Æ-DIR

"Paranoid user management with OpenLDAP"

at GPN15

Who?

- Michael Ströder <michael@stroeder.com>
- Freelancer
- Focus on
 - Directory services (LDAP etc.), identity management
 - X.509-based PKI, encryption, digital signature
- Open source projects as developer
 - web2ldap
 - python-ldap

Why? (1)

- Infrastructure gets more complex
 - Many systems
 - Different security requirements
- Mixed/relaxed administrative roles (DevOps)
 - Admins for production environment
 - Developers
 - Management / Auditors
- Audit trail (who did what)
 - need persistent IDs for all entitites!
 - never ever re-use IDs!

Why? (2)

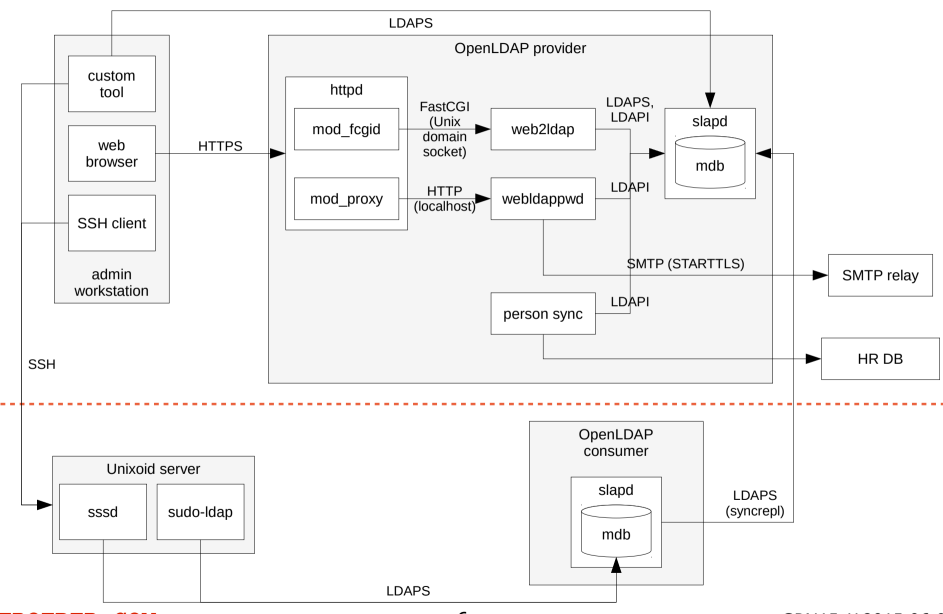
- Strictly follow need-to-know principle!
 - => Fine-grained authorization of <u>servers/services</u> to users/groups/sudoers etc.
 - => Individual authentication of servers/services
 - => Provide "views" by ACLs

- AFAIK no such LDAP-based solution available
 - => Æ-DIR <u>Authorized Entities Directory</u>

Components: Overview

- OpenLDAP
- web2ldap with HTML/LDIF templates & plugins
- Simple web application for password self-service
- Special admin tools (mostly command-line)
 - bulk initialization of servers
 - reporting
- LDAPS / StartTLS everywhere no exception!
- sssd and sudo-ldap currently used as client components, other software possible

Components: Architecture



STROEDER.COM - 6 - GPN15 // 2015-06-06

Components: OpenLDAP (1)

- OpenLDAP 2.4.39+ with back-mdb
- No rootpw!
- Avoid system passwords: authz-regexp for SASL/EXTERNAL (clients certs and LDAPI)
- Heavy use of regex- & set-based ACLs/constraints
- Overlays used:
 - accesslog, lastbind
 - constraint, refint, unique, memberof
 - ppolicy, rwm, noopsrch

Components: OpenLDAP (2)

- Two-tier replication
- Providers with multi-master replication (MMR):
 - for data maintenance
 - access only for human admins
 - no access for servers and services
- Read-only consumers
 - Provide user, group and sudoers entries to servers and services
 - no write access/chaining
 - => passwd/PAM not possible from normal servers

Components: Provider tools

- Various tools locally running on provider:
 - HR data synchronisation job
 - Password self-service web application
 - Group update job
- LDAPI with SASL/EXTERNAL
- authz-regexp maps local POSIX user accounts to LDAP authz-DNs
 - => no clear-text passwords needed in configuration!

