

EVALUATION OF WEB SECURITY MECHANISMS USING VULNERABILITY ANALYSIS & PATTERN MINING

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INTRODUCTION

- ▶ Usage of Web Applications are common these days
- ▶ Internet boom have made them more popular to common man.
- ▶ Usage include Social Networking, Online Banking, Online Shopping, Emails etc.
- ▶ Global accessibility of Web Applications increases its risk.

NEED FOR WEB APPLICATION SECURITY

- ▶ Primary Responsibility - Application developers
 - ▶ Need to have an understanding of magnitude and relevance of assets they handle.

- ▶ Common reasons why securing a web application becomes tricky
 1. Numerous languages and frameworks
 2. Exposure to huge number of audience
 3. Developer inexperience.
 4. Need for remote access of Organizational resources.

SECURING THE WEB APPLICATIONS

- ▶ Security Standards
- ▶ Tools for evaluating security.
- ▶ Counter measures.
- ▶ Proper Training.
- ▶ Auditing and Patching

LITERATURE SURVEY

[1] FAULT INJECTION AND DEPENDABILITY EVALUATION OF FAULT-TOLERANT SYSTEMS

- ▶ Fault Injection in Traditional System.
- ▶ Utilizes fault injection to explicitly remove design or implementation faults in a complex fault tolerant system.
- ▶ Aims in reducing, by verification, the presence of faults
- ▶ Faults injected to uncover potential issues and to improve the system

[2] XCEPTION: SOFTWARE FAULT INJECTION AND MONITORING IN PROCESSOR FUNCTIONAL UNITS

- ▶ Software implemented fault injection (SWIFI) - for high complex systems.
 - ▶ Difficult to control and observe the fault effects inside the processor.
 - ▶ Detection of the activated faults is very complex
- ▶ Simulation based fault injection is proposed.
- ▶ Fault Emulation
 - ▶ Application execution is interrupted
 - ▶ Specific fault injection software code is executed.

[3] EMULATION OF SOFTWARE FAULTS: A FIELD DATA STUDY AND A PRACTICAL APPROACH

- ▶ Injection of representative software faults.
- ▶ Base principle - “Software faults is the root cause of computer failures”.
- ▶ Bugs in complex software have serious effect on the system.

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Software fault are injected according to following principle:

- ▶ Fault is injected to a component to evaluate it in the presence of faulty component.
 - ▶ Separation between target component and system under observation.
- ▶ System behavior in presence of faulty component is observed.

Advantages.

1. Validation of fault-tolerant mechanisms.
2. Prediction of worst-case scenarios and experimental risk assessment.
3. Dependability benchmarking.

[4] USING ATTACK INJECTION TO DISCOVER NEW VULNERABILITIES

Vulnerability

- ▶ Existence of a vulnerability may not cause a security hazard until it is exploited.
- ▶ Intrusion can be prevented by removing vulnerability.
- ▶ Can be done at -
 1. Development phase : identify programming flaws.
 2. Operational phases : discovery of configuration errors and other similar problems.

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- ▶ AJECT (Attack iNJECTION Tool) used for vulnerability detection and removal.
 1. Simulates the behavior of an adversary by injecting attacks against a target system.
 2. Observes execution of the system to determine if the attacks have caused a failure.
 3. If failure occur, presence of vulnerability identified and traditional debugging methods employed to fix it.
- ▶ Experiment conducted with IMAP servers.

[5] FINDING SECURITY VULNERABILITIES IN JAVA APPLICATIONS WITH STATIC ANALYSIS

- ▶ Popularity of Web Applications & hidden Vulnerability in it.
- ▶ Exposure to wider audience.
- ▶ Inability of detection using firewalls & other methods
 - ▶ Attacks utilizes *http* which is unhindered in firewalls.
- ▶ High level languages (eg.Java) provides language level security.
 - ▶ Restrict direct memory access.
 - ▶ Automatic Garbage collection etc.
- ▶ Logic errors can compromise Web Application security.
- ▶ Static code analysis detects these issues.

