Security Policy

13/03/2024

https://bartoli.inginf.units.it

.

Important questions (I)

- PC
- Dropbox app
- Chrome browser
- Can the Dropbox app read authentication cookies?
- ...passwords stored in the browser?
- ...encryption keys in the browser memory?



Important questions (II)

- □ PC
- Macro in Excel downloaded as an email attachment
- Chrome browser
- Can the Excel Macro read authentication cookies?
- ...passwords stored in the browser?
- ...encryption keys in the browser memory?



13/03/2024

https://bartoli.inginf.units.it

3

Important questions (III)

- Smartphone
- Banking app
- Gaming app
- □ Can the Gaming app read the authentication token of Banking app?

Security Policy (I)

- Set of rules that determine "who can do what"
- Every system has one, explicit or implicit
 - Usually implicit
- We need to understand how these rules are structured in practice

13/03/2024

https://bartoli.inginf.units.it

E

Even more important questions (I)

- User U executes GUI / Shell on a PC
- How can you make sure that the GUI / Shell can only execute operations allowed to U?
- You execute "your code" P on a PC
- How can you make sure that P cannot modify the internal code/data of the o.s.?

Even more important questions (II)

- esse3 webapp
- Student S1 logged in
- How can you make sure that S1 cannot see data of other students?
- ...modify grades?



13/03/2024

https://bartoli.inginf.units.it

7

Security Policy (II)

- Set of rules that determine "who can do what"
- Every system has one, explicit or implicit
 - Usually implicit
- We need to **understand** how these rules are structured in practice
- And how they are enforced

Roadmap

- 1. How described, in an idealized way
- How enforced
- 3. How described, in a more realistic way
- Several important / fundamental observations
- Very simplified (many details omitted)

13/03/2024

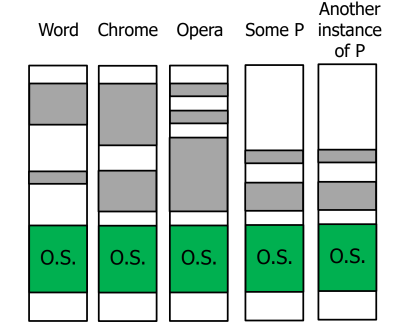
https://bartoli.inginf.units.it

9

O.S. Protection (in a nutshell)

Process Address Space (I)

- "The executed program" (user-level code)
- Operating System (system-level code)
- Loaded at bootstrap



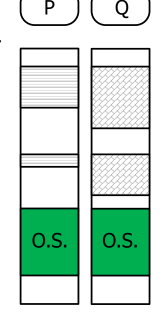
13/03/2024

https://bartoli.inginf.units.it

11

Process Address Space (II)

- Every process has its own address space
- Address spaces are isolated from each other
 - □ CPU executes process P and issues addr-x
 - ☐ CPU executes process Q and issues addr-x
 - ☐ The referenced cell is **different** (it might contain the same value)
- ☐ Isolation implemented by **hardware + O.S.**
 - ☐ The O.S. places itself in **every** address space



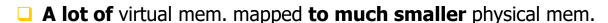
Virtual Memory vs Physical Memory

- ☐ CPU executes process P and issues addr-x
- ☐ CPU executes process Q and issues addr-x
 - Virtual memory
- ☐ The referenced cell is **different** (it might contain the same value)
 - Physical memory
- ☐ Isolation implemented by **hardware + O.S.**
 - □ CPU emits (process-id, v-address)
 - ☐ Hardware with o.s. data maps to (p-address)
- Process address space: virtual memory
- Machine address space: physical memory

13/03/2024 https://bartoli.inginf.units.it 13

Address Space Size: Virtual vs Physical

- Virtual address space size
 - Memory of **each** process: 2^64 addresses
 - ⇒ 2⁴⁴ * 2²⁰
 - ⇒ 2^44 G
 - ⇒ 2^32 * 2^12 G
 - ⇒ 4 * 10^9 * 1024 G
- Physical address space size
 - ☐ How much memory does your PC have? Maybe **16** GB?





(Virtual) Address Space Allocation

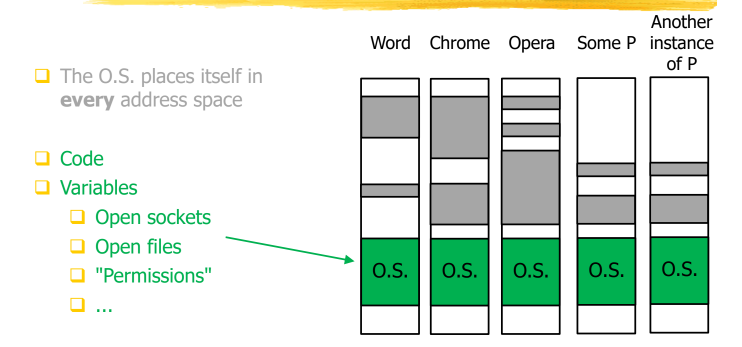
- □ Every address space has parts that are unallocated (≈ not usable)
 □ CPU attempts to access an unallocated address ⇒
 1. Hardware error ((process-id, v-address) → memory fault)
 2. O.S. procedure called automatically (memory fault handler)
- I am neglecting swapping on secondary storage for simplicity...

13/03/2024

https://bartoli.inginf.units.it

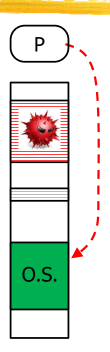
15

Operating System



Hhmmm...

- □ A malicious process could attempt to:
 - Read o.s. variables
 - Write o.s. variables
 - ☐ Jump to arbitrary o.s. addresses
 - Read sensitive information (crypto keys / passwords / ...)
 - Modify "access rights" (access files that should not be accessed)
 - Skip permission checks



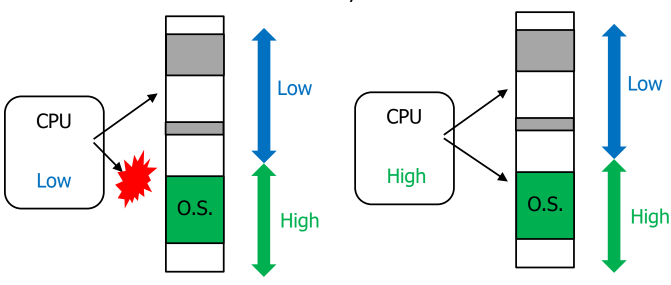
13/03/2024

https://bartoli.inginf.units.it

17

CPU Privilege Level: Memory Access Rights

- Every CPU has (at least) two privilege levels: High and Low
 - □High
- \Rightarrow CPU can access **every** address
- Low
- ⇒ CPU can access only **some** addresses



13/03/2024

https://bartoli.inginf.units.it

CPU Privilege Level: Privilege Switch

Privilege level switch occurs in hardware

□Low → High

- □INT operand Calls a function in the o.s.
- ■Mapping operand values → functions predetermined by the o.s.

□High → Low

☐ IRET

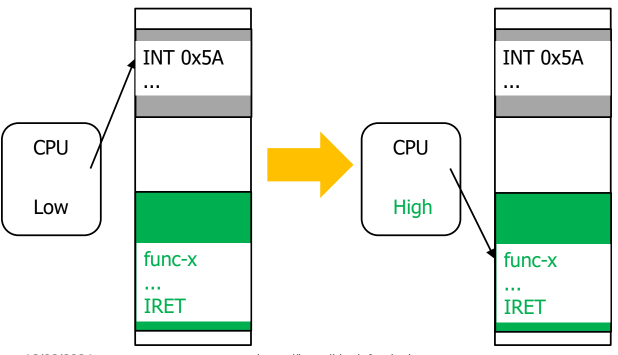
Return to caller user code

13/03/2024

https://bartoli.inginf.units.it

19

System Call Invocation

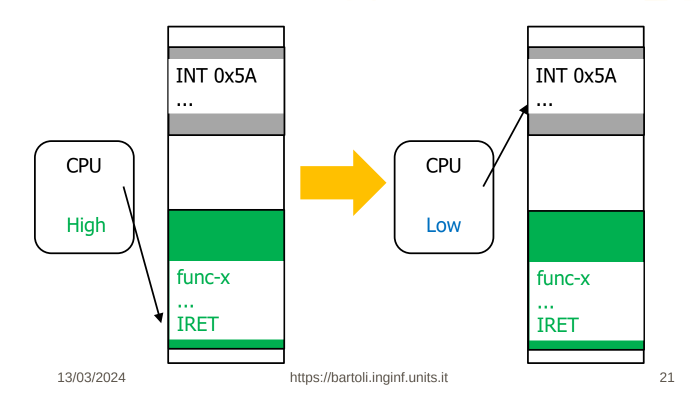


13/03/2024

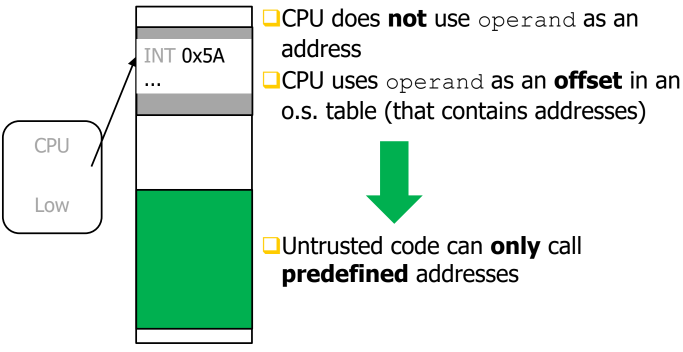
https://bartoli.inginf.units.it

20

System Call Return



Remark



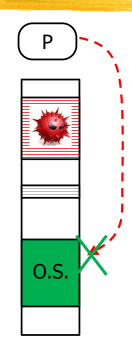
13/03/2024

O.S. Integrity

- ☐ A malicious process could attempt to:
 - ☐ Read o.s. variables
 - Write o.s. variables
 - ☐ Jump to arbitrary o.s. addresses

