

1. GRAPE DATA IMPORT

Note! This feature was introduced in Grape 0.0.9

The data import feature in Grape allows systems to import data from XLS or CSV format into the database. A pre-defined processing function can then be ran on all rows in the dataset, or the data can be "materialized" into a SQL table (test tables).

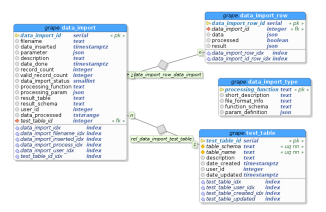


Fig. 1: Data Import Tables

The upload function will create separate tables for each file that is uploaded. The tables inherits from grape.data_import_row. It will be located in the schema set by data_import_schema, and the name stored in the column data_import.result_table. The rows, as it is imported in JSON format, will be stored as it is received.

Processing the file (running the pre-defined processing function) on the rows are done as a separate process. A call to **POST/grape/ data_import/process** initiates this process. If **dataimport in background** is **true**, the processing will happen in the background, through an internal **background worker** process (the name of this process is **proc_process_data_import**).

1.1 Processing functions

Uploaded files can be registered against a pre-defined processing function. These functions must:

- 1. Return a JSON object, containing {"result":{"status":"0K"}, "shared_data":{}}
- 2. Accept one parameter, a JSON object. The following fields will always be available: data_import_id and data_import_row_id
- 3. Be registered in grape.data_import using grape.upsert_data_import_type

```
CREATE OR REPLACE FUNCTION proc.dimport_generic (_data_import grape.data_import, _args JSONB)

RETURNS JSON AS $$

DECLARE

BEGIN

-- _data_import is a data_import record for the data_import_id that relates to this process,
-- processing_param can be retrieved from this
--_args contains the following:
-- index: the index position of this process
-- data_import_row_id: the data_import_row_id for this process
-- data: the data to be processed
-- shared_data: data accessable to all proccesses in their respective sequence

-- The return data should be in the following format {"result":{"status":"OK"}}
-- The result object is what will be stored as the result for processed row
-- You can include shared_data if there is data you want to pass on to
-- Proceeding processes {"result":{"status":"OK"}, "shared_data":{}}
```



```
RETURN grape.data_import_build_result('OK');
END; $$ LANGUAGE plpgsql;
```

The function needs to be registered:

```
SELECT grape.upsert_data_import_type(
'dimport_generic', /* Function name */
    'Generic', /* Description */
    'This function does not actually process the data', /* File format information */
    'proc'); /* Function schema */
```

1.2 API calls

- POST /grape/data_import
- POST/grape/data_import/upload
- POST /grape/data_import/delete
- POST /grape/data_import/process
- GET/download/data_import/:data_import_id/:filename
- POST /grape/data_import/test_table/append
- POST/grape/data_import/test_table/delete
- POST/grape/data_import/test_table/alter

1.3 SQL functions

1.4 Grape settings:

- <u>data_upload_schema</u>
- dataimport_in_background