## **Free Iran Proxy**

None

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#### 1. Free Iran -- open internet access for the people

This guide provides instructions to evade local internet restrictions, using covert proxy server infrastructure.

Follow the appropriate guide for the device(s) you utilize by navigating the menu on this site.

Infrastructure employs *nginx* websocket proxying with *v2ray-core* over the *vmess* protocol.

#### 1.1 Advanced Users

Advanced users can utilise the below information to configure their application of choice on their devices:

#### 1.1.1 Client Config URI:

vmess://

ew0KICAidiI6ICIyIiwNCiAgInBzIjogIkZyZWUgSXJhbiIsDQogICJhZGQiOiAianNzYW0uZmluLXRlY2guY29tIiwNCiAgInBvcnQiOiAiNDQzIiwNCiAgImlkIjogIjExMzAzZGGIOiAianNzYW0uZmluLXRlY2guY29tIiwNCiAgInBvcnQiOiAiNDQzIiwNCiAgImlkIjogIjExMzAzZGGIOiAianNzYW0uZmluLXRlY2guY29tIiwNCiAgImlkIjogIjExMzAzZGGIOiAianNzYW0uZmluLXRlY2guY29tIiwNCiAgImlkIjogIjExMzAzZGGIOiAianNzYW0uZmluLXRlY2guY29tIiwNCiAgImlkIjogIjExMzAzZGGIOiAianNzYW0uZmluLXRlY2guY29tIiwNCiAgImlkIjogIjExMzAzZGGIOiAianNzYW0uZmluLXRlY2guY29tIiwNCiAgImlkIjogIjExMzAzZGGIOiAianNzYW0uZmluLXRlY2guY29tIiwNCiAgImlkIjogIjExMzAzZGGIOiAianNzYW0uZmluLXRlY2guY29tIiwNCiAgImlkIjogIjExMzAzZGGIOiAianNzYW0uZmluLXRlY2guY29tIiwNCiAgImlkIjogIjExMzAzZGGIOiAianNzYW0uZmluLXRlY2guY29tIiwNCiAgImlkIjogIjExMzAzZGGIOiAianNzYW0uZmluLXRlY2guY29tIiwNCiAgImlkIjogIjExMzAzZGGIOiAianNzYW0uZmluLXRlY2guY29tIiwNCiAgImlkIjogIjExMzAzZGGIOiAianNzYW0uZmluLXRlY2guY29tIiwNCiAgImlkIjogIjExMzAzZGGIOiAianNzYW0uZmluLXRlY2guY29tIiwNCiAgImlkIjogIjExMzAzZGGIOiAianNzYW0uZmluLXRlY2guY29tIiwNCiAgImlkIjogIjExMzAzZGGIOiAianNzYW0uZmluLXRlY2guY29tIiwNCiAgImlkIjogIjExMzAzZGGIOiAianNzYW0uZmluLXRlY2guY29tIiwNCiAgImlkIjogIjExMzAzZGGIOiAianNzYW0uZmluLXRlY2guY29tIiwNCiAgImlkIjogIiyNzAzZGGIOiAianNzYW0uZmluLXRlY2guY29tIiwNCiAgImlkIjogIiyNzAzZGGIOiAianNzYW0uZmluLXRlY2guY29tIiwNCiAgImlkIjogIiyNzAzZGGIOiAianNzYW0uZmluLXRlY2guY29tIiwNzAzZGGIOiAianNzYW0uZmluLXRlY2guY29tIiwNzAzZGGIOiAianNzYW0uZmluLXRlY2guY29tIiwNzAzZGGIOiAianNzYW0uZmluLXRlY2guY29tIiwNzAzZGGIOiAianNzYW0uZmluLXRlY2guY29tIiwNzAzZGGIOiAianNzYW0uZmluLXRlY2guY29tIiwNzAzZGGIOiAianNzYW0uZmluLXRlY2guY29tIiwNzAzZGGIOiAianNzYW0uZmluLXRlY2guY29tIiwNzAzZGGIOiAianNzYW0uZmluLXRlY2guY29tIiwNzAzZGGIOiAianNzYW0uZmluLXRlY2guY29tIiwNzAzZGGIOiAianNzYW0uZmluLXRlY2guY29tIiwNzAzZGGIOiAianNzYW0uZmluLXRlY2guY29tIiwNzAzZGGIOiAianNzYW0uZmluLXRlY2guY29tIiwNzAzZGGIOiAianNzAzZGGIOiAianNzAzZGGIOiAianNzAzZGGIOiAianNzAzZGGIOiAianNzAzZGGIOiAianNzAzZGGIOiAianNzAzZGGIOiAianNzAzZGGIOiAianNzAZZGGIOiAianNzAZZGGIOiAianNzAZZGGIOAianNzAZZGGIOAianNzAZZGGIOAianNzAZZGGIOAianNzAZZGGIOAianNzAZZGGIOAianNzAZZGGIOAianNzAZZGGIOAianNzAZZG

