

Firewalld

[firewalld](#) is a firewall daemon developed by Red Hat. It uses nftables by default.

Firewalld provides a dynamically managed firewall with support for network/firewall zones that define the trust level of network connections or interfaces. It has support for IPv4, IPv6 firewall settings, ethernet bridges and IP sets. There is a separation of runtime and permanent configuration options. It also provides an interface for services or applications to add firewall rules directly.

Packages

```
pacman -S firewalld ipset
```

Start

```
systemctl enable --now firewalld.service
```

Add & remove

Always reload firewalld after any changes:

```
firewall-cmd --reload
```

interface

```
firewall-cmd --change-interface=YOUR-INTERFACE --zone=home --permanent
```

or

```
firewall-cmd --add-interface=YOUR-INTERFACE --zone=home --permanent  
firewall-cmd --remove-interface=YOUR-INTERFACE --zone=home --permanent
```

Check your interface name/s with `ip -o addr show scope global | awk '{print $2}'`.

service

Check if the favoured service is available by default `ls /usr/lib/firewalld/services/` or `ls /usr/lib/firewalld/services/ | grep 'YOUR-SERVICE'`. Otherwise, you have to [create your own](#).

```
firewall-cmd --add-service=kdeconnect --zone=home --permanent
```

```
firewall-cmd --remove-service=dhcpv6-client --zone=home --permanent
```

custom made

```
firewall-cmd --new-service=YOUR-NEW-SERVICE --permanent
firewall-cmd --service=YOUR-NEW-SERVICE --set-description=YOUR-NEW-SERVICE --permanent
firewall-cmd --service=YOUR-NEW-SERVICE --set-short=YNS --permanent
firewall-cmd --service=YOUR-NEW-SERVICE --add-port=1234/tcp --permanent
```

```
firewall-cmd --add-service=YOUR-NEW-SERVICE --zone=home --permanent
```

port

```
firewall-cmd --add-port=80/tcp --zone=home --permanent
firewall-cmd --remove-port=80/tcp --zone=home --permanent
```

forwarding

```
firewall-cmd --add-forward-
port=port=12345:proto=tcp:toport=22:toaddr=192.168.1.50 --zone=home --
permanent
firewall-cmd --remove-forward-
port=port=12345:proto=tcp:toport=22:toaddr=192.168.1.50 --zone=home --
permanent
```

zone

```
firewall-cmd --new-zone=YOUR-ZONE --permanent
firewall-cmd --delete-zone=YOUR-ZONE --permanent
```

masquerade

```
firewall-cmd --add-masquerade --zone=home --permanent
firewall-cmd --remove-masquerade --zone=home --permanent
```

new policy

```
firewall-cmd --new-policy NAT_int_to_ext --permanent
firewall-cmd --policy NAT_int_to_ext --add-ingress-zone wireguard --
permanent
firewall-cmd --policy NAT_int_to_ext --add-egress-zone home --permanent
```

```
firewall-cmd --policy NAT_int_to_ext --set-target ACCEPT --permanent
```

Based on [wireguard](#).

List

active zones

```
firewall-cmd --get-active-zones
```

zones

```
firewall-cmd --list-all-zones  
firewall-cmd --info-zone=home
```

interface

```
firewall-cmd --get-zone-of-interface=YOUR-INTERFACE
```

Check your interface name/s with `ip -o addr show scope global | awk '{print $2}'`.

services

```
firewall-cmd --get-services  
firewall-cmd --list-services --zone=home  
firewall-cmd --info-service YOUR-SERVICE
```

Self created:

```
ls /etc/firewalld/services/
```

Default:

```
ls /usr/lib/firewalld/services/
```

ports

```
firewall-cmd --list-ports --zone=home
```

rich rules

```
firewall-cmd --list-rich-rules --zone=home
```

policies

```
ls /usr/lib/firewalld/policies/  
ls /etc/firewalld/policies/
```

Desktop tray

If you are running a desktop environment on your server or for your desktop computer.

The GUI can also be helpful when you need to quickly change zones on specific network locations.

```
firewall-applet
```

```
nano ~/.config/firewall/applet.conf
```

```
[General]  
notifications=true  
show-inactive=true
```

From:

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Last update: **2023/01/26 04:25**

