

Æ-DIR - Authorized Entities Directory

- The paranoid and agile IAM for DevOps -

GNU/LinuxDay in Vorarlberg 2018

Michael Ströder <michael@stroeder.com>

- Freelancer
- Topics the last 20 years
 - Identity & Access Management, Directory Services (LDAP)
 - Single Sign-On, Multi-Factor Authentication
 - PKI (X.509, SSH), Applied Crypto
- Open Source / Free Software:
Æ-DIR, OATH-LDAP, web2ldap

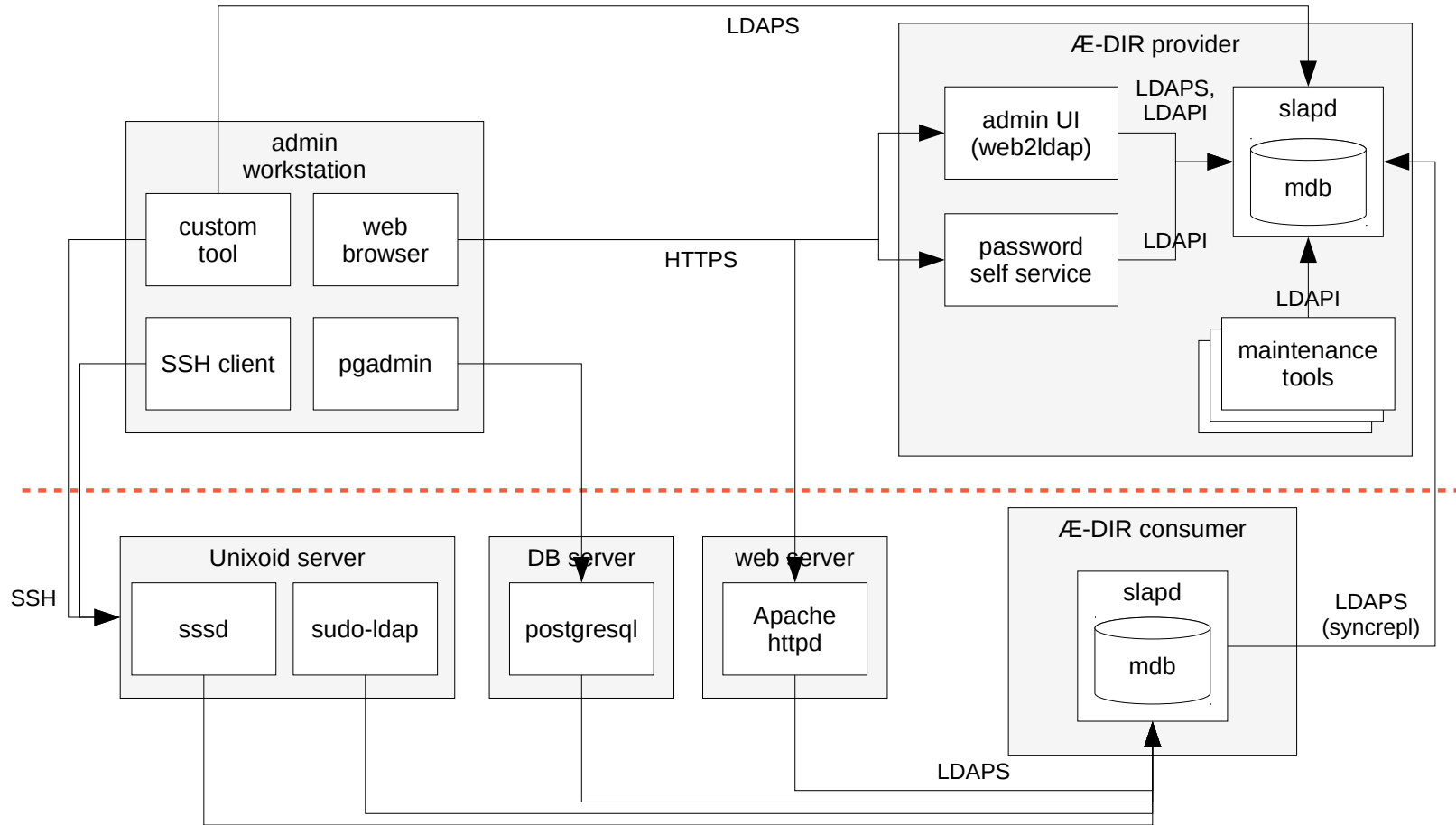
Goals

- Principles
 - Need-to-know
 - Least Privilege
 - Separation of Duties
- Delegated administration of manageable small areas
- Meaningful audit trails
- Compliance checks

