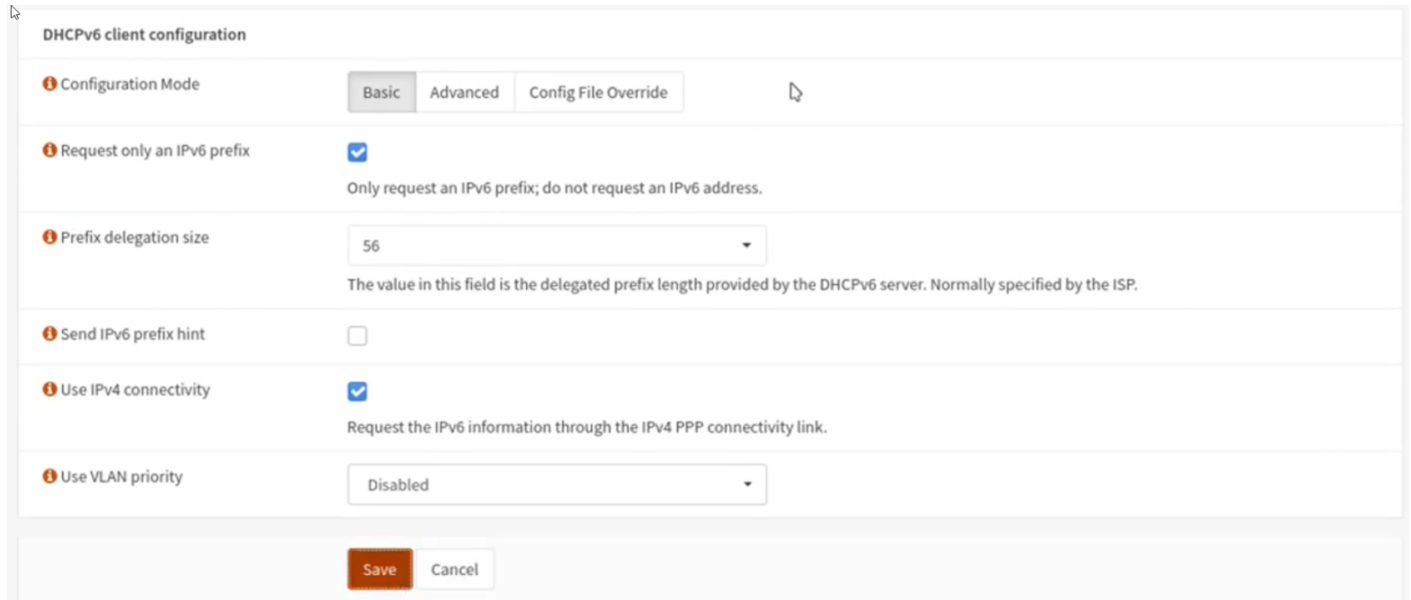


OPNsense

- [WAN: Telekom](#)
- [Plugins](#)
- [Crowdsec](#)

WAN: Telekom

Einstellungen der WAN-Schnittstelle:



The screenshot shows the 'DHCPv6 client configuration' window with the following settings:

- Configuration Mode:** Basic (selected), Advanced, Config File Override
- Request only an IPv6 prefix:** Only request an IPv6 prefix; do not request an IPv6 address.
- Prefix delegation size:** 56 (dropdown menu) The value in this field is the delegated prefix length provided by the DHCPv6 server. Normally specified by the ISP.
- Send IPv6 prefix hint:**
- Use IPv4 connectivity:** Request the IPv6 information through the IPv4 PPP connectivity link.
- Use VLAN priority:** Disabled (dropdown menu)

Buttons: Save, Cancel

Telekom Zugangsdaten:

<https://telekomhilft.telekom.de/t5/Telefonie-Internet/PPPOE-Einwahl-ueber-einen-Router-herstellen/ta-p/3654990>

Internet Zugangsnummer: 551130513541

Anschlusskennung: 002413230587

Mitbenutzernummer: 0001

“

Benutzername / PPPoE: "Anschlusskennung"+"Zugangsnummer"+"0001"+"@t-online.de"

[Quelle](#)

0024132305875511305135410001@t-online.de

[Quelle Youtube](#)

Plugins

DHCP Server:

Statische IPs einstellen/prüfen:

- KNX Gateway
- Harmonyhub

[IP-Liste](#)

Crowdsec

AllowLists

You can create a new AllowList using `cscli`:

```
cscli allowlist create my_allowlist -d 'created from the docs'
```

To add entries to the AllowList, provide the name and the value you want to allow:

Single IP:

```
cscli allowlist add my_allowlist 192.168.1.1
```

CIDR range:

```
cscli allowlist add my_allowlist 192.168.1.0/24
```

A key benefit of using AllowLists is that changes take effect immediately—no need to restart CrowdSec.

To view the contents of an AllowList, run:

```
cscli allowlist inspect my_allowlist
```

Example output:

```
Allowlist: my_allowlist
```

Name	my_allowlist
Description	created from the docs
Created at	2025-05-13T14:10:12.668Z
Updated at	2025-05-13T14:12:30.177Z
Managed by Console	no

Value	Comment	Expiration	Created at
192.168.1.0/24		never	2025-05-13T14:10:12.668Z

Quelle:

https://docs.crowdsec.net/u/getting_started/post_installation/whitelists/