

Mikrotik WireGuard client configuration

WireGuard Business-VPN module **WISECP**

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Configuring Mikrotik as an WireGuard Client.

Make sure you have an up to date **routerOS** system.

Version must be at least: 7.6

```
[admin@VPN-CLIENT] > system package print
Columns: NAME, VERSION
# NAME      VERSION
0 routeros  7.6
```

Open a single-use shipment on the **WireGuard** section for the client's configuration request

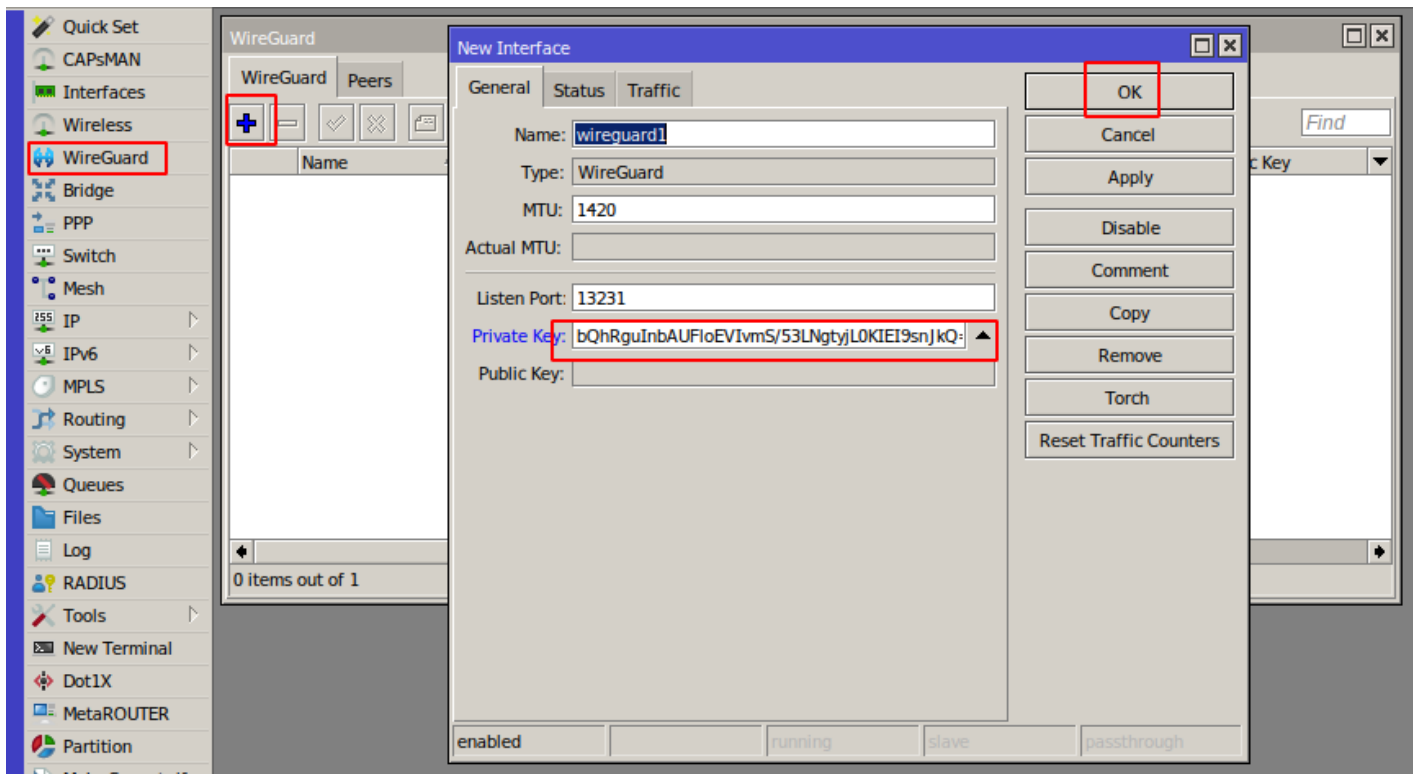
Dowload config file

```
[Interface]
    Address = 10.0.110.15/24
    DNS = 10.0.110.1,77.87.125.200
    PrivateKey = KGbQhRguInbAUFlloEVIvmS/53LNgtjL0KIEI9snJkQ=

[Peer]
    AllowedIPs = 0.0.0.0/0
    PersistentKeepalive = 5
    Endpoint = 77.87.125.200:51930
    PublicKey = xbrwVHxNZ8UsjH0yyzFwm0Ey1UC+wvKQ0FG/cLoJh2w=
```

Login to **Mikrotik** via Winbox

Click on the menu item **WireGuard** In the window that opens, in the **WireGuard** tab, click the plus to add a new **WireGuard** interface



