

Frontend/API Meeting 2021-01-28

Participants: Stefan Eichert, Nina Brundke, Alexander Watzinger, Bernhard Koschicek, Christoph Hoffmann

General

- Try out new meeting protocol workflow: Nina commenting live and all checking at end
- First external pull request
- Status of application: needs refactoring
- OpenAtlas needs a dedicated server because at the moment instances are too distributed and cumbersome to manage, see [#1446](#) -> Discussed: possible size of servers (8TB with different back up strategy or bigger server?), SysAdmin, ACDH-CH/ARZ/Hetzner (generally preferred: Hetzner), costs, other possible solutions, what happens after project ends, possibility of a image server for high resolution pictures to provide frontend/backend problems (prosponed until (at least) summer)/rescale high resolution pictures (on demand/in general)

Update THANADOS

- [Standard article](#) Jan. 2021
- Changing to a new map provider as one of the outcomes of the Standard article
- Two new THANADOS-cooperation with German projects (Jena/Bamberg)

Roadmap 2021

- Planning of a general **Frontend** and **API** roadmap and a CONNEC specific Frontend in the light of Leeds presence in July 2021. MoByz will need one too -> Minimal: a map as an overview, several languages, not just read only for backend
- Frontend workshop to how the frontend should look like for different disciplines (history, archaeology, etc.) -> which connections between which data is crucial for which discipline in general? Hackatlon? Organization: Bernhard Koschicek, within the next 2 to 3 weeks (Doodle)
- External references for types - needed as important THANADOS outcome

New feature requests

- [#1443](#) - THANADOS, CONNEC: List view for entities missing a specific type -> other topics more relevant for THANADOS at the moment
- [#1457](#) - CONNEC: Public notes
- [#1456](#) - SHAHI: Objects outside of archeological context
- SHAHI: They need different locations for place of origin and current location but this maybe solve able with already implemented features.

API Features (discuss roadmap)

- [#1402](#) API: CSV export in API (not only CSV but also markdown of single entities and more)
- [#1382](#) API: Other jsonld mappings beside linked-places (couldn't find suitable alternatives)
- [#1426](#) API: display image smaller size (needed for frontend if images are large)
- [#1184](#) API: add additional output format RDFS
- [#1047](#) API: Import geometries
- Error message regarding older versions: to be announced -> 310 Status Code
- API problem debian: update with new version of debian to make it possible to use only standard packages