

OpenVPN Manual for Ubuntu

OpenVPN Installation, Configuration and Execution Manual on Ubuntu
18.04.2 LTS

Introduction:

This document will present, step by step, the installation, configuration and execution of OpenVPN on the Ubuntu operating system.

Preparation:

Before starting the installation and configuration of OpenVPN on your computer, you should check the following point:

Have an account for the configuration of OpenVPN, which is requested from the Management Office of the Computer Network.

Installation:

To use *OpenVPN* just run the following command “**\$ sudo apt-get install network-manager-openvpn-gnome**”.

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When the installation is complete, restart the network-manager service.

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Configuration:

For configuration, you must download [ISR.ovpn](https://www.isr.ovpn). Use the mouse to go to the network manager icon to go to **"Edit Connections ..."**, then **"Add a new connection"** and create a connection with **"Import a saved VPN configuration..."**.

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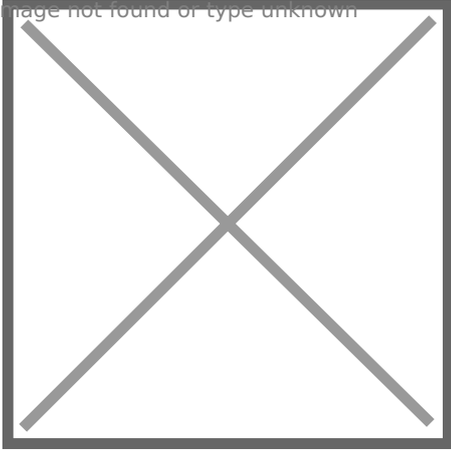


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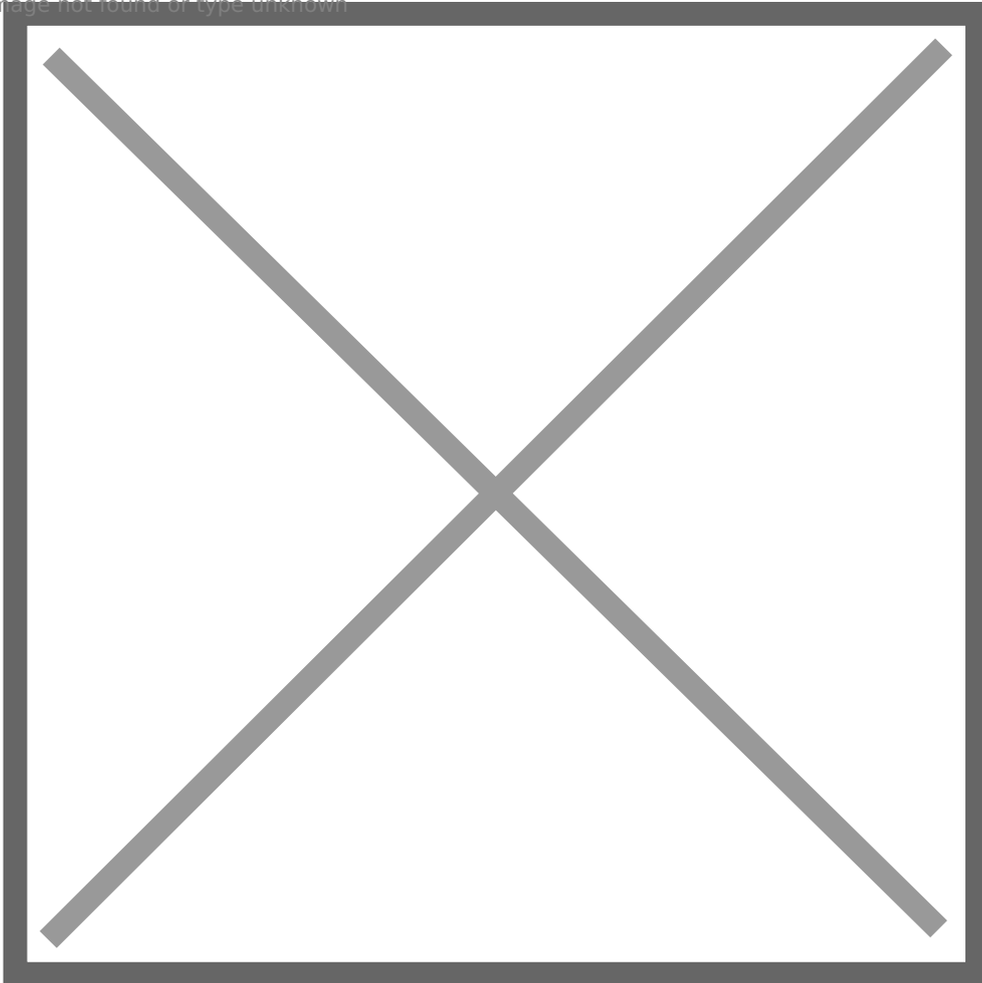


