

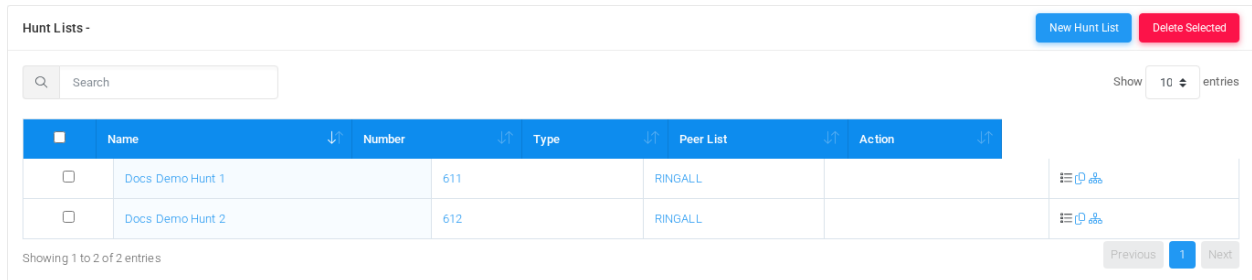
# Hunt Lists

- [Overview](#)
- [Create and Edit Hunt Lists](#)

# Overview

The **Hunt Lists** page routes a call across multiple destinations using ring-all, sequence, cycle, or loop behavior. Open it from **Configuration > Hunt Lists**.

The page works against the tenant currently selected in the top bar. The screenshots and demo rows were captured in the **Canistracci OIL** tenant.



Hunt Lists list page in the Canistracci OIL tenant.

## Working with objects

Task	How to do it
Add	Select the New hunt list action, complete the form, and select Save.
Edit	Open the hunt list from the list by selecting its name, number, or row action. Change the form and select Save.
Delete	Select the row checkbox and use Delete Selected, or open the hunt list and select Delete, then confirm.

## Page functions

Action	Description
New Hunt List	Opens the creation form for a new hunt list.
Delete Selected	Deletes the selected rows after confirmation.

## List columns

Column	Description
Name	Display name used in lists and references.
Number	Dialed value, identifier, or matching value used by the PBX.
Type	Mode selector that changes the behavior of the object.
Peer List	Object setting shown by the form.
Action	Object setting shown by the form.

## Demo records

The tenant contains 2 documentation demo records for this page: Docs Demo Hunt 1 and Docs Demo Hunt 2.

## Deleting records

Before deleting a hunt list, check references from call flows, destinations, schedules, reports, or provisioning objects. MiRTA PBX asks for confirmation before the delete is submitted.

# Create and Edit Hunt Lists

Use this page when creating a new hunt list or editing an existing hunt list from **Configuration > Hunt Lists**.

The form screenshots below are separated by block where the application exposes separate sections. Complete the required values, review routing or destination references, and save the record.

## Add and edit form

## Information

Name:

Number:

Type: **Ring All** ▼

Extensions: **Please select extensions to ring** ▼

Use fast dialing

Use Default Music On Hold instead of ringing

Skip if exten is in use

Skip if exten is offline

Allow extension redirect

Allow FMFM

Allow additional destinations

Use Custom Destination details

Request confirm to answer

Confirm message: **Use standard message** ▼

Ring time: **60**

Dial timeout: **3600**

Hunt Lists add/edit form.

# Main fields

Field	Description
Name:	Display name used in lists and references.
Number:	Dialed value, identifier, or matching value used by the PBX.
Type:	Mode selector that changes the behavior of the object.
Use fast dialing	Dials eligible hunt-list members directly for simple hunt lists. This shortcut is used only when the hunt list is not also allowing FMFM or additional destinations.

Field	Description
Use Default Music On Hold instead of ringing	Object setting shown by the form.
Skip if exten is in use	Object setting shown by the form.
Skip if exten is offline	Object setting shown by the form.
Allow extension redirect	Target or routing selection used when the object sends a call or message onward.
Allow FMFM	Object setting shown by the form.
Allow additional destinations	Target or routing selection used when the object sends a call or message onward.
Use Custom Destination details	Target or routing selection used when the object sends a call or message onward.
Request confirm to answer	Object setting shown by the form.
Confirm message:	Object setting shown by the form.
Ring time:	Object setting shown by the form.
Dial timeout:	Timing value used by the service.

# Fast dialing

Enable **Use fast dialing** when the hunt list should call the selected destinations directly instead of sending each member through the full extension destination handling. This is useful for straightforward hunt lists where the goal is to ring the listed devices with less intermediate routing logic.

Area	Behavior
When the shortcut is active	MiRTA PBX builds the dial string from the destination devices directly. <code>chan_sip</code> extensions are dialed as their SIP peer, PJSIP extensions are expanded to their registered contacts, custom extensions are dialed through their outbound target, and virtual extensions are expanded to their member devices.
Required options	Fast dialing is used only when <b>Allow FMFM</b> and <b>Allow additional destinations</b> are both disabled. If either option is enabled, the PBX routes the member through normal extension handling so those features can run.
Checks that still apply	The hunt list still honors <b>Skip if exten is in use</b> , <b>Skip if exten is offline</b> , device state checks, and Do Not Disturb checks where they apply.

Area	Behavior
Features bypassed	Member-level Find Me/Follow Me, additional destinations, and other behavior that depends on entering the full extension destination flow can be skipped because the device or endpoint is dialed directly.
Request confirm to answer	For <b>Ring All</b> and <b>Ring All over Loop</b> , enabling <b>Request confirm to answer</b> uses the confirmation path for the hunt list, so fast dialing is not the active route for those ring modes.
Clustered systems	If the selected extension is registered on another node, the call is sent through the inter-node SIP trunking path instead of a local endpoint contact.

## Saving and deleting

Task	How to do it
Create	Select the new action from the Hunt Lists list, fill the required fields, and select Save.
Edit	Open the existing hunt list, update the needed fields, and select Save.
Delete	Before deleting a hunt list, check call-flow, destination, schedule, report, provisioning, or integration references. Use the row delete action or the form delete action when available, then confirm.