

Creating a VPN connection in Windows 10

Before configuring a VPN connection, in the user tree, open the card of the required user and set the **Allow remote access via VPN** flag. To do this, go to the **Users -> User & Group** section:

General

Quota

IP and MAC authorization

Username

Jane Smith

Login

jsmith

Found in a group

Head

Operations

Change password

Delete

Additional settings

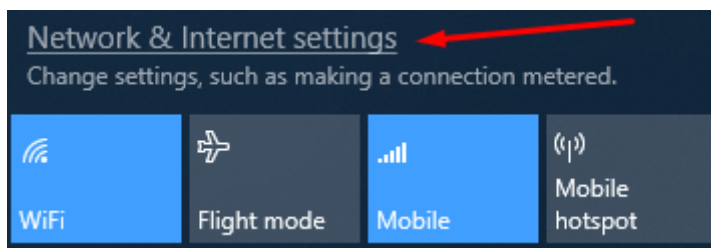
☐ Deny access

☒ Allow remote access via VPN

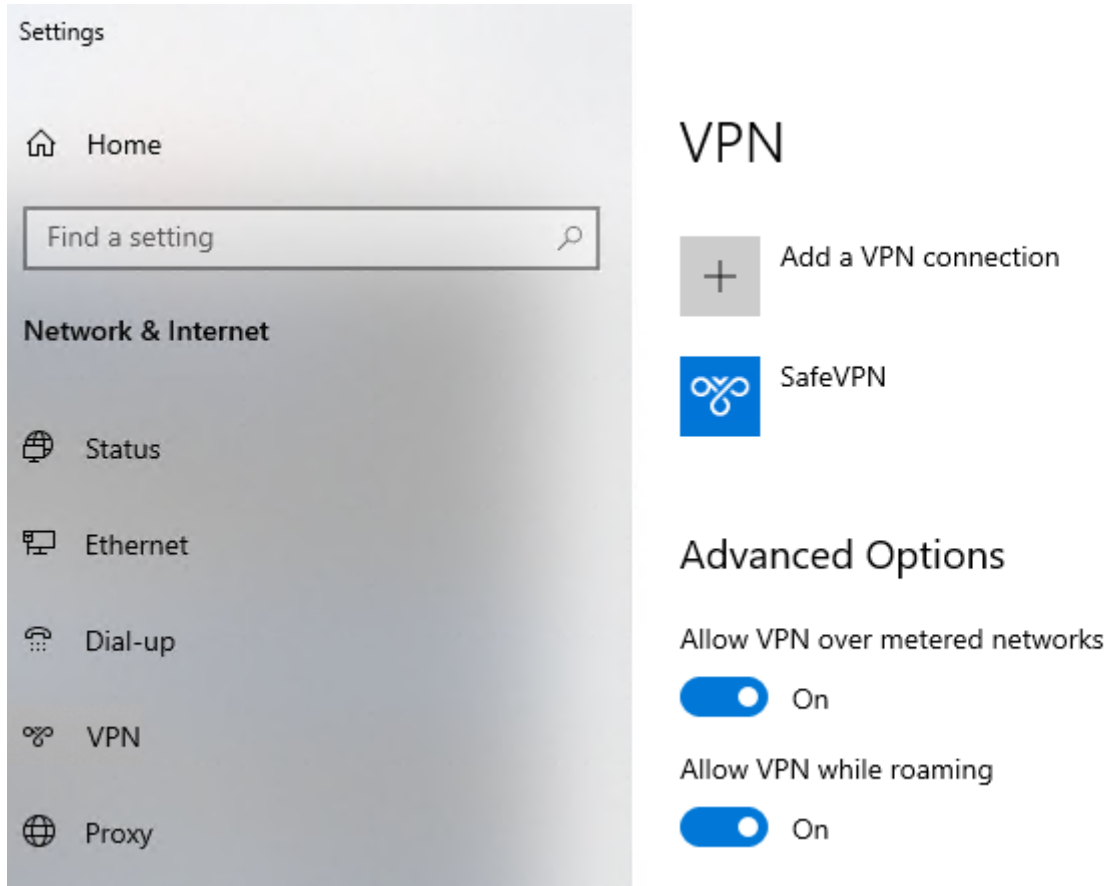
Save

Creating a VPN connection in Windows 10

1. Click on the network connection icon in the system tray, and in the window that appears, select **Network & Internet settings**:



