xl2roefact python library API Reference

version 0.9.dev0

- xl2roefact python library API Reference
- libutils
 - hier_get_data_file
 - complete_sexe_file
 - invoice_taxes_summary
 - dict_sum_by_key
 - isnumber
 - find_str_in_list
- Idxml
- sys_settings
 - InvoiceTypes
- rdinv
 - rdinv
 - get_excel_data_at_label
 - mk_kv_invoice_items_area
 - get_invoice_items_area
 - get_merged_cells_tobe_changed
 - build_meta_info_key
 - get_partner_data
- chkisld
- init
 - _version__
- wrxml
- main

- config_settings
 - DEFAULT_DUE_DATE_DAYS
 - rules_content
 - load
- commands
 - CommandResult Objects
 - SessionDataType Objects
 - Commands Objects
 - __init__
 - session_data_set
 - session_data_reset
 - version
 - xl2json
 - response_out
 - get_last_result
 - pop_session_results
 - get_var_name
- app_cli
 - about
 - settings
 - xl2json
 - called_when_no_command
 - run
- chkxml
- _tst_dropme2
- _version__
 - _version__
 - normalized_version
- data

libutils

general utilities library for all xl2roefact components and modules.

Identification:

- code-name: libutils
- copyright: (c) 2023, 2024 RENWare Software Systems
- author: Petre lordanescu (petre.iordanescu@gmail.com)

Components:

- complete_sexe_file() -> bool: Rename and move resulted exe file (called from build_sexe script)
- dict_sum_by_key(dict, str) -> float: Sum a dictionary for a given key at all depth levels
- find_str_in_list(list, list) -> int: Search more strings (ie, a list) in list of strings
- hier_get_data_file(file_name: str) -> Path: Get Path(file_name) from hierarchy of locations
- invoice_taxes_summary(list[dict]) -> dict: Calculates invoice taxes summary as required by ROefact requirements
- isnumber(str) -> bool: Test a string if it could be used as number (int or float)

hier_get_data_file

```
def hier_get_data_file(file_name: str) -> Path | None
```

Get Path(file_name) from hierarchy of locations: (1) current directory, (2) package data/ directory, (3) None is file does not exists in 1 or 2 locations.

Arguments:

• file name - the name of the file to be returned as full path

Returns:

• Path - path of file if was found in (1) or (2) locations or None if not found

complete_sexe_file

```
def complete_sexe_file(drop_source: bool = True) -> bool
```

Rename and move resulted exe file. This function is dedicated only to development phase, so various objects are hard coded.

Specs:

- file to process .../dist_sexe/xl2roefact_to_update_name.exe --> .../dist/xl2roefact-version-win64.exe
- Note 1: all function code suppose that current directory is root of xl2roefact, ie where is located pyproject.toml of package

Arguments:

• drop_source - indicate to delete source file after copying, ie make a "move" operation, otherwise make a copy keeping the source file. Default behaviour is to delete source.

Returns:

• bool - True if file was found, renamed and moved with no error

invoice_taxes_summary

```
def invoice_taxes_summary(invoice_lines: list[dict]) -> list
```

Calculates invoice taxes summary as required by ROefact requirements.

Arguments:

invoice_lines - section with item lines from 'big' invoice dictionary

Returns:

• list - usable for "cac_TaxSubtotal" key

dict_sum_by_key

```
def dict_sum_by_key(search_dict: dict | list[dict], sum_key: str) -> float
```

Sum all dictionary (or list off dictionaries) items, at all levels, for a given key.

Arguments:

- search_dict dictionary to be searched for
- sum_key key to be searched

Returns:

• float - with required sum

isnumber

```
def isnumber(a_string: str) -> bool
```

test if a string is valid as any kind of number.

Arguments:

• a_string - input string.

• True - if input string is valid as any kind of number, orherwise False.

find_str_in_list

```
def find_str_in_list(list_of_str_to_find: list, list_to_search: list) -> int
```

find a substring from list_of_str_to_find in elements of list_to_search.

Arguments:

- list_of_str_to_find list of strings to search for.
- list_to_search liste where to search for substrings.

Returns:

• index - the index of list item which contains str_to_find (first found) or None if not found.

Idxml

ldxml: modul de incarcare a facturii in sistemul ANAF E-Factura

Identification:

- code-name: ldxml
- copyright: (c) 2023 RENWare Software Systems
- author: Petre Iordanescu (petre.iordanescu@gmail.com)

Specifications:

- document cerinte initiale: 110-SRE-api_to_roefact_requirements.md section Componenta xl2roefact
- INTRARI: fisier f-XML
- IESIRI: raport cu validarea si identificatorul incarcarii

sys_settings

System database and parameters.