#### 1.1.2 Client Config QR Code:



#### 2. Windows

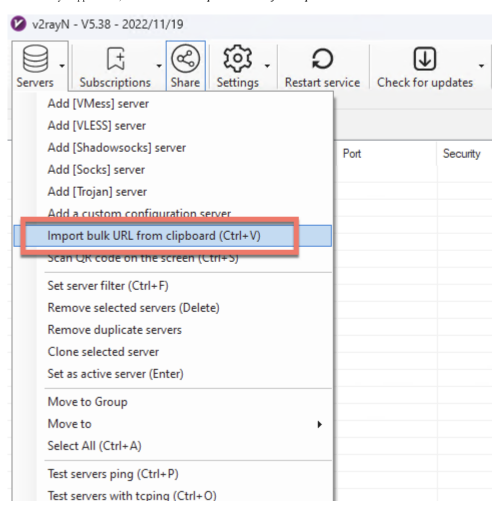
#### 2.1 Installation

- 1. Download and extract V2rayN for Windows
- 2. Run V2rayN.exe

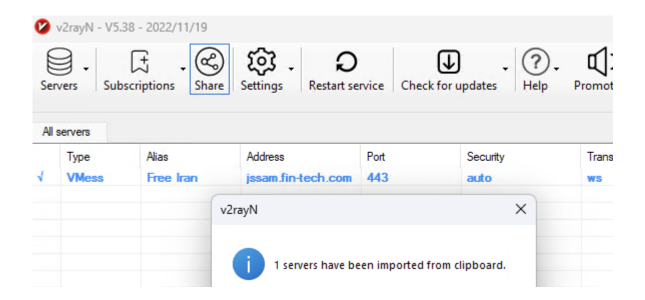
#### 2.2 Configuration

1. Copy the below URI to clipboard: vmess://

2. From the V2rayN application, select Servers -> Import bulk URL from clipboard:

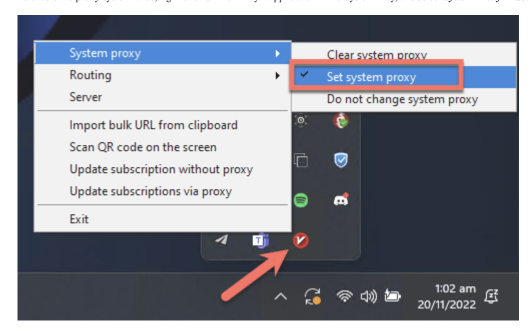


Successful import should be confirmed as per below:



#### 2.3 Global System Proxy

To enable the proxy system-wide, right-click on the V2rayN application in the System Tray, and select System Proxy -> Set System Proxy:

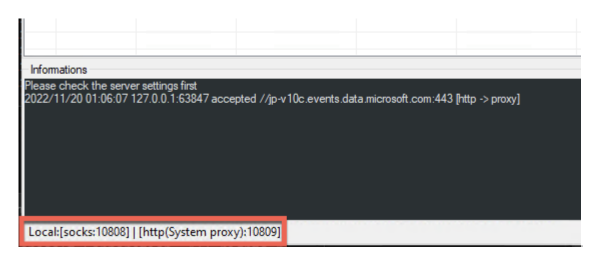


Note: To disable the Windows-wide proxy, use the same steps but select Clear System Proxy