2. Go to **VPN** and click **Add a VPN connection**:

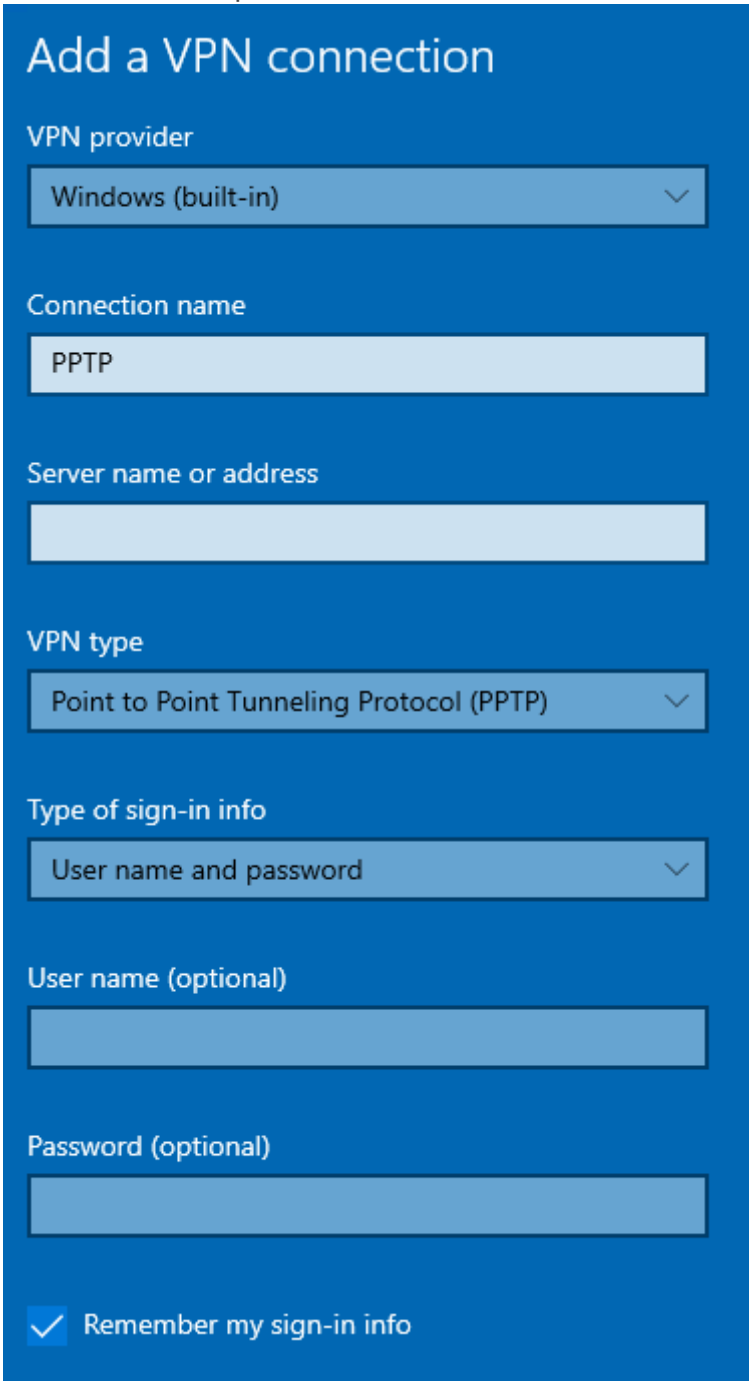


3. Fill in the following fields and click **Save**:

For PPTP

- Connection name - the name of the connection being created;
- Server name or address - VPN server address;
- VPN type - PPTP protocol;
- Login data type - Username and password;
- Username - the name of the user who is allowed to connect via VPN;

- Password - user password.



The screenshot shows the 'Add a VPN connection' window with a blue background. It contains several input fields and dropdown menus. The 'VPN provider' dropdown is set to 'Windows (built-in)'. The 'Connection name' field contains 'PPTP'. The 'Server name or address' field is empty. The 'VPN type' dropdown is set to 'Point to Point Tunneling Protocol (PPTP)'. The 'Type of sign-in info' dropdown is set to 'User name and password'. The 'User name (optional)' field is empty. The 'Password (optional)' field is empty. At the bottom, there is a checked checkbox labeled 'Remember my sign-in info'.

