CPET 499/ITC 250 Web Systems **Chapter 16 Security**

Text Book:

* Fundamentals of Web Development, 2015, by Randy Connolly and Ricardo Hoar, published by Pearson

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Topics

Chapter Objectives

- A wide range of security principles and practices
- Best practices of authentication systems and data storage
- About public key cryptography, SSL, and certificates
- How to proactively protect your site against common attacks

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Security Principles Information Security ■ The CIA Triad (Figure 16.1) • Confidentiality - The principle of maintaining privacy for the data you are storing, transmitting, etc • Integrity - The principle of ensuring that data is accurate and correct. • Availability - The principle of making information available Availability when needed to authorized people. Security Standards • ISO standards ISO/IEC 27002-27--37 CPET 499/ITC 250 Web Systems, Paul I.

Risk Assessment and Management Risk – a measure of how likely an attack is, and how costly the impact of the attack would be if successful Security Standards – ISO/IEC 27002-270037 Actors, Impacts, Threats, and Vulnerability Actors Internal actors External actors Partner actors Partner actors A loss of availability A loss of confidentiality A loss of integrity CPET 499/ITC 250 Web Systems, Paul I.

Risk Assessment and Management

Threats

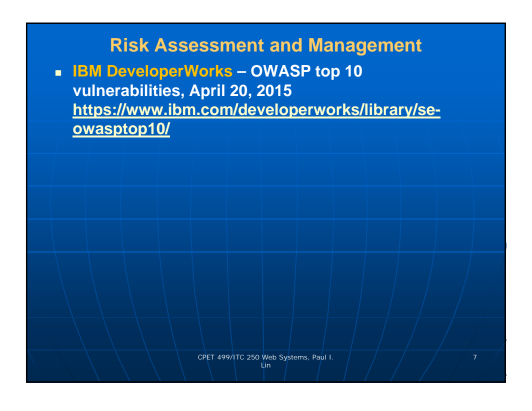
- Refers to a particular path that a hacker cloud use to exploit a vulnerability and gain unauthorized access to your system.
- · Also called attack vectors
- Categories of Threats (STRIDE)
 - Spoofing use someone else's info to access the system
 - Tampering modify some data in unauthorized ways
 - Repudiation remove all trace of their attack, so they cannot be held accountable for other damage done
 - Information disclosure access data they should bot be able to
 - Denial of service prevent the real users from accessing the systems
 - Elevation of privilege

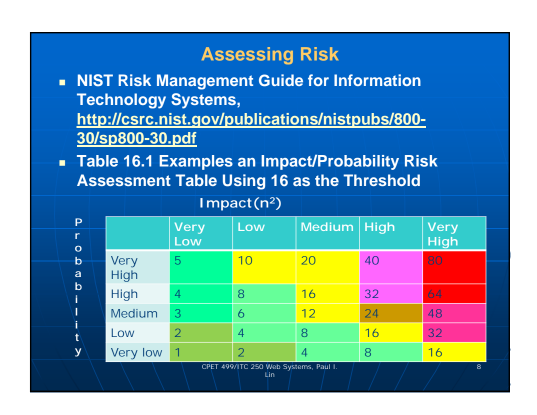
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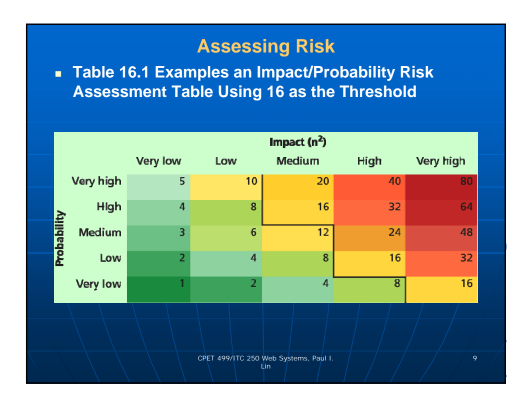
Risk Assessment and Management

- Vulnerability the security holes in your system
- The top 10 classes of vulnerability from the Open **Web Application Security Project (2013):** https://www.owasp.org/index.php/Top_10_2013-Top_10
 - A1. Injection
 - A2. Broken authentication and session management
 - A3. Cross-site scripting
 - A4. Insecure direct object reference
 - A5. Security misconfiguration
 - A6. Sensitive data exposure
 - A7. Missing function level access control
 - A8. Cross-site request forgery (CSRF)
 - A9. Using components with unknown vulnerabilities
 - A10. Un-validated redirects and forwards

