2013-10-31 - Fedora Committer Meeting

Time/Place

This meeting is a hybrid teleconference and IRC chat. Anyone is welcome to join...here's the info:

- Time: 11:00am Eastern Daylight Time US (UTC-4)
- ReadyTalk:
 - O U.S.A/Canada toll free: 866-740-1260, participant code: 2257295
 - o International toll free:
 - http://www.readytalk.com/intl
 - Use the above link and input 2257295 and the country you are calling from to get your country's toll-free dial-in number
 - Once on the call, enter participant code 2257295
- IRC:
- O Join the #duraspace-ff chat room via Freenode Web IRC (enter a unique nick)
- Or point your IRC client to #duraspace-ff on irc.freenode.net

Attendees

- A. Soroka
- frank asseg
- Greg Jansen
- Ed Fugikawa
- Andrew Woods
- Benjamin Armintor +
- Osman Din
- Eric James
- · Chris Beer
- Scott Prater
- Jonathan Green
- Edwin Shin

Agenda

- 1. Fedora 3.7.1 has been released
- 2. DLF Hackfest planning
- 3. Review current fcrepo4 work
 - a. RDF iteration in the core
 - b. Clustering
 - c. AuthN/Z
 - d. Large file support

Previous Actions

- Benjamin Armintor to send email for others to sign his and other committers' keys
- Greg Jansen to check into possible cluster testing resource at UNC.

Minutes

- 1. Fedora 3.7.1 Release: It is out, the press release has gone out. You should install it. The text of the announcement is in the updated release notes at Fedora Repository 3.7.x Release Notes
- 2. Current Fedora 4 Sprint Status
 - a. Adam: Streamifying RDF has been difficult. One endpoint is done. Possibly two by the end of the day. The code needs to be refactored, and need improved test coverage.
 - b. Frank, Osmin: Ran into some kind of synch issue on a 7 node cluster. Frank is recording AWS performance results on Performance evaluation on AWS
 - c. Osmin: Also running benchmarks, against 4 node cluster. Output ~115M per second
 - d. Scott, Greg: AuthZ refactoring goes. Scott working on integration tests. Found a bug, working on a fix. PR forthcoming. Not much progress on authZ performance testing yet.
 - e. Eric: MODE file system fixity bug- work on asynch hashing and sidecar files? Working on fixity checks over FS projections.
 - f. Chris: Multiple things. Node copy/move in master. Helping on RDF streaming.
- 3. Hackfest Planning
 - a. Cell phone numbers being exchanged via email
 - b. House linked on wiki- booked from 3pm Monday to 11am Friday. Plan appropriately!
 - c. Groceries: Ben is going to try to get a zipcar for a run to a grocery at 2:30pm based on the shopping list from the wiki.
 - d. Monday dinner is negotiable.
 - e. Tuesday is install-fest (afternoon). We'll have snacks and wi-fi.
 - f. Wednesday: Chris is cooking.
 - g. Thursday: Mike is cooking.

- h. Friday: We have to leave the house before dinner.

 i. Agenda (TRY TO HAVE TOPICS FOR DISCUSSION FORMULATED BY FRIDAY)

 i. Monday: Settle in, maybe pick themes/issues? Depending on energy/wherewithal.

 ii. Tuesday: Morning scrum at 10am local time (11am EST) block time for issue discussion?

 iii. Wednesday: Morning scrum at 10am local time (11am EST) block time for issue discussion?

 iv. Thursday: Morning scrum at 10am local time (11am EST)

 v. Friday: Wrap-up

New Actions