api-to-roefact by RENware Software Systems

- CHANGELOG
 - 0.1 -#TODO wip...
 - #TODO_PLAN_TODO... xl2roefact.RDINV ???-[invoice issue date, invoice owner & partner?] (...)
 - [] INVOICE TEMPLATE (excel_invoice_template/ directory), doc README_excel_invoice_rules.md first ref "Cum sa utilizeti sablonul, reguli de urmat in completarea datelor"
 - *[] file xl2roefact\invoice_files/_PLAN_model_test_factura_generat_anaf.xml, line 114: <cbc:ID>S</cbc:ID>
 #FIXME clarify.me_ pare a fi TIPUL PRODUSULUI: (S)erviciu sau ??? (P)rodus sau ???
 - *[] publish xl2roefact package --> read TODO_packaging.md
 - #NOTE_nxt... 0.1.22.dev invoice customer address optional items (email, reg-com, phone) (...yymmdd hh:mm...)
 - #NOTE_wip... 0.1.21.dev rollout news in system portal invoicetoroefact.renware.eu (...yymmdd hh:mm...)
 - 0.1.20.dev invoice customer address (240123 h10:00)
 - 0.1.19.dev invoice customer and partial invoice total values calculations (240116 h06:00)
 - 0.1.18.dev invoice customer CUI partial invoice total values calculations (240105 h08:00)
 - 0.1.17.dev fixed all application & package running standard ways (231224 h05:30)
 - 0.1.16.dev improving Excel kv-data search with "IN-LABEL" method (231222 h07:00)
 - 0.1.15 updated solution portal http://invoicetoroefact.renware.eu/ (231222 h05:00)
 - 0.1.14.dev invoice issue date (231217 h07:00)
- Archived CHANGELOGs
- Release Notes #TODO this file should be created

CHANGELOG

- For version code structure meaning see SDEVEN methodology document
- with (F) are marked those changes that are features in order to be copied in a RELNOTE file and with (B) bug fixes from versions released
- publishing is made under publishing branch
- <PROJECT ROOT>/doc_src/ is the default starting location in a file path (if not clear from context) (ATTN in production environment is docs/)
- <WEB_ROOT>/ is the HTTP server root directory, as default docs/ and supposed if no other parent is specified

0.1 -#TODO wip...

- ---[#TODO short planning board]-----
- ai un exemplu complet si complet agnostic (trimis Gigi) de factura format XML si PDF tiparit ca sa faci: (1)
 incarcare XML (2) geenrare PDF (3) compararea variantelor si identificarea schemei XSD + document specificatii
 ANAF ref sistemul E-Factura (PDF trimis Liviu)
- -#NOTE link Swagger servicii web: https://mfinante.gov.ro/web/efactura/informatii-tehnice
- -#NOTE link specif API incarcare fact:

https://mfinante.gov.ro/static/10/eFactura/upload.html#/EFacturaUpload/handleRequest

#TODO_PLAN_TODO... x12roefact.RDINV ???-[invoice issue date, invoice owner & partner?] (...)

- update documentation for:
 - rdiny module
 - x12roefact CLI application (to generate it with Typer-CLI if meanwhile is updated to work with Typer >= 0.9
 - [] INVOICE TEMPLATE (excel_invoice_template/ directory), doc README_excel_invoice_rules.md first ref "Cum sa utilizeti sablonul, reguli de urmat in completarea datelor"
- left OPEN ISSUES on: 0.1.7 release (and drop them when fixed)
 - *[] file

xl2roefact\invoice_files/_PLAN_model_test_factura_generat_anaf.x
ml, line 114: <cbc:ID>S</cbc:ID> #FIXME clarify.me_ pare a fi
TIPUL PRODUSULUI: (S)erviciu sau ??? (P)rodus sau ???

- ... FUTURE NEW APP COMMANDS:
 - config set config_settings.py variables (make it INTERACTIVELY using Rich prompt)
 - x12json crt_wip... (last upd @ 240123)
 - json2xml see module WRXML,
 - json2pdf new tbd..,
 - xml2roefact see mpdule LDXML

- chk for other commands from doc https://apitoroefact.renware.eu/commercial_agreement/110-SRE-api_to_roefact_requirements.html#componenta-x12roefact
- · PACKAGE SOLUTION:

*[]publish x12roefact package --> read T0D0_packaging.md

- -#NOTE_PLAN rdinv module:
 - invoice header
 - wip... invoice header customer bank, RegCom, email, tel, ...
 - invoice header supplier (<cac:AccountingSupplierParty>)
 - invoice grand totals (there was left a comment ref whole XML structure in rdinv(), line # ~ where build & write "Invoice" key)

#NOTE_nxt... 0.1.22.dev invoice customer address optional items (email, reg-com, phone) (...yymmdd hh:mm...)