This module acts as an "ORM" between xl2roefact system and different data objects. It contains:

- tinny physical data objects (Section 1.)
- logical data objects (Section 2.)
- interfaces to external data objects as files or other specialized systems (Section 2.)

Notes:

- "Sections 1, sl, ..." organization of code even is just a pure visual one, is recommended to be respected and followed it being intended to increase code readability and latter maintainability.
- IMPORTANT to keep in mind: This module IS NOT intended to be modified by end users or administrators. Only development stuff can alter this database because application code must be updated accordingly.
- for updaters remark: because dependencies, code sections should follow strict enumerated order in comments

References:

- copyright: (c) 2024 RENWare Software Systems
- author: Petre Iordanescu (petre.iordanescu@gmail.com)

InvoiceTypes

Section 2. INTERFACES & LOGICAL data

rdinv

rdinv: modul de procesare a fisierului Excel ce contine factura si colectare a datelor aferente.

Formatul acceptat fisier Excel este XLSX.

Identification:

- code-name: rdinv
- copyright: (c) 2023 RENWare Software Systems
- author: Petre Iordanescu (petre.iordanescu@gmail.com)

Specifications:

- document cerinte initiale: 110-SRE-api_to_roefact_requirements.md Section Componenta xl2roefact
- INTRARI: fisier format XLSX ce contine factura emisa (cod: f-XLSX)
- IESIRI: fisier format JSON imagine a datelor facturii (cod: f-JSON)

rdinv

read Excel file for invoice data.

Produce a dictionary structure + JSON file with all data regarding read invoice: canonical KV data, meta data, map to convert to XML and original Excel data.

Arguments:

- file_to_process the invoice file (exact file with path).
- invoice_worksheet_name the worksheet containing invoice, optional, defaults to first found worksheet.
- invoice_type_code code of invoice type, for example "380" for regular.
- debug_info list with index[0] containing all print messages issued by function. If None or nothing sent will print on stdout. List is required because a mutable object is needed to be able to write in.
- owner_datafile specify a file to read supplier data from, default None meaning to read supplier data from Excel file.

Returns:

• dict - the invoice extracted information from Excel file as dict(Invoice: dict, meta_info: dict, excel_original_data: dict)

Notes:

- db: pylightxl object: EXCEL object with invoice (as a whole)
- ws: pylightxl object: WORKSHEET object with invoice

get_excel_data_at_label

get "one key Excel values", like invoice number or invoice issue date.

Arguments:

- pattern_to_search_for for example for inv number, will pass the PATTERN_FOR_INVOICE_NUMBER_LABEL .
- worksheet the worksheet containing invoice (as object of pyxllight library).
- area_to_scan area of cells to be searched, default whole worksheet.
- targeted_type what type expect (will try to convert to, if cannot will return str), default str.
- down_search_try establish if DOWN search method is tried, default True.

Returns:

None if not found OR dictionary containing: * "value": int | float | str - the value found covenrted to requested targeted_type if possible or str otherwise; if "out of space" then returns None * "location": (row, col) - adrees of cell where found value

Notes:

• normal scan order is 1.RIGHT, 2.DOWN (if allowed), 3.IN-LABEL only in given area and pattern.

mk kv invoice items area

```
def mk_kv_invoice_items_area(invoice_items_area_xl_format) -> dict
```

transform invoice_items_area in "canonical JSON format" (as kv pairs).

Arguments:

• invoice_items_area_xl_format - invoice items area in Excel format (ie, DataFrame with row, col, data).

Returns:

invoice_items_area_xl_format - dictionary with invoice items in Excel format (ie, rows, columns).

Notes:

• for ROefact XML model (& plan) see invoice_files/__model_test_factura_generat_anaf.xml.

get_invoice_items_area

get invoice for invoice_items_area, process it and return its Excel format.

Process steps & notes:

- find invoice items subtable.
- clean invoice items subtable.
- extract relevenat data.
- NOTE: all Excel cell addresses are in (row, col) format (ie, Not Excel format like "A:26, C:42, ...")

Arguments:

- worksheet the worksheet containing invoice (as object of pyxllight library).
- invoice_items_area_marker string with exact marker of invoice items table.
- NOTE this is the UPPER-LEFT corner and is determined before calling this procedure.
- wks_name the wroksheet name (string) of the worksheet object.

