Surviving Cyrus SASL
The Goal
Mailserver

Mailclient

LDAP-Server

Search recipient address

Verify sender

Verify recipient

SMTP-Server

IMAP-Server

store

send

receive
Architecture
Protocols
Areas of Authentication

- LDAP-Server
  - ldapdb-Plugin.
  - DIGEST-MD5
  - libsasl (client)
  - libsasl (server)
- Mailclient
  - libsasl (client)
- SMTP-Server
  - libsasl (client)
  - libsasl (server)
  - ldapdb-Plugin.
  - DIGEST-MD5
- IMAP-Server
  - libsasl (server)
- libsasl (server)

Available methods: PLAIN, LOGIN, CRAM-MD5, DIGEST-MD5
Cyrus SASL
What is Cyrus SASL?

Cyrus SASL is
- an authentication-framework
- an implementation of SASL, the „Simple Authentication and Security Layer“
- standardised
- described in RFC 2222
- „the child of those sitting on the standard“

Application Range
- Cyrus SASL does not act on its own.
- Embedded into an connection-oriented application (e.g. SMTP, FTP, POP3, IMAP, LDAP)
  Cyrus SASL provides a protocol, which

  „(...) includes a command for identifying and authenticating a user to a server and for optionally negotiating protection of subsequent protocol interactions. If its use is negotiated, a security layer is inserted between the protocol and the connection.“
Advantages
Integrating Cyrus SASL in an application,
– simplifies software development
– provides stable and reliable functionality
– increases interoperability with other RFC compliant software

Disadvantages
Using Cyrus SASL in an application,
– drives users nuts, because the existing documentation focuses on developers
– may not get you far, because many things are undocumented
– is hard to memorize, because everything is handled differently
How Cyrus SASL works

- Cyrus SASL provides the `libsasl` library to developers
- Developers link the library into their application
- Mode, client- or server-mode, determines what `libsasl` will do for the application
libsasl in Client-Application

Tasks
- determine which mechanism the client must use during authentication
- process the tasks required by the mechanism
libsasl in Server-Application

Tasks
- identify a list of mechanisms the server may offer
- process the tasks required by a chosen mechanism
- hand over authentication data to a password verification service
- notify server of authentication result
SASL-Terms used in authentication

- Client and server use an authentication interface to communicate
- They use mechanisms to exchange authentication data
- A password verification service or a method verify data in an authentication backend
- The server sends the authentication result to the client
- The server may authorize the client to take some action
Authentication Interface

Authentication Interface is the place where client and server meet to exchange authentication data and information.

- The application protocol defines client-server communication
- SASL is a framework for many applications. It must be free from application-specific protocol requirements
- Application protocols must specify client- and server-commands to carry out authentication
- libsasl is the glue for application-specific commands and universal SASL-routines
Mechanisms

Mechanisms define strategies for sending authentication data.

„SASL mechanism names must be registered with the IANA.“

Groups of Mechanisms
Similar characteristics serve to group mechanisms:

– Plaintext-mechanisms
– Shared-Secret-mechanisms
– Ticket-mechanisms
– External-mechanisms

Group Characteristics

– Processing
  How is authentication processed?
– Data
  Which data are send during authentication?
– Security
  Which level of security can be achieved from the various processing — data combinations?
Plaintext-mechanisms

Procedure
Mechanism encodes authentication data base64 (some transports are not 8-bit clean).

Data
Plaintext-mechanisms send username, password and (maybe) realm.

Security
– Transport is unencrypted
  Transport layer may be encrypted using TLS.
– Authentication data must be stored on the server.

Available mechanisms
– PLAIN
– LOGIN
authcid, authzid and password will be base64-encoded and sent as one string

```perl
#!/usr/bin/perl
use MIME::Base64; 
my $encoded = encode_base64("username\0username\0password");
dXN1cm5hbWUA==
```

Beispiel (SMTP)

220 mail.example.com ESMTP Postfix

**EHLO example.com**

250-mail.example.com

250-PIPELINING

250-SIZE 10240000

250-AUTH DIGEST-MD5 CRAM-MD5 GSSAPI PLAIN LOGIN

250-AUTH=DIGEST-MD5 CRAM-MD5 GSSAPI PLAIN LOGIN

250-XVERP

250 8BITMIME

**AUTH PLAIN** dXN1cm5hbWUA==

235 Authentication successful

**QUIT**

221 Bye
LOGIN

Username, password and optionally the domainname will be base64-encoded separately and also sent separately.

