VPN accounts

- Create VPN account
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- Diagnostic Information
- WireGuard online users list
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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. <u>More information here.</u>

Create VPN account

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

PUQVPNCP		? HE	LP?	ruslan (79.184.3.204)	Logout
Dashboard	VPN accounts / A	٨dd	VP	N account	
VPN servers	Add				
VPN accounts	Name		Wireg	uard	
List of accounts	peer_10		77_87	7_125_209 (wg110 10.0.110	.1/2 🗸
Add account	Enable Username	~	10.0.1 Privat	10.13 e key	~
WireGuard online	user_104		mFM6	as+3v5HY1j6EnNFfCWBD2 kev	2kdd(
IKEv2 online	9e4&@R5K\$C		gSNF:	3nnm8z2PCsF+vCOI1u9Na	B3H1
Settings	Generate password		Bandy 0 Bandy 0	vidth download (in M) vidth upload (in M)	
About us			L		

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 (79.184.3.2	204) Logout
Dashboard	VPN accounts / Edit	t VPN a	ccount				
VPN servers	Save Delete Create one-tim	ne link					
VPN accounts	Name	IKEN)				
Settings	peer_10 Wireguard	Security A	ssociations (1 up	, 0 connecting):			
About us	77_87_125_209 Private key	Wire	Guard				
	mFM6as+3v5HY1j6EnNFfCWBD2kdd(Public kev	Endpoint	Allowed IPs	Latest handshake	Transfer RX	Transfer TX H	Ceepalive
	gSNF3nnm8z2PCsF+vCOI1u9NaB3H	(none)	10.0.110.13/32	never	0	0 5	·
	User 104	Firewall M	langle				
	Password	0.0.0.0/0 10.0.110.1	-> 10.0.110.13 MA 3 -> 0.0.0.0/0 MA	RK 0xd5 Pkt:0 Bytes:0 RK 0xd5 Pkt:0 Bytes:0			
	9e4&@R5K\$C	Traffic Co	ntrol				
	Generate password	ens18> Sent 0 by	class htb 1:213 r tes 0 pkt (droppe	oot leaf c416: prio 0 ra d 0, overlimits 0 requeu	te 30Mbit ceil 30Mb es 0)	it burst 1593b cbu	rst 1593b
	Status	backlog 0	b Op requeues O				
	Enable 🗸	wg110>	class htb 1:213 r	oot leaf c417: prio 0 ra	te 30Mbit ceil 30Mb	it burst 1593b cbu	rst 1593b
	IP	backlog 0	b Op requeues O	a 0, overcimics 0 requeu	es 0)		
	Bandwidth download (in M)						
	30	Traffi	c 2022-12				
	Bandwidth upload (in M)	Traffic Dow				0 GiB	
	30	Traffic Uple	ad			0 GiB	
				[Interface] Address = 10.0. DNS = 10.0.110. PrivateKey = mF [Peer] AllowedIPs = 0. PersistentKeppa Endpoint = 77. BublicKey = xbr Download config	110.13/24 1,77.87.125.200 M6as+3v5HY1j6EnNFfC 0.0.0/0 Live = 5 7.125.200:51930 wVHxNZ8UsjHQyyzFwm0	WBD2kddQUq3UmXk/Fa Ey1UC+wvKQ0FG/cLoJ	eTEO= h2w=

Editing VPN account

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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. <u>More information here.</u>

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

DUOVDNCD							1 (70	1012204	
PUQVPNCP						? HELP ?	ruslan (79	.184.3.204)	Logout
Dashboard	VPN accoun	ts							
VPN servers	Create								
VPN accounts	Find By Name	Status	Find By Username	Find By IP	Download Upload	WireGuard	Mangle		
List of accounts	1-4820-dupa	Enable	user_1	10.0.7.66	3M 4M	<u>1-4820</u>	100	Edit	Delete
WireGuard online	dimon_pc	Enable	user_219	10.0.110.5	30M 30M	77 87 125 209	324	Edit	Delete
IKEv2 online	dimon_telefon	Enable	dimon_telefon	10.0.110.7	30M 30M	77 87 125 209	110	Edit	Delete
Settings	dino_pc	Enable	user_433	10.0.110.6	30M 30M	77 87 125 209	538	Edit	Delete
About us	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	77 87 125 209	207	Edit	Delete