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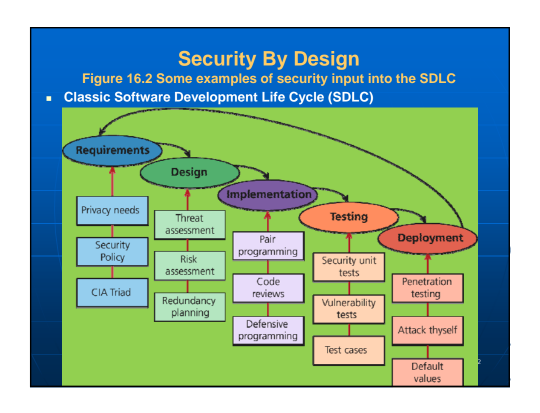








Business Continuity & Plans Admin Password Management Backups and Redundancy Geographic Redundancy Stage Mock Events Auditing



Security By Design

- Code Reviews
 - Peer-reviewed before committing it to the repository
 - · Company coding style and practice
 - Informal and formal review process
- Unit Testing
 - Code Modules
 - Class
 - Security holes
- Pair Programming
 - · Two programmers working together
- Security Testing
 - Testing the system against scenarios that attempt to break the final system
 - Penetration testing
- Secure by Default

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13

Social Engineering

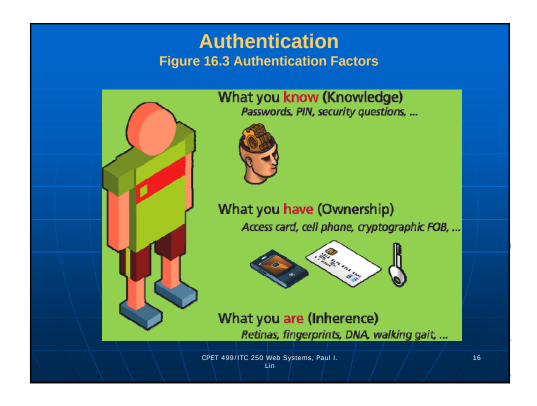
- Social engineering
 - A broad term given to describe the manipulation of attitudes and behaviors of a populace, often through government or industrial propaganda and/or coercion.
 - A human part of information security that increases the effectiveness of an attack.
 - Social Engineering (Security), <u>https://en.wikipedia.org/wiki/Social_engineering_(security)</u>
 - http://www.social-engineer.org/
- Two popular techniques
 - Phishing scams
 - Security theater

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Social Engineering

- Other References
 - Social Engineering (Security), https://en.wikipedia.org/wiki/Social_engineering_(security)
 - http://www.social-engineer.org/
- Top 5 Social Engineering Exploit Techniques, by James Heary, Network World, http://www.pcworld.com/article/182180/top-5-social_engineering-exploit_techniques.html
 - 1) Familiarity exploit
 - 2) Creating a hostile situation
 - 3) Gathering and using information
 - 4) Get a job there
 - 5) Reading body language

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Authentication

- Authentication Factors
 - Knowledge factors: password, PIN, challenge questions
 - Ownership factors: driver license, passport, cell phone, key to a lock
 - Inherence factors: biometric data fingerprints, retinal patterns, DNA sequence
- Single-Factor Authentication
 - Password/ Magnetized key badge
- Multi-Factor Authentication
 - ATM Machine: Access card and PIN
- Third-Party Authentication
 - Open Authentication (OAuth)

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Third Party Authentication

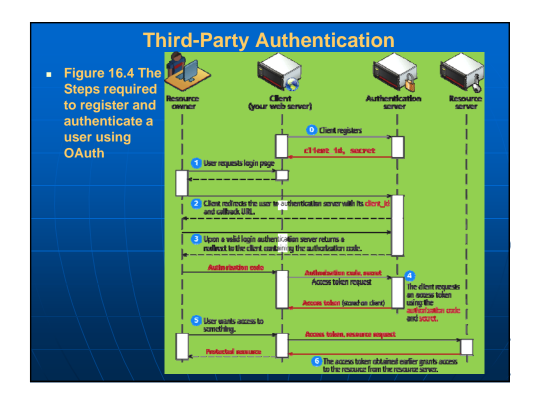
- Open Authentication (OAuth), http://oauth.net/
 - A open protocol to allow secure authorization in a simple standard method from web, mobile and desktop applications.
 - This specification is likely to produce a wide range of non-interoperable implementation.
 - OAuth 2.0, http://oauth.net/2/, Client and Server Libraries for Java, PHP, Python, NodeJS, Ruby, .NET, etc
 - Four Roles: Resource owner, Resource server, Client, Authorization server

