api-to-roefact by RENware Software Systems

- CHANGELOG 0.5.3rc0
 - 0.5.3rc0 invoice supplier from Excel (#TODO: ... in progress...)

CHANGELOG 0.5.3rc0

0.5.3rc0 invoice supplier from Excel (#TODO: ... in progress...)

- 240327piu01 build & publish wheel on PyPi
 - 1. update xl2roefact README add link "API Reference" to DLD doc (to be accessible from PyPi)
 - 2. update xl2roefact setup.py and include documentation directory (doc/) in WHEEL & DIST packages
 - ✓ 3. README_x12roefact_library.md review & clean of useless content ("rdinv module logic", "Working directories") and refer it in main xl2roefact README before "Referinta API" bullet link
 - 4. review xl2roefact README, installation section
 - ✓ 5. build doc & all deliverables & temp make a portal buil
 - 7. clean x12roefact/setup.py drop imclude dirs that are not under x12roefact/x12roefact/ as not being considered. Also clean x12roefact/data/... line and keep only dir as beong in whole included in python wheel
 - 8. update downloads.md ref all 0.5.3rc0 deliverables, sections title and mark end of life support for 0.2 versions
 - publish on PyPi, build site & publish
- 240325piu-use-new-function import new function get_partner_data() and use it in rdinv.py module
 - 1. include function get_partner_data() in rdinv.py and test for simple compilation errors => result:
 PASS
 - 2. rebuild DLD documentation
 - ✓ 3. use in code to replace actual existing CUSTOMER data retrieve. Test for no change vs previous functionality => result: PASS
 - ✓ 4. make a new call for SUPPLIER data. Test for raw getting data in "...excel...original...data" key => PASS
 - 5. chk new get data and make needed adjustments
 - ✓ 6. update rdinv.py to create all supplier final constructs (like those for customer after getting data). Test result: PASS
 - ✓ 7. update XML-JSON map using code refactored @ rdinv.py lines 287-309.
 - 8. clean code of FIXME and other work comments and built DLD doc

- 240323piu-suppl-configs rollout supplier configuration parameters from .../xl2roefact/__wk_cust_area_function.py:
 - ✓ 1. update config_settings.py with their definition. Tested PASS
 - 2. update data/app_settings.yml with their definition. Tested PASS. Cleaned file
 .../x12roefact/__wk_cust_area_function.py to make easier its transport to rdinv.py
 - update rdinv.py with their import
 - ✓ test x12roefact: automation on test-x12roefact branch
 - build DLD (pdm run build_doc)
- upd-shebang update all xl2roefact modules, drop shebang statement
- 240320piu-invsuppl code for INV.SUPP ... x12roefact invoice supplier (<cac: Accounting Supplier Party>)
 - ✓ 1. extracted code to generalize in .../x12roefact/__wk_cust_area_function.py to "engineer it"
 - 2. wrap code in new function <code>get_partner_data()</code>, set its first param <code>partner_type</code> for desired function operation and protect function against unknown values
 - ✓ 3. 1st raw refactoring: constants dedicated to CUSTOMER adjusted as UNIFied...PARTNER... and set for customer or supplier depending on partner_type
 - ✓ 4. 2nd raw refactoring: customer_area string. This is a keyword, so it is subject to unification based on partner_type resulting partner_area variable used as keyword instead of hard code "customer_area"
 - 5. mark & comment in rdinv.py place where call this function, start / end of code that should be dropped by using this function (rdinv.py start line 229, end line 367, marker #FIXME.UNIF.PARTNER.DATA)
 - 6. updated invoice_header_area with param_invoice_header_area and set las as function parameter
 - √ 7. updated invoice_customer_info with invoice_partner_info
 - 8. replace word "customer" with "partner" keeping original case
 - 9. set new parameter wks as replacement of ws variable (supposed by original code as already existing).
 Type of this parameter is pylightxl. Worksheet.

Last update: March 30, 2024