VocBench
Getting Started
Installation and First Thesaurus

Phil Stacey
https://www.linkedin.com/in/phil-stacey-icijob-1b61b143/

Eugene Morozov
@eugenemorozov
https://www.linkedin.com/in/emorozov/
By the end of this workshop you can install and run VocBench on your machine and build a simple thesaurus.
VocBench

- Web-based collaboration tool for management of taxonomies, thesauri and ontologies based on W3C linked data standards such as SKOS and OWL
- Ensures consistency and enables collaboration
- Designed for maintainers, but there are many use cases
- Used when authoring, browsing and retrieving concepts
- Browser-based client with separate server and storage components
- Run on your own servers or use any of the cloud providers
Docker

- Platform for developing, shipping, and running applications
- Ensures isolation of applications from each other and infrastructure to streamline development and deployment
- Designed for developers and operations users
- Use it when packaging and deploying applications
Just Enough Docker Architecture

- docker build
- docker pull
- docker run

GUI client

Docker server
- docker daemon
- Containers
- Images

Docker registry

More info: https://docs.docker.com/get-started/overview/
Just Enough Docker Architecture

Docker Desktop (localhost)
- Command line client
  - docker build
  - docker pull
  - docker run

Docker server
- docker daemon
- Containers
- Images

Docker Hub (hub.docker.com)
- Docker registry

More info: https://docs.docker.com/get-started/overview/
Possible Next Topics

- Docker setup troubleshooting
- Creating and managing concepts
- SPARQL Queries
- Importing data
- Validation
- Reporting
- Graph visualization
- SKOS Collections