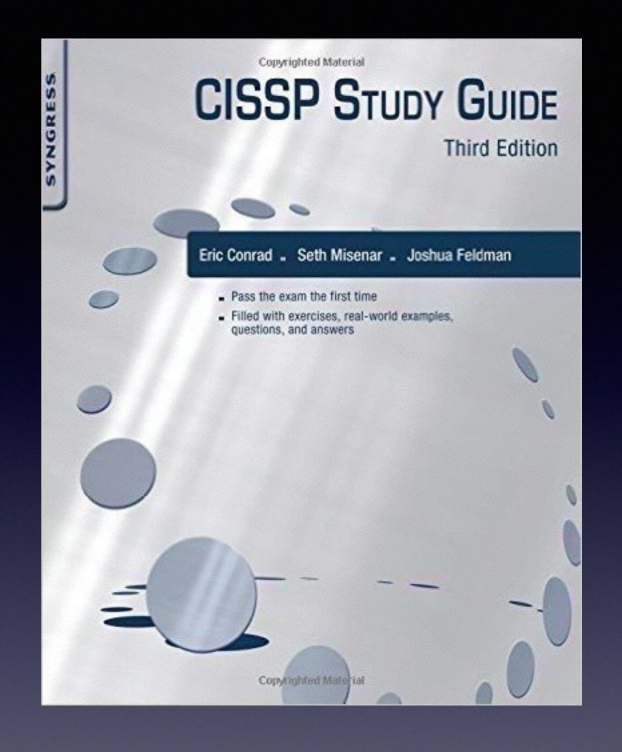
CNIT 125:
Information Security
Professional
(CISSP
Preparation)



Ch 7. Security Assessment and Testing

Assessing Access Control

Penetration Testing

 Authorized white hat hacker breaks into an organization

Penetration tests may include the following tests:

- Network (Internet)
- Network (internal or DMZ)
- War dialing
- Wireless
- Physical (attempt to gain entrance into a facility or room)

Social Engineering

- Exploiting the human mind
- Often tricks the user into clicking a link
- Zero-knowledge (black box) test
 - No information provided to attacker
- Full-knowledge test
 - Provides pen tester with network diagram, policies and procedures, and sometimes results from previous pen testers
- Partial-knowledge test

Penetration Tester Tools and Methodology

- Metasploit (open source)
- Core Impact and Immunity Canvas (closed source)
- Methodology
 - Planning
 - Reconnaissance
 - Scanning (also called enumeration)
 - Vulnerability assessment
 - Exploitation
 - Reporting

Assuring Confidentiality, Data Integrity, and System Integrity

- Pen testers must ensure confidentiality of data they access
- Report should be treated as confidential

Vulnerability Testing

- Also called Vulnerability Scanning
- Uses a tool like Nessus or OpenVAS
- Finds vulnerabilities
- Requires manual verification and assessment
- Must be matched to real threats to find true risk

Security Audit

- Tests against a public standard
- Such as PCI-DSS (Payment Card Industry Data Security Standard)

Security Assessment

- View many controls across multiple domains
 - Policies and procedures
 - Administrative controls
 - Change management
 - Other tests (pen tests, vuln assessments, security audits)

Internal and Third Party Audits

- Internal audits
 - Assessing adherence to policy
- External audits
 - Require security professionals to play a role
 - Response and remediation to audit findings
 - Demonstrating mitigations

Log Reviews

Easiest way to verify that access control mechanisms are working

- Network Security Software/Hardware:
 - Antivirus logs
 - IDS/IPS logs
 - Remote Access Software (such as VPN logs)
 - Web proxy
 - Vulnerability management
 - Authentication servers
 - Routers and firewalls
- Operating System:
 - System events
 - · Audit records
- Applications
 - Client requests and server responses
 - Usage information
 - Significant operational actions [1]

Centralized Logging

- A central repository allows for more scalable security monitoring and intrusion detection
- Syslog transmits log data in plaintext over UDP port 514
- Log retention
 - May be relevant to legal or regulatory compliance

Software Testing Methods

Software Testing Methoda

- Discovering programmer errors
- Custom apps don't have a vendor providing security patches
- Source code review helps
- Two general approaches:
 - Static and dynamic analysis
 - Also manual code review
 - Pair programming is employed in agile programming shops

Static and Dynamic Testing

- Static testing: the code is not running
 - Review source code for insecure practices, unsafe functions, etc.
 - Unix program lint
 - Compiler warnings
- Dynamic testing: while code is executing
- White box testing: tester has source code
- Black box: tester has no internal details

Traceability Matrix

Maps customer requirements to software testing plan

Synthetic Transactions

- Simulating business activities
- Often used for Web apps

Software Testing Levels

- Unit testing
 - Tests components like functions, procedures, or objects
- Installation testing
 - Tests software as it is installed and first operated
- Integration Testing
 - Testing multiple software components as they are combined into a working system

Software Testing Levels

- Regression testing
 - Testing softare after updates, modification, or patches
- Acceptance testing
 - Testing to ensure the software meets the customer's requirements
 - When done by customer, called User Acceptance Testing

Fuzzing

- A type of black box testing
- Sends random malformed data into software programs
- To find crashes
- A type of dynamic testing
- Has found many flaws

Combinatorial Software Testing

- Seeks to identify and test all unique combinations of software inputs
- Pairwise testing (also called all pairs testing)

Misuse Case Testing

- Formally model an adversary misusing the application
- A more formal and commonly recognized way to consider negative security outcomes is threat modeling
- Microsoft highlights it in their Security Development Lifecycle (SDL)

Test Coverage Analysis

- Identifies the degree to which code testing applies to the entire application
- To ensure that there are no significant gaps

Analyze and Report Test Outputs

- Security test results are easy to produce
- Actually improving security is much more difficult
- Data must be analyzed to determine what action to take

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