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<http://itcourses.eu/>

Information Systems Security

Identity & Access Management

Agenda

- Introduction & Key Concepts
- Identification & Authentication
 - Concepts, Methods, Factors
- Authorizations
- Access Control
 - Models, Solutions
- Accounting
- IAM Processes & Services
- LDAP

Introduction

Identity and access management (IAM)
is the security discipline that enables
*the right individuals to access
the right resources at
the right times for
the right reasons.*

Gartner

Introduction

- Authentication, Authorization, Accounting (AAA)
- Access Control
- AAA & Directory Services
- Single Sign-On (SSO)
- User Provisioning and Deactivation
- Access Management
- Delegated administration
- Password Administration and Synchronization
- Federated Identity
- Transitive trust/authentication

Introduction

■ Related topics

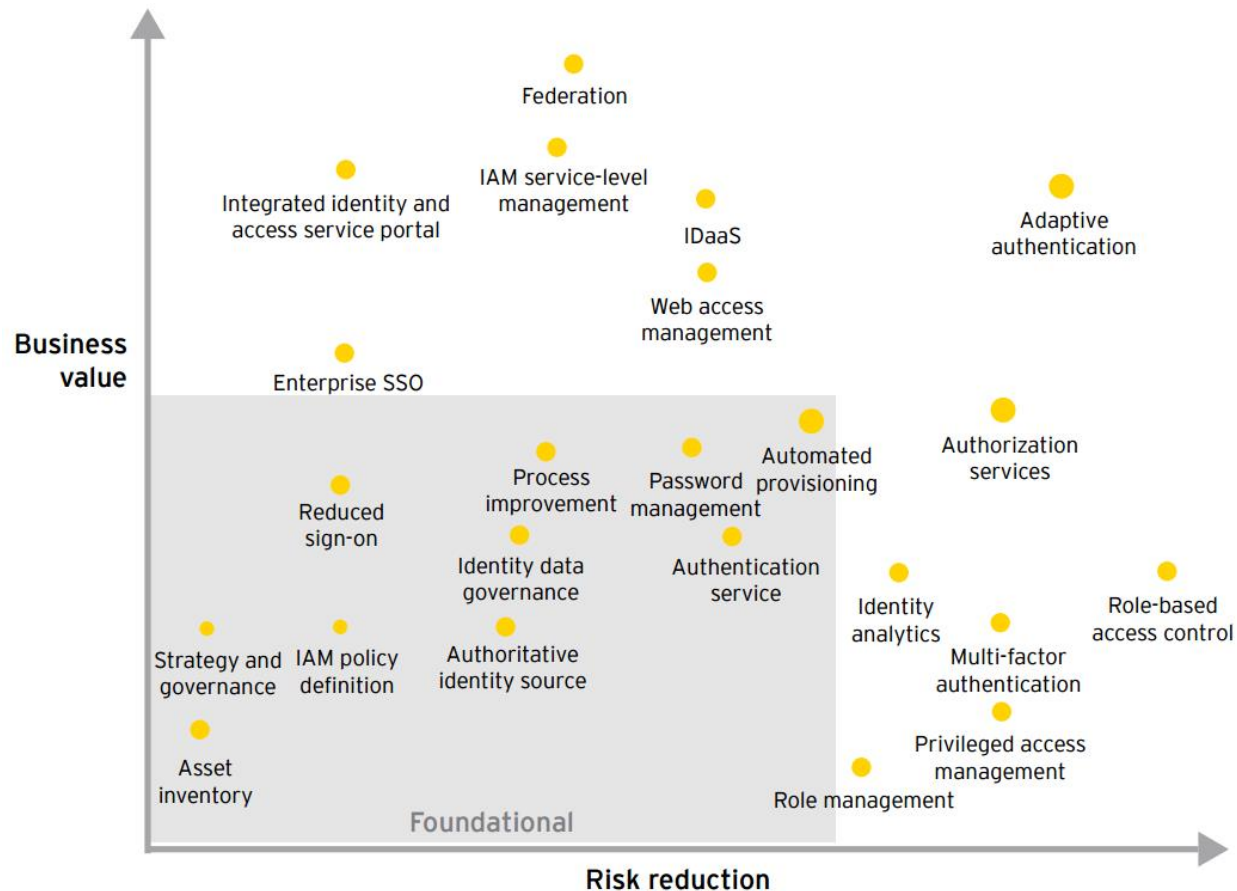
- Access control
- Authentication
- Authorization
- Claims-based identity
- Computer security
- Digital card
- Digital identity
- Directory service
- Dongle
- Federated identity management
- Hardware security module
- Identity assurance
- Identity driven networking
- Identity management systems
- Identity provider
- Identity-based security
- Information privacy
- Initiative For Open Authentication
- List of single sign-on implementations
- Loyalty card
- Mobile identity management
- Mobile signature
- Multi-factor authentication
- Mutual authentication
- OAuth
- Online identity management
- OpenID
- Password management
- Personally Identifiable Information
- Privileged identity management
- RBAC
- SAML 2.0
- SAML-based products and services
- Security token
- Service provider
- Single sign-on
- Software token
- Two-factor authentication
- User modelling
- Web service
 - WS-Security
 - WS-Trust
- Workflow application

Introduction

- Standardization
 - ISO/IEC 24760-1 A framework for identity management—Part 1: Terminology and concepts
 - ISO/IEC 24760-2 A Framework for Identity Management—Part 2: Reference architecture and requirements
 - ISO/IEC DIS 24760-3 A Framework for Identity Management—Part 3: Practice
 - ISO/IEC 29115 Entity Authentication Assurance
 - ISO/IEC 29146 A framework for access management
 - ISO/IEC CD 29003 Identity Proofing and Verification
 - ISO/IEC 29100 Privacy framework
 - ISO/IEC 29101 Privacy Architecture
 - ISO/IEC 29134 Privacy Impact Assessment Methodology

Introduction

■ Business value vs. risk reduction





Key Concepts

Identification

Authentication

Authorization

Accounting

Access Control

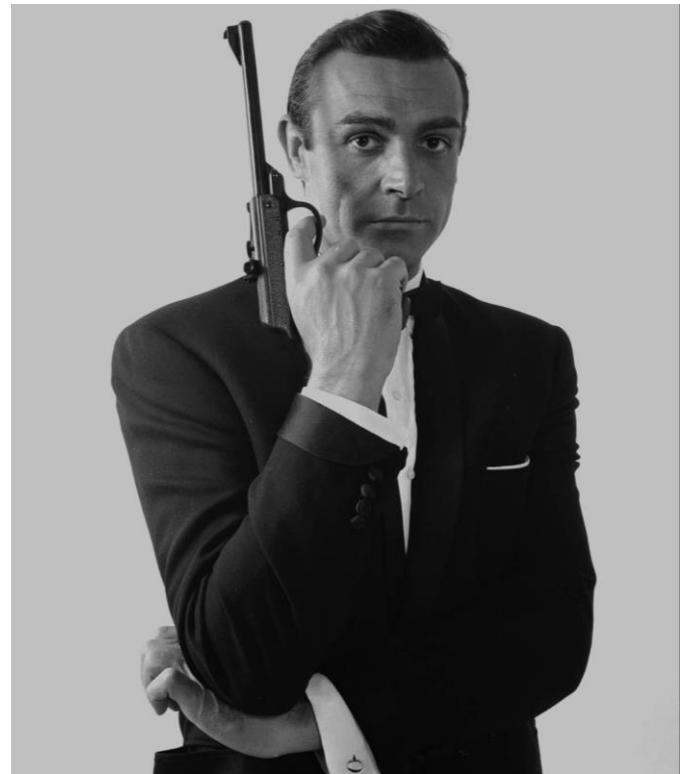
Key Concepts

Identification

Introduce yourself

The most epic identification

My name is Bond. James Bond.



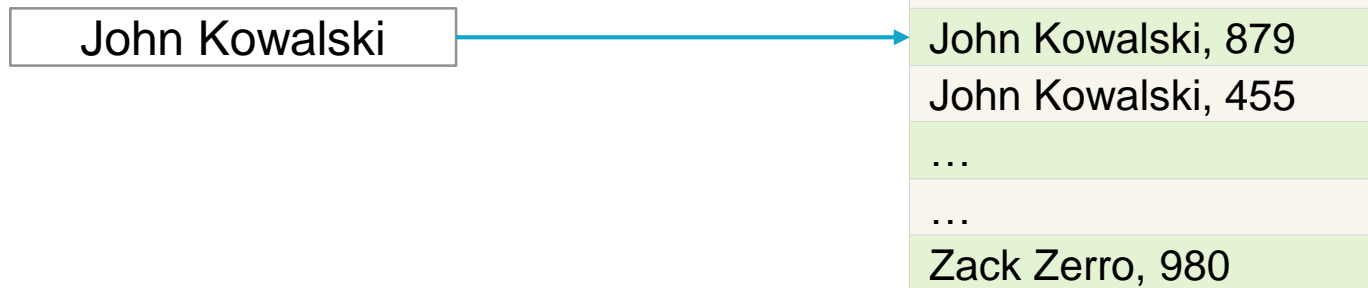
Key Concepts

So, who is John Kowalski?

