

# Installation and configuration guide

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# WHMCS

## setup(install/update)

### Mikrotik 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-Mikrotik-VPN/php82/PUQ_WHMCS-Mikrotik-VPN-latest.zip
```

PHP 8.1

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

PHP 7.4

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

All versions are available via link:

[http://download.puqcloud.com/WHMCS/servers/PUQ\\_WHMCS-Mikrotik-VPN/](http://download.puqcloud.com/WHMCS/servers/PUQ_WHMCS-Mikrotik-VPN/)

## 2. Unzip the archive with the module.

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

## 3. Copy and Replace "puqMikrotikVPN" to "WHMCS\_WEB\_DIR/modules/servers/"

# Setup guide: Mikrotik preparation and configuration

## Mikrotik 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

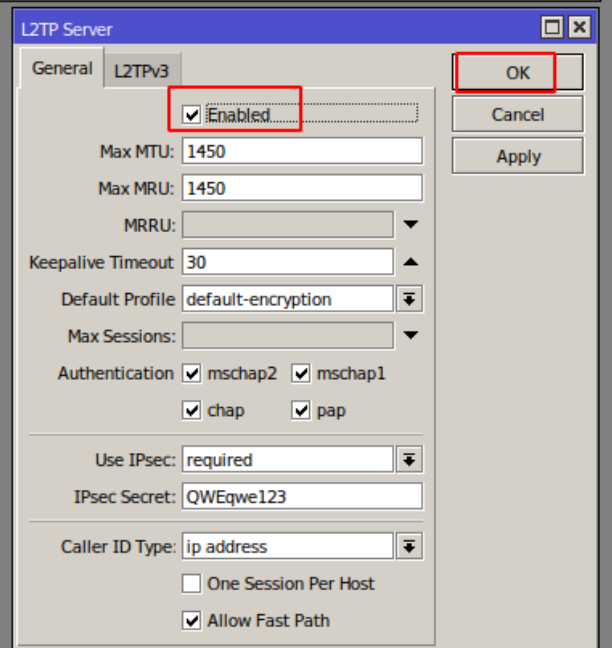
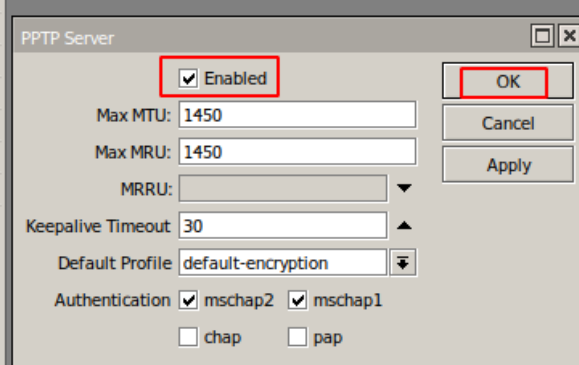
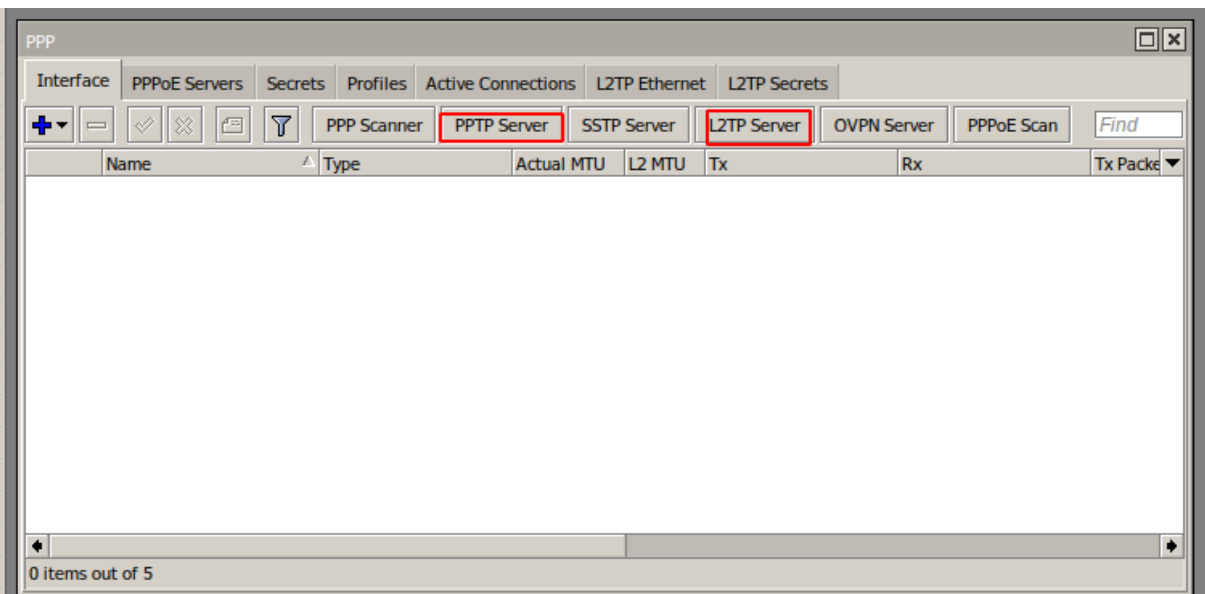
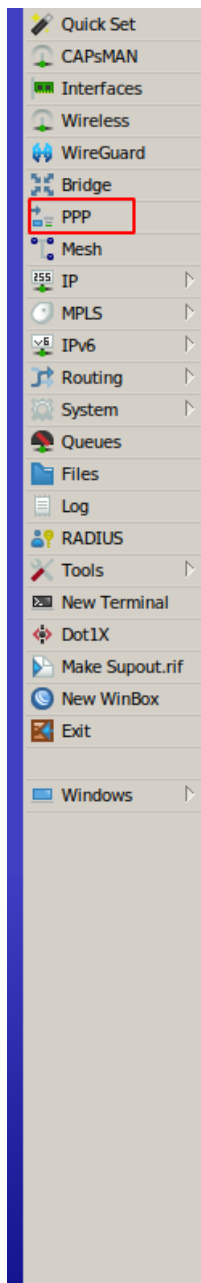
```
/ip service  
set www-ssl certificate=Webfig disabled=no
```

## 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



# Setup guide: WHMCS preparation and configuration

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PHP 7.4

---

