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Android phones are impressive. Their features and design have amazed many users; but have you encountered Wi-Fi connectivity issues on your Android phone or tablet? If you did, you're not the only one because Android Wi-Fi issues are quite common. That's why we've created a list of solutions to help you solve Wi-Fi issues on your Android devices. We will talk about tips, workarounds and solutions for Android smartphones: Samsung Galaxy, HTC, Nexus and LG and all variants. We start with the simple solutions and move to complex solutions as we try to fix the problem you might face. See also: How to boot Samsung Galaxy S7 Edge into Safe Mode and Android will not activateRelated: How To Fix Samsung Galaxy S9 Wi-Fi IssuesSolutions for Android Won't Connect To Wi-FiWhy my Android phone/tablet will not connect to the internet? While there is no single reason why you encounter Wi-Fi problems with your Android phone, it can be categorized into 4 circumstances.4 Possible reasons : Network configurations such as IP address and DHCPsoftware and firmware errorpasswords and misinformationRadio wave distribution :WiFi are radio waves, Travelling in a straight line, It can be interpreted if you are in a remote location from the modem or behind discrete walls)Solution 1: Switching your Wi-Fi Ob you can't connect at all or your Wi-Fi connection keeps dropping, switching the Wi-Fi connection is notoriously effective in many cases. Drag down your phone's notification area and search for the Wi-Fi icon, tap it to turn it off, wait five seconds, and turn it back on. Have the phone search for the available Wi-Fi connections and verify that your problem is resolved. This simple trick is effective no matter what model you have. It fixed Samsung Galaxy S2 Wi-Fi issues, but it also solved Samsung Galaxy S7 Edge Wi-Fi problems for a whole range of users. Solution 2: Switching the airplane modeThis is a solution that has worked for many users, so try to ggling the plane. You can search for airplane mode in the notification area of your Samsung Galaxy phone, for those who can't find it, you can tap the icon that allows you to check all the icons of the notification area and search for airplane mode. Turn it off, wait five seconds and turn it back on. Solution 3: Is your phone's Bluetooth function turned on? The Bluetooth may cause a conflict for the Wi-Fi because some users have noticed that on certain phones when the Bluetooth Wi-Fi is not working. If your Android phone is Bluetooth enabled, turn it off from the notification area, and then try using your Wi-Fi again to see if the problem is resolved. Solution 4: The power-saving modeThe power-saving mode is designed to help your battery consume less power. Since the Wi-Fi is known for quickly discharging, discharging, disconnects your Wi-Fi network. Make sure the sleep mode is turned off. You can access power-saving mode from the settings menu of your Samsung Galaxy smartphone. Many Samsung Galaxy S3 users had reported a problem that the Samsung Galaxy will not have disabled connection to Wi-Fi, that it was due to a poor connection. It was found that when the phone returned from sleep mode, the power-saving mode disrupted the Wi-Fi and somehow interrupted the connection. The problem was in the software, so users had to make sure that sleep mode was turned off if they wanted to use a stable Wi-Fi connection. Check to see if power-saving mode is causing a conflict in your phone so that you can resolve the Wi-Fi issue on your Samsung Galaxy device or other Android device. Solution 5: Forget all Wi-Fi networks and restartA useful way to solve Wi-Fi problems, especially if you are unable to connect to a network, it is to delete all networks so that your phone's Wi-Fi gets a fresh start. However, before you decide to continue, make sure you have all the details you need to reconnect to your Wi-Fi network. This includes the network name and password required to connect to the network. Go to the Settings menu of your phoneTap on ConnectionLook for Wi-Fi and tap itAll Wi-Fi networks that you've added to your phone are listed here. Tap each of the network names and tap Forgotten. Now that the networks are deleted, you need to add the network you want to connect to by going to Settings and tapping Wi-Fi and then Wi-Fi Network. Here you can find the network you want to connect to, tap it, enter the password, and you should be able to connect. Wi-Fi connectivity issues have bothered many Android phone owners and we have tons of questions from them like Samsung Galaxy 2 Wi-Fi issues and Samsung Galaxy S4 problems with Wi-Fi to fix. Certain S7 and S7 Edge owners also complained about connection problems on their phone, and this solution solved the problem for some Samsung Galaxy users. Solution 6: Everything about PasswordsPasswords is inevitably important because they