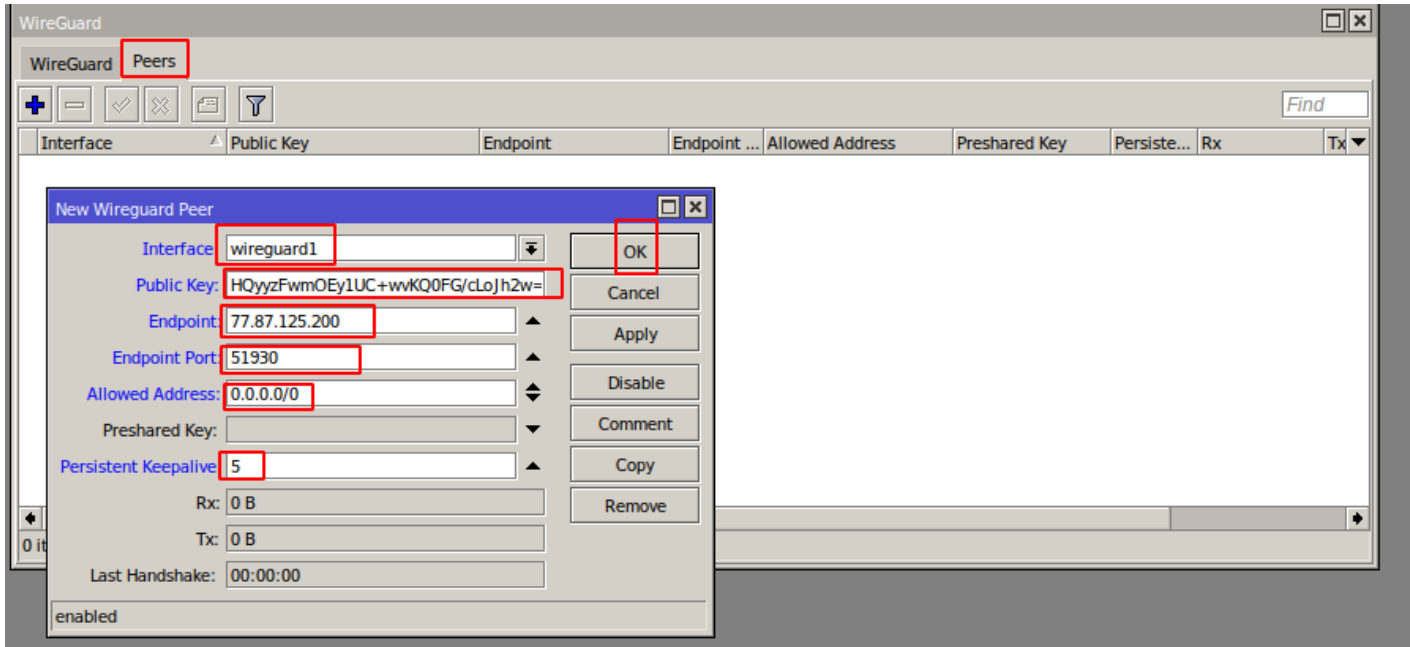
Copy the private key from the text configuration from the **[Interface]** section to the **PrivateKey** field in the **WireGuard** interface settings in **Mikrotik**

Click **OK** to create the interface

WireGuard							
WireGuard		Peers					
R	wireguard1	WireGuard	1420	1420	13231	KGbQhRguInbAUFloEVlvmS/53LNgtjL0KIEI9snJkQ=	RI+6zzLIEIIH2WwtDsDwM6bkvHbZGHewLsNa... 0 bps

Go to the peers tab.

Click plus to add a new peer



Interface - Select the previously created **WireGuard** interface

Public key - Copy the public key from the text configuration from the **[Peer]** section to the Public key field

Endpoint - Copy the server **address** from the text configuration from the **[Peer]** section to the endpoint field

Endpoint Port - Copy the server **port** from the text configuration from the **[Peer]** section to the Endpoint Port field

Allowed Address - Copy **AllowedIPs** from the text configuration from the **[Peer]** section to the Allowed Address field

