

## api-to-roefact by RENware Software Systems

- [CHANGELOG 0.1.9.dev](#)
  - [0.1.9 xl2roefact.RDINV running executable and distribution kit \(231203 h07:00\)](#)

# CHANGELOG 0.1.9.dev

## 0.1.9 xl2roefact.RDINV running executable and distribution kit (231203 h07:00)

- 231103piu\_b releasing ==> made `dist/0.1.9-exe.win-amd64-3.10.zip` with executable file
- 231103piu\_a `xl2roefact.py` more updates:
  - ✓ set verbose flag for debugging mode
  - ✓ made `file_name` argument as file(s) to be processed with wildcards like Python standard function `os.glob.glob()` (reference here <https://docs.python.org/2/library/glob.html>)
  - ✓ build a new fresh executable in `build/exe.win-amd64-3.10/`
- 231202piu\_b `xl2roefact.py` started a skeleton for `file_name` argument - see code-in-file @ "TODO here to use `excel_files_directory` + / + `file_name` to find all files and process them in a loop"
- 231202piu\_a build complete `cxFreeze` configuration in order to build Windows executable and installer package (as `msi` package):
  - ✓ create a minimal setup ( `setup.py` )
  - ✓ create `build/` directory with all building commands for `xl2roefact` app: `python setup.py build` (see official doc here [https://cx-freeze.readthedocs.io/en/latest/setup\\_script.html](https://cx-freeze.readthedocs.io/en/latest/setup_script.html))
- **CONCLUSION** `msi` package OK, `exe` file NOK - see `setup.py` for a detailed comment marked `NOTE-[piu@231202]`

---

Last update: March 6, 2024