Components: web2ldap

- web2ldap 1.2.x with customization
 - LDIF and HTML templates
 - Plugin classes
 - display values with additional information
 - normalize and validate values
 - select lists (mostly 1:1 relationship to URI constraints)
 - Generating uid, uidNumber and gidNumber
- Authorization only in slapd
 - => no privilege escalation
- Supplemental schema for DIT structure rules and name forms (not directly in OpenLDAP 2.4.x)

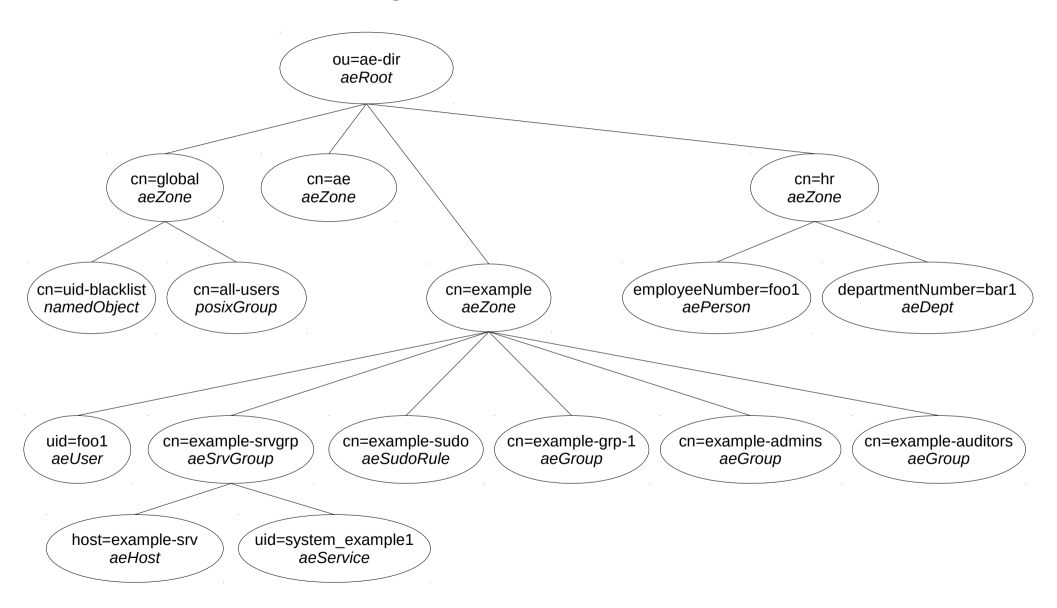
Roles

- No anonymous/guest access!
- Æ admins may manage everything within ou=ae-dir and can read cn=monitor and cn=config
- Æ auditors may read everything within ou=ae-dir
- Zone admins may write anything within a zone
- Zone auditors may read anything within a zone
- Setup admins may write aeHost/aeService
- Users may read own entries, other members of own groups, change own password

Schema: Requirements

- Compability to NIS-LDAP (RFC 2377 and RFC2377bis)
- Compability to sudo-Idap schema
- Support all common PAM/NSS clients, no strong need to have own PAM/NSS client
- Constraints to avoid input errors
- Common management meta data

Directory Information Tree (DIT)