It seems we are missing something....

Key Concepts

- Entry in a database



Key Concepts

■ Identification



Username

jkowalski



Identifier

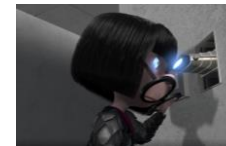
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Fingerprint



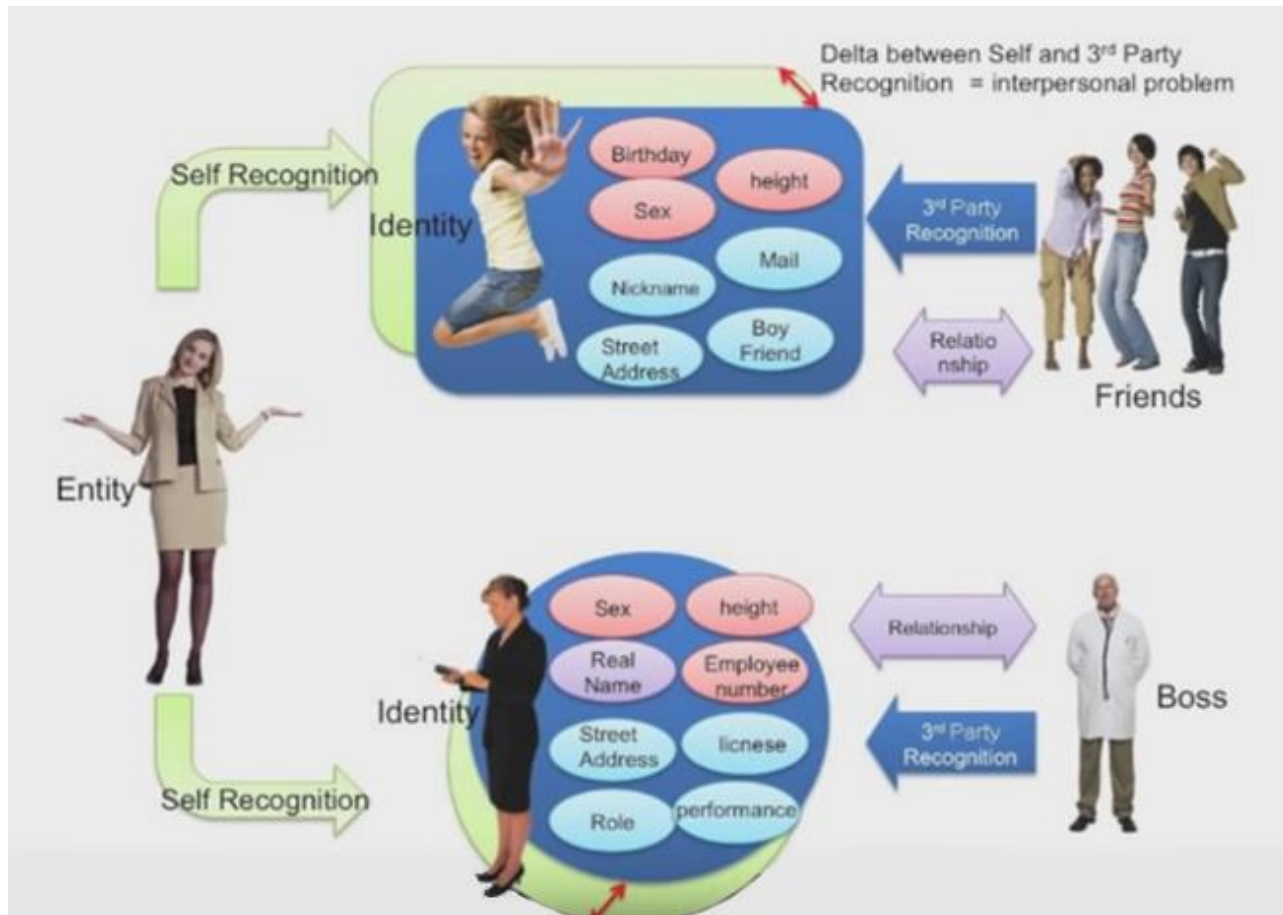
Retina scan



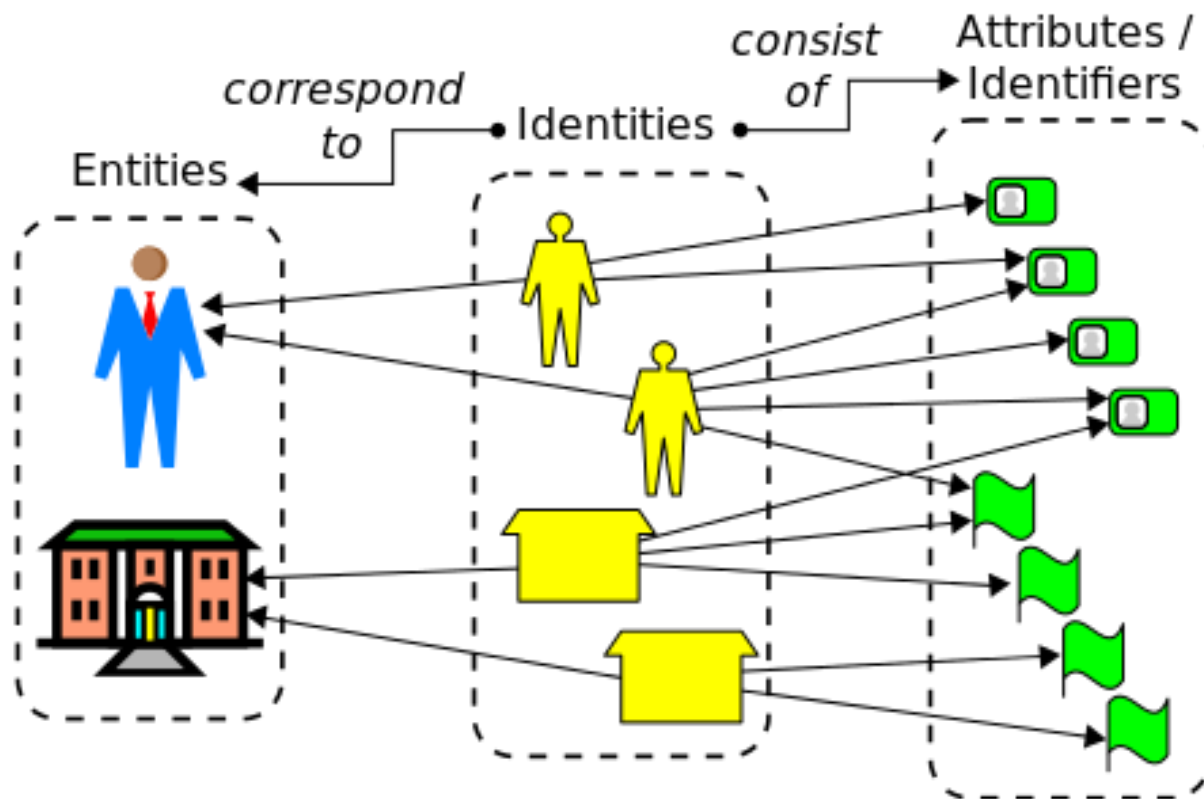
Voice Recognition



Entities vs. Identities



Entities vs. Identities



*How do we know that Mr. Bond is actually
James Bond?*

This is where authentication comes

Authentication

Identification

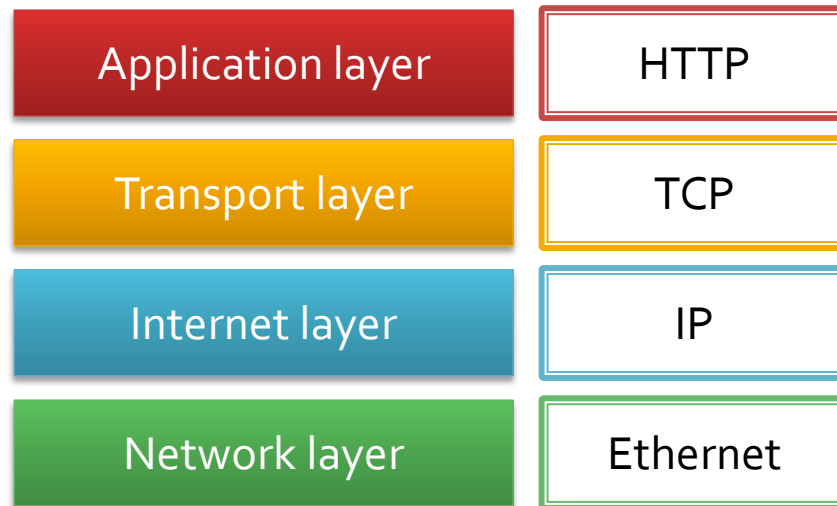
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Proof