Not possible:

- Read / Write o.s. variables (it executes with Low privilege)
- Jump to arbitrary o.s. addresses (it can only call predefined addresses)



13/03/2024

https://bartoli.inginf.units.it

23

Keep in mind

- User-level program executes with Low privilege
- O.S. executes with High privilege



- User-level program:
 - Cannot access O.S. data
 - Can enter O.S. only at predefined points (by invoking a system call)

Resource Access

- Every resource is implemented by the o.s.
 - File
 - Socket
 - Screen
 - Process management
 - Access rights
 - ...
- Every operation on a resource occurs by invoking a system call
- ☐ The o.s. decides whether to **grant** or **deny** the operation
 - We will see based on which criteria

O.S.

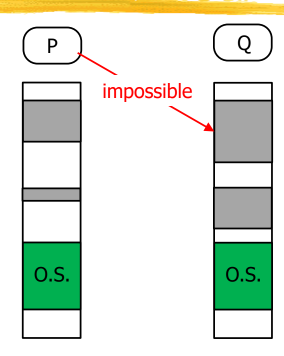
13/03/2024

https://bartoli.inginf.units.it

25

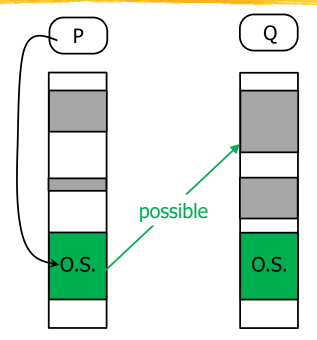
Isolation (I)

- A process cannot access the memory of another process directly
 - (P,v-address) and (Q, v-address) always map to **different** physical memory regions
 - ...except for v-address of the o.s.



Isolation (II)

- A process can invoke a system call for reading/writing the memory of another process
- Typical input parameters
 - p-address
 - how-many
 - □ Q
 - q-address
- ☐ The o.s. decides whether to **grant** or **deny** the operation



13/03/2024 https://bartoli.inginf.units.it 27

Accounts and Resources

Account ("User")

- Account: Every identity in the system
 - ■Username (string)
 - □ **Credentials** for the initial authentication
 - □Internal identifier used by the o.s.
- Accounts are often called "Users"
- ...which may be misleading: certain accounts are **not** meant to be owned by a human operator

13/03/2024

https://bartoli.inginf.units.it

29

Process ↔ **Account**

- Every Process is associated with an Account
 - □A field in the process descriptor within the o.s.
- ☐ Basic ideas (more details later)

□Bootstrap: Root/System account

Server Process: Account specified in o.s. configuration

□GUI / Shell Process: Account that has provided credentials

- □ Child Process: **same** Account as the Parent process
- ■Special case:

Process of Root/System can choose any Account for its children

Resource

- **Resource**: Every "object" in the system
 - File
 - ■Socket
 - Process
 - □I/O device
 - □...
- Every resource access occurs through a System Call
 - □Process invokes a system call
 - □ Parameters specify which operation on which resource

13/03/2024

https://bartoli.inginf.units.it

31

Access Control "Model" (preliminary)

Every access to **resources** is mediated (**guarded**) by the O.S.



How does the o.s. decide whether to grant or deny?

Resource ↔ **Account**

- Every Resource is owned by an Account
- Usually it is the Account that created the Resource
- The owner of a resource decides who can do what on the resource

13/03/2024

https://bartoli.inginf.units.it

33

Resource ↔ **ACL**

- ☐ Every Resource has an ACL (**Access Control List**):
 - ☐ For each Account, Operations that it can execute
- System Call execution decides whether to grant or deny:
 - ☐ Input: Account, Operation, Resource
 - O.S. data: Resource.ACL
- Resource.Owner controls Resource.ACL
 - Operations that modify R.ACL are granted to R.Owner
 - R.owner might decide to grant other accounts the rights to modify R.ACL ("with constraints")

Access Control "Model"



Every access to **resources** is mediated (**guarded**) by the O.S.

- Think in terms of this model
- Not of how it is implemented
 - Process invokes System call
 - Low / High CPU privilege

13/03/2024

https://bartoli.inginf.units.it

35

"High Privilege" Account

Each o.s.	has one of	or more	predefined	accounts
with "hig	h privile	ge"		

- □ Linux root (internal id 0)
- ☐ Windows NT Authority/SYSTEM (internal id "complex")
- ☐ Windows Administrator (internal id "complex")
- \square \approx They can execute **every** operation on **every** resource
 - ☐ Linux: operation requests issued by root are granted irrespective of the content of the ACL
 - ☐ Windows: every ACL grants full control to SYSTEM and Administrator

Windows: Security Identifier (SID)

- Process identifier for access control decisions
- □**String** whose structure has a certain semantics
- ■High privilege SID:
 - Administrator

S-1-5-21-1559272821-92556266-1055285598-**500**

☐NT AUTHORITY/SYSTEM

S-1-15-18

☐ Groups also have a SID

13/03/2024

https://bartoli.inginf.units.it

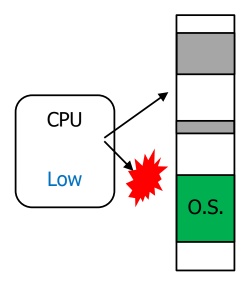
37

High Privilege Account: What it means

- □ ≈ They can execute every operation on every resource
- □ ≈ Every system call invocation by a process of a High Privilege account will succeed
- Examples:
 - "Read memory page M of process P in my buffer B"
 - "Write my buffer B in memory page M of process P"

High Privilege Account: What it does NOT mean

Can access every memory address

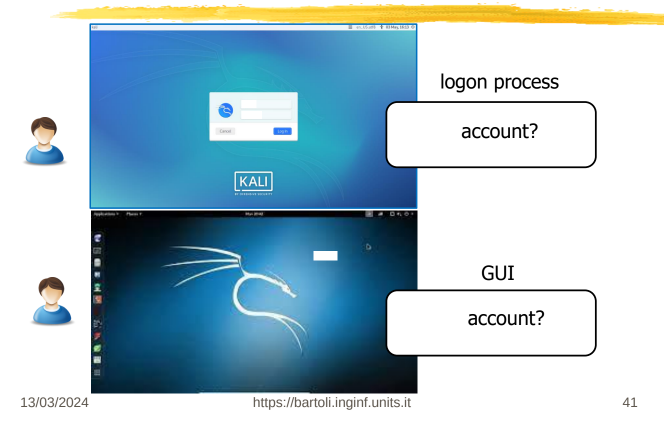


☐ It is an **o.s.** concept: not an **hardware** concept

13/03/2024 https://bartoli.inginf.units.it 39

Understanding Account ↔ Process

Account ↔ Process: Interactive Logon



Bootstrap

- ☐ **First** process:
 - Associated with an account with high privilege
 - Spawns many child processes (usually servers)
 - Child processes can change account at their will (because they start with high privilege)
 - Usually accounts of **lower** privilege
 - Configuration information describes which servers and which accounts

Interactive Logon (I)



- 1. Wait for credentials
- 2. ...
- 3. ...

