2016-08-15 Performance - Scale meeting

Time/Place

- Time: 11:00AM Eastern Time US (UTC-5)
- Dial-in Number: (712) 775-7035
 - 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 **
- Daniel Lamb
- Andrew Woods
- David Wilcox
- Yinlin Chen

Agenda

Performance and Scalability Test Plans

- 1. Testing updates
 - a. Retrieving objects that link to a large number of repository objects
- 2. Finalizing initial tests
 - a. Completing Tests 1, 5 and 6
 - b. Reporting out
- 3. Next set of tests
 - a. Versioning
 - b. Batch Atomic Operations

Current Summaries

Test 1 - large files

1. VTech - LevelDB, 250MB, out of disk space

Test 2 - small files

- 1. Princeton LevelDB, 523k resources, end:too many open-files error
- 2. Princeton PostgreSQL, 3.9M resources, end:OOM GC
- 3. Princeton PostgreSQL (UseG1GC), 4.1M resources, end:Arjuna timeout
- 4. Princeton PostgreSQL (Mode5), 7.7M resources, end:out of disk space
- 5. VTech LevelDB, 250k resources, end: 500 response
- 6. VTech MySQL, 757k resources, end: 500 response
- 7. VTech PostgreSQL, 5.6M resources, end:manual stop

Test 3 - many files

- 1. Princeton LevelDB, 584k resources, end:Arjuna timeout
- 2. Princeton PostgreSQL, 1M resources, end:out of disk space
- 3. Princeton PostgreSQL (Mode5), 979k resources, end:out of disk space
- 4. Princeton PostgreSQL (Mode5.1), 975k resources, end:out of disk space
- 5. VTech LevelDB, 3.5M resources, end: out of disk space
- 6. VTech MySQL, 428k resources, end: 500 response
- 7. VTech PostgreSQL, 3.5M resources, end: out of disk space
- 8. York LevelDB, 343k resources, end:500 response (no log)
- 9. York MySQL (Mode5), 1.3M resources, end:MySQL lost connection

Test 4 - many containers

- 1. Princeton LevelDB, 737k resources, end:?
- 2. Princeton PostgreSQL, 3.7M resources, end:network interruption
- 3. Princeton PostgreSQL (Mode5), 17M resources, end:SQL persistence error
- 4. Princeton PostgreSQL (Mode5.1), 4.1M resources, end:manual stop
- 5. UWMadison ?
- 6. VTech LevelDB, 13M resources, end:manual stop
- 7. York LevelDB, 9.1M resources, end:too many open files

Test 5 - many RDF containers

- 1. Princeton PostgreSQL (Mode5.1), 7.2M resources, end:out of disk space
- 2. Princeton LevelDB, 689k resources, end:Arjuna timeout
- 3. VTech LevelDB, 350k resources, end: NoHttpResponseException
- 4. VTech MySQL, 533k resources, end: 404,Not Found
- 5. VTech PostgreSQL, 2.2M resources, end:manual stop
- 6. York MySQL, ?

Test 6 - files and containers

1. None

Minutes

Testing updates

- Nick Ruest is still running Test #5 at York University
- Benjamin Armintor is working on two branches to address this issue (lower level; Modeshape level)
- Esmé Cowles is working on the issue at the Hydra level; adding inverse relationships (two pull requests are in, CurationConcerns and Sufia)
- There will be an update coming out very soon

Finalizing initial tests

Reviewed current summary:

- Test #1 Need a test setup with enough disk space
- Test #1 How much disk space do we need?
- Test #2 Review what's going on with messaging; Arjuna timeout error
- Test #2 How much disk space do we need to run these tests?
- Test #2 Another MySQL test would be ideal (Nick Ruest will run it)

- Virginia Tech tests can only run for 7 days given the resource available. Test 1 will use another machine which doesn't have 7 days limit, but can
 only be used to conduct Test 1.
- Test #3 Review what's going on with messaging; Arjuna timeout error
- Test #3 How much disk space do we need to run these tests?
- Test #3 Nick Ruest will look for his logs
- Test #4 Nick Ruest will look at the reason York test failed
- Test #5 Review what's going on with messaging; Arjuna timeout error

What concrete things can we do for further investigation?

- Determine what log files should be shared; jmeter, catalina, mysql, postgres
 - o jmeter; test log, perf.log, and csv file for test
- Investigate the Arjuna timeout error; Daniel Lamb to do some preliminary investigation
- Document server configuration for too-many open files (Nick Ruest first crack at it)
- Document MySQL and PostgreSQL tuning
- Look closely at the Modeshape 5 tests
- Establish common MySQL and PostgreSQL configuration, or just use default?
 - o PostgreSQL might have very conservative default, and may not be indicative of possible performance. Daniel Lamb to investigate.
- Andrew Woods to look at generating graphs, and what is needed.

What tests should we re-run?

- All of them, with the goal of getting highest number of resources. This would involve restarting Tomcat, or the server update test condition failure, and starting the test again.
- · Identify performance trends by way of graphing