• invoice items area - dictionary with invoice items in Excel format (ie, rows, columns).

get_merged_cells_tobe_changed

scan Excel file to detect all merged ranges.

Arguments:

- file to scan the excel file to be scanned.
- invoice_worksheet_name the worksheet to be scanned.
- keep_cells_of_items_ssd_marker tuple with cells that will be marked IN ANY CASE to be preserved:
- use case: to keep all potential invoice items ssd rows.
- format: tuple(row, col, val) where row & col are relevant here
- default: None

Returns:

• cells_to_be_changed - list with cells that need to be chaged in format (row,col).

Notes:

- function is intended to be used ONLY internal in this module.
- use openpyxl library to do its job.

build_meta_info_key

build meta_info key to preserve processed Excel file meta information: start address, size.

Notes:

- (1.) all cell addresses are in format (row, col) and are absolute (ie, valid for whole Excel file).
- (2.) this function is designed to be used internally by current module (using outside it is not guaranteed for information 'quality').

Arguments:

excel_file_to_process - name of file to process as would appear in meta_info key.

- invoice_worksheet_name the worksheet name as would appear in meta_info key.
- ws_size worksheet size as would appear in meta_info key (index 0 max rows, index 1 max columns).
- keyword_for_items_table_marker the content of cell used as start of invoice items subtable as would appear in meta_info.
- found_cell position of cell used as start of invoice items subtable as would appear in meta_info key (index 0 row, index 1 column).

meta_info - dictionary built with meta information to be incorporated in final invoice dict

get_partner_data

Get invoice partener data from Excel.

Notes:

- for developers: function works by generating side effects and must be located in rdinv.py
- side effects: this function works by directly modifying param_invoice_header_area sent parameter
- *supplier_datafile exception*: if file is not found or cannot be read, this function will force complete application termination (sys.exit)

Arguments:

- partner_type one of "CUSTOMER", "SUPPLIER" or "OWNER" to specify for what kind of parner get data. The value "OWNER" is designed to get data from an outside database / file (master data)
- wks current work-on pylightxl Worksheet object
- param_invoice_header_area *mode IN-OUT*, outside param_invoice_header_area as used and needed in rdinv(). This function will write back in this variable
- supplier_datafile for partner_type = "CUSTOMER" here is expected the file where to get supplier data

Returns:

• None - all data is produced directly in parameters as side effect

chkisld

chkisld: modul de verificare a starii de incarcare a unei facturi emise

Identification:

- code-name: chkisld
- copyright: (c) 2023 RENWare Software Systems
- author: Petre Iordanescu (petre.iordanescu@gmail.com)

Specifications:

- document cerinte initiale: 110-SRE-api_to_roefact_requirements.md section Componenta xl2roefact
- INTRARI: fisier f-XLSX sau numarul / cheia / codul facturii
- IESIRI: valoarea echivalent TRUE daca factura a fost deja incarcata sau valoare echivalent FALSE daca factura nu a fost incarcata



__version__

default conversion takes place over xl2roefact actual version

wrxml

wrxml: modul de generare a fisierului format XML

Identification:

- code-name: wrxml
- copyright: (c) 2023 RENWare Software Systems
- author: Petre Iordanescu (petre.iordanescu@gmail.com)

Specifications:

- document cerinte initiale: 110-SRE-api_to_roefact_requirements.md Section Componenta xl2roefact
- INTRARI: fisier f-JSON
- IESIRI: fisier format XML conform cerintelor si sistemului ANAF E-Factura (cod: f-XML)

\sim	\neg	Γ)
m	$\overline{}$	П	
1 1 1	u	11	

xl2roefact.main: Python package standard file to assure run as python -m xl2roefact.

Identification:

- code-name: __main__
- copyright: (c) 2023 RENWare Software Systems
- author: Petre Iordanescu (petre.iordanescu@gmail.com)

Deployments:

- Windows: MSI installer with EXE application.
- Linux: xl2roefact executable shell as wrapper for xl2roefact.py.

Specifications:

- command general format: python -m xl2roefact [OPTIONS] COMMAND [ARGS]....
- help: python -m xl2roefact --help.

config_settings

Configuration and setting parameters.

