Building Personal Collections and Networks of Digital Objects in a Fedora Repository Using VUE

Anoop Kumar Nikolai Schwertner Tufts University Fedora User Group OR 2008

Outline

- Motivation
- Architecture
- Implementation in VUE
- Customization in Fedora
- Demo



Motivation

Removed Image

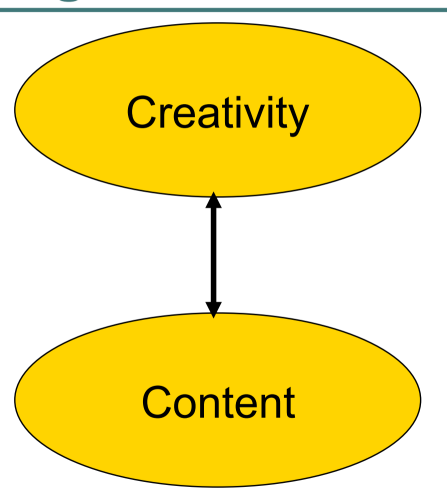


Ease of Use

Removed Image



Connecting





Connecting

VUE

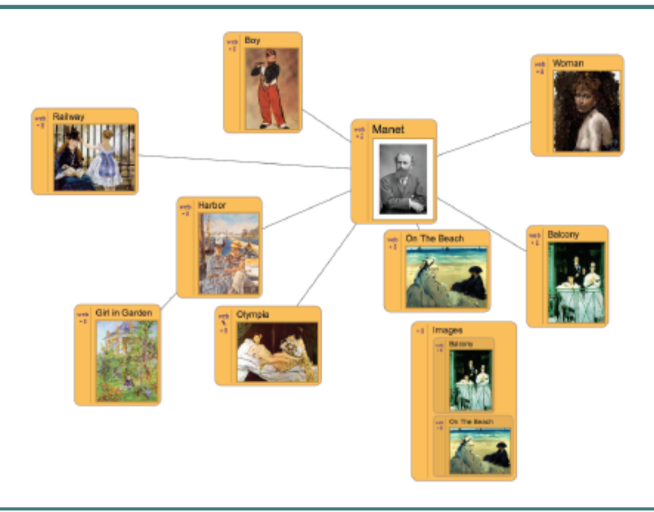
Easy to use, Integrate, Present,...

Fedora

Flexible, Scalable, Digital Object Architecture...

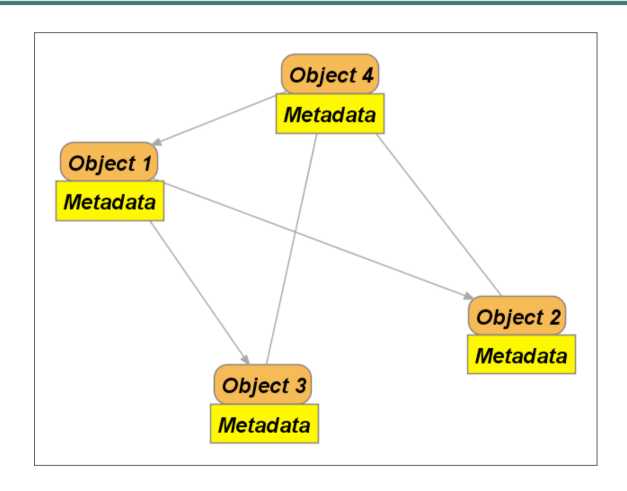


Can digital collection be a concept map? – What is VUE



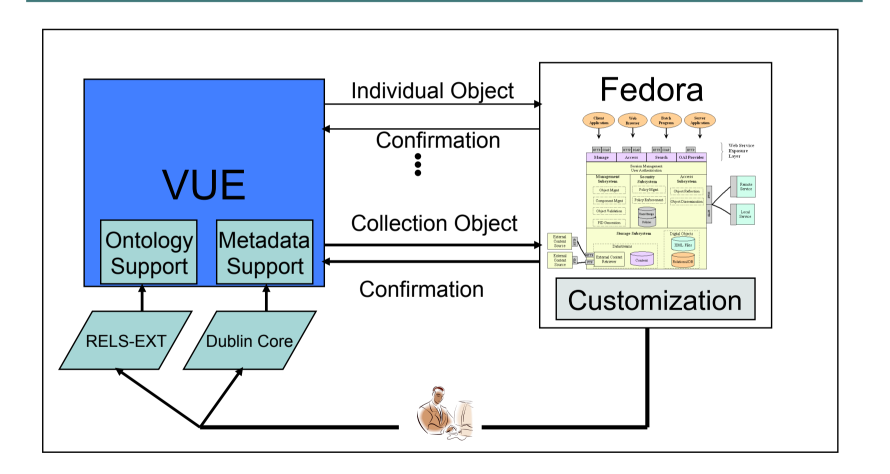


Can a Digital Collection be a Concept Map?





