Hydra Activities post code4lib 2015

Hydra Developer-focused meeting after code4lib 2015

See also  Hydra Managers at Code4Lib 2015 (proposed)

Topics:

1. Fedora 4
   a. Object modeling recommendations/patterns
   b. Web Access Control
   c. Fedora 3 to 4 Upgration Checklist
   d. High-priority bugs/features?
2. Blacklight abstraction (to use Elasticsearch, etc.) - Notes document
   a. Report on work undertaken last December
   b. jcoyne's pull requests: #1047, #1072
   c. Europeana Blacklight Proof of Concept:
      i. Code: https://github.com/europeana/europeana-channels-blacklight/ (uses an RSolr shim)
      ii. Report on Europeana BL PoC
3. Hydra::Works - Hydra::Works @ Code4Lib Notes
   a. Fedora4/LDP interactions; proposal: https://docs.google.com/document/d/1RI8aX8XQEj-30-Ht-DaPF5nz_VtI1-eqxDvF3nhv0/edit
   b. Renaming away from "work";
   c. Review of technical/descriptive metadata recommendations
4. Sufia/Worthwhile/Curate/etc. merger
5. Ask the Experts: Ruby, Rails, Testing, RDF, Hydra, ???
6. What are we doing: Sipity, <your project here>
7. Review of ActiveFedora open tickets: https://github.com/projecthydra/active_fedora/issues
8. Add new topics here

When: Feb. 12, 2015: 1-5 pm and Feb 13, 2015: 9 am to 5 pm

Location: UOPDX Library, 172, White Stag, 70 NW Couch Street, Portland, OR 97209, http://pdx.uoregon.edu/white-stag-block-location-and-directions

Event listed under: Oregon Digital: Hydra

Schedule (topics subject to change):

Thursday, Feb 12: 1 pm - 5 pm

1. Hydra::Works - main library floor (capacity: approx. 20)
2. Fedora 4 (various topics) - library basement classroom (capacity: approx. 15)
3. Ask the experts & Blacklight Abstraction - 366D seminar classroom (capacity: approx. 10)

Friday, Feb. 13: 9 am - 12 pm

1. Hydra::Works - Fedora 4 object modeling - main library floor (capacity: approx. 20)
2. Sufia/worthwhile/curate merger - library basement classroom (capacity: approx. 15)
3. DSpace / Hydra comparison: http://bit.ly/1Empqdk - This is also valuable! Feature Inventory Grid

Friday, Feb. 13: 1:30 pm - 5 pm

1. Sufia/worthwhile/curate merger / continue other and new discussions - main library floor (capacity: approx. 20)
2. Active Fedora issues - library basement classroom (capacity: approx. 15)

Thursday, Feb 12 - Afternoon (45 max on Thursday, 3 rooms)

