

# **OpenVPN**<sup>®</sup> with Windows

### deutsche Version

This manual describes how to setup the TU Clausthal VPN (OpenVPN®). The following instructions are valid for Windows 10 up to version 1909.

# **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 in 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).

×

Select the desired VPN profile:

- If you are a coworker, press 1 "Mitarbeiter/in".
- If you are a student, press 2 "Student/in".

## ×

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

https://doku.tu-clausthal.de/doku.php?id=netzwerk\_und\_internet:vpn:virtual\_private\_network:openvpn\_with\_windows&rev=1589467475 Dieses Dokument stammt aus der Dokuwiki-Instanz mit dem Titel RZ-Dokumentationen, die vom Rechenzentrum der Technischen Universität Clausthal bereitgestellt wird.

#### ×

• 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

• Start OpenVPN by double-clicking on the new OpenVPN icon on the desktop or in the start menu. After starting the OpenVPN-Client, the displayed icon appears in the taskbar:

## ×

• To establish the connection you have to right-click on the icon in the taskbar (1), select your profile (2) and click **Connect** (3).

#### ×

• 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:

# **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).

https://doku.tu-clausthal.de/doku.php?id=netzwerk\_und\_internet:vpn:virtual\_private\_network:openvpn\_with\_windows&rev=1589467475 Dieses Dokument stammt aus der Dokuwiki-Instanz mit dem Titel RZ-Dokumentationen, die vom Rechenzentrum der Technischen Universität Clausthal bereitgestellt wird.

×

Here you have to check the box **Silent connection** (1). If you confirm with **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]

Direkt-Link: https://doku.tu-clausthal.de/doku.php?id=netzwerk\_und\_internet:vpn:virtual\_private\_network:openvpn\_with\_windows&rev=1589467475 Letzte Aktualisierung: 16:44 14. May 2020

