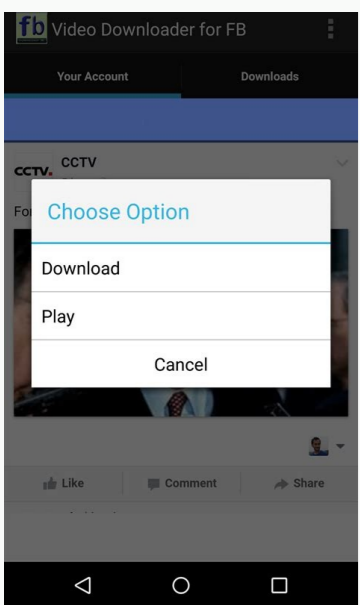


I'm not robot!



Vpn app source code android studio. Vpn source code. How to create a vpn app for android. Vpn android app source code github.

SurfFast VPN is 100% unlimited, fast and secure VPN proxy for all Android users. You only need one click to unlock and access your favorite websites and applications. It provides a completely secure VPN service, unlimited bandwidth and unlimited global servers. Besides, it always protects your privacy. Bypass Geo blocking; free Cloud Vpn encrypts all your traffic and you will get access to global media, video, messaging or social apps. Watch, listen and enjoy your favorite content anytime, anywhere with a fast vpn server. Public Wi-Fi safety: Using public Wi-Fi may expose you to real privacy and security risks. Cloud Vpn encrypts all of your online activities over public Wi-Fi and keeps your personal data safe and secure. How SurfFast VPN works SurfFast VPN Proxy provides a secure and trustworthy connection through an encrypted channel between your device and the target website, using Virtual Private Network (VPN) technology. SurfFast VPN hides your real IP address to anonymize your device so that your online activities cannot be tracked by anyone, and you will be able to get access to restricted websites, even behind the firewalls. Global location and VPN service Stable servers all over the world (US, UK, Japan, Singapore, Germany, etc.), you can easily connect to high-speed servers with one click. Always free, stable and extremely fast We are committed to providing free servers and ensuring that everyone who chooses SurfFast VPN will have a good experience surfing the web. No registration or configuration required No need to log in, register, password information, no need to use other permissions in the phone. Completely unlimited No use and time limit, available for all mobile data carriers, including 3G, LTE/4G, 5G, Wi-Fi, etc. Well-designed user interface Friendly interactive page, and provide smart selection server. Fully encrypted SurfFast VPN uses leading bank-level encryption technology, which completely hides various user information and is not affected by throttling, hacker attacks, etc. Privacy protection SurfFast VPN will not track or keep any logs of users and their activities. So your safety and privacy are guaranteed! Features: One touch - million of connections With this VPN, easy to use one-click connect and secure. dozens of high-speed dedicated VPN servers. Top server speed & reliability. Access to geographically blocked websites. It can also unblock video not available in your home, college and country. Unlimited Bandwidth. Exclusive UI design. Android studio source code. Hide your IP and browse the webpage anonymously. Strongly protect you when using a public WiFi hotspot. No username, No password, No registration, No data limitation. No logs, no monitoring, no selling your data. Surf anonymously at Fast Speed. Multiple servers spread across lots of countries. Minimum risk of server overload! Keep each server to provide the best performance in your browsing session! protect your privacy and security, with stable and fast speed. No Admin Panel Needed. Integration Admob Ads. Android 11/12 supported. Apk Download Link- Contact Us On Skype- If you want to customize code as per your requirement please contact on skype to discussion. If you want to drop Mail then mail on [email protected] Screenshots- If you have any problems when using SurfFast VPN, please feel free to let us know. We will help you solve the problem in the shortest time and guarantee your experience. Just Connect with skype Go to the Medium article to see how to configure the project kuruppu.gayan/develop-a-vpn-app-in-java-using-android-studio-6f1f2d66031e?sk=57ebd1c9175d5f56bd8e328731b5ac74 The client app is based on OpenVPN protocol, and you can create your own android VPN apps like Turbo VPN, Thunder VPN, or Hotspot Shield Free VPN. The app can calculate the daily usage of data, connected time, check connection speed from notifications, change the interface into night-mode, multiple servers, remote-config and visual-effects. Does not support Android 10 The servers are now offline! So the servers are waiting for a connection. Get an OpenVPN file and paste the file in filedetails.json. Create your own JSON file and host in a server. Get the APK files from the following app-stores Images Watch Introduction In this android app, you can develop your own android vpn client. The project is based up on . This repository contains the files related to the app. The master branch contains the app's source code (the code the app's developers edit). The remainder of this document contains how to deploy the app on production and configuring the source code. Develop #2 Enter the link of the repository and select project folder #3 Click Yes to open the repository on the project #4 Build started #5 Build finished Deploy Before deploying your app, please remove the google-services.json file from your app. google-services.json Install OpenVPN server for multiple users by few steps. Go to this repository and clone. Run the script OpenVPN Install for Multiple Users App details Load the details of the app from the following link app details. Go to appdetails.json. File details Load the OpenVPN files from the following link file details. Go to filedetails.json. Configure appdetails.json { "ads":true, "update":{ "version":"2.8.1600", "title":"This app is now Open Source", "description":"The App is available at github.com/gayankuruppu/android-vpn-client-ics-openvpn", "size": " " }, "blocked":[ {"id":0, "app":":com.android.game"}, {"id":1, "app":":com.torrent.client"}, {"id":2, "app":":com.torrent.client"}, {"id":3, "app":":com.tor.client"}, {"id":4, "app":":com.insta.client"}, {"id":5, "app":":com.facebook.client"}, {"id":6, "app":":com.get.client"} ], "free":[ {"id":0, "file":0, "city":"Essen", "country":"Germany", "image":"germany", "ip":"51.68.191.75", "active":true, "signal":"a"}, {"id":1, "file":0, "city":"Hamburg", "country":"Germany", "image":"germany", "ip":"51.68.191.75", "active":true, "signal":"b"}, {"id":2, "file":1, "city":"Los Angeles CA", "country":"United States", "image":"unitedstates", "ip":"205.185.119.100", "active":true, "signal":"c"} ] } The value ads is a boolean value, you can choose true or false. If the value is true, the app will show ads when the session starts. Otherwise, ads will not show if the value is false. The array update has three values. version is a String value which is the latest version of the app. When the session starts the app check if the version value is equal to the version of the app. If the values do not match with each other the Update View will show. The values title, description, and size are the values display in the Update View. The array blocked has JSON objects with values id and package name. You can add apps such as Torrent to avoid the peer to peer file sharing which often misuse by downloading digital media. The array free has values of the server names. The value city displays the server name and the value image is the name of the flag. The value signal is the value of the strength of the signal. The value file is the index value of the source OVPN file in the filedetails.json. Change the JSON values and upload into your server or host it in the forked repository ( and add the link of the JSON file in the WelcomeActivity.java file { "ovpn\_file":{ "id":0, "file":":client dev tun proto udp ... d4ec4105a39c814bd980c9c0e0b8efb4 ----END OpenVPN Static key V1---- " }, {"id":1, "file":""} } } Page 2 Go to the Medium article to see how to configure the project kuruppu.gayan/develop-a-vpn-app-in-java-using-android-studio-6f1f2d66031e?sk=57ebd1c9175d5f56bd8e328731b5ac74 The client app is based on OpenVPN protocol, and you can create your own android VPN apps like Turbo VPN, Thunder VPN, or Hotspot Shield Free VPN. The app can calculate the daily usage of data, connected time, check connection speed from notifications, change the interface into night-mode, multiple servers, remote-config and visual-effects. Does not support Android 10 The servers are now offline! So the servers are waiting for a connection. Get an OpenVPN file and paste the file in filedetails.json. Create your own JSON file and host in a server. Get the APK files from the following app-stores Images Watch Introduction In this android app, you can develop your own android vpn client. The project is based up on . This repository contains the files related to the app. The master branch contains the app's source code (the code the app's developers edit). The remainder of this document contains how to deploy the app on production and configuring the source code. Develop #2 Enter the link of the repository and select project folder #3 Click Yes to open the repository on the project #4 Build started #5 Build finished Deploy Before deploying your app, please remove the google-services.json file from your app. google-services.json Install OpenVPN server for multiple users by few steps. Go to this repository and clone. Run the script OpenVPN Install for Multiple Users App details Load the details of the app from the following link app details. Go to appdetails.json. File details Load the OpenVPN files from the following link file details. Go to filedetails.json. Configure appdetails.json { "ads":true, "update":{ "version":"2.8.1600", "title":"This app is now Open Source", "description":"The App is available at github.com/gayankuruppu/android-vpn-client-ics-openvpn", "size": " " }, "blocked":[ {"id":0, "app":":com.android.game"}, {"id":1, "app":":com.torrent.client"}, {"id":2, "app":":com.torrent.client"}, {"id":3, "app":":com.tor.client"}, {"id":4, "app":":com.insta.client"}, {"id":5, "app":":com.facebook.client"}, {"id":6, "app":":com.get.client"} ], "free":[ {"id":0, "file":0, "city":"Essen", "country":"Germany", "image":"germany", "ip":"51.68.191.75", "active":true, "signal":"a"}, {"id":1, "file":0, "city":"Hamburg", "country":"Germany", "image":"germany", "ip":"51.68.191.75", "active":true, "signal":"b"}, {"id":2, "file":1, "city":"Los Angeles CA", "country":"United States", "image":"unitedstates", "ip":"205.185.119.100", "active":true, "signal":"c"} ] } The value ads is a boolean value, you can choose true or false. If the value is true, the app will show ads when the session starts. Otherwise, ads will not show if the value is false. The array update has three values. version is a String value which is the latest version of the app. When the session starts the app check if the version value is equal to the version of the app. If the values do not match with each other the Update View will show. The values title, description, and size are the values display in the Update View. The array blocked has JSON objects with values id and package name. You can add apps such as Torrent to avoid the peer to peer file sharing which often misuse by downloading digital media. The array free has values of the server names. The value city displays the server name and the value image is the name of the flag. The value signal is the value of the strength of the signal. The value file is the index value of the source OVPN file in the filedetails.json. Change the JSON values and upload into your server or host it in the forked repository ( and add the link of the JSON file in the WelcomeActivity.java file { "ovpn\_file":{ "id":0, "file":":client dev tun proto udp ... d4ec4105a39c814bd980c9c0e0b8efb4 ----END OpenVPN Static key V1---- " }, {"id":1, "file":""} } }