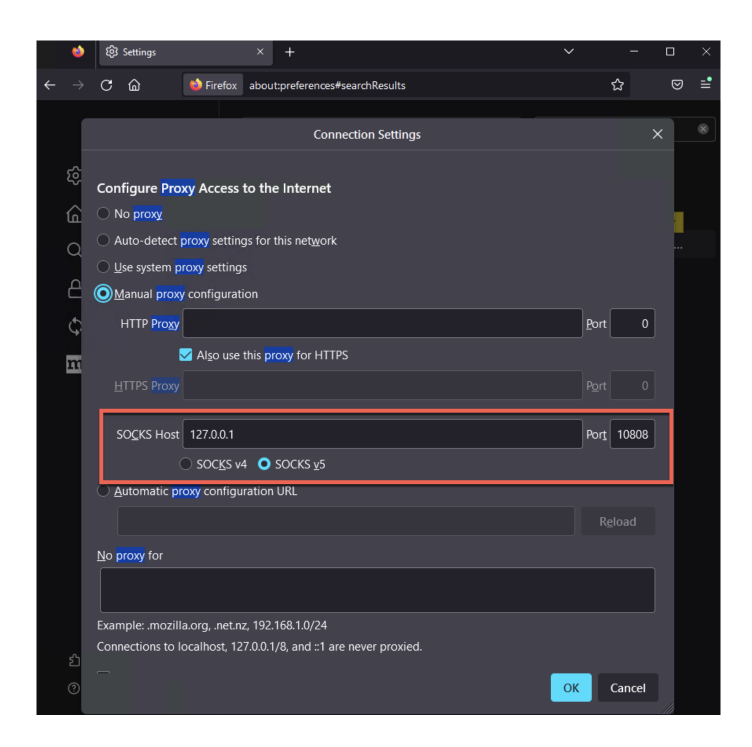
#### 2.4 Per-Application Proxy

Instead of system-wide use, to enable use of the proxy on a per-application basis (e.g., for a specific web browser), manually configure the local machine proxy that V2rayN creates using server 127.0.0.1 and the SOCKS5 or HTTP port shown in the bottom of the V2ray application window.

Examples shown below use port 10808 for SOCKS5 and port 10809 for HTTP proxy:



e.g., To configure only the *Firefox* browser to send traffic via the proxy, apply the relevant settings in the browser **Settings** -> **Proxy Settings\***:



#### 2.5 Disconnection

To disconnect from the service, select \*Clear System Proxy from the System Tray before closing the V2RayN application.

Alternatively, if using per-application proxy configuration, remove the configuration from required applications (such as Firefox in the previous example).

#### 3. Android

#### 3.1 Installation

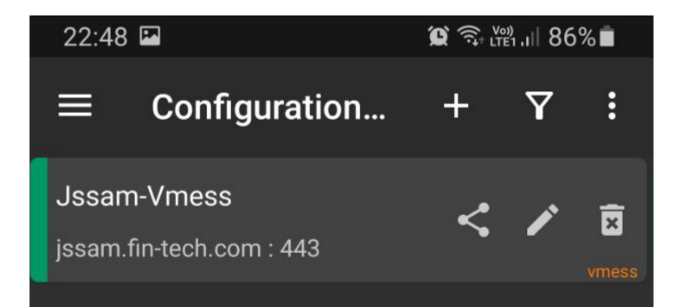
1. Download V2rayNG from the Google Play store.

#### 3.2 Configuration

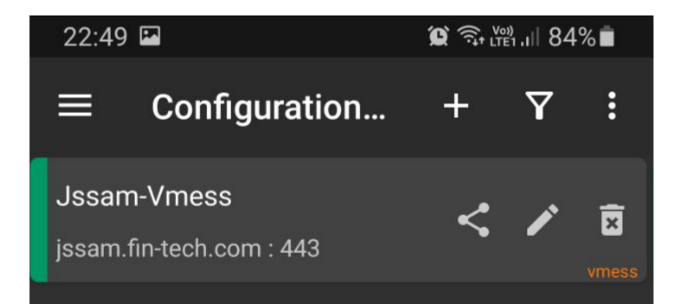
- 1. Copy the below URI to clipboard: vmess://
  ew0KICAidi16ICIyIiwNCiAgInBzIjogIkZyZWUgSXJhbiIsDQogICJhZGQiOiAianNzYWOuZmluLXRlY2guY29tIiwNCiAgInBvcnQiOiAinDQzIiwNCiAgImlkIjogIjExMzAzZGJll
- 2. Run the *V2rayNG* app
- 3. On the *Configuration* screen, click the + icon to add a server
- 4. Select Import config from clipboard

