

# Diagnostic Information

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PUQVPNCP

? HELP ?

ruslan (79.184.3.204)

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WireGuard

Mangle

ruslan_dom_pc	Enable	user_217	10.0.110.4	30M 29M	77 87 125 209	322	Edit	Delete
ruslan_pc	Enable	user_181	10.0.110.3	30M 30M	77 87 125 209	286	Edit	Delete
ruslan_telefon	Enable	user_32	10.0.110.17	10M 10M	77 87 125 209	131	Edit	Delete
ruslan_windows	Enable	test_windows	10.0.110.10	30M 30M	77 87 125 209	210	Edit	Delete

PUQVPNCP

? HELP ?

ruslan (79.184.3.204)

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Save

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Create one-time link

Name

ruslan\_telefon

Wireguard

77.87.125.209

Private key

MEZAzrlpzqNJCT8k9JWLkBL2+TPe/L

Public key

GA2IQFgC+SVYwoletUNQPSR1yiet4

Username

user\_32

Password

4zU5D8TTMjt

Generate password

Status

Enable

IP

10.0.110.17

Bandwidth download (in M)

10

Bandwidth upload (in M)

10

IKEv2

Security Associations (1 up, 0 connecting):

ikev2-ruslan\_telefon[5596]: ESTABLISHED 82 minutes ago, 77.87.125.200[dev.softkeel.com]...79.184.3.204[user\_32]

ikev2-ruslan\_telefon{9}: INSTALLED, TUNNEL, reqid 2, ESP in UDP SPIs: ccff81f6\_i f9bcfbef\_o

ikev2-ruslan\_telefon{9}: 0.0.0.0/0 == 10.0.110.17/32

WireGuard

Endpoint	Allowed IPs	Latest handshake	Transfer RX	Transfer TX	Keepalive
(none)	10.0.110.17/32	never	0	0	5

Firewall Mangle

0.0.0.0/0 -> 10.0.110.17 MARK 0x83 Pkt:0 Bytes:0

10.0.110.17 -> 0.0.0.0/0 MARK 0x83 Pkt:0 Bytes:0

Traffic Control

ens18 --> class htb 1:131 root leaf c34e: prio 0 rate 10Mbit ceil 10Mbit burst 1600b cburst 1600b

Sent 44201690 bytes 69734 pkt (dropped 12, overlimits 29971 requeues 0)

backlog 0b 0p requeues 0

wg110 --> class htb 1:131 root leaf c34f: prio 0 rate 10Mbit ceil 10Mbit burst 1600b cburst 1600b

Sent 62713 bytes 318 pkt (dropped 0, overlimits 0 requeues 0)

backlog 0b 0p requeues 0

Traffic 2022-12

Traffic Download

3.675 GiB

Traffic Upload

0.948 GiB

[Interface]

Address = 10.0.110.17/24

DNS = 10.0.110.1,77.87.125.200

PrivateKey = MEZAzrlpzqNJCT8k9JWLkBL2+TPe/LZQp3RAWEqffko=

[Peer]

AllowedIPs = 0.0.0.0/0

PersistentKeepalive = 5

Endpoint = 77.87.125.200:51930

PublicKey = xbrwVHxNZ8UsjHQyyzFwm0Ey1UC+vvK08FG/cLoJh2w=

Download config

## 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

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