

OpenVPN® with Windows

deutsche Version

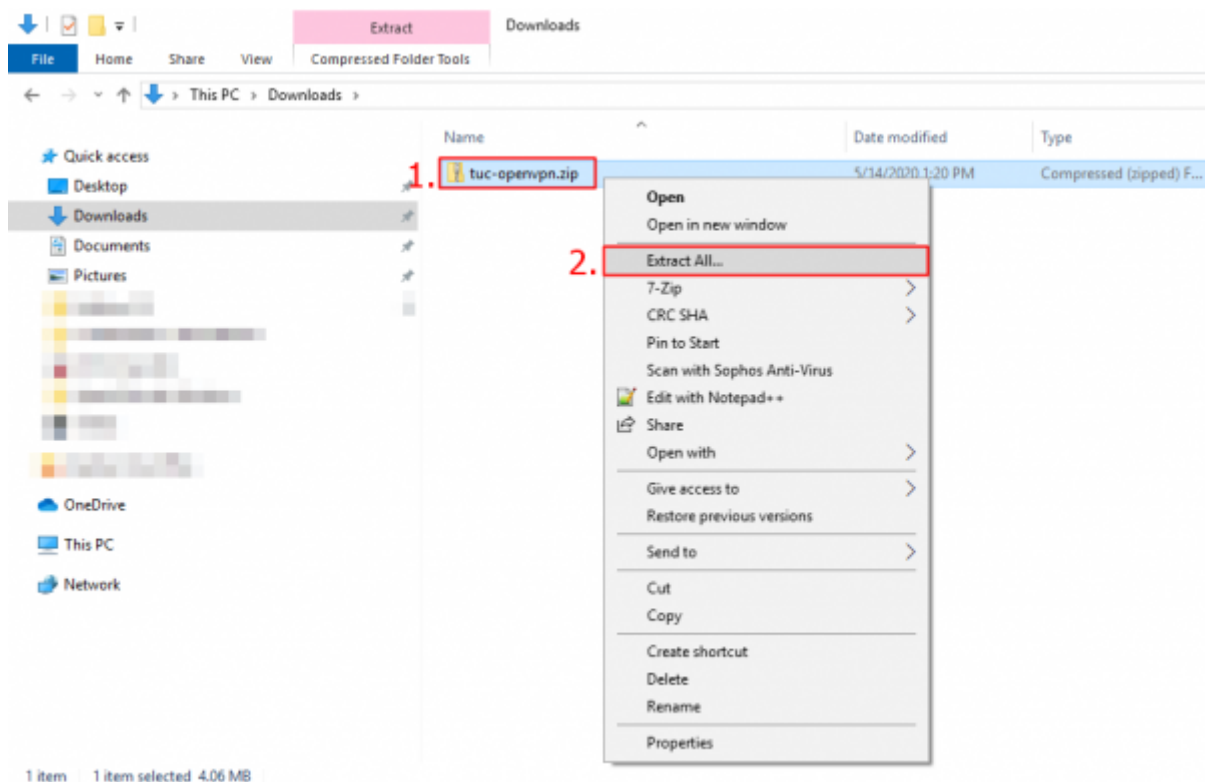
This manual describes how to setup the TU Clausthal VPN (OpenVPN®). The following instructions are valid for Windows 10 and 11.