PUQVPNCP					? HELI	P? ruslan (79.1	84.3.204)	Logout
ashboard	VPN accounts / Edi	it VPN a	ccount					
PN servers	Save Delete Create one-ti	ime link						
PN accounts	Name	IKEN	า					
ettings	peer_10 Wireguard	Security /	∠ Associations (1 up	, 0 connecting):				
bout us	77_87_125_209 Private key	Wire	Guard					
	mFM6as+3v5HY1j6EnNFfCWBD2kdd(Endneint	Allowed IDe	Latest handshake	Tunnefer DV	Tunnefey TV	Vaarali	
	Public key	(popo)	10.0.110.12/22	Latest nanusnake	1 ransier KA	Iransier I A	5	ve
	gSNF3nnm8z2PCsF+vCOI1u9NaB3H\	(none)	10.0.110.13/32	lievei	0	0	J	
	Username	Firewall N	Mangle					
	user_104	0.0.0.0/0	-> 10.0.110.13 MA	RK 0xd5 Pkt:0 Bvtes:0				
	Password	10.0.110.						
	9e4&@R5K\$C	Traffic Co	ontrol					
	Status Enable ~ IP 10.0.110.13 ~ Bandwidth download (in M)	backlog (wg110> Sent 0 by backlog (Əb Θp requeues Θ class htb 1:213 r ytes Θ pkt (droppe Əb Θp requeues Θ	oot leaf c417: prio 0 r d 0, overlimits 0 reque	ate 30Mbit ceil 3(ues 0)	Mbit burst 1593b	cburst 15	93b
	30	Traffi	c 2022-12					
	Bandwidth upload (in M)	Traffic Dov	vnload			0 GiB		
	30	Traffic Upl	oad			0 GiB		
				<pre>[Interface] Address = 10.0 DNS = 10.0.110 PrivateKey = m [Peer] AllowedIPs = 0 PersistentKeep Endpoint = 77. PublicKey = xb</pre>	.110.13/24 .1,77.87.125.200 FMGas+3v5HY1j6EnNI .0.0.0/0 alive = 5 87.125.200:51930 rwVHxNZ8UsjHQyyzFv	FfCWBD2kddQUq3UmX wm0Ey1UC+wvKQ0FG/	(k/FaeTEo= 'cLoJh2w=	

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.

Diagnostic Information

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Information about VPN account diagnostics is available in the menu item **VPN accounts -> List accounts.** Select the VPN account for which you want to display diagnostic information by clicking the **EDIT** button

PUQVPNCP							? HELP ?	ruslan (79.184	I.3.204) Loge	out
Dashboard	VPN accounts									
VPN servers	Create									
VPN accounts	rus	Status	Find By Username	Find By IP	Download Upload	WireGuard	Mangle			
List of accounts	ruslan_dom_pc	Enable	user_217	10.0.110.4	30M 29M	77 87 125 209	322	Edit	Delete	
WireGuard online	ruslan_pc	Enable	user_181	10.0.110.3	30M 30M	77 87 125 209	286	Edit	Delete	
IKEv2 online	ruslan_telefon	Enable	user_32	10.0.110.17	10M 10M	77 87 125 209	131	Edit	Delete	
Settings	ruslan_windows	Enable	test_windows	10.0.110.10	30M 30M	77 87 125 209	210	Edit	Delete	
About us										

