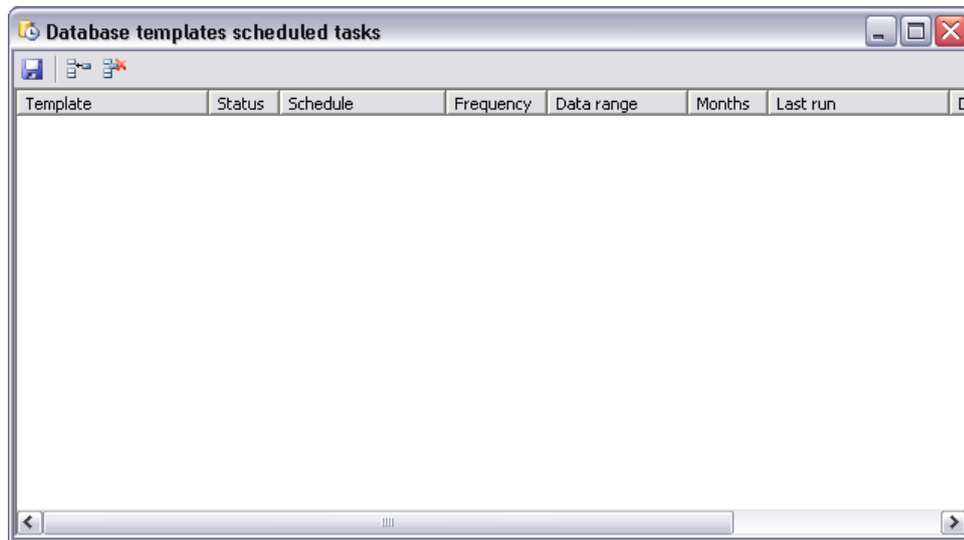


Scheduled Importation

The **Scheduled Tasks** tool allows the user to automatically execute the importation templates with a corresponding frequency and with a specific range of data determined by him.

Every time Sahara is performing the automatic importation, this icon  will appear in the system tray of Windows. Note that there will be some windows and tools that will be disabled while the scheduled task is running.

The window can be opened from the main menu by **Edit > Configuration > Database Templates > Scheduled Tasks...**

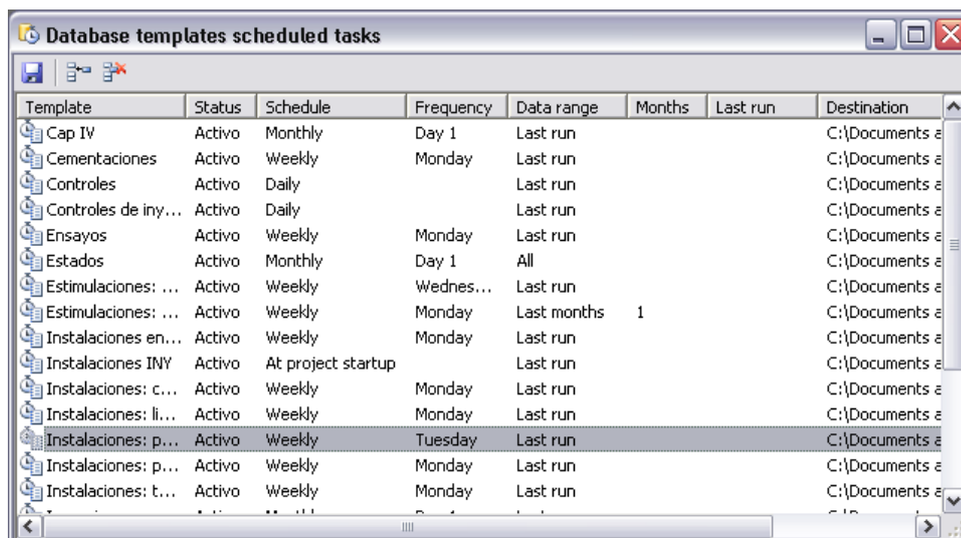


How to configure a Scheduled Task

A list of database templates will be opened by pressing this button . In case the template is not shown in the list, the user can find the required .dbt file created in Sahara from "**Browse...**". The entire list can also be selected by right-clicking on the chosen template.



Once the tasks are loaded, the settings such as frequency and data range can be modified by double clicking on the corresponding cells.

