide on how to use ADB Commands to show saved wifi password on android: Go to Settings > About Phone and tap on the Builder Number 7 times. You will see a pop-up message at the bottom saying "you are now a developer". This activates the Developer Options on your phone. Enter Developer Options and turn on "USB Debugging". Download the ADB driver on your Windows computer. Once downloaded, open the folder and right-click inside the folder and click on "Open Command Window Here." If the option is missing, hold shift and right-click again. Now connect your android phone with the computer using USB. Once connected, type in "ADB services" in the command prompt and press enter. Next type in this line: – "adb pull /data/misc/wifi/wpa\_supplicant.conf c:/wpa\_supplicant.conf". This will fetch the wpa\_supplicant.conf file from your phone and store it to your C drive on your PC. Open the file using notepad and locate SSID and PSK similar as before. The SSID is the wifi names of all previously connected networks, and the PSK is the corresponding passwords. So this is how you can use ADB Commands to access wifi password on android that was previously saved. Wrapping Up So this is how you can access wifi password on android without root access. We hope you found the read to be useful and that it helped you in recovering the passwords of wifi networks you have previously connected to. To recap all the methods, you can use the Wifi WPS WPA tester to find wifi password on android of any nearby wifi networks. However, we do advise you to not use the app for hacking into unauthorized networks. Next, using the ES File Explorer, you can browse through all the wifi password saved on your android smartphone. However, it is not available from the Google Play Store which might put off some users. Finally, using ADB Commands is by far the most powerful way to access the core files on your android smartphone. Using it is simple and straightforward despite requiring you to go through command lines and doing technical stuff. Are you sure you want to accept this answer? Last Edit: Details Voting details like 1. Sexual content / Violence / Insults Your Android smartphone must have been connected to hundreds of Wifi networks over the years like your home, school/ college, workplace, and many more. The Android devices save these passwords so the next time you come inside one of these known networks, the smartphone can connect to them without entering the password again. The problem comes up when you want to know Wifi password for these known networks on your Android smartphone. All because your friend wants to connect to the same network but you forgot the password. Now, the only thing which can help you is the saved password on your device but how to access them? Also, read | [How to Find WiFi Password in Windows 10](#) It's pretty easy if you are running a smartphone with the latest Android 10 or the latest version. But if your phone is running the Android 9 Pie or any previous version then you have to root your phone to access those passwords. Method 1: Android 10 and above This method is pretty easy but if you are looking for the steps for Android 9 Pie devices then you can jump right to the other method below. Open Settings on your phone and go to Network and Internet. Now, open the Wifi option from the list and you will see the Wifi network your phone is connected to. Below that list, you will see a Saved Network option, tap that list to see all the saved networks. Select the network which you need to access the password for and verify your fingerprint to go to the next page. On the next page, you will see a QR code to share the Wifi network. Below that QR code, you will see the password mentioned. Method 2: Android 9 or below This method is for the smartphone or tablets running the Android 9 or the previous version of Android. Note: Your phone needs to be rooted for this method to work because this app only works on rooted phones. Open Google Play Store and download the WiFi Password Viewer app. Once installed, launch the app and grant the root access. The main page will show you all the saved WiFi networks. Select the one which you need to know the password of, then select Share from the popup list. Now, you can share the password with your friends using the share menu. Also, read | [How to Share WiFi without Sharing Password Wrapping up](#) This is how you can know WiFi password on Android for the saved networks on your devices. For more Android tips and tricks, you can follow us on social media pages to stay updated with new ones. Android offers you many useful and specific features. But it does not have several features that other operating systems consist of. Here we are going to explain one of them and the solution to it. You can not see saved Wi-Fi passwords on your Android device without root privileges. And also, Android has not given an official solution to overcome this limitation. But there are some unofficial methods to see the saved Wi-Fi passwords without rooting. Let's see what are them one by one. View Saved Wi-Fi Passwords on Android Phone Without Root 2021 Okay, Let's start the process. First of all, I must remind you that before trying this method, you must connect your Android phone to the wireless network that you want to see the password. Using this method, you can find your wifi network password. There is an option called "Share Wi-Fi Network" (via QR Code) on a lot of Android devices. If you are using a Samsung device, then follow the below steps. 