# Access Control

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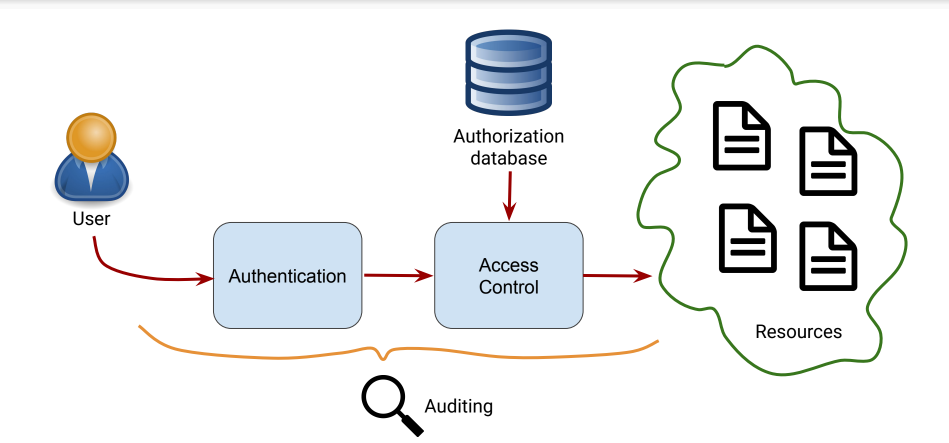


# Definition

RFC 4949 Internet Security Glossary **Access Control:** Protection of system resources against unauthorized access

- The process regulating the use of system resources according to a security policy
- Access is permitted only by authorized entities (users, programs, processes, or other systems) according to that policy.

### Context



#### Context

**Authentication:** Verification that the credentials of a user or other system entity are valid

Authorization: The granting of a right or permission to a system entity to access a system resource. This function determines who is trusted for a given purpose

**Audit**: An independent review and examination of system records and activities in order to

- **test** for adequacy of controls
- ensure compliance with established policy and operational procedures
- detect breaches in security, and recommend changes in control, policy, and procedures

# Subjects and objects

Subject: is an entity capable of accessing resources (objects)

- Any user or application actually gains access to an object by means of a process
- The process inherits the attributes of the user, such as the access rights

Object: is a resource to which access is controlled. An object is an entity used to contain and/or receive information

**Examples**: pages, segments, files, directories, mailboxes, messages, programs, communication ports, I/O devices.

### Access rights

**Read**: Subject may <u>view</u> information in an object; read access includes the ability to copy or print

**Write**: Subject may <u>add</u>, <u>modify</u>, or <u>delete</u> data in an object

**Execute**: Subject may <u>execute</u> an object (e.g. a program)

Delete: Subject may delete an object

Create: Subject may create an object

**Search**: Subject may <u>search</u> into an object (e.g., a query giving a partial view of the content)

**Note**: one access right might imply another one, e.g. read ⇒ search

# Access control policies

#### **Discretionary Access Control (DAC)**

Mandatory Access Control (MAC)

Role-Based Access Control (RBAC)

Attribute-Based Access Control (ABAC)

# Discretionary access control (DAC)

Access matrix: access rights for each subject (row) and object (column)

<u> </u>	README.txt	/etc/shadow	Carol.pdf	/bin/bash	4
Alice	Read Write	Read Write		Read Write Execute	
Bob	Read			Read Execute	
Carol	Read		Read Write	Read Execute	

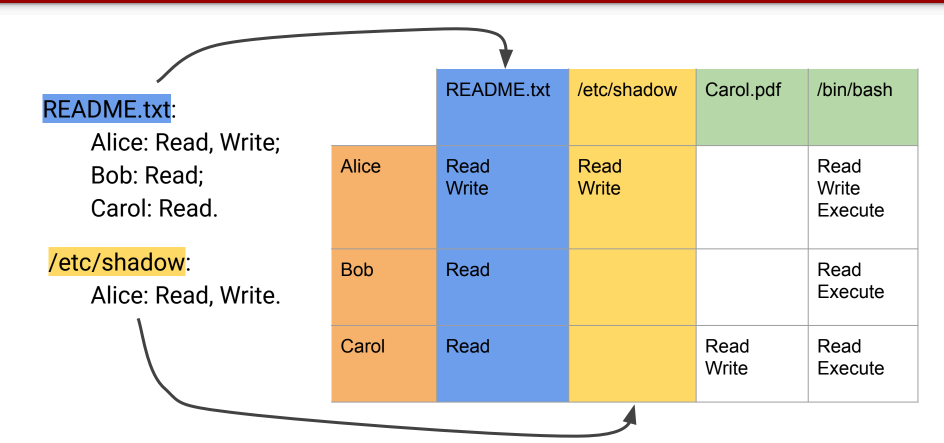
NOTE: can be **sparse**!