Authentication

- Purpose
 - Verify a user, verify a service, verify a network
- Common scenarios
 - User to service
 - Service to user
 - Service to service
 - User to network
 - Service to network

Authentication



Authentication concepts

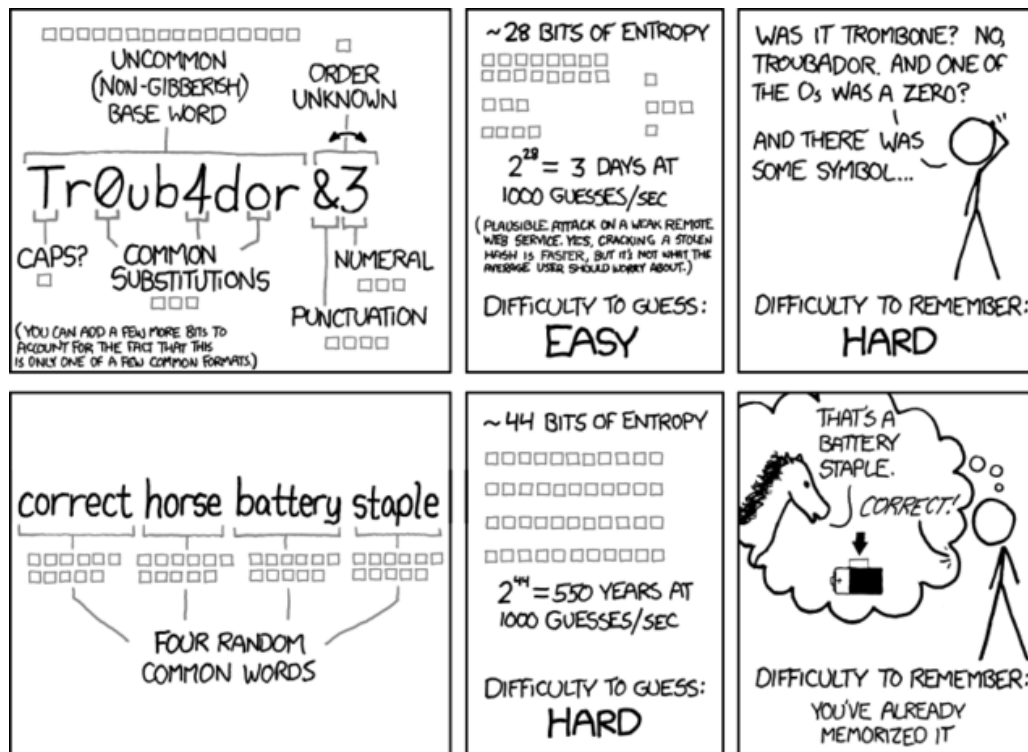
- Network level
 - RADIUS
 - TACACS+
- Service level
 - PAP, CHAP
 - HTTP Basic
 - Form-based
 - NTLM
 - Kerberos
 - OpenID Connect (don't confuse with OpenID)
 - SAML2
 - Smart Cards
 - Includes chip
 - Requires device + PIN
 - Usually combined with multifactor authN

Authentication concepts

- What is proof?
 - Password
 - Passphrase
 - SMS Token
 - Fingerprint
 - Retina scan
 - Voice Recognition

Authentication concepts

- Password vs. passphrase



THROUGH 20 YEARS OF EFFORT, WE'VE SUCCESSFULLY TRAINED EVERYONE TO USE PASSWORDS THAT ARE HARD FOR HUMANS TO REMEMBER, BUT EASY FOR COMPUTERS TO GUESS.

Passwords

- What are the rules for a good password?
 - Passwords shall have a minimum length of 8 characters.
 - Passwords shall contain both alphabetic and at least one non-alphabetic character
 - Passwords shall not be the same as the user ID
 - Passwords shall be case sensitive
- Anything more?

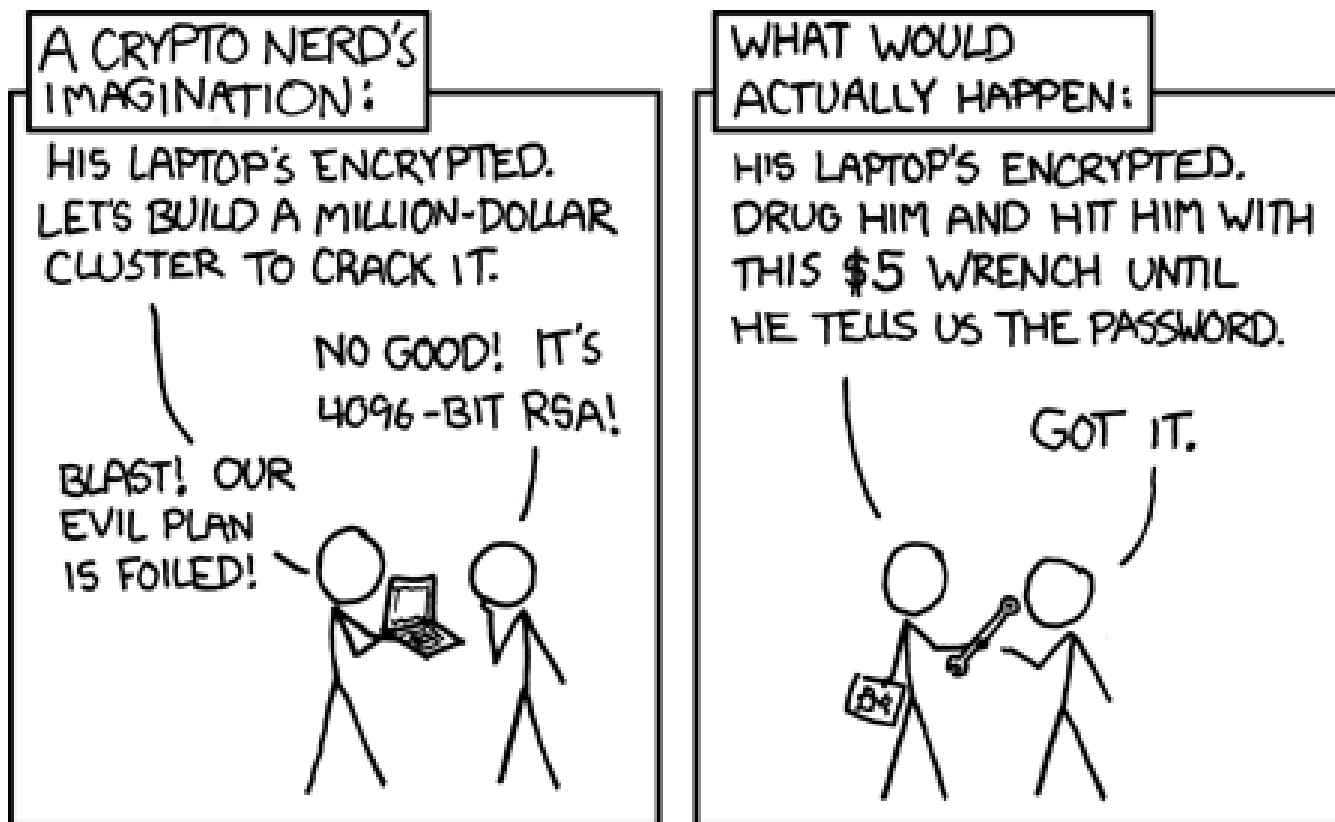
Passwords

So why PINs are only four digit numbers?

