Session 30

IT Security: Threats, Vulnerabilities and Countermeasures

Phillip Loranger, DoED CISO
Robert Ingwalson, FSA CISO
New Cyber Security World

- New threats
- New tools and services to protect
- New organization to manage
- Better results under worse conditions
  - cyber crime impact
  - Better audit results
Introduction to Cyber Crime

• Cyber crime and terrorism has escalated during recent years
• It is well-organized
• It is advanced technically
• It is well-financed
• It has adopted a new view
  – The old view: quick entry and exit
  – The new view: hidden long term presence
  – The best attack is undetected, and undetectable
Why the Increase In Cyber Intelligence

- Recent open source network compromises disclosure, becoming more common, used as a nation enabler
- Easier to steal digits, than to integrate a spy
- Larger ROI in stealing R&D, vice actually doing it. (Past events have shown that .EDU has been used as a gateway to .GOV)
Why the Increase In Cyber Intelligence

- Economic motivation
- Globalization empowerment
- Continuous national interest into US directions and intentions
- If you can’t out shoot them out spend them. (costly to recover form breaches)
Incident Trends

Typical Civil Agency Cyber Levels of Interest / Activities
Previous Defense Strategy

- Blocked known attack patterns
- Blocked known infiltration methods
- Used best tools available in 1998

Awareness is key

- Nation-State Actions
- Parasitic Hackers
- Malicious Code
- Intel Collection
- Cyber Terrorists
- Friendly Forces
Government Response: A New Cyber Initiative

- Security measures are essential and urgent in the face of stronger criminals and nations
- The P resident issued directives, on January 8, 2008, that we strengthen our defenses
  - Collectively, the cyber initiative is to secure the government's computer systems against attacks by foreign adversaries and other intruders
- OMB has mandated all agencies will have a Trusted Internet Connection (TIC)
- A national multi-part defense against cyber crime
- Department of Education is part of the defense
- First combination of separate federal security areas
  - National defense and intelligence
  - Sensitive civilian information
- Two major goals in this cyber initiative:
  - One: stop critical vulnerabilities now in each agency
  - Two: extend protection from global predators by cross-agency cooperation
Threat Summary

• Exfiltration of US sensitive data from local networks and systems committed by hostile countries and organizations increasing

• FBI Report to Congress: Terrorist cell used stolen PII/ SI to conduct much of their business

• Increased cases of a critical nature against critical networks identified by the US CERT

• In FY 2009, events detected will continue to rise

• Stronger awareness and countermeasures will be required to protect against future threats
Security Vulnerabilities

Know your vulnerabilities

• OWASP
  (http://www.owasp.org)

• National Vulnerability Database
  (http://nvd.nist.gov)

• SANS Top 20
  (www.sans.org/top20)

• Others
OWASP Top 10 Security Vulnerabilities

• **1 - Cross Site Scripting (XSS)** XSS flaws occur whenever an application takes user supplied data and sends it to a web browser without first validating or encoding that content. XSS allows attackers to execute script in the victim's browser which can hijack user sessions, deface web sites, possibly introduce worms, etc.

• **2 - Injection Flaws** Injection flaws, particularly SQL injection, are common in web applications. Injection occurs when user-supplied data is sent to an interpreter as part of a command or query. The attacker's hostile data tricks the interpreter into executing unintended commands or changing data.

• **3 - Malicious File Execution** Code vulnerable to remote file inclusion (RFI) allows attackers to include hostile code and data, resulting in devastating attacks, such as total server compromise. Malicious file execution attacks affect PHP, XML and any framework which accepts filenames or files from users.

• **4 - Insecure Direct Object Reference** A direct object reference occurs when a developer exposes a reference to an internal implementation object, such as a file, directory, database record, or key, as a URL or form parameter. Attackers can manipulate those references to access other objects without authorization.

• **5 - Cross Site Request Forgery (CSRF)** A CSRF attack forces a logged-on victim's browser to send a pre-authenticated request to a vulnerable web application, which then forces the victim's browser to perform a hostile action to the benefit of the attacker. CSRF can be as powerful as the web application that it attacks.

• **6 - Information Leakage and Improper Error Handling** Applications can unintentionally leak information about their configuration, internal workings, or violate privacy through a variety of application problems. Attackers use this weakness to steal sensitive data, or conduct more serious attacks.

• **7 - Broken Authentication and Session Management** Account credentials and session tokens are often not properly protected. Attackers compromise passwords, keys, or authentication tokens to assume other users' identities.

• **8 - Insecure Cryptographic Storage** Web applications rarely use cryptographic functions properly to protect data and credentials. Attackers use weakly protected data to conduct identity theft and other crimes, such as credit card fraud.

• **9 - Insecure Communications** Applications frequently fail to encrypt network traffic when it is necessary to protect sensitive communications.