# Access Control Lists vs. Capabilities

Access Control List (ACL): for each object, lists subjects and their permission rights (decomposition by columns)

- <u>Easy</u> to find which subjects have access to a certain object
- <u>Hard</u> to find the access rights for a certain subject

# Example: ACL



# Access Control Lists vs. Capabilities

Capabilities: for each subject, list objects and access rights to them (decomposition by rows)

- <u>Easy</u> to find the access rights for a certain subject
- Hard to find which subjects have access to a certain object

# Example: Capabilities

Alice:		READM E.txt	/etc/sha dow	Carol.p df	/bin/bas h
README.txt: Read, Write; /etc/shadow: Read, Write; /bin/bash: Read, Write, Execute.	Alice	Read Write	Read Write		Read Write Execute
Bob: README.txt: Read;	Bob	Read			Read Execute
/bin/bash: Read, Execute.	Carol	Read		Read Write	Read Execute

#### Authorization table

**IDEA**: store an entry for each **subject**, **access right**, and **object** 

- Querying by subject gives capabilities
- Querying by object gives ACLs

Subject	Access right	Object
Alice	Read	README.txt
Alice	Write	README.txt
Alice	Read	/etc/shadow
Alice	Write	/etc/shadow
Alice	Read	/bin/bash
Alice	Write	/bin/bash
Alice	Execute	/bin/bash
Bob	Read	README.txt
Bob	Read	/bin/bash
Bob	Execute	/bin/bash

# DAC is ... discretionary

A subject can give access to the object it **owns** 

In some systems, access rights can be given with a **copy flag** so that non-owners can pass the right to other subjects

**NOTE**: programs typically **inherits** user's access rights

- 1. Attack scenario: A malware program executed by Alice can leak Alice's sensitive data by simply giving read access to (malicious) Bob
- Alice might **erroneously** give read access to her sensitive files
- ⇒ Discretionary Access Control is too flexible

# Access control policies

Discretionary Access Control (DAC)

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# Mandatory Access Control (MAC)

MAC imposes rules that <u>subjects</u> cannot change

**Example**: Alice has clearance secret that allows her to own and access secret files but does not allow her to make those files accessible to unclassified users, such as Bob.

#### MAC prevents:

- Leakage due to malware that would run with clearance secret too, and won't be able to communicate towards unclassified users
- Leakage due to errors: Any file created by Alice would automatically have level secret

# Example 1: Bell - La Padula (BLP)

**Security levels**: define the level of security wrt a certain property, e.g. Confidentiality.

#### **Example**: inspired from military

- top secret
- 2. secret
- confidential
- 4. restricted
- 5. unclassified

Subjects and objects are assigned to security levels

- Clearance: the security level of subjects
- Classification: the security level of objects

# BLP (confidentiality)

**Definition**: Information should never flow from a level to lower ones

- Simple security: Subjects cannot read from objects at a higher level
- \*-property: Subjects cannot write into objects classified at a lower level

Secret read write up read down write **Public** read

... plus standard DAC!

# BLP (confidentiality)

**Definition**: Information should never flow from a level to lower ones

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- \*-property: Subjects cannot write into objects classified at a lower level

Secret no write down no read up Forbidden! **Public** 

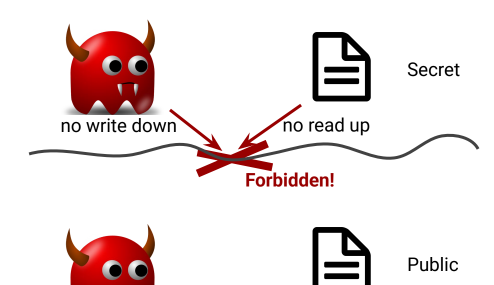
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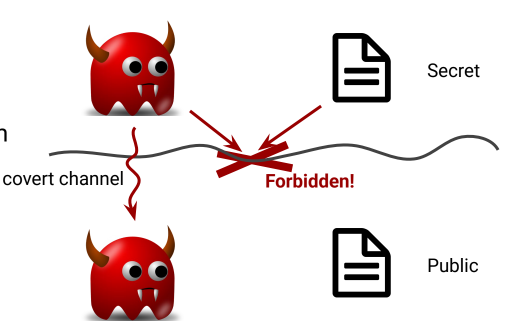


#### Problem: covert channels

**Definition**: A way to <u>indirectly</u> <u>transmit information</u>

**Example**: A shared resource that is slowed down by a malicious program might be used to encode bits:

- Slow  $\Rightarrow 0$
- Fast ⇒ 1



#### Ex 2: Chinese wall

#### Goal: prevent conflicts of interest

- Objects belongs to company datasets
- The company datasets belong to conflict of interest classes

**Idea**: Subjects cannot access objects from different companies that belong the same conflict of interest class

#### **Example**:

- Bank A,
   Oil company B,
   Oil company C
- B and C objects are in conflict

#### Subject S <u>accesses an object from B</u>:

- S can access more B's objects
- S cannot access C's objects
- S can access A's objects

# Chinese wall policy (read)

**Simple security**: read access is granted if object

is in the <u>same company dataset</u>
 as an already accessed object

or

 belongs to an entirely <u>different</u> <u>conflict of interest class</u>

#### **Problem with write access:**

- Bank A,Oil company B,Oil company C
- B and C are in conflict
- Subject S' reads from C
- Subject S reads from B and writes into an A
- 3. Subject **S'** reads from A
  - ⇒ Conflict!