are meant to protect the network from unauthorized access, and if you end up entering the wrong password, you won't be able to connect. Although you know the password, there is a chance that you enter it incorrectly. Check that you enter the letters correctly whether you have caps locking on your phone or not. A Samsung Galaxy S3 Wi-Fi authentication error occurred when customers tried to connect to a network that uses WPA2, but the issue was fixed with the help of updates. Solution 7: Connect to the right network? In most years, you may notice multiple networks that have similar names. Make sure you connect to the correct network or you won't be able to connect. Solution 8: Smart Network SwitchCertain SwitchCertain Galaxy phones come with the Smart Network Switch feature, which means that if the Wi-Fi connection is unstable, your phone automatically switches to mobile data and uses the mobile data connection. While it makes it easy for us to forget about Wi-Fi issues if you don't want to use your mobile data connection, turn it off. Many users who complained about the Samsung Galaxy S5 keeps Wi-Fi signal falling, this found this a helpful solution. Drag the notifications shadeTap on the Wi-Fi icon on the Wi-Fi settings menu now tap More on the top right of the phoneA new box will come on the screen with details about Smart Network SwitchTap on Off to stop using the Smart Network Switch.www.guidingtech.comSolution 9: Rebooting your phone can help you solve some of your phone's Wi-Fi problems. Hold down the power button until the Power on menu appears, and then tap Restart. In a few seconds, your phone should be turned back on. Let the Wi-Fi connect and verify that it is working as expected. Operating systems must be updated regularly. Your Android phone will work better if your phone's software is updated in time. Your phone's Wi-Fi may not work due to a software error. When a company becomes aware of an error, it releases fixes in the updates. When the Samsung Galaxy S3 was trending, one of the most common problems of its users was that their Samsung Galaxy S3 could connect to Wi-Fi, but not internet. This was a solution that helped many users solve the problem. Not only does it work on the S3, many Samsung Galaxy users have reported that this solution works for them on their phones as well. To check if your phone is using the latest software, go to SettingsTap on About DeviceTap on Check for Updates or Download Updates manually. Depending on the phone you are using, you may find different options, but you will need to search for the option that allows you to check for updates on your phone to make sure your phone is using the latest software. Solution 11: Keep Wi-Fi turned on during sleepIf your device continues to give up the Wi-Fi connection, then it's a good idea to check the Wi-Fi settings. One of our readers complained saying my Samsung Galaxy S5 is losing connection and that's what solved the problem: Drag the notification screen and tap the gear icon to go into your phone's settingsNow search for Wi-Fi and tap it. Depending on the Samsung Galaxy phone or version you are using, you can see different options, tap on the three dots at the top right or the word MoreNow search for Advanced from the drop-down menu and tap on itUnder the advanced settings, you will notice Keep Wi-Fi on During SleepYou can always choose from, Only if connected and never. Tap Always to make sure your Wi-Fi stays connected at all times. This can help you solve the problem of a Disconnect when the Wi-Fi ended disconnect because your phone went into sleep mode. It is helpful for many Android users who didn't know that their sleep mode settings were intervening with their Wi-Fi connection. Solution 12: Restart modemIf all devices connected to the modem are not working, it is advisable to restart the modem. To do this, you must follow the manual that came with the modem. Depending on the model and modem type, you may need to perform different steps. Restarting the modem helps solve Wi-Fi connection problems caused by modem problems. If you find that restarting the modem —read how to restart the modem when WikiHow.com) has not resolved the problem, verify that you can connect to the network and use Wi-Fi from another device with the same modem. If all other devices are able to connect and use the connection without any problems, you can continue troubleshooting your phone. However, if none of the devices can connect, you must fix your modem. To do this, you can either call the modem vendors or follow the instructions in the manual that came with the modem.www.youtube.comSolution 13: Third-party appCertain third-party applications can cause a conflict that does not allow the Wi-Fi to work as expected. Check to see if you've recently downloaded an app since you were confronted with the problem. Once you've done this, you'll need to verify that the app is