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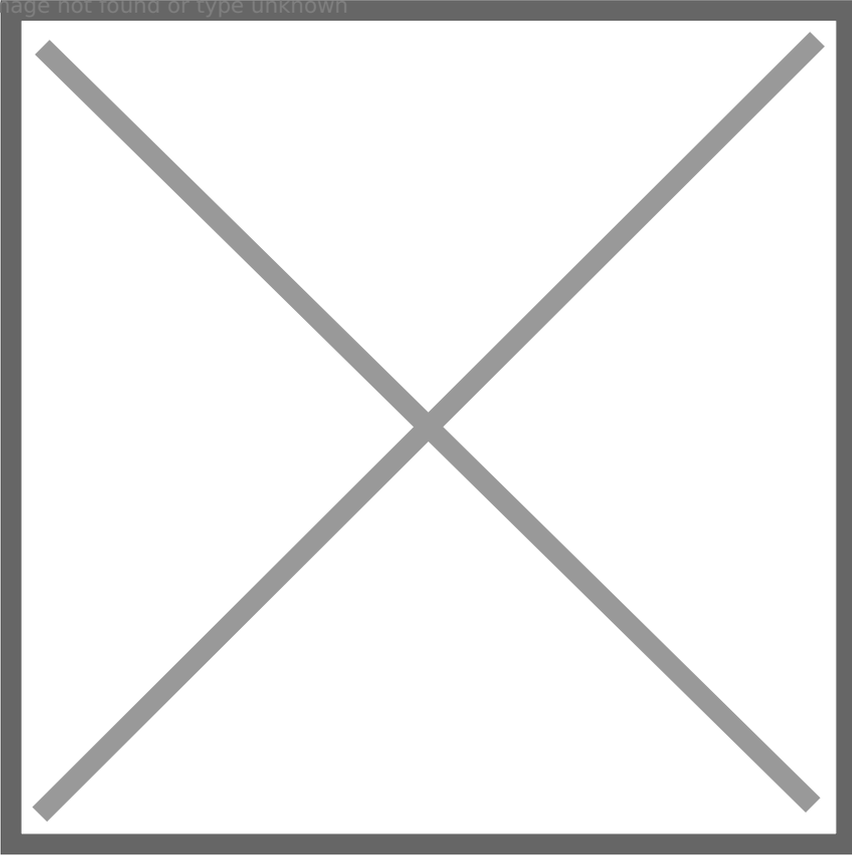


