Flexible LDAP load balancing

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Why do this?

- Some applications cannot do failover nor load balancing on their own
- Most load balancers stay at session level
- Backends going unavailable temporarily might not receive enough traffic after they rejoin

You can do better if you decouple the client and backend connections and distribute on a per request basis.
Where we left off

At the time of LDAPCon 2017, the Load Balancer was:

- A fully asynchronous LDAP-aware PDU router buildable as a standalone daemon
- A prototype gone through initial load testing at a client
- Round-robin load distribution only
- Just started planning development of the missing features
- Expected to be feature-complete mid-2018
Where we are now

- Nadya joined the project
- Online monitoring and reconfiguration is supported through a slapd bridge
- Support for full RFC4511, (Start)TLS, SASL binds
- Fragile and error-prone memory subsystem replaced by EBR
- Still only round-robin
- Through rigorous testing at a client integrating it into their systems
Closer to OpenLDAP

- Support for building as an OpenLDAP module presenting itself as a backend implementation
- Shared task queue and thread pool, but otherwise two systems coexisting in the same process, each managing its own sockets, I/O, ...
- Can expose monitoring data through `cn=monitor`
- Can hook into `cn=config` for online reconfiguration
- In the future even tighter integration might be possible
Protocol support

Full LDAP support for clients (almost)

- vanilla - Add, Search, Modify, ...  
- Unbind, Abandon
- Bind - proxied, multi-stage SASL binds as well (with caveats)
- Extended ops - StartTLS, any that don’t interact with the session

- LDAPS, client certificates and SASL EXTERNAL

Can add ProxyAuthz control to forwarded operations.

Can use libsasl2 to do SASL to bind its own connections
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2. Items to be disposed are registered with the 'current' epoch
3. Once epoch 'current-1' is empty, items in 'current-2' can be freed; 'current++'
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- Make sure tasks always leave their epoch in a timely manner.
- Load balancer is non-blocking (libssasl2 isn’t! Plugins)
Performance

We can easily achieve sub-millisecond response times if the OS can

- Most of the heavy lifting is done by the OS
- Load balancer latencies suffer badly when OS overloads
- LDAP is not I/O and interrupt friendly

Further work on performance and being more predictable during overload is under consideration.
Server is tiny and has little memory or understanding of the environment

- Are all backends really up-to-date?
- What is the replication latency?
- Is one of the backends misconfigured/misbehaving?

Monitoring, scaling and management tools needed to orchestrate the environment and react to changes.
Where next?

- Weighted load balancing, high availability, connection affinity
- Bigger picture tooling
- LDAP Transactions (RFC 5805)
- Portability
- Optimise for performance (more intelligent resource management, zero-copy, ...)

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