1. Requirements

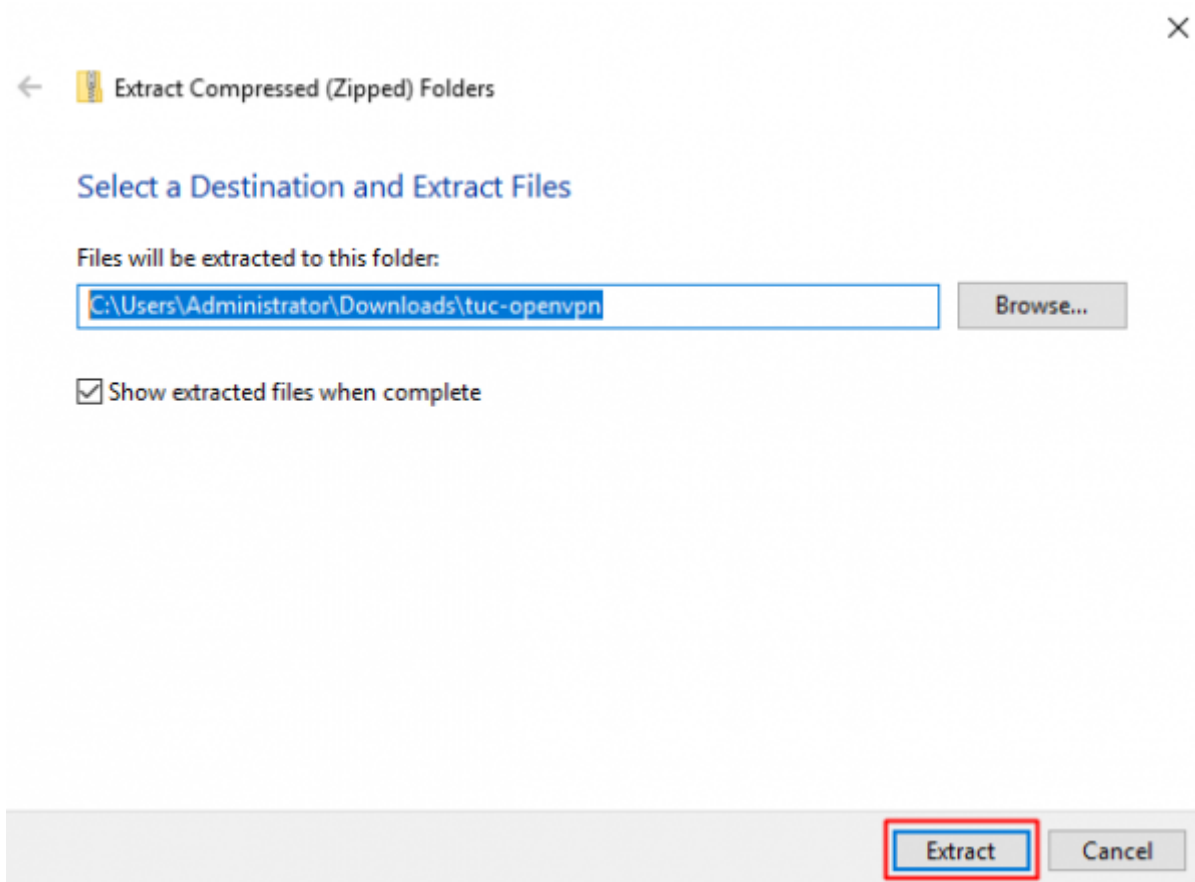
- To establish a connection to the VPN, you need a valid TUC account.
- Read the [general information about the VPN service](#).