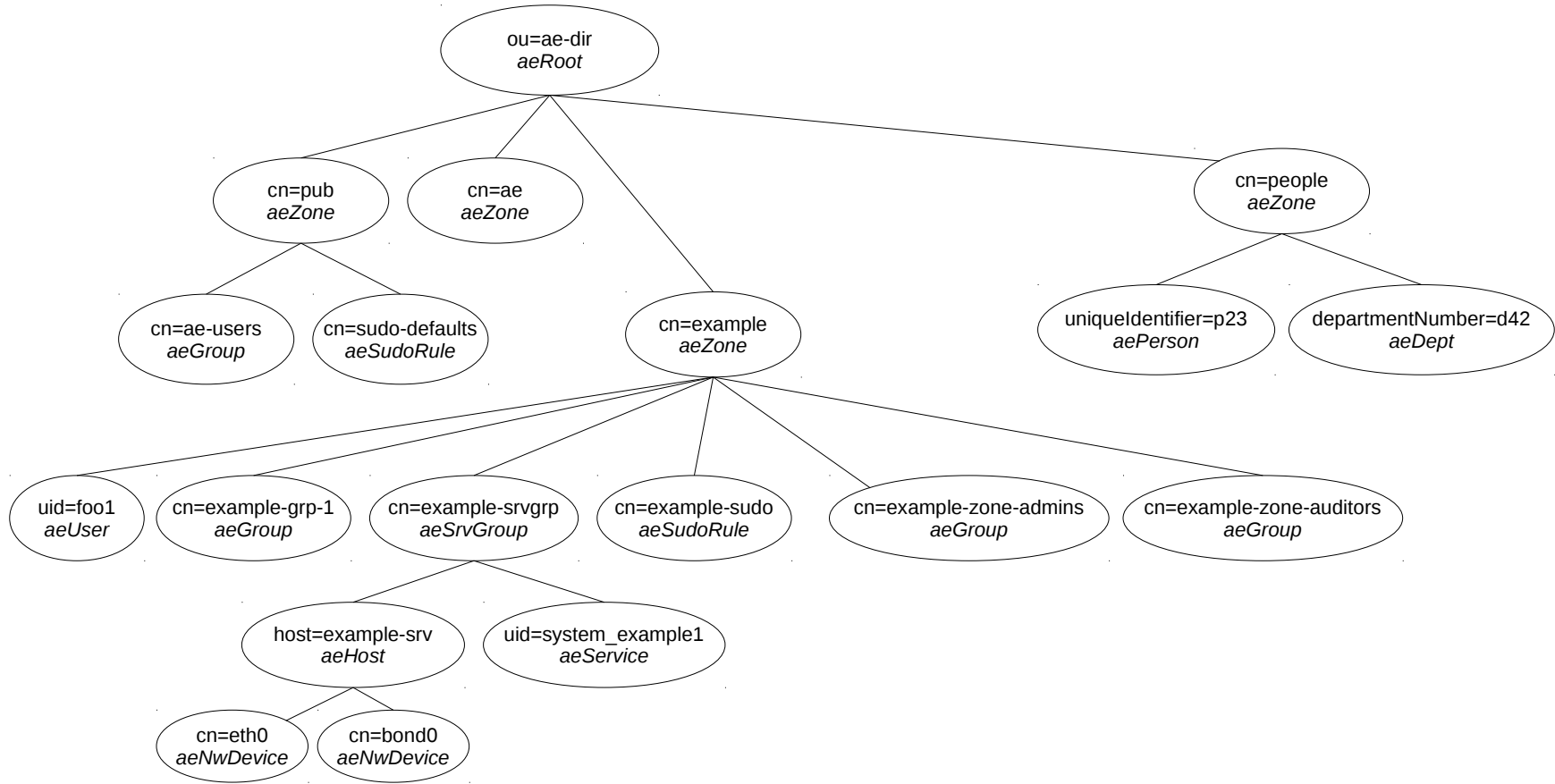
Paradigms

- Explicit is better than implicit
- Secure authorization requires secure authentication
- Avoid all-mighty proxy roles and workflows
- Do not assume hierarchical structure
- A person is not an user account
- Multiple user accounts per person
- Persistent IDs (never re-used) for reliable audit trails

