CSCE 465 Computer & Network Security

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Security Overview

Roadmap

Security definition, components/objectives

Security threats and attacks

 Achieving security: Security Policy, Mechanism, Assurance

What is Security?

- [Informally] Security is the prevention of certain types of intentional actions from occurring
 - Weaknesses are Vulnerabilities
 - Potential actions are Threats
 - Threats that are carried out are Attacks/Exploits
 - Intentional attacks are carried out by an Attacker
 - Objects of attacks are **Assets**

Security: Definition

 Security is a state of well-being of information and infrastructure in which the possibility of successful yet undetected theft, tampering, and disruption of information and services is kept low or tolerable

Security rests on confidentiality, authenticity, integrity, and availability

Goals of Security

Prevention

Prevent attackers from violating security policy

Detection

Detect attackers' violation of security policy

Response & Recovery

Stop attack, assess and repair damage

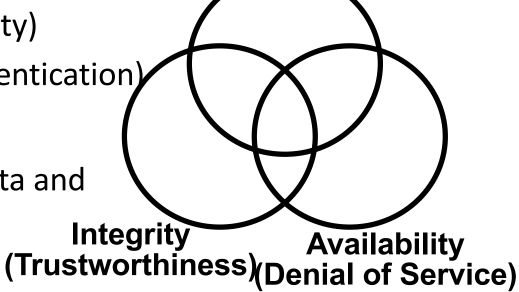
Survivability

Continue to function correctly even if attack succeeds

Basic Components (Security Objectives)

- Confidentiality
 - Keeping data and resources hidden
- Integrity
 - Data integrity (integrity)
 - Origin integrity (authentication)
- Availability
 - Enabling access to data and resources

Confidentiality (Secrecy)



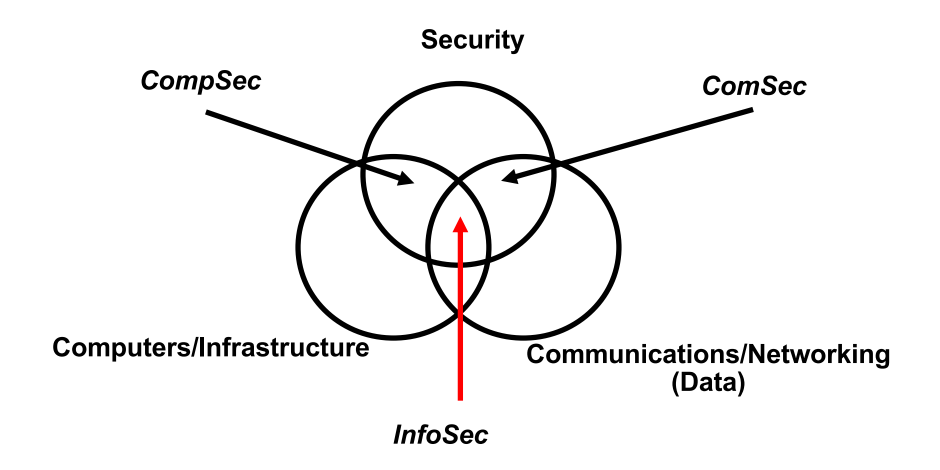
Commercial Example

- Confidentiality An employee should not come to know the salary of his manager
- Integrity An employee should not be able to modify the employee's own salary
- Availability Paychecks should be printed on time as stipulated by law

Military Example

- Confidentiality The target coordinates of a missile should not be improperly disclosed
- Integrity The target coordinates of a missile should not be improperly modified
- Availability When the proper command is issued the missile should fire

Information Security (CompSec+ComSec):



Why is Security Important

- Computers and networks are the nerves of the basic services and critical infrastructures in our society
 - Financial services and commerce
 - Transportation
 - Power grids
 - Etc.
- Computers and networks are targets of attacks by our adversaries.

Why Is Security Hard (and Harder)

- Lack of awareness of threats and risks of information systems
 - Security measures are often not considered until an Enterprise has been penetrated by malicious users
 - The situation is getting better, but ...
- (Historical) Reluctance to invest in security mechanisms (defense is inherently more expensive)
 - The situation is improving
 - Example: Windows 95 → Windows 2000 → Windows XP →
 Windows XP SP2 → Windows Vista → Windows 7 → Windows 10
 - But there exists *legacy software*

Why Is Security Hard (and Harder)

- Lack of security in TCP/IP protocol suite
 - Most TCP/IP protocols not built with security in mind
 - Work is actively progressing within the Internet Engineering Task Force (IETF)
- Complexity of security management and administration
 - Security is not just encryption and authentication
- Software vulnerabilities
 - Example: buffer overflow vulnerabilities
 - We need techniques and tools to better software security

Why Is Security Hard (and Harder)

- The complexity of computers and networks
- Wide-open network policies
 - Many Internet sites allow wide-open Internet access
- Hacker skills keep improving
 - It's a business...
- User ignorance
 - Social engineering
- Defense is inherently more expensive
 - Offense only needs the weakest link

