

api-to-roefact by RENware Software Systems

- [CHANGELOG 0.1.16.dev](#)
 - [0.1.16.dev improving Excel kv-data search with "IN-LABEL" method \(231222 h07:00\)](#)

CHANGELOG 0.1.16.dev

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-xl2roefact-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 "git-ignored")
- 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: `xl2roefact.py settings`)
- 231218piu_a installed PDM environment manager, updated `pyproject.toml` structures, nxt to create env, generate lock file...

Last update: March 6, 2024

