

Cluster List

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

The screenshot shows the Medulla web interface. The top navigation bar includes the Medulla logo and various icons for Dashboard, Kiosk, Utilisateurs, Groupes, Ordinateurs, Imaging, Packages, Audit, Mises à jour, Sauvegarde, Historique, and Admin. The breadcrumb trail indicates the current location: wva.medulla-tech.io > Page principale > Admin > Clusters List. The main content area is titled 'Clusters list' and features a search bar with a 'Rechercher' button. Below the search bar, a table lists the clusters. The table has four columns: Clusters, Description, Associated relays, and Actions. The table contains three rows: 'ars_pulse' (primary cluster, 0 relays), 'Siveo Medulla-687364ce247959f26a03be0cc1' (Siveo Medulla, 0 relays), and 'test' (test, 1 relay). Each row has a green pencil icon in the Actions column.

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
Clusters List
New Cluster
Rules

Edit Cluster [ars_pulse]

Cluster Name

ars_pulse

Cluster Description

primary cluster

Cluster List

Relays outside the cluster

devdemo
devdemo-ars-1
devdemo-ars-2

Relays inside the cluster

Validator