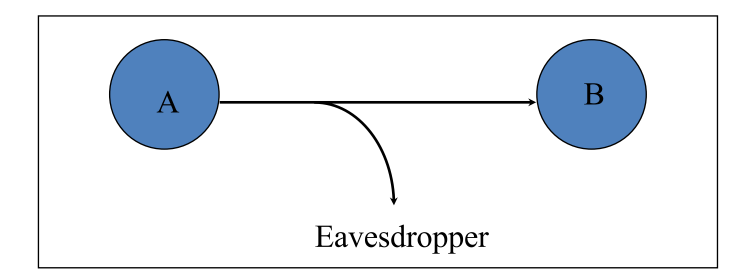
Security Threats and Attacks

- A threat is a potential violation of security
 - Flaws in design, implementation, and operation
- An attack is any action that violates security
 - Active vs. passive attacks

ATTACK EXAMPLES

Eavesdropping - Message Interception (Attack on Confidentiality)

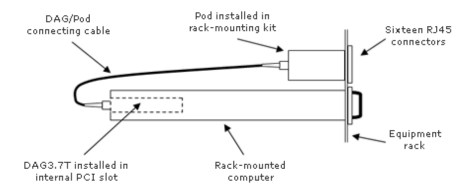
- Unauthorized access to information
- Packet sniffers and wiretappers
- Illicit copying of files and programs



Full Packet Capture (Passive)

Example: OC3Mon

- Rack-mounted PC
- Optical splitter
- Data Acquisition and Generation (DAG) card





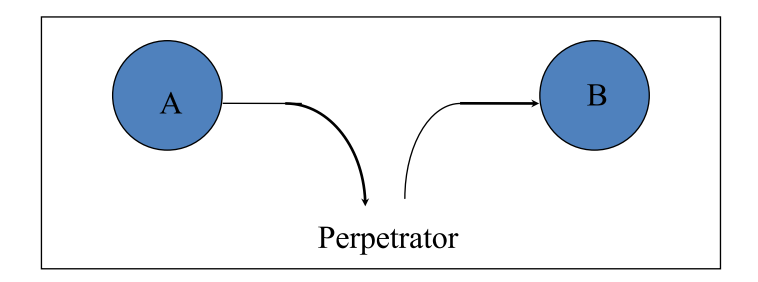
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Eavesdropping Attack: Example

- tcpdump with promiscuous network interface
 - On a switched network, what can you see?
- What might the following traffic types reveal about communications?
 - DNS lookups (and replies)
 - IP packets without payloads (headers only)
 - Payloads

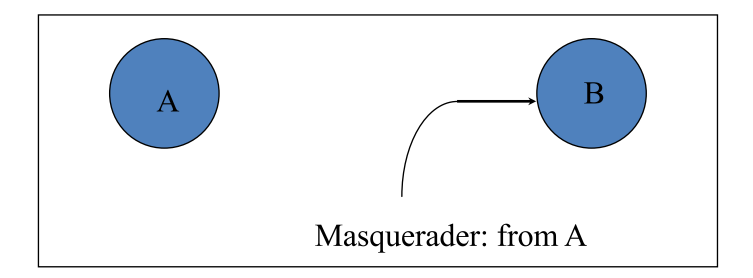
Integrity Attack - Tampering

- Stop the flow of the message
- Delay and optionally modify the message
- Release the message again



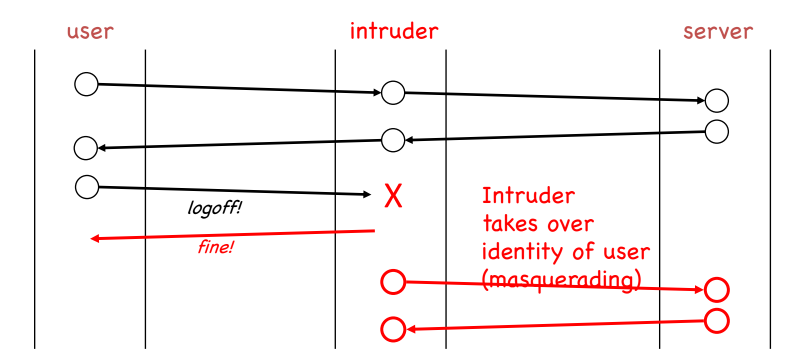
Authenticity Attack - Fabrication

- Unauthorized assumption of other's identity
- Generate and distribute objects under this identity



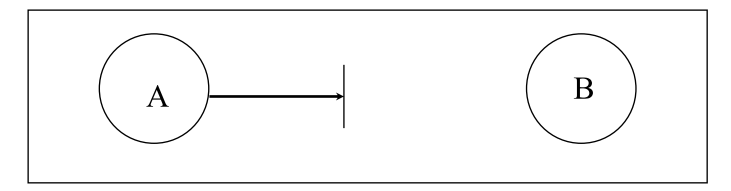
Man-In-The-Middle: Example

- Passive tapping
 - Listen to communication without altering contents.
- Active wire tapping
 - Modify data being transmitted
 - Example:



Attack on Availability

- Destroy hardware (cutting fiber) or software
- Modify software in a subtle way (alias commands)
- Corrupt packets in transit



- Blatant denial of service (DoS):
 - Crashing the server
 - Overwhelm the server (use up its resource)

Impact of Attacks

- Theft of confidential information
- Unauthorized use of
 - Network bandwidth
 - Computing resource
- Spread of false information
- Disruption of legitimate services

All attacks can be related and are dangerous!

