

Dashboard

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The dashboard is the center of information regarding the operation of the VPN server.

The dashboard view has a simple, even crude form, because it is a tool for professional use and the emphasis is mainly on stability, using as few add-ons as possible, which can be an additional attack vector.

Dashboard

PUQVPNCP

Dashboard

VPN servers

VPN accounts

Settings

About us

Server Information

Hostname: dev.softkeel.com

OS Name: Debian GNU/Linux 11 (bullseye)

Architecture: amd64

CPU: Common KVM processor

CPU Threads: 4 Load: 0.04, 0.03, 0.05

Memory: 7956 MiB Used: 74%

Timezone: Europe/Warsaw

PUQVPNCP

Status: OK

Version: 1.6.1

WireGuards: 78

VPN Accounts: 540/550

License: 2023-11-13T18:38:43+01:00

License

Reload

WireGuard

wireguard: 1.0.20210223-1

wireguard-dkms: 1.0.20210219-1

wireguard-tools: 1.0.20210223-1

Configure

IKEv2

strongswan: 5.9.1-1+deb11u3

Starter: PID: 1694733

Charon: PID: 1694734

Configure

Firewall

iptables: 1.8.7-1

iproute2: 5.10.0-4

Nat enabled: yes

Configure

DNS server

bind9: 1:9.16.33-1~deb11u1

Running: PID: 1694797

Configure

Traffic logging

rsyslog: 8.2102.0-2+deb11u1

Running rsyslog: PID: 1694711

telegraf: 1.25.0-1

Running telegraf: not running

Configure

Backups

Hourly Scheduler: Off

Daily Scheduler: On 14:45

Backup to FTP: On

Number of backups: 20

Configure

The main page of PUQVPNCP contains diagnostic information.

Server Information

This section contains basic information about the host server, such as:

- Hostname
- OS Name

- Architecture of CPU
- CPU name
- CPU Threads and load
- Memory size and usage percentage

PUQVPNCP

This section provides basic information about the status of the VPN server service.

- Updated real-time information about server status.
- **Status:** If the status is not OK, it means that the panel is performing operations on the server configuration. At this point, user management of VPN servers and firewalls is limited.
- **Version:** current version of the **PUQVPNCP** panel.
- **WireGuards:** Number of WireGuard interfaces in the system.
- **VPN Accounts:** The number of VPN accounts in the system.
- **License:** License status and expiration date

WireGuard

- Status and versions of installed **WireGuard** packages

IKEv2

- Status and versions of installed **strongSwan** packages

Firewall

- Status and versions of installed packages iptables, iproute2
- Status about the included nat. Nat needs to be enabled.

DNS server

- Status and versions of installed package bind9

Revision #8

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