

Editing VPN account

[Order now](#) | [Download](#) | [FAQ](#)

In this panel tab you can manage VPN accounts.

This activity can be simplified by using additional modules for WHMCS that automate the whole process. [More information here.](#)

Edit an VPN account

To edit an account, go to **VPN accounts -> List accounts** and select the account you want to edit by pressing the **EDIT** button

PUQVPNCP
? HELP ? ruslan (79.184.3.204) Logout

Dashboard

VPN servers

VPN accounts

List of accounts

Add account

WireGuard online

IKEv2 online

Settings

About us

VPN accounts

Create

Find By Name	Status	Find By Username	Find By IP	Download Upload	WireGuard	Mangle	
1-4820-dupa	Enable	user_1	10.0.7.66	3M 4M	1-4820	100	Edit Delete
dimon_pc	Enable	user_219	10.0.110.5	30M 30M	77 87 125 209	324	Edit Delete
dimon_telefon	Enable	dimon_telefon	10.0.110.7	30M 30M	77 87 125 209	110	Edit Delete
dino_pc	Enable	user_433	10.0.110.6	30M 30M	77 87 125 209	538	Edit Delete
dino_telefon	Enable	dino_telefon	10.0.110.8	30M 30M	77 87 125 209	209	Edit Delete
galia_pc	Enable	user_11	10.0.110.11	30M 30M	77 87 125 209	211	Edit Delete
peer_1	Enable	user_10	10.0.96.2	1M 1M	Default 97	109	Edit Delete
peer_10	Enable	user_104	10.0.110.13	30M 30M	77 87 125 209	213	Edit Delete
peer_100	Enable	user_101	10.0.100.14	33M 22M	Default 101	206	Edit Delete
peer_101	Enable	user_102	10.0.110.9	30M 20M	77 87 125 209	207	Edit Delete

PUQVPNCP ? HELP ? ruslan (79.184.3.204) Logout

Dashboard | VPN servers | **VPN accounts** | Settings | About us

VPN accounts / Edit VPN account

Name
peer_10

Wireguard
77_87_125_209

Private key
mFM6as+3v5HY1j6EnNFfCWBD2kddQ

Public key
gSNF3nm8z2PCsF+vCOI1u9NaB3H

Username
user_104

Password
9e4&@R5K\$C

Status
Enable

IP
10.0.110.13

Bandwidth download (in M)
30

Bandwidth upload (in M)
30

IKEv2

Security Associations (1 up, 0 connecting):
no match

WireGuard

Endpoint	Allowed IPs	Latest handshake	Transfer RX	Transfer TX	Keepalive
(none)	10.0.110.13/32	never	0	0	5

Firewall Mangle

```
0.0.0.0/0 -> 10.0.110.13 MARK 0xd5 Pkt:0 Bytes:0
10.0.110.13 -> 0.0.0.0/0 MARK 0xd5 Pkt:0 Bytes:0
```

Traffic Control

```
ens18 --> class htb 1:213 root leaf c416: prio 0 rate 30Mbit ceil 30Mbit burst 1593b cburst 1593b
Sent 0 bytes 0 pkt (dropped 0, overlimits 0 requeues 0)
backlog 0b 0p requeues 0

wg110 --> class htb 1:213 root leaf c417: prio 0 rate 30Mbit ceil 30Mbit burst 1593b cburst 1593b
Sent 0 bytes 0 pkt (dropped 0, overlimits 0 requeues 0)
backlog 0b 0p requeues 0
```

Traffic 2022-12

Traffic Download	0 GiB
Traffic Upload	0 GiB



[Interface]
Address = 10.0.110.13/24
DNS = 10.0.110.1, 77.87.125.200
PrivateKey = mFM6as+3v5HY1j6EnNFfCWBD2kddQUq3UmXk/FaeTEo=

[Peer]
AllowedIPs = 0.0.0.0/0
PersistentKeepalive = 5
Endpoint = 77.87.125.200:51930
PublicKey = xbrwVHxNZ8UsjHQyZFWm0Ey1UC+vwK00FG/cLoJhZw=

It is possible to edit the following parameters

- **Password** - User password for connecting through protocols that require login and password authorization
- **Status** - To enable or disable an account
- **IP** - The IP address that will be allocated to the account and will be assigned when connecting by any protocol (If you change this setting, you must reconfigure the client with the new configuration in the WireGuard protocol)
- **Bandwidth download/Bandwidth upload** - Account bandwidth

After all the data has been entered, click the **Save** button.

Each time the **Save** button is pressed, the client settings will be reconfigured and the connection to the client will be terminated.

Revision #9

Created 14 December 2022 10:28:22 by Ruslan

Updated 16 October 2023 08:59:43 by Yuliia Noha