SUSTAINING YOUR OPEN SOURCE PROJECT THROUGH TRAINING

A Hydra case study

Bess Sadler – Stanford University Libraries
Mark Bussey – Data Curation Experts
The Problem Space

- Rapidly growing project
- Quickly evolving technology
- Open source
- Volunteer staffing
- Geographically distributed
- Minimal centralized organization
- New functionality over documentation
- New adopters confused and frustrated
- $0 funding to develop training materials

... Sound Familiar?
Our Training Needs

• Multiple Goals
  • On-board new developers
  • Keep community up-to-date on new developments
  • Inform potential adopters

• Multiple Audiences
  • Developers
  • Implementation / Systems Support
  • Planners & Managers

• Multiple Delivery Venues
  • Dedicated Training Events – Hydra Camp
  • Custom Training – Institutional Bootstrap
  • Conference workshops – OR, C4L, DLF, etc.
  • Individual on-demand – remote folks without travel funding
The Proposed Solution

• Learn from and leverage other projects

• Modular training

• Synchronize documentation and training needs

• Expand Ownership

• Kaizen & Agile – keep making small improvements
Leverage Other Projects

- RailsBridge: A community supported training model
  - Designed to support participants & instructors
  - Solid educational scaffolding
    - Goals
    - Steps
    - Explanation
  - Values and encourages new participants!
Intro To Rails

Ruby Language  
Getting Started  
Add The Project To A Git Repo  
Running Your Application Locally  
Creating A Migration  
CRUD With Scaffolding  
Setting The Default Page  
Voting On Topics  
Hooking Up Votes And Topics  
Allow People To Vote  
Redirect To The Topics List After  
Creating A New Topic  
Make The Topic Title A Link  
Clean Up Links On The Topics List  
Credits And Next Steps

Intro To Rails

Goal

To teach you Ruby on Rails we are going to use a "Real World" example. You've decided to create a voting system for you and your friends to play with. You've decided at a minimum, you'd like to allow users to:

- view the topics sorted by number of votes
- vote on topics
- create, edit, and destroy topics

You've sketched up an initial screenshot of what you want it to look like:

Listing topics

<table>
<thead>
<tr>
<th>Title</th>
<th>Votes</th>
<th>Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rails is awesome</td>
<td>10 votes</td>
<td>+1 Delete</td>
</tr>
<tr>
<td>Authentication</td>
<td>5 votes</td>
<td>+1 Delete</td>
</tr>
<tr>
<td>rails console</td>
<td>1 vote</td>
<td>+1 Delete</td>
</tr>
</tbody>
</table>
Learn from RailsBridge - Structure

**Step Title**

**Goal:**

Description of the current step.

Red because big goals are scary.

**Steps:**

steps to take.

```ruby
def code_to_write
  1 + 1
end
```

Yellow because we've gotten it done, but we have no clue what's going on.

**Explanation**

Details of what the steps actually did... spell out the cause and effect.

Green because we can tie everything together now.
Learn to code or level up with RailsBridge!

RailsBridge workshops are a free and fun way to get started or level up with Rails, Ruby, and other web technologies. Our events focus on increasing diversity in tech, so that people of all backgrounds can feel welcome and comfortable in our industry.

http://railsbridge.org
## Modular Structure

### Hydra Camp Overview

<table>
<thead>
<tr>
<th></th>
<th>Tuesday</th>
<th>Wednesday</th>
<th>Thursday</th>
<th>Friday</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Morning</strong></td>
<td><strong>Intro to Rails</strong> (Railsbridge)</td>
<td><strong>Github &amp; Collaborative Development</strong> <em>No module yet</em></td>
<td><strong>Hydra Architectural Framework</strong> <em>No module yet</em></td>
<td><strong>Developer Tools &amp; TDD</strong> <em>Module in development</em></td>
</tr>
<tr>
<td></td>
<td>Also @ C4L</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Afternoon</strong></td>
<td><strong>Dive into Hydra</strong> (module) @ OR, HC, C4L</td>
<td><strong>Metadata Management</strong> (XML &amp; RDF modules) @ OR, C4L, HC</td>
<td><strong>Blacklight &amp; Solr</strong> (use their modules) @ C4L</td>
<td><strong>Q&amp;A &amp; Student Topics</strong> <em>No module planned</em></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Modular Structure – Dive Into Hydra