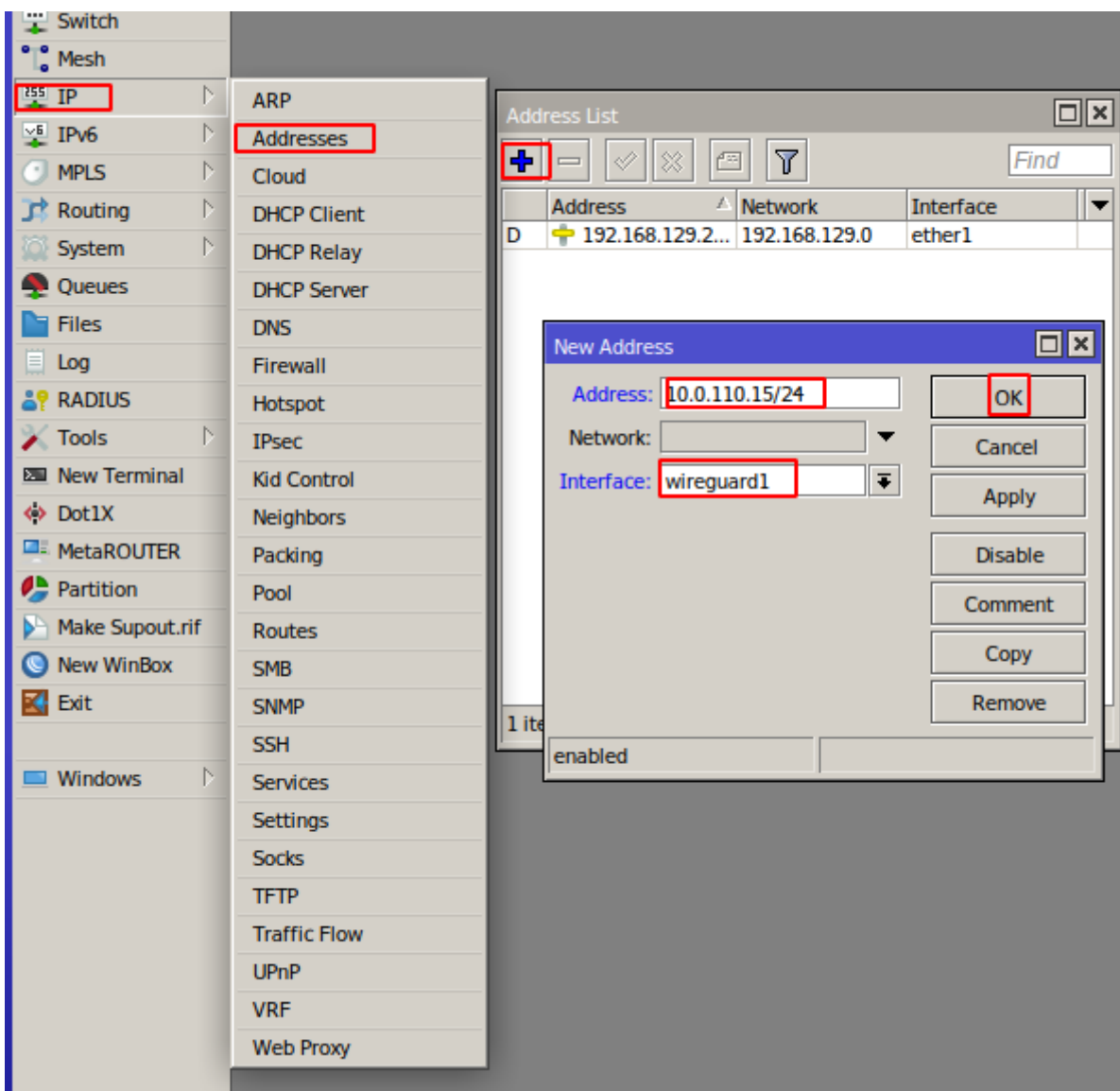
Persistent Keepalive - Copy the **PersistentKeepalive** from the text configuration from the **[Peer]** section to the Persistent Keepalive field

Click **OK** to create a peer

WireGuard											
WireGuard	Peers										
		<input type="text"/> Find									
Interface	Public Key	Endpoint	Endpoint ...	Allowed Add...	Preshared Key	Persiste...	Rx	Tx	Last Handsha...		▼
wireguard1	xbrwVHxNZ8UsjHQyyzFwmO...	77.87.125.200	51930	0.0.0.0/0		00:00:05	156 B	388 B	00:00:12		▼

In order to have communication with the server, you need to set the address on the **WireGuard** interface

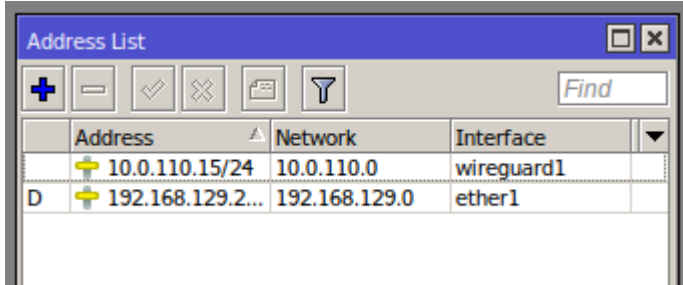
Go to the menu item **IP->Addresses** In the window that opens, click the plus to assign an IP address to the WireGuard interface



Adresse - Copy the Address from the text configuration from the **[Interface]** section to the Address field

Interface - Select the previously created **WireGuard** interface

Press the OK button to confirm



You also need to configure the traffic routes you need at your discretion.

Revision #3

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