- TODO:_ASAP after 0.1.19 consider **0.1.0** where to update main portal doc and change:
 - all APItoROefact ==> x12roefact cu inteles de Excel invoices and RO eFact
 - portal main navigation: link to GitHub Issues refined for 2 entries: bugs & suport si documentatie utilizare
- tbd... WHEN RELEASE UPDATE make a full chk / review for FIXME & run pdm build_all
- tbd.optional... [piu_240126] left in setup.py comments & example ref how to pre-set MSI build meta information / parameters (obj: default target dir where install, path registration, ...)
- tbd... invoice customer search for other keys: "reg com", "bank / IBAN / cont", "tel", "email" (start in rdinv() w./line 179 & then 331)

#NOTE_wip... 0.1.21.dev rollout news in system portal invoicetoroefact.renware.eu (...yymmdd hh:mm...)

- tbd... check and make updates in index.md (by link to) & mkdocs.yml (navigation struct)
- tbd... for x12roefact there is its package README see where is it place, or is included in 810.05a-x12roefact_component.md or is directly referenced in mkdocs navigation (now is possible to ref files from root/down_dir...)
- wip...
- 240128piu_c checked work 240127piu_a, 240127piu_b, updated about.md and navigation with ref to sys structure (.../810.05a-system_components.md)
- 240127piu_b update system components and their classification (in .../810-DSGN/810.05a-system_components.md)

- 240127piu_a updated 810-DSGN/810.05a-system_components.md, defined a classification usable to quickly find out who-does-what
- 240125piu_a updated mkdocs.yml by including mkdocs-same-dir plug-in

0.1.20.dev invoice customer address (240123 h10:00)

- 240123piu_b make a full chk / review for FIXME & run pdm build_all
- 240123piu_a def_inv_dir issue ref Excel invoices default get directory, see comments in app_cli.py function x12json(...)
- 240121piu_a updated config_settings.py & rdinv.py with constants: PATTERN_FOR_PARTNER_REGCOM, PATTERN_FOR_PARTNER_IBAN, PATTERN_FOR_PARTNER_TEL, PATTERN_FOR_PARTNER_EMAIL, PATTERN_FOR_PARTNER_BANK
- @CANCELED 240118_admin02 generalize a function <code>get_partner_info(partner_type: str "customer" | "supplier")</code> to get partner info with partner type as being parameter
- 240118piu_a reviewed and cleaned code: rdinv.rdinv(), config_settings, excel_invoice_template/invoice_template_CU_tva.xlsx (according to updates in testing used invoice)
- 240113piu_a to find cac:PostalAddress and write to:
 - ✓ 1. right set position of key "cac_PostalAddress" in basic structure (invoice_header_area)
 - 2a. find excel area ref customer address (...invoice_header_area...)
 - 2b. disseminate & save excel original area (...invoice_header_area...)
 - ✓ 3. get & set ["Invoice"]["cac_PostalAddress"] and all is subsequent keys
 - ✓ 4. update XML JSON map for item "under" cac_PostalAddress
 - ✓ 5. defined and included for use DEFAULT_SUPPLIER_COUNTRY and DEFAULT_CUSTOMER_COUNTRY both for "RO".

 Detailed desc and usage in config_settings.py & rdinv.rdinv(...)
 - 6. updated invoice template for country explicit field
- 240116_admin_01 upd version for 0.1.20

0.1.19.dev invoice customer and partial invoice total values calculations (240116 h06:00)

- 2401_xl2roefact_doc_01 xl2roefact update technical documentation, file xl2roefact/doc/810.05a-xl2roefact_component.md
- 240112piu_b 95% clean code rdinv() from customer area identification, from line 204 (kept a DBG print just for area identification (useful for next task ref the same opers but for Supplier))
- 240112piu_a module app_cli.py, created called_when_no_command(...) function called when no command is invoked and to provide only application version (for external users to test it!)
- 240110piu_c x12json about command to get version & "nice" LOGO from x12roefact/__version__.py, vars __version__ & __doc__

- 240110piu_b x12roefact/setup.py ref get app version from file when build EXE/MSI test for __version__ is correctly get and release
- 240110piu.a reviewed & updated x12roefact package README.md + x12roefact/_version__.py with an app logo and for text mistyping bugs
- 240108piu_c changed pyproject.toml for auto update package version from file x12roefact/__version__.py (see also opiss 240108piu_b)
- 240108piu_b created x12roefact/_version__ file that contains variable __version__ with INTENTION to use in pyproject.toml for app version key (in a future issue)
- 240108piu_a more items:
 - config_settings.py created entry PATTERN_FOR_PARTNER_ADDRESS & updated rdinv module in constants area
 - add comments in app_cli.py ref def_inv_dir issue &&...
 - updated environment dependencies and installed pyinstaller development package with intention to make "single EXE" application to be able to run "from USB stick"
- 240107piu_a reviewed x12roefact package README.md:
 - (c) explained proposed & promoted directory structure used by CLI application
 - (b) short invoice JSON file structure
 - (a) created first version of tutorial section
- 240106piu_a invoice customer search and persist for "RegistrationName"

