

RENware Software Systems

INVOICetoROeFact Project

- [CHANGELOG](#)
 - [0.8](#)
 - [0.7 fixed xl2roefact package](#)
 - [0.7rc2 updated console application to run in silent or veboxed](#)
 - [0.7rc1 review & clean xl2roefact.rdinvs module of TODOs](#)
 - [0.7rc0 settings refresh option and app settings reload by request](#)
 - [0.6 invoice type JSON-XML tag](#)
 - [0.6rc0 system database and parameters](#)
 - [0.6.dev1 code missing XML tags](#)
 - [0.6.dev0 clean xl2roefact & invoicetoroefact projects \(...ymmdd hhmm...\)](#)
- [Archived CHANGELOGs](#)
 - [0.5 version](#)
 - [0.4 version](#)
 - [0.3 version](#)
 - [0.2 version](#)
 - [0.1 version](#)

CHANGELOG

- For version code structure meaning see [SDEVEN methodology document](#)
- `<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

0.8

- OR ... init commands layer 2 of functionalities
- OR ... make `json2xml`

- ... move `settings` functionality to `commands/`
- ... update doc `README_xl2roefact_library.md` make a small hierarchical diagram with component layers
- ... make a PDM script to refresh project tags: drop all and get back from github. These script will drop tags removed from github

0.7 fixed xl2roefact package

- ... update `downloads.md` ref 0.7 dlvs & reorganize it with 1st level components: xl2roefact, web2roefact, invoice template, miscellaneous (config tmpl 4 example) #NOTE.ATTN to new strcture of downloads doc
- ... build & publish deliverables
- build & publish site with new downloads structure
- `brk-doc_src/downloads.md` letting it as *master* and making specialized download pages in `xl2roedact/doc/package_downloads.md` and `excel_invoice_template/package_downloads.md`:
 - ✓ updated new downloads files for existing deliverabkes
 - ✓ created directories structure & empty files
- update version & site
- `xl2roefact-refactor`
 - fixed `xl2roefact` command `xl2json` option `-o`, set ver to `.dev`, rebuilt dld doc and site
 - reverted to flat package structure, without `src/` directory but only `xl2roefact/`
 - updated PDM scripts and made package from `src/` directory (created `init.py`)
 - refactored `xl2roefact` source files
- `upd-site` updated sitem left side navigator to better reflect the new features / system architecture
- `fix-site` 0.7rc2 `downloads.md`, link to "Descarcare sablon de fisier de configurare"

0.7rc2 updated console application to run in silent or vebosed

- updated `downloads.md` & built site
- review & update DLD doc, build all deliverables and publish on PyPi
- `app_cli.xl2json` updated to write function out at verbose or otherwise (ie, not verbose) just its print messages. Also eliminate the JSON printing when verbose because no more debug necessary at this moment
- `rdinv-silent` updated `rdinv.rdiv()` in order to run "in silent" and to emit all print info in a specified parameter not None, or (if parameter is None or not specified) emmit normally to `stdout` device
- `init-command-layer` made `commands/` as in-package / layer

- upd versions before start work

0.7rc1 review & clean xl2roefact.rdin module of TODOs

- a. publish PyPi, upd downloads.md, site
- a. build only wheel deliverable because only source library is impacted
- a. review TODOs, keep only those that are future features and move them to ROADMAP
- a. upd versions before start work

0.7rc0 settings refresh option and app settings reload by request

- update downloads, site
- Published on PyPi (<https://pypi.org/project/xl2roefact/0.7rc0/>)
- updated doc, deliverables
- config-settings-main-func update config_settings module to embed init code under a main() function which run @ init but can be latter called also
- 240429piu01 update doc README_xl2roefact_library.md section "Library components" to reflect the new commands layer. Rebuild site & publish
- fix invoicetoroefact.renware.eu site for 0.6 MSI & EXE downloads

0.6 invoice type JSON-XML tag

- upd-dwnlds update downloads.md. site rebuild & publish
- pypi-publish publish on PyPi
- xl2roefact-build build all 0.6 deliverables
- app-readme-doc check & update xl2roefact README.md :
 - ✓ example JSON schema update & build + publish site
 - ✓ doc-sys-settings-feat short note about allowed invoice type (cbc_InvoiceTypeCode)
 - ✓ doc-sys-settings-feat in xl2roefact library doc, ie "Referinta dezvoltare software" (README_xl2roefact_library.md) explain how manage system settings using sys_config.py
 - ✓ for-dvelopers-section introduce a new section "Referinta dezvoltare software" to group existing and all new things ref xl2roefact library. Reference to existing README_xl2roefact_library.md
 - ✓ site-0.6.dev1 restructured whole design presentation for a better view of its architecture: updated from a pure technical view to end-user technical view
 - ✓ 240413_01 updated "API Reference" bullet link (from begging of doc) to point directly to published site as intended for PyPi availability in project description