13/03/2024

https://bartoli.inginf.units.it

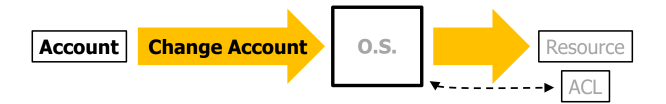
43

Interactive Logon (II)



- 1. Wait for credentials
- 2. Validate credentials (authenticate account A2)
- 3. Spawn GUI process that changes account to A2

Changing Account



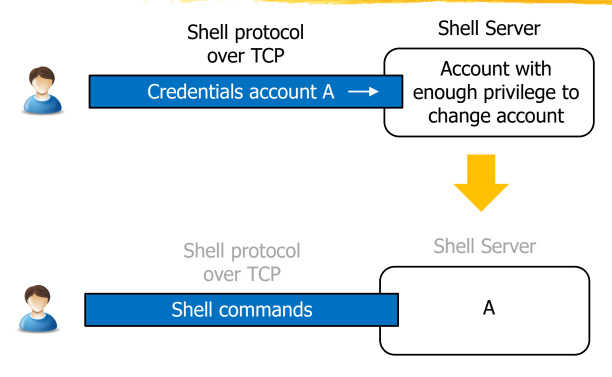
- Allowed only to high privilege accounts
- ☐ Linux setuid()
- Windows ImpersonateLoggedOnUser

13/03/2024

https://bartoli.inginf.units.it

45

Account ↔ Process: Remote Shell



Crucial Scenario: Command Execution

- Shell / GUI associated with A-SH
- 1. Executes command/program in file F owned by A-F
- 2. ...that creates a file R

What happens in terms of processes and accounts?

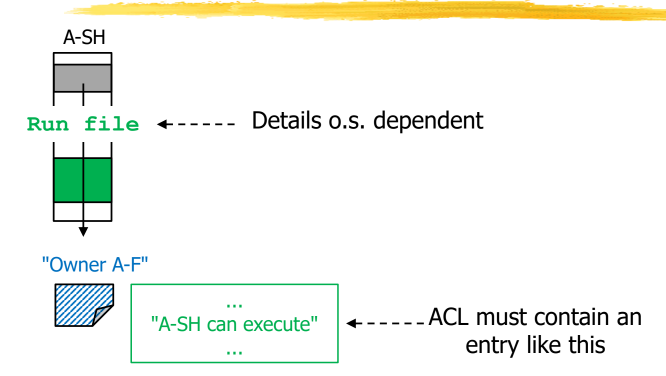


13/03/2024

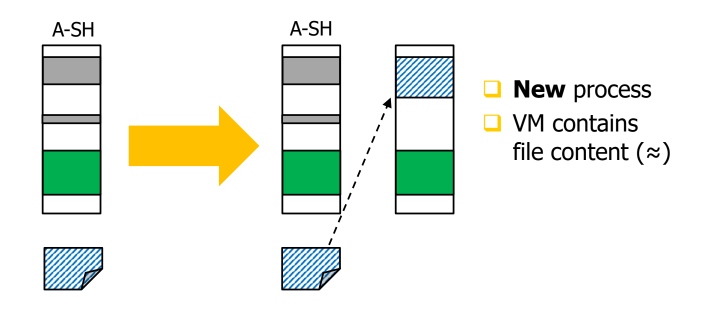
https://bartoli.inginf.units.it

47

1: Shell / GUI executes F (I)



1: Shell / GUI executes F (II)

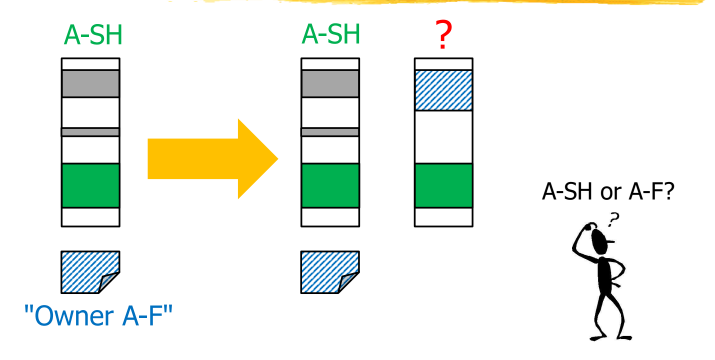


13/03/2024

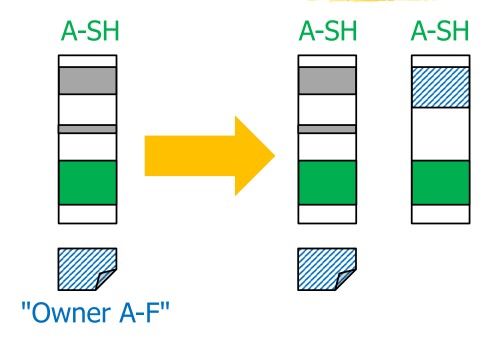
https://bartoli.inginf.units.it

49

Account?



Child = Parent

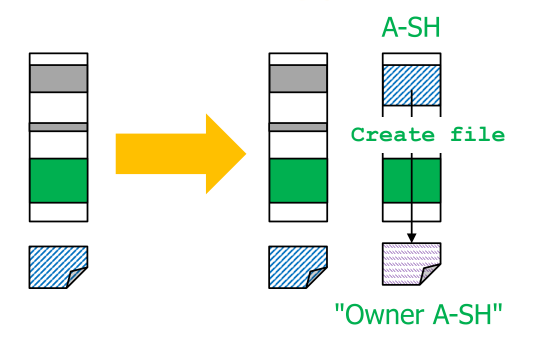


13/03/2024

https://bartoli.inginf.units.it

51

2: Child creates resource



13/03/2024

Important Remark

- ☐ Shell / GUI associated with A-SH
- 1. Executes command/program in file F owned by A-F
- 2. ...that creates a file R
- One process for each command
- □ "Shell identity everywhere" (processes, created resources)
- The owner of the executable files is irrelevant
- Except for specific cases...

13/03/2024

https://bartoli.inginf.units.it

53

Linux suid

Command Execution: Specific need (I)

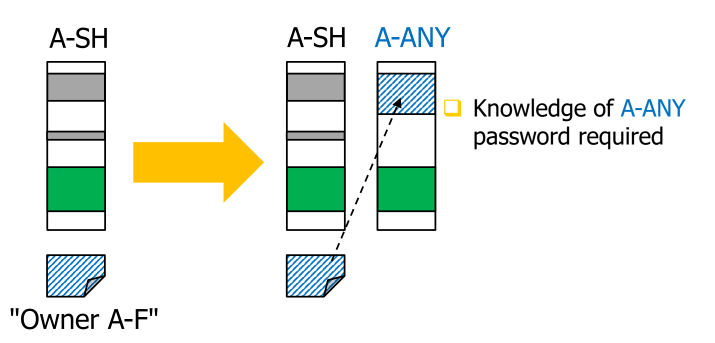
- Shell or GUI process associated with A-SH
- Execute one command with a different account
 - Password of the destination account required
- Temporary impersonation

13/03/2024

https://bartoli.inginf.units.it

55

Command Execution: Specific need (II)



Solution (in a nutshell)

- ☐ Shell or GUI process associated with A-SH
- ☐ Execute **one command** with a **different** account
 - Password of the destination account required
- Temporary impersonation
- Linux sudo
- ☐ Windows Run as Administrator
- Various configurations / constraints possible (e.g., multiple commands)

13/03/2024

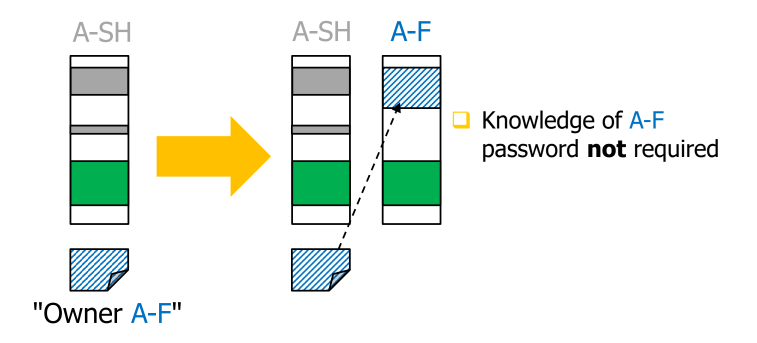
https://bartoli.inginf.units.it

57

Command Execution: More Specific need (I)

- Shell or GUI process associated with A-SH
- Execute one command with a different account
- Temporary impersonation
 - Account of the owner of the command file
 - No password required
- Different point of view:
 - A-X encodes certain actions in a program
 - Everyone can execute those actions as A-X (without A-X password)

Command Execution: More Specific need (II)

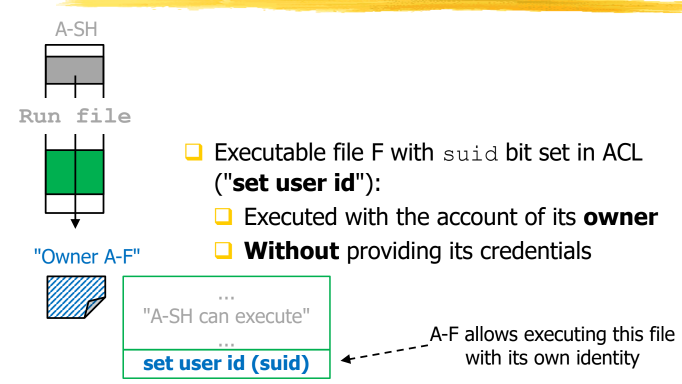


13/03/2024

https://bartoli.inginf.units.it

59

Linux suid



13/03/2024

https://bartoli.inginf.units.it

Common Use Case

- ☐ Different point of view:
 - ☐ A-X encodes certain actions in a program
 - Everyone can execute those actions as A-X (without A-X password)
 - A-X is high privilege
- Example commands:
 - Mounting a disk
 - Changing the password of the shell user

13/03/2024

https://bartoli.inginf.units.it

61

Interesting Question

- Shell A-SH
 - Its children are A-SH
 - Command sudo is a child
- How can sudo take a different identity?



