VPN Setup Cheat Sheet for Sky Net

Data Config Files

This cheat sheet provides steps for setting up VPN apps like **HTTP Custom**, **HTTP Injector**, or similar tools for accessing free data using Sky Net's files.

1. Download and Install the Required VPN App

Common VPN apps used for free data with config files include:

- **HTTP Custom** (HC)
- HTTP Injector (HI)
- Dark tunnel
- Ha tunnel

Make sure you have one of these apps installed on your Android device. You can find them on the Google Play Store.

2. Obtain the Data Config File

- You **download** a pre-configured file.
- These files typically come in .hc for HTTP Custom, .ehi for HTTP Injector, or other formats depending on the VPN app.
- Ensure the config file is specific to **Sky Net** and has been tested to work for free data.

3. Import the Config File into the VPN App

- HTTP Custom:
 - 1. Open HTTP Custom.
 - 2. Tap the **Menu** (three dots or lines).
 - 3. Choose **Import Config**.
 - 4. Locate the downloaded config file (usually ends with .hc) and import it.
- HTTP Injector:
 - 1. Open HTTP Injector.
 - 2. Tap the **File Icon** or **Config** option on the home screen.
 - 3. Select **Import Config**.
 - 4. Find the .ehi file and import it.

4. Configure Payload and SSH/SSL Settings (Optional)

- Some free data config files may require adjustments to payload settings or SSH tunnels.
- If needed, generate a custom payload using your zero-rated or working domain.
 - o For example: use **SNI** or **Host Header** for Sky Net.

5. Connect to the VPN

- Once the config file is imported and all settings are in place, press the **Connect** button.
- Wait for the connection to establish. If successful, you will see status messages indicating that your device is connected.

6. Troubleshooting Connection Issues

- Check Host/SNI: If the connection fails, ensure the Host or SNI used in the config file is still working for free data on Sky Net.
- **Verify the Config**: Ensure the config file is up to date and compatible with Sky Net's network settings.
- **Change Servers**: Some config files allow server switching. If one server fails, try connecting to another.

7. HWID Lock (If Config Is Locked)

If your config file is **HWID-locked** (bound to a single device), it will only work on the device it was configured for. You cannot use it on multiple devices unless the lock is removed.

Common Terms in Config Files

- **Payload**: Data sent to exploit free access on the network.
- SNI (Server Name Indication): Used to disguise traffic and connect to free data servers.
- **Host Header**: The URL that tricks the network into giving free data access.
- **SSH Tunnel**: Secure Shell tunneling for encrypted data routing.