2. Installation

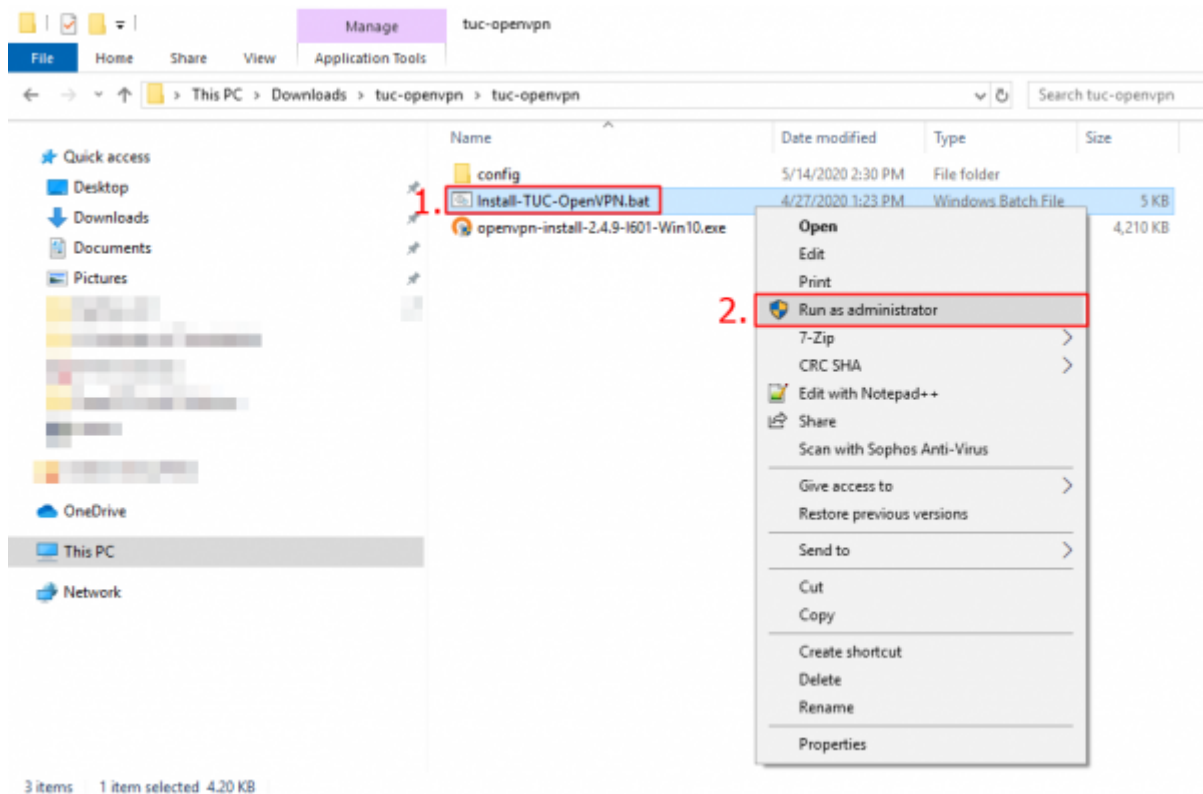
- Download the [configuration package](#) and save it to any folder.
- Unpack the `tuc-openvpn.zip` by right-clicking on the configuration package (1.). In the context menu, execute **Extract All...** (2).



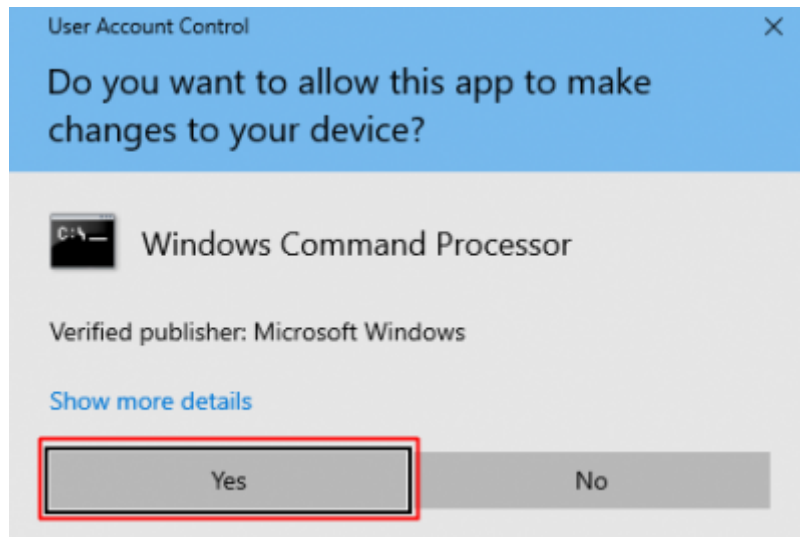
- The following window opens. Next, click on **Extract**.