0.1.18.dev invoice customer CUI partial invoice total values calculations (240105 h08:00)

- 240105piu_c updated x12roefact package README.md file (with new sections for intro to Excel invoice content rules, tutorial TODO, reference to technical doc)
- 240105piu_b invoice customer search and persist for "CUI"
- 240105piu_a rdinv.def get_excel_data_at_label(...) changed strategy for DOWN search-method made it optional with default True (useful for Partners set-of KVs where is supposed to be or IN-LABEL or in RIGHT but NOT DOWN because there is a list of KVs not just one placed anywhere in Excel doc) #TODO tgis is subject of doc update
- 240103piu_d rdinv.def get_excel_data_at_label(...) changed strategy for IN-LABEL search-method to return all string except first word (supposed to be label) separated by space character (old strategy was to get only last work from all string)
- 240103piu_c ref invoice customer created in config_settings.py PATTERNs for search keys
 PATTERN_FOR_PARTNER_ID (CUI or ID), PATTERN_FOR_PARTNER_LEGAL_NAME
- 240103piu_b calculated item lines VAT amount as cac_InvoiceLine.LineVatAmmount as raw float value (not rounded to be able to round just invoice TOTAL)
- 240103piu_a rdinv.rdinv() updated JSON -- XML map (part of function _build_meta_info_key(...))

 240102piu_a rdinv.rdinv() upd & improved a clear Customer specific XML compliant structure. Targeted this XML structure:

- 240101piu_a clean useless & obsolete project files, test new full build (MSI, Python wheel, documentation) ==>
 PASS OK
- 231229piu_a invoice customer (<cac : AccountingCustomerParty>) detect & set area to search for specific keys (like CUI, RegCom, IBAN, ...)
 - ✓ 1. established AREA TO SEARCH for PARTNER data an _area_to_search (~line 244)
 - 2. updated config_settings.py changed: (for a clear understating of constant scope, because will follow others for specific keys like: "reg com", "CUI", "bank / IBAN / cont", ...)
 - PATTERN_FOR_INVOICE_CUSTOMER_LABEL --> PATTERN_FOR_INVOICE_CUSTOMER_SUBTABLE_MARKER
 - PATTERN_FOR_INVOICE_SUPPLIER_LABEL --> PATTERN_FOR_INVOICE_SUPPLIER_SUBTABLE_MARKER
 - ✓ 3. set-persist _area_to_search for next steps & save its key-info in associated invoice JSON (for further references) rdinv() ~line 239
 - ✓ 4. updated main xl2roefact README.md document ref latter changes and app structuring, concepts, ...
 (ideas evolving:)...
 - √ 5. done code for cac_AccountingSupplierParty key by iterating full invoice_header_area["customer_area"] structure
- 231228piu_a improved documentation generation:
 - updated all modules docstring(s) to a right markdown representation in generated documentation (ex: when use bullets THEN DO NOT indent at 1st level)
 - @IMP_NOTE: Changed generated documentation file to doc/810.05a-x12roefact_DLD_specs.md and referred in main doc/810.05a-x12roefact_component.md as this being a final solution for whole project documentation (that generated with mkdocs)
 - updated pyproject.toml, [tool.pdm.scripts] table with new generated doc file name (810.05axl2roefact_DLD_specs.md)
- 231227piu_b updated x12roefact.rdinv module ref dropped _ chars from internal function names to allow doc generation by PyDoc until will produce a YAML file for PyDoc generator (where will be able to specify concrete list of objects regarding their names)
- 231227piu_a generated a first draft of markdown documentation:
 - used Pydoc Markdown @ https://niklasrosenstein.github.io/pydoc-markdown/usage/yaml/#yamlexample
 - results ==> <PJ_R00T>/x12roefact/doc/generated_810.05a-x12roefact_component.md

- created PDM shell command pdm run (command just for quick remembers: pydoc-markdown -I
 x12roefact --render-toc >doc/generated_810.05a-x12roefact_component.md)
- 231226piu_b reviewed x12roefact all "in use" code and updated docstrings
- 231226piu_a made some useful PDM scripts (ref pyproject.toml, table section [tool.pdm.scripts]) like build commands for:
 - pdm build_wheel Python package,
 - pdm build_msi MSI package,
 - pdm build_all build all packages
 - pdm x12roefact run xl2roefact command
 - ✓ updated doc/810.05a-xl2roefact_component.md

0.1.17.dev fixed all application & package running standard ways (231224 h05:30)

