

VPN with INSYS routers

Configuring OpenVPN server with authentication via static key under Windows

Introduction

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1 Introduction

General

The present publication refers to a combination of selected hardware and software components of INSYS icom GmbH as well as other manufacturers. All components have been combined with the target to realize certain results and effects for certain applications in the field of professional data transfer.

All components have been prepared, configured and used as described in this publication. Thus, the desired results and effects have been achieved.

The exact descriptions of all used components, to which this publication refers, are described in the tables *Hardware*, *Accessories* and *Software* at the end of this publication.

The symbols and formatings used in this publication are explained in the correspondent section at the end of this publication.

Some configurations or preparations, which are precondition in this publication, are described in other publications. Therefore, always refer to the related device manuals. INSYS devices with web interface provide you with helpful information about the configuration possibilities, if you click on "display help text" in the header.

Target of this Publication

A Windows PC can also act as an OpenVPN server in an OpenVPN network.. Refer to <http://www.openvpn.eu> for further information about OpenVPN.

Use this publication to find out how to set up a Windows PC as OpenVPN server with authentication via static key for an OpenVPN network with an INSYS router as client. A connection to only one client is only possible in this operating mode.

The present publication describes the proceeding under Windows 7. Proceed accordingly for an installation under Windows Vista or Windows XP.



Figure 1: Windows PC as OpenVPN server with authentication via static key

2 Configuration

Provisions

Please prepare the following items before starting the configuration:

- **Downloading the OpenVPN Package**
- **Installing the OpenVPN Package on a Windows PC**
- **Configuring INSYS Router as OpenVPN Client and Display Configuration File**
- **Filing the static key**



- **Downloading the OpenVPN Package**

How to download the OpenVPN package from our website.

- PC with approx. 1.5 MB free disk space
- Web browser
- Internet connection

1. Open <http://www.insys-icom.com/driver/> to download the drivers.
2. Click on the link for your Windows version in the "Router" section:

i *Refer to Control Panel, System, System section and System type for your Windows version (32 or 64 bit).*

Router	
Driver	File
OpenVPN installation file - Windows 32 Bit	 OpenVPN 2.3.3 with GUI (1.7 MB)
OpenVPN installation file - Windows 64 Bit	 OpenVPN 2.3.3 with GUI (1.7 MB)

i *If a more recent version is available, download this.*

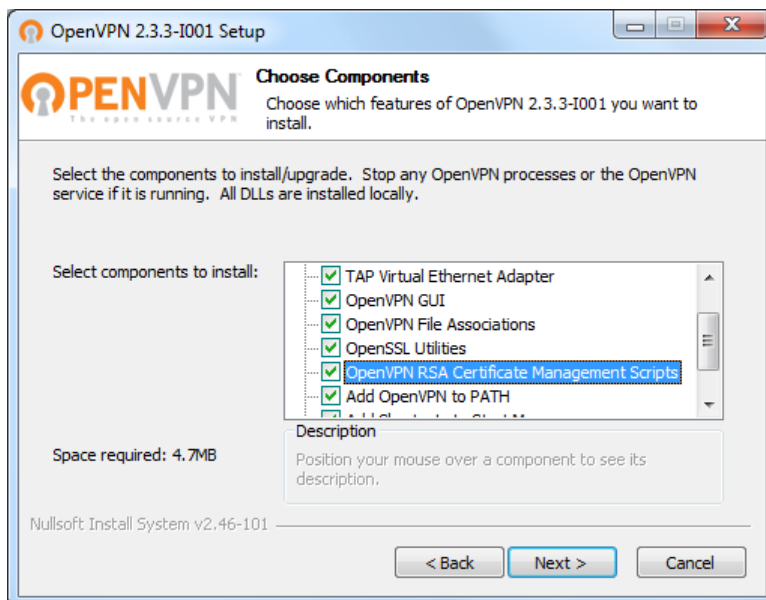
3. Save the file on your PC.
 - ✓ You have downloaded the OpenVPN package software with this.

- **Installing the OpenVPN Package on a Windows PC**

How to install the OpenVPN GUI and the programs for creating the certificates and keys on your PC successfully.

- You have downloaded the OpenVPN packet (version 2.3.3 or higher) from the INSYS website (www.insys-icom.com/driver/).

1. Execute the previously downloaded installation file
 - ▶ *If Windows displays a security request, confirm it.*
2. Start the setup wizard and accept the license agreement.
 - ✓ The component selection window appears.

