RENware Software Systems

INVOICEtoROefact Project

- CHANGELOG
 - 0.1 (-#NOTE_wip...)
 - 0.1.22.dev invoice customer address optional items (email, reg-com, phone) (#NOTE nxt...)
 - 0.1.21.post2 xl2roefact app detailed section with commands & options "--help" like
 - 0.1.21.post1 fixed missing links in site root index page (240203 10h:30)
 - 0.1.21 rollout news in system portal invoicetoroefact.renware.eu (240203 h09:00)
 - 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)
- Archived CHANGELOGs

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 (-#NOTE_wip...)

```
- ---[ #TODO general 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 short planning board ]-----
   * left OPEN ISSUES on: `0.1.7` release (and drop them when fixed).
     ...Aici descrierea pe scurt: in 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 ???`
   * ... FUTURE NEW APP COMMANDS :
       * `config` - set `config_settings.py` variables (make it INTERACTIVELY using `Rich
prompt`)
       * `xl2json` - 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-xl2roefact`
   * -#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)
```

0.1.22.dev invoice customer address optional items (email, reg-com, phone) (#NOTE nxt...)

- tbd.Must... WHEN RELEASE UPDATE make a full chk / review for FIXME & run pdm build_all
- tbd.Should... [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.Could... xl2roefact component (.../spp_cli.py) line 68: add a rules option (param) to display config_settings.__doc__
- tbd.Must... publish x12roefact package --> read TODO_packaging.md
- tbd Could... init a PDM simple env in project root. Keep in mind:
 - root project is for SITE GENERATION. ? the web2roefact will need its own directory5like x12roefact ?
 - as consequence the project name is INVOICEtoROefact
 - · and the version is last from CHANGELOG

- tbd.Must... invoice customer search for other keys: "reg com", "bank / IBAN / cont", "tel", "email" (start in rdinv() w./line 179 & then 331)
- wip...
- ---TODO: ----- test & review all up here
- 240209piu_b reviewed & corrected 240209piu_a, 240208piu_a. Published site
- 240209piu_a updated x12roefact * documentation to drop redundant info (badges, prev versions useless details)
- 240208piu_a updated x12roefact library documentation, docstring(s) and mkdocs.yml navigation entries to clarify subjects by using specific technical terms (this component address technical users not business ones)
- 240207piu_b improve site readability by detailed description at bullet items level and dropping / moving in other parts the content non "end user related" from: /README.md, doc_src/.../810.05a-system_components.md
- 240207piu_a updated all site in pages references to system components & deliverables version

0.1.21.post2 xl2roefact app detailed section with commands & options "--help" like

- 240206piu_c test & release: -- create release, -- publish site, -- save deliverable archives
- 240206piu_b install package: pip install mkdocs-typer & upd back requirements.txt
- 240206piu_a add mkdocs-typer extension and update x12roefact/README.md, section Comenzile aplicatiei page with generated documentation by this plugin

0.1.21.post1 fixed missing links in site root index page (240203 10h:30)

• 240203piu_a fixed links in /README.md for: x12roefact PyPi entry

0.1.21 rollout news in system portal invoicetoroefact.renware.eu (240203 h09:00)

- 240201piu_a reorganized x12roefact* components by disseminating the installable application, which is something available "as is now" just for Windows operating system. For Linux there is no difference between command line application and Python package *from an end user point of view*.
- 240131piu_a x12roefact/doc/810.05a-x12roefact_component.md clean & transform to "first entry to x12roefactPyPi"
- 240131piu_a updated mkdocs.yml: cleaned navigation, created version variables, updated default site build directory to docs/, cleared excluded directories entry
- 240130piu_b reviewed all changes, update site PDF generator file (mvd print_page.md to root) location, fixed navigation. PUBLISHED for x12roefact component
- 240130piu_a reviewed x12roefact README: cleaned, translated 2 RO, structured to "end user needs"
- 240129piu_d updated x12roefact to have "Descrierea detliata" link in 810.05a-system_components.md.

 Prepared component to be published: mkdocs.yml navigation & main site README index

- 240129piu_c updated all site pages to contain <small>**RENware Software Systems**</small> & [TOC] after title
- 240129piu_b cleanup project docs, requirements, fresh install ==> published site as is at this point (invoice template finished)
- 240129piu_a updated x12roefact/README.md with section for assets download
- 240128piu_e formal versioning invoice template component
- 240128piu_d updated & closed component invoice template. Referred in:
 - doc_src/810-DSGN/810.05a-system_components.md
 - · portal first page
 - navigation in mkdocs.yml
- 240128piu_c moved x12roefact/excel_invoice_template/ directory to root as being distinct component, review it and closed to be published
- 240128piu_b revised, updated and closed crt version of excel_invoice_template/README.md
- 240128piu_a updated x12roefact/README.md & excel_invoice_template/README.md files, cleared modularization & structure presented in system public site
- 240127piu_d Unify main project /READMEmd with doc_src/index.md:
 - make the same INDEX just in the project root == index / README of whole project
 - keep from actual project README.md the section ref project identification and move it to end of file as last section
- 240127piu_c created /index.html to redirect to "real" system index (doc_src/index.md) and prevent usage of project README.md file instead
- 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
 - virial vi
 - 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 R00T/>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...

Archived CHANGELOGs

- 0.1.15 updated solution portal http://invoicetoroefact.renware.eu/
- 0.1.14.dev invoice issue date
- 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

Last update: February 9, 2024