LOGIN is a proprietary Microsoft mechanism. It is not standardised and documentation is not freely available.

Outlook und Outlook Express can't do PLAIN, but they can do LOGIN.

Beispiel (SMTP)

220 smtp.example.com ESMTP server ready
EHLO test.example.com
250-smtp.example.com
250-STARTTLS
250 AUTH LOGIN CRAM-MD5

AUTH LOGIN
334 VXNlciBOYW1lAA== # User Name
dGltdrQ== # Tim
334 UGFzc3dvcmQA # Password
dGFuc3RhYWZ0YW5zdGFhZg== # tanstaaftanstaaf
235 Authentication successful.
Shared-Secret-mechanisms

Procedure
Shared-Secret-mechanisms are Challenge-Response methods.

The server produces a challenge. The client can only solve (response) it, if it uses identical authentication data.

Data
– Username and challenge are encrypted using the password.
– The complete string will be sent base64-encoded.
– The password is never sent.

Security
– Data is transported encoded and encrypted
– Authentication data must be stored on the server
– The password must be stored in plaintext format

Available Mechanisms
– CRAM-MD5
– DIGEST-MD5
– NTLM
External-mechanisms

EXTERNAL relies on external mechanisms that are not part of SASL

„The server uses information, external to SASL, to determine whether the client is authorized to authenticate as the authorization identity. If the client is so authorized, the server indicates successful completion of the authentication exchange; otherwise the server indicates failure.“

TLS
TLS is the only EXTERNAL-mechanism met „in the wild“.  
– TLS offers client- and server-authentication using certificates.  
– TLS encrypts the transport layer.
Ticket-mechanisms

Procedure
- Client authenticates with Kerberos-server and receives a ticket granting ticket.
- The ticket granting ticket enables the client to request a ticket that grants usage of a service.

Data
- Client sends username and password to Kerberos-server.
- Client sends only ticket granting ticket to gain access to service.

Security
- Neither username nor password are sent during SASL authentication.

Available Mechanisms
- Kerberos_4
  (vulnerable, don't use it)
- GSSAPI (Kerberos_5)
  „the“ secure mechanism
Password Verification Service

Password Verification Services verify authentication data on behalf of libsasl.

**Advantages**
- run as standalone daemons on the server
- may be run with special privileges (while the server application uses least privileges)
- may access authentication backends requiring special privileges

**Disadvantages**
- can only handle “insecure“ plaintext-mechanisms

**Available Password Verification Services**
- pwcheck
- saslauthd
pwcheck

- pwcheck is the old, original Cyrus SASL Password Verification Service
- was used until end of Cyrus SASL 1.5.xx series
- is still part of the Cyrus SASL source tree
- pwcheck is deprecated
saslauthd

saslauthd is the official, current Cyrus SASL Password Verification Service.

It can access various authentication backends:

# saslauthd -v
saslauthd 2.1.19
authentication mechanisms: getpwent kerberos5 pam rimap shadow ldap
  - getpwent
    Access passwd
  - kerberos5
    Authenticate against local Kerberos realm
  - pam
    Send request to Pluggable Authentication Modules (PAM) and use result
  - rimap
    Attempt login to remote IMAP-server.
  - shadow
    Access shadow-file.
  - ldap
    Authenticate (simple bind) with LDAP-server
Auxiliary Property Plugins

Auxiliary property plugins verify authentication data on behalf of libsasl (and they may do more...).