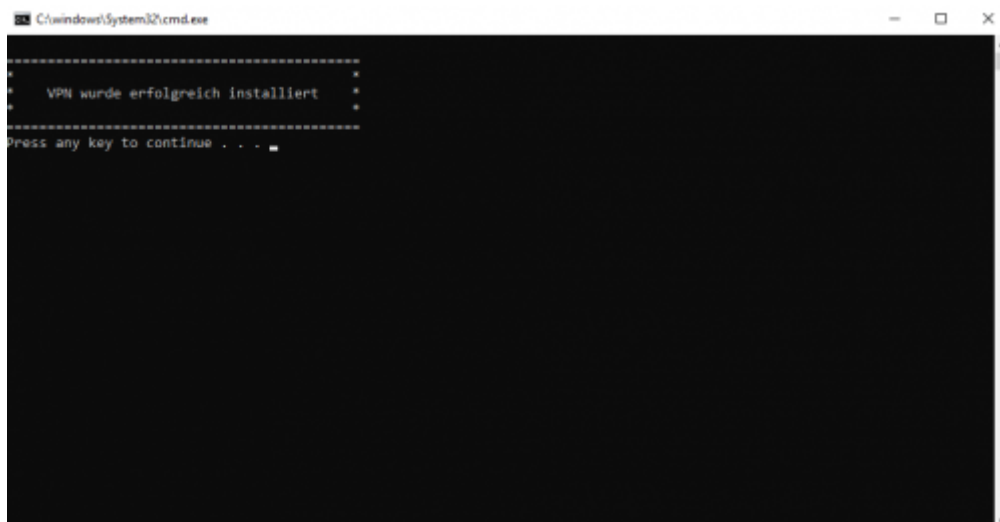
- The folder contains the displayed files. To start the installation, right-click on **Install-TUC-OpenVPN.bat** (1.) and execute **Run as Administrator** (2).



- Confirm the user account control with **Yes** to start the installation. This action will take several seconds.



- If the installation was successful, you will see the following output and an OpenVPN GUI icon on your desktop.



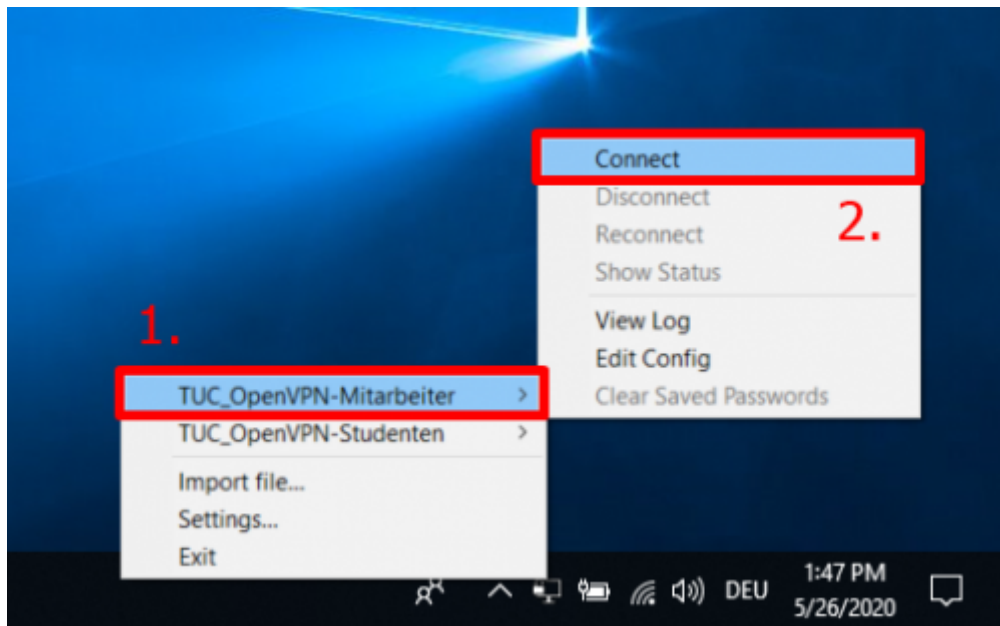
- You can now delete the previously downloaded configuration package (tuc-openvpn.zip), as you do not need it anymore.

