

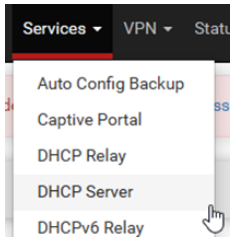
# [PFsense] Services

- [\[PFsense\] DHCP Server](#)

# [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

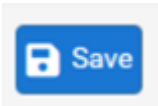
A screenshot of the 'General Options' configuration page in the PFSense web interface. The page has a dark header with the title 'General Options'. Below the header, there is a section with the word 'Enable' and a checked checkbox for 'Enable DHCP server on LAN interface'. Below this, there is a 'Range' section with two input fields: 'From' containing '192.168.10.10' and 'To' containing '192.168.10.245'.

## Other Options

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

A screenshot of the 'Other Options' configuration page in the PFSense web interface. The page has a dark header with the title 'Other Options'. Below the header, there is a 'Gateway' section with an input field containing '192.168.10.1'. Below this, there is a 'Domain name' section with an input field containing 'lan1.local'. Both sections have explanatory text below the input fields.

-> Save

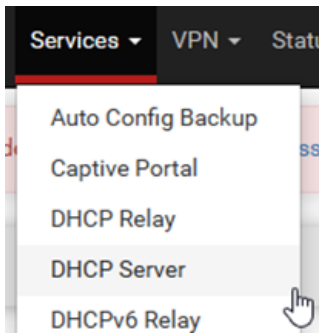


## DHCP Static Mappings

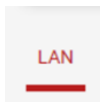
Permet de définir qu'une machine, exemple CLT-01, récupère une configuration DHCP spécifique.

Se connecter au WebGUI de PFSENSE

Onglet "Services" -> "DHCP Server"

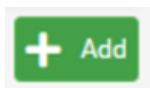


Choisir l'interface sur lequel vous souhaitez activer ou désactiver le DHCP



### 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"