1. Karen Estlund (Oregon) - Hydra::Works
2. Jon Stroop (Princeton) - Hydra::Works, Worthwhile/Sufia integration, Catching up with F4 work
3. Kevin Reiss (Princeton)
4. Tom Johnson (DPLA)
5. Esme Cowles (UCSD) - Hydra::Works, Sufia/Worthwhile/Curate/etc. merger
6. Hector Correa (Penn State)
7. Mike Giarlo (Penn State) - Hydra::Works, Sufia/Worthwhile/Curate/etc. merger
8. Mark Matienzo (DPLA) - Blacklight abstraction, Hydra::Works, ask the experts
9. Thomas Scherz (Cincinnati)
10. James Van Mil (Cincinnati) - Hydra::Works, Sufia/Worthwhile/Curate/etc. merger
11. Justin Coyne (DCE)
12. Mark Bussey (DCE)
13. Glen Horton (Cincinnati) - Hydra::Works, Sufia/Worthwhile/Curate/etc. merger
14. Carolyn Cole (Penn State) - Hydra::Works, Sufia/Worthwhile/Curate/etc. merger
15. Adam Wead (Penn State)
16. Matt LaChance (U-M)
17. Steven Anderson (BPL)
18. Tom Burton-West (U-M)
19. Drew Myers (WGBH)
20. Trey Terrell (Oregon State)
21. Misty De Meo (Artefactual Systems)
22. Andrew Woods (Duraspace)
23. Joe Atzberger (Stanford)
24. Michael B. Klein (Northwestern)
25. Jeremy Friesen (ND) - Ask the Expert: Ruby, Rails, Testing; What are we doing: Sipity; Hydra::Works
26. Corey A Harper (New York Univ.) – Hydra::Works (Espec. data model); Fedora 4
27. Holly Becker (Artefactual Systems)
28. Rob Sanderson (Stanford) – Fedora4, Hydra::Works
29. Jose Blanco (U-M)
30. Justin Simpson (Artefactual Systems) – Blacklight abstraction, Sufia
31. Eric James (Yale)
32. Jessie Keck (Stanford) - Blacklight Abstraction
33. Brendan Quinn (Northwestern) - Fedora4, Blacklight, Sufia/Worthwhile/Curate/etc. merge
34. Jennifer Lindner (Northwestern) Fedora4, Blacklight
35. Mike Daines (UNC-Chapel Hill) - Fedora 4
36. Ryan Rotter (U-M)
37. Anna Headley (Chemical Heritage Foundation)
38. Katherine Lynch (Temple)
39. Benjamin Armintor (Columbia)
40. Esha Datta (NYU)
41. Shaun Ellis (Princeton) - UI/Page-Turner
42. Steve Van Tuyl (Oregon State)
43. Ryan Wick (Oregon State)
44. Linda Newman (Cincinnati) - Hydra::Works, Sufia/Worthwhile/Curate/etc. merge
45. Nikitas Tampakis (Princeton) - Blacklight Abstraction

Friday, Feb 13 - All Day (35 max, 2 rooms)

1. Karen Estlund (Oregon) - Hydra::Works
2. Jon Stroop (Princeton) - Hydra::Works, Worthwhile/Sufia integration, Catching up with F4 work
3. Kevin Reiss (Princeton)
4. Tom Johnson (DPLA)
5. Esme Cowles (UCSD)
6. Mike Giarlo (Penn State) - Hydra::Works, Sufia/Worthwhile/Curate/etc. merge
7. Mark Matienzo (DPLA) - Blacklight abstraction, proposal, Hydra::Works
8. Thomas Scherz (Cincinnati)
9. James Van Mil (Cincinnati)
10. Justin Coyne (DCE)
11. Mark Bussey (DCE)
12. Carolyn Cole (Penn State)
13. Matt LaChance (U-M)
14. Tom Burton-West (U-M)
15. Glen Horton (Cincinnati) - Hydra::Works, Sufia/Worthwhile/Curate/etc. merge
16. Trey Terrell (Oregon State)
17. Hector Correa (Penn State)
18. Adam Wead (Penn State)
19. Joe Atzberger (Stanford)
20. Mike Daines (UNC-Chapel Hill) - Fedora 4
21. Michael B. Klein (Northwestern)
22. Corey A Harper (New York Univ.) – Hydra::Works (Espec. data model); Fedora 4
23. Jeremy Friesen (ND)
24. Misty De Meo (Artefactual Systems)
25. Holly Becker (Artefactual Systems)
26. Rob Sanderson (Stanford) – Fedora4, Hydra::Works
27. Jose Blanco (U-M)
28. Eric James (Yale)
29. Jessie Keck (Stanford) - Blacklight Abstraction
30. Brendan Quinn (Northwestern) - Fedora4, Blacklight, Sufia/Worthwhile/Curate/etc. merge
31. Jennifer Lindner (Northwestern) Fedora4, Blacklight
32. Ryan Rotter (U-M)
33. Benjamin Armintor (Columbia)
34. Shaun Ellis (Princeton)
35. Ryan Wick (Oregon State)

Food Nearby:

- Mexican: Mi Mero Mole, 32 NW 5th Ave, http://mmmtacospdx.com/
- Food cart pods: 3rd and SW Stark or Fifth Avenue & SW Oak
• Doughnuts: Voodoo Doughnuts, 22 Southwest 3rd Avenue, http://voodoodoughnut.com/
• Walkable districts, Old Town, ChinaTown, Pearl District (a little farther)