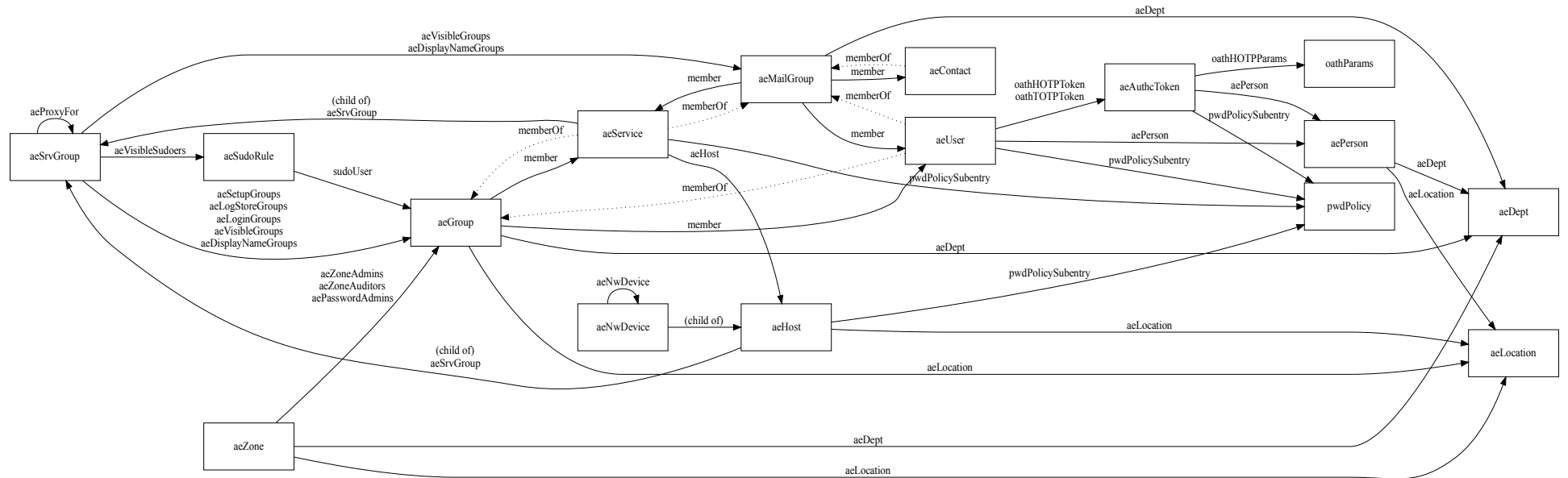
2-tier architecture



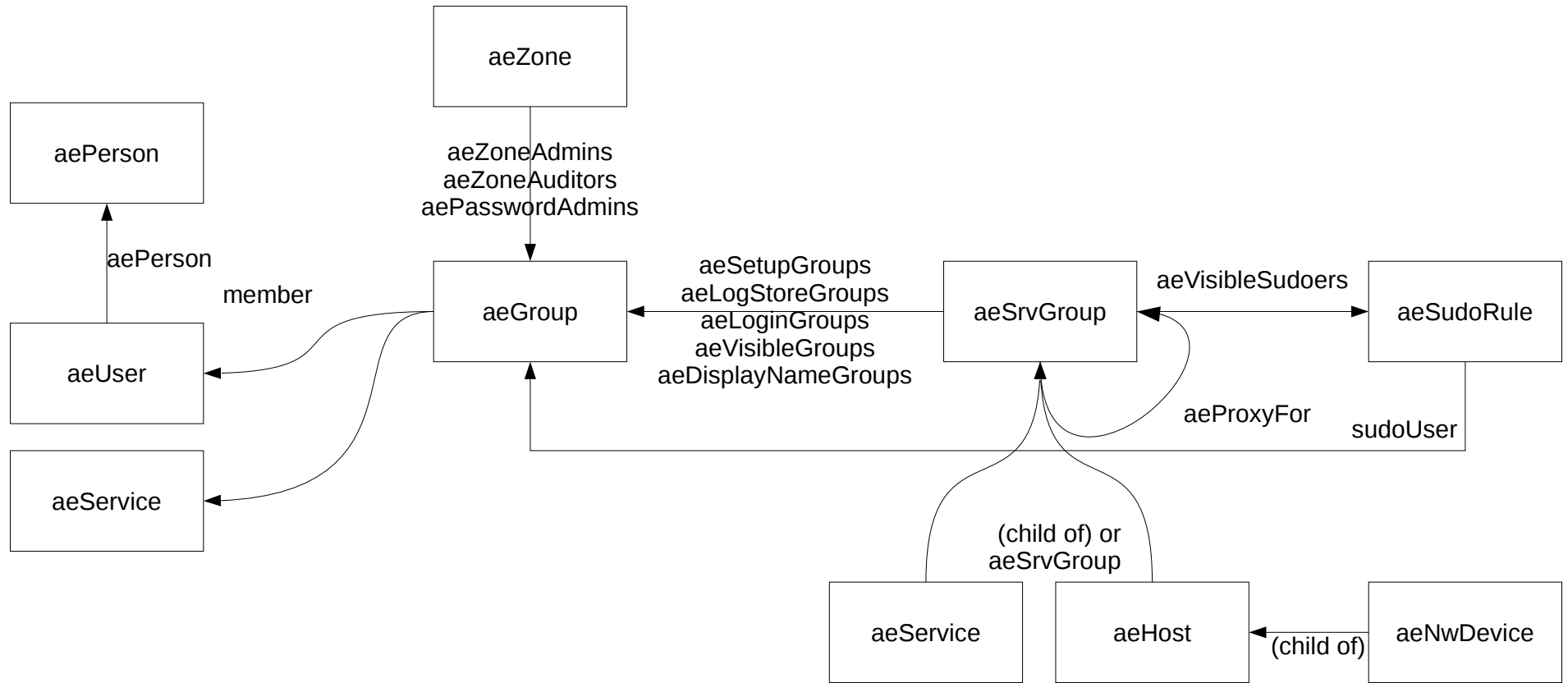
Directory Information Tree (DIT)



Entity relationships



Entity relationships for access control



Roles

- \mathcal{A} admins delegate zones, fix broken entries, but they do not maintain zones
- \mathcal{A} auditors may read (almost) everything
- Zone admins are the maintainers doing the daily work
- Zone auditors may read anything within a zone
- Setup admins maintain hosts/services within service groups
- Users may read own entries, see members of own groups, change own password

Schema basics

- Based on standard schema (inetOrgPerson, RFC 2307, ..)
- Definitions prefixed with "ae"
- \mathcal{A} -DIR schema not used in client configuration
- Common meta data in abstract object class *aeObject*
- Hybrid group class *aeGroup* (multiple inheritance):
 - *memberUid* (RFC2307) and *member* (RFC2307bis)
 - empty groups based on *groupOfEntries*

Uniqueness

- Unique IDs needed for secure authorization
- Many unique constraints enforced:
uid, uidNumber, gidNumber, cn, aeFqdn, macAddress...
- Adding an entry means claiming a unique ID
- Existing unique ID “owned” by zone admins

Installation Æ-DIR server

- *ansible* role installs replicas and all services
- base configuration to be done separately
- site-specific ansible variables
- Read the comments!
ansible/roles/ae-dir-server/defaults/main.yml
- Create site directory, see *ansible/example/*
- If things went wrong ansible role corrects it

Defense in Depth

- Secure defaults
- Self-contained (zone *ae*)
- Service separated, Unix domain sockets (Peer Credentials)
- *systemd.exec(5)* options for hardening (mount points etc.)
- Strict *AppArmor* profiles for all services (optional, *targeted* and only for SUSE and Debian)
- 2-faktor-authc: yubikey based on *OATH-LDAP*
- Soon coming: Rule set for *mod_security*

Customer's full IAM

- Æ-DIR is the central IAM
- HR data pulled from NetSuite
- MacOS integration (synced pw change with File Vault)
- “base accounts” get synced to AD/Exchange with pw
- separate DevOps accounts synced to Azure without pw
- Login to Azure portal via SAMLv2 IdP
- two-factor authc with yubikey
- Future: SAMLv2 login to Office 365