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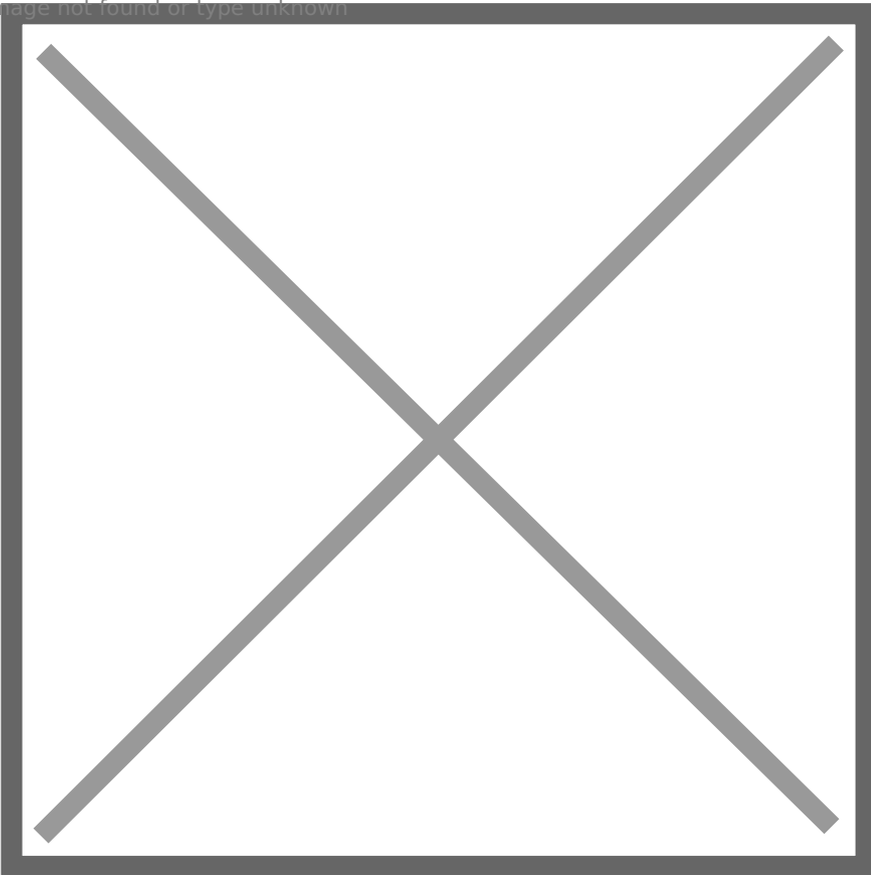
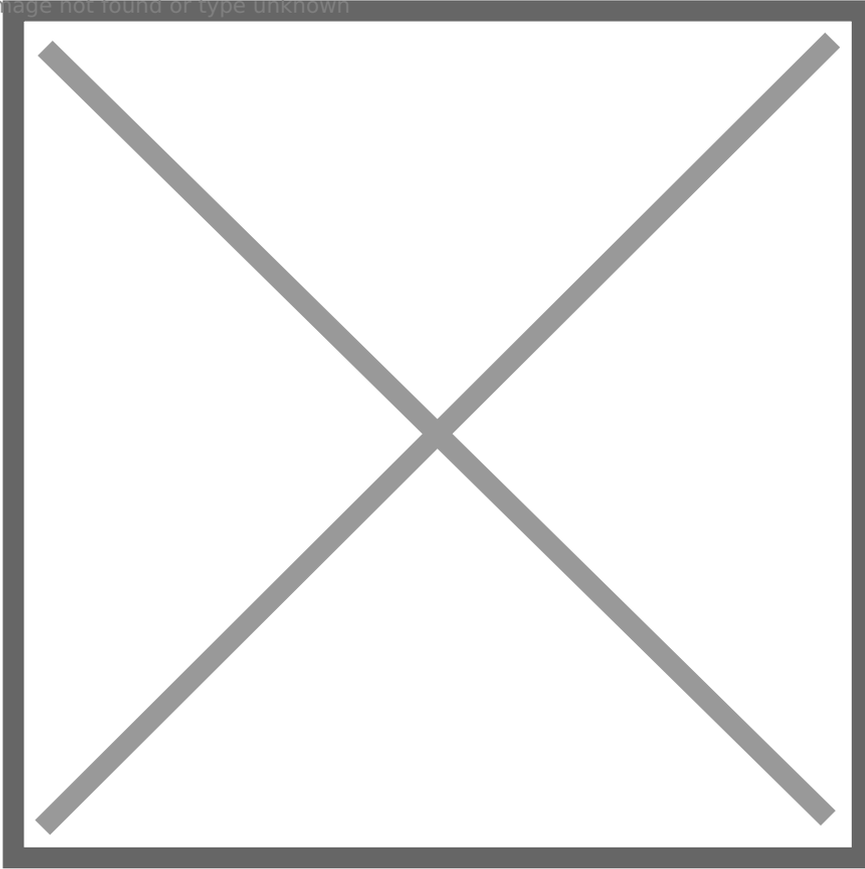


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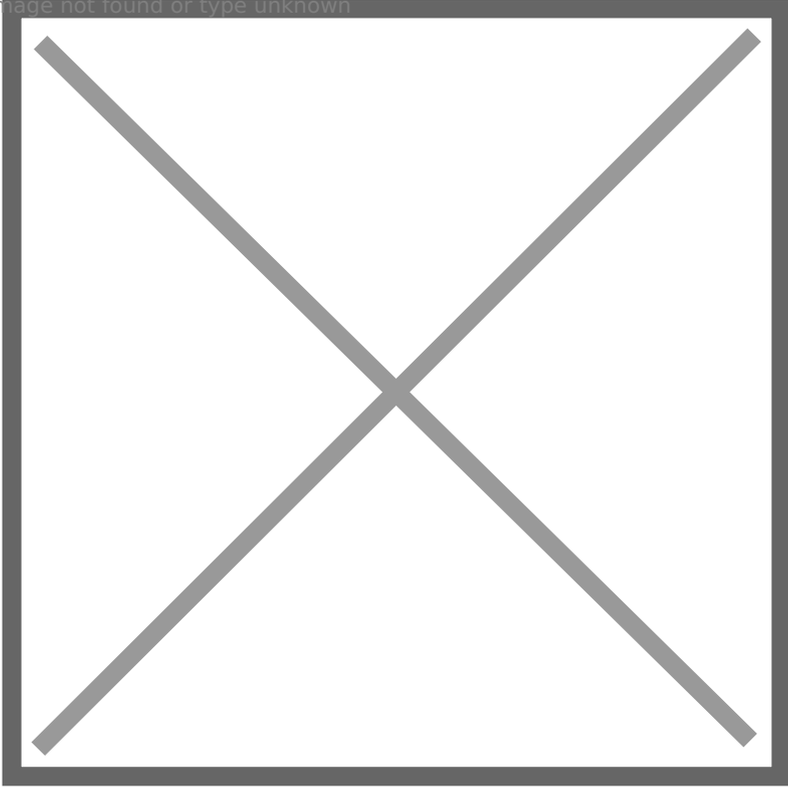