Regulile recomandate se gasessc in documentul (recommended rules are in document xl2roefact/data/README_app_config_rules.md)

Public objects:

rules_content: contains the rules text (rendered)

Info:

- copyright: (c) 2023 RENWare Software Systems
- author: Petre Iordanescu (petre.iordanescu@gmail.com)

DEFAULT_DUE_DATE_DAYS

NOTE: "pattern-uri" (sabloane) de identificare si regasire a datelor folositi de

_ comanda xl2json reprezentind functionalitatea de extragere a datelor din Excel si exportul lor in formatul JSON (modulul `rdinv)_

rules_content

rules_content public variable to be use as "mini help" by settings -r command of application

load

```
def load()
```

Read and load settings from external data file.

commands

Layer 2 commands API implementation.

Objectives:

- create an environment where a xl2roefact can be run in session or interactivelly mode
- session parameters: persist commands run parameters in user profile (directory of os.%userprofile% or Linux ~/.profile)
- group all layer 2 commands for:
 - xl2roefactd (aka server)
 - xl2roefact-client (aka console client)
 - web2roefact (aka web client UI front end)* components

Identification:

- code-name: commands
- Copyright: (c) 2024 RENware Software Systema
- Author: Petre Iordanescu (petre.iordanescu@gmail.com)

CommandResult Objects

```
@dataclass
class CommandResult()
```

Define the result of execution. This structure contains information collected in methods execution. After each method execution all "prints" and status information stated by method in its execution (ie, which was saved) will be contained in.

Fields: * status_code: int Status code as used by HTTP standard returned codes (200 for success) * status_timestamp: str Timestamp of information in UTC ISO format * status_text: str Short text of this result set. Normally used to display a brief message note associated to code (for example "404 Not

found") * result: Any The effective result information returned by method as core result of execution. Depending on method, this is a *Python specific structure*, scalar, basic or complex one * stdout_text: str Collected console "prints" output in text format. Normally a standard print() of this value will reproduce the exact console output if method would be "raw executed" in development mode * stdout_html: str the same as stdout_text but in HTML format ready to be sent "as is" to a browser (its a COMPLETE and FULL HTML doc). Used if pages together with other elements it is recommended to isolate it with distinct div and iframe tags

SessionDataType Objects

```
@dataclass
class SessionDataType()
```

Define session data used in class Commands. These data objects mainly represents almost all parameters encountered in console application and that are suspect to be reusable when "chain more commands" iin the same session and is desirable to keep last values.

Also in web applications is normal to not ask for parameters already entered by an end user and to preserve last entered values at least as default ones.

Commands Objects

```
class Commands()
```

xl2roefact commands layer implementation. Descriere generala layer si componenta..

__init__

```
def __init__()
```

Init session data variables with default values.

session_data_set

Set session data.

Rules: * session data is kept as class-instance variables. This will use for "interactive" or "web" editions * if a parameter is not sent at call, then it is left unchanged * any other sent value is saved as instance

variable * elipsis as default parametrs values help to make difference between a sent parameter (even with None) and a not sent one

Arguments:

• all item - more instances = all data items required to be kept as reusable session data

Returns:

• bool - any change was made

session_data_reset

```
def session_data_reset()
```

Resset session data to defaults.

version

```
@classmethod
def version(cls) -> str
```

return the version of xl2roefact used by this class

xl2json

read excel invoice and generate a JSON file with invoice data, miscellaneous meta and original Excel found data

Arguments:

- invoice_type_code invoice type (for example regular invoice or storno) as this info is not usually subject of Excel file. Default to 380 (regular / usual invoice)
- file_name files to process (wildcards allowed).
- files_directory directory to be used to look for Excel files. Defaults to invoice_files/. NOTE: if
 default directory does not exists will consider current directory instead
- owner_datafile File to read invoice supplier (owner) data instead Excel.
- verbose show detailed processing messages". Defaults to False.

• bool - True if command executed without errors. If return in False, the kasr result should be inspected to see error status and text (method results_stack_pop())

response_out

Prepare and enque a response. This is designed to be in-class used and not for public interface. Arguments are min of what to be enqueued. Other ibformation are constructed local.

get_last_result

```
def get_last_result() -> dict[CommandResult]
```

Get last result dictionary from stack WITHOUT drooping it.

Returns:

CommandResult - last result as dictionary

pop_session_results

```
def pop_session_results() -> list[CommandResult]
```

Get all session results as dictionary.

Returns:

CommandResult - list with all session results as dictionary

get_var_name

```
@classmethod
def get_var_name(cls, var)
```

Return a variable defined in class as string of its name.

app_cli

app_cli: the command line application for all xl2roefact functionalities.

