

Admin Area

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Order Detail

WireGuard VPN module **WISECP**

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API Module PUQ WireGuard VPN

API answer OK

Name	Password	Status	IP	Speed download	Speed upload
puq-2-94-cloud	BVBXHQJN	enable	10.0.1.6	5M	5M

Online

WireGuard Online	WireGuard Endpoint	WireGuard Latest handshake	IKEv2 online	IKEv2 Endpoint	IKEv2 Uptime
n/a	n/a	n/a	n/a	n/a	n/a

```
0.0.0.0/0 -> 10.0.1.6 MARK 0x1010 Pkt:0 Bytes:0
10.0.1.6 -> 0.0.0.0/0 MARK 0x040 Pkt:0 Bytes:0

ens18 --> class htb 1:2112 root leaf 2112: prio 0 rate 100bit cell 100bit burst 1600b cburst 1600b
Sent 789958 bytes 1897 pkt (dropped 0, overlimits 284 requeues 0)
backlog 0b 0p requeues 0

ens19 --> class htb 1:2112 root leaf 2112: prio 0 rate 100bit cell 100bit burst 1600b cburst 1600b
Sent 0 bytes 0 pkt (dropped 0, overlimits 0 requeues 0)
backlog 0b 0p requeues 0

ens18 --> class htb 1:4112 root leaf 4112: prio 0 rate 100bit cell 100bit burst 1600b cburst 1600b
Sent 0 bytes 0 pkt (dropped 0, overlimits 0 requeues 0)
backlog 0b 0p requeues 0

ens19 --> class htb 1:4112 root leaf 4112: prio 0 rate 100bit cell 100bit burst 1600b cburst 1600b
Sent 0 bytes 0 pkt (dropped 0, overlimits 0 requeues 0)
backlog 0b 0p requeues 0

wg1 --> class htb 1:4112 root leaf 4112: prio 0 rate 5Mbit cell 5Mbit burst 1600b cburst 1600b
Sent 913188 bytes 1944 pkt (dropped 0, overlimits 354 requeues 0)
backlog 0b 0p requeues 0
```

Username: puq-2-94-cloud Password: BVBXHQJN

Server: dev.softsteel.com - B Dedicated IP: 10.0.1.6

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 PUQVPNCNCP server
- Diagnostic information about the account (online status, firewall rule counters, and so on).

Also, below are fields with the client's personal data, such as Username, Password, Server, and Dedicated IP.

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

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

Username	<input type="text" value="puq-2-94-cloud"/>	Password	<input type="text" value="8VDXHqTN"/>
Server	<input type="text" value="dev.softkeel.com - B"/>	Dedicated IP	<input type="text" value="10.0.1.6"/>
Server Group	<input type="text" value="Default (Servers: 2)"/>	WireGuard Server	<input type="text" value="Default"/>
Bandwidth Download	<input type="text" value="5"/> <small>in megabits (M)</small>	Bandwidth Upload	<input type="text" value="5"/> <small>in megabits (M)</small>
Username prefix	<input type="text" value="puq-"/> <small>Will be attached to the beginning of username. Only small letters and numbers and symbol "-"</small>	Username suffix	<input type="text" value="-cloud"/> <small>Will be appended to the end of username. Only small letters and numbers and symbol "-"</small>
Link to instruction	<input type="text" value="https://puq.pl"/> <small>A link to the instruction will be reflected in the client area.</small>	Link to VPN clients	<input type="text" value="https://puqcloud.com"/> <small>A link to the instruction will be reflected in the client area.</small>
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 type="checkbox"/> To apply the changes on the server, it is necessary to check this checkbox.		

Note: When changing the Server Group, Server, and WireGuard Server fields, make sure you have a user with the username as specified in the 'Username' field pre-created on the new server. Otherwise, you will need to recreate the service for your client.