Security is always in some context and
should be based on risk analysis

Passwords

- Context and the right risk analysis



Passwords

- Accounts/Passwords – threats
 - Shared/group accounts
 - User can forget the password
 - Weak recovery challenge questions or methods
 - E.g. after 1h discussion you can answer all questions (what a nice dog...)
 - Attacker may see or record when one is typing
 - Keyloggers
 - Stolen passwords database (online vs. offline attacks)
 - Sniffing (e.g. local network)
 - Phishing
 - Dictionary and brute force attack
 - Social attack
 - Re-use attack
 - E.g. the same password in different places

Passwords

- Accounts/Passwords – how to protect?
 - Central accounts/passwords management (AD)
 - Policy enforcement for whole domain
 - Encrypt or hash passwords
 - Any reason for encryption?
 - Apply salt and pepper for hashes (why?)
 - Don't use default accounts (admin, guest)
 - Smart policy in case authentication failed
 - Lock after 6 tries (is it a good idea?)
 - 3s delay to the next try

Passwords

- Accounts/Passwords – how to protect?
 - Password policy
 - Complexity
 - Password vs. passphrase
 - Specials chars, upper/lower
 - Expiration (when by default?)
 - Minimum length
 - Do we really need 16 characters long passwords?
Again revisit PINs example
 - Password history
 - With minimum time of usage – why?
 - Masked password
 - Remember password (ONLY?)

Multifactor authentication

Something you know

- ☐ Password
- ☐ Visual pattern
- ☐ Challenge questions

Something you have

- ☐ Smart card
- ☐ RSA Token
- ☐ Smartphone

Something you are

- ☐ Biometry
- ☐ Behaviour

What are the common combinations?

What to choose?

Multifactor authentication

- Smart cards – threats
 - Steal card
 - Hack an issuer of cards
- One-time passwords – threats
 - We consider both
 - Synchronic (generators on both sides)
 - Asynchronic (challenge-response protocol)
 - Again, steal device, hack device
 - Find a initial value for generator
 - Through hacking an issuer server

Multifactor authentication

- Biometrics – threats
 - Retina scan, finger print, voice recognition, signature recognition
 - Main problem: biometrics accuracy
 - False Rejection Rate (FRR) – false negative
 - False Acceptance Rate (FAR) – false positive
 - Accuracy problem implies that one may pretend by getting e.g. victims fingerprints
 - Accuracy ranking
 - retina > fingerprint > signature > voice

Authentication concepts

- Transitive trust (actually, not only authN)
 - One way trust
 - A trusts B / B doesn't trusts A
 - Two way trust
 - A trusts B / B trusts A
 - Non-transitive trust
 - A trusts B, but doesn't allow to extend the trust
 - Transitive trust
 - A trusts B, B trusts C, so A trusts C
- Authentication Services
 - Local
 - Remote

Authentication methods

■ PAP

- Password Authentication Protocol
- Username/Password is sent to server and verified
- Password sent in clear text, no longer used

■ CHAP

- Challenge Handshake Authentication Protocol
- Hash based on shared secret (password) and compared on client and server
- Used to authenticate PPP clients

Authentication Methods

■ HTTP Basic

- A client sends a request to a protected resource
- A server answers with 401 HTTP status
 - Additionally a Realm (area description) is attached
- In the client's browser usually a prompt for a login and password pops up
 - With every subsequent request a new header is attached
Authorization: Basic QWxhZGRpbjpvcGVuIHNlc2FtZQ==
 - In data login:password sequence is encoded using Base64 algorithm
- After providing a correct credentials the client is able access the resource on the server

Authentication Methods

- Forms authentication
 - Based on login form and authentication cookie
 - Commonly used in simple scenarios
 - HTTPS required
 - Supported in many frameworks

Authentication Methods

- There are the other ones
 - RADIUS
 - TACACS, XTACACS, TACACS+
 - NTLM
 - Kerberos
 - ... and more

Authentication Methods

- CHAP and NTLM are of type CRAM
 - Challenge Response Authentication Method
- CAPTCHA (usually also considered as CRAM)
 - Stands for
 - Completely Automated Public Turing test to tell Computers and Humans Apart
 - Common challenges
 - Finding good ballance (too hard for a user)
 - Applying OCR
 - Social engineering attacks
 - Hire people (e.g. from Asia) to resolve

Other flavours

- Zero knowledge
- One-way vs. mutual authentication
- Continues (e.g. face recognition)
- Transparent
- Risk-based, adaptive (context-based)
- ... and many others

Authorizations



„You are *authorized* to see the medical records”

What does it mean?

Someone gave you permissions,
but it is **not** about how it is going to be
executed.

So, authorization is about *giving permissions*

Authorizations

- So, it defines who is allowed to do what
 - Very often expressed as a matrix
- Important aspects
 - Make sure they are documented, consistent and complete
 - Put special attention to privileged and administrative accounts
- Authorizations can be
 - very simple (e.g. based on URLs)
 - very complicated (with business logic & data)
- Related area: authorizations management

Authorization vs. Access control

How then authorization relates to access control?
Access control is to **execute rules on target**
(e.g. IT system)



Access Control System

- Combining AAA with additional rules, policies
- Examples
 - Rules on passwords (complexity, regular changes, history)
 - Object owner is able to determine or define object perms
 - Access denied by default

Access Control

- Execute check if a subject should access the resource or activity
- Usually we consider
 - Decision Point
 - Enforcement Point
- Role of „jump-host“
- Common principles
 - Least privilege, Need to know
 - Separation of duties
 - Prevents one person get to much power
 - Can be defined on the permissions level
- Time of day restrictions

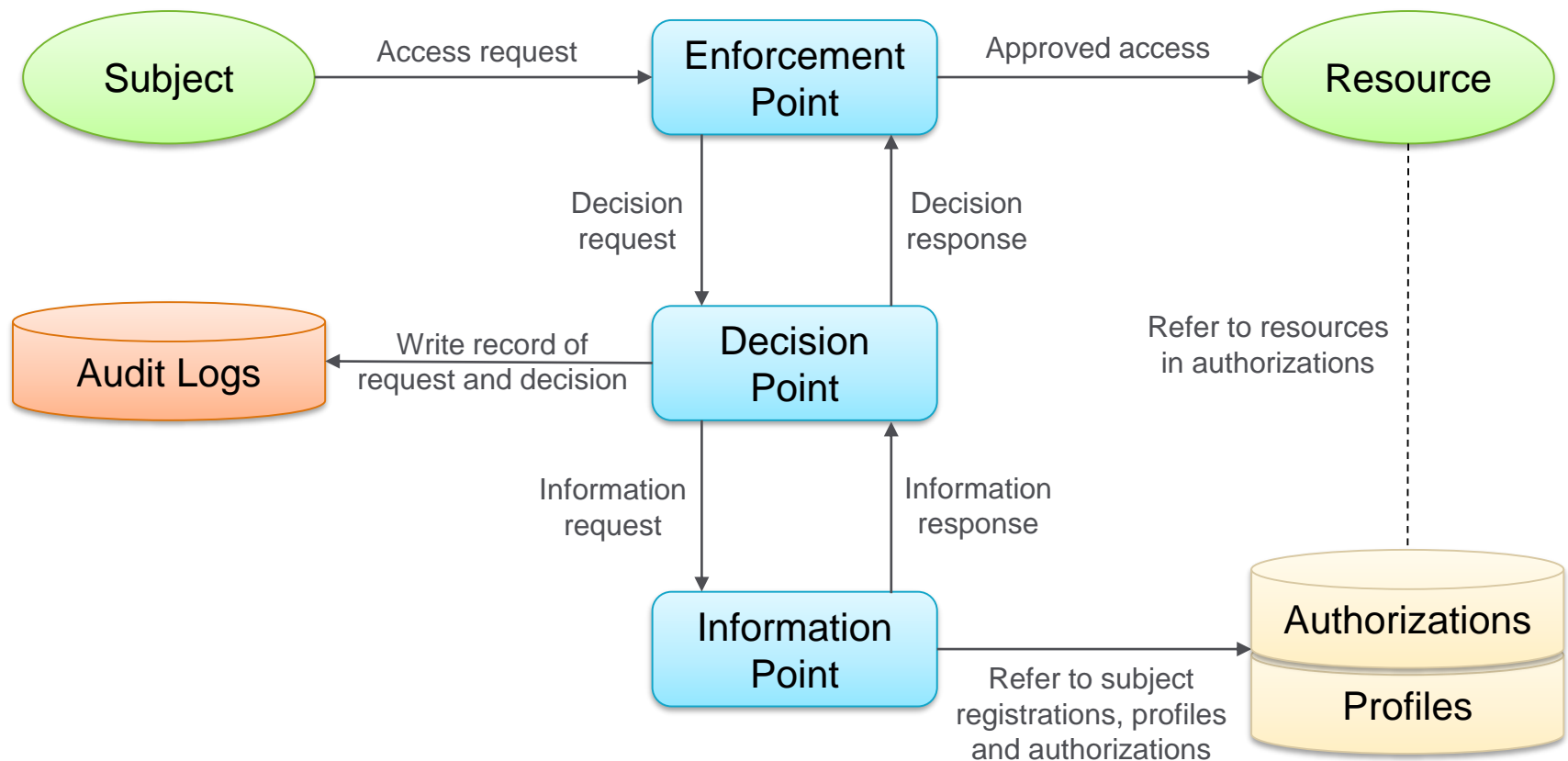
Access Control Models

- Discretionary Access Control
 - Owner of an object is able to decide who is allowed to access it
 - Very flexible, but less secure
 - Common example: file system ACL
- Mandatory Access Control
 - Access rules defined centrally
 - Inflexible and hard to manage
 - ... but offers the higher security
 - Usually based on hierarchical sensitive labels

