

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**

PUQVPNCP ? HELP ? ruslan (79.184.3.204) Logout

VPN accounts / Add VPN account

Add

Name
peer_10

Status
Enable

Username
user_104

Password
9e4&@R5K\$C

Generate password

Wireguard
77_87_125_209 (wg110 10.0.110.1/2)

IP
10.0.110.13

Private key
mFM6as+3v5HY1j6EnNFfCWBD2kddC

Public key
gSNF3nnm8z2PCsF+vCOI1u9NaB3Hv

Bandwidth download (in M)
0

Bandwidth upload (in M)
0

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