

Installation and configuration guide

- [Basic concepts and requirements](#)
- [WHMCS setup\(install/update\)](#)
- [Mikrotik preparation and configuration](#)
- [Add server \(router Mikrotik\) in WHMCS](#)
- [Product Configuration](#)

Basic concepts and requirements

Business-VPN module **WHMCS**

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Requirements for the successful operation of the module

- Minimal WHMCS version 8+
- Mikrotik/CHR router OS 7+
- Public network for the needs of NAT implementation

An IP address class must be reserved for the solution. Each end customer receives one IP address after activating the service.

Please refer to the basic mode of operation of the module to better understand its operation and functionality.

The basic logic of the module

During the creation of a service for the end client, the module does the following actions:

1. Automatically selects a free public IP address from the server available in the settings. When choosing an available IP address, services in the terminated state are not taken into account, i.e. previously used IP. *(Previously used IP addresses for services that have not been extended and have expired will be used to activate the service for the new client.)*
2. The module configures the selected public IP address on the network interface of the router.
3. The module *creates firewall rules* such as:
 - NAT rules for accessing the Internet private network
 - Allowing firewall rules for communication between IP's of a private network
 - Block rules that block traffic between all other private networks.

Mikrotik management schema

- When a user creates a VPN account, the module creates a VPN user Mikrotik on the router, adds queues with a bandwidth limit.
- When a user deletes a VPN Account, the module deletes the VPN user on Mikrotik and deletes the bandwidth-limiting queue.
- When a user creates port forwarding, the module creates rules on the Mikrotik router in the firewall that implement port forwarding from a public address to a private one.
- During service suspension, the module disables all VPN client accounts and resets all active connections.
- During service unsuspension, the module enables all VPN client accounts.
- During service termination, the module deletes all VPN client accounts, deletes all firewall rules associated with the service, and also deletes the public IP from the router's network interface.

WHMCS

setup(install/update)

Business-VPN module **WHMCS**

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Module is coded ionCube v13

Supported php version:

- php 7.4 WHMCS 8.11.0 -
- php 8.1 WHMCS 8.11.0 +
- php 8.2 WHMCS 8.11.0 +

To install and update a module, you must perform one and the same action.

1. Download the latest version of the module.

PHP 8.2

```
wget http://download.puqcloud.com/WHMCS/servers/PUQ_WHMCS-Business-VPN/php82/PUQ_WHMCS-Business-VPN-latest.zip
```

PHP 8.1

```
wget http://download.puqcloud.com/WHMCS/servers/PUQ_WHMCS-Business-VPN/php81/PUQ_WHMCS-Business-VPN-latest.zip
```

PHP 7.4

```
wget http://download.puqcloud.com/WHMCS/servers/PUQ_WHMCS-Business-VPN/php74/PUQ_WHMCS-Business-VPN-latest.zip
```

All versions are available via link:

https://download.puqcloud.com/WHMCS/servers/PUQ_WHMCS-Business-VPN/

2. Unzip the archive with the module.

```
unzip PUQ_WHMCS-Business-VPN-latest.zip
```

3. Copy and Replace "puqBusinessVPN" from "PUQ_WHMCS-Business-VPN" to "WHMCS_WEB_DIR/modules/servers/"

Mikrotik preparation and configuration

Business-VPN module **WHMCS**

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Note: **Enter the following commands one by one and wait for the command to complete.**

I. Check RouterOS version

Make sure that the version of RouterOS is 7+

```
system/package/print
```

II. Enabling HTTPS Create your own root CA on your router

```
/certificate  
add name=LocalCA common-name=LocalCA key-usage=key-cert-sign,crl-sign
```

III. Sign the newly created CA certificate

```
/certificate  
sign LocalCA
```

IV. Create a new certificate for Webfig (non-root certificate)

Note: as common-name=XXX.XXX.XXX.XXX You enter public IP address of the router.

```
/certificate
add name=Webfig common-name=XXX.XXX.XXX.XXX
```

V. Sign the newly created certificate for Webfig

```
/certificate
sign Webfig ca=LocalCA
```

VI. Enable SSL (*www-ssl*) and specify to use the newly created certificate for Webfig

```
/ip service
set www-ssl certificate=Webfig disabled=no
```

VII. Enable api-ssl and specify to use the newly created certificate for Webfig

```
/ip service
set api-ssl certificate=Webfig disabled=no
```

VIII. Enable VPN server

To enable the VPN server

- Quick Set
- CAPsMAN
- Interfaces
- Wireless
- WireGuard
- Bridge
- PPP**
- Mesh
- IP
- MPLS
- IPv6
- Routing
- System
- Queues
- Files
- Log
- RADIUS
- Tools
- New Terminal
- Dot1X
- Make Supout.rif
- New WinBox
- Exit
- Windows

PPP

Interface | PPPoE Servers | Secrets | Profiles | Active Connections | L2TP Ethernet | L2TP Secrets

PPP Scanner | **PPTP Server** | SSTP Server | **L2TP Server** | OVPN Server | PPPoE Scan | Find

Name	Type	Actual MTU	L2 MTU	Tx	Rx	Tx Packe
0 items out of 5						

PPTP Server

Enabled

Max MTU:

Max MRU:

MRRU:

Keepalive Timeout:

Default Profile:

Authentication mschap2 mschap1

chap pap

L2TP Server

General | L2TPv3

Enabled

Max MTU:

Max MRU:

MRRU:

Keepalive Timeout:

Default Profile:

Max Sessions:

Authentication mschap2 mschap1

chap pap

Use IPsec:

IPsec Secret:

Caller ID Type:

One Session Per Host

Allow Fast Path

Add server (router Mikrotik) in WHMCS

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Add a new server to the system WHMCS.