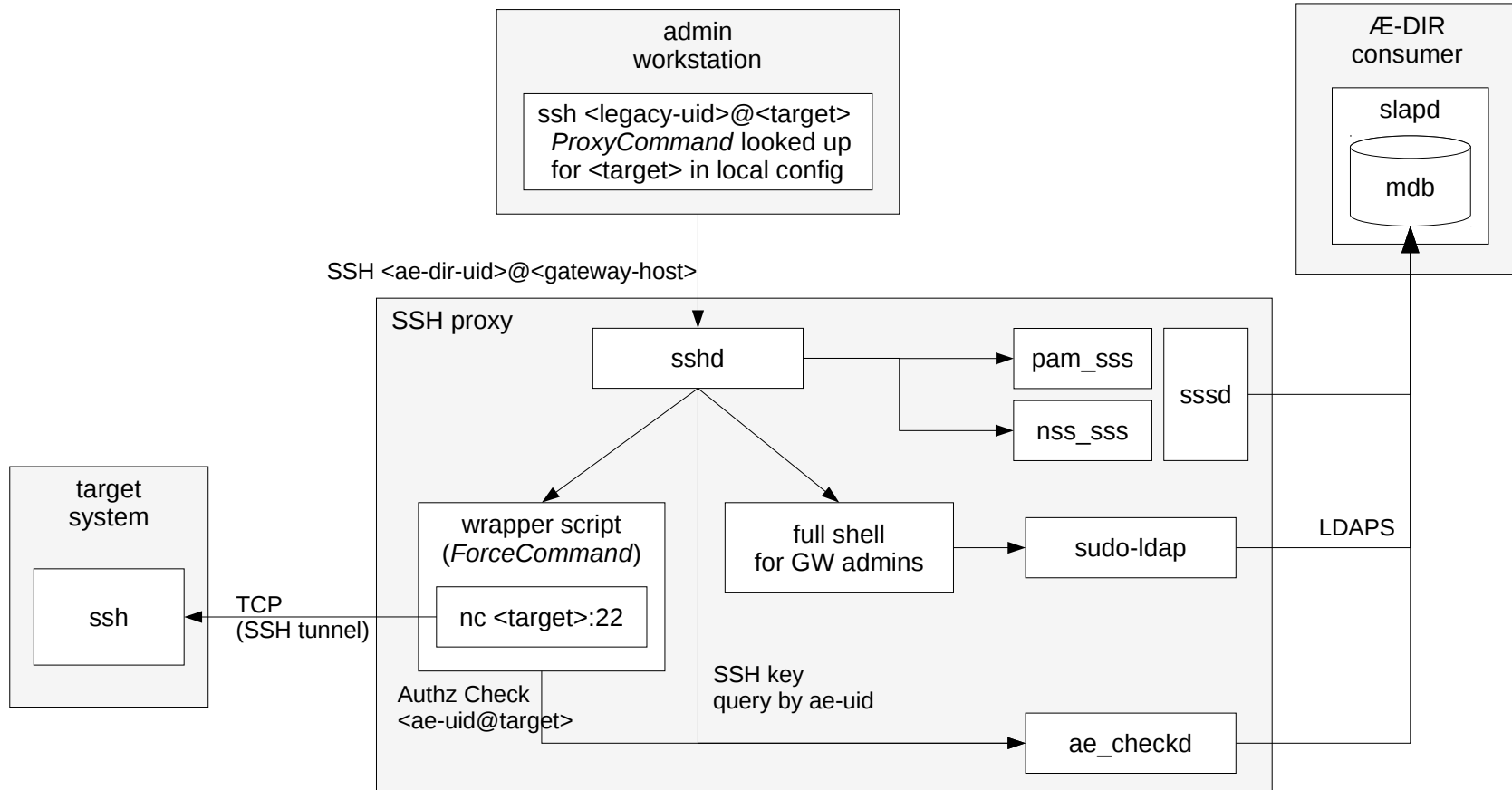
SOHO scenario

- Eat you own dog food!
- 7 W, libvirt/KVM
- postfix/dovecot
- Apache
- FreeRADIUS (WIFI)
- see client-examples/
- ansible for client config