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Third Party Authentication

- Open Authentication (OAuth), http://oauth.net/
 - Four Roles
 - Resource owner normally the end user who can gain access to the resource
 - Resource server host the resources and can process request using access tokens
 - Client the application making requests on behalf of the resource owner
 - Authorization server issues tokens to the client upon successful authentication of the resource owner.
 (often this is the same as the resource server)

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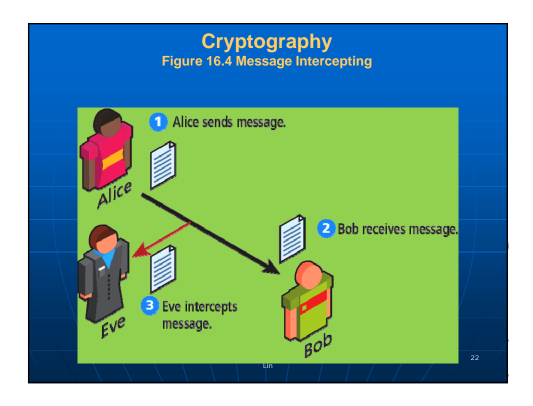


Authorization

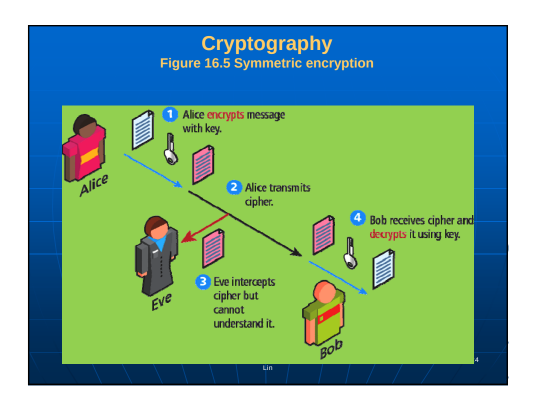
Some examples in web development where proper authorization increases security

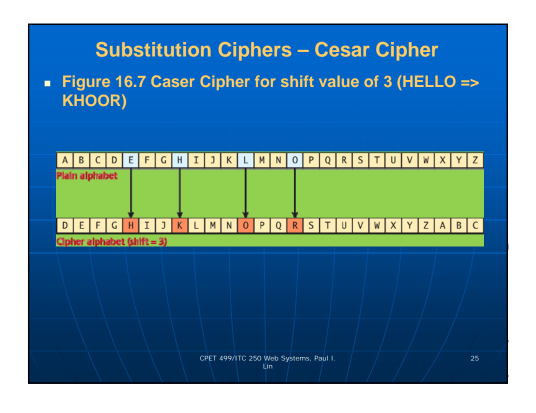
- Using a separate database user for read/write privileges on a database
- Providing each user an account where they can access their own file securely
- Setting proper Read/Write/Execute permissions
- Ensuring Apache is not running as the root account (an account that can access everything)

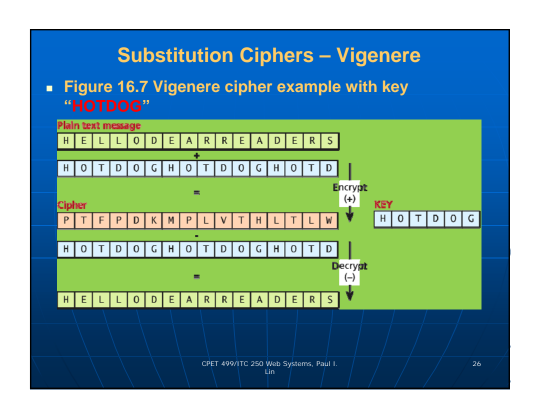
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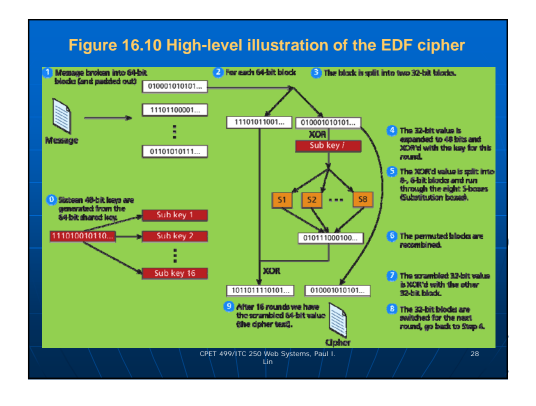
Cryptography Cipher – a message that is scrambled so that it cannot easily be read, unless one has some secrete key Key – Can be a "number", "phrase", "page from a book" Encryption Decryption