How sudo works (outline) (I-a)

13/03/2024

https://bartoli.inginf.units.it

63

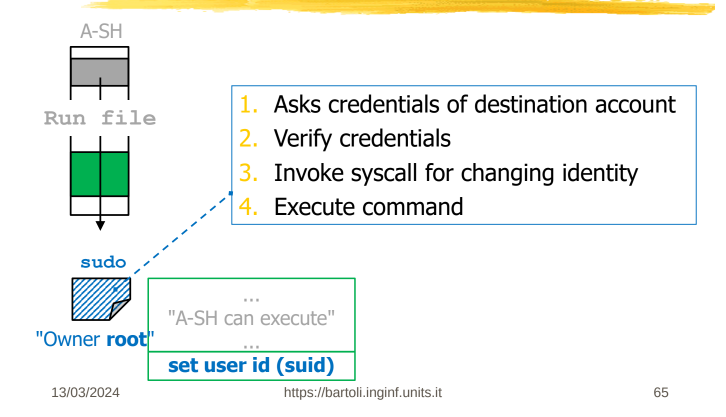
How sudo works (outline) (I-b)

```
(kali@ kali)-[~]
$ which sudo
/usr/bin/sudo

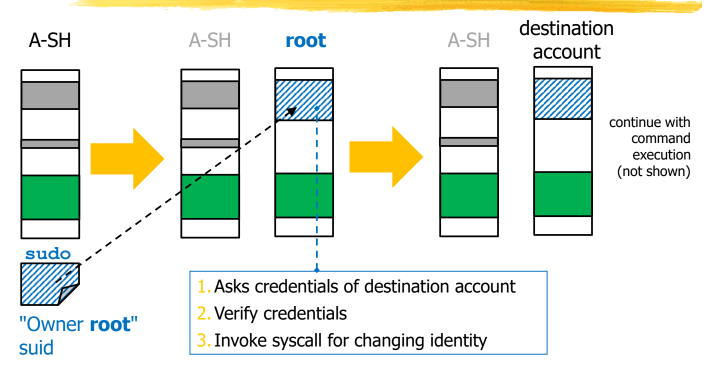
(kali@ kali)-[~]
$ ls -l /usr/bin/sudo
-rwsr-xr-x 1 root root 261080 Oct 10 2022 /usr/bin/sudo
```

Can be read and executed (but **not modified**) by any account

How sudo works (outline) (II)



How sudo works (outline) (III)



Linux suid summary

- Temporary privilege elevation without credentials
 - It works for any owner...typical usage is for high privilege
- Example application: sudo

- Risk: behavior might not be as intended
 - Mistakes
 - Vulnerabilities

13/03/2024

https://bartoli.inginf.units.it

67

Back to the Important questions

Important question (I) (REMIND)

- PC
- Dropbox app
- Chrome browser
- Can the Dropbox app read authentication cookies?
- ...passwords stored in the browser?
- ...encryption keys in the browser memory?

13/03/2024

https://bartoli.inginf.units.it

69

Answer in a nutshell

- Dropbox app and Chrome browser are Processes associated with the same Account
- Any operation allowed for one Process is also allowed for the other Process
 - ACL: (Account, Operation)
- Dropbox can read/modify anything that Chrome can read/modify



Important question (II) (REMIND)

- □ PC
- Macro in Excel downloaded as an email attachment
- Chrome browser
- ☐ Can the Excel Macro read authentication cookies?
- ...passwords stored in the browser?
- ...encryption keys in the browser memory?

13/03/2024

https://bartoli.inginf.units.it

71

Answer in a nutshell

- Process that opens the email attachment and Chrome are Processes associated
 with the same Account
- Same reasoning as before
- ☐ Each process can perform the **same** operations

as the other

Important question (III) (REMIND) + Answer

- Smartphone
- Banking app
- Gaming app
- ☐ Can the Gaming app read the authentication token of Banking app?
- As far as we know so far: Yes

13/03/2024

https://bartoli.inginf.units.it

73

Keep in mind 1

ACLs have the form (Account, Operation)



 ACLs do not distinguish between different commands with the same account

- All processes with the same account can do the same things
- Irrespective of who developed their code

Keep in mind 2

- Account A takes a malware M
- M can perform anything that A can perform
- M may be more or less sophisticated
- ...but in principle it can perform anything:A is (potentially) fully disrupted

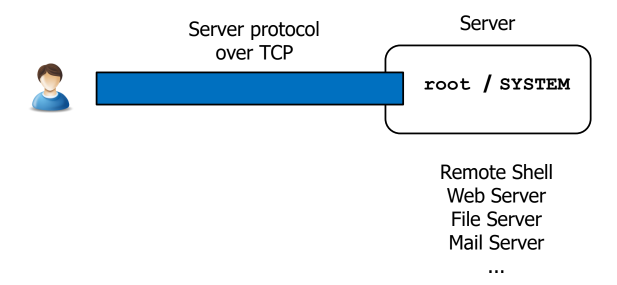
13/03/2024

https://bartoli.inginf.units.it

75

Principle of Least Privilege

Common Server Config. (up to a few years ago)

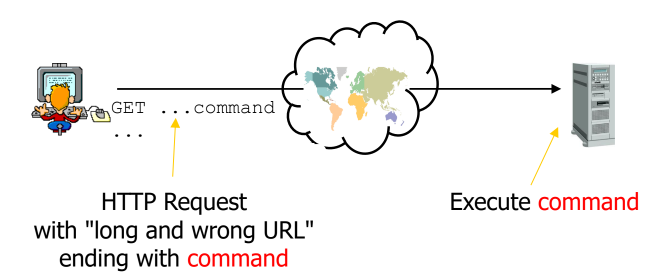


13/03/2024

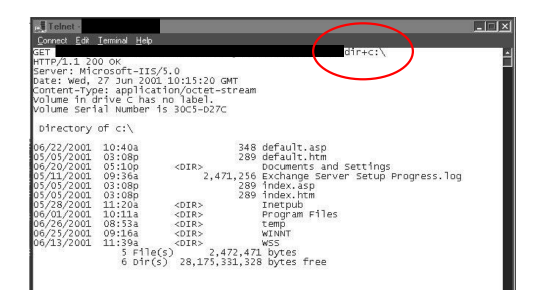
https://bartoli.inginf.units.it

77

Example (Old but interesting) (I)

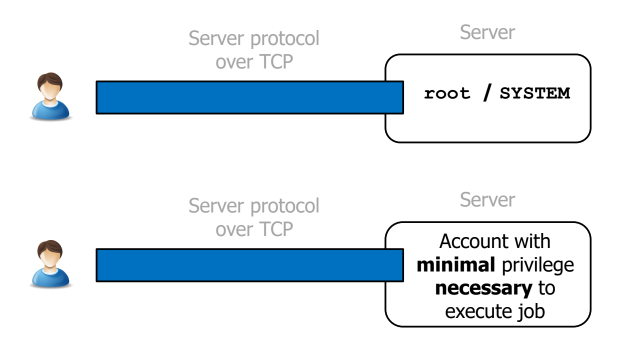


Example (Old but interesting) (II)



13/03/2024 https://bartoli.inginf.units.it 79

Which approach is wiser?



Principle of Least Privilege

- Every program and every user of the system should operate using the least set of privileges necessary to complete the job...
- □ It also reduces the number of potential interactions among privileged programs to the minimum for correct operation, so that unintentional, unwanted, or improper uses of privilege are less likely to occur...
- Saltzer and Schroeder 1974 (!)
- Please take a moment to reflect and admire its depth and generality
- ☐ We will find more examples of its relevance

13/03/2024 https://bartoli.inginf.units.it

81

Microsoft Exchange (March 2021): Ouch!

- Mail Server used by a myriad of organizations
- Necessarily exposed to the Internet
- □ "Exchange is, by default, installed with some of the most powerful privileges in Active Directory" (SYSTEM)
- Several vulnerabilities. Their chaining leads to:
 - □ An unauthenticated attacker can execute arbitrary commands on Microsoft Exchange Server ("ProxyLogon")

EMERGENCY DIRECTIVES

ED 21-02: Mitigate Microsoft Exchange On-Premises Product Vulnerabilities CYBERSECURITY & CYB

Cybersecurity & Economics

13/03/2024

https://bartoli.inginf.units.it

83

Hhmmm...