Advantages
– may access a variety of authentication backends
– may also write (create, modify) to authentication backends
– can do proxy authentication
– may use all available mechanism groups

Disadvantages
– cannot access authentication backends that require privileges beyond the server they are executed from

Available Auxiliary Property Plugins
– sasldb
– sql
– ldapdb
sasldb

sasldb is the Cyrus SASL standard authentication backend

- sasldb is a Berkeley DB
- sasldb database format was changed from Cyrus SASL version 1.x to 2.x. to make offering Shared-Secret mechanisms possible
- since Cyrus SASL 2.x passwords are stored in sasldb as plaintext.

Utilities
- saslpasswd2
  - Create sasldb2
  - Create accounts in sasldb2
  - Modify accounts in sasldb2
- sasldblistusers2
  List sasldb2-users
sql

sql is a generic driver to access various SQL-servers

- MySQL
- PostgreSQL
- SQLite

**Typical Problems**

Accessing the SQL-server via PAM, in order to store passwords encrypted. The same people don't seem to mind sending username and password unencrypted over the wire...

The „frost“-patch „fixes“ unencrypted storage in the SQL-server at the price of losing shared-secret mechanisms.
ldapdb

ldapdb is a driver to access the OpenLDAP server.

The driver implements proxy authentication as described in RFC 2222:

"The separation of the authorization identity from the identity in the client’s credentials. This permits agents such as proxy servers to authenticate using their own credentials, yet request the access privileges of the identity for which they are proxying."

ldapdb requires configuring Cyrus SASL authentication two times:

– Login of Cyrus SASL ldapdb-Plugin to slapd
– Usage of ldapdb-Plugin within server application
Configuration
What needs to be configured?

Client
- only needs the credentials
- The client (not SASL) may want to avoid certain mechanisms

Server
Server applications must be configured before Cyrus SASL serves them. A server application sends two values to libsasl

- application_name
  application_name specifies part of the string used to identify the server-specific configuration file
- service_name
  service_name specifies the service (protocol) libsasl serves. PAM uses the service name to identify the service-specific configuration file.
Parameters

Cyrus SASL knows generic and method-specific parameters. Parameters that are specific to a method must be specified:

- on the command line when a password verification service is used
- in an application_name.conf when auxprop-plugins are used
Generic Parameters

log_level

log_level controls the level of verbosity of messages sent to the syslogd service.

<table>
<thead>
<tr>
<th>Level</th>
<th>Verbosity</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>no messages</td>
</tr>
<tr>
<td>1</td>
<td>unusual errors</td>
</tr>
<tr>
<td>2</td>
<td>all authentication errors</td>
</tr>
<tr>
<td>3</td>
<td>log non-fatal warnings</td>
</tr>
<tr>
<td>4</td>
<td>more verbose than 3</td>
</tr>
<tr>
<td>5</td>
<td>more verbose than 4</td>
</tr>
<tr>
<td>6</td>
<td>traces of internal protocols</td>
</tr>
<tr>
<td>7</td>
<td>traces of internal protocols, including pass-words</td>
</tr>
</tbody>
</table>

Logging is inconsistent
No password verification service or auxprop-plugin implements all log levels. Some don't log at all...
pwcheck_method
Specifies one or more password verification services and/or auxprop-plugins to process authentication.
Valid values are the names of the password verification services or auxprop-plugins.

mech_list
Specifies a list of mechanisms a Cyrus SASL may offer a server.
Valid values are the names of mechanisms, separated by whitespace.
Method-spezific Parameters

... hold on. We'll take a look at them when practice...
Testing
Tools to test

Testing Cyrus SASL isolated is important! Without you'll have a hard time to tell if the error is in Cyrus SASL or the server that offers authentication.

Many admins spend days looking for the error in their application...

Problem
Cyrus SASL has no "tools" to test!
testsaslauthd

testsaslauthd only tests the password verification service saslauthd.

Problem
Successful testing does not prove all of the Cyrus SASL framework is okay, because testsaslauthd does not (!) use the Cyrus SASL mechanism libraries...

Command
# testsaslauthd
testsaslauthd: usage: testsaslauthd -u username -p password
       [-r realm] [-s servicename]
       [-f socket path] [-R repeatnum]
client — server

Cyrus SASL sources bring sample applications to demonstrate integration for developers.