```
wget http://download.puqcloud.com/WHMCS/servers/PUQ_WHMCS-Mikrotik-VPN/php74/PUQ_WHMCS-Mikrotik-VPN-latest.zip
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All versions are available via link:

[http://download.puqcloud.com/WHMCS/servers/PUQ\\_WHMCS-Mikrotik-VPN/](http://download.puqcloud.com/WHMCS/servers/PUQ_WHMCS-Mikrotik-VPN/)

## 2. Unzip the archive with the module.

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

## 3. Copy and Replace "puqMikrotikVPN" to "WHMCS\_WEB\_DIR/modules/servers/"

## 4. Create new server Mikrotik in WHMCS (System Settings->Products/Services->Servers)

System Settings->Servers->Add New Server

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



Name	vpn [REDACTED] pl
Hostname	vpn [REDACTED] pl
IP Address	
Assigned IP Addresses (One per line)	<div> 192.168.222.14  192.168.222.15  192.168.222.16  192.168.222.17  192.168.222.18  192.168.222.19  192.168.222.20  192.168.222.21 </div>
Monthly Cost	0.00
Datacenter/NOC	
Maximum No. of Accounts	200
Server Status Address	<div></div> <p>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. <a href="https://www.example.com/status/">https://www.example.com/status/</a></p>
Enable/Disable	<input type="checkbox"/> Tick to disable this server

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

## Server Details

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

## 5. Create a new Products/Services

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

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

Edit Product

Details	Pricing	Module Settings	Custom Fields	Configurable Options	Upgrades	Free Domain	Other	Links
Module Name		PUQ Mikrotik VPN		Server Group		None		
License key		AMRTFD [REDACTED] GFIVVO success: 2022-09-09T14:28:38+02:00		Comment PREFIX		WHMCS		
Profile		default PPP Secret Profile		Service		any PPP Secret Service		
Bandwidth Download		10 M		Bandwidth Upload		10 M		
Traffic One Time/Monthly in GB		10 0 - unlimited		Traffic Quarterly in GB		40 0 - unlimited		
Traffic Semi-Annually in GB		70 0 - unlimited		Traffic Annually in GB		200 0 - unlimited		
Traffic Biennially in GB		1024 0 - unlimited		Traffic Triennially in GB		0 0 - unlimited		
Save traffic history (days)		364 0 - all history		User notification traffic limit email template		puqMikrotikVPN notification traffic limit		
Notification traffic remainder less than X GB		10 GB 0 - all history		Suspend exceeding traffic limit email template		puqMikrotikVPN Suspension Notification traffic limit		
Link to instruction		<a href="https://doc.puq.info/books/vpn-l2tp/page/">https://doc.puq.info/books/vpn-l2tp/page/</a> A link to the instruction will be reflected in the client area.		Support PPTP		<input checked="" type="checkbox"/> Information in the client panel about PPTP protocol support		
Support L2TP		<input checked="" type="checkbox"/> Information in the client panel about L2TP protocol support		L2TP IPsec PSK key		[REDACTED] Will be shown in the client panel		