3. Connection

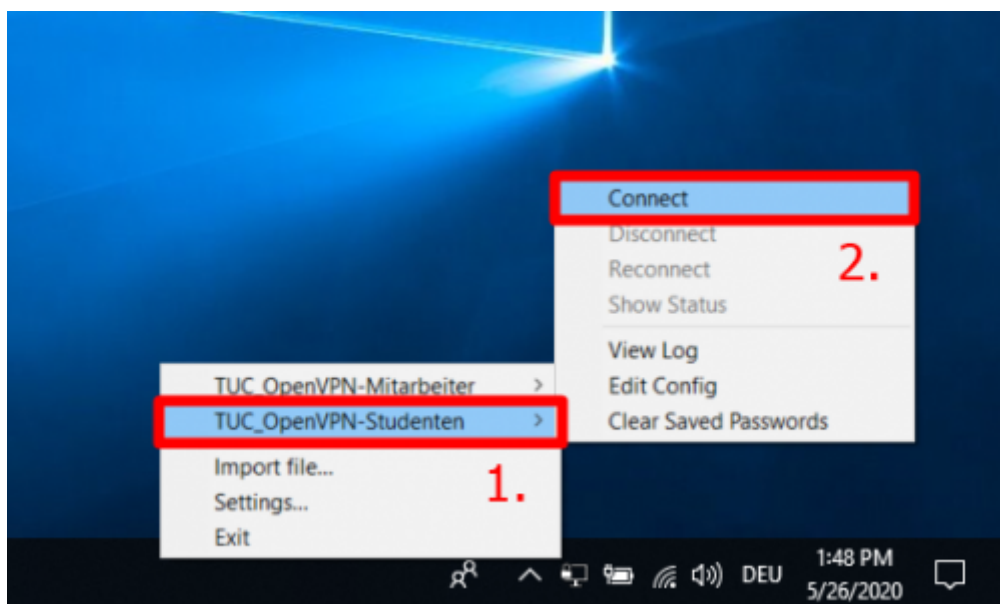
- To establish the connection, you have to right-click on the outlined OpenVPN GUI icon in the taskbar.



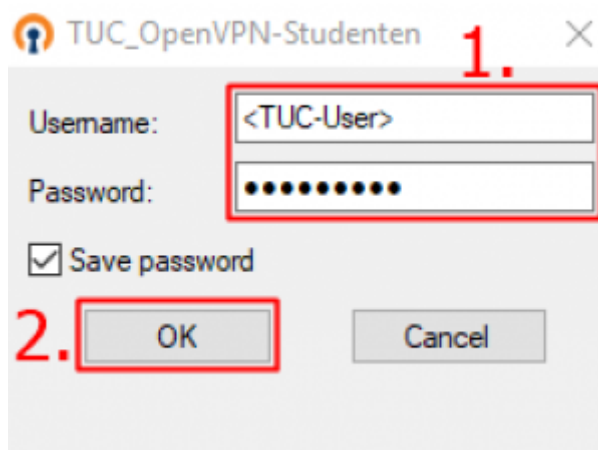
- If you are a **coworker**, choose TUC-Mitarbeiter (1) and click Connect (2).



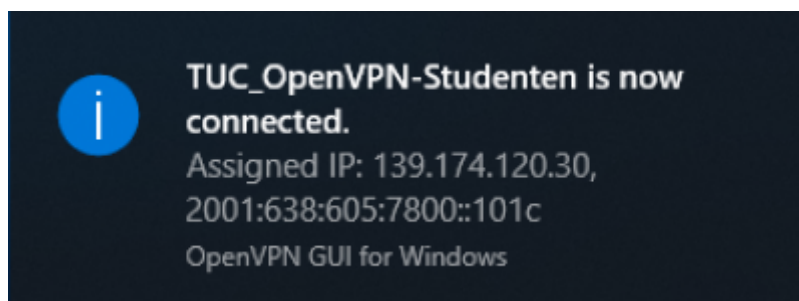
- If you are a **student**, choose TUC -Studenten (1) and click Connect (2).



- Now, the login information is requested. Here you have to replace <TUC-User> with your personal TUC-User (1). After entering your TUC password, confirm the login with **OK** (2). In the background, you will see the OpenVPN console in which status messages are displayed.