22:47 ★ 號... 86%直 Confi Import config from QRcode Import config from Clipboard Type manually[Vmess] Type manually[VLESS] Type manually[Shadowsocks] Type manually[Socks] Type manually[Trojan] custom config

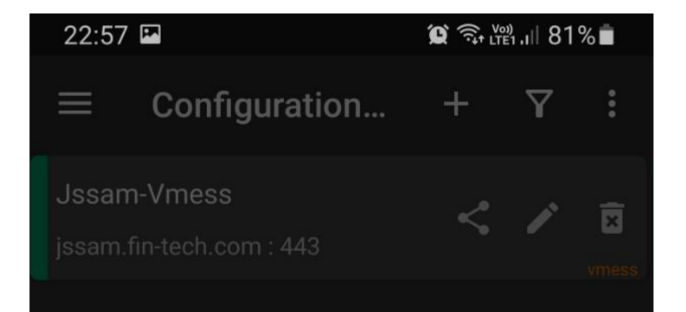
5. Successful import confirmation should be displayed:



6. Click on the connect button to connect the VPN



7. Approve the first use connection request



### Connection request

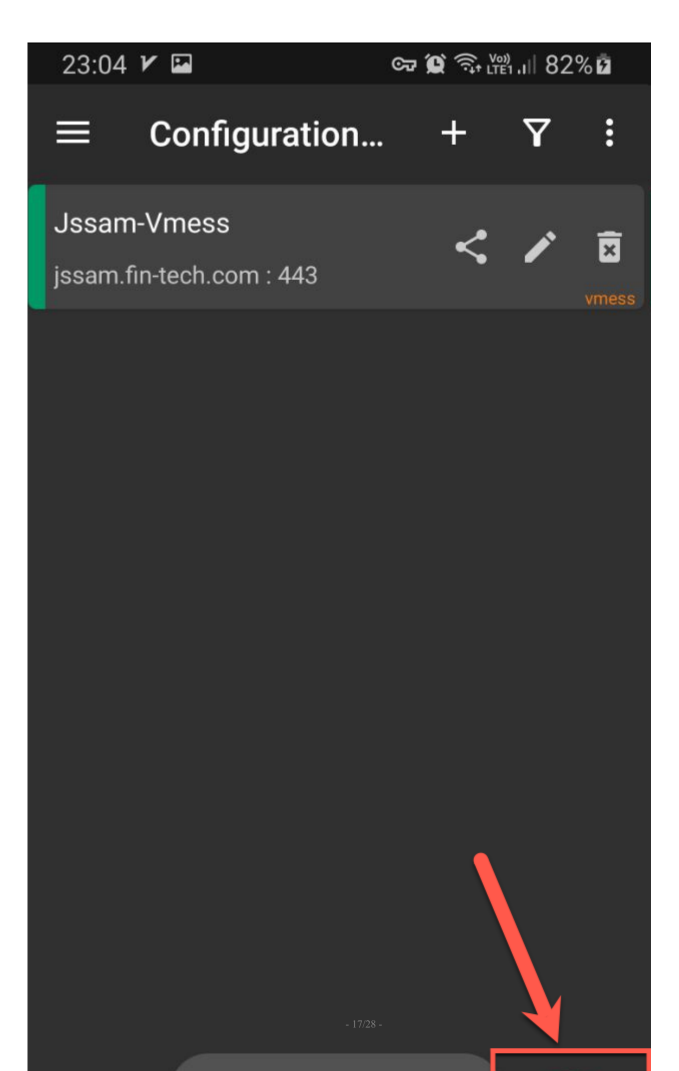
v2rayNG is requesting permission to set up a VPN connection that will allow it to monitor network traffic. Only allow this if you trust the source.

An icon will be shown at the top of your screen while the VPN is in use.