Goals

- Create a Hydra Head
- Run Fedora and Solr underneath the Hydra Head
- Start & Stop the Application
- Start & Stop Fedora and Solr
- Define Models for Content to put into your Hydra Head (in this case Books and Pages)
- Use your Models to Create objects in Fedora and Solr
- See where content is persisted in Fedora and indexed in Solr
- Modify how metadata is indexed in Solr
- Use Git to Track Code Changes

Steps/Lessons

1. Lesson: Generate a Rails Application
2. Lesson: Add the Hydra Dependencies
3. Lesson: Install hydra-jetty
4. Lesson: Start the Application & Search for Results
5. Lesson: Build a Book Model
6. Lesson: Make Blacklight Return Search Results
Modular Structure – Modules to Date

- Hydra Managed Modules - Active
  - Dive Into Hydra – Introductory Module
  - Tame your XML with OM – XML Metadata Management
  - Access Controls – User Management and Gated Discovery

- Third-Party Modules
  - Intro to Rails – RailsBridge & Code School
  - Blacklight Quickstart – Project Blacklight
  - Solr Tutorial – Apache Project
Modular Structure – In Development

• Hydra Managed Modules – In development
  – Tame your RDF with ActiveFedora
    – RDF Metadata Management

• Hydra for Managers
  – Planning and Implementing Hydra from an institutional perspective

• DevOps and Hydra
  – Configuration and System Management

• MODSBridge
  – Improve metadata management through testing & agile practices!
Synchronization with Training events

Benefits
• Presentations & Workshops = Deadlines!
• Fear of looking silly in front of peers is a great motivator
• Pre-defined modules make the problem space much smaller

Schedule
• Hydra Camp – Spring & Fall
  – Full review
• Conferences – Code4Lib, Open Repositories, DLF Forum
  – Specific modules reviewed
Expand Training Ownership

• Invite Community Members to Generate Content
  • RDF and Managers Workshops
  • Use public WIKIs

• Invite Community Members to Present, Co-Present, and TA
  • Conferences – EG. Monday workshops at OR2014
  • Hydra Camps

• Hire Community Members to Co-Lead
  • Hydra Camps – Paid travel and honorarium for Co-leaders when possible
Invite Contributions


This tutorial is tested to work with hydra release version 7.0.0.

*Please update this wiki to reflect any other versions that have been tested.*
Train the Trainers

WHY?

• More advocates for the project
• More hands to bootstrap new adopters
• Replacements for attrition among current trainers
• Broader sense of ownership of the project

EQUALS

• Project Sustainability
• Project Growth
Kaizen

... a daily process, the purpose of which goes beyond simple productivity improvement. It is also a process that, when done correctly, humanizes [work]..., and teaches people how to perform experiments on their work using the scientific method...

http://en.wikipedia.org/wiki/Kaizen
Gather Feedback

Please rate how well HydraCamp met your expectations in each of the following areas:

Answered: 0  Skipped: 0

- Topics Covered
- Course Organization
- Course Pacing
- Supporting materials
- Instructors' ability to...
- Instructors depth of...
- Availability of individuals...
- Interaction with other...
- Classroom and other...

Scale: 0 - 5
Then

The Wild West
• Multiple (conflicting) pages of documentation
• Software one to two releases ahead of documentation
• Quality of information and consistency of format varies widely
• Only one community trainer

& Now

Still room for improvement, but...
• Fewer pages of documentation to maintain
• Training updates 1-2 times / year
• Higher consistency of materials
• Multiple community members prepared to deliver materials
We’d love to continue the conversation...

- What open source & technical library training do you need?
- What is your project doing that we could learn from?

- Mark Bussey – mark@curationexperts.com
- Bess Sadler - bess@stanford.edu