

Evaluation of LinDA and comparison with other tools for visualization of Linked Data datasets

Deployment Strategy

Mentor:

Dr. Fabrizio Orlandi

Rose-Mary Owusuaa Mensah Nishananth Baskaran Ugochukwu Chimbo Ejikeme Nikhil Patra

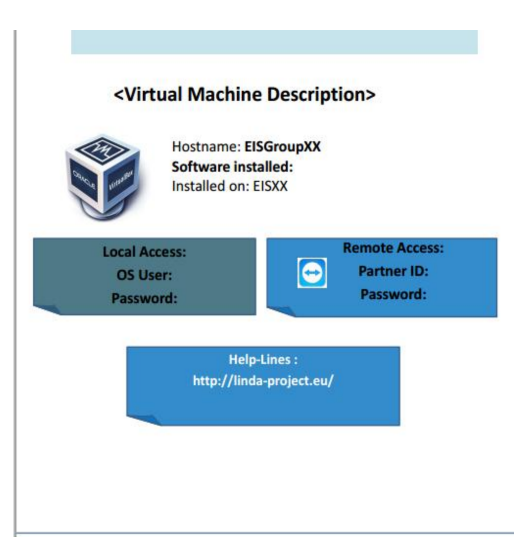
1

Outline

- Deployment in EIS Lab (LinDA)
- Deployment on Github (Report)
- Home page (Summarized Report)

Deployment in EIS Lab

- Installation:
 - *Vagrant
 - Normal setup.
- Access:
 - Remote



Vagrant Setup



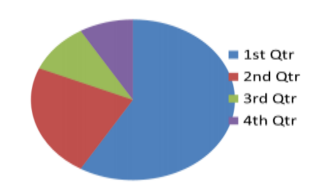
- Vagrant.configure(VAGRANTFILE_API_V ERSION) do |config|
- config.vm.box = "chef/ubuntu-14.04"
- config.vm.provision :shell, :path => "vagrant/install.sh"
- # forward default web port for testing
- config.vm.network
 "forwarded_port", guest: 8080, host: 5555
- # forward default websocket port for testing
- config.vm.network "forwarded_port", guest: 8081, host: 8081

end

Deployment on Github

- Github Wiki Page
 - Evaluation Result
 - Dataset Description
 - Alternate Tools
 - Documentation Files

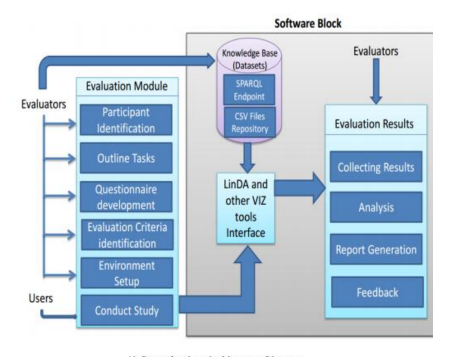
LinDa Evaluation Results



Home Page

- Home page.
 - * Github pages
 - Private domain.

- Summarized Report
- Downloadable Detailed Report



LinDa evaluation: Architecture Diagram

Questions and Answers



Contact

• Email: me@ugochimbo.com

• Twitter: @ugochimbo