8. Enjoy the internet!

#### 3.3 Disconnection

To disconnect from the service, open V2rayNG and from the main screen, click on the connect/disconnect icon to disconnect:



#### 4. iOS -- iPhone & iPad

#### 4.1 Installation

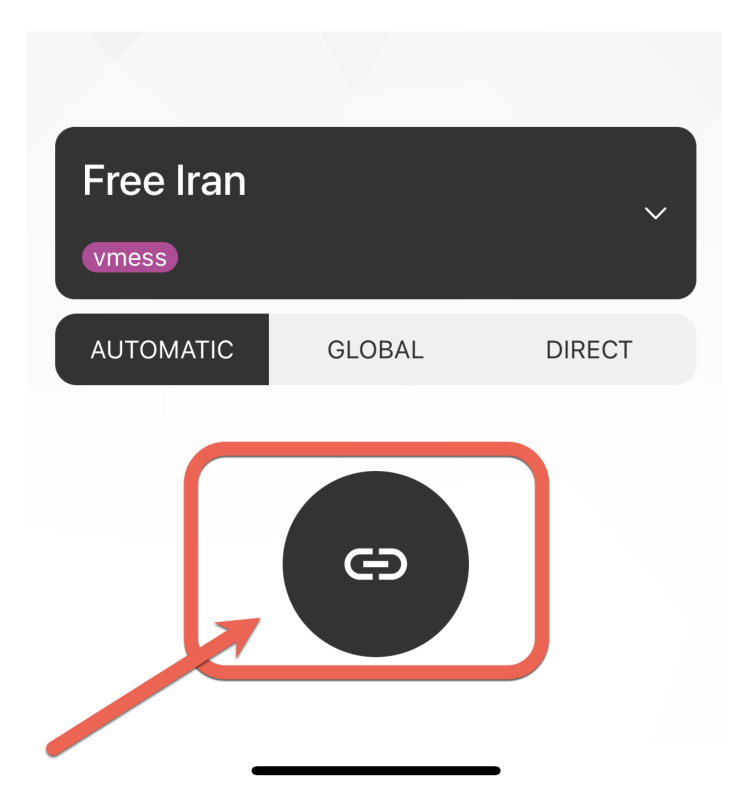
1. Download and run OneClick from the App Store

#### 4.2 Configuration

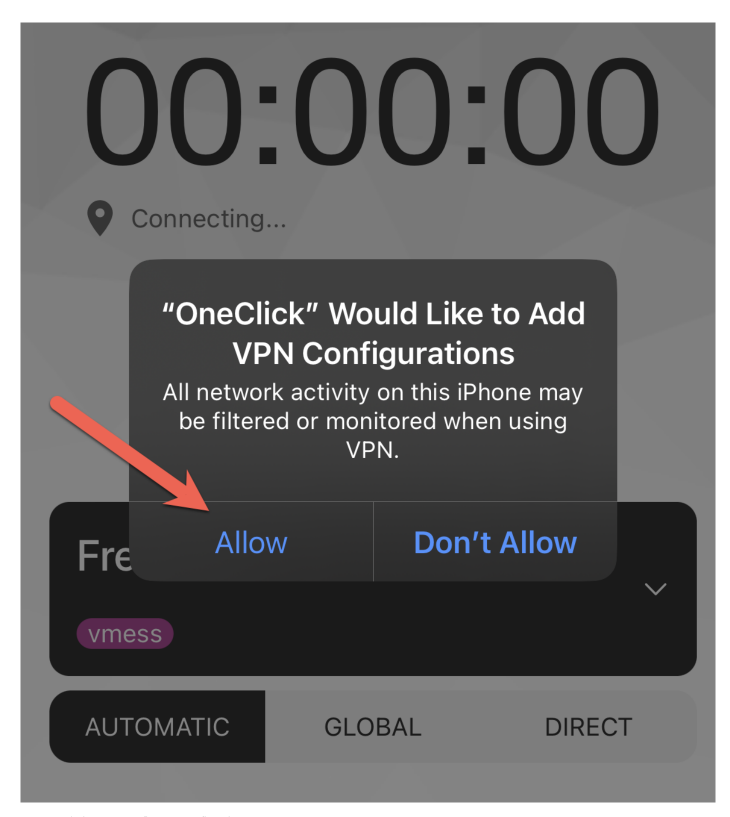
- 1. Click Add Server
- 2. Click Scan QR Code, using the below code:



3. Click the connect button



4. Select *Allow* to allow the VPN Configuration installation



- 5. Enter your device PIN to confirm VPN configuration
- 6. Enjoy the internet!