Architecture



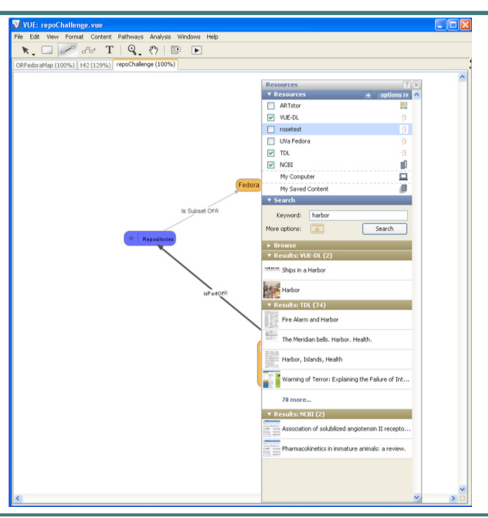


Implementation in VUE

- Search
- Unique Ids
- Metadata
- Ontology
- Persistence



Implementation in VUE Search





Implementation in VUE Unique ID

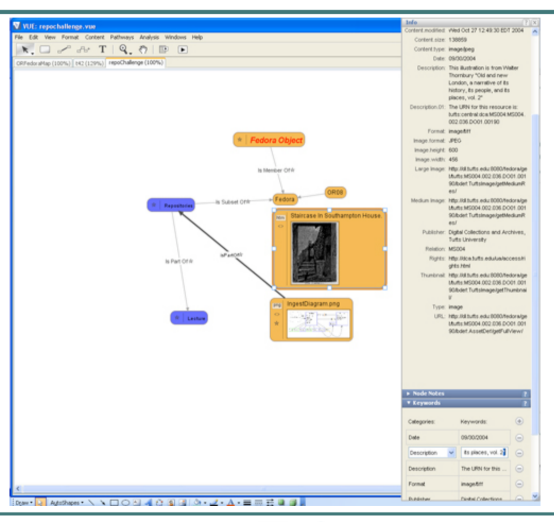
It is **32-bit** long based on **date**, **time**, and **mac address**

Generated by VUE

vue:a40711e982405ee401a80747f97a3e30

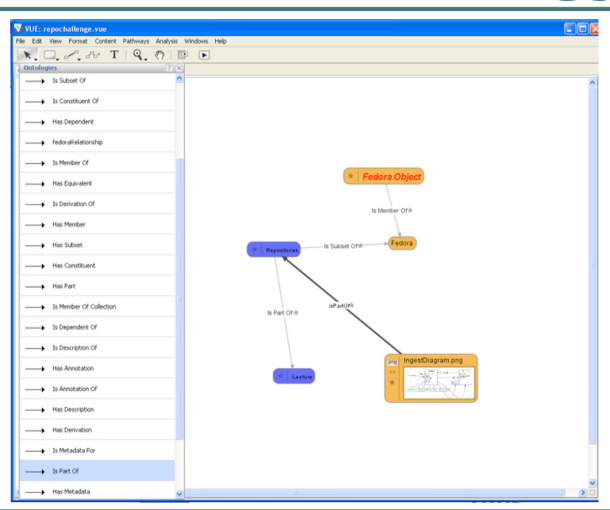


Implementation in VUE Metadata





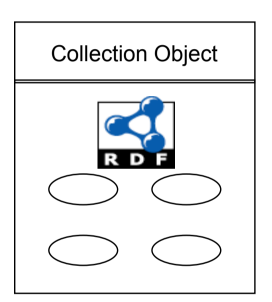
Implementation in VUE Ontology





Implementation in VUE Persistence

- Concept Map
- Collection Map
 - Individual Objects
 - Object Metadata
 - Relationships





- Content Models
- Security Model
- Collection Framework
- Versioning



Content Models

Three content models variations

VUE maps (tufts/vue/map/gaparia)

managed objects (tufts/vue

remote objects (tufts/vue/r



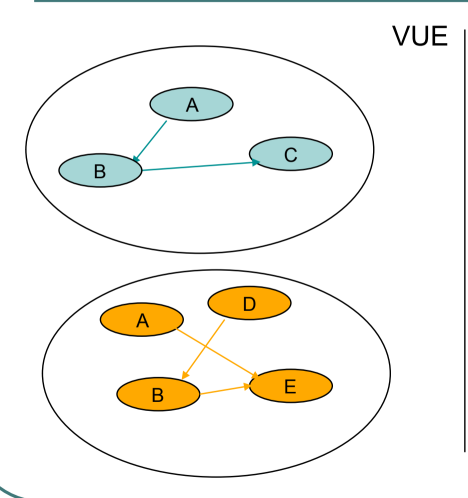


Security Model

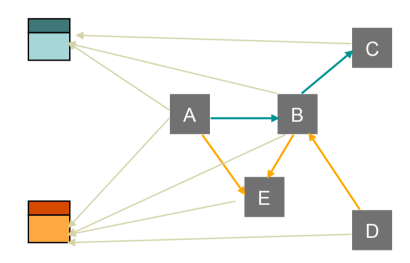
- Goals
 - Encourage contributions
 - Preserve the integrity of a growing super-map of resources
- XACML Policies
 - Anyone can create objects and upload resources
 - Only owners can modify their objects
 - Everyone can modify the relationship metadata



Collection Framework



FEDORA





Versioning

- Policy and Fedora versioning act as a wiki system
- Ability to roll back is important

Removed Image



Demo

- Creating Map of resources
- Adding Metadata
- Using Fedora Ontology
- Publishing
 - Map mode
 - Complete mode
- Retrieving