Surprise!
sample applications are undocumented...

Server

# ./sample-server -h


- b ... #bits to use for encryption
  min=N  minimum #bits to use (1 => integrity)
  max=N  maximum #bits to use
- e ... assume external encryption
  ssf=N  external mech provides N bits of encryption
  id=ID  external mech provides authentication id ID
- m MECH force use of MECH for security
- f ... set security flags
  noplain  require security vs. passive attacks
  noactive require security vs. active attacks
  nodict   require security vs. passive dictionary attacks
  forwardsec require forward secrecy
  maximum  require all security flags
  passcred attempt to receive client credentials
- i ... set IP addresses (required by some mechs)
  local=IP;PORT set local address to IP, port PORT
remote=IP;PORT  set remote address to IP, port PORT
-p PATH colon-separated search path for mechanisms
-s NAME service name to pass to mechanisms
-d DOM  local server domain
-u DOM  user domain
-l enable server-send-last

Client

# ./sample-client -h

-b ...  #bits to use for encryption
  min=N  minimum #bits to use (1 => integrity)
  max=N  maximum #bits to use
-e ...  assume external encryption
  ssf=N  external mech provides N bits of encryption
  id=ID  external mech provides authentication id ID
-m MECH force use of MECH for security
-f ...  set security flags
  noplain require security vs. passive attacks
  noactive require security vs. active attacks
  nodict  require security vs. passive dictionary attacks
  forwardsec require forward secrecy
  maximum require all security flags
  passcred attempt to pass client credentials
-i ...  set IP addresses (required by some mechs)
local=IP;PORT set local address to IP, port PORT
remote=IP;PORT set remote address to IP, port PORT
-p PATH colon-separated search path for mechanisms
-r REALM realm to use -s NAME service name pass to mechanisms
-n FQDN server fully-qualified domain name
-u ID user (authorization) id to request
-a ID id to authenticate as
-d Disable client-send-first
-l Enable server-send-last
Practice
shadow authentication

Procedure
- Prepare `saslauthd` environment
- Create user test
- Test
  - using `testsaslapd`
  - using `sample-server` und `sample-client`
- Configure AUTH
  - in Postfix
  - in Cyrus IMAP
saslauthd

# /usr/sbin/saslauthd -h
usage: saslauthd [options]

option information:

-a <authmech>  Selects the authentication mechanism to use.
-c Enable credential caching.
-d Debugging (don't detach from tty, implies -V)
-r Combine the realm with the login before passing to authentication mechanism Ex. login: "foo" realm: "bar" will get passed as login: "foo@bar" The realm name is passed untouched.
-O <option> Optional argument to pass to the authentication mechanism.
-l Disable accept() locking. Increases performance, but may not be compatible with some operating systems.
-m <path> Alternate path for the saslauthd working directory, must be absolute.
-n <procs> Number of worker processes to create.
-s <kilobytes> Size of the credential cache (in kilobytes)
-t <seconds> Timeout for items in the credential cache (in seconds)
-v Display version information and available mechs
-V Enable verbose logging
-h Display this message.
Preparing saslauthd environment

A classic...
The socket directory (run_path) is missing...

```
# /usr/sbin/saslauthd -d -a shadow
saslauthd[20983] :main : num_procs : 5
saslauthd[20983] :main : mech_option: NULL
saslauthd[20983] :main : run_path : /var/run/saslauthd
saslauthd[20983] :main : auth_mech : shadow
saslauthd[20983] :main : could not chdir to: /var/run/saslauthd
saslauthd[20983] :main : chdir: No such file or directory
saslauthd[20983] :main : Check to make sure the directory exists and is
saslauthd[20983] :main : writeable by the user this process runs as.
```
Testing

Create user test
# useradd test
# passwd test

Test using testsaslauthd
# testsaslauthd -u test -p -test -s smtp

Testing using sample-server and sample-client
sample-server sends sample as application_name.