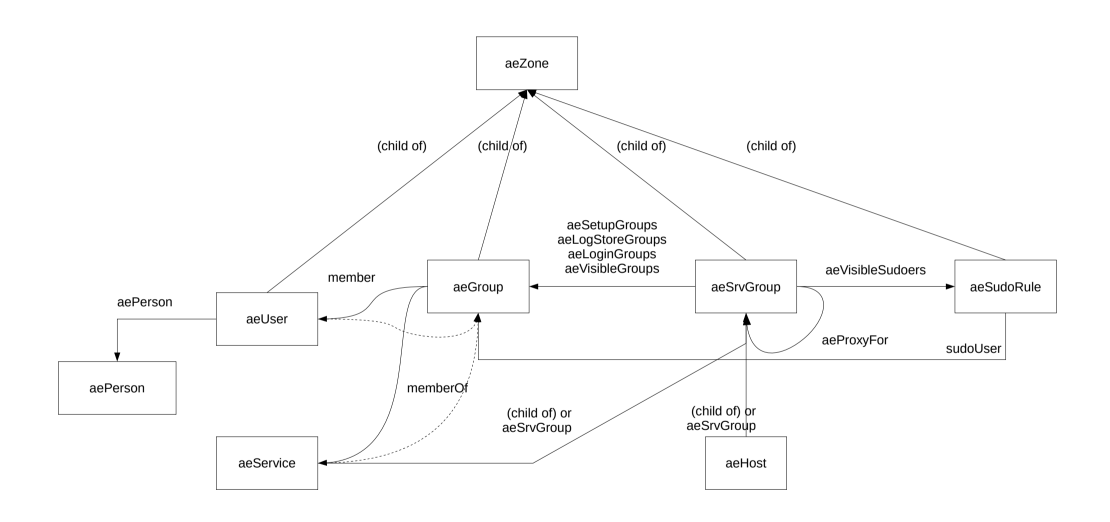


STROEDER.COM - 13 - GPN15 // 2015-06-06

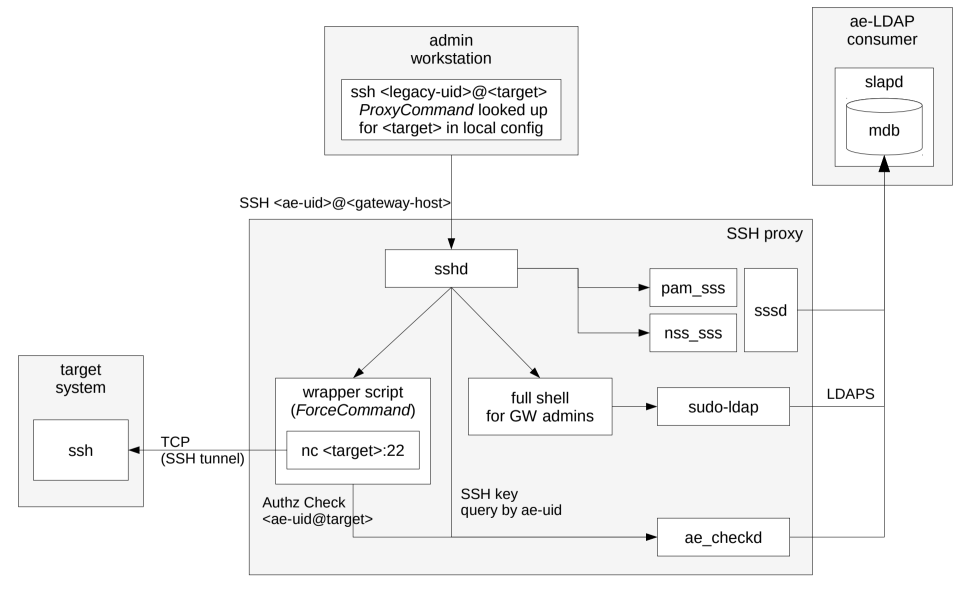
Reference Attributes

- The entity relationship is evaluated by ACLs to determine access rights of bound entity
- References between entries
 - most times by DN
 - sometimes by tree structure
 - $aeZone \rightarrow ae^*$
 - aeSrvGroup → aeHost / aeService
 - sudoUser → aeGroup backw. compatible by prefix name
- Cross-zone references allowed (except aeProxyFor)

Entity Relationships



SSH relay with same authorization



Conclusion (1)

- ACLs in OpenLDAP server are additional boundary against privilege escalation in frontends
- Still local components enforce access rights (e.g. OS enforces file ownership/permissions
- Privilege separation with separate credentials is a good thing
- Depends on how people are willing to use the mechanisms provided
 - => awareness/teaching needed

Conclusion (2)

- You eventually need a fallback login if all fails, the exact procedures might differ
- (Set-based) ACLs are
 - quite complex
 - a performance hog (currently just more hardware)
- Change management:
 - It's hard to not open security holes afterwards
 - Upcoming ideas should always have a real use-case and fit into role model!
 - Regression testing!

Ideas: Performance tuning

- Æ aware client configuration tools e.g. tuning sssd.conf by using specific filters
- Rewriting filters for different identities (authz-DNs) based on OpenLDAP's slapo-rwm
- Replace set-based ACLs by custom dynacl module:
 - hopefully faster
 - evaluate aeNotAfter and aeNotBefore
 - skilled C programmers needed

Ideas: More integration

- 2-factor authout separate infrastructure:
 Shared secrets, counters etc. in user entries
- Machine deployment and network access control:
 Find out more about existing
 DHCP/DNS/RADIUS/PXE/TFTP schema mess before
- MIT Kerberos (multiple realms)
- Samba (multiple domains)
- Config management: Tie Puppet node declaration or ansible playbook to aeSrgvGroup/aeHost

To do: Even more

- Æ schema spec as Internet draft (experimental)
- Implement ae_demon
 - Lean and nearly-zero-conf NSS/PAM demon
 - knows DIT and schema => optimized searches
 - boot-strap support
 - SASL/EXTERNAL with TLS clients certs (e.g. puppet certs)
- Implement ae-dir-ui
- Implementation with OpenDJ: Are ACIs powerful enough?

