

Order Detail

Mikrotik WireGuard Business-VPN module

WISECP

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Navigate to the service you want to manage, then go to the '**Core**' tab.

API Module

PUQ Mikrotik WireGuard Business-VPN

API answer OK

Interface name (MTU)	private-key/public-key	IP	Disabled	Running
puq-5-2-116 (1420)	2L/qBwzJ0pz00UJSdJQH6CVyDuWRsKdldDP7WzDSY1U= /m6YpP8ntqO6Ec8xkJJIMi1F0THoTxHeyHlfwF5Dln0=	192.168.101.1/24	false	true

10

Show Record

Search

Name	private-key/public-key	Disabled	IP	Endpoint	Latest handshake	RX/TX
2	INMSSFMf1xf1VUzmEakZq9TaQYxyc1nZcFk6TNsEmFQ= o9YruWqkf5dHBC2z9FaOY8Hx3LQ2YJ3sMeDF1f2rqF4=	false	192.168.101.2/32	213.134.190.109:13435	16h8m28s	54606980/498508584
cam1	uJ3WfVHEaBgk6Eycor1ifaQeQPNchsluse6yfSJScWA= phpQP0pL6mEAA1nQGcHJJlae6DnrrPIYbMKBmyGyHHs=	false	192.168.101.4/32	N/A	N/A	0/0
cam2	aDn7gaRNIBT8gzl04SL7yTk+x8kbFTzIXsDaKrByB1k= Od+fNZQWgPyXcHvGM21p5NDTG7u04biFYCKXdguGAgY=	false	192.168.101.5/32	N/A	N/A	0/0
server1	EDaXOQi8ucf4XC65Rxt43+RChTTEYWbWKhcaNo0OqIU= 7QBUpU3hLS2KU2TbEMbgHsbxlfXtxXCmGjZxGqb5kc=	false	192.168.101.3/32	N/A	N/A	0/0

Showing records from 4 to 1 - 4

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Server

vpn-test.uuq.pl

Dedicated IP Interface

ether1 - pub

Dedicated IP

77.87.125.206/25

WireGuard Interface Name

puq-5-2-116

Private Network

192.168.101.0/24

Overwrite package settings

☐ Overwriting the package settings is necessary to personalize the service if you need it.

Send changes to server

☐ To apply the changes on the server, it is necessary to check this checkbox.

Update

In the opened tab, you have a view of the online status of the service. The available online information includes:

- Connection status to the API
- Information about the VPN account on the **MikroTik** router
- Information about the account

Also, below are fields with the client's personal data.

You can also individually override package options for the client by checking the '**Override package settings**' box.

After modifying the configuration options, check the '**Send changes to server**' box to save the data to the **MikroTik** server.

cam2	aDn7gaRNIBT8gzIO4SL7yTk+x8kbFTziXsOaKrByB1k=Od+fNZQWgPyXcHvGM21p5NDTG7u04biFYCKXdguGAgY=	false	192.168.101.5/32	N/A	N/A	0/0
server1	EDaXOQiBucf4XC65Rxt43+RChTTEYWbWKhcaNoOQlU=7QBUpU3hLS2KU2TbEMbgtHsbxIPxtbXCmGJZxGqb5kc=	false	192.168.101.3/32	N/A	N/A	0/0
Showing records from 5 to 1 - 5						Prev 1 Next

Server	vpn-test.uuq.pl	Dedicated IP Interface	ether1-pub	Dedicated IP	77.87.125.206/25
WireGuard Interface Name	puq-5-2-116	Private Network	192.168.101.0/24		
Server Group	Default (Servers: 1)	Number of VPN Accounts	5		
Bandwidth Download	5 in megabits (M)	Bandwidth Upload	5 in megabits (M)		
Comment prefix	puq-5-	Port forwarding	<input checked="" type="checkbox"/> Enable port forwarding		
Internal traffic	<input checked="" type="checkbox"/> Allow internal traffic	NAT rules on public ip	<input checked="" type="checkbox"/> The module will automatically make firewall rules that will make NAT		
Firewall Drop Rules	<input checked="" type="checkbox"/> The module automatically creates firewall rules that will drop traffic between VPN client accounts and other private networks on the router	Persistent Keepalive	25		
Interface MTU	1420	Allowed IPs	0.0.0.0/0		
Link to instruction	https://puq.pl/	Link to VPN clients	https://puq.pl/		
Overwrite package settings	<input checked="" type="checkbox"/>	Overwriting the package settings is necessary to personalize the service if you need it.			
Send changes to server	<input checked="" type="checkbox"/>	To apply the changes on the server, it is necessary to check this checkbox.			

Update

Revision #1

Created 25 November 2023 16:15:08 by Ruslan

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