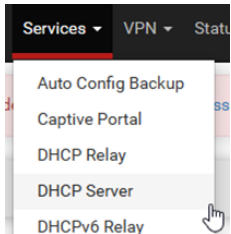


[PFsense] DHCP Server

Se connecter au WebGUI de PFSense

Onglet "Services" -> "DHCP Server"



Choisir l'interface sur lequel vous souhaitez activer ou désactiver le DHCP



General Options

- Cocher la case « Enable DHCP server on LAN interface »
- Range : From X.X.X.X To X.X.X.X
- Serveur DNS : X.X.X.X

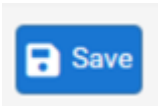
A screenshot of the 'General Options' section in the PFSense DHCP Server configuration. The 'Enable' checkbox is checked, and the text 'Enable DHCP server on LAN interface' is displayed. Below this, the 'Range' is set from '192.168.10.10' (From) to '192.168.10.245' (To).

Other Options

- Gateway : X.X.X.X
- Domaine name : lan1.local

A screenshot of the 'Other Options' section in the PFSense DHCP Server configuration. The 'Gateway' is set to '192.168.10.1'. Below it, the 'Domain name' is set to 'lan1.local'. Both fields have explanatory text below them.

-> Save

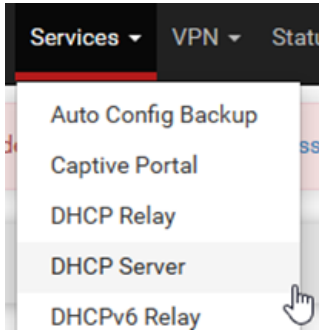


DHCP Static Mappings

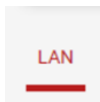
Permet de définir qu'une machine, exemple CLT-01, récupère une configuration DHCP spécifique.

Se connecter au WebGUI de PFSENSE

Onglet "Services" -> "DHCP Server"

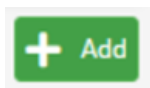


Choisir l'interface sur lequel vous souhaitez activer ou désactiver le DHCP



Static DHCP Mappings for this interface

-> "Add"

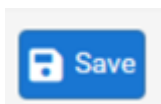


Static DHCP Mapping on LAN

Exemple avec 'CLT-01', avec comme IP 192.168.10.58

- MAC Address : 00:00:00:00:00:00
- IP Adresse : 192.168.10.58
- Hostname : CLT-01
- Description : IP FIX for CLT-01
- Gateway : 192.168.10.1
- Domaine name : hawk1.local

-> "Save"



Revision #4

Created 2025-07-30 08:32:30 UTC by Corentin Roche

Updated 2026-04-20 13:54:04 UTC by Corentin Roche