Substitution Ciphers One-time Pad Cipher Modern Block Ciphers Scrambled 64 or 128 bits block as a time Data Encryption Standard (DES) Advanced Encryption Standard (AES)



Public Key Cryptography

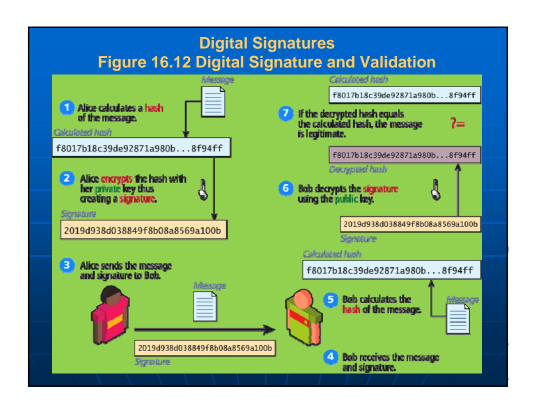
- Public key cryptography (asymmetric cryptography)
- Using two distinct keys:
 - A public key widely distributed
 - A private key
- Diffie-Hellman Key Exchange algorithm
- RSA (Ron Rivest, Adi Shamir and Leonard Adeleman) algorithm underpinning the HTTPs protocol

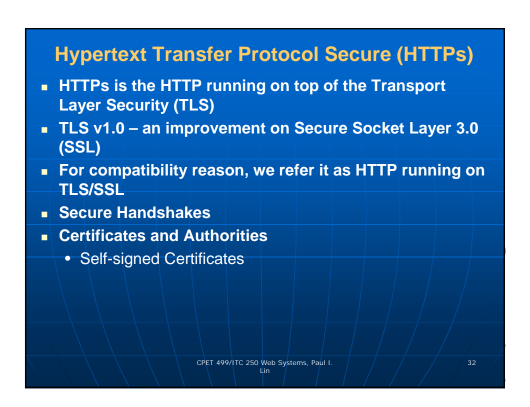
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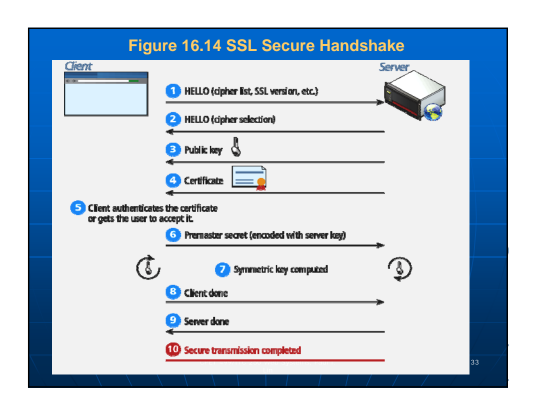
Digital Signatures

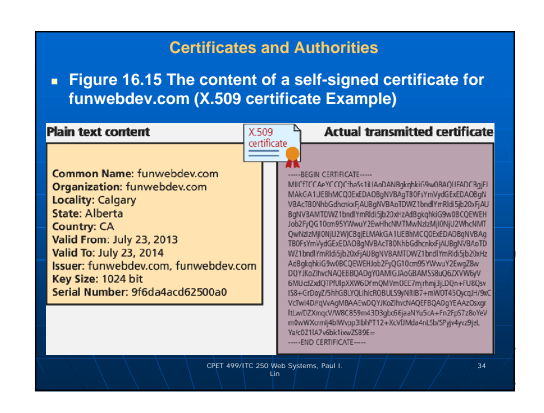
- A mathematically secure way of validating that a particular digital document
 - was created by the person claiming to create it (authenticity)
 - · was not modified in transit (integrity), and
 - cannot be denied (non-repudiation)
- An example using public key cryptography

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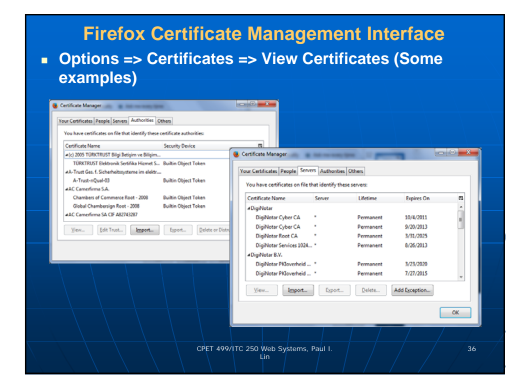




