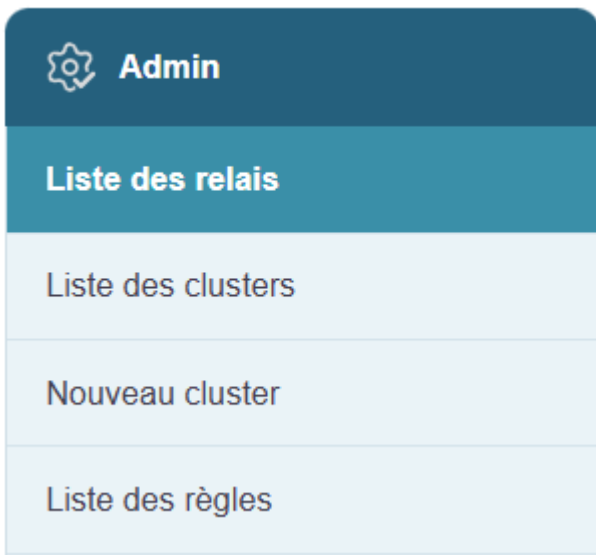


Paramètres généraux



L'interface d'administration se compose comme suit afin de gérer divers paramètres:

- Liste des relais
- Liste des clusters
- Nouveau cluster
- Liste des règles

List des relais

contient la liste des relais actuellement configurés dans le système, Un **relai** (ou relais) est un composant intermédiaire qui permet de faire transiter des messages XMPP entre différents serveurs ou clusters. La liste des relais contient diverses informations (nom du relais, identifiant, type de relai: public ou privé..etc). Cela nous sert à voir quels relais sont en place, et nous permet de contrôler ou diagnostiquer ces composants.

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-514ecc03d8244929f8553eeefb11...	1	1	<input type="checkbox"/>
int-ars01	rsint-ars01@jint-ars01/bc2411abc652	Medulla-514ecc03d8244929f8553eeefb11...	1	1	<input type="checkbox"/>

Un Cluster est un ensemble de serveur donc la **liste des clusters** affiche la liste des ensembles de serveurs et contient des informations sur ces groupes (nom, descriptions, relais associés ou les actions effectuées). Cela nous permet de mieux organiser la structure du réseau et de gérer les communications entre serveurs.

Liste des clusters

× Rechercher

Elements 1 à 2 - Total 2

NOM DU CLUSTER	DESCRIPTION	RELAIS ASSOCIES	ACTIONS
ars_pulse	primary cluster	0	
Medulla-514ecc03d8244929f8553eebf11ab038	Medulla	2	

Nouveau cluster

permet de créer un nouveau cluster en renseignant son nom, sa description et les relais qui sont internes ou externes au cluster.

Nouveau cluster

Nom du cluster

Description

Relais en dehors du cluster

int

int.ars01

Relais à l'intérieur du cluster

|→

←|

Validate







































Règles

est l'option qui permet de choisir quels relais seront utilisés, le niveau de priorité de la règle ainsi que les dépendances entre elles et section permet aussi de créer de nouvelles règles.

Liste des règles

 X Rechercher

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	  

Pour plus d'informations, visitez notre site : <https://medulla-tech.io>

Revision #2

Created 2025-05-12 14:01:25 UTC by DocsAdmin

Updated 2026-03-19 08:15:10 UTC by Guillaume Lassarre