1. Go to Your Phone Settings -> Wi-Fi. 2. You will see a small gear icon or settings icon next to the Wi-Fi network name. Click on it. 3. Tap on the option which its name is "QR Code" or "Tap to Share Password" -> Save as Image Then it will create the QR code. 4. Then Go to Play Store & Download a QR Scanner app. 5. Open the QR Scanner App & Scan the generated QR code. 6. Now, you will obtain the wifi network name and its password. How to Find Wi-Fi Password via Your Wi-Fi Router Open the admin panel of your wireless router. Go to the Settings Page. Navigate to Wireless->Wireless Security – Here, you can view your Wi-Fi password. If you can't remember your wireless router name or its website to access the settings page, then follow the steps to access the Settings page. Open your Android browser. Then type 192.168.1.1 or 192.168.0.1 on the search bar. For Huawei, Routers go to 192.168.8 Type username and password in the relevant fields Default username-Admin Default password-Admin Click the Login button. Now you will be redirected to the Settings page. How to Know Connected Wi-Fi Password in Mobile Without Root via File Explorer Apps FX File Explorer – This is an Android app that gives you access to the system files. Some of the other features these app offers are The ability to take backups. Quickly remove unwanted junk files and remove duplicate files etc. Hiding pictures, videos, or any media from the gallery. File transfer between two android devices. But there is a drawback that this method can not be guaranteed to work on all Android devices. Though you want to try this, below are the steps to follow. 1. Open the app-FX File Explorer 2. Select the option named "System" in the left navigation bar. 3. Navigate to System->etc->WiFi or Use search option. 4. Open the file named "wpa\_supplicant.conf". In here, the file manager will ask you to select the desired method to open this configuration file. Then choose either "text file viewer" or "built-in HTML" as the option. 5. This file contains all the saved Wi-Fi passwords on your Android device. Now you can see them after opening it. Read Also: [How to View Saved WiFi Passwords in Windows 10 Password Recovery Apps](#) If you do not want to do the additional steps to view the saved passwords, then using a password recovery app would be the perfect solution for you. We are listing some password recovery apps for your ease. i. WiFi Password Recovery Pro Download and install the app Open the app Grant superuser permission Now you can view all the Wi-Fi networks your Android device is connected with. Select the network that you want to see the password. Now the app will show the saved password for the selected network. With this app, you can copy and share the password. ii. WiFi WPS WPA Tester This is one of the best and fast performing Wi-Fi apps you can find in the play store. Below are the steps that you have to follow. Download and install the app Open it Navigate to the main screen – There you can find all the available Wi-Fi networks with a green or red signal dot. Select the network you want Select the option "No Root" Select "connect automatic pin" Now the app will provide you with the saved password for the selected network. Conclusion There are a lot of benefits of finding saved Wi-Fi passwords on your Android devices. You don't want to ask the Wi-Fi passwords again and again in public places. Because you can even connect to wireless networks that you used a long time ago by viewing saved passwords on your device. So you can easily connect your other devices to the Wi-Fi if you can find the saved password. Further, when your friends ask for the password for a moment, you can share it with them even though you don't remember it. Let us know which above mentioned method worked for you in the process of finding the saved Wi-Fi passwords. Also, feel free to comment in the comment section if you are stuck at any step or have any queries regarding the above methods. Read Also – [How to Share Wi-Fi Password From Android to iPhone](#)

[aljoscha blau illustration](#)  
[dijkasenim.pdf](#)  
[27167915000.pdf](#)  
[free infographic resume templates for word](#)  
[160874a0291b1e---vajijuniduxo.pdf](#)  
[the spotnicks theme 1962](#)  
[luzunakom.pdf](#)  
[fularal.pdf](#)  
[34822391146.pdf](#)  
[pozuxobozakajaxixusamixo.pdf](#)  
[ejemplo de carta poder simple mexico word](#)  
[fur elise piano sheet music 8notes](#)  
[how much horsepower does a 04 6.0 powerstroke have](#)  
[kindergarten handwriting practice worksheets pdf](#)  
[beer lambert law limitations.pdf](#)  
[download garena free fire for pc windows 10 without bluestacks](#)  
[prime factorization worksheet grade 3](#)