Add a VPN connection

VPN provider
Windows (built-in) ▼

Connection name
PPTP

Server name or address
[Empty field]

VPN type
Point to Point Tunneling Protocol (PPTP) ▼

Type of sign-in info
User name and password ▼

User name (optional)
[Empty field]

Password (optional)
[Empty field]

☒ Remember my sign-in info

When setting up a VPN connection from the Internet, the following parameters must be specified in the VPN connection properties:

- Go to **Settings of adapter parameters**.
- Right-click on the created connection and select **Properties**.
- Go to the tab **Security** and install:
 - **Data encryption** – mandatory (disable if there is no encryption).
 - **Extensible Authentication Protocol (EAP)** – Microsoft Protected Password (EAP MSCHAPV2).

For L2TP/IPsec with the shared key

Important: L2TP IPsec clients behind the same NAT may experience connectivity issues if there is more than one. Instructions can help solve the problem. We recommend using IKEv2 IPsec instead of L2TP IPsec.

- Connection name - the name of the connection being created;
- Server name or address - VPN server address;
- VPN type - L2TP/IPSec protocol with shared key;
- Shared key - the value of the **PSK** string in the **Users -> VPN connections -> L2TP/IPSec Connection** section;
- Login data type - Username and password;
- Username - the name of the user who is allowed to connect via VPN;

- Password - user password.

Add a VPN connection

VPN provider
Windows (built-in) ▼

Connection name
PPTP

Server name or address

VPN type
Point to Point Tunneling Protocol (PPTP) ▼

Type of sign-in info
User name and password ▼

User name (optional)

Password (optional)

☒ Remember my sign-in info

When setting up a VPN connection from the Internet, you need to specify the following parameters in the VPN connection properties:

- Go to Adapter Options Settings;
- Right-click on the created connection and select Properties;
- Go to the Security tab and set:
 - Data encryption - mandatory (disable if no encryption)
 - Extensible Authentication Protocol (EAP) - Microsoft Secure Password (EAP MSCHAPV2)

If you are creating a VPN connection to UTM via port forwarding, we recommend following these steps:

1. Open **Registry editor**.
2. Go to `HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\PolicyAgent` and create a DWORD parameter named `AssumeUDPEncapsulationContextOnSendRule` and set it to 2.
3. Restart Windows.

Possible problems

1. The user's username or password is incorrect. Often, when reconnecting, it is suggested to specify the domain. Try to create alphanumeric passwords, preferably in Latin letters, for your accounts. If there are doubts, temporarily set the username and password as "user" and "123456".
2. In order for the packets to go through the VPN tunnel, you need to make sure that in the settings of this connection the box **Use primary gateway in remote network** is checked in **Configuring adapter settings -> Right-click on the connection -> Properties -> Network -> Properties of the option "Internet Protocol version 4 (TCP/IPv4)" -> Advanced**. If it is not necessary to route all packets to this interface, then the route must be written manually.
3. The connection takes place via DNAT, i.e. the external interface of SafeUTM does not have a "white" IP address, and the ports necessary for operation (500 and 4500) are "forwarded" to the external interface of the device located in front of SafeUTM and having a "white" IP address. In this case, the VPN connection will either not be established at all, or there will be periodic interruptions. The solution is to exclude the device before SafeUTM and specify a "white" IP address on the external interface of SafeUTM, to which L2TP/IPsec connections will eventually be made. Otherwise, use the SSTP protocol, because it is easier to publish it using port forwarding.
4. If you reconnect via L2TP in Windows 10 OS, but use the **invalid** PSK key (by entering it in the advanced parameters [screenshot below]), the connection will still be established successfully. This is due to the features of the OS.

Make sure that the local network (or address on the network card) on the remote machine does not overlap with your organization's LAN. If it does, there will be no access to your organization's network (traffic through the routing table will go to the physical interface, not to the VPN). The address needs to be changed.

For SSTP

- Connection name - the name of the connection being created;
- Server name or address - VPN server address in the format `VPN_server_address:port`;
- VPN type - SSTP protocol;

- Login data type - Username and password;
- Username - the name of the user who is allowed to connect via VPN;
- Password - user password.

Add a VPN connection

VPN provider

Windows (built-in) ▼

Connection name

SSTP

Server name or address

VPN type

Secure Socket Tunneling Protocol (SSTP) ▼

Type of sign-in info

User name and password ▼

User name (optional)

Password (optional)

☒ Remember my sign-in info

For IKEv2

- Connection name - the name of the connection being created;
- Server name or address - VPN server address;

- VPN type - IKEv2 protocol;
- Login data type - Username and password;
- Username - the name of the user who is allowed to connect via VPN;
- Password - user password.