STATIC ANALYSIS

Static Analysis

1. Tainted Object Propagation.
2. Specifications Completeness.
3. Static Analysis

[6] AN EMPIRICAL ANALYSIS OF INPUT VALIDATION MECHANISMS

- ▶ Application Security & Programing Language efficiency.
 - ▶ How bad a programing languages in term of propensity of mistakes.
- ▶ Type System (Strong / Weak) & Type checking (Static / Dynamic) in software robustness.
- ▶ A strong typed language with a static type checking can help deliver a safer application without affecting its performance

[7] PRELIMINARY RESULTS ON USING STATIC ANALYSIS TOOLS FOR SOFTWARE INSPECTION.

- ▶ Software code inspections & Software Quality
 - ▶ Can detect as little as 20% to as much as 93% of number of defects in a software.
- ▶ Defect classification scheme was proposed.
- ▶ Vulnerability discovery's model(VDM)
 - ▶ Ability of a system to perform its required functions without software-caused violations on security policy.

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Two nature of software systems are considered.

1. Engineering nature:

- ▶ Employs statistical analysis of vulnerabilities
- ▶ Features like when was a vulnerability introduced, when was it discovered, how is the source code of a system changing, etc.

2. Economic nature:

- ▶ Features like what is the auction-ascertained price of a previously-unreported vulnerability in a specific system.
- ▶ First person to report vulnerability receives the reward.

[8] SEMI-AUTOMATIC SECURITY TESTING OF WEB APPLICATIONS FROM A SECURE MODEL

- ▶ Non Monolithic nature and Distributed components in Web Applications.
- ▶ White-box penetration testing:
 - ▶ All applications are to develop in the same language
- ▶ Black-box penetration testing:
 - ▶ Not highly effective because of weaknesses of the crawling step which misses lots of potential interaction with the user
- ▶ Model checkers for security analysis was proposed

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- ▶ For System Under Validation (SUV), formal model \mathbf{M} is used.
- ▶ Vulnerability is injected by mutating the formal model of the web application.
- ▶ Model checker outputs attack traces that exploit those vulnerabilities.
- ▶ Attack traces are translated into concrete test cases.
- ▶ Tests are executed on the real system using an automatic procedure

[9] GAUGING SOFTWARE READINESS WITH DEFECT TRACKING

- ▶ In competitive commercial market,time of release is very important for software.
- ▶ Strict Deadlines have to be met for programmers.
- ▶ Softwares with known bugs are released to meet the time.
- ▶ To judge, if a software is ready to meet the market
 - ▶ Measure defect density ie, number of defects per line of code
 - ▶ Separate defect reports into groups and track them separately

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- ▶ Track the number of defects reported and total number of defects reported.

$$Defects_{total} = \frac{Defects_A * Defects_B}{Defects_{(A+B)}}$$

- ▶ The number of unique defects reported at any given time is:

$$Defects_{unique} = Defects_A + Defects_B - Defects_{(A+B)}$$

where A & B two groups considered

Table: Comparison of various vulnerability analysis methods

| Sl.No. | Paper Name | Method Used | Implemented on |
|--------|---|---------------------------------|-------------------------------|
| 1 | Fault Injection and Dependability Evaluation of Fault-Tolerant Systems | Fault Injection | Hardware Level |
| 2 | Xception: Software Fault Injection and Monitoring in Processor Functional Units | Fault Injection | Software Simulation |
| 3 | Emulation of Software Faults: A Field Data Study and a Practical Approach | Bug Injection | Software Components |
| 4 | Using Attack Injection to Discover New Vulnerabilities | Server Software | IMAP |
| 5 | Finding Security Vulnerabilities in Java Applications with Static Analysis | Static Code Analysis | Java |
| 6 | An Empirical Analysis of Input Validation Mechanisms | Programming Language Efficiency | Type System and Type Checking |
| 7 | Preliminary Results on Using Static Analysis Tools for Software Inspection | Source Code Analysis | Coding Standard |
| 8 | Semi-Automatic Security Testing of Web Applications from a Secure Model | Modal Analysis | Web Application Model |
| 9 | Gauging Software Readiness with Defect Tracking | Defect Density | Software Defects |

METHODOLOGY

METHODOLOGY

- ▶ Based on injection of realistic vulnerabilities and the subsequent controlled exploit of those vulnerabilities to attack the system.
- ▶ Can be used to test counter measure mechanisms
Like IDS, Firewalls etc.
- ▶ Vulnerability Attack Injection tool (VAIT).
- ▶ Inspects application for input validation vulnerabilities.
Like SQLi,XSS etc.

