

OpenAFS Release Team Report

Michael Meffie

March 25, 2019



OpenAFS Release Team

- Weekly meetings via jabber on Fridays
 - jabber: release-team@conference.openafs.org
 - email: release-team@openafs.org
- Regular participants
 - Stephan Wiesand stable series release manager
 - Benjamin Kaduk
 - Mark Vitale
 - Michael Meffie
- Notes posted to openafs-devel@openafs.org
- Please join us to discuss OpenAFS releases



OpenAFS Contributors

Commit authors since 1.8.0:

| Anders Kaseorg | Karl Behler |
|-----------------|-----------------|
| Andrew Deason | Marcio Barbosa |
| Benjamin Kaduk | Mark Vitale |
| Caitlyn Marko | Michael Lass |
| Cheyenne Wills | Michael Meffie |
| Christof Hanke | Pat Riehecky |
| Damien Diederen | Perry Ruiter |
| Ian Wienand | Peter Foley |
| Jeffrey Altman | Seth Forshee |
| Joe Gorse | Stephan Wiesand |



1.8 Stable Series

- 1.8.x "new" stable
- Platform support
- Security fixes
- Bug fixes
- Selected improvements from the master branch
- Changes are pulled up from master branch



1.6 Stable Series

- 1.6.x "old" stable continues to be supported
- No end-of-life target date at this time
- Platform support
- Security fixes
- Neccessary bug fixes
- Changes are pulled up from 1.8.x releases



OpenAFS 1.8.1

- OpenAFS 1.8.1
 - 64-bit ARM client support
 - Fixes for FreeBSD
 - Regression fixes
 - Fix shared library exports
 - Fix volume callbacks regression when running vos release
 - Fix regression (panic) when cache bypass is enabled
 - · Fix vldb-check regression
 - and more ... see NEWS
- OpenAFS 1.8.1.1
 - Support Linux 4.18



Security Advisories

Security Releases: 1.8.2, 1.6.23

- OPENAFS-SA-2018-001
 - Volume-level data replacement via unauthenticated butc (backups) connections
- OPENAFS-SA-2018-002
 - Information leakage from uninitialized RPC output variables
- OPENAFS-SA-2018-003
 - · Limit unbounded strings in RPCs



OpenAFS 1.8.3pre1

- 1.8.3 Release Candidate announced March 2019
- Support Linux 4.20, 5.0
- Support macOS 10.14 "Mojave"
- Fix vos status missing packet counters regression (13421)
- Fix panic while flushing cache items (13503)
- Fix panic during cache initialization (13307)
- Do not send garbage in the RX userStatus field (13332)



OpenAFS 1.8.3pre1 (continued...)

- Fix bogus cache entries due to a full cache partition, etc. (13443)
- Assorted fixes to avoid segmentation faults (13329 13372)
- Fix volume server crash (13337)
- And more ... see NEWS



Upcoming release OpenAFS 1.6.24

- To support linux 4.20 and 5.0
- To include same fixes as 1.8.3
- To be released after 1.8.3



master Branch

Changes under code review or already merged:

- gcc 8 warning fixes
- Static analyzer warning fixes
 - Thank you Pat Riehecky
- More conversion to POSIX threads
- Improved Solaris 11.4 VFS integration
- Linux native mount points
- Core rxgk (phase 1)
- And more... see gerrit.openafs.org

Note

Development release series under consideration for rxgk snapshots.



rxgk security class

- Primary authors of OpenAFS rxgk implementation
 - Benjamin Kaduk (MIT Sponsored)
 - Andrew Deason
- Phase 1 provides rxgk for intra-dbserver communications
- Code for "phase 1" available in Gerrit code review
 - Gerrit topic: 'rxgk-phase1'
 - Most changes ready to be merged



rxgk Phase 1 status

- Core rxgk security class
- OpenAFS code base integration:
 - Build system changes to support rxgk
 - Superuser identification support
 - asetkey and rxdbug changes
 - New pts/vos arguments
 - Error handling changes in OpenAFS
- Initial lab testing and verification
- Phase 1 Limitations:
 - limited to server-to-server, vos/pts to server
 - limited to printed tokens
 - no token negotiation via GSSNegotiate



Get Involved

- Review code at gerrit.openafs.org
- Test pre-releases
- Send patches to gerrit.openafs.org
- Discuss on the mail lists:
 - openafs-info@openafs.org
 - openafs-devel@openafs.org



Thanks

Thank you, on behalf of the OpenAFS Release Team.