- **License key:** A pre-purchased license key for the **"PUQ Mikrotik VPN"** module. For the module to work correctly, the key must be active

- **Comment PREFIX:** The prefix that will be added to the VPN user's comment on the Mikrotik router
- **Profile:** PPP secret profile on mikrotik router
- **Service:** A service that will be available to a VPN user on a Mikrotik router
- **Bandwidth Download:** Download Bandwidth Limit in M/s
- **Bandwidth Upload:** Upload Bandwidth Limit M/s
- **Traffic One Time/Monthly in GB/Traffic Quarterly in GB/Traffic Semi-Annually in GB/Traffic Annually in GB/Traffic Biennially in GB/Traffic Triennially in GB :** Packet traffic that will be added to the balance every billing period, respectively
- **Save traffic history (days):** The number of days it takes to save user traffic usage statistics
- **User notification traffic limit email template:** The template of the letter that will be sent to the client if the remaining traffic is less than XXX
- **Notification traffic remainder less than X GB:** The amount of traffic on the client's balance below which a notification will be sent.
- **Suspend exceeding traffic limit email template:** The template of the letter that will be sent to the client if his traffic balance is 0 or less 0
- **Link to instruction:** Link to the instruction, if filled out, it will be reflected in the client area
- **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

# Add server (router Mikrotik) in WHMCS

## Mikrotik VPN module **WHMCS**

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Add a new server to the system WHMCS.

System Settings->Servers->Add New Server

- Enter the correct **Name** and **Hostname**

**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 choosen 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.

Name	vpn [REDACTED] pl
Hostname	vpn [REDACTED] pl
IP Address	
Assigned IP Addresses (One per line)	<div> 192.168.222.14  192.168.222.15  192.168.222.16  192.168.222.17  192.168.222.18  192.168.222.19  192.168.222.20  192.168.222.21 </div>
Monthly Cost	0.00
Datacenter/NOC	
Maximum No. of Accounts	200
Server Status Address	<div></div> <p>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. <a href="https://www.example.com/status/">https://www.example.com/status/</a></p>
Enable/Disable	<input type="checkbox"/> Tick to disable this server

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

Server Details

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

Save Changes

Cancel Changes

# Email Template

## (puqMikrotikVPN notification traffic limit)

Mikrotik VPN module **WHMCS**

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Create an email template for customer notifications.

System Settings->Email Templates->Create New Email Template

- **Email Type:** Product/service
- **Unique Name:** puqMikrotikVPN notification traffic limit

Create New Email Template

Subject:

Email Type

Traffic less than {\$notification\_traffic\_remainder} GB - {\$username}

Body:

Unique Name

Dear {\$client\_name},

This letter informs you that the traffic limit of the service is coming to an end.

Product/Service: {\$service\_product\_name}

Due Date: {\$service\_next\_due\_date}

Username: {\$username}

Left traffic: {\$traffic\_balance\_gb} GB

After renewing the service, {\$traffic\_billingcycle\_gb} GB will be automatically added.

{\$signature}



# Email Template (puqMikrotikVPN Suspension Notification traffic limit)

Mikrotik VPN module **WHMCS**

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Create an email template for customer notifications.

System Settings->Email Templates->Create New Email Template

- **Email Type:** Product/service
- **Unique Name:** puqMikrotikVPN Suspension Notification traffic limit

Create New Email Template

**Subject:**

Email Type

Suspension Information - {\$username}

**Body:**

Dear {\$client\_name},

This letter informs you that the VPN account has been suspended due to traffic exhaustion.  
The traffic limit will be restored from the next service cycle.  
It is also possible to switch to a package with a large amount of traffic.

