# Import members

First of all, you must already to have created and configured dialer task. Now, open menu Integrations and press Import members SQL:

# General

- Name Any name for this task
- Delete all members before import enable this if you wish to purge all members before adding the new members.
- Web service URL URL to the SQL4Dialer Service
- Token You domain token
- Expire after If you wish to stop making calls after sometimes, please, add this here. Can be: m for minutes, h for hours and d for days.
- Cron Job If you wish to schedule executing this action, please, use crontab format.

# SQL

All SQL connection and database parameters are here:

- Connection string the connection string to the MS SQL
- Table name the table name with the dialer members
- Primary column the primary column in the dialer member's table
- DataTime column the DateTime column in the dialer member's table. The Webitel will update this column after posting the member into the dialer.
- Custom filter some additional SQL filters. If you don't know, leave it empty.
- PRE EXECUTE SQL Stored Procedures executed before SELECT. If you don't know, leave it empty.
- POST EXECUTE SQL Stored Procedures executed after SELECT. If you don't know, leave it empty.

# Fields

Fields mapping must be done here:

# Test settings

Save your setting and save your dailer. Now, you can manually run and see the log:

# Upload preconfigured settings

You can use our preconfigured settings for Luxbase: Import Members from Luxbase.json