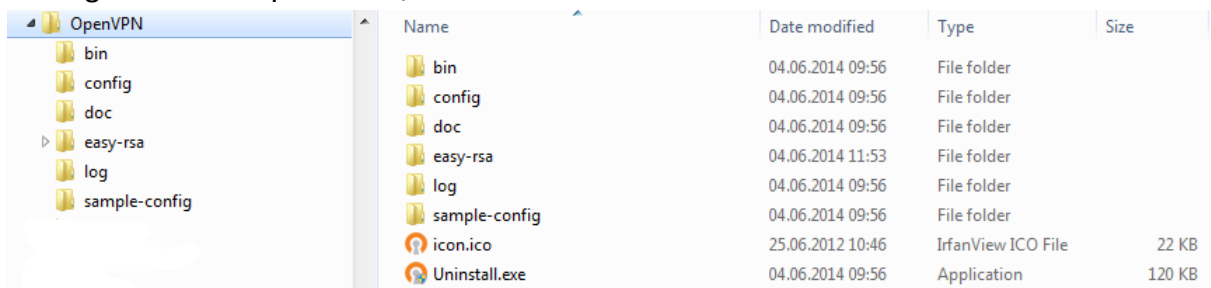


3. Check the "OpenVPN RSA Certificate Management Scripts", select **Next >** and continue the setup wizard.

▶ *If a Windows log test warning is displayed, confirm it.*

4. Click on **Finish** upon completion of the installation.

✓ The OpenVPN GUI, the SSL software and the programs for creating the certificates and keys are now in the specified directories (default: C:\Program Files\OpenVPN\).



✓ You have successfully installed the OpenVPN package on your PC and completed the provisions with this.

■ Configuring INSYS Router as OpenVPN Client and Display Configuration File

How to create a configuration file for the OpenVPN server using an INSYS router, which is configured as OpenVPN client. This is the most convenient way to generate a configuration file. Of course, this can also be created manually.

1. Configure an INSYS router, which shall act as OpenVPN client, according to your application.

❗ *A detailed description about this can be found in the configuration guide "Configuring an OpenVPN Client with Authentication via Static Key".*

✓ The INSYS router can generate a suitable configuration file for the OpenVPN server after this processes have been completed.

Configuration

2. Click on the link "Create sample configuration file for remote terminal" to display this configuration file.

```
# This is a sample configuration for an OpenVPN server.
# Select text and copy it into your own configuration file (ends with .ovpn).

# Adjust these parameters
remote 192.168.254.2      # IP address or domain name of remote terminal
ifconfig 10.1.0.1 10.1.0.2 # IP address of local VPN point, IP address of remote VPN point
secret static.key       # File with secret key for PSK authentication (Pre Shared Key)

# Fix parameters
proto udp                # Used protocol for tunnel
rport 1194              # Remote tunnelling port
lport 1194              # Local tunnelling port
comp-lzo                # Activate LZO compression
cipher BF-CBC           # Use cipher
route 192.168.100.0     # Route into the net behind the VPN tunnel
255.255.255.0
tun-mtu 1500            # Maximum size of packets in byte
reneg-sec 3600          # Interval for renegotiation of data channel key (in seconds)
ping 30                 # Check VPN connection after this amount of seconds
ping-restart 60         # Reestablish VPN connection after this amount of seconds without
                        # receiving a ping from the peer
verb 3                  # Amount of log messages
dev tun                 # OpenVPN network device
float                   # Accept packets from all machines (float)

# Route all data through VPN tunnel (remove # to activate it)
#redirect-gateway       # Set VPN tunnel as default route
#route-method exe       # Stable Windows routes
#route-delay 2          # Set routes after delay
```

3. Copy the complete text of this configuration file to the clipboard to able to paste it into a text editor in a following step.

✓ You have created a configuration file for the OpenVPN server with this, which must be adjusted to your application now.

■ Filing the static key

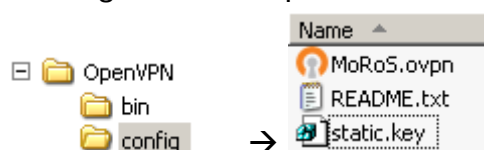
How to file the static key for your application.

- The following file is required for this, which has been created before using the INSYS router ("Creating a new static key") or provided for you by the system administrator:

static key, e.g. "static.key"

i *OpenVPN client and OpenVPN server require the same static key!*

1. Copy the static key to the working directory of the OpenVPN package (default: C:\Program Files\OpenVPN\config).



✓ The OpenVPN server has the required static key available with this.

