



Contribution ID: 6

Type: **Poster**

Using RSE skills and Open Source Software to propose a heterogenous Management Hub in NFDI4Objects

NFDI4Objects (N4O) represents a broad community dealing with material remains of human history from around 3 million years. RSE skills and the combination of FOSS help to create a Management Hub. The hub of our planned management tool will be a Nextcloud instance. This instance will provide a set of basic services (file sharing, task management, notes, shared calendars) and other FOSS services can be easily integrated. These services include Rocket Chat for communication, OpenProject for project launch planning, Zammad as a helpdesk ticketing system, Collabora for online document editing, and LimeSurvey combined with ShinyR for surveys. On top of that, reports could be imported/exported into a Wikibase using the included frameworks to create a Management Knowledge Graph.

Slot length

Primary authors: FRICKE, Fabian (Deutsches Archäologisches Institut); THIERY, Florian (Leibniz-Zentrum für Archäologie (LEIZA))

Presenters: FRICKE, Fabian (Deutsches Archäologisches Institut); THIERY, Florian (Leibniz-Zentrum für Archäologie (LEIZA))

Session Classification: Poster Session