Achieving Security

How do we achieve security?

- Security policy What?
- Security mechanism How?
- Security assurance How well?

Policies and Mechanisms

- Policy says what is, and is not, allowed
 - This defines "security" for the site/system/etc.
- Mechanisms enforce policies
- Composition of policies
 - If policies conflict, discrepancies may create security vulnerabilities

General Types of Security Mechanisms (Goals)

- Prevention
 - Prevent attackers from violating security policy
- Detection
 - Detect attackers' violation of security policy
- Recovery
 - Stop attack, assess and repair damage
 - Continue to function correctly even if attack succeeds

Prevent

Detect

Recovery

Security Mechanisms

- Prevention is more fundamental
 - Detection requires that the audit trail be protected from alteration
- Sometime detection is the only option, e.g.,
 - Accountability in proper use of authorized privileges
 - Modification of messages in a network
- Security functions are typically made available to users as a set of security services
- Cryptography underlies many security mechanisms

Security Services

- Security functions are typically made available to users as a set of <u>security services</u> through APIs or integrated interfaces
- <u>Confidentiality</u>: protection of any information from being exposed to unintended entities.
 - Information content.
 - Parties involved.
 - Where they are, how they communicate, how often, etc.
- <u>Authentication</u>: assurance that an entity of concern or the origin of a communication is authentic - it's what it claims to be or from
- <u>Integrity</u>: assurance that the information has not been tampered with

Security Services (Cont'd)

- Non-repudiation: offer of evidence that a party is indeed the sender or a receiver of certain information
- Access control: facilities to determine and enforce who is allowed access to what resources, hosts, software, network connections
- Monitor & response: facilities for monitoring security attacks, generating indications, surviving (tolerating) and recovering from attacks

Some Basic Security Principles

- Domain Separation
- Process isolation
- Resource Encapsulation
- Least Privilege
- Layering/Abstraction/Data Hiding
- Modularity/Minimization

Security by Obscurity?

- Security by obscurity
 - If we hide the inner workings of a system it will be secure
- Less and less applicable in the emerging world of vendor-independent open standards.
- Less and less applicable in a world of widespread computer knowledge and expertise.

Security by Legislation?

- Security by legislation says that if we instruct our users on how to behave we can secure our systems
- For example
 - Users should not share passwords
 - Users should not write down passwords
 - Users should not type in their password when someone is looking over their shoulder
- User awareness and cooperation is important, but cannot be the principal focus for achieving security

Trust and Assumptions

- Underlie all aspects of security
- Policies
 - Unambiguously partition system states
 - Correctly capture security requirements
- Mechanisms
 - Assumed to enforce policy
 - Support infrastructure work correctly

Security Assurance

- How well your security mechanisms guarantee your security policy
- Everyone wants high assurance
- High assurance implies high cost
 - May not be feasible
- Trade-off is needed
 - Security vs Functionality vs Usability, etc.

Security Assurance

- Specification
 - Arise from Requirements analysis
 - Statement of desired functionality
- Design
 - How system will meet specification
- Implementation
 - Programs/systems that carry out design

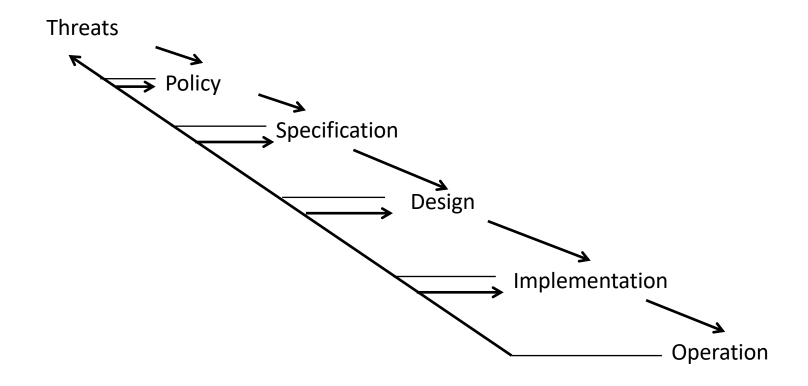
Operational Issues

- Cost-Benefit Analysis
 - Is it cheaper to prevent or recover?
- Risk Analysis
 - Should we protect something?
 - How much should we protect this thing?
- Laws and Customs
 - Are desired security measures illegal?
 - Will people do them?

Human Issues

- Organizational Problems
 - Power and responsibility
 - Financial benefits
- People problems
 - Outsiders and insiders
 - Social engineering

Tying Together: The Security Life-Cycle



Next Week

Homework 1 released (by Monday)

Continue overview of security

Lab basics (demo)

Buffer Overflows