



# Metadata for Machines Workshop: VODAN Africa

Dr. Erik Schultes, PhD  
International Science Coordinator  
GO FAIR International Support and Coordination Office  
<http://orcid.org/0000-0001-8888-635X>  
[erik.schultes@go-fair.org](mailto:erik.schultes@go-fair.org)  
[go-fair.org](http://go-fair.org)  
<https://bit.ly/M4Mhandbook>

M4M.4.13, July 13, 2020



# VODAN in a Box

- 1) FAIR Data Point
- 2) CRF data entry wizard
- 3) Query interface

Documentation

<https://docs.vodan.fairdatapoint.org/en/latest/deployment/production-deployment.html>

Download

<https://github.com/VODAN-Tech/vodan-deployment-production/archive/master.zip>

# VODAN in a Box

- 20 July - Technical introduction to VIB from Kees
- 21 July - Introduction to the CRF data entry wizard
- 22 July - VIB instalation webinar with KIU +

# VODAN in a Box

## Notes:

- Docker Compose
- Local machine guide and Production guide (LINUX)
- The VIB can link to the internal FDP or to some other (preexisting) FDP.
- VIB assumes 4 sub-domains (front and back end of Wizard, FDP, query interface) that point to the same Server
- Triple Store - data base that stores the linked-data, subject-predicate-object “triples”. Allows for elaborate queries using the SPARQL query language. Allows federated query.
- Wizard is available to anyone with internet/browser device (password protected)
- CEDAR can output RDF “files” which can also be linked.

**Until next week...**