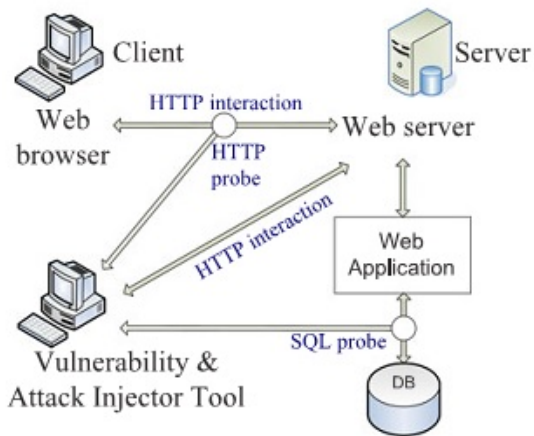


Figure: VAIT setup

ATTACK PROCEDURE

4 main stages

1. Preparation stage

- ▶ Crawls Web Application.
- ▶ Analyze HTTP & SQL communications.
- ▶ Generate correlation between HTTP input and SQL queries

2. Vulnerability injection stage

- ▶ Analyze source code.
- ▶ Inject vulnerability.
 - ▶ Done by removing the protection of the target variables
say call to a sanitizing function
- ▶ Perform specific code mutation in order to inject one vulnerability in that particular location.

CONTD ...

3 Attackload generation stage

- ▶ Attackload - Malicious activity data, needed to attack a given vulnerability
- ▶ Built around the interaction patterns derived from the preparation stage
 - ▶ Through fuzzing process.
 - ▶ prefix (>,), ', ", ...)
 - ▶ suffix (<, #, ', ", ...)

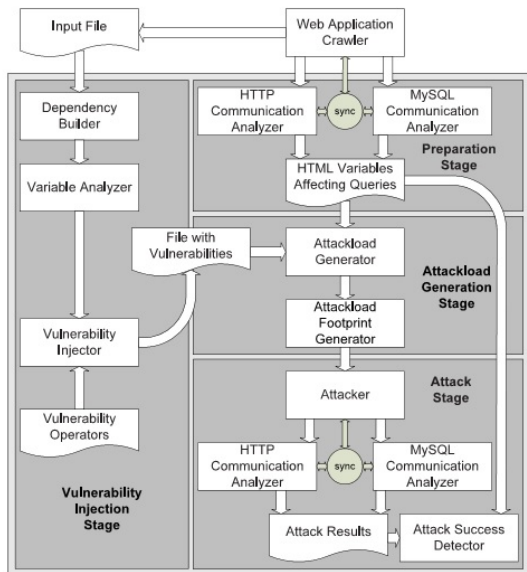
4 Attack stage

- ▶ Malicious interaction with web application.
- ▶ Alter SQL query or HTML data.
- ▶ Vulnerable source code files are injected one at a time.
- ▶ SQL & HTTP probes are again deployed.
- ▶ Attack footprints analyzed for success.

VULNERABILITY & ATTACK INJECTOR TOOL

- ▶ VAIT - performs attack injection methodology.
- ▶ Targets Linux, Apache. MySQL, PHP (LAMP) applications.
- ▶ Process done with minimum human intervention.
- ▶ Interactions can be manual or through automating tools.
- ▶ Monitoring done using built in proxies.

VAIT ARCHITECTURE.



- ▶ SQLi & XSS attacks web Application.
- ▶ Remote Code Execution (RCE) & File Inclusion (FI) attacks the system on which the application runs.
- ▶ VAIT tool will be modified so as to identify other validation errors like RCE & FI.
- ▶ By utilizing Pattern mining methods, VAIT tool can identify similar vulnerability of web applications .

CONCLUSION

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- ▶ Methodology can analyze, validation vulnerabilities in Web Applications
- ▶ Vulnerabilities are derived from extensive field study.
- ▶ VAIT tool will be able to identify validation issues.
- ▶ VAIT tool can be modified to identify similar vulnerability of web applications .

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THANK YOU