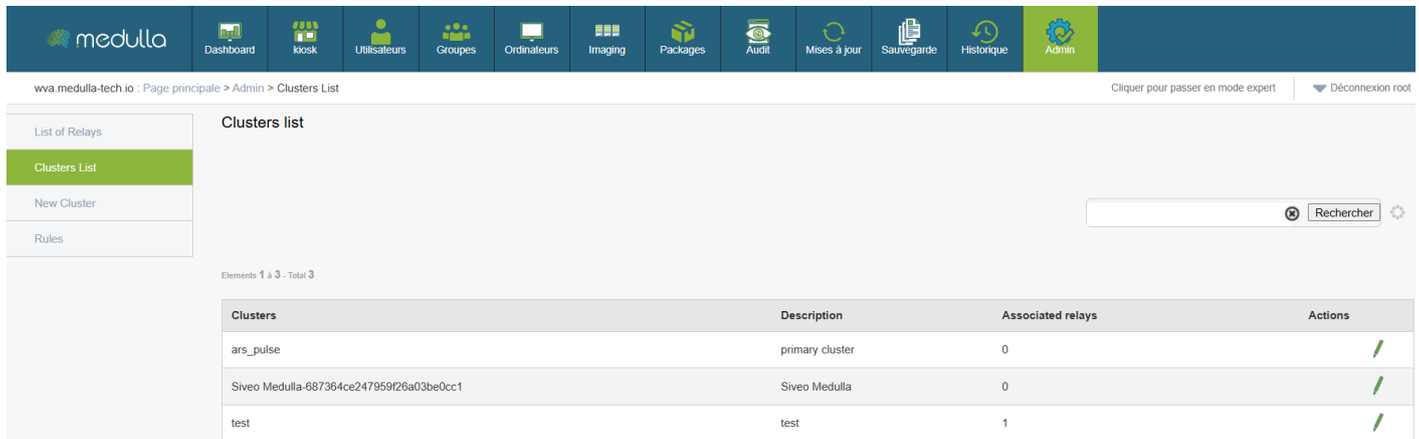


# Cluster List

One **cluster**, it is a group of relays that are grouped together to organize the network more logically.



medulla

Dashboard Kiosk Utilisateurs Groupes Ordinateurs Imaging Packages Audit Mises à jour Sauvegarde Historique Admin

wva medulla-tech.io - Page principale > Admin > Clusters List

Cliquer pour passer en mode expert Déconnexion root

List of Relays Clusters List New Cluster Rules

Clusters list

Rechercher

Elements 1 à 3 - Total 3

Clusters	Description	Associated relays	Actions
ars_pulse	primary cluster	0	/
Siveo Medulla-687364ce247959f26a03be0cc1	Siveo Medulla	0	/
test	test	1	/

## Why is it useful:

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

## Steps:

1. Go to the section .
2. You will see a list with:
  - The **name of cluster**
  - Its **Description**
  - The **type** (private or public)
  - The **relay** Associated

## Example:

A cluster named Public can contain all shared public relays.

By clicking on the pencil in Actions, you can edit the Cluster by following the following steps:

1. Choose a cluster name
2. Select text for description
3. Select external relays to the cluster to put in the cluster and vice versa
4. Validate

List of Relays	<b>Edit Cluster [ars_pulse]</b>		
Clusters List	Cluster Name	<input type="text" value="ars_pulse"/>	
New Cluster	Cluster Description	<input type="text" value="primary cluster"/>	
Rules	Relays outside the cluster	Relays inside the cluster	
	Cluster List	<div style="border: 1px solid black; padding: 5px;">devdemo devdemo-ars-1 devdemo-ars-2</div>	<div style="border: 1px solid black; width: 100%; height: 100%;"></div>
	<input type="button" value="Valider"/>		

Revision #2

Created 12 May 2025 14:16:00 by DocsAdmin

Updated 28 May 2025 10:13:50 by DocsAdmin