

OPNSense: Dual Wan

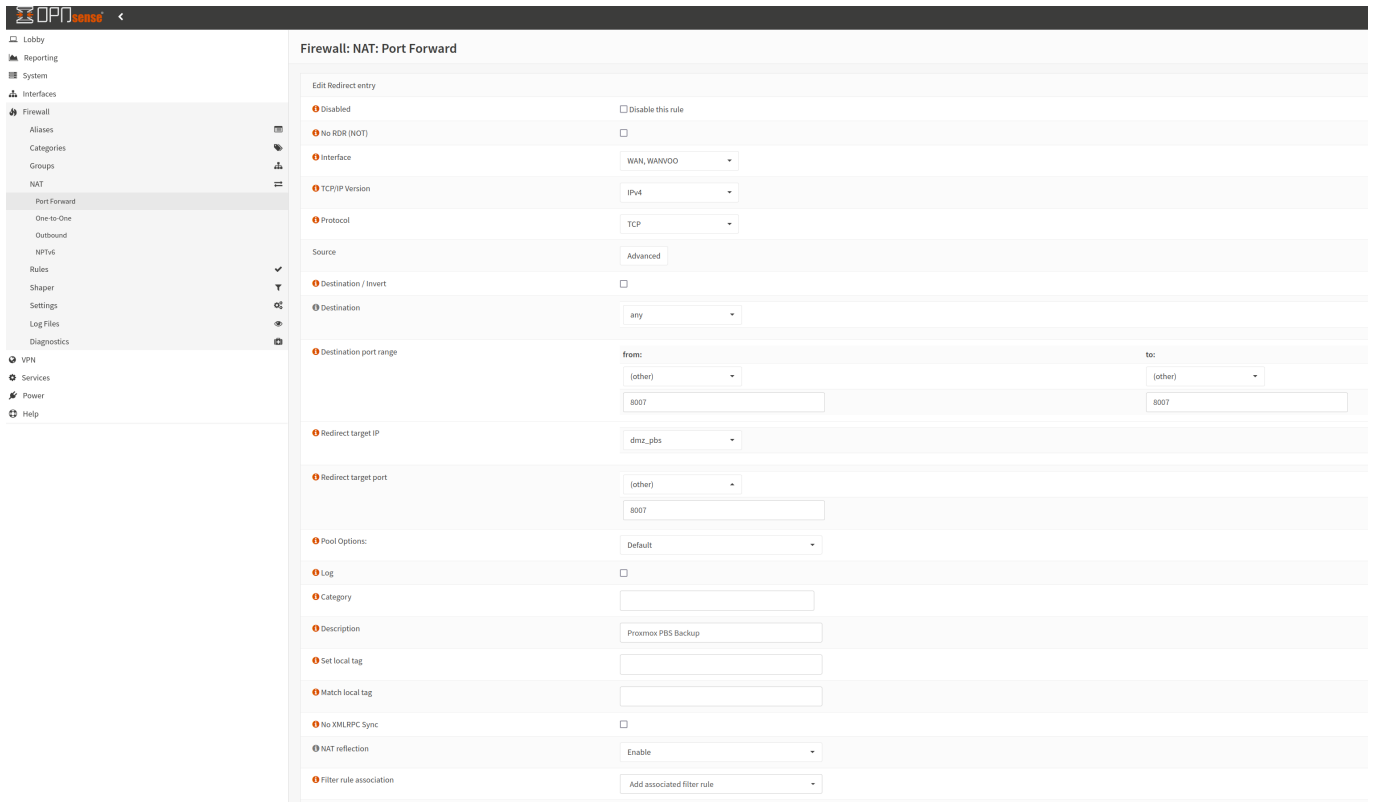
Configuration

The screenshot shows the OPNSense configuration interface for a single gateway. The left sidebar contains a navigation menu with categories like System, Interfaces, Firewall, and VPN. The main content area is titled "System: Gateways: Single" and contains a form for editing a gateway. The form includes fields for Name (WANFIX_DHCP), Description (Interface WANFIX_DHCP Gateway), Interface (WANVOO), Address Family (IPv4), IP address (dynamic), Upstream Gateway, Far Gateway, Disable Gateway Monitoring, Monitor IP (8.8.8.8), Mark Gateway as Down, Priority (175), and an Advanced section. At the bottom of the form are "Save" and "Cancel" buttons.

Plus la priorité a une faible valeur, plus elle est prioritaire

The screenshot shows the OPNSense configuration interface for a gateway group. The left sidebar is the same as in the previous screenshot. The main content area is titled "System: Gateways: Group" and contains a form for editing a gateway group. The form includes fields for Group Name (Group), Gateway Priority (a table with columns Gateway, Tier, and Description), Trigger Level (Member Down), and Description. The table for Gateway Priority contains two rows: WANFIX_DHCP with Tier 2 and Interface WANFIX_DHCP Gateway, and WAN_PPPOE with Tier 3 and Interface WAN_PPPOE Gateway. At the bottom of the form are "Save" and "Cancel" buttons.

Port forwarding



Filter rule association → Add associated filter rules va créer une règle firewall sur l'interface floating

Le port forwarding ne marche plus sur la gateway de secours

Activer l'option ci-dessous si lorsque le premier lien tombe, le port forwarding ne marche plus.

OPNSense <

- Lobby
- Reporting
- System
 - Access
 - Configuration
 - Firmware
 - Gateways
 - High Availability
 - Routes
 - Settings
 - Administration
 - Cron
 - General
 - Logging
 - Logging / targets
 - Miscellaneous
 - Tunables
 - Trust
 - Wizard
 - Log Files
 - Diagnostics
- Interfaces
- Firewall
- VPN
- Services
- Power
- Help

The changes have been applied successfully.

System

- Hostname
- Domain
- Time zone: Europe/Brussels
- Language: English
- Theme: opnsense

Trust

- Store intermediate:

Networking

- Prefer IPv4 over IPv6: Prefer to use IPv4 even if IPv6 is available
- DNS servers

DNS Server	Use gateway
	none
	none
	none
	none
	none
	none
	none

- DNS server options
- Allow DNS server list to be overridden by DHCP/PPP on WAN
- Do not use the local DNS service as a nameserver for this system
- Gateway switching: Allow default gateway switching

Save

From: <https://wiki.makeitsimple.be/> - makeITsimple wiki

Permanent link: <https://wiki.makeitsimple.be/doku.php?id=opnsense:dualwan>

Last update: 2022/01/22 03:21