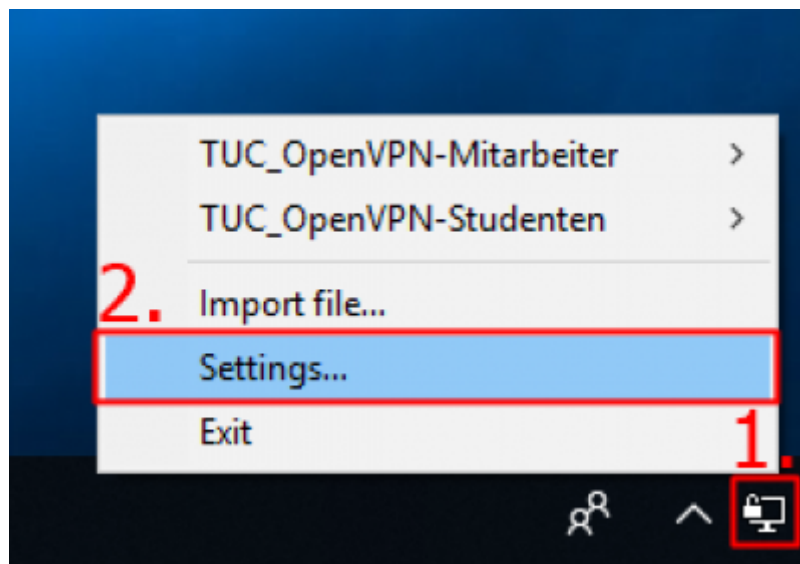
- If the connection was successful, you can see the following confirmation window at the bottom right corner of your screen:



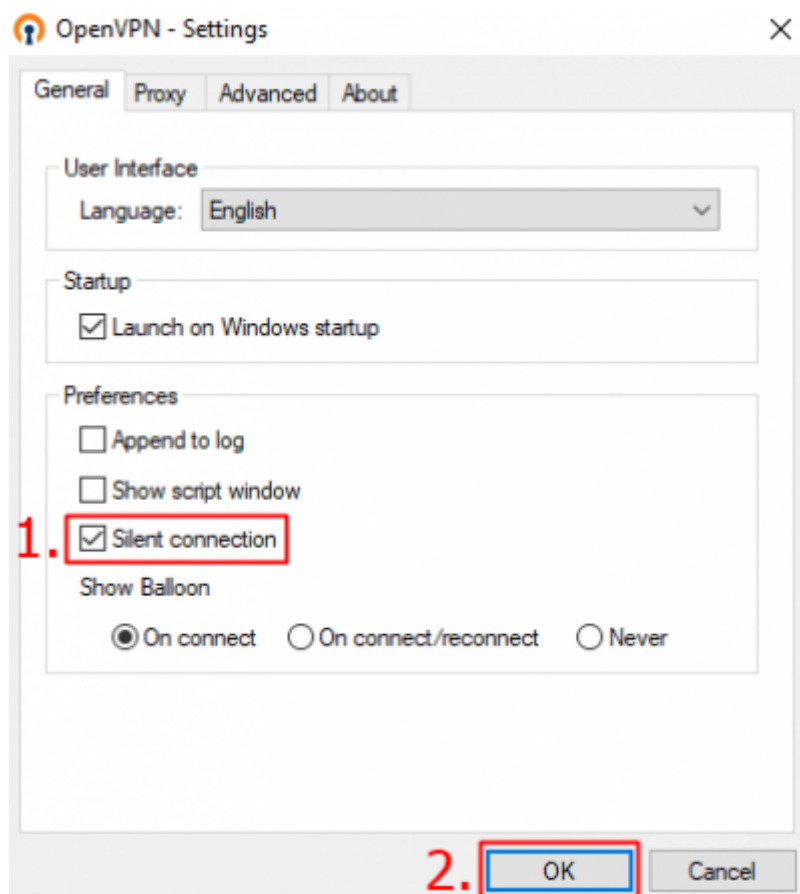
Optional: Silent connection

If you want to establish a connection without seeing the console, you can activate the „silent connection“.

To do this, right-click on the icon in the task bar (1) and select the menu item **Settings...** (2).



Here you have to check the box **Silent connection** (1).
By pressing **OK** (2), the console will not be displayed the next time you connect.



Trademark and Sourcecode

©2002-2017 OpenVPN Inc. – OpenVPN is a registered trademark of OpenVPN Inc.

Sourcecode : <https://community.openvpn.net/openvpn/wiki/TesterDocumentation> -
<https://github.com/OpenVPN>

Windows, [studierende], [mitarbeitende], [doku en]

Direkt-Link:

https://doku.tu-clausthal.de/doku.php?id=netzwerk_und_internet:vpn:virtual_private_network:openvpn_with_windows&rev=1707856721

Letzte Aktualisierung: **21:38 13. February 2024**