/usr/lib/sasl2/sample.conf
pwcheck_method: saslauthd
mech_list: PLAIN LOGIN

Start both applications in different terminals:

Terminal 1
# sample-server -p 8000 -s rcmd -m PLAIN

Terminal 2
# sample-client -p 8000 -s rcmd -m PLAIN localhost
Configuring AUTH

There are two ways application specific configuration options can be given to Cyrus SASL:

- store them in a separate configuration file located in `/usr/lib/sasl2`. Since 2.1.22 `--with-configdir` configure option made the location configurable.
- let server read configuration options from its own configuration file and pass them on when it calls `libsasl`.

**Postfix**
Postfix uses a separate configuration file. It sends the (configurable) `application_name smtpd` to `libsasl` by default.

```
/usr/lib/sasl2/smtpd.conf
pwcheck_method: saslauthd
mech_list: PLAIN LOGIN
```

**Cyrus IMAP**
Cyrus IMAP passes options to `libsasl` from its own configuration file.

```
/etc/imapd.conf
sasl_pwcheck_method: saslauthd
sasl_mech_list: PLAIN LOGIN
```
sasl db authentication

Procedure
- Create sasl db2
- Test using sample-server and sample-client
- Configure AUTH
  - in Postfix
  - in Cyrus IMAP
# saslpasswd2 -h

This product includes software developed by Computing Services at Carnegie Mellon University (http://www.cmu.edu/computing/).


- **-p** pipe mode -- no prompt, password read on stdin
- **-c** create -- ask mechs to create the account
- **-d** disable -- ask mechs to disable/delete the account
- **-n** no userPassword -- don't set plaintext userPassword property

(only set mechanism-specific secrets)

- **-f sasldb** use given file as sasldb
- **-a appname** use appname as application name
- **-u DOM** use DOM for user domain
- **-v** print version numbers and exit
Creating saslodb

# saslpasswd2 -c -u example.com test
Password:
Again (for verification):

Listing saslodb content
# sasldblistusers2 -h

This product includes software developed by Computing Services at Carnegie Mellon University (http://www.cmu.edu/computing/).
sasldblistusers2: usage: sasldblistusers2 [-v] [[-f] saslodb]
    -f saslodb  use given file as saslodb
    -v          print version numbers and exit

# sasldblistusers2
test@example.com: userPassword
Testing

sample-server sends sample as application_name.

/usr/lib/sasl2/sample.conf
pwcheck_method: auxprop
auxprop_plugin: sasldb
mech_list: PLAIN LOGIN CRAM-MD5 DIGEST-MD5

Call both applications from separate terminals:

Terminal 1
# sample-server -p 8000 -s rcmd -m PLAIN

Terminal 2
# sample-client -p 8000 -s rcmd -m PLAIN localhost

Question
Do more secure mechanisms work?
Configuring AUTH

Postfix

/usr/lib/sasl2/smtpd.conf
pwcheck_method: auxprop
auxprop_plugin: sasldb
mech_list: PLAIN LOGIN CRAM-MD5 DIGEST-MD5

Cyrus IMAP

/etc/imapd.conf
sasl_pwcheck_method: auxprop
sasl_auxprop_plugin: sasldb
sasl_mech_list: PLAIN LOGIN CRAM-MD5 DIGEST-MD5
ldapdb-Plugin
What makes ldapdb-plugin special?

ldapdb is the most complex plugin currently available from the Cyrus SASL source tree:

- ldapdb uses proxy authentication
  The plugin must authenticate before it may authenticate the given data
- OpenLDAP expects SASL authentication
  The plugin must be configured to do SASL authentication
- SASL authentication must be configured for OpenLDAP slapd server
  OpenLDAP slapd must have been built to SASL authentication
- slapd must only offer mechanisms the ldapdb-SASL-client can handle
- OpenLDAP does not permit a proxy-user to do proxy-authentication by default
  A global or a per-user policy must be configured
- OpenLDAP does not permit a proxy-user to search any path for proxy-authentication
  A search path must be configured.
Steps

