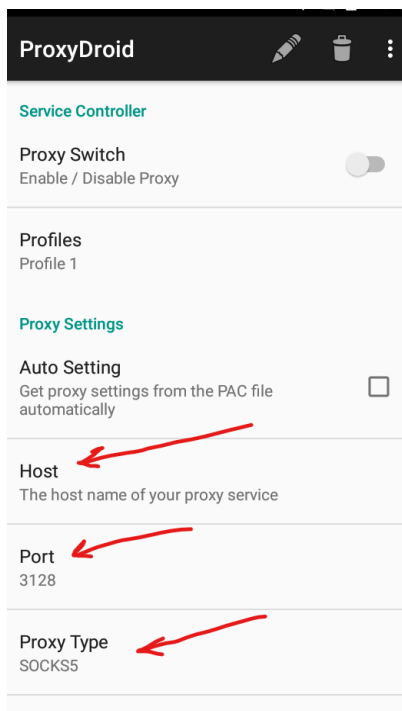


# ProxyDroid android app with AsianAppsConverter usage manual

This manual will help you to configure **ProxyDroid** for convertor be able to work with

1. Install ProxyDroid app on your android emulator link to [ProxyDroid](#)
2. Run ProxyDroid app
3. Enter your proxy host, port, and select proxy type: SOCKS4/5 or HTTP/HTTPS  
**STRONGLY RECOMMENDED TO USE SOCKS5 PROXY TYPES**



4. If your proxy needs authorization enable it, and enter login and password

Never Bound these WiFi SSID  
Never bind the proxy setting to specified SSID

**Bypass Addresses**  
Set bypass addresses

**Account Information**

**Enable Authentication** ☒

**User**  
Proxy User name

**Password**  
Proxy Password

**NTLM Authentication** ☐  
Enable to support NTLM / NTLM2 authentication method

**Domain**  
Domain name for NTLM

5. Then you need to set bypass address, click here

**Bound Network**  
Bind your proxy setting to 2G/3G Network or specified SSID

Never Bound these WiFi SSID  
Never bind the proxy setting to specified SSID

**Bypass Addresses**  
Set bypass addresses

**Account Information**

**Enable Authentication** ☒

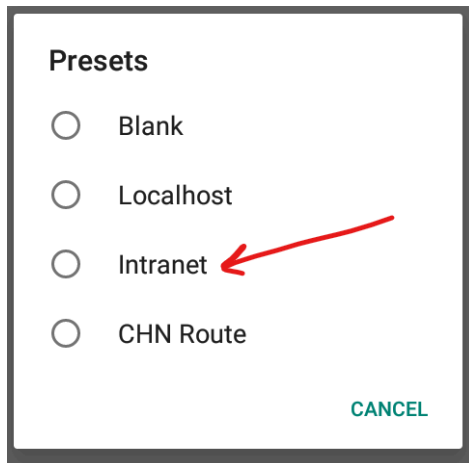
**User**  
Proxy User name

**Password**  
Proxy Password

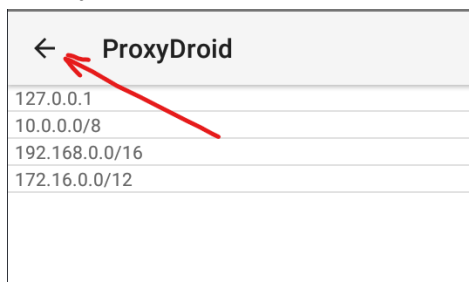
6. On next screen click "Presets"

Add Presets Import Export

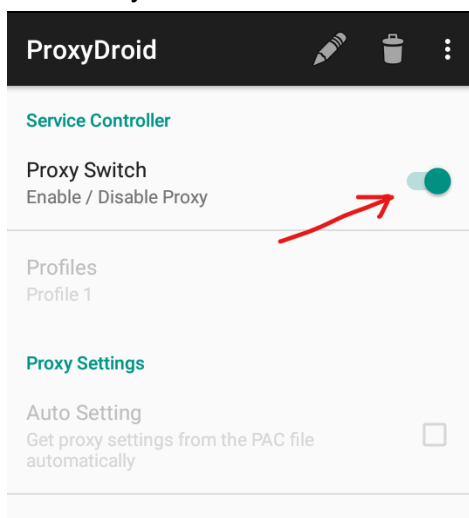
7. And select "Intranet"



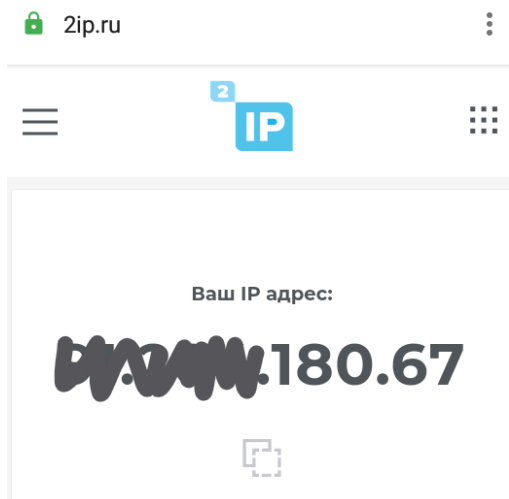
8. Then you should see this, and then you can go to previous screen



9. After that you need to scroll to the top of application screen, and enable proxy



10. Now you can go to browser and check whether your proxy works. Start and internet browser on your emulator, and enter url <https://2ip.ru/>



And if you see the host of proxy you entered, WELL DONE !!!

11. Now you can use your AsianAppsConvertor with this emulator