Certificates and Authorities

- Certificate X.509 certificate which contains many details including
 - Algorithm used
 - · The domain it was issued for
 - Some public key information
- X.509 Client Certificate,
 https://help.sap.com/saphelp_nw73/helpdata/en/43/dc1f
 a58048070ee100000000a422035/content.htm
- X.509 Certificate Tool, https://msdn.microsoft.com/en-us/library/aa529278.aspx
- X.509 Certificates and Certificate Revocation Lists (CRLs), http://docs.oracle.com/javase/7/docs/technotes/guides/security/cert3.html

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Security Best Practices

- Data Storage
 - Secure Hash
 - Salting the Hash
- Monitor Your Systems
 - System Monitors
 - Access Monitors
 - Automate Intrusion Blocking
- Audit and Attack Thyself

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37

Security Best Practices – Linux Systems

References

- Ch. 15 Security, Linux System Administration, Linux System Administration, 2nd ed, by Vicki Stanfield and Roderick Smith, published by Sybex
- Ch. 15 System Security, A Practical Guide to Ubuntu Linux, by Mark G. Sobell, 4th edition, published by Prentice Hall
- Password Formats Basic Authentications, https://httpd.apache.org/docs/2.2/misc/password-encry-ptions.html
- The apache-md5 package (OpenSSL MD5() function), https://hackage.haskell.org/package/apache-md5

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Security Best Practices – Microsoft Systems and Servers

References

- Windows 7: Security Features, http://www.microsoft.com/security/pc-security/windows7.aspx
- Windows 10 Security Overview, https://technet.microsoft.com/en-us/library/mt601297(v=vs.85).aspx
- What's New in Windows Server 2016 Technical Preview. Aug. 18, 2015, https://technet.microsoft.com/enus/library/dn765472.aspx
- Security Best Practice for IIS 8, June 24, 2013, https://technet.microsoft.com/en-us/library/jj635855.aspx
- Windows Server, https://technet.microsoft.com/enus/library/bb625087.aspx

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39

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Reference - Linux System Administration, 2nd ed, by Vicki Stanfield and Roderick Smith, published by Sybex

- User-based Security
- Port Security
- Host-based Security
- Physical Access Security
- File and/or Device Assignment of Permission

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Security Best Practices – Linux Systems

Reference - Linux System Administration, 2nd ed, by Vicki Stanfield and Roderick Smith, published by Sybex User-based Security:

- What resources should be available to the claimed user at this time?
- Pluggable Authentication Modules (PAM) to secure the system from intrusion by unauthorized users.
- Password Authentication Algorithms
 - DES (Data Encryption Standard) encoded using the Federal Data Encryption standard algorithm
 - MD5 (Message Digest Algorithm, version 5)
 - Uses RSA Data Security, Inc's algorithm
 - By default on most Linux system

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User-based Security: Hashing Passwords

- Creating Password
 - Salt (2-character) + Clear Text Password => [Hashing Algorithm] => Salt/Password Hash
- Logging In
 - (User Supplied Password) + (/etc/shadow or /etc/passwd) Salt => [Hashing Algorithm] => Hash
 - + Stored Hash (/etc/shadow or /etc/password) => Login Fail (Not equal to) OR Login Succeeds (Equal to)

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- User-based Security:
 - What resources should be available to the claimed user at this time?
 - Pluggable Authentication Modules (PAM) to secure the system from intrusion by unauthorized users.
- Port Security:
 - Protect network ports from unauthorized hosts and networks
 - Handled by the kernel
 - IP firewall administration (IP chains or IP tables)
- Host-based Security:
 - Restrict network access to system resources and services based on the requesting hosts.

