





Cluster List

Acluster is a group of relays that are grouped together to organize the network in a more logical way.

The screenshot shows the 'Liste des clusters' page in an admin interface. On the left is a sidebar with the following menu items: Admin, Liste des relais, Liste des clusters (highlighted), Nouveau cluster, Liste des règles, Gestion des entités, Ajout d'un utilisateur, Clients OIDC, Nouveau client OIDC, and Journaux serveur. The main content area is titled 'Liste des clusters' and includes a search bar with a 'Rechercher' button. Below the search bar, it indicates 'Elements 1 à 2 - Total 2'. A table displays the following data:

NOM DU CLUSTER	DESCRIPTION	RELAIS ASSOCIÉS	ACTIONS
ars_pulse	primary cluster	0	 
Medulla-514ecc03d8244929f8553eefb11ab038	Medulla	2	 

Why this is useful:

It helps you better manage your network, especially if you have different environments (e.g., test, production, etc.).

Steps:

1. Go to the **“Clusters List”** section .
2. You will see a list with:
 - **The cluster name**
 - Its **description**
 - The **type** (private or public)
 - The **relays** associated with it

Example:

A cluster named “Public-...” can contain all shared public relays.

By clicking the pencil icon in Actions, you can edit the cluster by following these steps:

1. Choose a cluster name
2. Choose a description
3. Select the relays outside the cluster to add to the cluster and vice versa
4. Confirm

- Admin
- Liste des relais
- Liste des clusters
- Nouveau cluster
- Liste des règles
- Gestion des entités
- Ajout d'un utilisateur
- Clients OIDC
- Nouveau client OIDC
- Journaux serveur

Edit Cluster [Medulla-514ecc03d8244929f8553eebf11ab038]

Nom du cluster

Description

Relais en dehors du cluster

Relais à l'intérieur du cluster

int

int-ars01

|→
←|

[Édition](#)

Revision #1

Created 2026-04-30 08:14:06 UTC by Adrien Thaisse

Updated 2026-04-30 08:14:06 UTC by Adrien Thaisse