

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/qBwzJ0pz00UJ5dJQH6CVyDuWRsKdldDP7WzDSY1U= /m6YpP8ntqO6EcBxkJJIM1F0THoTxHeyHlfwF5Dln0=	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	uJ3WfVHEaBgk6Eycor1ifaQeQPNchsluse6yfSJSWA= phpQPOpL6mEAA1nQGcHJJJae6DnrrPIYbMKBmyGyHHs=	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	EDaXOQiBucf4XC65Rxt43+RChTTEYWbWKhcaNo0oqlU= 7QBUpU3hLS2KU2TbEMbgHsbxlfXtXCmGjZxGqb5kc=	false	192.168.101.3/32	N/A	N/A	0/0

Showing records from 4 to 1 - 4 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

Override 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	aDn7gaRNIBT8gzI045L7yTk+x8kbFTzIXsOaKrByB1k=Od+fNZQWgPyXcHvGM21p5NDTG7u04biFYCKXdguGAgY=	false	192.168.101.5/32	N/A	N/A	0/0
server1	EDaXOQiBucf4XC65Rxt43+RChTTEYWbWKhcaNo00qLU=7QBUUpU3hLS2KU2TbEMbgtHsbxlfXtbXCmGJZxGqb5kc=	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	AllowedIPs	0.0.0.0/0		
Link to instruction	https://puq.pl/	Link to VPN clients	https://puq.pl/		
Override 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

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