• **10 - Failure to Restrict URL Access** Frequently, an application only protects sensitive functionality by preventing the display of links or URLs to unauthorized users. Attackers can use this weakness to access and perform unauthorized operations by accessing those URLs directly.
OWASP Top 1: Cross Site Scripting

- What is Cross Site Scripting?
  - In its simplest form, it’s a process that can occur anywhere a web application uses input from a malicious user to generate output without validating or encoding the input.
  - During a Cross Site Scripting attack, a malicious source sends a script that is executed by the end user’s browser. It allows attackers to embed code from one webpage into another webpage by changing its HTML code.
  - It’s been used to deface web sites, conduct phishing attacks, or it can take over a user’s browser and force them to execute commands they’re unaware of.
  - Cross Site Scripting attacks usually come in the form of JavaScript however, any active content poses a potential danger.

- Prevention
  - Validate the users input against what is expected
  - Encode user supplied output
  - After you believe you’ve done the right things during code development, inspect your code with a scan.
OWASP Top 2: Injection Flaws (SQL Injection)

What is SQL Injection

- SQL injection is the actual injection of SQL commands into web applications through user input fields.
- When an application uses internal SQL commands and you also have user input capabilities (like a login screen), SQL commands can be injected that can create, read, update, or delete any data available to the application.

Prevention

- You can put tight constraints on user inputs. But the best method of preventing SQL injection is to avoid the use of dynamically generated SQL in your code. Instead use stored or canned procedures.
- And then again, run a scan to make sure your application is not vulnerable to SQL injections.
OWASP Top 3: Malicious File Execution

- What is Malicious File Execution
  - When Developers program applications to use input files provided by the user and the bad guy is the one entering the file, a malicious file is executed unknowingly, thus we have malicious file execution.
  - Malicious file execution attacks can occur anytime the application accepts filenames or files from a user.
  - When these files are executed, they can be used to do just about anything from stealing data to taking over the entire system.

- Prevention
  - Strongly validate user input using "accept known good" as a strategy, or isolate incoming files and check them legitimacy before executing them.
  - Disable certain PHP commands: I suggest that you visit the OWASP website to see what commands to disable.
From looking at OWASP vulnerabilities it appears that there is a common theme. Applications with Dynamic code or user inputs have the most vulnerabilities – and that seems to be the current trend in application development.

So if you’re building applications of that nature, make sure you test them carefully.
# SANS Top 20 Security Vulnerabilities

### The Top 20 Most Critical Internet Security Vulnerabilities (Updated) - The Experts Consensus

<table>
<thead>
<tr>
<th>Top Vulnerabilities in Windows Systems</th>
<th>Top Vulnerabilities in UNIX Systems</th>
<th>Top Vulnerabilities in Networking Products</th>
</tr>
</thead>
<tbody>
<tr>
<td>W2. Internet Explorer</td>
<td>U2. Mac OS X</td>
<td>N2. Juniper, CheckPoint and Symantec Products</td>
</tr>
<tr>
<td>W4. Microsoft Office and Outlook Express</td>
<td></td>
<td></td>
</tr>
<tr>
<td>W5. Windows Configuration Weaknesses</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Top Vulnerabilities in Cross-Platform Applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1. Backup Software</td>
</tr>
<tr>
<td>C2. Anti-virus Software</td>
</tr>
<tr>
<td>C3. PHP-based Applications</td>
</tr>
<tr>
<td>C4. Database Software</td>
</tr>
<tr>
<td>C5. File Sharing Applications</td>
</tr>
<tr>
<td>C6. DNS Software</td>
</tr>
<tr>
<td>C7. Media Players</td>
</tr>
<tr>
<td>C8. Instant Messaging Applications</td>
</tr>
<tr>
<td>C9. Mozilla and Firefox Browsers</td>
</tr>
<tr>
<td>C10. Other Cross-platform Applications</td>
</tr>
</tbody>
</table>
National Vulnerability Database Version 2.2

NVD is the U.S. government repository of standards based vulnerability management data represented using the Security Content Automation Protocol (SCAP). This data enables automation of vulnerability management, security measurement, and compliance. NVD includes databases of security checklists, security related software flaws, misconfigurations, product names, and impact metrics.

Federal Desktop Core Configuration settings (FDCC)
NVD contains content (and pointers to tools) for performing configuration checking of systems implementing the FDCC using the Security Content Automation Protocol (SCAP). FDCC Checklists are available here (to be used with SCAP FDCC capable tools). SCAP FDCC Capable Tools are available here.

NVD Primary Resources
- Vulnerability Search Engine (CVE software flaws and CCE misconfigurations)
- National Checklist Program (automatable security configuration guidance in XCCDF and OVAL)
- SCAP (program and protocol that NVD supports)
- SCAP Compatible Tools
- SCAP Data Feeds (CVE, CCE, CPE, CVSS, XCCDF, OVAL)
- Product Dictionary (CPE)
- Impact Metrics (CVSS)
In the near future, information warfare will control the form and future of war... Our sights must not be fixed on the fire-power of the industrial age; rather, they must be trained on the information warfare of the information age.

---

**National Vulnerability Database**

NVD is the U.S. government repository of standards-based vulnerability management data. This data enables automation of vulnerability management, security measurement, and compliance (e.g. FISMA).