OpenLDAP
- Directory Information Tree (DIT)

slapd
- basic configuration
- SASL authentication
  - configure
  - test
- Proxy-user
  - define search permissions
  - define search path

ldapdb-Plugin
- Understand parameters
- configure sample-server
- Test using sample-client and sample-server
Directory Information Tree
Structure

dc=example,dc=com

ou=auth
uid=proxyuser

ou=people
uid=test

ou=other
uid=other
slapd
Basic configuration

Schema
include /etc/openldap/schema/core.schema
include /etc/openldap/schema/cosine.schema
include /etc/openldap/schema/inetorgperson.schema
include /etc/openldap/schema/nis.schema

Database
database bdb
suffix "dc=example,dc=com"
rootdn "cn=Manager,dc=example,dc=com"
rootpw {CRYPT}Tv46kTM1pGuK.
Importing Directory Information Tree

Importing DIT offline

„Your slapd(8) should not be running when you do this to ensure consistency of the database.“

# /etc/init.d/ldap stop
# slapadd -v -c -b „dc=example,dc=com“ -l example.com.ldif

Tip
Fix user and group permissions...
Configuring Authentication Mapping

Users, using SASL authentication to login to OpenLDAP, are treated internally within a special context:

The internal view is follows either this „authentication request DN“ pattern:

\[\text{uid}=<\text{username}>,\text{cn}=<\text{realm}>,\text{cn}=<\text{mechanism}>,\text{cn}=\text{auth}\]

or this one:

\[\text{uid}=<\text{username}>,\text{cn}=<\text{mechanism}>,\text{cn}=\text{auth}\]

Neither of the both patterns match the DN of the proxy-user!

An authentication mapping matches the authentication request DN against the proxy-user DN pattern:

\[
\text{authz-regexp}
\begin{align*}
\text{uid}=(&.*),\text{cn}=.*,\text{cn}=\text{auth} \\
\text{ldap://dc=example,dc=com??sub?(&(objectclass/inetOrgPerson)\mail=$1))}
\end{align*}
\]

**Important**
- More than one mapping may be configured
- First match wins!
Testing Authentication Mapping

- Use `ldapwhoami` as proxy-user to login to OpenLDAP.
- Switch into role of user requesting authentication
- Show identity

```
# ldapwhoami -U proxyuser -X u:test@example.com -Y digest-md5
SASL/DIGEST-MD5 authentication started
Please enter your password: <proxyuser-Password>
SASL username: u:test@example.com
SASL SSF: 128
SASL installing layers
dn:cn=test,ou=people,dc=example,dc=com
Result: Success (0)
```
Proxy-Authentication Policy

An **authenticated** proxy-user is not **not authorized** by default to use other users' credentials.

- policy in `slapd.conf` configures authorization
- policy is set using `authz-policy` parameter

**authz-policy parameter**

Valid values (since OpenLDAP 2.3.x) are:

- `to`
  - DN specifies destinations where proxy-user may use credentials

- `from`
  - DN specifies a user permitted to act as proxy-user

- `any`
  - Either policy may be used

- `all`
  - Both policies must be given
Authorizing the Proxy-User

authz-policy parameter settings control which attribute must be added to user objects.

Using „to“ as authz-policy
- Add authzTo attribute to proxy-user object
- authzTo attribute configures a LDAP search down the branch(es) where Proxy-User is authorized to authenticate.

Example
authzTo: ldap://ou=people,dc=example,dc=com??sub? \  
          (&(objectclass=inetOrgPerson)(mail=*))

Using „from“ as authz-policy
- A user adds authzFrom attribute to its object, if it wants to authorize the proxy-user.
- The attribute defines the DN of the proxy-user that should be allowed to authenticate.