- Principle of Least Privilege: 1974
- Why in many practical scenarios it is still not enforced, 50 years later?

Security is NEVER the ONLY objective (I)

- Every choice must be a tradeoff among:
 - 1. Security
 - 2. Cost
 - 3. Functionality
- Design, Development, Deployment, Usage, Maintenance
- ☐ In many practical cases, Security is sacrificed

13/03/2024

https://bartoli.inginf.units.it

85

Security is NEVER the ONLY objective (II)

- ☐ In many practical cases, Security is sacrificed
- The chosen tradeoff might be wrong (perhaps retrospectively)
- ...but it often is economically rational
 - More Security ⇒ More short term costs
 - Long term savings uncertain
 - Market forces could penalize short term costs

Think in Economical Terms

- To understand cybersecurity never think only in technical terms
 Or, worse, in "moral" terms
 Always think in economical terms
 What is the cost?
 Attack, Defense, Incident
 Who pays?
- Money is what drives the world
- ☐ It may sound cynical...but thinking in these terms is very helpful
 13/03/2024 https://bartoli.inginf.units.it 87

Key Practical Scenario: Administrators

Key Practical Scenario: Administrators

- Human operator H has to perform:
 - 1. Daily "normal" activities
 - Email, web browsing, programming, ...
 - 2. Occasionally "administration" activities
 - Server configuration,
 Account / Access Rights management,
 Program installation/removal, ...
- Which account(s) should H use?



13/03/2024

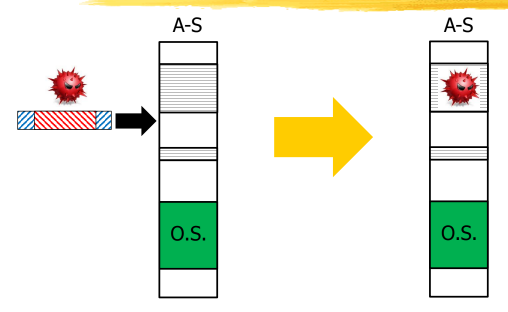
https://bartoli.inginf.units.it

89

Roadmap

- Common approach
- What should be done and why
- Better approach: Linux
- Better approach: Windows

Remark: RCE vulnerability



Malware has the privilege level of the vulnerable process

13/03/2024 https://bartoli.inginf.units.it 91

Common Approach

- ☐ Human operator H has to perform:
 - 1. Daily "normal" activities
 - 2. Occasionally "administration" activities
- H is given one account A with high privilege
- ☐ Is it wise?
- Why?

What should be done (and why)

- H is given two accounts: A-H, A-L
 - Use A-L for Daily / "normal"
 - Use A-H only for Occasional / "technical administration"



- Most of the time low privilege
- Much less opportunities for taking malware high privilege

13/03/2024

https://bartoli.inginf.units.it

93

Once again...Least privilege!

- Every program and every user of the system should operate using the least set of privileges necessary to complete the job...
- □ It also reduces the number of potential interactions among privileged programs to the minimum for correct operation, so that unintentional, unwanted, or improper uses of privilege are less likely to occur...

13/03/2024

Much easier said than done

- ☐ H is given **two** accounts: A-H, A-L
 - ☐ Use A-L for Daily / "normal"
 - Use A-H only for Occasional / "technical administration"
- Require strong and systematic personal discipline
- "Why bother?!"
- How many accounts do you have on your Windows PC?
- Do they belong to the Administrators group?

13/03/2024

https://bartoli.inginf.units.it

95

Linux approach: sudo

- H is given one account A-L with low privilege
- H always executes shell with A-L...
- ...and may temporarily acquire high privilege: sudo cmd



Much more practical than double account

sudo: details ("curiosity")

- To acquire high privilege with sudo:
 - A-L must belong to sudoers group (membership controlled by the root account)
 - A-L password must be provided again
- Normal users: not inserted in sudoers
- Administrators: inserted in sudoers

13/03/2024

https://bartoli.inginf.units.it

97

Windows approach:

UAC / run as administrator

- H is given one account A-L with low privilege
- ☐ H always executes shell with A-L...
- When launching a program C that we want to execute with high privilege:
 - C is launched with 'run as Administrator' (which asks Administrator credentials)

or

C must be have been configured to ask for administrator credentials (UAC)

sudo **VS**UAC / run as administrator

- Roughly equivalent (if used properly)
- In practice, in Windows, usage of a single account with High privilege is quite common
- Default configuration and standard practice encourage this approach
- ...which makes UAC / Run as admin less effective than sudo

13/03/2024

https://bartoli.inginf.units.it

99

Keep in mind

- Human operator H has to perform:
 - 1. Daily "normal" activities
 - 2. Occasionally "administration" activities
- ☐ H is given **one** account A with **high** privilege
- Very common (in Windows)
- Very dangerous

O.S. Access Control Essentials

13/03/2024

https://bartoli.inginf.units.it

101

User Groups (Account Groups)

- □Account belongs to one or more Groups (one is the Primary Group)
- □ Every resource has:
 - Owner Account
 - ☐ ACL with (Account / Group, ...) specified by Owner

ACL in theory

- Every Resource has:
 - Owner Account
 - □(Account / Group, Operations) specified by Owner

	01	02	03	
U1	X	X		
U2	X		X	
U3	X		X	

U = Account / Group

13/03/2024

https://bartoli.inginf.units.it

103

ACL in practice

- MUCH MORE COMPLEX (and O.S.-dependent)
- Typical (simplified) scenario in next slides

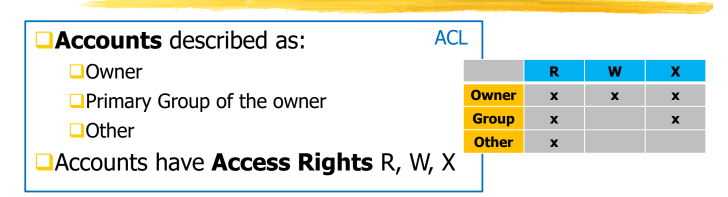
Linux Access Control (in a nutshell)

13/03/2024

https://bartoli.inginf.units.it

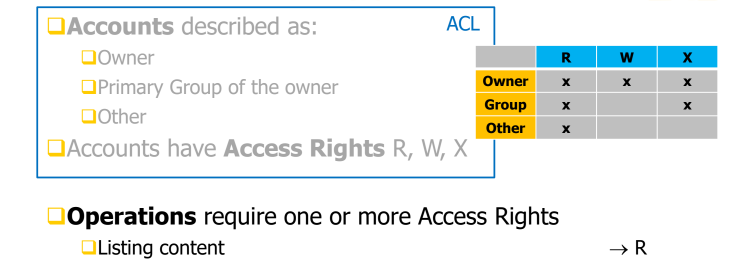
105

Linux Example: Files



- **Operations** require one or more Access Rights
 - Read
- $\rightarrow R$
- \square Write \rightarrow W
- \Box Execute $\rightarrow X$

Linux Example: Directories



13/03/2024

Modifying content

https://bartoli.inginf.units.it

Listing content and ACLs, Use as current directory, ...

107

 \rightarrow W,X

 $\rightarrow X$

ACL in practice

- → ACL = (Accounts/Groups, Operations)
- □ ACL = (Accounts/Groups, Access Rights)
 - Managed by the Resource Owner
- Mapping Operation→Access Rights needed
 - Defined by the O.S. once and for all

Access Rights = Permissions

■More or less synonyms

- □Linux tends to use Access Rights
- ■Windows tends to use Permissions
- □But you can find **both** terms in **both** environments

13/03/2024

https://bartoli.inginf.units.it

109

ACL in Linux

- ☐ ACL = (Accounts/Groups, **Access Rights**)
- Mapping Operation → Access Rights needed
- Every resource:
 - □ **3** Access Rights (R, W, X)
 - □ 3 entries for describing all the accounts
- □ Mapping Operation → Access Rights "≈intuitive"

Linux ACL: Representation

Access Rights

Accounts

	R	W	X
Owner	x	x	x
Group	x		x
Other	x		

"Standard" representation

rwx r-x r--

13/03/2024

https://bartoli.inginf.units.it

111

Remark 1

- ☐ Account belongs to one or more **Groups** (one is the **Primary** Group)
- ☐ Resource:
 - Owned by an Account
 Can be owned by multiple users
 (thus multiple primary groups)
 - ACL = 3 x 3 matrixMore info needed(more flexibility)
- Details omitted for simplicity

Remark 2

- proot processes have all access rights on all resources
- ■Implemented with capabilities
 - □ Process with a certain capability ⇒Process bypasses access control checks for certain operations
 - □A root process has all capabilities
- ☐ A process may be given a **subset** of the capabilities
- ☐ Granular control of high privilege