Product/Service: {{\$service\_product\_name}}

Due Date: {{\$service\_next\_due\_date}}

Username: {{\$username}}

Left traffic: {{\$traffic\_balance\_gb}} GB

After renewing the service, {{\$traffic\_billingcycle\_gb}} GB will be automatically added.

{{signature}}

# Product Configuration in WHMCS

## Mikrotik 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 mikrotik VPN**" module

<div>DetailsPricingModule SettingsCustom FieldsConfigurable OptionsUpgradesFree DomainCross-sellsOtherLinks</div>	
Module Name <input type="text" value="PUQ Mikrotik VPN"/>	
Server Group <input type="text" value="None"/>	
License key <input type="text" value="success: 2026-12-29T16:51:23+01:00"/>	Profile <input type="text" value="default"/> PPP Secret Profile
User notification traffic limit email template <input type="text" value="puqMikrotikVPN notification tr"/>	Suspend exceeding traffic limit email template <input type="text" value="puqMikrotikVPN Suspension N"/>
<b>Link to instruction</b> <input type="text" value="https://doc.puq.info"/> A link to the instruction will be reflected in the client area	
<b>Support PPTP</b> <input type="text" value="YES"/> Information in the client panel about PPTP protocol support	
<b>PPTP Custom html</b> <input type="text" value="&lt;b&gt;PPTP Custom html&lt;/b&gt;"/>	
<b>Support L2TP</b> <input type="text" value="YES"/> Information in the client panel about L2TP protocol support	
<b>L2TP IPsec PSK key</b> <input type="text" value="QWEqwe123"/> Will be shown in the client panel	

<b>Service</b> <input type="text" value="any"/> The type of service the VPN user belongs to
<b>Comment PREFIX</b> <input type="text" value="WHMCS"/> Prefix will add to comment on Mikrotik VPN user
<b>Bandwidth Download</b> <input type="text" value="10"/> Megabit/s
<b>Bandwidth Upload</b> <input type="text" value="10"/> Megabit/s
<b>Traffic One Time/Monthly in GB</b> <input type="text" value="1"/> 0 - unlimited

0 - unlimited

Traffic Quarterly in GB

2

0 - unlimited

Traffic Semi-Annually in GB

3

0 - unlimited

Traffic Annually in GB

4

0 - unlimited

Traffic Biennially in GB

5

0 - unlimited

Traffic Triennially in GB

6

0 - unlimited

Save traffic history (days)

7

0 - all history

Notification traffic remainder less than X GB

8

Statistics collection frequency

After Cron job

Will be shown in the client panel

L2TP Custom html

<b>L2TP Custom html</b>

Support oVPN

YES

Information in the client panel about oVPN protocol support

oVPN

[https://download.puqcloud.com/WHMCS/servers/PUQ\\_WHMCS-Mikrotik](https://download.puqcloud.com/WHMCS/servers/PUQ_WHMCS-Mikrotik)

Will be shown in the client panel as Download button

oVPN Custom html

<b>oVPN Custom html</b>

Support SSTP

YES

Information in the client panel about SSTP protocol support

SSTP Custom html

<b>SSTP Custom html</b>

<div class="card shadow-sm my-3" style="max-width: 600px; margin: auto;">

<div class="card-header bg-primary text-white text-center">

<h4><i class="fa fa-cogs"></i> Custom HTML Example</h4>

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- **Link to instruction:** Link to the instruction, if filled out, it will be reflected in the client area
- **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
- **Statistics collection frequency :** The frequency with which traffic usage statistics will be collected. It also checks the positive balance and if the traffic balance is exhausted, it disables the vpn account on the Mikrotik server.

# Product Addons Configuration in WHMCS

## Mikrotik VPN module **WHMCS**

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In order to provide customers with the opportunity to purchase additional traffic, use Product Addons

Create new **Product Addons** in the WHMCS system.

System Settings->Product Addons->Add New Addon

Product Addons - Edit Addon

Details

Pricing

Module Settings

Custom Fields

Applicable Products

Associated Download

Product Type

Other

Module Name

PUQ Mikrotik

Server Group

None

Traffic in GB

400

GB

☐ Automatically setup the addon as soon as an order is placed

☒ Automatically setup the addon as soon as the first payment is received

☐ Automatically setup the addon when you manually accept a pending order

☐ Do not automatically setup this addon

Save Changes

Cancel Changes

- **Product Type:** Other
- **Module Name:** PUQ Mikrotik VPN
- **Traffic in GB :** The amount of traffic that will be added after payment by the client