## api-to-roefact by RENware Software Systems

- CHANGELOG 0.3.0b
  - 0.3.0b xl2roefact invoice taxes summary (240306 07:00)

## CHANGELOG 0.3.0b

## 0.3.0b xl2roefact invoice taxes summary (240306 07:00)

- 240302piu03 invoice taxes summary:
  - ref doc x12roefact/invoice\_files/\_PLAN\_model...xml, lines 91-104)
  - prepared place in rdinv() search "NOTE: ....place intended for cac:TaxTotal "line ~413
  - 1. prepared a work file x12roefact/tests/\_\_wk\_invoice\_tax\_total.md with dev specs & TODOs
  - 2. defined calculation formulas in x12roefact/tests/\_\_wk\_invoice\_tax\_total.md
  - ✓ 3. made a function skeleton invoice\_taxes\_summary(invoice\_lines: list[dict]) in libutils that
    calculates whole required structure. Receive as parameter the Invoice dict part related to items list, ie
    existing variable tmp\_InvoiceLine\_list
  - ✓ 4. calculated cac\_TaxTotal calculation code of item 3. in function
    libutils.invoice\_taxes\_summary(...). Code test PASS. Function closed
  - 5. updated XML-JSON map
  - 6. calculated cbc\_TaxAmount
  - 7. update JSON example used in documentation
  - 8. updated version number of xl2roefact app (component & mkdocs.yml)
  - ✓ 9. run pdm build\_all ==> version deliverables incl DLD doc
  - ✓ 10.a update downloads.md with 0.3.0b deliverables
  - 10.b build site & publish
  - ✓ 10.c publish library on PyPi (use CI workflow by branch pypi-publish)
  - 11. clean code, drop `xl2roefact/tests/\_wk\_invoice\_tax\_total.md
- 240301piu02 refactored xl2roefact/invoice\_files/ to xl2roefact/refact\_xml\_models\_and\_specs/
- 240302piu01 updated x12rofact.rdinv function, area commented "...build final structure..." created variable \_tmp\_reusable\_items: dict to keep "partial variables" that are calculated and potentially will be reused in next code
- 240301piu\_01 set all workflows run-name

Last update: March 6, 2024