Access Control Models

- Role-based access control
 - Based on roles/groups
 - Roles are usually organized in a hierarchy
 - Roles are controlled centrally
 - MAC model is intended for only read and write
 - Roles are considered as set of permissions and give more flexibility
 - A lot of systems implement RBAC
- Attribute-based access control
 - Not based on rights assigned to subject
 - Based on attributes which are used to prove the truth of statements (i.e. claims)
 - Example:
 - Claim: „older than 18“
 - Anyone, who can prove that statement, has granted access

Constituents of access control



Access control solution

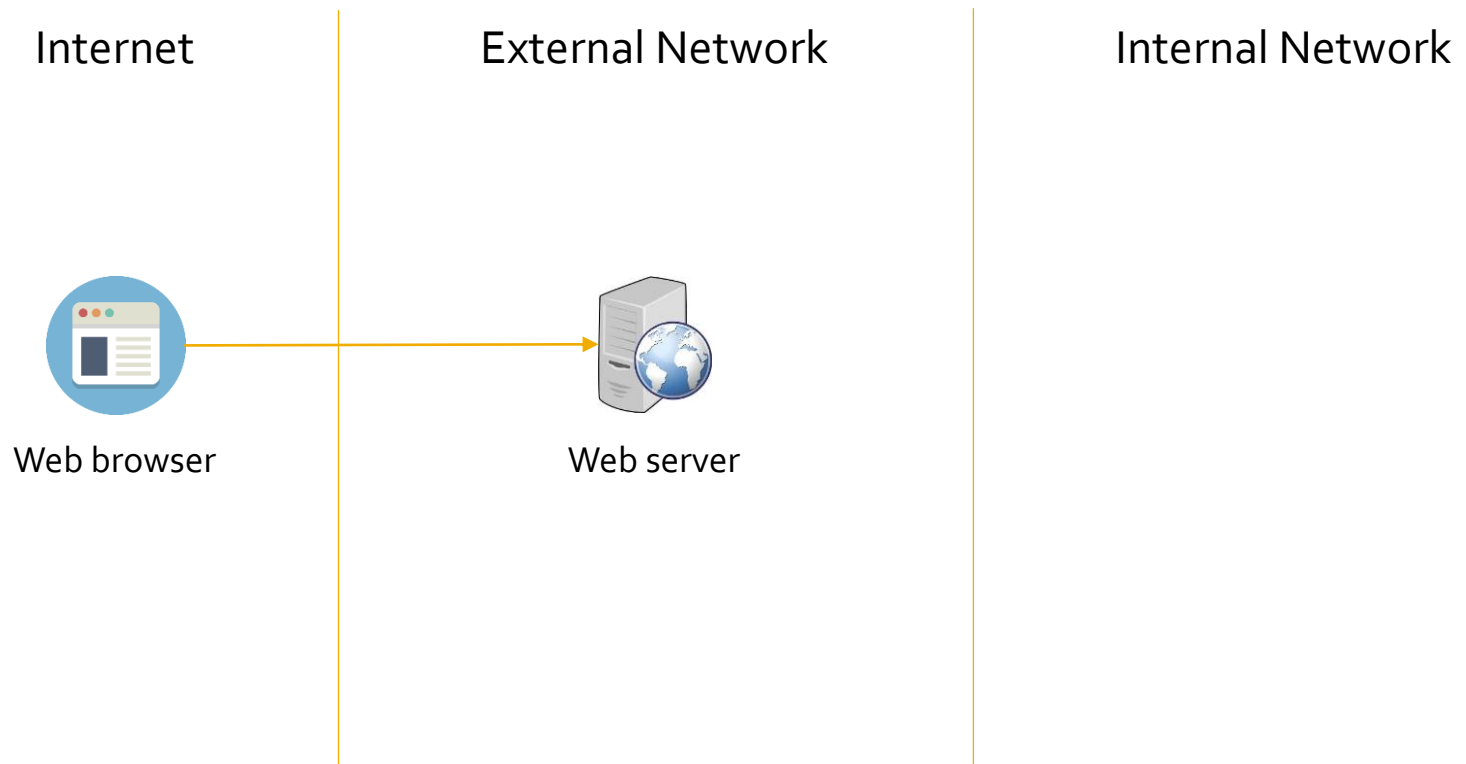
- Access control in software architecture

User Interface	Adjust web controls, optionally EP
Application Services	Mandatory EP
Domain	Authorization logic, service in every Bounded Context (central service to consider, usually not possible)
Infrastructure	EP if needed, depending on requirements

