

Scheduled jobs

Description

Schedule jobs display all the asynchronous tasks generated for the workflows engine. When a job is finished, it will disappear from that list.

Screen overview

The screenshot shows the Soffid user interface for the 'Scheduled jobs' page. The breadcrumb navigation is 'Main Menu > Monitoring and reporting > Scheduled jobs'. The page contains a table with the following columns: ID, Automatic task, Start Date, and Status. The table is currently empty, and the status at the bottom right indicates 'Displayed rows: 0'. The left sidebar shows navigation options for ISS, IGA, AM, PAM, and IRC. The top right corner features a search bar and a user profile 'SA'.

Related objects

- [Configure Workflow engine](#) : where the workflow engine is configured
- [Business process definition](#) : where workflows are published
- [BPM editor](#) : where to create or modify workflows

- **My tasks** : pending workflows where the user has to perform an action in order to continue their workflow.
- **My requests** : The workflows that the user can initiate are listed here.
- **My requests > Query request status** : to search for all processes started by oneself
- **Process Search** : to search for all processes
- **Metadata** : to add attributes to display in the search tables
- **Scheduled jobs** : shows active workflows pending asynchronous tasks

Standard attributes

- **ID**: job identifier.
- **Name**: job name.
- **Process**: process identifier and description.
- **Next rerun**: date and time scheduled for next execution.
- **Failed attempts**: number of failed attempts.
- **Status**: status of the last execution
- **Message**: message of the last execution

Actions

Table actions

Refresh (icon)	Allow you to refresh the data of the table.
Download CSV file	Allows you to download a CSV file with the scheduled tasks.
View	Allows you to show and hide columns in the table. You can also set the order in which the columns will be displayed.

Detail actions

Resume	Allows you to resume the task
Hold	Allows you to retain the task.
Close	Allows you to close the window without perform any action.

Revision #10

Created 18 July 2025 17:55:01 by Sion Vives

Updated 22 September 2025 13:01:05 by Sion Vives