being updated. If it's updated and it's possible that the problem arises from the app, uninstall or disable the app and try again with the Wi-Fi connection. When one of our readers complained that their Samsung Galaxy S4 Wi-Fi wasn't turned on, he followed a series of troubleshooting steps before realizing it was a third-party app that caused the problem. If you want to check if a third-party app is causing the problem or not, turn your phone into safe mode. Press and hold the Next, tap and hold Power Off button, and you will be asked if you want to restart into Safe ModeTao OKYour device will start in Safe ModeYour home screen should have written the words Safe Mode at the bottom left of the screen. Try using your phone in safe mode and verify that the Wi-Fi connection is working properly. If this is the case, a third party may cause the problem. You can then restart your phone in the usual way to enter normal mode, then check for updates to your apps. If all apps are updated but the problem persists, you may want to uninstall apps that you believe can cause the problem until your Wi-Fi works properly. Solution 14: Check your wireless router settingsIf my Android phone is not connected to Wi-Fi, I usually consider checking the settings of the wireless router – (read official manual from linksys.com), I also use because I use with and eventually blocked my phone's connection to the Wi-Fi network. Make sure your phone is allowed to access the Wi-Fi and its Mac address is not blocked, otherwise you won't be able to connect to the wireless router. Read more about who often travel mainly between time zones, may experience problems with their Wi-Fi, as the date and time of your Android phone play an important role. It must match the date and time on the router you are trying to connect to, otherwise you may not be able to connect. Make sure that the date and time of your phone reflect the date and time of the location you are in. You can change the details by navigating to your phone's Settings menu and then tapping Date and Time. Next, you need to change the date and time to your current location, and then try to connect to The Wi-Fi. Certain Android phone Wi-Fi issues don't really arise from the phone, but they arise from the router used to connect to the wireless network. The router may be causing the problem and a firmware update may be required to resolve your issue. Check for firmware updates for your router and update it. You may need to follow the steps to update your router using a manual, or you may need to get online help for your router. After you update your router, try connecting your phone to the Wi-Fi network again and verify that the problem is resolved. How to update firmware in my modem – Read this PDF guide from d-link (source)Solution 17: Remove the cache and data from Wi-Fi DirectIf your Samsung Galaxy is unable to connect to the WiFi network, then one of the steps to solve the problem is to clear the cache and data from Wi-Fi Direct. This solution works for all Samsung Galaxy phones up to the latest Samsung Galaxy S7 and S7 Edge. Deleting this data does not cause any problems because the phone automatically created new cache files when the old one was deleted. However, you may end up losing any passwords that may have been stored on it. So make sure you know the network name and password for the network you normally connect to. Navigate to your phone's settings menuGo to applicationTap on Application Manager and search for Wi-Fi Direct on AllTap on Wi-Fi DirectTap on Clear Data and confirm esTap on Clear Cache and confirm itNow restart your phone and try using your Wi-Fi. Verify that the problem has been resolved. Solution 18: Wipe Cache Partition of your Android phonesWhen Updating Samsung Galaxy S5 users on Android Lollipop, many users reported that the Samsung Galaxy S5 Wi-Fi will slow down after upgrading to Lollipop. This issue has been resolved by deleting the phone's cache partition so that new cache files can be created for the phone. If you have had a similar problem, if you Your phone, you can find this solution helpful. Once the cache partition is deleted, new data is automatically created on the phone. Wipe Cache Partition on LG G5 / Wipe Cache Partition on HTC ONE M9 / Wipe Cache Partition On Nexus Turn on the PhonePress and hold the Volume Down and Home Key together and Power On your phone by pressing and holding the power button. When you see the Android icon on your screen, release the power button, but press the other two buttons until you see a menu appear on your screen. Once you are in the menu, use the Volume Down button to highlight the Swipe Cache Partition option, now press the Power button to confirm your selectionAs the process of removing the cache files is complete, you're back in the same menu. Use the volume buttons to select the option, Reboot System Now and your phone will restart