13/03/2024

https://bartoli.inginf.units.it

113

Windows Access Control (in a nutshell)

Windows Access Control

- EXTREMELY COMPLEX
- TERMINOLOGY VERY CONFUSING
 - Sometimes even incoherent

13/03/2024

https://bartoli.inginf.units.it

115

ACL in Windows (I)

- **Every** resource:
 - □ 3 Access Rights (R, W, X)
 - □ 3 entries for describing all the accounts
- Mapping Operation → Access Rights "≈intuitive"
- MANY Access Rights, usually Resource-specific
- Mapping Operation → Access Rights "extremely complex"
- ACL:
 - LOTS of entries
 - **□ VERY COMPLEX rules for combining them**

ACL in Windows (II)

Windows:

- MANY Access Rights, usually Resource-specific
- Mapping Operation → Access Rights "extremely complex"
- Example in the next two slides

13/03/2024

https://bartoli.inginf.units.it

117

Windows Example: Access Rights (I)

- **□Operation** "Execute file F"
- □ Required **access rights** on F:
 - □"GenericExecute"
 - □"FileReadAttributes"
 - □"Synchronize"
- Required access rights on D that contains F:
 - □"FileTraverse"

Windows Example: Access Rights

- Registry:

 Database of <name, value> (keys)
 Keys are organized as a hierarchy based on their name (separator /)
 Describes the o.s. configuration

 Operation "Create registry key"
 Required access rights on parent key:
 - □"KeyWrite"
 - □"KeyCreateSubKey"

13/03/2024

https://bartoli.inginf.units.it

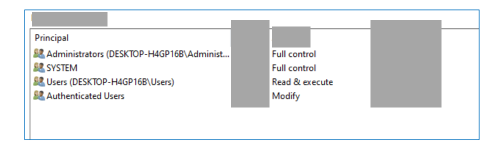
119

ACL in Windows (III)

- ACL:
 - LOTS of entries
 - VERY COMPLEX rules for combining them
- Example in the next slides

Windows Example: File (I)

■ACL = List of Access Control Entries



- ☐ There can be many entries (granularity single account)
- ⇒ multiple entries for a given principal
- ⇒ complex rules for choosing the entry

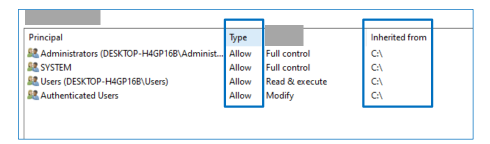
13/03/2024

https://bartoli.inginf.units.it

121

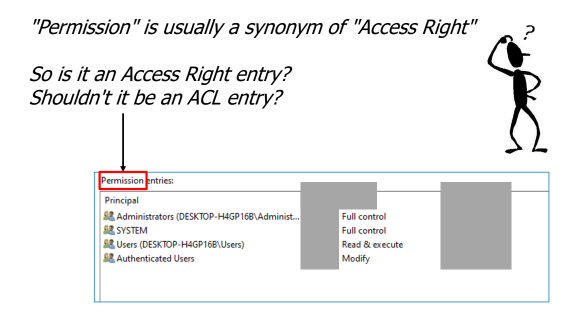
Windows Example: File (II)

- □ ACL = List of Access Control Entries
- Allow or Deny
- Can be inherited from "parent resource"



Complex rules for resolving conflicts

Nightmare Terminology (I)

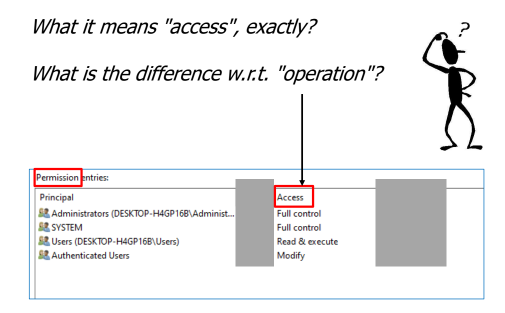


13/03/2024

https://bartoli.inginf.units.it

123

Nightmare Terminology (II)



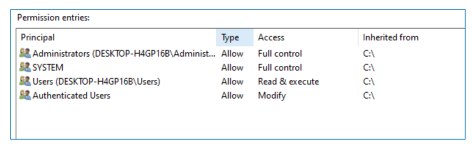
Remark

```
$ 1s -1

drwxr-xr-x. 4 root root 68 Jun 13 20:25 tuned

-rw-r--r-. 1 root root 4017 Feb 24 2022 vimrc
```

☐ Linux: You see/manage Access Rights

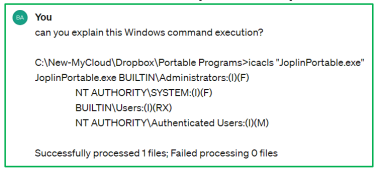


- Windows: You see/manage "Access" (whatever it means): not Access Rights
- Access Rights are hidden behind the user interface

13/03/2024 https://bartoli.inginf.units.it 125

Show ACL from shell

- ■Linux
 - □ls -l filename
- Windows
 - □icacls filename
- Ask ChatGPT to explain output



Smartphone Access Control (in a nutshell)

13/03/2024

https://bartoli.inginf.units.it

127

Keep in mind 1 (REMIND)

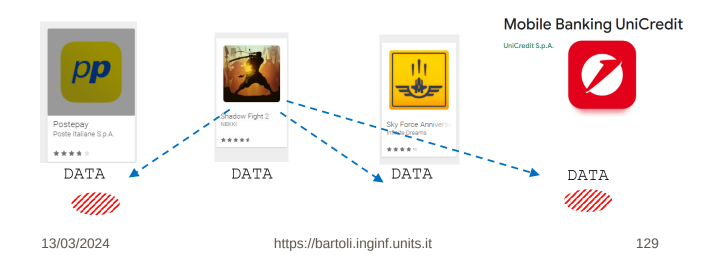
ACLs have the form (Account, Operation)



- ACLs do not distinguish between different commands with the same account
- All processes with the same account can do the same things
- Irrespective of who developed their code

Different Point of View

- ☐ ACLs have the form (Account, Operation)
- Any app of an user can access all data of any other app of that user

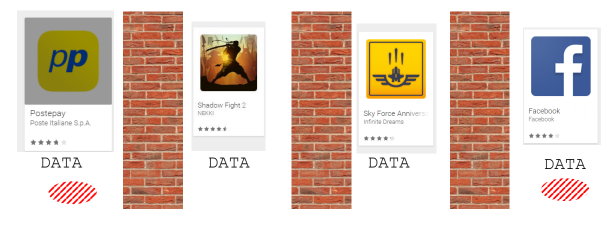


Smartphone Access Control (I)

- Each installed app has an identifier
- □ ACLs are expressed in terms of ([Account, app-identifier], Operation)

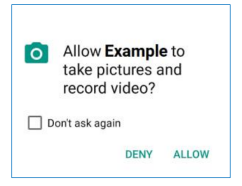


□ Data of an app can be **isolated** from other apps of **the same** user



Smartphone Access Control (II)

□ Access Rights of an app on "critical" resources are granted by the Human Operator when installing the app



13/03/2024

https://bartoli.inginf.units.it

131

Understanding Access Control

REMIND Access Control - O.S. Level



- Every access to **resources** is mediated (**guarded**) by the O.S.
- Every resource has an ACL
- □ O.S. decides whether to execute the operation:
 - Account, Operation, Resource.ACL

13/03/2024

https://bartoli.inginf.units.it

133

Access Control = Authorization (# Authentication)



- Account is an **input** data (it is "certain"): it is determined **prior** to issuing the OpRequest
- How it is determined is a different problem
 - Authentication is usually required

Access Control: Terminology



- Every access to **resources** is mediated (**guarded**) by the Reference Monitor
- Every resource has an ACL
- □ Reference Monitor decides whether to execute the operation:
 - Principal, Operation, Resource.ACL

13/03/2024

https://bartoli.inginf.units.it

135

Everything is perfect (I)



- □ Reference Monitor:
 - ■No way of bypassing it
 - ■No mistakes

Everything is perfect (II)



- Principal:
 - ■No way of impersonating a different Principal

13/03/2024

https://bartoli.inginf.units.it

137

Everything is perfect (III)



- Principals are **not** able to **modify**:
 - Reference Monitor
 - ACLs (unless through authorized operations)

Why Cybersecurity is an issue? (I)

Actual Security Policy different from the intended one (ACLs allow operations that should not be allowed)
Something is not perfect:
 Entity that should not be able to control Principal-A may control Principal-A
□
See "Midnight Blizzard attack to Microsoft" on the companion website:
Incident in Trieste (27K ransom paid)
 Secretary receives pdf invoice with malware from (unsuspecting) commercial partner
☐ Malware encrypts all files in all folders of the company filesystem 13/03/2024 https://bartoli.inginf.units.it 139

Why Cybersecurity is an issue? (II)

- Actual Security Policy different from the intended one (ACLs allow operations that should not be allowed)
 Something is not perfect:

 Entity that should not be able to control Principal-A may control Principal-A
 Reference Monitor has mistakes
 Reference Monitor may be bypassed
 Principal-A may emit (OpReq, Principal-B)
- Do NOT consider these cases! (for the time being...)