Image: thomas-krenn.com

SSH proxy authz



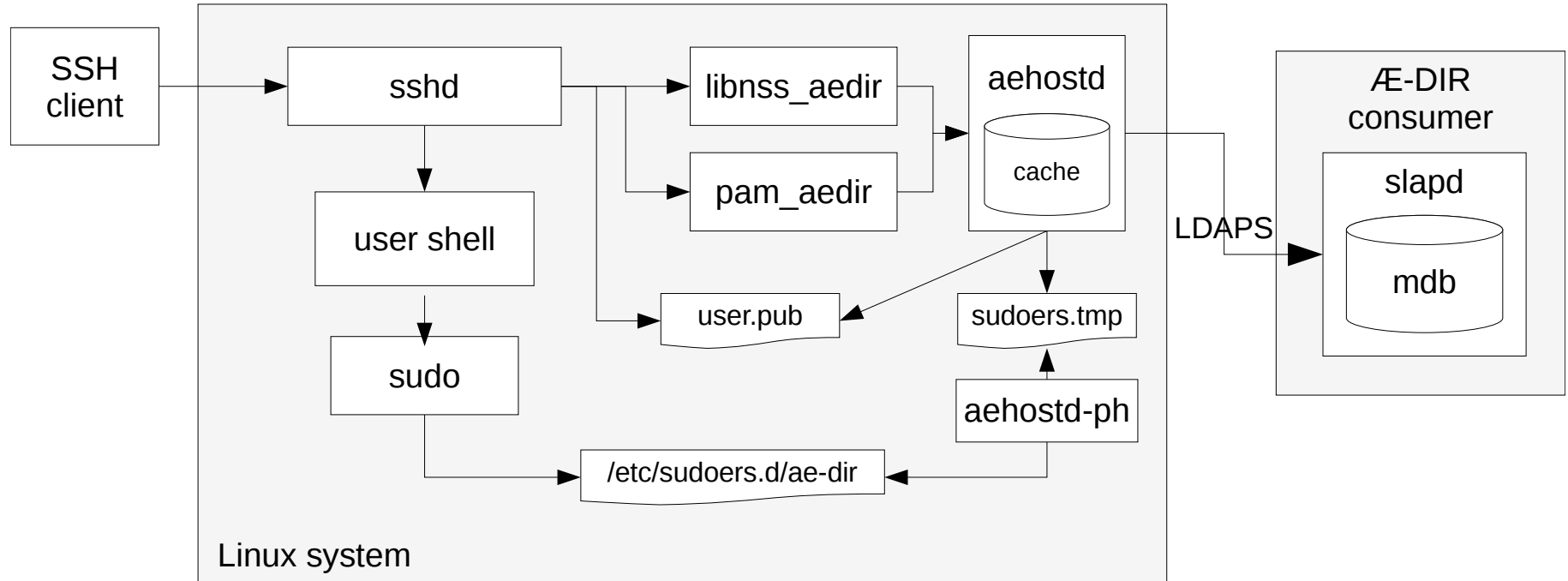
aehostd - Why?

- Æ-DIR's slapd burns CPU cycles with set-based ACLs
- Better automated enrollment needed (host password)
- *sudo-ldap* causing lots of parallel TLS connections
- Connection behaviour unpredictable
- LDAPAPI support for NSS/PAM on Æ-DIR servers
- Fed up by asking others for simple features

aehostd - Goals

- Better performance
- Better behaviour for lots of NSS clients:
 - Load-balancing
 - Update timing
- Enrollment automation with pseudo SSH login
- Simple! Less configuration, less code, less dependencies, less privileges

aehostd / aehost-ph



aehostd - Specific Features

- Virtual groups:
 - primary user GIDs
 - role groups
- Syncing of SSH authorized keys
- LDAP session tracking control for better logging
- *hosts* map based on *aeHost* entries
- Enrollment via pseudo login with password
`ssh aehost-init@host.example.com`

aeohstd - Configuration

- LDAP URIs, trusted CA cert(s), bind-DN and password
- Separate password file
- *uri_list vs. uri_pool*
- Load balancing without external load balancer:
rotate(uri_pool, hash(FQDN) mod N)
- Example on Æ-DIR servers:
`uri_list = ldapi://`
`uri_pool = ldaps://ae-dir1.example.com ..`

Conclusion

- Security by design is possible
- Yes, it's painful sometimes
- Admins need help in the beginning
- Backing of management helps (budget!)
- Don't break former security promises later!
→ think twice or more before changing something

Links

- Docs:
<https://ae-dir.com>
- Play with it!
<https://ae-dir.com/demo.html>
- OATH-LDAP:
<https://oath-ldap.stroeder.com>

:-/

? ...!