

Concept, Ideas, Workflow

Requirements

- Routing for entity and map views and later probably for other visualisations per entity
- API connection for data retrieval (authentication)

Done

- Vue js setup as prepared by Christoph (push to [GitHub](#))
- Setup frontend demo (with API connection to OpenAtlas demo) by Alex

Pages/Navigation

- Index page
- Manual
- About

Pages to create

- Entity Detailed View
 - Basic data (Name, description, classification, main type (as categorized by system type), spatial and temporal data as well as relations to other entities (for the beginning only direct ones)
 - later to be extended by entity specific relations depending on the type of entity and relation
- Map view (as in Thanados) for physical things/Places and their subunits
- Visualisations
- Search/Queries
- Admin interface for customization? E.g. toggle various classes, use only selected data.

Comments

- Index page - maybe a map with places. When clicked on a place more info shows up (e.g. popup, sidebar or similar) with a link to a "place view page". But not sure if this is approach is viable for our "general frontend template". ([Alexander Watzinger](#))
- Manual - I would suggest [Sphinx](#) like used in OpenAtlas ([Sphinx_documentation](#)). ([Alexander Watzinger](#))