Access Control: FUNDAMENTAL Mechanism

13/03/2024

https://bartoli.inginf.units.it

141

Application Resource ≠ O.S. Resource

- Mail server manages mailboxes
- Mailbox operations are **not** defined in the o.s.
- Access decisions must be taken by the mail server (not the o.s.)
- Web server manages URLs
- URL operations are **not** defined in the o.s.
- Access decisions must be taken by the web server (not the o.s.)

How does access control work for servers?



What we need



- ☐ Resource access must be mediated:
 - Operating system level
 - Application level



Mechanisms independent of each other

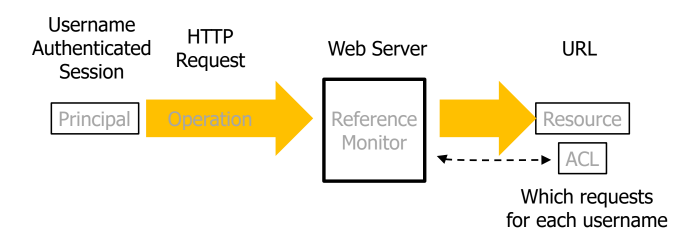
<u>-</u>

143

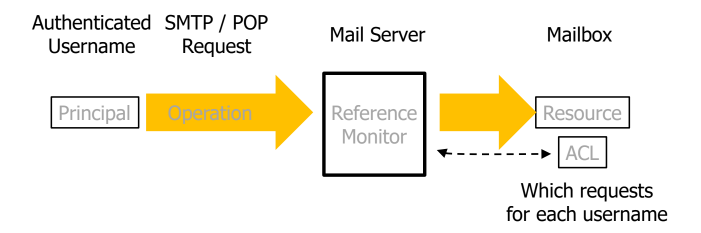
13/03/2024

https://bartoli.inginf.units.it

Access Control – Web Server

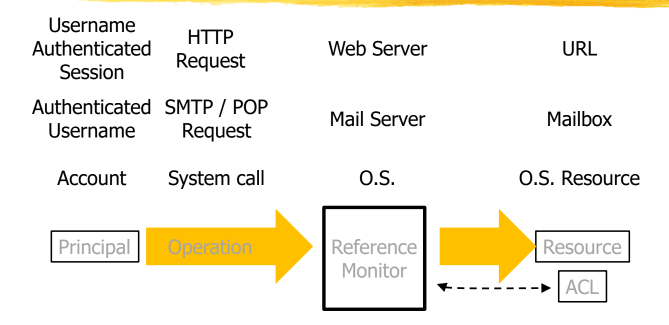


Access Control – Mail Server

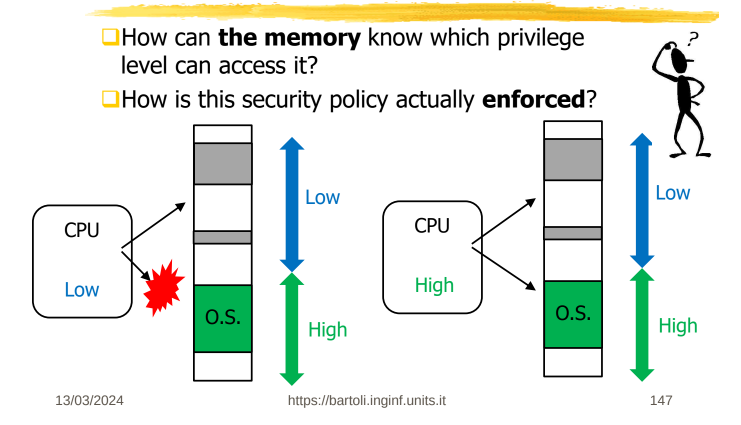


13/03/2024 https://bartoli.inginf.units.it 145

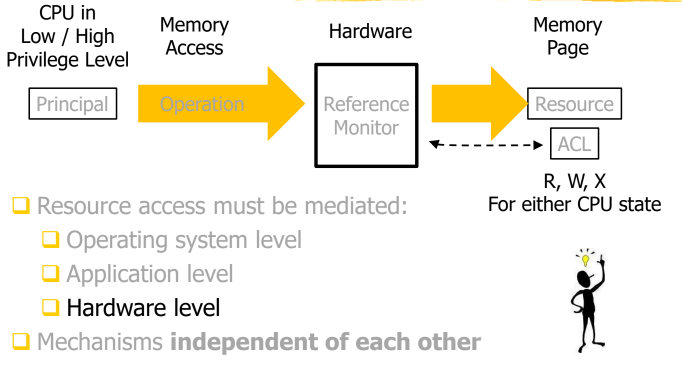
Access Control: Abstract (=GENERAL) Model



Hhmmm...



A truly GENERAL model



Access Control

- □ Fundamental feature of computer systems
- Enforces the security policy: "who can do what"
- Occurs at multiple and different levels:
 - Application
 - Operating system
 - Hardware
- □Each level:
 - □ Is **independent** of the other levels
 - □ Has **its own** mechanisms

13/03/2024 https://bartoli.inginf.units.it

149

Saltzer and Schroeder (1974)

- Complete mediation: Every access to every object must be checked for authority.
- ☐ This principle, when systematically applied, is the primary underpinning of the protection system...
- It implies that a foolproof method of identifying the source of every request must be devised.
- Please take a moment to reflect and admire its depth and generality
- ☐ We will find more examples of its relevance

Access Control in Large Organizations

13/03/2024 https://bartoli.inginf.units.it 151

Authentication

Where are Accounts defined?



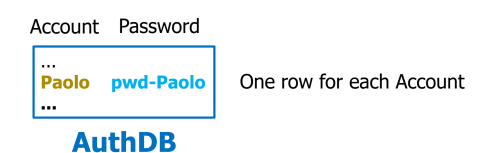
- 1. Wait for credentials
- Validate credentials (authenticate account A2)
- 3. Spawn GUI process that changes account to A2

13/03/2024

https://bartoli.inginf.units.it

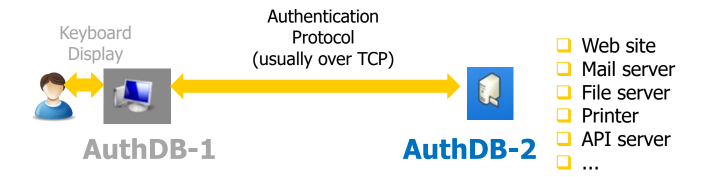
153

Authentication DB: Local



- Impersonating an account requires proving knowledge of a certain **secret** (password)
- □ AuthDB usually managed by the **operating system** (a certain file, at a certain location)

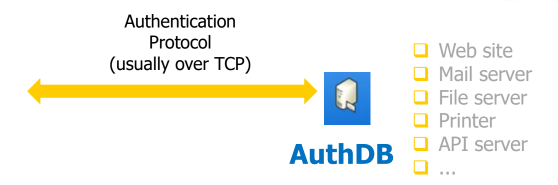
Authentication DB: Network (I)



- Either the same or different organizations
- Sets of accounts and passwords completely independent of each other

13/03/2024 https://bartoli.inginf.units.it

Authentication DB: Network (II)



- Depending on the server, AuthDB may be either:
 - 1. AuthDB of the local operating system
 - Another AuthDB managed by the server (usually stored in a database table)

Large Organizations

157

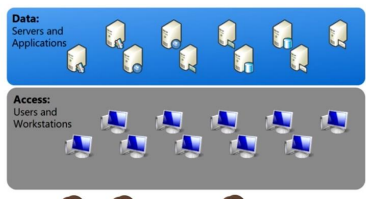
https://bartoli.inginf.units.it

Large Organizations (I-a)

Tens/Hundreds of **Servers** (storing **Files**, **Databases**)

Thousands of **Workstations / Notebooks** (either private or shared)

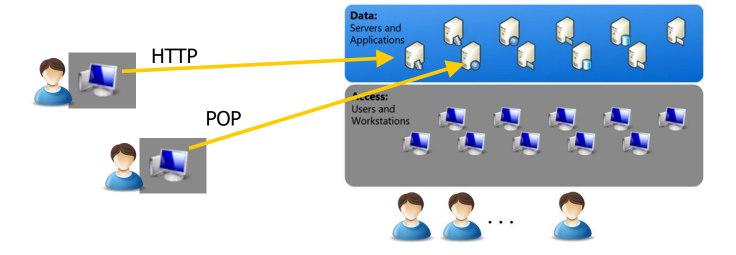
Thousands of Accounts (tens of partially overlapping Groups)





Large Organizations (I-b)

Some Servers may be accessed from the **outside**



https://bartoli.inginf.units.it

159

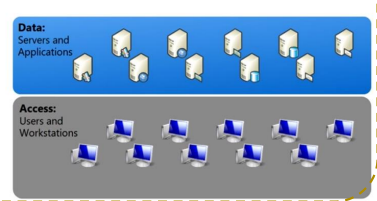
Large Organizations (II)

Resources

Routers, Firewalls, Switches, Networks,...