#### Indirect violation

# Chinese wall policy (write)

\*-property: write access is granted if

 access is permitted by simple security property

and

 no object can be read which is in a <u>different company dataset</u> to the one for which write access is requested **NOTE**: This rule is **very restrictive**: read/write permission is only possible on single company datasets

In the <u>original paper</u> authors propose the idea of **sanitized information**, i.e., company information that <u>does not require protection</u>

# Access control policies

Discretionary Access Control (DAC)

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**Role-Based Access Control (RBAC)** 

Attribute-Based Access Control (ABAC)

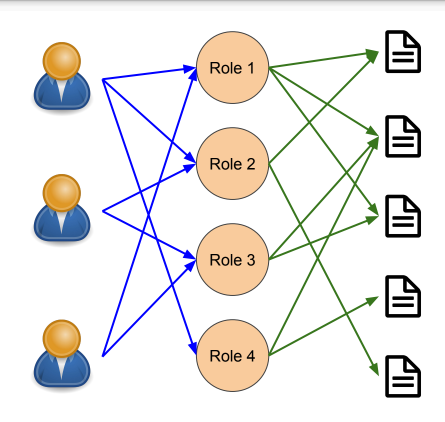
### Role-Based Access Control (RBAC)

DAC specifies access rights for each subject and object

RBAC adds a new layer: roles

- Subjects are assigned to roles
- Roles have access rights to objects

**NOTE**: RBAC can express DAC and MAC policies



#### RBAC access matrix

Access matrix: access rights for each role (row) and object (column)

<b>↓</b>	README.txt	/etc/shadow	Carol.pdf	/bin/bash	4
Administrator	Read Write	Read Write		Read Write Execute	
Student	Read			Read Execute	
Professor	Read		Read Write	Read Execute	

### RBAC role assignment

Role assignment: for each subject (row) and role (column)

		,	
<u></u>	Administrator	Student	Professor
Alice	X		X
Bob		X	
Carol			Х

**Note**: we can have <u>multiple roles</u> per user and <u>multiple users</u> per role

#### Hierarchies and exclusive roles

Users establish sessions with the **roles they need** to accomplish a task (least privilege principle)

Roles can be organized as a **hierarchy**:

#### **Example:**

Professor → Department Dean Professor → Rector

Roles might be **mutually exclusive** to enforce separation of duties

**Separation of duties**: if one task requires two users to be performed

#### **Examples**:

- creating vs. authorizing an account
- auditing vs. performing a task

# Access control policies

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**Attribute-Based Access Control (ABAC)** 

# Attribute-Based Access Control (ABAC)

**IDEA**: Access regulated through attributes

Subject attributes: name, title, age, ...

$$SA_1$$
, ...,  $SA_K$ 

Object attributes: author, category, ...

$$OA_1$$
, ...,  $OA_M$ 

**Environment attributes**: date, setting, connection, ...

$$EA_1$$
, ...,  $EA_N$ 

For each subject s, object o and environment e:

ATTR(s) 
$$\in$$
 SA<sub>1</sub>×SA<sub>2</sub>×...×SA<sub>K</sub>  
ATTR(o)  $\in$  OA<sub>1</sub>×OA<sub>2</sub>×...×OA<sub>M</sub>  
ATTR(e)  $\in$  EA<sub>1</sub>×EA<sub>2</sub>×...×EA<sub>N</sub>  
can\_access(s,o,e) =  
f(ATTR(s),ATTR(o),ATTR(e))

# ABAC example

#### Access to online streaming

```
can_access(s,o,e) =
  (
   (Membership(s) == Premium)
  V
   (Membership(s) == Regular \( \Lambda \)
   Type(o) == OldRelease)
)
  \( \Lambda \)
  (ExpireDate(s) >= Time(e) )
```

- ♠ ABAC is more flexible than RBAC
- ABAC can express DAC, MAC, and RBAC
- Access decision is more complex
- → On the Web and Cloud is more and more popular (performance is already limited by network latency)

#### Exercise: define BLP with ABAC

BLP is no read-up no write-down

What attributes?

 Use security levels: clearance(s) and classification(o) are the security levels of s and o

```
BLP_can_access_read(s,o,e) =
    clearance(s) >= classification(o)

BLP_can_access_write(s,o,e) =
    clearance(s) <= classification(o)</pre>
```