

Create VPN account

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In this panel tab you can create new VPN accounts.

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

Create VPN account

To create a VPN account go to **VPN accounts -> Add VPN account**

The screenshot shows the 'Add VPN account' form in the PUQVPNCP interface. The sidebar on the left contains links to Dashboard, VPN servers, VPN accounts, Settings, and About us. The main content area is titled 'VPN accounts / Add VPN account' and features an 'Add' button. The form includes the following fields and options:

- Name:** peer_10
- Status:** Enable (dropdown menu)
- Username:** user_104
- Password:** 9e4&@R5K\$C
- Wireguard:** 77_87_125_209 (wg110 10.0.110.1/2)
- IP:** 10.0.110.13 (dropdown menu)
- Private key:** mFM6as+3v5HY1j6EnNFfCWBD2kddC
- Public key:** gSNF3nnm8z2PCsF+vCOI1u9NaB3Hv
- Bandwidth download (in M):** 0
- Bandwidth upload (in M):** 0

A 'Generate password' button is located below the password field.

The system will automatically fill the form with unique data. It is necessary to change them if there is a need for it.

- **Name** - Account name, required to link the account with the WireGuard and IKEv2 servers
- **Status** - Account status can be enabled or disabled
- **Username/Password** - Authorization data for protocols that require login and password authorization (IKEv2)
- **Wireguard** - The Wireguard interface to which the new account will be assigned
- **IP** - The IP address that will be allocated to the account and will be assigned when

connecting by any protocol.

- **Private key/Public key** -Traffic encryption keys in the WireGuard protocol
- **Bandwidth download /Bandwidth upload** - If necessary, reassign the bandwidth of the account. Otherwise, a similar parameter of the WireGuard interface will be taken into account

After filling in all the fields, click the **Add** button

PUQVPNCP

? HELP ?ruslan (79.184.3.204)Logout

Dashboard

VPN servers

VPN accounts

Settings

About us

VPN accounts / Edit VPN account

SaveDeleteCreate one-time link

Name

peer_10

Wireguard

77.87.125.209

Private key

mFM6as+3v5HY1j6EnNfCWBD2kdd

Public key

gSNF3nnm8z2PCsF+vCOI1u9NaB3Hv

Username

user_104

Password

9e4&@R5K\$C

Generate password

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+3v5HY1j6EnNfCWBD2kddQUq3UmXk/FaeTEo=

[Peer]

AllowedIPs = 0.0.0.0/0

PersistentKeepalive = 5

Endpoint = 77.87.125.200:51930

PublicKey = xbrwVHxNZ8UsjHQyyzFwm0Ey1UC+vvK08FG/cLoJh2w=

Download config

Revision #9

Created 14 December 2022 10:11:56 by Ruslan

Updated 16 October 2023 08:59:47 by Yuliia Noha