DUOVDNICD											
PUQVPNCP						? HELP ?	ruslan (79.184.3.204)	Logou			
Dashboard	VPN accounts / Edit	VPN ad	ccount								
VPN servers	Save Delete Create one-tim	e link									
VPN accounts	Name	ILCE2									
Settings	ruslan_telefon Wireguard	IKEV2	sociations (1 un	A connecting):							
About us	77_87_125_209 Private key	ikev2-rusla ikev2-rusla ikev2-rusla	an_telefon[5596]: an_telefon{9}: I an_telefon{9}:	STABLISHED 82 minutes ago, 7 NSTALLED, TUNNEL, reqid 2, ESF 0.0.0.0/0 === 10.0.110.17/32	7.87.125.200[dev.sof in UDP SPIs: ccff81	tkeel.com] f6_i f9bcfbe	.79.184.3.204[user_32] ef_o	1			
	MEZAzrlpzqNJCT8k9JWLkBL2+TPe/L Public key	WireG	luard					- 1			
	GA2IQFgC+SVYwoletUNQPSR1ytiet4	Endpoint	Allowed IPs	Latest handshake	Transfer RX	Transfe	er TX Keepalive				
	Username	(none)	10.0.110.17/32	never	0	0	5				
	user_32										
	Password	Firewall M	angle								
	4zU5D8TTMjt	0.0.0/0/-> 10.0.110.17 MARK 0x33 Pkt:0 Bytes:0 10.0.110.17 -> 0.0.0/0 MARK 0x33 Pkt:0 Bytes:0									
	Generate password	Traffic Con	itrol								
	Status	ens18> c	lass htb 1:131 r	oot leaf c34e: prio 0 rate 10M	Nbit ceil 10Mbit burs	t 1600b cbur	st 1600b				
	Enable	Sent 44201 backlog 0b	690 bytes 69734	okt (dropped 12, overlimits 29	9971 requeues 0)						
	IP		1 11 1 12		at the state of the state						
	10.0.110.17 ~	Sent 62713	:lass ntb 1:131 r 8 bytes 318 pkt (dropped 0, overlimits 0 requeu	NDIT CEIL IOMDIT DURS Jes Θ)	t 1600b CDU	ST 1600D				
	Bandwidth download (in M)	backlog Øb	0 0p requeues 0								
	10										
	Bandwidth upload (in M)	Traffic	- 7077 17								
	10	Irdino	2022-12								
		Traffic Dowr	nload		3.6	75 GiB					
		Traffic Uploa	ad		0.9	48 GiB					
				[Interface] Address = 10.0.110.17. DNS = 10.0.110.1,77.6 PrivateKey = MEZAZrly [Peer] AllowedIPs = 0.0.0, PersistentKeepalive = Endpoint = 77.87.125. PublicKey = xbrWHXNZ Download config	7/24 37.125.200 32qNJCT8k9JWLkBL2+TPe /0 = 5 .200:51930 28U5jHQyyzFwmOEy1UC+w	/LZQp3RAWEq1 vKQ0FG/cLoJł	ffko= 12w=				

IKEv2 section

Actual data from the system about the connection in the IKEv2 protocol

WireGuard

Actual data from the system about the connection in the **WireGuard** protocol

Firewall Mangle

The actual data is taken from the system firewall, these are rules that mark traffic from the client and to the client for bandwidth limitation purposes and to collect traffic statistics, with statistics on packet counters and traffic passing through these rules.

While the system is reading the brush value, the counter is reset to zero.

Traffic control

The actual data is taken from the system with the Traffic Control configuration, it shows that the interfaces are involved in traffic filtering in order to limit the rate for clients of this interface.

Traffic

Actual traffic usage in the current month

There is also a section with the configuration of the **WireGuard** client in the form of a QR code and in text form

WireGuard online users list

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In order to see which VPN accounts are online in the **WireGuard** protocol, you need to go to the menu item **VPN accounts-**>WireGuard online

PUQVPNCP						? HELP	? rusla	n (79.184.3.204)	Logout
Dashboard	WireGuai	d online: 4							
VPN servers	Find By Name	Status Find By Username	Find By IP	Endpoint	Handshake	Transfer RX/TX	Download	WireGuard	
	dimon_telefon	Enable dimon_telefon	10.0.110.7	46.211.82.141:10212	2022-12-14 13:18:36	19780/38828	30M 30M	77 87 125 209	Edit
List of accounts	peer_3	Enable user_3	10.0.108.6	79.184.3.204:43596	2022-12-14 13:17:48	148/220	40M 50M	Default 109	Edit
Add account	ruslan_pc	Enable user_181	10.0.110.3	79.184.3.204:44832	2022-12-14 13:18:33	7508/10764	30M 30M	77 87 125 209	Edit
WireGuard online	ruslan_telefon	Enable user_32	10.0.110.17	79.184.3.204:46740	2022-12-14 13:18:33	19588/76972	10M 10M	77 87 125 209	Edit
Settings									
About us									

IKEv2 online users list

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In order to see which VPN accounts are online in the **IKEv2** protocol, you need to go to the menu item **VPN accounts->IKE_v2 online**

PUQVPNCP							? HI	ELP?	ruslar	n (10.0.110.3)	Logout
Dashboard	IKEv2 onli	ne: 3									
VPN servers	Find By Name	Status Find By Username	Find By IP	Endpoint	Uptime	Download Upload	WireGuard				
VPN accounts	dimon_telefon	Enable dimon_telefon	10.0.110.7	79.184.3.204	1 second ago	30M 30M	<u>77 87 125 2</u>	<u>209</u> I	Edit	Drop connect	ion
Add account	ruslan_pc	Enable user_181	10.0.110.3	79.184.3.204	8 seconds ago	30M 30M	77 87 125 2	<u>209</u> I	Edit	Drop connect	tion
WireGuard online	ruslan_telefon	Enable user_32	10.0.110.17	79.184.3.204	15 seconds ago	10M 10M	77 87 125 2	<u>209</u> I	Edit	Drop connect	ion
IKEv2 online											
Settings											
About us											