

uCANca - Feature #29

Add CSV sync of flows

12/19/2013 06:20 AM - Txinto Vaz

Status:	Closed	Start date:	
Priority:	Normal	Due date:	
Assignee:	Txinto Vaz	% Done:	100%
Category:		Estimated time:	20.00 hours
Target version:	v0.2	Spent time:	10.00 hours
Description			
It is interesting to provide a way to export CSV files with the flows (similar to IOX file) and to read them. In addition to this, define (and implement) a protocol to sync CSV files with flows.			
This can be something like: if you change in the CSV anything but don't change the name, the flow will be updated. If you change the name, the flow will be added as a new one, and the previous will not be deleted. If you want to just rename it, there will be a column named old_name to allow the user to set there the flow to rename. If a flow needs to be deleted, in an extra column the 'delete' word must be present			

History

#1 - 12/19/2013 06:21 AM - Txinto Vaz

- % Done changed from 0 to 20

We have included CSV export.

#2 - 12/19/2013 06:21 AM - Txinto Vaz

- Status changed from New to In Progress

#3 - 12/19/2013 01:18 PM - Txinto Vaz

- File gen_code2.ods added

- % Done changed from 20 to 50

Flows can be:

- Exported to:
 - CSV
 - XLS
- Imported from:
 - CSV
 - ODS
 - XLS
 - XLSX

The attached file shows the format. Columns are:

- name
- flow_id
- [optional] old_name

old_name is used to rename a file.

So, the import/export technology is almost gained. A very simple sync method is also implemented (renaming).

To complete the feature one might expect:

- To use the permission system.
- A better interface (more integrated in hobo?)
- To allow adding flows to connectors in systems
- To allow descriptions.

So, a superb step has been done, sad.png, but not a big one! sad.png

#4 - 08/22/2014 04:37 PM - Txinto Vaz

- Status changed from In Progress to Resolved

- % Done changed from 50 to 100

#5 - 08/22/2014 04:37 PM - Txinto Vaz

- Status changed from Resolved to Closed

Files

gen_code2.ods	8.83 KB	12/19/2013	Txinto Vaz
---------------	---------	------------	------------