- xl2roefact change version
- `refact-xl2roefact-modules-dirname` refactoring xl2roefact modules directory name to `src/` (old was `xl2roefact/`)
- `InvoiceTypeCode-app-param` make `invoice_type_code` choose-type app parameter
- `InvoiceTypeCode-func-param` make `xl2roefact.rdinvent()` parameter `invoice_type_code` parameter with default value `InvoiceTypeEnum.NORMALA`

0.6rc0 system database and parameters

- 0.6rc0+240420 build and publish release:
 - a. update versions for `xl2roefact` and `invoicetoroefact`
 - b. build xl2roefact documentation
 - c. wheel deliverables build & PyPi publish
 - d. updated `downloads.md`
 - e. site build & publish
- `sys_settings-invoice-type` populated "system database" with allowed invoice types
 - created `InvoiceTypes` dictionary with allowed invoice types
 - created `InvoiceTypeEnum` as Enum to be used by CLI app parameter (dynamically generated from previous data object)
- `sys_settings-module` created `xl2roefact/sys_settings.py` component dedicated to system settings (ie, not user configurable but only developers; is intended that later versions to use also a database for)
- `cbc_TaxPointDate` will be set to 25 of next month from invoice issued month
- `cbc_DueDate` search `invoice_header_area` ref `PATTERN_FOR_DUE_DATE` pattern. Use found data if not None or default it to `invoice_header_area["issued_date"]["value"] + DUE_DATE_DAYS` if None found
- `PATTERN_FOR_DUE_DATE` update `config_settings.py` & `app_settings.yml`, create `PATTERN_FOR_DUE_DATE = ["scad", "due da", "date due"]`
- `inv-issdate-todate` upd `rdinvent` for final json dict convert & local save invoice issued date in `datetime` format to--> `tmp_reusable_items["invoice_issdate_asdate"]`
- `cac_Delivery` set as invoice issued date
- `cac_PaymentMeans` will be set to 1 supposing is unknown at invoicing issuing date
- `DEFAULT_DUE_DATE_DAYS` new app config parameter with default value 30 days
- `cbc_Note` set to "processed @ {date_time_now} with xl2roefact". Latter this field will be updated with text ref loading to RO-eFact data-time
- `init-work` set site & xl2roefact versions to 0.6rc1

0.6.dev1 code missing XML tags

- `arch-prev-rlse-chlogs` archive `0.5.4` CHANGELOG
- `xml-json-map` updated `xl2roefact.rdin` module for XML-JSON map
- `fin-xml-specs` made `xl2roefact/tests/todosXML.md` file with list of XML tags to do and all other specs to complete activity
- `init-work` set site & xl2roefact versions to `0.6.dev1`

0.6.dev0 clean xl2roefact & invoicetoroefact projects (...yymmdd hhmm...)

- `240408piu-adm1` cleaning and updating version strings and code
 - rebuild site
 - update xl2roefact/**version.py**
 - update main versions.yml
- `240408piu-adm1` cleaning and updating environments:
 - updated xl2roefact python requirement, relaxed to `>=3.10`
 - updated site version to `0.6.1dev0` to mark in progress work
 - installed `chromium` on dev server

Archived CHANGELOGs



0.5 version

- `0.5.4` invoice supplier from owner master data
- `0.5.3rc1` fix invoice JSON key "cac:Party" naming
- `0.5.3rc0` invoice supplier from Excel
- `0.5.2.dev2` release xl2roefact. `0.4.1.dev1` fix sEXE bug from `0.4.1.dev0` version
- `0.5.1.dev1` site readability improvements



0.4 version

- `0.4.1.dev0` xl2roefact include a data directory in package for various data files "built-in" package
- `0.4.0.dev2` externalize recommended rules for updating app setting rules



0.3 version

- `0.3.2b0` single EXE version
- `0.3.1b1` fixed bug JSON->["Invoice"]["cac_InvoiceLine"] list[list]
- `0.3.1b` promote v0.3.0b0 deliverables: WHEEL, TRA.GZ, MSI to `0.3.1b`
- `0.3.0b` xl2roefact invoice taxes summary



0.2 version

- `0.2.2.dev` project development environment improvements
- `0.2.1b` invoice grand totals
- `0.2.0b` xl2roefact invoice customer info-optional items (bank, email, reg-com, phone)



0.1 version

- 0.1.22b xl2roefact application interface improvements
- 0.1.21.post3 cleaned system documentation and site
- 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
- 0.1.21 rollout news in system portal invoicetoroefact.renware.eu
- 0.1.20.dev invoice customer address
- 0.1.19.dev invoice customer and partial invoice total values calculations
- 0.1.18.dev invoice customer CUI partial invoice total values calculations
- 0.1.17.dev fixed all application & package running standard ways
- 0.1.16.dev improving Excel kv-data search with "IN-LABEL" method
- 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 xl2roefact.RDINV running executable and distribution kit
- 0.1.8.dev improved application structure and first executable release
- 0.1.7.dev xl2roefact.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: May 12, 2024