Identification:

• copyright: (c) 2023 RENWare Software Systems

• author: Petre Iordanescu (petre.iordanescu@gmail.com)

about

```
@app_cli.command()
def about()
```

Provide a short application description.

settings

```
@app_cli.command()
def settings(rules: Annotated[
    bool,
    typer.
    Option("--rules", "-r", help="show settings recommended update rules"),
] = False)
```

Display application configuration parameters and settings that are subject to be changed by user.

Arguments:

• rules - show recommended rules to follow when change application configurable settings (available in both RO & EN languages). Defaults to False.

xl2json

```
@app cli.command()
def xl2json(
    invoice_type: InvoiceTypesEnum = InvoiceTypesEnum.NORMALA.value,
    file_name: Annotated[
        str, typer.Argument(
            help="files to process (wildcards allowed)")] = "*.xlsx",
    files directory: Annotated[
        Path,
        typer.Option(
            "--files-directory",
            "-d",
            exists=False,
            file_okay=False,
            dir_okay=True,
            writable=True,
            readable=True,
            resolve path=True,
            help=
            "directory to be used to look for Excel files (if default directory does not exists
will consider current directory instead)."
        ),
    ] = "invoice_files/",
    owner_datafile: Annotated[
        Path,
        typer.Option(
            "--owner-datafile",
            "-0",
            exists=False,
            file_okay=True,
            dir_okay=False,
            writable=False,
            readable=True,
            resolve_path=False,
            help="File to read invoice supplier (owner) data instead Excel."),
    ] = None,
    verbose: Annotated[
        bool,
        typer.
        Option("--verbose", "-v", help="show detailed processing messages"),
```

Extract data from an Excel file (save data to JSON format file with the same name as original file but .json extension).

Arguments:

- invoice_type_code invoice type (for exaple regular invoice or storno) as this info is not usually subject of Excel file. Default to 380 (regular / usual invoice)
- file_name files to process (wildcards allowed).
- files_directory directory to be used to look for Excel files. Defaults to invoice_files/. NOTE: if default directory does not exists will consider current directory instead
- owner_datafile File to read invoice supplier (owner) data instead Excel.

• verbose - show detailed processing messages". Defaults to False.

called_when_no_command

```
@app_cli.callback(invoke_without_command=True)
def called_when_no_command(
    ctx: typer.Context,
    version: Annotated[
        bool,
        typer.Option("--version", "-V", help="show application version"),
] = False)
```

Application global information (command agnostic).

run

NOTE: for run "reason to be" as copy of app_cli see iss 0.1.22b 240216piu_a

chkxml

chkxml: modul de validare a facturii in sistemul ANAF E-Factura

Identification:

- code-name: chkxml
- copyright: (c) 2023 RENWare Software Systems
- author: Petre Iordanescu (petre.iordanescu@gmail.com)

Specifications:

- document cerinte initiale: 110-SRE-api_to_roefact_requirements.md section Componenta xl2roefact
- INTRARI: fisier f-XML
- IESIRI: raport cu eventualele erori de validare

_tst_dropme2

__version__

xl2roefact version info.

```
####### ####
                ####### #####
# ## # # #
                # # ## ##
                ### ### # ## #
##
   ## # #
## ## # #
                # #
                     # ## #
## ## #
                      # ## #
# ## # # #####
                 # #
                      # ## #
# ## # # #
                 # #
                     ## ##
#######
                 ####
                      ######
                ####### ###### ######
                                 ###### ########
###### #####
                # # # # ## ## ## ## #
# ## ## ## ###### # #### # ### # ## # ## ### ###
# ## # # # # # # # # # # #
                                # # ##### # #
# ##### # ## # ###### # ### # ### # ###
                                       # #
# #
               # # # #
# # ## ##
                                   ##
                                       # #
                           # ## ###
#### # ######
               ####### ####
                           ####### #####
                                        ####
```

__version__

current 0.9, previous 0.8

normalized_version

```
def normalized_version(raw_version: str = __version__) -> str
```

transform version string in canonical form.

Used in __init__.py to return __version__ object as will be seen by package consumers

Arguments:

raw_version - a raw version string. Defaults to package current version string.

Returns:

str: canonical version string

data

xl2roefact in-package designed to implement data layer

• Issued: 2024 March

• Author: Petre Iordanescu, petre.iordanescu@gmail.com

• (c) RENware Software Systems

Last update: April 27, 2024