Introduction to LDAP:
“The New Black”

With Two-Factor Authentication by Entrust

WPLUG Tutorial / Presentation
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What is LDAP?

- LDAP = Lightweight Directory Access Protocol
- RFC2251, etc..
- What is a directory?
- A database with a quantified schema
All the runway models in London are doing it...

Don't you want to do runways?
What can the directory store?

- Identity information (Employees, Users, Clients)
- Application / System Groups / Role Membership
- Systems / Servers / Devices
- Departmental / Organization
- Facilities
- Telephony / GIS
What does all of that mean?
What problems can it solve?

- Centralized identity storage
- Application-neutral format
- Widely supported
- Easily integrates
- Think: Active Directory
The LDAP Directory Layout

- Data is stored in a hierarchy
- Facilities to let you model your LDAP tree after the departmental or geographical structure of your organization
- More details later
LDAP By Itself = Useless

- POSIX Systems for Centralized User Management: NSS + PAM
- Databases and Applications for Role Population
- E-Mail Systems for simplified database
- MUA Address Book population
- RADIUS (VPN/Wireless/802.1x)
- VOIP/SIP/H.232 Directories
- Integrate/Align with PKI (RFC2559)
When to Use LDAP?

- When you have more than one user
- And you have at least two systems
- Any heterogeneous environment
When to quit drinking?
OpenLDAP

• Development status: Mature
• Organizational Model: Dictatorial / Totalitarian
• Dual-head release engineering cycle
• Highly portable
• Modular: Servers, Client, Libraries, Dev
• Legacy support for Krb/SASL
• Uses BDB Backend
• Strong man pages
• FAQ-o-Matic / vim-style web site
• License: Custom BSD-Style
• Responsible Security Posture
OpenLDAP Pose
Prove it!

- Fedora
- $ sudo yum install openldap-{client,server,devel}
- $ sudo vim /etc/openldap/slapd.conf && sudo mkdir /var/db/openldap-data
- $ sudo chkconfig –level 345 ldap on && sudo \
  service ldap restart
More about the Daemon

- slapd(8) daemon - TCP listener (SSL/TLS)
- Two implied nodes: The root, the admin
- Rest of data is stored in a BDB backend
- Listens on TCP sockets
The LDAP Tree (Important Concepts)

- Each node on the tree is accessible by a X.500 name
- The prefix is defined by the root in the config:
  - e.g., dc=wplug, dc=org
- Dc = Domain Control
- O = Organization
- Ou = Organizational Unit
- ex.: “dn: ou=People, dc=wplug,dc=org”
- A “DN” (Distinguished Name) is any point on the LDAP tree referenced by its unique X.500 Path
- Syntax in examples, documents is ambiguous
LDAP Tree Reference Slide

Directory Server Datenstruktur
(Directory Information Tree - DIT)
More about DNs

- A DN object is a collection of Attribute + Value pairs
- The valid Attributes in a DN are defined/constrained by the Special Attribute +Value found in each DN known as the objectClass
- Some Attributes can be multi-row arrays
- Some Attributes are required/compelled by the objectClass per the Schema
OpenLDAP Interaction / Bindings

- Perl
- PHP
- C
- CLI
- Python
LDAP CLI Utilities

- slapd.conf(5), slapd.access(5), slapacl(8), slapadd(8), slapauth(8), slapcat(8), slapdn(8), slapindex(8), slappasswd(8), slaptest(8), slurpd(8), slapcat(8), ldapadd(1), ldapdelete(1), ldapmodrdn(1), ldapsearch(1)

- LDAP Bind Syntax Overview
- Search syntax is LISP-like
Initial Population using slapadd(1)

- $ slapadd
- Common command syntax notes
- Example LDIF
- Last that you'll see of LDIF
Install PHPLDAPAdmin

- Screen-shot
- Localhost
NSS + PAM – *libC calls*
NSS/PAM API
The default Collage configuration file for Linux-PAM (/etc/pam.d/other) specifies the `pam_unix` module, which uses `/etc/passwd` for authentication.

```bash
# @PAM-1.0
auth required pam_unix.so
account required pam_unix.so
password required pam_unix.so
session required pam_unix.so
```
How Groups and Attributes are Used

- PAM/NSS
- Apache
- LDAP Authentication
- Mediawiki
- FreeRADIUS
- Entrust
Other: Referrals
Replication
HA with Referrals and Replication
Other: Add a schema

- slapd.conf(5)
  - Add RADIUS
Where do we go from here?

- Lurk the mailing lists
- Install it yourself
- Intermission
- Pizza
Introducing Entrust IdentityGuard

- Two Factor Authentication
- Identity Management
- Linux/POSIX Platform
- Tomcat/Jakarta Platform
- RADIUS (PAM, Dot1x)
- SOAP-XML
Types of Authentication

- Tokens
- Grids
- OTP Lists
- Out-of-Band
- Knowledge-Tokens
- Machine Authentication
Application Framework Model

PHP+PostgreSQL Application Server Framework/Toolkit
Sub System Layers
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Figure 1: Entrust IdentityGuard components

Entrust IdentityGuard Server
- Master user shell (supersh)
- Application server
  - Administration service
  - Web administration application
  - Authentication service

Repository
- Directory
- Database

Client administration application
- SOAP (with SSL)

Entrust IdentityGuard Administration interface
- HTML/HTTPS

Entrust IdentityGuard Desktop for Microsoft Windows
- SOAP (SSL is optional)

Client authentication application
- SOAP (SSL is optional)

Entrust IdentityGuard Radius proxy
- SOAP (SSL is optional)
Figure 2: Radius proxy integrated with a VPN and Radius server.
JSP Web Interface

- Localhost Presentation