#### 4.3 Disconnection

To disconnect from the service, open *OneClick* and click on the green connection button:

# 00:00:12

Connected

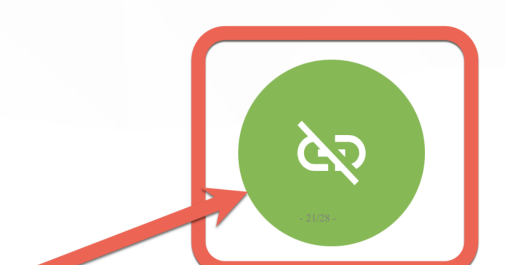
## Free Iran

vmess

**AUTOMATIC** 

**GLOBAL** 

DIRECT



#### 5. macOS

#### 5.1 Prerequisite (Homebrew)

1. If you do not already have *Homebrew* installed on your macOS machine, do so first via typing the below in *Terminal*:

/bin/bash -c "\$(curl -fsSL https://raw.githubusercontent.com/Homebrew/install/HEAD/install.sh)"

#### 5.2 Installation

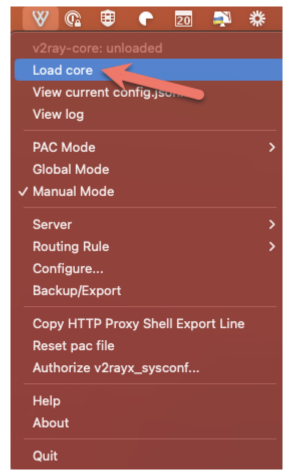
1. Install V2RayX for macOS by typing the below in *Terminal*:

brew install v2rayx

2. Run V2rayX

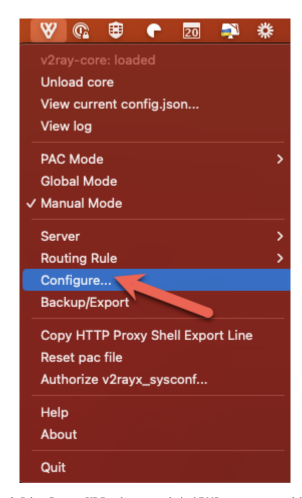
#### 5.3 Configuration

1. In the system Toolbar, click on V2rayX and select *Load core* 

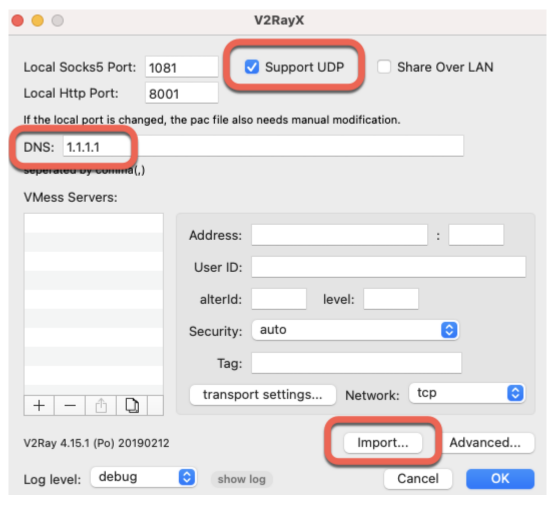


Note: If this step is not completed each time V2RayX is restarted, the proxy connections will not succeed.

2. Again from the system Toolbar, click on V2RayX and select Configure...

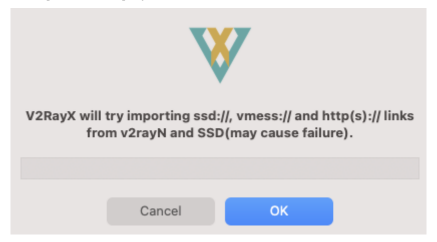


3. Select Support UDP and enter any desired DNS servers, comma delimited.



Note: 1.1.1.1 is the IP address of CloudFlare's free & redundant primary public DNS server.

4. Click *Import* and select *Import from other links...* 



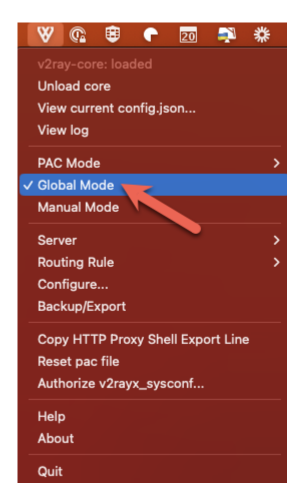
5. Copy the below URI to clipboard and paste the link: vmess://

ewOKICAidiI6ICIyIiwNCiAgInBzIjogIkZyZWUgSXJhbiIsDQogICJhZGQiOiAianNzYWOuZmluLXRlY2guY29tIiwNCiAgInBvcnQiOiAiNDQzIiwNCiAgImlkIjogIjExMzAzZGJll