Login to Your WHMCS panel and create new server in WHMCS (*System Settings->Products/Services->Servers*)

System Settings->Servers->Add New Server

[Products/Services](#)
[Configure the correct Name and Hostname](#)
[Product Addons](#)
[Product Bundles](#)
[Domain Pricing](#)
[Domain Registrars](#)

Name is just for Your convenience and You can put there anything You like ie: Mygreat mikrotik routr

You can choose whatever hostname You want. Valid entries look similar to: vpn.mydomain.com, ourgreatvpn.mydomain.net. You can also dedicate whole domain ie: myVPNservices.com if You like. The important thing is to resolve the chosen IP address of the Mikrotik router in DNS server for Your domain.

- In the "**Assigned IP Addresses field**", enter a list of IP addresses that will be issued to users.

The format in which you need to enter a list of public IP addresses and private subnets is as follows.

To define the available pool of IP addresses, for each available IP number you should enter another line where the data is separated by the "|" separator. Each line with an IP number definition has the following structure:

<PUBLIC_IP>|<MASK_OF_PUBLIC_NETWORK>|<PRIVATE_NETWORK>|<MASK_OF_PRIVATE_NETWORK>

Servers

Edit Server

Name	<input type="text" value="vpn-test.puq.pl-B"/>
Hostname	<input type="text" value="vpn-test.puq.pl"/>
IP Address	<input type="text"/>
Assigned IP Addresses (One per line)	<input type="text" value="77.87.125.205 25 172.16.205.0 25
77.87.125.206 25 172.16.206.0 25
77.87.125.207 25 172.16.207.0 25
77.87.125.208 25 172.16.208.0 25
77.87.125.209 25 172.16.209.0 25"/>
Monthly Cost	<input type="text" value="0.00"/>
Datacenter/NOC	<input type="text"/>
Maximum No. of Accounts	<input type="text" value="200"/>
Server Status Address	<input type="text"/> To display this server on the server status page, enter the full path to the server status folder (required to be uploaded to each server you want to monitor) - eg. https://www.example.com/status/
Enable/Disable	<input type="checkbox"/> Tick to disable this server

Enter the correct data in the username and password field

- In the **Server Details** section, select the "**PUQ Business-VPN**" module and enter the correct **username** and **password** for the **Mikrotik**.
- To check, click the "**Test connection**" button

Server Details

Module	PUQ Business-VPN <input type="button" value="Test Connection"/>
	✓ Connection successful. Some values have been auto-filled.
Username	<input type="text" value="admin"/>
Password	<input type="password" value="....."/>
Access Hash	<input type="text"/>
Secure	<input checked="" type="checkbox"/> Tick to use SSL Mode for Connections
Port	<input type="text" value="443"/> <input type="checkbox"/> Override with Custom Port

Product Configuration

Business-VPN module **WHMCS**

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Add new product to WHMCS

System Settings->Products/Services->Create a New Product

In the **Module settings** section, select the **"PUQ Business-VPN"** module

License key: 4XPRUF [redacted] -GPPJNL
success: 2022-11-07T15:26:10+01:00

Interface for public IP: ether1-pub (CE:08:BD:0F:C9:61)
The public IP address will set on this interface

VPN users settings
Number of VPN users: 10
Bandwidth Download: 10 M
Bandwidth Upload: 5 M

Mikrotik configuration
Automatically add settings to Mikrotik
Public IP on interface:
NAT rules on public ip:
Firewall Accept Rules:
Firewall Drop Rules:
The settings will be added when the service is created. And they will be deleted at the moment the service switches to the terminated state

PPP Profile: default
Profile that connects to the VPN user

Basic settings
Description prefix: WAW
Service: any
PPP Secret Service
Support PPTP: Information in the client panel about PPTP protocol support
Support L2TP: Information in the client panel about L2TP protocol support
L2TP IPsec PSK key: QWEqwe123

- **License key:** A pre-purchased license key for the **"PUQ Business-VPN"** module. For the module to work correctly, the key must be active
- **Interface for public IP:** Interface on the router on which the public IP address will be set
- **PPP Profile:** PPP secret profile on Mikrotik router

VPN users settings

- **Number of VPN users:** The number of VPN accounts that a client can create
- **Bandwidth Download:** Download bandwidth that will apply per VPN connection
- **Bandwidth Upload:** Upload bandwidth that will apply per VPN connection

Mikrotik configuration

- **Public IP on interface:** If checked, the module will automatically set the IP address on

the interface in the Mikrotik router

- **NAT rules on public ip:** If checked, then the module will automatically make firewall rules that will make NAT, for Internet access of all connected VPN accounts of the client in the Mikrotik router
- **Firewall Accept Rules:** If checked, then the module automatically creates firewall rules that will allow traffic between VPN client accounts
- **Firewall Drop Rules:** If checked, then the module automatically creates firewall rules that will drop traffic between VPN client accounts and other private networks on the router

Basic settings

- **Description prefix:** The prefix that will appear in all descriptions that will be on the Mikrotik router
- **Service:** A service that will be available to a VPN user on a Mikrotik router
- **Support PPTP/Support L2TP:** If checked, it will be reflected in the client zone
- **L2TP IPsec PSK key:** it will be reflected in the client zone