Servers (storing Files, Databases)

Workstations / Notebooks (either private or shared)



Accounts

(partially overlapping **Groups**)



Identities

Access Control



- Every resource access must follow this framework
 - Application level

(e.g., access to a remote server)

O.S. level

(e.g., shell / GUI)

Pre-requisite: Authentication

13/03/2024

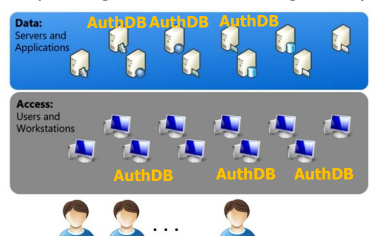
https://bartoli.inginf.units.it

161

Authentication: Key practical requirement

We do **not** want a **separate** AuthDB on **each** Reference Monitor

(identity management would be a nightmare)



Key Practical Problems

- Can account U modify file F?
- Can account U read database D?
- Can account U logon on computer C?
- Can account U at computer C access server S?
- Can computer C connect to network N?
- Can computer C access server S?
- ...

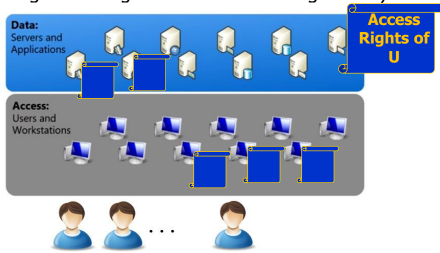
https://bartoli.inginf.units.it

163

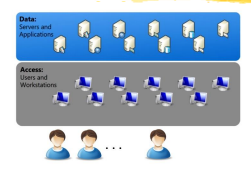
Authorization: Key practical requirement

We do **not** want to specify ACLs **separately** on **each** resource

(access rights management would be a nightmare)



Directory Service







- Centralized repository (Directory Service) describes:
 - All identities (including their credentials)
 - All resources
 - All access rights of identities to resources (ACLs)

https://bartoli.inginf.units.it

165

Example: myself@UniTS

- Every account is described in our Directory Service
- My description consists of >60 attributes

accountExpires Integer8 1 0x0

cn DirectoryString 1 BARTOLI ALBERTO [5943]

lastLogonTimestamp Integer8 1 2/10/2023 13:22

mail DirectoryString 1 bartoli.alberto@units.it

mAPIRecipient Boolean 1 FALSE

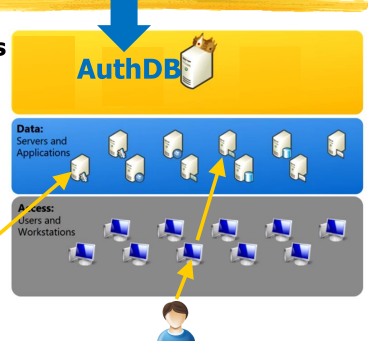
name DirectoryString 1 BARTOLI ALBERTO [5943]

...

Single Sign On (SSO)

- Identities and Credentials stored in DS
- Valid everywhere
- Every authentication involves DS
- Several possible implementations



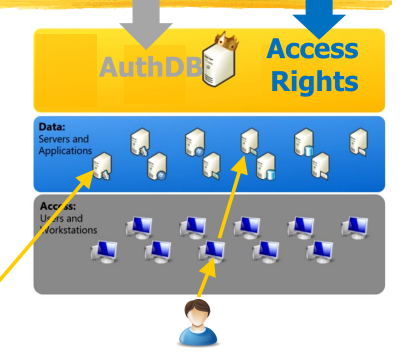


https://bartoli.inginf.units.it

167

SSO + Centralized Authorization

- □ Resources and Access Rights (≈ ACLs) stored in DS
- Valid everywhere
- Every authorization involves DS
- Several possible implementations



SSO + Centralized Authorization

- Identities and Credentials stored in DS
- Access Rights stored in DS
- Valid everywhere



- Each resource executes authentication and authorization by interacting with DS
- Several possible implementations



https://bartoli.inginf.units.it

169

Identity and Access Management (IAM)

- Procedures and technologies for management of individual identities, their authentication, authorization, and access rights
- within or across enterprise boundaries

Our focus

- Our focus is within enterprise boundaries
 - Account and resource in the same organization
- Widely prevalent technology:
 - Windows Active Directory
 - Domain ≈ All IT entities in an organization
 - Domain Controller ≈ Directory Service
- Technologies across enterprise boundaries
 - OAuth, SAML (SPID)
 - Kerberos realms

https://bartoli.inginf.units.it

171

Our learning path

- Every authentication and every authorization involves DS
- □ Several possible implementations
- LDAP SSO (outline)
- 2. ...
- 3. Passwords and MFA
- 4. NTLM
- Kerberos

Real Usage (in Windows Active Directory)

Kerberos

 Default for Windows software

 NTLM

 Supported for compatibility in Windows software
 "It should be disabled for security reasons" (Microsoft 2010)
 It is still with us

 LDAP SSO

 Used only by software hard to integrate in Windows AD

 Example: Web applications on Linux (e.g., esse3)

 Example: Enterprise Wi-Fi authentication server (e.g. eduroam)

https://bartoli.inginf.units.it

173

LDAP SSO

LDAP: Double Meaning

Lightweight Directory Access Protocol

- DIRECTORY
 SERVICE
- A standard for describing IT entities:
 - Identities
 - Credentials
 - Resources
 - Access Rights
- □ A **protocol** for interacting with a Directory Service (server that stores those descriptions)

https://bartoli.inginf.units.it

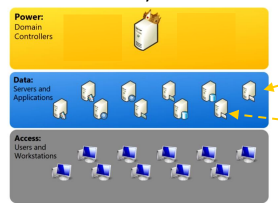
175

Practical Problem

- □ Not every software can act as a client for Windows Active Directory
 - Example: Web applications on Linux

(e.g., esse3)

- Example: Enterprise Wi-Fi authentication server (e.g. eduroam)
- ☐ How do they execute **authentication**?
- How do they execute authorization?



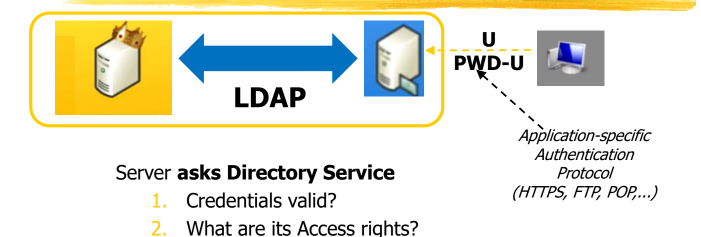
HTTPS FORM



MSChapv2 over TLS



Common Solution (outline)

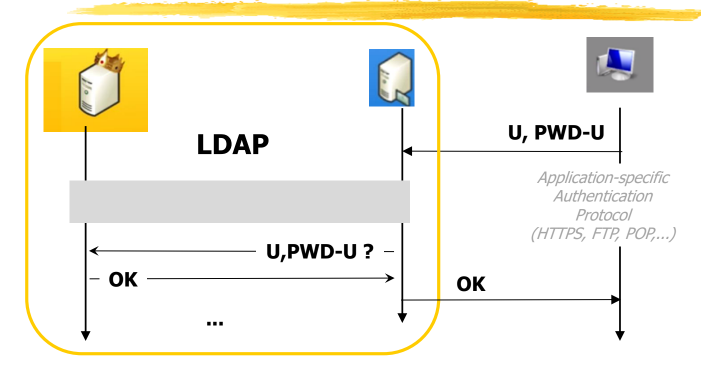


Dedicated application protocol: LDAP

https://bartoli.inginf.units.it

177

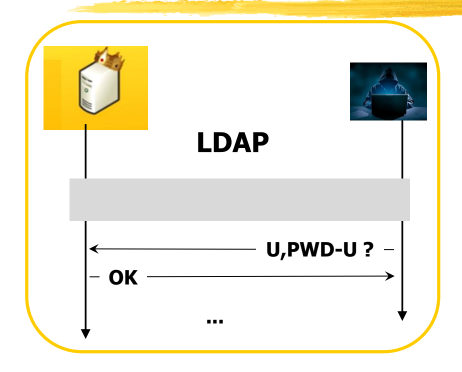
LDAP SSO (I)



https://bartoli.inginf.units.it

178

Hhmmm...



https://bartoli.inginf.units.it

179

LDAP SSO (II)