Question & Answers

Schema: aeObject

- Abstract object class for meta data used as common base class for all structural object classes:
 - aeStatus
 active (0), deactivated (1), archived (2), requested (3)
 - description
 Descriptive text for entries is helpful afterwards!
 - aeNotAfter and aeNotBefore
 Used to limit usage period (not usable in ACLs though)
 - aeTicketId
 Sure you have a tracker application, don't you?

Schema: aeZone

- Simple container for delegated administration
- Characteristic attribute for RDN: cn
- Default role groups in zone foo: foo-admins (zone admins) and foo-auditors (zone auditors)
- Special zones:
 - cn=people: for aePerson entries (HR data)
 - cn=global: UID blacklist, global primary posixGroup, global sudoers default, etc.
 - cn=ae: For maintaining Æ directory itself, e.g. role groups for Æ admins and Æ auditors

Schema: aePerson

- aePerson entries should be synchronized from HR
- Based on inetOrgPerson and msPerson
- Typically one person entry per active employee, but be prepared for strange data coming from HR!
- Attribute mail is mandatory for password selfservice in this customer deployment
- Possible characteristic attributes for RDN: employeeNumber or uniqueIdentifier
- Attribute uid disallowed to avoid clash with user entries!

Schema: aeUser (1)

- Characteristic attribute for RDN: uid
- One or more aeUser entries reference a single aePerson entry => n:1 mapping
- Immutable attributes, never change/re-use values:
 - aePerson
 - uid
 - uidNumber
- Primary group in gidNumber is constrained to one possible value in existing posixGroup entry!
- Never use a local group IDs in gidNumber!

Schema: aeUser (2)

- uid is not derived from person's name!
- Associated DIT content rule allows AUX classes:
 - posixAccount (RFC2037)
 - IdapPublicKey for SSH authorized keys
 - msPwdResetObject for password reset self-service
 - (to be extended..Kerberos etc.)

Schema: aeService

- Tool user, service user, machine user, whatever you call it...
- Characteristic attribute for RDN: uid
- Associated DIT content rule allows AUX classes:
 - posixAccount (RFC2037)
 - IdapPublicKey for SSH authorized keys
- Two different use-cases:
 - Member of user group (aeGroup) similar like aeUser
 - Member of service group(s) (aeSrvGroup):
 Retrieves user and group entries, but no login

Schema: aeGroup

- Characteristic attribute for RDN: cn
- Derived from:
 - groupOfEntries
 Attribute member used optionally, empty group possible
 - posixGroup (classic RFC 2307)
 allows to satisfy also legacy clients
 - groupOfURLs
 For provisiong groups based on LDAP searches defined in attribute memberURL (use with care!)
- Overlay slapo-memberOf sets back-link to groups in attribute memberOf of member entries

Schema: aeSrvGroup

- Server/service group
- Characteristic attribute for RDN: cn
- References to aeGroup entries for several rights and visibility
 - aeSetupGroups → Role "Setup admin"
 - aeLogStoreGroups
 - aeLoginGroups → access to sshPublicKey
 - aeVisibleGroups (e.g. NFS user groups)
- aeVisibleSudoers references visible aeSudoRule entries

Schema: aeHost

- Each server has to authenticate to get authorized
- Characteristic attribute for RDN: host
- Membership in server group by
 - being subordinate entry of aeSrvGroup entry
 - reference attribute aeSrvGroup

Schema: aeSudoRule

- For SUDO rules instead of /etc/sudoers
- Derived from sudoRole object class (sudo-ldap schema)
- Restrictions added
 - sudoUser only reference user groups!
 - sudoHost disabled because OpenLDAP-ACLs will do it
- sudo-ldap always querys for each command
- sssd 1.9.x+ can also cache sudoers entries
- maybe sync rules into /etc/sudoers.d/ locally