- Consider CQS

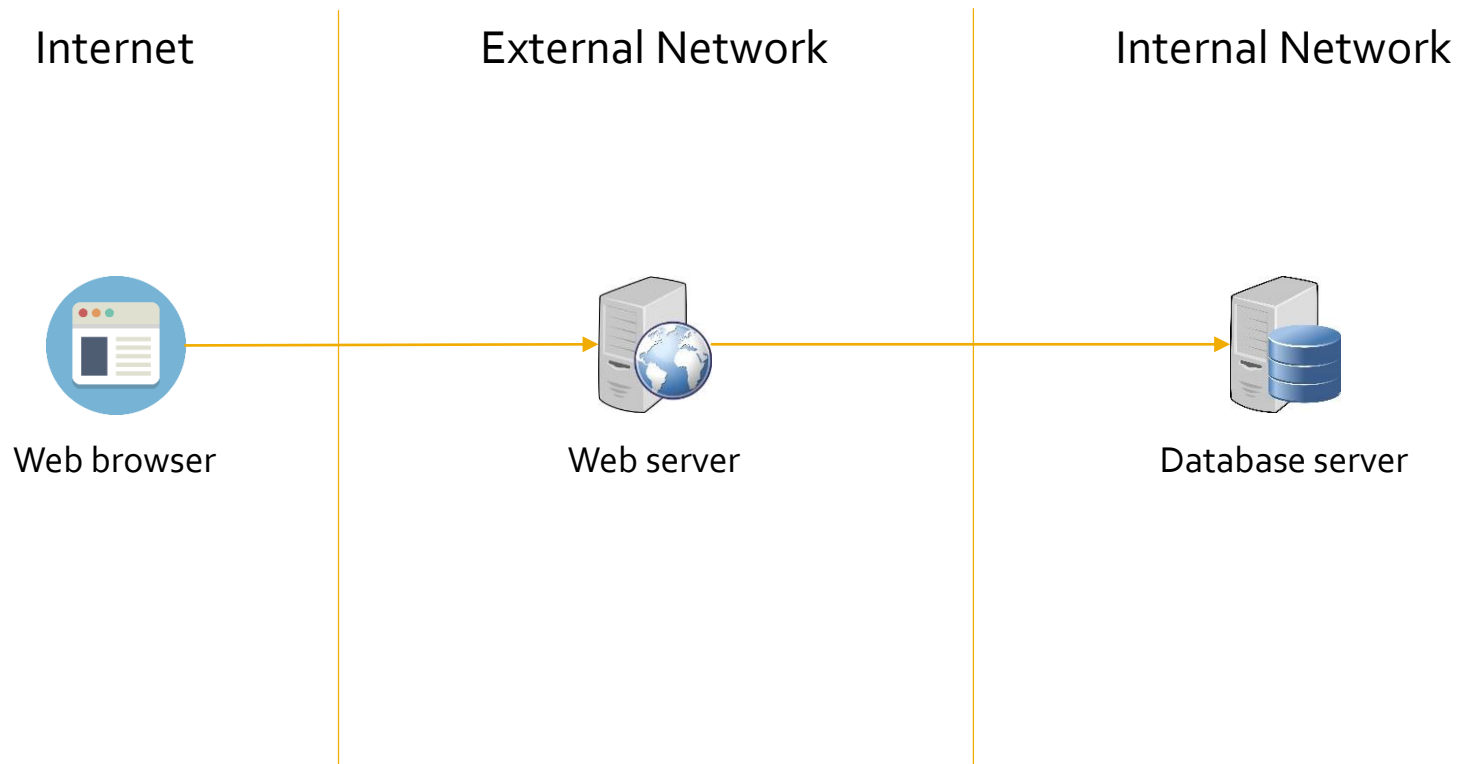
Access control solution

- Simple scenario



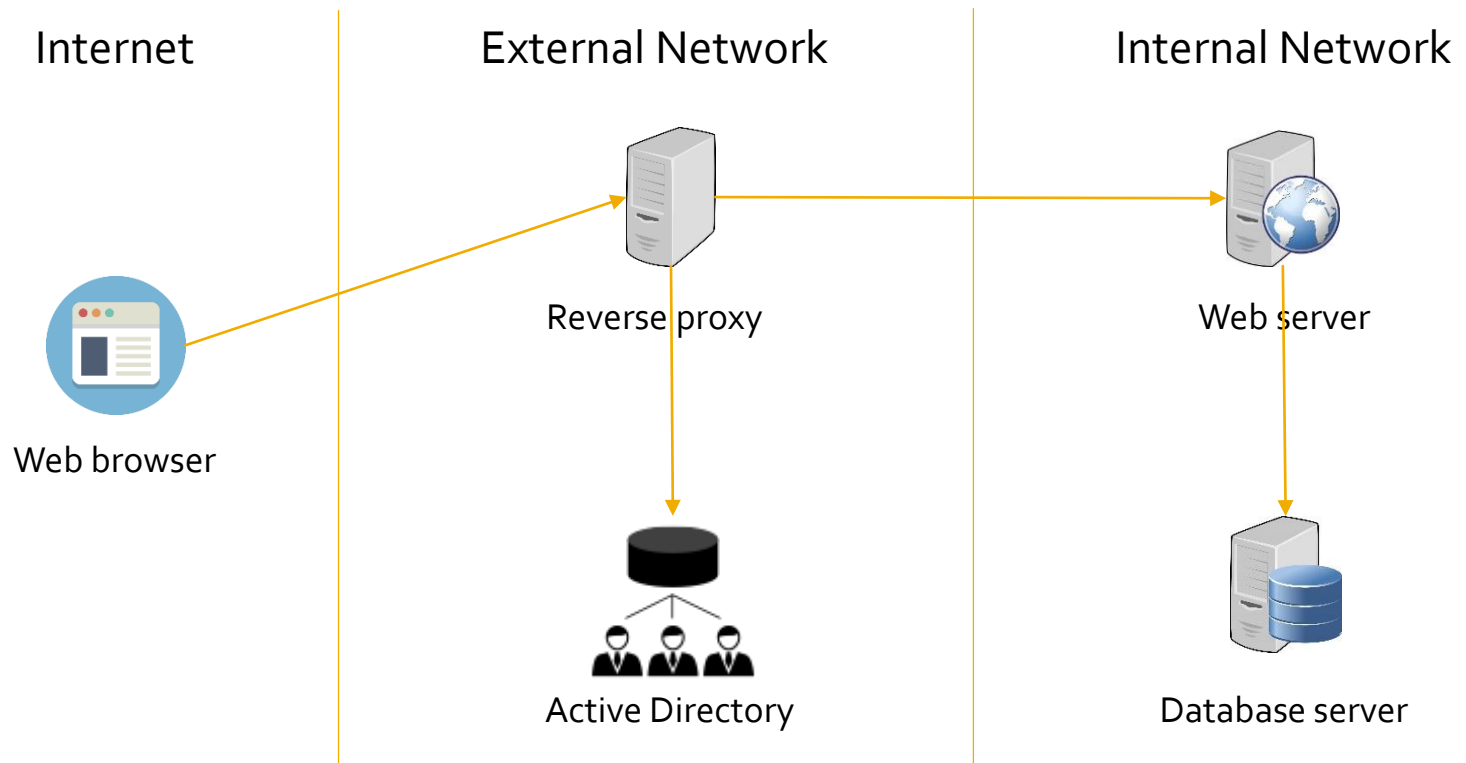
Access control solution

- Simple scenario with a database



Access control solution

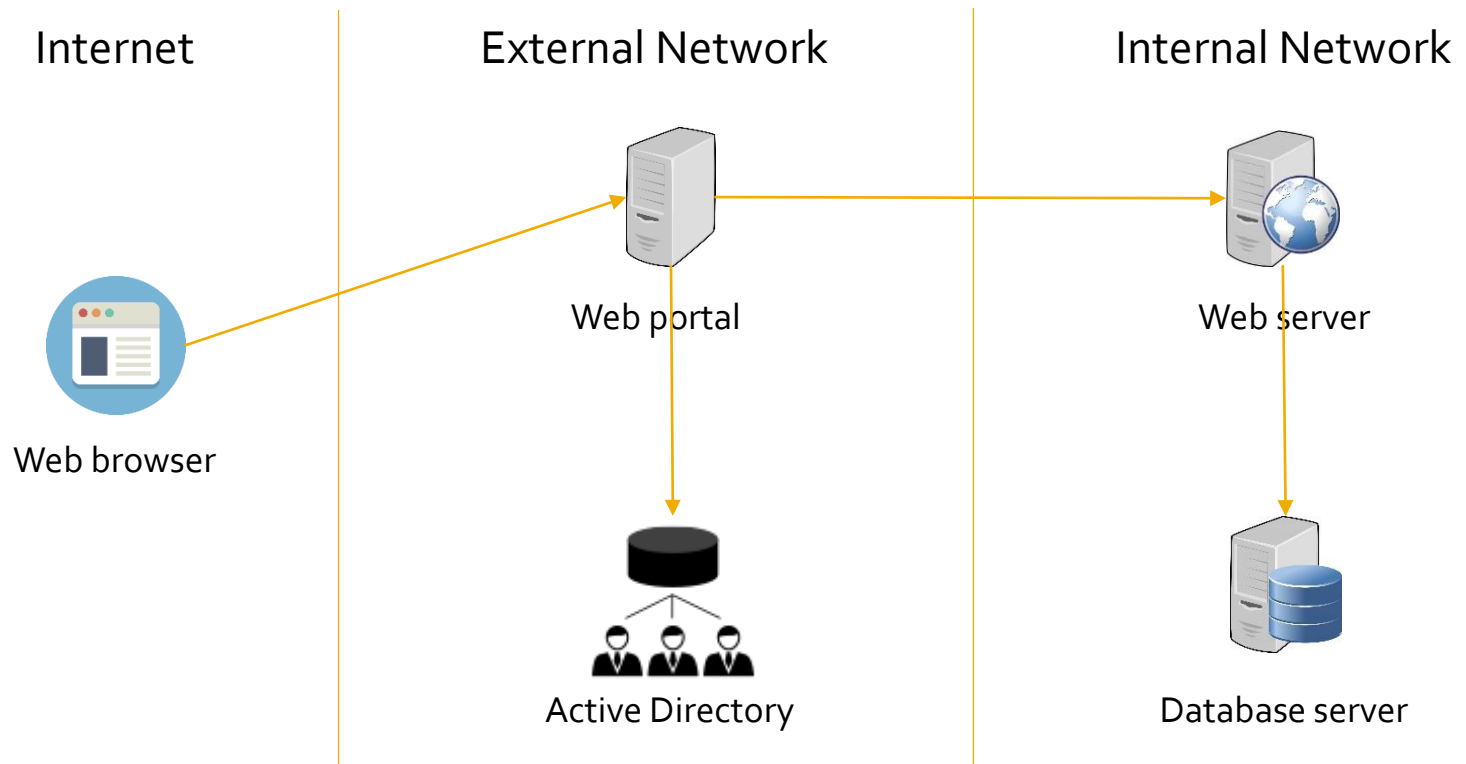
- Scenario with a reverse proxy



Q: Where is the EP? What is the split between Reverse Proxy and Web server?
Role of Web Access Management

