

# Cronjobs

- [Overview](#)
- [Create and Edit Cronjobs](#)

# Overview

The **Cronjobs** page defines scheduled tenant jobs and when they run. Open it from **Configuration > More Configuration > Cronjobs**.

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

Name	Type	Active	Minute	Hour	Day	Month	Year	Weekday	Timezone	Last Started	Last Ended	Duration	Action	
Docs Demo Cron 1	CUSTOM	no	00	00						TENANT	0000-00-00 00:00:00	0000-00-00 00:00:00	0	
Docs Demo Report 1	REPORT	no								SYSTEM	0000-00-00 00:00:00	0000-00-00 00:00:00	0	

Cronjobs list page in the Canistracci OIL tenant.

## Working with objects

Task	How to do it
Add	Select the New cronjob action, complete the form, and select Save.
Edit	Open the cronjob 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 cronjob and select Delete, then confirm.

## Page functions

Action	Description
New Cronjob	Opens the creation form for a new cronjob.
Delete Selected	Deletes the selected rows after confirmation.

# List columns

Column	Description
Name	Display name used in lists and references.
Type	Mode selector that changes the behavior of the object.
Active	Object setting shown by the form.
Minute	Object setting shown by the form.
Hour	Object setting shown by the form.
Day	Object setting shown by the form.
Month	Object setting shown by the form.
Year	Object setting shown by the form.
Weekday	Object setting shown by the form.
Timezone	Object setting shown by the form.
Last Started	Object setting shown by the form.
Last Ended	Object setting shown by the form.
Duration	Object setting shown by the form.
Action	Object setting shown by the form.

# Demo records

The tenant contains 1 documentation demo record for this page: Docs Demo Cron 1.

# Deleting records

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

# Create and Edit Cronjobs

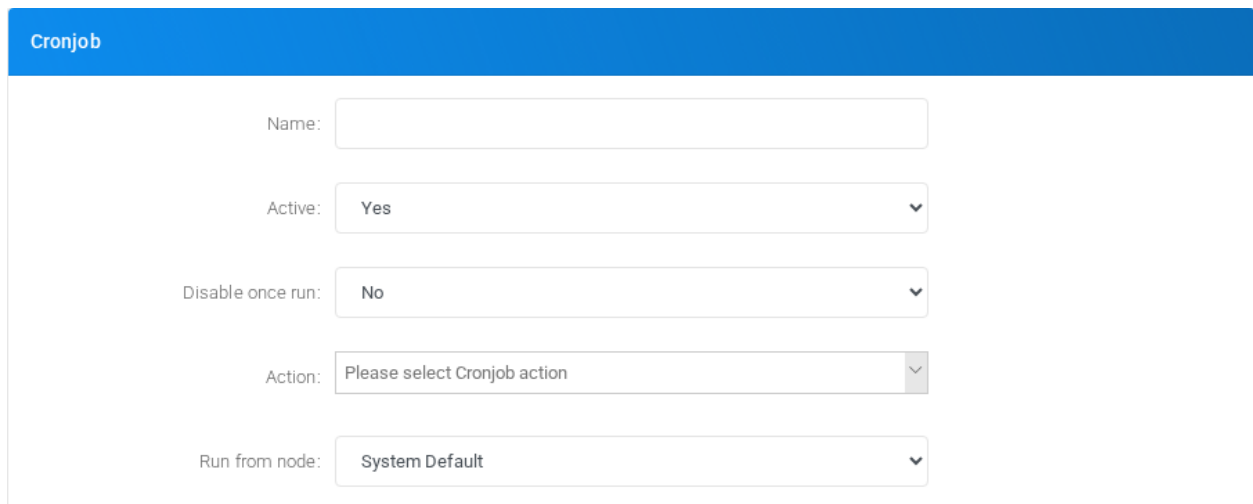
Use this page when creating a new cronjob or editing an existing cronjob from **Configuration > Cronjobs**.

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.

## Form sections

Section	Description
Cronjob	Scheduling controls for when the object runs.
Schedule	Scheduling controls for when the object runs.

## Cronjob



The screenshot shows a form titled "Cronjob" with a blue header. Below the header, there are five form fields:

- Name:
- Active:  (dropdown arrow)
- Disable once run:  (dropdown arrow)
- Action:  (dropdown arrow)
- Run from node:  (dropdown arrow)

Cronjob section on the edit form.

Scheduling controls for when the object runs.

## Schedule

Schedule

Year:

Month:

Weekday:

Day:

Hour:

Minute:

Timezone:

Save
Delete
Back

Schedule section on the edit form.

Scheduling controls for when the object runs.

# Main fields

Field	Description
Name:	Display name used in lists and references.
Active:	Object setting shown by the form.
Disable once run:	Object setting shown by the form.
Run from node:	Object setting shown by the form.
Hour:	Object setting shown by the form.
Minute:	Object setting shown by the form.
Timezone:	Object setting shown by the form.

# Saving and deleting

Task	How to do it
Create	Select the new action from the Cronjobs list, fill the required fields, and select Save.

<b>Task</b>	<b>How to do it</b>
Edit	Open the existing cronjob, update the needed fields, and select Save.
Delete	Before deleting a cronjob, check call-flow, destination, schedule, report, provisioning, or integration references. Use the row delete action or the form delete action when available, then confirm.