Configuration

Adjust the example configuration to your application now. The following steps are necessary for this:

■ Creating the Configuration File from the Example Configuration

How to create a configuration file for the OpenVPN server from the example configuration of the INSYS router.

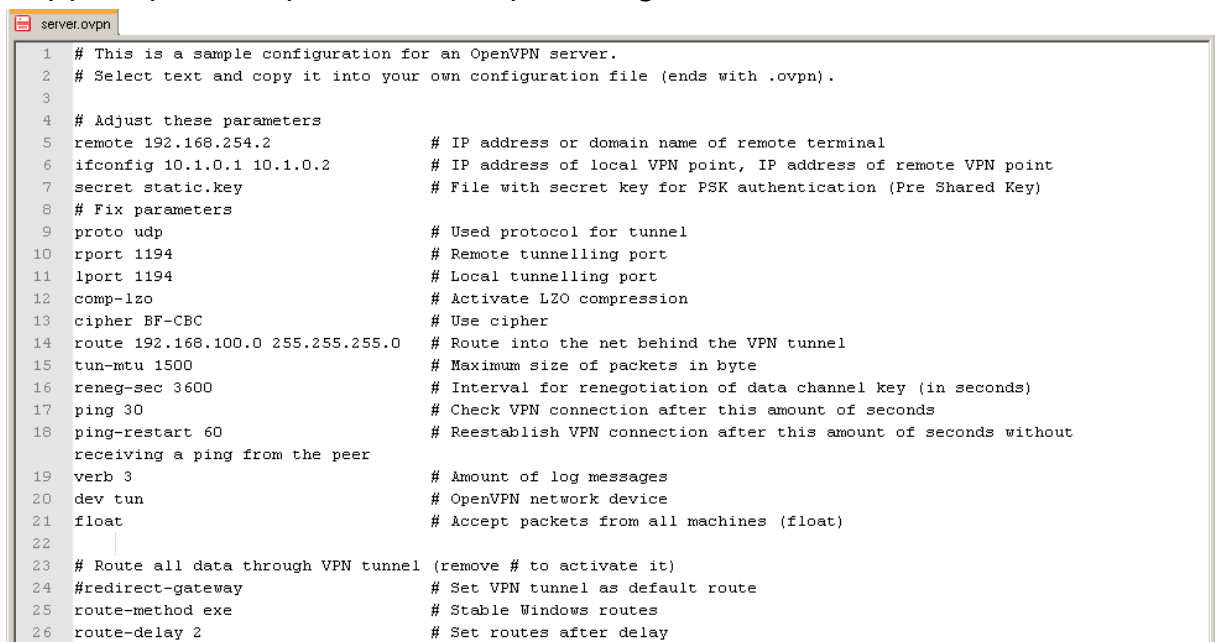
- The OpenVPN package is installed on the computer, which shall act as server.
- You have created the example configuration for the remote terminal using an INSYS router, which is configured as OpenVPN client, and copied it to the clipboard.

1. Change to the working directory of the OpenVPN package (default: C:\Program Files\OpenVPN\config).
2. Create a new text file there and assign it a file name with the suffix ".ovpn" (e.g. "server.ovpn").

i *Make sure that your text editor has not appended the suffix ".txt" to the file. Depending on the Windows configuration, it might also be possible that the display of this suffix is suppressed even if it exists.*

i *It is also possible that several configuration files are present in the working directory.*

3. Open the file with a text editor.
4. Copy the previously created example configuration into this file.



```

server.ovpn
1 # This is a sample configuration for an OpenVPN server.
2 # Select text and copy it into your own configuration file (ends with .ovpn).
3
4 # Adjust these parameters
5 remote 192.168.254.2           # IP address or domain name of remote terminal
6 ifconfig 10.1.0.1 10.1.0.2   # IP address of local VPN point, IP address of remote VPN point
7 secret static.key           # File with secret key for PSK authentication (Pre Shared Key)
8 # Fix parameters
9 proto udp                   # Used protocol for tunnel
10 rport 1194                  # Remote tunnelling port
11 lport 1194                  # Local tunnelling port
12 comp-lzo                    # Activate LZO compression
13 cipher BF-CBC               # Use cipher
14 route 192.168.100.0 255.255.255.0 # Route into the net behind the VPN tunnel
15 tun-mtu 1500                # Maximum size of packets in byte
16 reneg-sec 3600              # Interval for renegotiation of data channel key (in seconds)
17 ping 30                     # Check VPN connection after this amount of seconds
18 ping-restart 60             # Reestablish VPN connection after this amount of seconds without
    receiving a ping from the peer
19 verb 3                      # Amount of log messages
20 dev tun                     # OpenVPN network device
21 float                       # Accept packets from all machines (float)
22
23 # Route all data through VPN tunnel (remove # to activate it)
24 #redirect-gateway           # Set VPN tunnel as default route
25 route-method exe           # Stable Windows routes
26 route-delay 2              # Set routes after delay