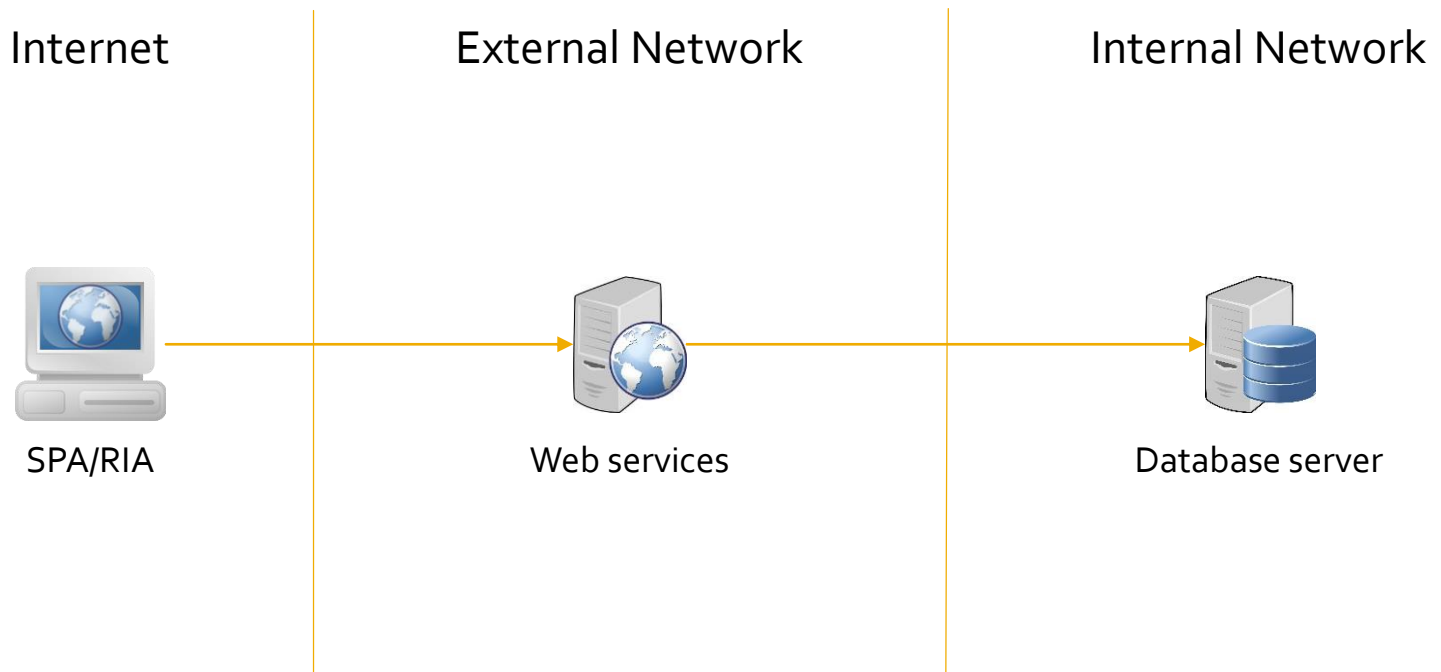
Access control solution

- Scenario with a web portal (including SSO)



Access control solution

- Simple scenario with a SPA/RIA

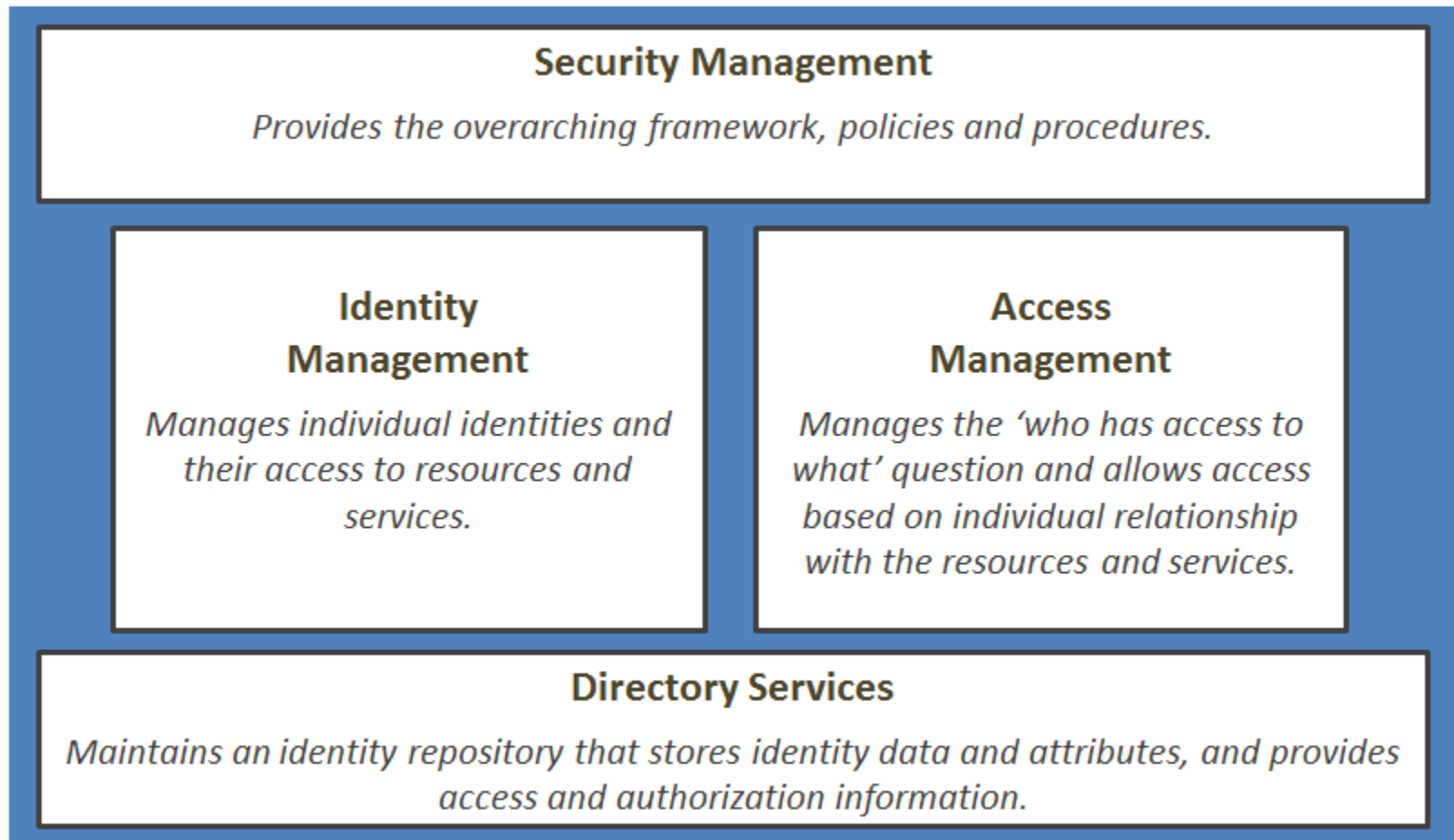


Q: What if client needs to support offline mode?

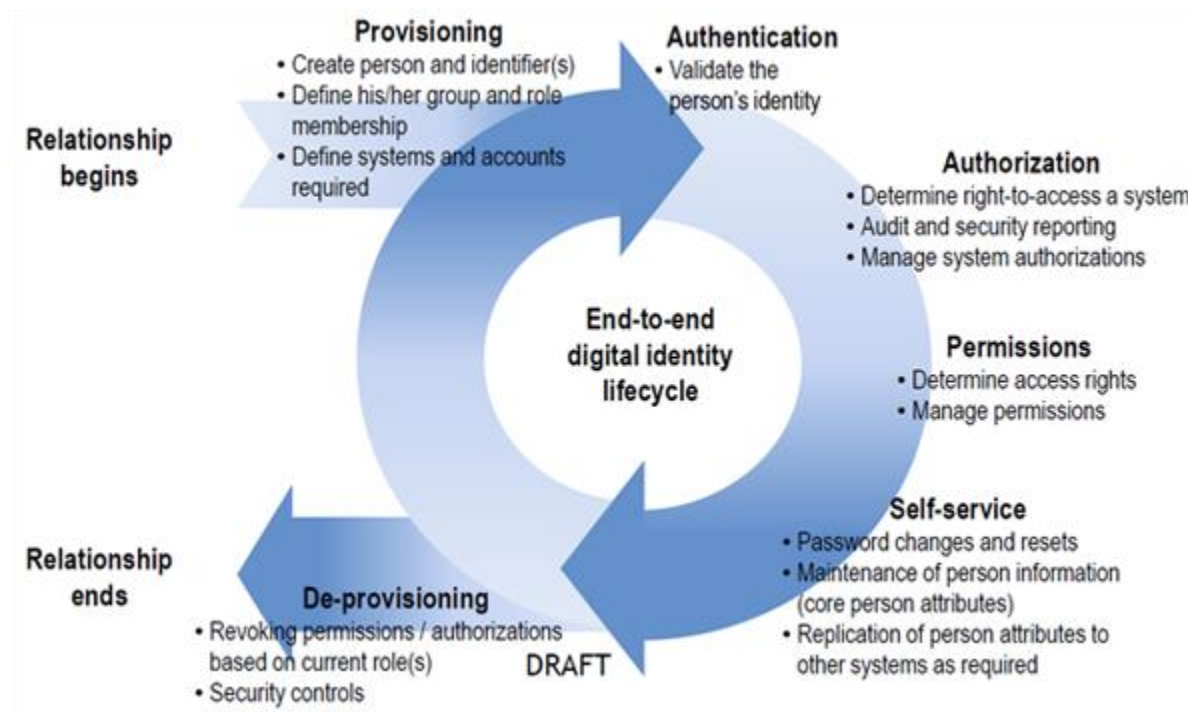
Accounting

- Mechanism to trace activities in the solution
- Can be local or centralized
- Usually mandatory for privileged and admin accounts
- What to trace?
 - Login attempts (successful or/and not)
 - Modification of records
 - Reads of records
 - Many others (should be defined in policies & directives)
- Challenges
 - Strategy for log retention
 - Make sure that log is protected
 - No repudiation