and go back to normal mode. Connect to Wi-Fi and see if it works. This solution was especially helpful if the Wi-Fi does not work after a recent update or if it does not work because the system's cache files have been corrupted.www.talkandroid.comRead more -Android Battery Drain Solution 19: Resetting your Android device to factory settingsThis is the last but most effective solution for Android will not connect to Wi-Fi problem. When you reset a device to factory settings, you restore it to its original state. This means that all data, including the applications you have downloaded, will be lost. For this reason, it is necessary to restore the data before proceeding with a factory reset. All Samsung Galaxy phones give you the choice to back up data before resetting in the phone's Settings menu. You can either use the built-in backup usage option or manually back up the data to a computer or use an app. Once the back-up has been created, follow these steps:Go to the settings menu of your Android phone. Tap Backup and Reset, Depending on the version of Android you are using, you can tap a similar option now tap Factory Data ResetTap phone Your phone will take some time to reset to factory settings and it will restart. Once this is done, try to verify that your problem is resolved after you reset to factory settings. FAQ What

to do if your Samsung Galaxy phone can't scan a Wi-Fi network? This is often noticed on many Android phones. If you are trying to create a network-hidden you cannot connect to this network. To resolve this issue, you can either show the network when you have access to the network settings, or you can manually add the network to connect. To add the network manually, you must know the network name (SSID) and password, and encryption type. Turn on your Wi-Fi by going to your phone's settings menu and tapping Wi-Fi. Now tap the button next to the icon to turn on Wi-Fi so turn on it starts scanning the networks. At the bottom of the screen, you'll notice the option to add Wi-Fi networks. Tap it. Enter the correct network name and password and tap Connectwww.androidcentral.comWhat to do if the Wi-Fi connection continues to drop? Will the Wi-Fi connection be disconnected every time your phone is put into hibernation? The problem of a disconnected connection is usually caused by your Wi-Fi settings, which can cause the Wi-Fi to be disconnected each time your phone is in sleep mode. The settings can be changed so that Wi-Fi is turned on all the time and you don't miss important emails or messages when your phone is inactive. Access the Wi-Fi settings to change your settings so that your Wi-Fi is always turned on. For more information, see Solution 10. What happens if my Wi-Fi doesn't turn on? Read the article about Wi-Fi will not activateTIP: Make sure your case is turned off. What happens if I'm connected to Wi-Fi but don't have Internet access? Easy, restarting your device 1-3 times can solve this problem. If not, read WIFI But no internet or try to do a full restart phase. Turn on your Android device byTurn Airplane mode Stop the power button for 7 seconds- To turn off phoneRemove the battery (3-5 minutes)Keep the power button for 1-2 minutesReplace the battery and turn the device in after 2 minutes, try connecting to Wi-Fi. Make sure airplane mode is turned off. What to do if the Wi-Fi connection on my Galaxy phone is too slow? Slow connections can be very annoying. None of us enjoy a Wi-Fi connection that makes us wait too long when it comes to opening the websites or watching a video. Many providers blame it for peak times when many people are connecting to Wi-Fi at the same time. This is caused by Wi-Fi channels where most users are on the same Wi-Fi channel at the same time. An easy way to solve a problem like this is to use the Wi-Fi Analyzer app. It is available in the Google Play Store and downloading and installing the app is relatively easy. It will analyze the network and help you check which channel is best for you. Slow WiFi problems are very prominent with the Galaxy series, especially the Samsung Galaxy s5. View solution 18 , 17 , 16 and 13Most people have solved the problem by updating their device or modem firmware. Possibly you to restart the modem. Most modems work like this :P and hold down the reset button for 10 seconds. Some modems require you to use a needle and hold a small stop. Unplug the modem and wait at least 5 min. Replug if you try to connect to the modem from a remote location or behind discrete walls, it will not work. Note that it is about radio waves traveling in a uniform/straight path. If two or more walls block you, it can interfere with your waves. Another slow Wi-Fi Download the DNS SET 2 app. Go to Wifi and forget your current WIFI 3. Choose your current WIFI and log in again. Open DNS SET app and select AUTO-RUN AUTO-RUN

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