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4

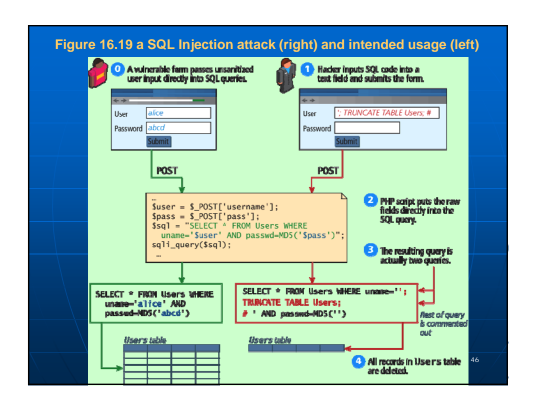
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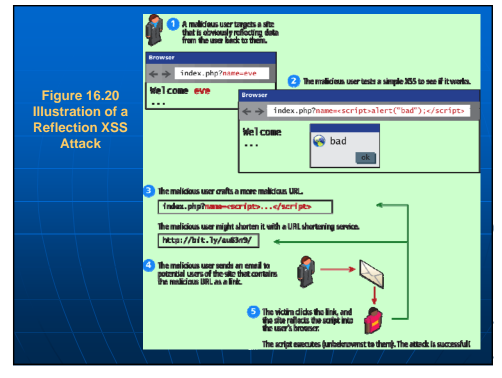
Common Threat Vectors SQL Injection The attack technique of using reserved SQL symbol to try and make the web server execute a malicious query other than what was intended. Must Sanitize inputs Give Least possible privileges Cross-Site Scripting (XSS) Insecure Direct Object Reference Denial of Service Security Misconfiguration

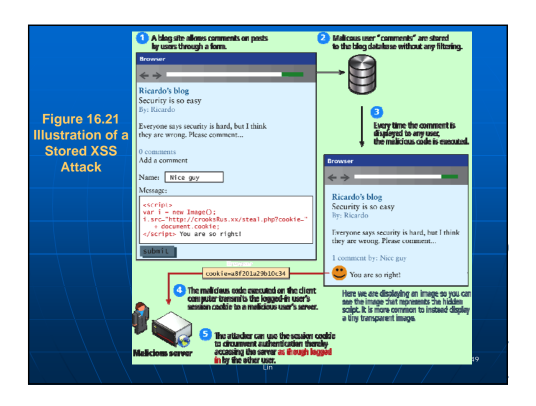


Cross-Site Scripting

- Cross-Site Scripting (XSS) refers to a type of attack in which a malicious script (JavaScript, VBScript, or Action Script, etc) is embedded into an otherwise trustworthy website.
- Two main categories of XSS
 - Reflected XSS (Non-persistent XSS)
 - Are attacks that send malicious content to the sever, so that in the server response, the malicious content is embedded
 - Store XSS (Persistent XSS)
 - More dangerous which may impacts all users visit the site

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Common Threat Vectors

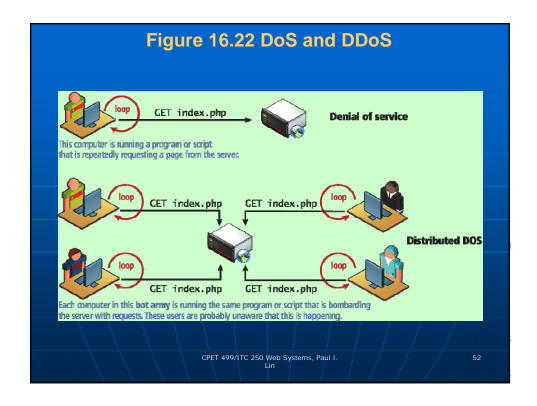
- Insecure Direct Object Reference
 - Expose some internal value or key of the application to the user
 - Then the attackers can then manipulate the internal keys to gain access to things that should not have access to
 - Examples:
 - An archive of the site's PHP code or passwords can be potentially accessed or downloaded
 - A database key in the URLs that are visible to users
 - Storing files on the server
- Denial of Service
- Security Misconfiguration

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Denial of Services

- Denial of Service attacks (DoS)
 - are attacks that aim to overload a server with illegitimate requests in order to prevent the site from responding to the legitimate ones,
 - Methods of prevention
 - Blocking the IP address in the firewall or the Apache server
- Distributed DoS Attack (DDoS)
 - Attacks are coming from multiple machines
 - Recent DDoS attack on Spamhaus servers (generates 300 Gbps worth of requests), http://www.spamhaus.org/news/article/695/answers-about-recent-ddos-attack-on-spamhaus

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Security Misconfiguration

- Out-of-Date Software
- Open Mail Relays
 - Refers to any email server that allows someone to route email through without authentication
- More Input Attacks
 - Refers to the potential vulnerability that occurs when the users through their HTT requests, transmit a variety of strings and data that are directly used by the server without sanitation.
- Virtual Open Mail Relay Figure 14.23
 - HTML web email send to any email addresses
- Arbitrary program execution Figure 16.24

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