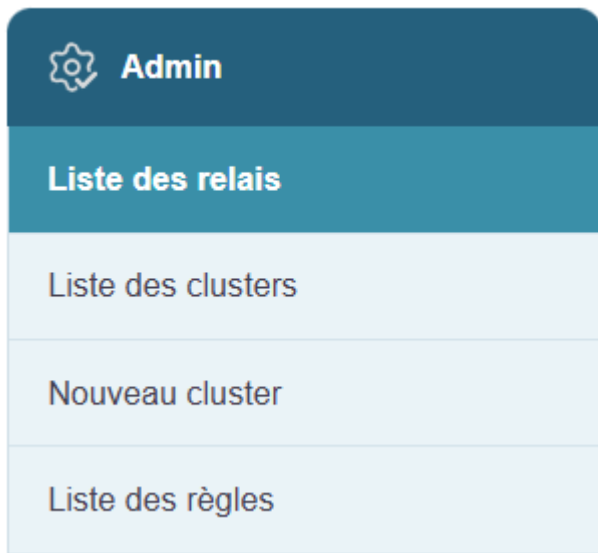


Parámetros generales



La interfaz de administración se compone de la siguiente manera para gestionar diversos parámetros:

- Lista de relés
- Lista de clústeres
- Nuevo clúster
- Lista de reglas

Listado de relés

contiene la lista de los relés actualmente configurados en el sistema. Un **relé** (o relés) es un componente intermediario que permite el tránsito de mensajes XMPP entre diferentes servidores o clústeres. La lista de relés contiene diversa información (nombre del relé, identificador, tipo de relé: público o privado, etc.). Esto nos sirve para ver qué relés están activos y nos permite controlar o diagnosticar estos componentes.

Liste des relais

Search...

Elements 1 à 2 - Total 2





NOM DU RELAIS	JID	NOM DU CLUSTER	TOTAL MACHINES	NON-INVENTORIÉES	ACTIONS
int	rspulse@pulse/mainrelay	Medulla-514ecc03d8244929f8553eefb11...	1	1	<input type="checkbox"/>
int-ars01	rsint-ars01@int-ars01/bc2411abc652	Medulla-514ecc03d8244929f8553eefb11...	1	1	<input type="checkbox"/>

Un clúster es un conjunto de servidores, por lo que la **lista de clústeres muestra** la lista de conjuntos de servidores y contiene información sobre estos grupos (nombre, descripciones, relés asociados o acciones realizadas). Esto nos permite organizar mejor la estructura de la red y gestionar las comunicaciones entre servidores.

Liste des clusters

Search...

Elements 1 à 2 - Total 2

NOM DU CLUSTER	DESCRIPTION	RELAIS ASSOCIES	ACTIONS
ars_pulse	primary cluster	0	 
Medulla-514ecc03d8244929f8553ee1b11ab038	Medulla	2	 

Nuevo clúster

permite crear un nuevo clúster indicando su nombre, su descripción y los relés que son internos o externos al clúster.

Nouveau cluster

Nom du cluster

Description

Relais en dehors du cluster

Relais à l'intérieur du cluster









































Reglas

es la opción que permite elegir qué relés se utilizarán, el nivel de prioridad de la regla, así como las dependencias entre ellas; esta sección también permite crear nuevas reglas.

Liste des règles

Elements 1 à 10 - Total 10

RÈGLE	DESCRIPTION	NIVEAU	RÈGLES ASSOCIÉES	ACTIONS
orgADmach	Chooses ARS based on AD machines OUs	1	0	  
orgADuser	Chooses ARS based on AD users OUs	2	0	   
user	Chooses ARS based on user	3	0	   
hostname	Chooses ARS based on hostname	4	0	   
subnet	Chooses ARS in same subnet	5	0	   
geoposition	Chooses ARS based on best location	6	0	   
default	Use default ARS	7	0	   
load balancer	Chooses the least used ARS	8	0	   
networkaddress	Chooses ARS based on network address	9	0	   
netmaskchoose	Chooses ARS based on netmask	10	0	  

[Para más información, visite nuestra página web:https://medulla-tech.io](https://medulla-tech.io)

Revision #1

Created 2026-04-29 19:09:29 UTC by Adrien Thaisse

Updated 2026-04-29 19:09:29 UTC by Adrien Thaisse