# xl2roefact python library API Reference

- xl2roefact python library API Reference
- app\_cli
  - about
  - settings
  - xl2json
  - called\_when\_no\_command
  - run
- chkisld
- chkxml
- · config\_settings
  - DEFAULT\_SUPPLIER\_COUNTRY
  - python\_object
- Idxml
- libutils
  - hier\_get\_data\_file
  - complete\_sexe\_file
  - invoice\_taxes\_summary
  - dict\_sum\_by\_key
  - isnumber
  - find\_str\_in\_list
- 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
- wrxml

- \_\_init\_\_
  - \_\_version\_\_
- \_\_main\_\_
- \_version\_\_
  - \_\_version\_\_
  - normalized\_version
- data

# 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 x12json(
    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",
            "-o",
            exists=False,
            file_okay=False,
            dir_okay=False,
            writable=False,
            readable=True,
            resolve_path=False,
            help="File to read invoice supplier (owner) data instead Excel."),
    ] = None,
    verbose: Annotated[
       bool,
        Option("--verbose", "-v", help="show detailed processing messages"),
    ] = False)
```

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

### Arguments:

- 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

# 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 x12roefact
- 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

# 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 x12roefact

- INTRARI: fisier f-XML
- IESIRI: raport cu eventualele erori de validare

# config\_settings

Configuration and setting parameters.

Regulile recomandate se gasessc in documentul (recommended rules are in document x12roefact/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\_SUPPLIER\_COUNTRY**

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

\_\_ comanda x12json reprezentind functionalitatea de extragere a datelor din Excel si exportul lor in formatul JSON (modulul `rdinv)\_\_

# python\_object

suppose no settings loaded

# 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 x12roefact

- INTRARI: fisier f-XML
- IESIRI: raport cu validarea si identificatorul incarcarii

# libutils

general utilities library for all x12roefact components and modules.

#### Identification:

- code-name: libutils
- copyright: (c) 2023, 2024 RENWare Software Systems
- author: Petre Iordanescu (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 x12roefact, 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.

#### Returns:

• 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.

# 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 x12roefact
- 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.
- debug\_info key only, show debugging information, default False.
- 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 covenred 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.

#### Returns:

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 openpyx1 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).

#### Returns:

• 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

# 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 x12roefact
- INTRARI: fisier f-JSON
- IESIRI: fisier format XML conform cerintelor si sistemului ANAF E-Factura (cod: f-XML)

•		
	. 1 1	
In		
	H L	

\_version\_

default conversion takes place over xl2roefact actual version

\_\_main\_\_

xl2roefact.main: Python package standard file to assure run as python -m x12roefact.

# Identification:

- code-name: \_\_main\_\_
- copyright: (c) 2023 RENWare Software Systems
- author: Petre lordanescu (petre.iordanescu@gmail.com)

# Deployments:

- · Windows: MSI installer with EXE application.
- Linux: x12roefact executable shell as wrapper for x12roefact.py.

# Specifications:

- command general format: python -m x12roefact [OPTIONS] COMMAND [ARGS]....
- help: python -m xl2roefact --help.



xl2roefact version info.

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

#### \_version\_

last.released "0.5.3rc1"

#### 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 (str): a raw version string. Defaults to package current version string.

# Returns:

str: canonical version string

# data

Last update: April 6, 2024