

# Upcoming imports

Page Upcoming imports provides detailed overview of all upcoming imports. List of upcoming imports contains: Import **ID**, **Type** of data source, **Name** of data source, Name of **Data set**, **Real schedule** (real date and time of the import), **Repeating interval** of the import, **Domain** where the import is scheduled, **Creator** - name of user who scheduled the import.

In case the imports were not initialized automatically (server restart, new server added to the cluster), use button **Re-init scheduler** to re-initialize them manually.

The screenshot displays the 'Upcoming imports' page in the BellaDati interface. The page title is 'Upcoming imports' and it features a 'Re-init scheduler' button. Below the button is a table with the following data:

ID	Type	Name	Data set	Real schedule	Repeating interval	Domain	Creator
455179	Google Analytics	Google Analytics	New data set - Google Analytics	2016-08-13 15:00:00 [+0200 Europe/Prague]	Day	beloAppky	bella apps
455181	SQL database	SQL database	New data set - SQL database 1	2016-08-12 16:01:20 [+0200 Europe/Prague]	Custom	radek - test	James Albitien
455123	SQL database	SQL database	New data set - SQL database 7	2016-08-13 13:34:11 [+0200 Europe/Prague]	2 days	ondrej-test	u1 user
455129	Google Analytics	Google Analytics	New data set - Google Analytics 1	2016-08-12 15:40:00 [+0200 Europe/Prague]	Day	radek - test	James Albitien
455177	Google Analytics	Google Analytics	New data set - Google Analytics 1	2016-08-13 14:40:00 [+0200 Europe/Prague]	Day	radek - test	James Albitien

The left sidebar contains the following navigation items:

- Domains
- Users
- User groups
- Sharing console
- User directories
- Login attempts
- User requests
- Send email
- System Administration
  - Configuration
  - License
  - Indexing service
  - Active Directory authentication
  - CAS authentication
  - Email server
  - SMS server
- Monitoring
  - Summary
  - API calls statistic
  - Data sources overview
  - Import overview
  - Upcoming imports**
  - Import nodes
  - Export schedule
  - Materialized views
  - XML structure
  - Monitoring