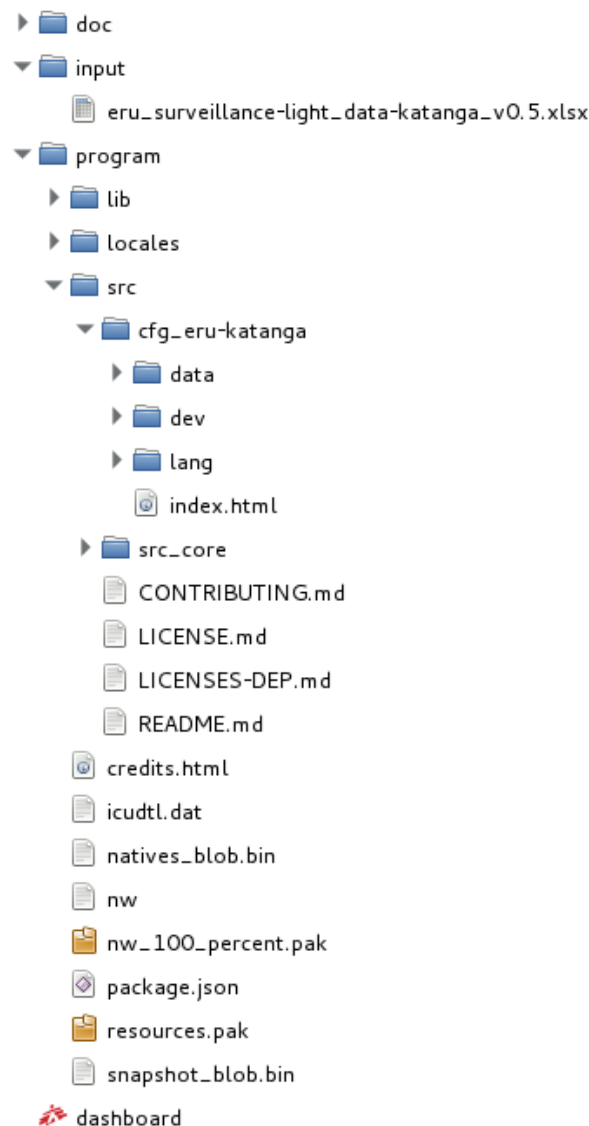
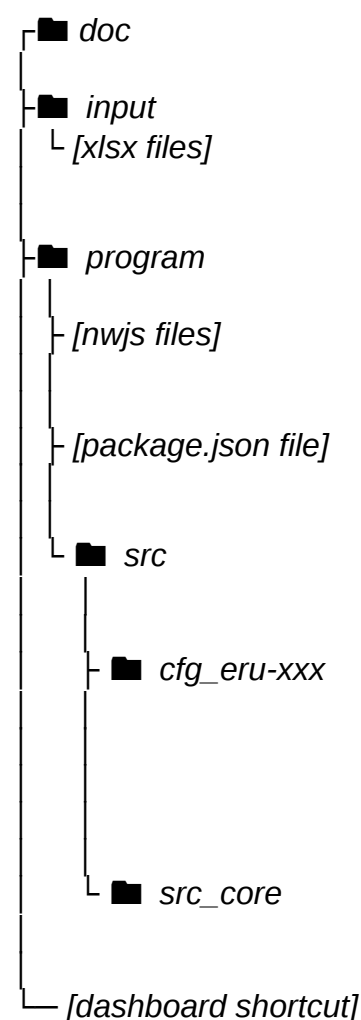


## One page – Offlined MSF-Dashboard deployment for ERUs – Typical folder tree

### In Reality:



### In concept:



### In words:

- Where end user doc should be placed
- Where the dashboard takes inputs from (the .xlsx data file – use the template provided in the source files from github: `/cfg_eru-xxx/inpu/`)
- Folder where:
  - # The version of nwjs (<http://nwjs.io/downloads/>) corresponding to your OS should be unzipped. LTS v0.14.6 is currently used for tests.
  - # The package.json file (originally in the source files from github: `/cfg_eru-xxx/package.json`) should be placed
- Where the source files from github (<https://github.com/MSF-UK/MSF-Dashboard/releases>) should be unzipped.
  - # The configuration files for your specific version of the dashboard to deploy, contains:
    - o data files (geojson and population, eventually extra layers)
    - o developer file (to define the dashboard content)
    - o language file (to parse text and translations)
    - o index file (to define the dashboard layout)
  - # The core source files, common to all dashboards as well as information files.
- The shortcut to run the dashboard (link to `/program/nw.exe` for windows versions of nwjs)