A Tool for Teaching Web Application Security

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Outline

- Motivation
- Virtualization
- SWEET – Secure Web Application Development
- SWEET teaching modules
- Course adoption and evaluation
- Examples

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Motivation

- Lack of Undergraduate Web Security Teaching Modules
  - Current web vulnerabilities and secure programming literature were designed for practitioners

- Aimed to design a new teaching tool called **SWEET (Secure WEb dEvelopment Teaching)**
  - For Undergraduate security curriculum
  - Software stack packaged in VMware virtual appliance
  - Installed in portable laboratories using laptops

What is virtualization

- the virtualization of a computer means
  - To run one computer (virtual machine) on top another computer (host machine) within one physical machine

  - To use emulator software on the host machine

  - To emulate the computing environment of the virtual machine
Types of virtualization technologies

- Server side virtualization
  - running the virtual computers on a remote server computer

- Client-side virtualization
  - running the virtual computers on users’ own computers

- We use client-side virtualization in our project

Advantages of Virtualization

- Portability
  - Virtual machine can be fitted in a DVD and loaded online, such as Blackboard, for downloading

- Flexibility
  - Any general computer lab can run virtual machines with an emulator software

- Ease of managing software resources
  - All the changes are on the virtual machines

- Cost effective
  - Most emulator software are free for basic education functions
SWEET Project

- Pace University, Pleasantville & New York City, NY
  - Designated as a Centers of Academic Excellence in Information Assurance Education (CAEIAE) by the DOD and DHS (since 2004)
  - DOD-Supported security labs
  - Graduate IA Track in MS/IT and MS/IS Programs
  - Undergraduate IA Minor in conjunction with Criminal Justice
- CUNY City College of Technology
- OWASP (Open Web Application Security Project) NY/NJ Chapter serving as Industry Advisor

Project web site: http://csis.pace.edu/~lchen/sweet

SWEET Architecture

Application Layer: Paros, WebGoat, WebScarab

Virtual Machine Layer: Windows and Ubuntu Linux VMs

Operation Systems Layer: Windows & Linux
Applications in SWEET Virtual Appliance

- Web and application servers
  - IIS, Apache, GlassFish
- Web Proxy
  - Paros, WebScarab6
- Web Security testing
  - WebGoat7, .Net Security Toolkits8
- Programming/scripting languages
  - Java, C#, C/C++, VB.Net, Perl, Ruby, PHP
- Programming IDEs
  - JDK, Eclipse, NetBeans, Visual Studio
- Tutorials and documentation
  - MSDN library, Java EE service and XML tutorials and laboratory exercises.

SWEET Teaching Modules

- [Module#1]  Web Development Overview
  - Content: HTML & HTTP, URL rewrite, session management with cookies, server session objects
  - Lab: webserver setup, web proxy experiment

- [Module#2]  Service-Oriented Architecture
  - Content: Web Services, XML, WSDL, SOAP
  - Lab: Configure & secure a web service application
SWEET Teaching Modules (cont’d)

[Module#3] Secure Web Communications
- Content: SSL, PKI/X.509, Online Certification Status Protocol (OCSP)
- Lab: Configure SSL on a webserver to create & sign a server certificate

[Module#4] Secure Analysis & Design
- Content: Secure SDLC, CLASP, Abuse Case, Risk Analysis, Secure UML
- Lab: Design a secure requirement plan & conduct a risk analysis

SWEET Teaching Modules (cont’d)

[Module#5] Secure Implementation
- Content: SQL injection, buffer overflow, poor authentication; Code Review, Risk-Based Testing
- Lab: Hands-on testing on a vulnerable server

[Module#6] Secure Deployment
- Content: cross site scripting (XSS) and e-shoplifting; architectural risk analysis - attack resistance/ambiguity/weakness analyses.
- Lab: Hands-on testing on a vulnerable server
SWEET Teaching Modules (cont’d)

- [Module#7] Penetration & Stress Testing
  - Content: Penetration testing, server load balancing, DDOS attacks
  - Lab: Plan & conduct a pentest on a web app

- [Module#8] Securing AJAX Applications
  - Content: client-side sandbox security, Java security policy management, securing AJAX applications
  - Lab: Study the vulnerabilities of a sample AJAX application

Course Adoption

- Overview of Computer Security
  - Undergraduate elective for BSIS and BSCS

- Internet and Network Security
  - Undergraduate elective for BSIS and BSCS

- Web Security
  - Graduate elective for MSIS and MSIT
Project Evaluation: Goals

- Document the conditions and practices that support the **successful development and implementation** of the secure web development teaching modules
- Examine the extent to which teaching, learning and laboratory materials and the portable laboratory promote **positive learning outcomes** from students
- Examine the extent to which **faculty and industry collaboration** can be affected

Project Evaluation: Questions

- To what extent are the learning, teaching and laboratory materials developed and adapted?
  - Quantitative: # of courses/students
  - Qualitative: lab observations, faculty interview

- To what extent do the teaching modules & portable lab improve or enhance students’ learning?
  - Quantitative: standardized assessment & course evaluation
  - Qualitative: students’ project reports & feedback

- What is the impact of the project on facilitating the collaboration between faculty and industry partners?
  - Quantitative: standardized survey instrument
  - Qualitative: interviews
Demo

- Example 1: web application overview
  - Ubuntu & Firefox
  - Observe HTTP commands

- Example 2: Web server vulnerability testing
  - Ubuntu, Firefox, Paros, Badstore.net web site
  - Crawl and Scan Badstore.net for vulnerabilities through a proxy server

- Example 3: Discover web vulnerability
  - OWASP Webgoat

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