



What's New in OpenLDAP

Howard Chu CTO, Symas Corp. hyc@symas.com Chief Architect, OpenLDAP hyc@openIdap.org 2017-10-19





OpenLDAP Project

- Open source code project
- Founded 1998
- Three core team members
- A dozen or so contributors
- Feature releases every 12-18 months
- Maintenance releases as needed

symas A Word About Symas

- Founded 1999
- Founders from Enterprise Software world
 - platinum Technology (Locus Computing)
 - IBM
- Howard joined OpenLDAP in 1999
 - One of the Core Team members
 - Appointed Chief Architect January 2007
- No debt, no VC investments: self-funded





Intro

- Howard Chu
 - Founder and CTO Symas Corp.
 - Developing Free/Open Source software since 1980s
 - GNU compiler toolchain, e.g. "gmake -j", etc.
 - Many other projects...
 - Worked for NASA/JPL, wrote software for Space Shuttle, etc.





Topics

(1) Recent Releases
(2) Features Previously in 2.5
(3) New Features in 2.5
(4) Work In Progress

mas (1) Recent Releases

- 2.4 Release Winding Down
 - Feature frozen, bugfix only
 - 3 releases in the past 2 years
 - Commit rate still fairly high
 - Not quite "release early, release often"
 - Scattered fixes, mostly in documentation





(2) Features in 2.5

- Multiple Threadpool Queues
- Streamlined Write Waiters
- Offline slapmodify/slapdelete
- LDAP Transactions in primary DBs



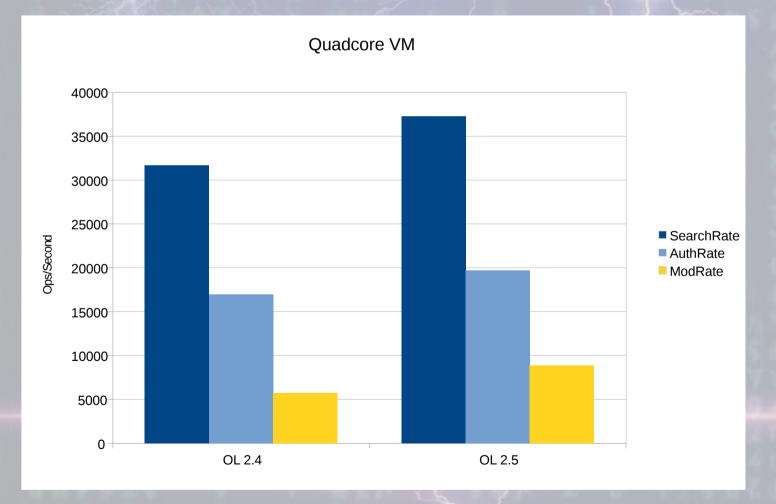


- Multiple Threadpool Queues
 - Significantly reduced lock contention on multiprocessor servers
 - Not much visible impact on back-bdb/hdb
 - 25% throughput boost with back-mdb on quad-core server





Multiple Threadpool Queues



9





- Multiple Threadpool Queues
 - New tests July 2017 on Oracle M8 with 2048 VCPUs and 1.5TB RAM, Solaris 11.3
 - 16 threads, 180,000 searches/sec, 1M DNs, 100 clients and 10 connections each
 - 1024 threads, 64 threadqueues, 64 listeners, 930,000 searches/sec - at this point, profile showed bottleneck was inside the kernel
 - recommend no more than 16 threads per queue and listener





11

- Streamlined Write Waiters
 - Take responsibility for select() of blocked writers away from central listener thread
 - Allows higher throughput in the presence of slow clients interspersed with heavy users





- Offline tools slapmodify/slapdelete
 - The obvious missing pieces to complement slapcat/slapadd
 - Essential for editing cn=config when slapd not running (or not able to run)





13

- LDAP Transactions
 - Completed for back-bdb, -hdb, and -mdb
 - Support in back-Idap exposes a need for a distributed txn story - 2-phase commit at least





(3) New For 2.5

- Syncrepl Lazy Commit
- Non-blocking TLS Handshake
- Non-blocking SASL Interactive Bind
- SASL Channel Binding support for OpenSSL, GnuTLS
- Elliptic Curve support for OpenSSL
- kqueue support for FreeBSD / MacOSX



New For 2.5

OpenLDAP

15

- New backends
 - WiredTiger, asyncmeta
- New server
 - LDAP load balancer
- New modules
 - RFC6238 TOTP
 - RFC3829 Authzid
 - vc (Verify Credentials)
 - adremap
 - usn
 - autoca





New For 2.5

- 64 bit Index Hashes
- LDIF parsing API in libIdap
- Disable Flag for DBs and overlays
- High resolution operation timestamps
- Store TLS certs/keys directly in cn=config
- Large multival attribute optimization for backmdb

symas (4) Work in Progress

OpenLDAP http://www.OpenLDAP.org

17

- Faster Stats/syslog for slapd
- 2-phase commit for LMDB and LDAP txns
- Other LMDB enhancements





- Faster Stats/syslog for slapd
 - glibc syslog() is braindead
 - acquires a mutex to write a msg on a datagram socket, which is already inherently atomic
 - OpenLDAP 2.4.39 8-core server 200,000 queries/sec with no logging
 - With Stats logging enabled, 21,000/sec ~10x perf loss
 - With streamlined OpenLDAP syslog(), 26,000/sec
 - Multiple other bottlenecks





- Faster Stats/syslog for slapd
 - rsyslogd/syslog-ng are major hogs, use 100% CPU to accept slapd log traffic
 - use our own single-purpose syslogd
 - libc is still a significant hog, 10% slowdown just formatting msgs, skipping actual msg send
 - avoid stdio/sprintf for msg formatting





20

- 2-Phase Commit for LMDB and LDAP txns
 - Requirement is unavoidable if we want to support txns across back-ldap/back-meta etc.
 - Update to RFC 5805 txn spec
 - TxnPrepare with abort on timeout or commit on timeout





- 2-Phase Commit for LMDB and LDAP txns
 - Requirement is unavoidable if we want to support txns across back-ldap/back-meta etc.
 - Update to RFC 5805 txn spec
 - TxnPrepare with abort on timeout or commit on timeout





- Other Enhancements for LMDB 1.0
 - Incremental backup
 - Headerless overflow pages
 - Raw partition support
 - Optional support for DBs >2GB on 32-bit
 - Page-level encryption





Questions?

23