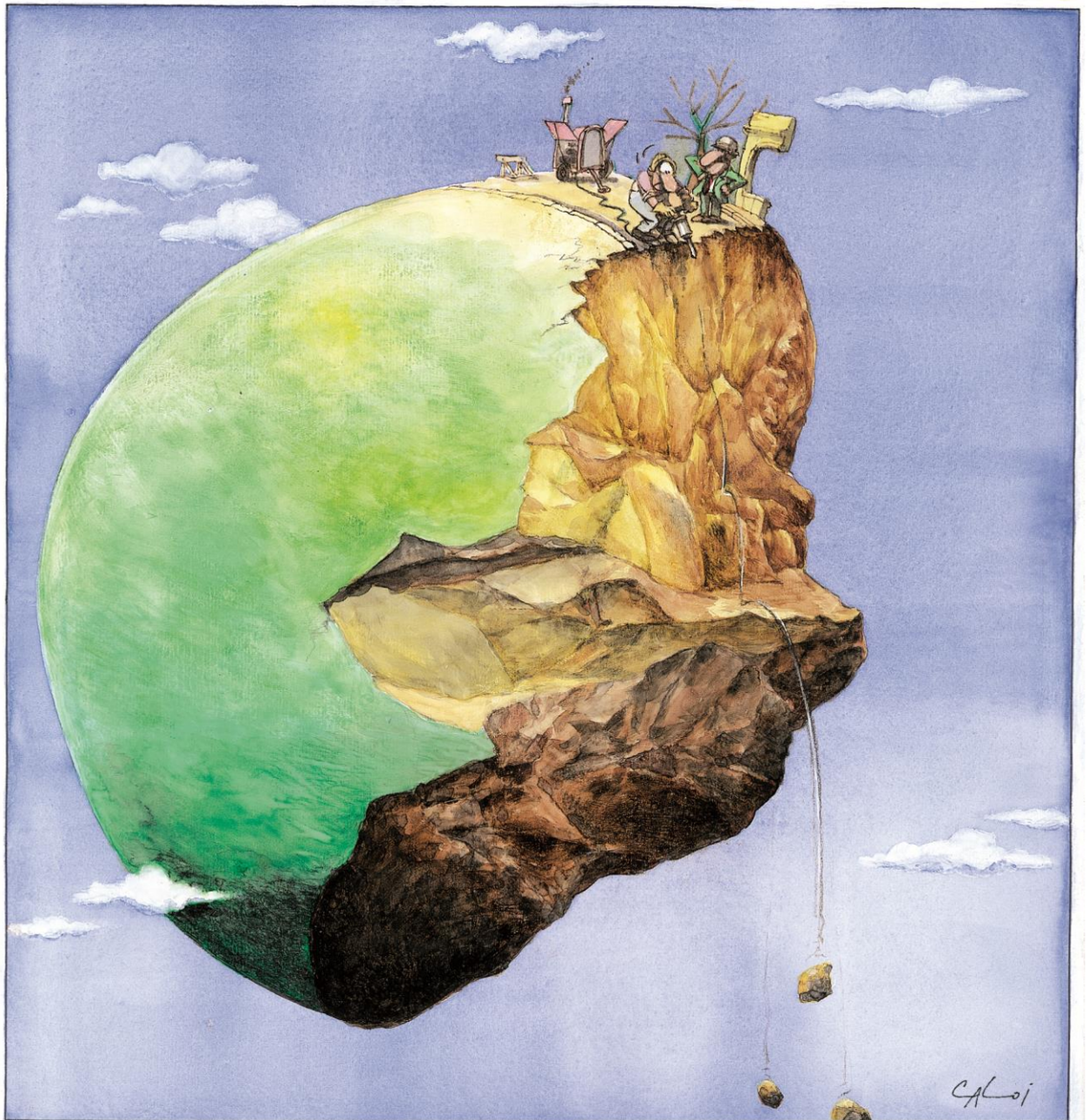


Template	Status	Schedule	Frequency	Data range	Months	Last run	Destination
Cap IV	Activo	Monthly	Day 1	Last run			C:\Documents a
Cementaciones	Activo	Weekly	Monday	Last run			C:\Documents a
Controles	Activo	Daily		Last run			C:\Documents a
Controles de iny...	Activo	Daily		Last run			C:\Documents a
Ensayos	Activo	Weekly	Monday	Last run			C:\Documents a
Estados	Activo	Monthly	Day 1	All			C:\Documents a
Estimulaciones: ...	Activo	Weekly	Wednes...	Last run			C:\Documents a
Estimulaciones: ...	Activo	Weekly	Monday	Last months	1		C:\Documents a
Instalaciones en...	Activo	Weekly	Monday	Last run			C:\Documents a
Instalaciones INY	Activo	At project startup		Last run			C:\Documents a
Instalaciones: c...	Activo	Weekly	Monday	Last run			C:\Documents a
Instalaciones: li...	Activo	Weekly	Monday	Last run			C:\Documents a
Instalaciones: p...	Activo	Weekly	Tuesday	Last run			C:\Documents a
Instalaciones: p...	Activo	Weekly	Monday	Last run			C:\Documents a
Instalaciones: t...	Activo	Weekly	Monday	Last run			C:\Documents a

Tasks configuration

- **Status:** defines if the task is active
- **Schedule:** update frequency
 - At project startup
 - Daily
 - Weekly
 - Monthly
- **Frequency:** Moment of update within the period chosen in **Schedule**
- **Data range:** temporal range of where the data is update
- **Last run:** shows when was done the last automatic update

This reproduction is authorized by Caloi



Reproduction forbidden