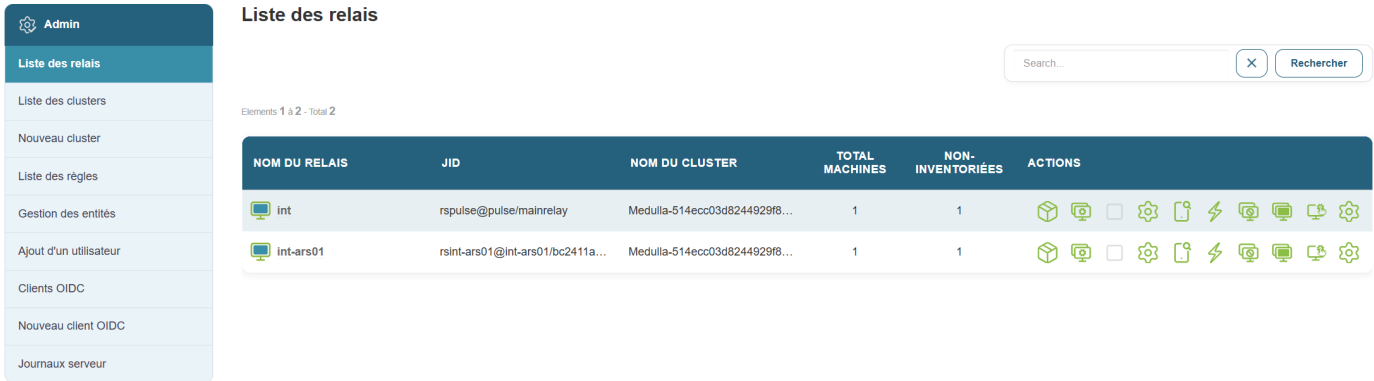


List of XMPP relays

XMPP relays are communication points between the various machines on your network.



The screenshot shows a web interface for managing XMPP relays. On the left is a navigation menu with options like 'Admin', 'Liste des relais', 'Liste des clusters', etc. The main area is titled 'Liste des relais' and contains a search bar and a table. The table has the following data:

NOM DU RELAIS	JID	NOM DU CLUSTER	TOTAL MACHINES	NON-INVENTORIÉES	ACTIONS
int	rspulse@pulse/mainrelay	Medulla-514ecc03d8244929f8...	1	1	[Icons for actions]
int-ars01	rsint-ars01@int-ars01/bc2411a...	Medulla-514ecc03d8244929f8...	1	1	[Icons for actions]

Why this is useful:

This allows you to see all active connections and understand how machines communicate with each other.

Steps:

1. In the menu, click **“List of Relays”**.
2. A page opens with a list of relays.
3. For each relay, you’ll see several pieces of information, such as:
 - The name (called **JID**)
 - The **cluster** it belongs to
 - The cluster **description**
 - The **number of** managed **machines**:
 - Total number of machines
 - Number of machines not inventoried online
 - Its classes
 - Its **MAC** address, also known as the physical address
 - **The** relay's **IP address**
4. You also have access to a number of quick actions.

Tip:

You can **search for** a relay by typing a keyword into the search bar at the top of the list.

Revision #1

Created 2026-04-30 08:14:03 UTC by Adrien Thaissen

Updated 2026-04-30 08:14:03 UTC by Adrien Thaissen