6. Click OK and then OK again to save the profile

#### 5.4 Global System Proxy

To enable the proxy system-wide, click on the V2RayX application in the System Toolbar, and select *Global Mode*:

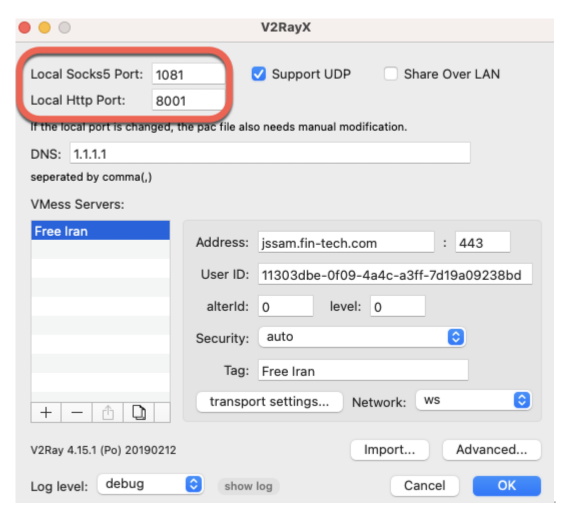


Note: To disable the Windows-wide proxy, use the same steps but select Manual Mode, or quit the application.

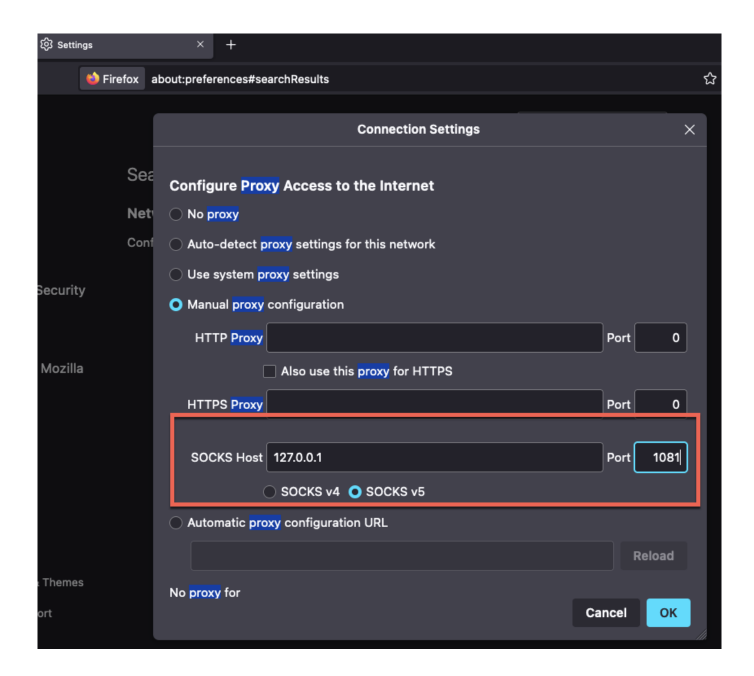
#### 5.5 Per-Application Proxy

Instead of system-wide use, to enable use of the proxy on a per-application basis (e.g., for a specific web browser), use *Manual Mode* and in each desired application, manually configure the local machine proxy that V2RayX creates using server *127.0.0.1* and the SOCKS5 or HTTP port shown in V2RayX configuration.

Examples shown below use port 1081 for SOCKS5 and port 8001 for HTTP proxy:



e.g., To configure only the Firefox browser to send traffic via the proxy, apply the relevant settings in the browser Settings -> Proxy Settings:



#### 5.6 Disconnection

To disconnect from the service, either quit the application, or select *Manual Mode* and remove per-application proxy configuration if required (such as *Firefox* in the previous example).

#### 6. Troubleshooting

#### 6.1 Clock Synchronization

Cryptographic negotiation requires client devices to have their clocks synchronized with an accurate time source. If connections fail, please ensure your device clock & date is set correctly.

#### 6.2 Contact Us

If you still require assistance, feel free to email foobar@email.com or contact us on Telegram via group TBD

Service status updates will be posted to the Telegram group as required.