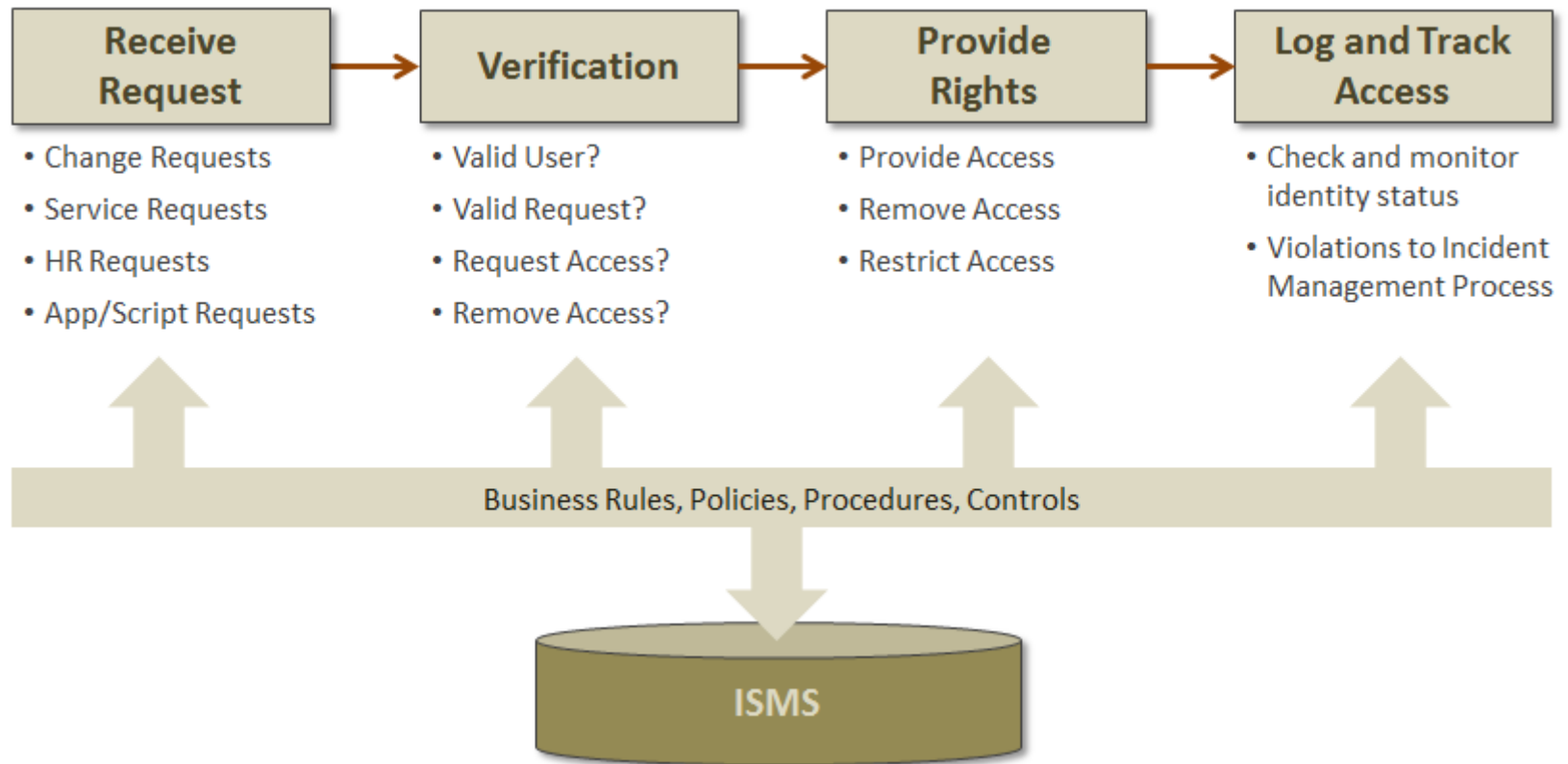
IAM Processes



IAM Processes



IAM Processes



IAM Services

- Main supporting services
 - Directory services
 - Authentication Services
 - Authorization Services
 - Audit/Accounting Services
 - Token issuer

Directory services: LDAP

- Lightweight Directory Access Protocol
 - Based on X.500 standard
 - Communication over TCP/UDP port 389 (TLS: 636)
 - Hierarchical tree structure
 - Every object in the tree is identified by Distinguished Name (DN)
 - Basic operations:
 - bind, unbind, search, modify, add, delete
 - Every object has defined ACL to control permissions

Directory services: LDAP

- Several basic attributes
 - UID – User Identifier
 - CN – Common Name
 - SN – Surname
 - OU – Organizational Unit
 - O – Organization
 - DC – Domain Component
 - C – Country

Directory services: LDAP

■ Searching filter examples

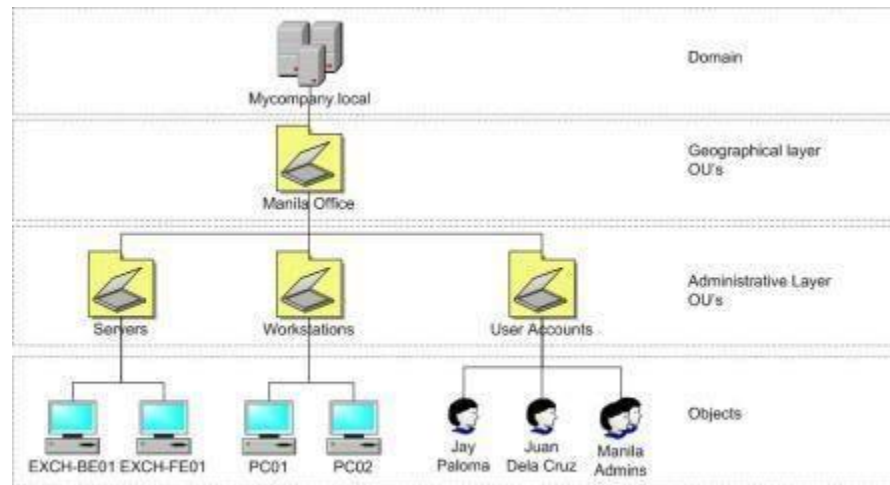
Filter	Meaning
(&(objectCategory=group) ((cn=Test*)(cn=Admin*)))	Groups with cn starting with "Test" or "Admin"
(&(objectCategory=person)(objectClass=user) (givenName=*)(sn=*))	All users with both a first and last name.
(&(objectCategory=person)(objectClass=user) (pwdLastSet=0))	All users that must change their password at next logon
(&(objectCategory=group) (whenCreated>=20110301000000.oZ))	All groups created after March 1, 2011
(&(objectCategory=computer) (operatingSystem=*server*))	All servers
(member=cn=Jim Smith,ou=West, dc=Domain,dc=com)	All groups with specified direct member

Directory services: LDAP

- The LDAP Data Interchange Format (LDIF)
 - LDAP is a binary protocol
 - LDIF can be used if we want to
 - import and export directory information between LDAP-based directory servers
 - describe a set of changes which are to be applied to a directory
 - RFC: <https://tools.ietf.org/html/rfc2849>

Directory services: LDAP

- Example structure



Organizational Units (OU's) are containers that provide the hierarchical mechanism for organizing objects within the domain. OU's can contain user, group and computer objects as well as other OU's.

Directory services: LDAP

- Example entry in LDIF:

```
dn: cn=John Doe,dc=example,dc=com
cn: John Doe
givenName: John
sn: Doe
telephoneNumber: +1 888 555 6789
telephoneNumber: +1 888 555 1232
mail: john@example.com
manager: cn=Barbara Doe,dc=example,dc=com
objectClass: inetOrgPerson
objectClass: organizationalPerson
objectClass: person
objectClass: top
```


Directory services: LDAP

- Products on the market
 - Active Directory (Microsoft)
 - Apache Directory Server (Apache Foundation)
 - CA Directory (CA Technologies)
 - IBM Tivoli Directory Server (IBM)
 - NetIQ eDirectory (NetIQ)
 - OpenLDAP (Kurt Zeilenga and others)
 - Oracle Directory Server Enterprise Edition (Oracle)
 - Red Hat Directory Server (Red Hat)