

# System config

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# Configuring Web Interface Redirection on PUQVPNCP Panel for Increased Security

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If you want to hide the web interface of the **PUQVPNCP** panel for security reasons, you have the option to configure the redirection of the web interface to another address.

To make this work, you need to enable the AllowedWebIP option in the configuration file **/etc/puqvpncp/puqvpncp.conf** by filling in the IP address from which you will have access. Then restart the PUQVPNCP service with the command: "**service puqvpncp restart**".

```
nano /etc/puqvpncp/puqvpncp.conf
```

```
AllowedWebIP=xxx. xxx. xxx. xxx
```

Restart the **PUQVPNCP** service

```
service puqvpncp restart
```

After this, you need to log in to the web interface of the PUQVPNCP panel, go to the "**Settings**" tab, select "**System config**", and in the "Security" section, enter the URL to which all requests, except those originating from the IP address specified in AllowedWebIP, will be redirected.

**PUQVPNCP** ? HELP ? ruslan (77.87.125.4) Logout

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## System config

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### Traffic statistics

**Collection frequency (minutes)**  
  
*How often to collect traffic usage statistics, parameter in minutes.*

**History (months)**  
  
*How long to keep the history of traffic statistics. Parameter in months. 0 means do not collect and store statistics.*

### WireGuard online timeout

**Handshake uptime (seconds)**  
  
*How long after the last handshake to consider that the host is offline.*

### Security

**Redirect url**  
  
*If the configuration file (/etc/puqvpncp/puqvpncp.conf) has the **AllowedWebIP** parameter set. Then redirect all clients except **AllowedWebIP** to the url.*

**robots.txt**

In the same section, you can configure the robots.txt file as per your own discretion. By default, it is configured to ignore indexing by search engines.

# puqvpncp.conf

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Below is the configuration file of the PUQVPNCP panel

The configuration file is **/etc/puqvpncp/puqvpncp.conf**

The configuration file is created automatically when the panel is launched for the first time. If you need to recreate the config file with default options then delete the old config file and reload PUQVPNCP

```
# The port on which the WWW server will be set up. (Default: 8098)
WebPort=8098
```

```
# The IPv4 or IPv6 on which the WWW server will be set up. (Default: "0.0.0.0")
WebIP=77.87.125.200
```

```
# The IPv4 or IPv6 address from which you can login to the web console.
# Supports multiple IPs delimited by comma. (Default: 0.0.0.0)
AllowedWebIP=77.87.125.4,5.173.33.221
```

```
# Directory for log files (Default: /var/log/puqvpncp/)
LogDir=/var/log/puqvpncp/
```

```
# Directory for data files (Default: /usr/local/puqvpncp/)
DataDir=/usr/local/puqvpncp/
```

```
# SSL certificate support Let's Encrypt yes/no (Default: no)
# If this option is enabled, then the panel is accessible on the standard port 443.
# The port in the non-ssl protocol is not serviced
LetsEncrypSSL=yes
```

```
# Domain for SSL certificate generation
# Be sure to check that the domain resolves the IP address of this server
Domain=dev.puqvpncp.com
```

```
# Remove tabs in the Wireguard client configuration.
```

```
# Sometimes necessary to support non-official Wireguard clients.
```

```
DeleteTabsFromConfig=no
```