Wallet
Secure Data Distribution and Management

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The Starting Point

- `leland_srvtab` to distribute srvtabs and keytabs
- Keytab support underdocumented and strange
- Supports cached keytabs, questionable implementation
- Based on IBM sysctl, K4 authentication only
- Only supports ACL files on disk
Overview and Goal

- Distribute keytabs with better ACL management than kadmin
- Use the same method for certificates, passwords, etc.
- Store or automatically generate
- Allow upload of data into the wallet
- Flexible authorization system
- Self-contained distributable client
remctl

- Simple replacement for sysctl
- Already in extensive use
- Check an ACL and run a command, nothing more
- A few problems:
  - 32KB output size limit
  - Cannot stream output
  - No library interface
  - No persistent connections
  - Weird and underdocumented protocol
  - Unfortunate choice of ports
remctl v2

- Redesigned and *documented* protocol
- Down-negotiates to the old protocol when needed
- No output size limits, streaming output
- Persistent connections
- Client library with simple API
- Extensive test suite
Wallet Structure

- Server runs under remctl for authentication
- Stores predefined classes of secure data
- Split into three layers:
  - Data storage and generation layer
  - Authorization layer
  - Metadata layer that links the two
- Support arbitrary authorization and data methods
Classes of Data

- keytabs regenerated on each request
- keytabs pulled from the KDC database
- SSL certificate private keys stored by user
- Stanford-signed certificates generated on the fly
- Arbitrary files (database passwords) stored by user
- Almost certainly others to come...
Authorization Methods

- remctl provides authentication but only authorization for administrative functions
- Basic authorization: ACL files on disk or in MySQL
- PTS group membership
- LDAP group membership or attribute presence
- NetDB roles (particularly for host keytabs)
Data Storage Methods

- File stored on disk
- Data generated on the fly (kadmin for keytabs)
- Data retrieved from elsewhere (pre-existing keytabs)
Implementation Details

- Client linked statically with Kerberos, remctl
- Some Kerberos-specific knowledge in client: generating srvtabs, merging keytabs
- Server written in Perl
- MySQL for metadata store
- Runs on secure host, but not on KDC
- Backend remctl call to retrieve existing keys from KDC