GoodAccess VPN Setup Guide

This guide will walk you through the steps to set up and connect to GoodAccess VPN on a Linux machine.

Step 1: Receive VPN Credentials and Setup Files

• You will receive the VPN username, password, and a setup file (usually in a .zip format) via a secure communication channel, such as email.

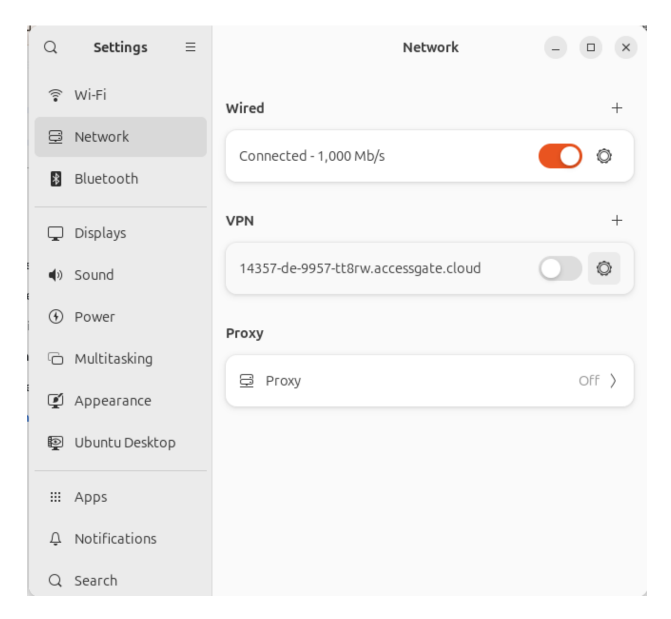
Step 2: Unzip the Setup File

• Once you have received the setup file, unzip the .zip folder to extract its contents.

Step 3: Configure VPN on Linux

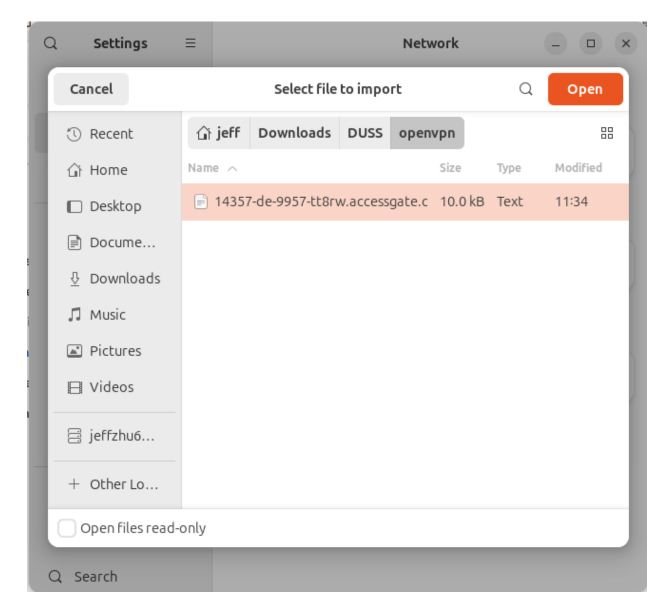
1. Open VPN Settings:

- Go to your Linux machine's settings.
- Navigate to **Network > VPN** and click the **+** button to add a new VPN configuration.



2. Import the Setup File:

- Choose the option **Import from file...**.
- o Browse to the folder where you unzipped the setup files.
- Select the setup file that ends with .cloud.ovpn.



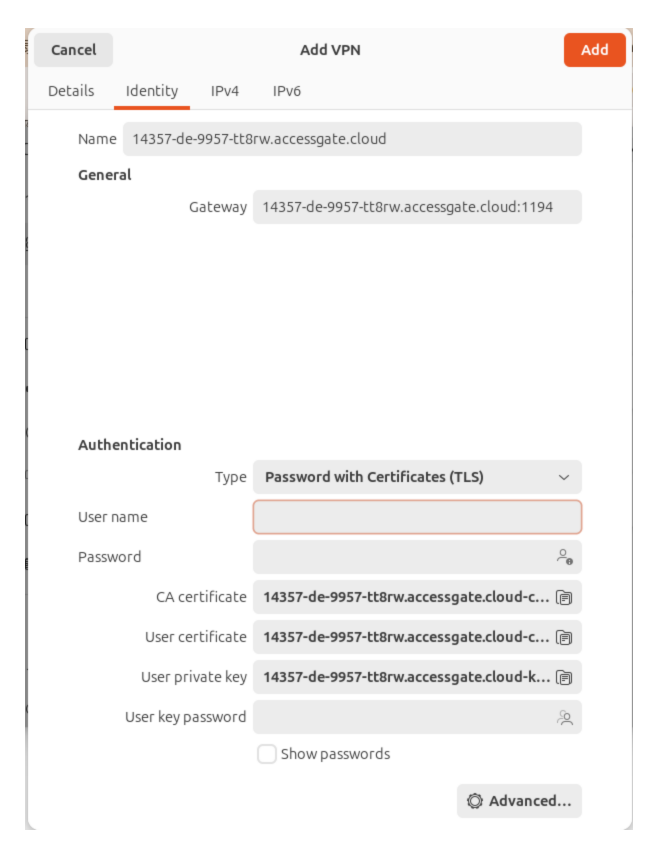
Step 4: Enter VPN Credentials

1. Go to Identity:

• After importing the file, go to the **Identity** tab within the VPN configuration settings.

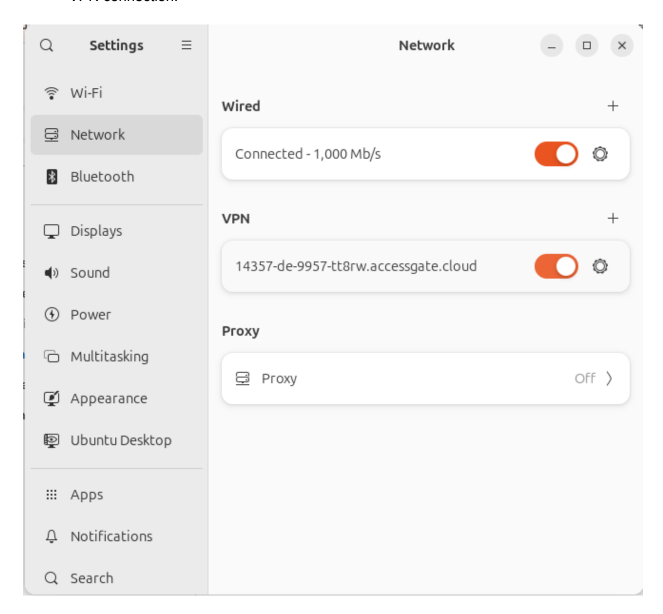
2. Enter Username and Password:

 Under the Authentication section, enter the VPN username and password provided to you.



Step 5: Connect to VPN

• Once you have entered the required credentials, save the configuration and activate the VPN connection.



Step 6: Verify VPN Connection

1. Check VPN Connection Status:

 Once you have successfully connected to the VPN, you should see a notification or an indicator confirming the VPN is connected.

2. Verify IP Address:

- Open a terminal on your Linux machine and run the following command:
- \$ hostname -I

3. Check for VPN IP:

Look for an IP address in the output that starts with 172.24.4.**. If you see an address in this range, it indicates that you are successfully connected to the VPN.