- RELEASES:
 - .<PROJECT>/xl2roefact/dist/xl2roefact-0.1.17-win64.msi
 - <PROJECT>/xl2roefact/dist/xl2roefact-0.1.17.tar.gz
 - <PROJECT>/xl2roefact/dist/xl2roefact-0.1.17-py3-none-any.whl
- 231224piu_a made cli app to run as: Python package main app (python -m x12roefact) and as script (python x12roefact.py) while still letting the Python library x12roefact as importable and use in a programmatic way:
 - ✓ make .../xl2roefact/app_cli.py (from actual .../xl2roefact/__main__.py) which is complete code
 of CLI app plus a run() function that just launch it
 - ✓ make .../x12roefact/__main__.py that just import app_cli for run() function and call it
 - change actual <x12roefact ROOT/>x12roefact.py to import x12roefact.app_cli for run() function and
 call it
 - ✓ test for MSI package builds ref <x12roefact R00T/>x12roefact.py
 - clean code, test and close issue:
 - python xl2roefact.py [OPTIONS] COMMAND [ARGS]...
 - python -m xl2roefact [OPTIONS] COMMAND [ARGS]...
- 231223piu_a multiple changes ref main code: x12roefact.py and library x12roefact, MAINLY created x12roefact/_main_.py as normal of x12roefact.py

0.1.16.dev improving Excel kv-data search with "IN-LABEL" method (231222 h07:00)

- 231222piu_b build packages for:
 - □ application deployment package ==> dist/0.1.13-x12roefact-0.1-win64.msi
 - cleaned, tested, created packages (saved to ==> .../880-RLSE/880.90-RLSE Source Code Archives)

- updated pyproject.toml
- 231222piu_a refactor rdinv.__get_excel_data_at_label(...) to search in label (named "IN-LABEL" method)
- 231220piu_b made a first PDM build: [@ 231220 h09:55] ==> test PASS (both created files in dist/ was "gitignored")
- 231220piu_b refactored rdinv(...) section "section for search of invoice_items_area ..." to use __get_excel_data_at_label(...) function`
- 231220piu_a refactored rdinv.__get_excel_data_at_label(...) for returned "label_position" key`
- 231219piu_a update rdinv.__get_excel_data_at_label(...) to return found label value in dictionary as key "label_value"
- 231218piu_c PDM environment manager, updated pyproject.toml structures ref package building, still preps to create env, generate lock file...
- 231218piu_b CLI application, fixed bug of print settings when deployed from a package (command: x12roefact.py settings)
- 231218piu_a installed PDM environment manager, updated pyproject.toml structures, nxt to create env, generate lock file...

0.1.15 updated solution portal http://invoicetoroefact.renware.eu/ (231222 h05:00)

• 231222piu_a updated CNAME to invoicetoroefact.renware.eu

0.1.14.dev invoice issue date (231217 h07:00)

- 231217piu_b build packages for:
 - application deployment package ==> dist/0.1.13-x12roefact-0.1-win64.msi
 - ✓ cleaned, tested, created packages (saved to ==> .../880-RLSE/880.90-RLSE Source Code Archives)
 - updated pyproject.toml
- 231217piu_a invoice header, issue date (&& ATTN pendulum raise error, see rdinv.py line #17, ==> MAYBE JUST TRY Arrow or standard datetime)
- 231216piu_a review, improve & clean code for: xl_invoices/config_settings.py, xl_invoices/rdinv.py
- 231215piu_b FIXED configs loaded from config_settings: rdinv module load (init) all constants as global variables (because they are subject to change / "improve" values as reading Excel file, for example DEFAULT_CURRENCY)
- 231215piu_a changed dir name xl_invoice_modules/ to xl_invoices or classic xl2roefact as this will be the package name. This is a Python official RECOMMENDATION not a constraint
- 231214piu_a made xl2roefact Python standard package (moved xl2roefact modules to a dedicated directory (xl_invoice_modules/) with intention to publish package)

Archived CHANGELOGs

- 0.1.13.dev invoice currency
- 0.1.12.dev invoice number
- 0.1.11.dev packaging improvements for app & xl2roefact package
- 0.1.10.dev command interface improved, msi package building, invoice template & updated documentation
- 0.1.9.dev x12roefact.RDINV running executable and distribution kit
- 0.1.8.dev improved application structure and first executable release
- 0.1.7.dev x12roefact.RDINV invoice items & metadata + OPEN ISSUES
- 0.1.6.dev commercial agreement OPTIONS document
- 0.1.5.dev init component xl2roefact for CLI application
- 0.1.4.dev Create system backbone structure
- 0.1.3.dev Enhancing payments_validation_board technical proposal
- 0.1.2.dev Enhancing APItoROefact technical proposal
- 0.1.1.dev Elaborating technical proposal
- 0.1.0.dev System raw backbone

Release Notes #TODO this file should be created

• wip... not_yet_created... 0.1

Last update: January 27, 2024