

Backup settings

- [The concept of backups](#)
- [Backup list](#)
- [Automatic backup scheduler](#)

The concept of backups

[Order now](#) | [Download](#) | [FAQ](#)

The concept of backups

Backups are designed to create a backup copy of the server settings and then restore it on a new server or on the same server.

What settings are not included in the backup:

- System users
- Panel Web Interface SSL Certificates
- License
- Backup settings
- Optionally, you can exclude traffic statistics for VPN users

Backup options

- It is possible to manually create backups (with statistics of VPN users and without statistics)
- The ability to install an automatic backup scheduler
- Ability to send a backup to a remote FTP server
- Limiting the number of backups
- Ability to upload a backup to the system and recover

Dashboard

VPN servers

VPN accounts

Settings

About us

Backups

[Create](#) [Create without statistics](#) [Configuration](#)

No file chosen

Name	Size	Creation			
dev.softkeel.com_2023-01-16_10-30-33.zip	5.9001 MB	2023-01-16 10:30:43.379038883 +0100 CET	Download	Delete	Restore
dev.softkeel.com_2023-01-16_10-25-32.zip	5.9001 MB	2023-01-16 10:25:42.380144301 +0100 CET	Download	Delete	Restore
dev.softkeel.com_2023-01-16_10-22-31.zip	5.9001 MB	2023-01-16 10:22:42.628790159 +0100 CET	Download	Delete	Restore
dev.softkeel.com_2023-01-13_16-07-22.zip	0.2669 MB	2023-01-13 16:07:22.50148271 +0100 CET	Download	Delete	Restore
dev.softkeel.com_2023-01-13_16-07-20.zip	0.2669 MB	2023-01-13 16:07:20.30148786 +0100 CET	Download	Delete	Restore

Backup list

[Order now](#) | [Download](#) | [FAQ](#)

Backup settings are available in the **Settings->Backups** menu item

The screenshot shows the PUQVPNCP control panel interface. At the top, there is a header with the logo 'PUQVPNCP', a help link '? HELP?', the user name 'ruslan (79.184.24.43)', and a 'Logout' button. The left sidebar contains navigation items: Dashboard, VPN servers, VPN accounts, Settings, and About us. The 'Settings' section is expanded, showing sub-items: System, Firewall, DNS, Traffic logging, Backups (highlighted), One-time link, System users, API, and License. The main content area is titled 'Backups' and features three buttons: 'Create', 'Create without statistics', and 'Configuration'. Below these is a file upload section with a 'Choose File' button, the text 'No file chosen', and an 'Upload' button. The central part of the interface is a table listing backups:

Name	Size	Creation			
dev.softkeel.com_2023-01-16_10-30-33.zip	5.9001 MB	2023-01-16 10:30:43.379038883 +0100 CET	Download	Delete	Restore
dev.softkeel.com_2023-01-16_10-25-32.zip	5.9001 MB	2023-01-16 10:25:42.380144301 +0100 CET	Download	Delete	Restore
dev.softkeel.com_2023-01-16_10-22-31.zip	5.9001 MB	2023-01-16 10:22:42.628790159 +0100 CET	Download	Delete	Restore
dev.softkeel.com_2023-01-13_16-07-22.zip	0.2669 MB	2023-01-13 16:07:22.50148271 +0100 CET	Download	Delete	Restore
dev.softkeel.com_2023-01-13_16-07-20.zip	0.2669 MB	2023-01-13 16:07:20.30148786 +0100 CET	Download	Delete	Restore

On this page you get a list of available backups.

There are function buttons:

- **Download** - To download a backup to a local computer
- **Delete** - In order to delete the backup on the server (does not delete the backup on the FTP server)
- **Restore** - In order to restore the entire configuration of the PUQVPNCP panel from a backup.

On this page there are buttons for creating backups:

- **Create** - Creates a full backup
- **Create without statistics** - Create a full backup and exclude traffic usage statistics for VPN users

There is also an **Upload** button with which you can upload a backup to the server

Automatic backup scheduler

[Order now](#) | [Download](#) | [FAQ](#)

In order to go to the automation settings of the backup scheduler
Go to **Settings->Backups->Configuration**

The screenshot shows the PUQVPNCP web interface. The top navigation bar includes the logo 'PUQVPNCP', a help link '? HELP ?', the user name 'ruslan (79.184.24.43)', and a 'Logout' button. The left sidebar contains a menu with items: Dashboard, VPN servers, VPN accounts, Settings (with sub-items: System, Firewall, DNS, Traffic logging, Backups, One-time link, System users, API, License), and About us. The 'Backups' section is active, showing a 'Configuration' button. Below this, there is a file upload section with a 'Choose File' button, 'No file chosen' text, and an 'Upload' button. The main content area displays a table of backups with columns for Name, Size, and Creation. Each row includes 'Download', 'Delete', and 'Restore' buttons.

Name	Size	Creation	Download	Delete	Restore
dev.softkeel.com_2023-01-16_11-30-34.zip	5.9001 MB	2023-01-16 11:30:44.143604029 +0100 CET	Download	Delete	Restore
dev.softkeel.com_2023-01-16_10-30-33.zip	5.9001 MB	2023-01-16 10:30:43.379038883 +0100 CET	Download	Delete	Restore
dev.softkeel.com_2023-01-16_10-25-32.zip	5.9001 MB	2023-01-16 10:25:42.380144301 +0100 CET	Download	Delete	Restore
dev.softkeel.com_2023-01-16_10-22-31.zip	5.9001 MB	2023-01-16 10:22:42.628790159 +0100 CET	Download	Delete	Restore
dev.softkeel.com_2023-01-13_16-07-22.zip	0.2669 MB	2023-01-13 16:07:22.50148271 +0100 CET	Download	Delete	Restore

The automatic backup settings page opens.

Dashboard

VPN servers

VPN accounts

Settings

About us

Backups / Configuration

Save

Scheduler

Every Hour

YES

Minute: 30

Statistics

YES

Every Day

YES

Hour: 10 Minute: 25

Statistics

YES

Number backups

5

How many backups to leave

Backup to FTP

Backup to FTP

YES

FTP server

FTP server port

21

FTP user

puqvpncp

FTP password

FTP path

home/dev.softkeel.com

Test FTP connection

Scheduler Every Hour - In this section you can enable hourly automatic backup. It is necessary to enter the minute of the hour in which the automatic backup will be made

Scheduler Every Day - In this section, you can enable daily automatic backup. You must enter the hour and minute of the hour in which the automatic backup will be performed

Backup to FTP - In this section, you configure the FTP server parameters so that each copy of the backup is automatically sent to the FTP server