Then select the ISR.ovpn file and enter the IT credentials. If you want, you can change the Connection name to an easier name to identify the ISR VPN.

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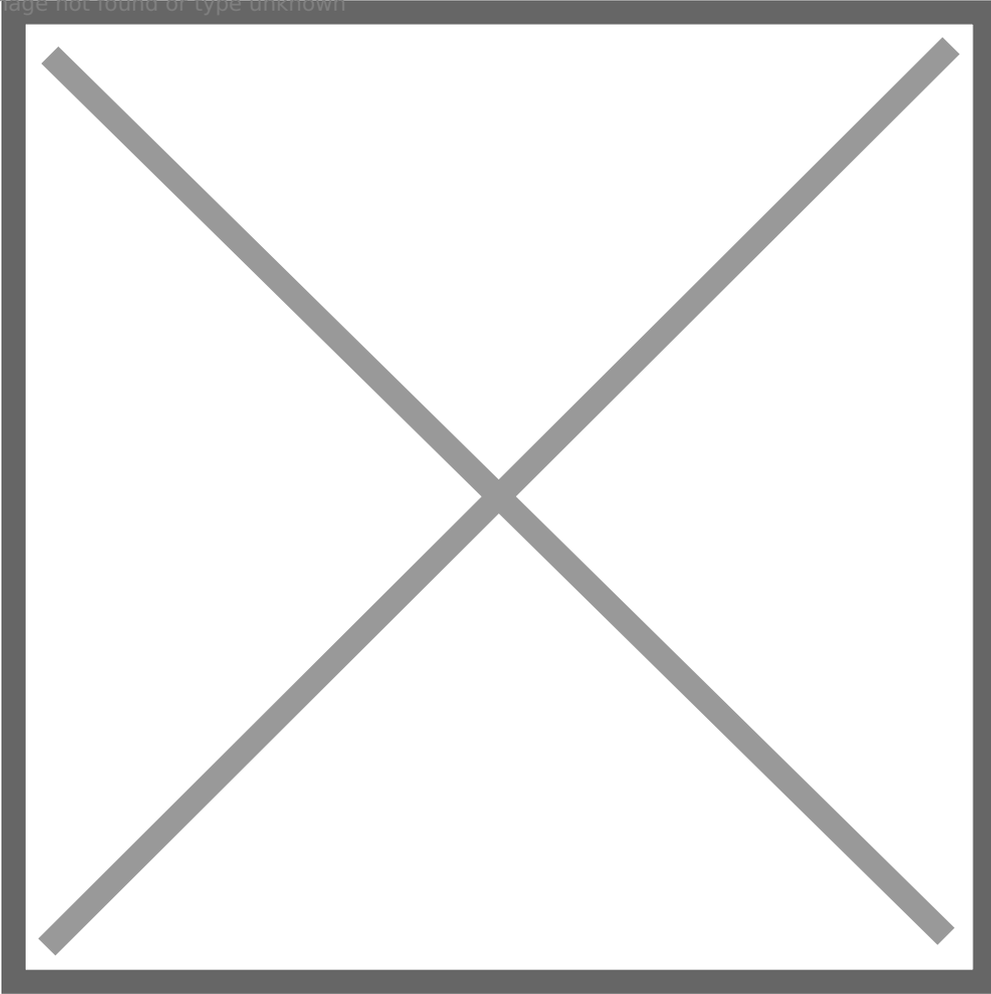
Execution:

Finally select the network manager icon, go to VPN Connections and select the created VPN.

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