# 2017-01-16 Performance - Scale meeting

### Time/Place

- Time: 11:00AM Eastern Time US (UTC-5)
- Dial-in Number: (712) 775-7035
  - o Participant Code: 479307#
  - International numbers: Conference Call Information
  - Web Access: https://www.freeconferencecallhd.com/wp-content/themes/responsive/flashphone/flash-phone.php

#### **Attendees**

- Nick Ruest
- Andrew Woods
- Yinlin Chen
- Colin Gross
- Kevin Ford
- Kieran Etienne
- Danny Bernstein

### Agenda

- 1. Topics on fedora performance/scaling
  - a. https://docs.google.com/document/d/1AVYmsgbl-NuCtpmvfHYMqe2izR7leGElcDx0Ya7q7YU/edit
- 2. 2016 work summary
  - a. Review Performance and Scalability Test Plans
  - b. Graphing of JMeter results, script
  - c. I/O benchmarking of test environment, script
  - d. Collection of basic test environment characteristics, script
- 3. Hydra Fedora performance (?)
- 4. Islandora Fedora performance (?)
- 5. Next meeting time 02/13/2017 11am.

#### **Minutes**

#### **Topics on Fedora Performance/Scaling**

- · Nick none
- Colin mocking large-scale tests, alt-methods of doing that
  - o desire to test multi-TB loads
- Kieran interested in testing processes and procedures
  - o are both Tomcat and Jetty tested? mostly Tomcat
- · Kevin interested in validating release candidates
  - o now more generally interested in loading issues
  - multi-threading topics
- Danny interested in scaling as it relates to HyBox
  - o "many members" issue
  - o multi-tenant support
    - Colin has done this in Hydra... but has not been able to backup single hierarchies
    - using different base-containers
- Yinlin interested in large files

#### 2016 work summary

- Are the defined tests adequate for the interests above?
  - $^{\circ}\,$  Challenge in have a test environment that has enough disk space
  - Maybe use OpenSSH:rand to mock many files
  - Is running this on AWS infrastructure a possibility?
    - Who is going to pay for a 20-TB EBS volume?
    - Performant disk i/o can be expensive in AWS
    - AWS tests should include data around size/time/cost of previous tests
- We need to summarize the results of 2016 testing
  - o Colin available to help in the visualization of the previous test results
  - o Yinlin has created graphs of his tests
  - Colin has modified scripts based on team feedback
- Yinlin need to write report for each test
- Interest in maintaining results in a GitHub
  - ACTION: create results repo in fcrepo4-labs
  - o ACTION: write a report from last year's results
    - Current reports do not provide immediate clarity of the state of Fedora

- O Volunteers:

  - Colin to work on scripts fcrepo4-labs
    Nick/Yinlin to work on drafting will use GitHub
    Colin to generate R-Script outputs that can be starting point for summary doc
    Data result locations: post to S3

## **Actions**

- Colin Gross to transfer fcrepo\_perf\_analysis to fcrepo4-labs
  Andrew Woods to post test outputs to S3
  Colin Gross to push outputs from R-scripts to GitHub
  Nick Ruest and Yinlin Chen to take above R-script output as starting point for performance test summary report