LDAP on ACID
Implementing LDAP Transactions in slapd(8)

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LDAP Transactions

Topics

- LDAP and ACID

- Simple Extensions
  - Assertion Control
  - Read Entry Controls
  - Modify/Increment Feature

- LDAP Mutually Exclusive (Update) Access
- LDAP (Simple) Transactions
ACID

- **Atomicity.** In a transaction involving two or more discrete pieces of information, either all of the pieces are committed or none are.
- **Consistency.** A transaction either creates a new and valid state of data, or, if any failure occurs, returns all data to its state before the transaction was started.
- **Isolation.** A transaction in process and not yet committed must remain isolated from any other transaction.
- **Durability.** Committed data is saved by the system such that, even in the event of a failure and system restart, the data is available in its correct state.

Source: whatis.com
LDAP and ACID

- LDAP Update operation are atomic, results are consistent, isolated (independent from other update operations) and Durable (its effects should be permanent).

- LDAP Interrogation operations have, at the entry-level, ACID properties.

- LDAP search operation may see whole affect of concurrently processed update operations.
Simple LDAP Extensions

- Assertion Control
- Read Entry Controls
- Modify/Increment Feature
LDAP Assertion Control

- `draft-zeilenga-ldap-assert-xx.txt`

- Conditional perform an DIT update

- Request Control contains an LDAP Filter
  
  encode with `ldap_pvt_put_filter()`
  
  decode with `get_filter()`
  
  process value with `test_filter()`,
  
  if not true return `assertionFailed`.

- No Response Control
LDAP Read Entry Controls

- `draft-zeilenga-ldap-readentry-xx.txt`

- Read target entry before and/or after DIT modification

- Request Control contains an attribute description list
  - encode with `ber_printf()`
  - decode with `ber_scanf()`

- Response Control contains an entry
  - encode with (modified) `send_ldap_entry()`
  - enforces ACLs
  - decode with `ber_scanf()`
LDAP Modify/Increment

- draft-zeilenga-ldap-increment-xx.txt (not yet submitted)
- Increment INTEGER and REAL values by provided value
- Based on DAP functionality, LDAP ASN.1 Extension

- Example:
  
  ```
  dn: cn=uid,dc=example,dc=com
  modify: increment
  increment: uidNumber
  uidNumber: 1
  ```

- Extend LDAPMod, LDIF routines, extend slapd frontend to verify backend support for extension, extend back-bdb/ldbm modify to support increment sub-op.

- Issues: discovery, negotiation
Transaction

• A transaction should be *Atomic*, its result should be *Consistent*, *Isolated* (independent of other transactions) and *Durable* (its effect should be permanent).

Source: foldoc
Protocol Flow

StartTxn
Update
Update
Update
Read
EndTxn
(Commit or Abort)
Implementation Details

- Group of Related Operations framework
- Begin Transaction
  - Verify only active transaction on connection
  - Return cookie
- Per operation
  - Verify cookie
  - Add operation to connection txn_ops list
  - Return txnOkay
- End Transaction
  - On Commit: start DB txn, process each op, end txn, destroy txn_ops, return success
  - On Abort: destroy txn_ops