

## OpenAtlas - Notes - # 127

A collection of ideas that haven't made it into an own ticket yet.

### Website

- Tags for projects like at craws.net (e.g. history, archaeology and prosopography, concluded, available open data ...)

### Frontend

#### Entity view

- 2021: don't show link buttons in tabs if there are no entities to link
- 2020: Show membership at appears first if available

#### Forms

- 2022: Member/membership: add + buttons for person/group in tab. But difficult how to differ from relation link because they too have an actor entity as origin
- 2022: Better validation for reference systems: names have to be unique and when adding one with an existing name a transaction error occurs which works but is ugly but when updating one to an existing name strange things happen.
- 2021: Update links instead recreate, test first in Journal application

#### Maps

- 2020: Add an additional area where existing geometries are shown (don't use label "features")
- 2020: Search function for existing entities on map

#### Manual

- 2020: Add database description from MEDCON/ARCHE

#### Settings

- 2020: Add a default value to settings and show if they are changed in views

#### External References (GeoNames, Wikidata)

- 2020: Show additional information e.g. if Wikidata id is provided also show (their) GeoNames id, Pelagios, ...
- 2020: Advanced options for GeoNames search (e.g. select categories, fuzzy or not, ..)

### Backend

- 2020: Code review
- 2020: Run tests from command line and write to install

#### Integrity checks

- Events: check dates for super and proceeding events
- Events: check links between super and proceeding events, e.g. one event can't have the same other event as super and proceeding

#### Import

- 2020: Implement B.C. dates
- 2020: Warn if inconsistent dates (e.g. begin for end)
- 2020: Warn if missing dates (e.g. begin\_to without begin\_from)

### Time intensive and requires substantial financing

- 2020: Debian package
- 2020: Annotate text

- 2020: Multi instance capability [#924](#)
- 2020: Climate data functions