```

5. Adjust the file name for the static key accordingly (here line 7).
6. If required, adjust the address of the remote terminal (here line 5).

Configuration

❗ *This may be necessary, if this IP address is in a used address range. This IP address should always be in an unused, private address range. This information may not be omitted.*

7. Remove the "#" symbol to enable the "route-method exe" command (here line 25).
8. Remove the "#" symbol to enable the "route-delay 2" command (here line 26).
 - ✓ You have created a configuration file from the example configuration with this. An OpenVPN client can register to the server with this.

Initial Operation

Start the OpenVPN server now to set up an OpenVPN network together with the clients. The following steps are necessary for this:

■ Starting the OpenVPN-Server

How to start the OpenVPN server with the computer already in operation. This option via the GUI is suitable for testing the configuration. The option to start the OpenVPN server automatically with the start of the computer is described below.


- The OpenVPN package is installed on the computer, which shall act as server.
- You have filed the static key in the OpenVPN working directory.
- You have adjusted the configuration file to your application.

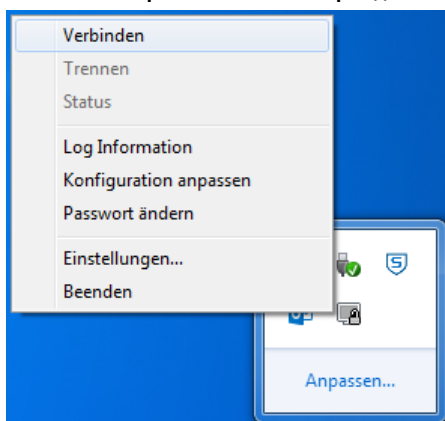
1. Start the OpenVPN GUI via Start → Program Files → OpenVPN → OpenVPN GUI or the desktop icon.

❗ *The OpenVPN GUI must be „run as administrator“ (via the context menu) explicitly under Windows 7 and Windows Vista . It is not sufficient to be registered as administrator when the OpenVPN GUI is started.*

2. If necessary, click on the symbol for showing the hidden icons in the task bar



3. Right-click onto the symbol of the OpenVPN GUI in the task bar  and select Connect (or server → Connect (server indicates your configuration file here; in our example server.ovpn)).



- ✓ You have started the OpenVPN server with this. The symbol of the OpenVPN GUI is displayed green. The OpenVPN server is ready now to accept client connections. A connection log can be displayed using the menu item "View Log".
 - ▶ *The respective service can also be enabled for an automatic start of the OpenVPN server with the start of the computer.*
 - ⓘ *In this case, instances for all configuration files, which are present in the working directory of the OpenVPN package, will be started. Therefore, delete all configuration files, which are not required, from the directory.*
4. Open the Control Center via Start → Settings → Control Center.
 5. Double-click in the section "Control Center" the entry "Management".
 6. Double-click in the section "Management" the entry "Services".
 7. Double-click in the section "Services" the entry "OpenVPNService".
 8. Change the "Start type" to "Automatic" and click on "OK".
- ✓ You have configured the OpenVPN server for an automatic start when starting up the computer.

3 Used Components

Software

Description	Manufacturer	Type	Version
OpenVPN package	Open Source	OpenVPN with GUI	2.3.3
Operating system	Microsoft	Windows	7

Table 1: Used software

4 Further Information

4.1 Literature

OpenVPN

Das Praxisbuch

ISBN: 978-3-8362-1197-0

Publisher: Galileo Computing

OpenVPN

Grundlagen, Konfiguration, Praxis

ISBN: 978-3-89864-396-2

Publisher: dpunkt.verlag

4.2 Web Links

OpenVPN Technologies, Inc.:

<http://www.openvpn.net>

OpenVPN e.V.:

<http://www.openvpn.eu>

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