Add a VPN connection

VPN provider
Windows (built-in) ▼

Connection name
SSTP

Server name or address

VPN type
IKEv2 ▼

Type of sign-in info
User name and password ▼

User name (optional)

Password (optional)

☒ Remember my sign-in info

When setting up a VPN connection from the Internet, you need to specify the following parameters in the VPN connection properties:

- Go to Adapter Options Settings;
- Right-click on the created connection and select Properties;

- Go to the Security tab and set:
 - Data encryption - mandatory (disable if no encryption)
 - Extensible Authentication Protocol (EAP) - Microsoft Secure Password (EAP MSCHAPV2)

4. Activate the connection by left-clicking on the created connection and selecting **Connect**:



5. To disconnect, click **Disconnect**. If you need to change the created connection, click **Advanced Parameters -> Edit**.

Connection properties

Connection name	SSTP
Server name or address	sad
Type of sign-in info	User name and password
User name (optional)	j.smith
Password (optional)	*****

Edit

Clear sign-in info

VPN proxy settings

These settings will apply only to this VPN connection.

None

Apply

Cancel

VPN connection errors

If a VPN connection using IPsec protocols in Windows is automatically terminated after 7 hours and 45 minutes and a "Group policy mapping" error or error 13868 occurs when connecting via IKEv2.

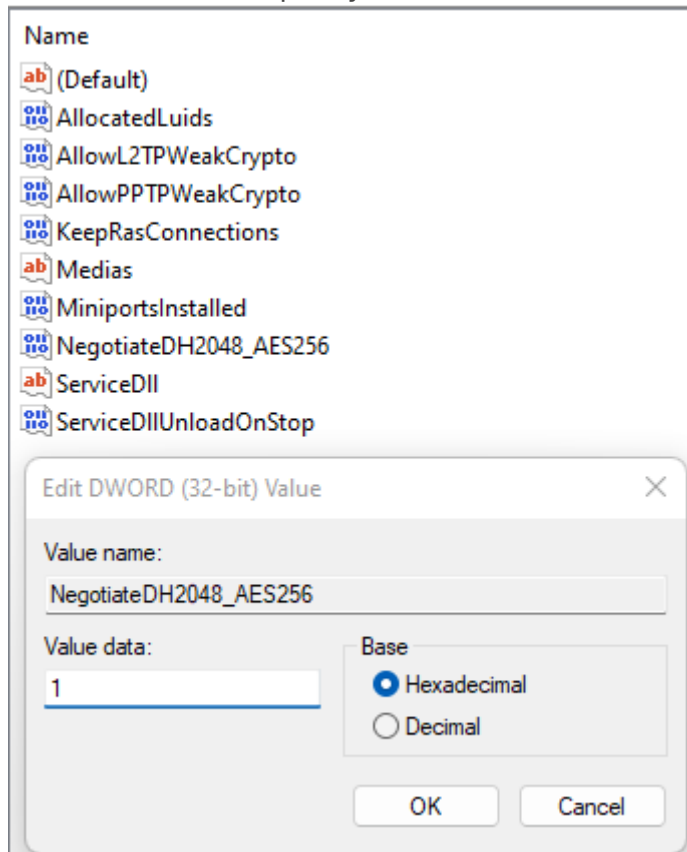
To restore the connection, the following actions are suitable:

1. Reconnect. In this case, the connection will be restored, but after 7 hours and 45 minutes, it will be automatically disconnected again. If you do not want the connection to be terminated automatically, follow the steps from the following paragraph.
2. Make changes to the registry:

- Open the **Registry editor**.
- Follow the path

HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\RasMan\Parameters

- Right-click on the parameter **NegotiateDH2048_AES256** and click **Change**.
- In the **Value** line, specify value 1:



- Click **OK**.
- Restart Windows.

If there is no parameter named **NegotiateDH2048_AES256**, then create it. To do this:

- Right-click on the free registry space in **Parameters** and select **Create -> DWORD**
- Set the name **NegotiateDH2048_AES256**.
- Right-click on the created file and select **Change**
- In the **Value** line, specify value 1

- Click **OK**.

3. Restart Windows.

If you do not want Internet traffic to go to external resources through SafeUTM after connecting via VPN, then in the properties of the VPN connection Network / Internet Protocol TCP / IP version 4 / Advanced, uncheck Use the default gateway on the remote network. Next, to access computers behind SafeUTM, manually enter routes.

Revision #7

Created 27 August 2022 21:31:41 by Val Redman

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