Example
authzFrom: dn.exact:uid=proxyuser,ou=auth,dc=example,dc=com
Configuring ldapdb
ldapdb parameters

auxprop_plugin: ldapdb
   The name of the LDAPDB-auxprop-plugin is ldapdb.

ldapdb_uri
   Specifies one or more URIs (List), the plugin should use as authentication backend. Server may offer unencrypted (ldap://) or encrypted (ldaps://) connections.

ldapdb_id
   Proxy-user username

ldapdb_pw
   Proxy-user password in plaintext

ldapdb_mech
   Specifies the mechanism the plugin should use when it logs into the LDAP server.

ldapdb_rc
   Specifies a path to a configuration file where options for the ldapdb-LDAP-client would be stored. Such options could be paths to TLS certificates...

ldapdb_starttls
   Specifies TLS requirement level ("try" or "demand").
Testingldapdb
Sample Configuration

/usr/lib/sasl2/sample.conf
log_level: 7
pwcheck_method: auxprop
auxprop_plugin: ldapdb
mech_list: PLAIN LOGIN DIGEST-MD5 CRAM-MD5
ldapdb_uri: ldap://localhost
ldapdb_id: proxyuser
ldapdb_pw: proxy_secret
ldapdb_mech: DIGEST-MD5

Both applications are run from different terminals:

Terminal 1
# sample-server -p 8000 -s rcmd -m PLAIN

Terminal 2
# sample-client -p 8000 -s rcmd -m PLAIN localhost
Postfix
Configuration

/usr/lib/sasl2/smtpd.conf
log_level: 7
pwcheck_method: auxprop
auxprop_plugin: ldapdb
mech_list: PLAIN LOGIN DIGEST-MD5 CRAM-MD5
ldapdb_uri: ldap://localhost
ldapdb_id: proxyuser
ldapdb_pw: proxy_secret
ldapdb_mech: DIGEST-MD5
Cyrus IMAP
Configuration

/etc/imapd.conf
sasl_log_level: 7
sasl_pwcheck_method: auxprop
sasl_auxprop_plugin: ldapdb
sasl_mech_list: PLAIN LOGIN DIGEST-MD5 CRAM-MD5
sasl_ldapdb_uri: ldap://localhost
sasl_ldapdb_id: proxyuser
sasl_ldapdb_pw: proxy_secret
sasl_ldapdb_mech: DIGEST-MD5
Security Considerations
Potential attacks

Network communication
Two areas where network communication may be eavesdropped:

- From client-application to server-application
  Use TLS to protect plaintext-mechanisms!
- From server-application to LDAP server
  Use secure mechanisms only

Credentials
Two areas where credentials can be eavesdropped:

- Client-application
  Protection depends on OS and client
- Server-application (ldapdb-plugin)
  Use TLS client certificate for ldapdb-plugin instead of a password!
Certification Authority

Locations vary from distribution to distribution...

Create CA
Use CA(.pl) -script to create CA

# ./CA -newca

We need certificates for OpenLDAP server and ldapdb-plugin.

Important for proxy-user certificate
DN in proxy-user certificate must match exactly its DN in the directory!

Create request and key in one run

# openssl req -new -nodes -keyout slapd_key.pem -out slapd_key.pem \
- days 365

Sign certificate

# openssl ca -policy policy_anything -out slapd_cert.pem \
- infiles slapd_key.pem
Configuring slapd-Server

CA certificate, private key and public server certificate must be specified in slapd.conf.

TLSCACertificateFile /etc/pki/CA/cacert.pem
TLSCertificateFile   /etc/openldap/cacerts/slapd_cert.pem
TLSCertificateKeyFile /etc/openldap/cacerts/slapd_key.pem

Demand TLS while you test!

TLSVerifyClient demand
Configuring ldapdb-Client

/usr/lib/sasl2/smtpd.conf
log_level: 7
pwcheck_method: auxprop
auxprop_plugin: ldapdb
mech_list: PLAIN LOGIN DIGEST-MD5 CRAM-MD5
ldapdb_uri: ldap://localhost
ldapdb_id: proxyuser
ldapdb_mech: EXTERNAL
ldapdb_starttls: demand
ldapdb_rc: /usr/lib/sasl2/ldaprc

/usr/lib/sasl2/ldaprc
TLS_CERT /usr/lib/sasl2/ma_cert.pem
TLS_KEY /usr/lib/sasl2/ma_key.pem
TLS_CACERT /etc/pki/CA/cacert.pem
TLS_REQCERT demand
Questions?
Speakers

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