**Resource Status**

- NVD contains:
  - 38012 CVE Vulnerabilities
  - 128 Checklists
  - 178 US-CERT Alerts

**Search CVE and CCE Vulnerability Database**

Keyword search: **adobe**

- Try a product or vendor name
- Try a CVE standard vulnerability name or OVAL query
- Only vulnerabilities that match ALL keywords will be returned
- Linux kernel vulnerabilities are categorized separately from vulnerabilities in specific Linux distributions

- Search last 3 months
- Search last 3 years

- Show only vulnerabilities that have the following associated resources:
  - Software Flaws (CVE)
  - Misconfigurations (CCE), under development

NVD now maps to CWE! See [NVD CWE](#) for more details.
National Vulnerability Database

In the near future, information warfare will control the form and future of war... Our sights must not be fixed on the fire-power of the industrial age; rather, they must be trained on the information warfare of the information age.

<table>
<thead>
<tr>
<th>NVD contains:</th>
<th>CVE Vulnerabilities</th>
<th>38012</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Checklists</td>
<td>128</td>
</tr>
<tr>
<td></td>
<td>US-CERT Alerts</td>
<td>178</td>
</tr>
<tr>
<td></td>
<td>US-CERT Vuln Notes</td>
<td>2343</td>
</tr>
<tr>
<td></td>
<td>OVAL Queries</td>
<td>2517</td>
</tr>
</tbody>
</table>

**CVE-2009-1870**

**Summary:** Adobe Flash Player before 9.0.246.0 and 10.x before 10.0.32.18, and Adobe AIR before 1.5.2, allows attackers to obtain sensitive information via vectors involving saving an SWF file to a hard drive, related to a "local sandbox vulnerability."

**Published:** 07/31/2009

**CVSS Severity:** 4.9 (MEDIUM)

**CVE-2009-1869**

**Summary:** Integer overflow in Adobe Flash Player before 9.0.246.0 and 10.x before 10.0.32.18, and Adobe AIR before 1.5.2, allows attackers to cause a denial of service (application crash) or possibly execute arbitrary code via unspecified vectors.

**Published:** 07/31/2009

**CVSS Severity:** 10.0 (HIGH)
Other Vulnerabilities

- Code Mistakes
- Untrained Users
- Insecure Configuration Settings
Code Mistakes

– Federal Student Aid has had Code Mistakes
  • Implement Prevention in Code
  • Thoroughly Test
  • Use Tools
Untrained Users

– Security ignorance compromises data
– Provide the training
– Rules of Behavior
– Annual refresher training
Insecure Configuration Settings

- NIST, DISA, CIS vs. Business Needs
- Builds
- System Upgrades
- Vulnerability Scans

• Note: Federal Student Aid Secure Configuration Guides are based off the NIST checklist located at http://checklists.nist.gov
Items of Special Interest

• Keyloggers & WSNPOEM
  – What are these threats and why are they of Special Interest to Federal Student Aid and learning institutions?
  – What can be done to mitigate these threats?
Item of Special Interest: Keyloggers

- What’s a Keylogger and how does it exploit a Web Application?
  - Downloaded unknowingly
  - Resident on Personal Computers
  - Captures User Activity
  - Usually part of a malicious Network or BOTNET
  - Education notified of compromises by US-CERT
Keylogger Mitigations

• Train users
• Implement effective Anti-Spyware, Anti-Virus
• Keep patches and versions current
• Firewall
• Automatic form filler programs
• Cut and paste
• One-time passwords
• Smartcards
• Virtual keyboards
Virtual Keyboard

A virtual keyboard is provided on Federal Student Aid’s Enterprise Security login page and does not require end users to acquire additional software.
Virtual Keyboard

Some of the features of Federal Student Aid’s Virtual Keyboard Include:

- Highly effective in evading true “Key Logging”
- Widely used by many financial institutions
- Low cost technology to deploy (even for 50 million users)
- Does not require any new hardware or software on client machines
- Can work in conjunction with the existing keyboard
- Keys can be entered by mouse click or by leaving mouse on the key for 2 seconds
- Virtual keyboard randomly shifts on the screen
Item of Special Interest: WSNPOEM

- **WSNPOEM**
  - What is it?
  - How does it exploit a Web Application?
    - WinInet interception
    - In-process key-logging
  - How do we know about it and what’s the impact?
  - What can be done?
Item of Special Interest WSNPOEM

• How do we know about it:
  – Since 2004 we have been receiving periodic files from US-CERT
  – Now provided weekly
  – Government wide concern

• Impact:
  – > 22,000 unique compromised SSNs
  – > 300 unique compromised userids and passwords
  – Analysis from the raw logs has identified wsnpoem as the number one threat
### Item of Special Interest: WSNPOEM

<table>
<thead>
<tr>
<th>Malware</th>
<th>Occurrences</th>
</tr>
</thead>
<tbody>
<tr>
<td>wsnpoem_v2</td>
<td>296,475</td>
</tr>
<tr>
<td>wsnpoem_v3</td>
<td>394</td>
</tr>
<tr>
<td>wsnpoem_v6</td>
<td>15,643</td>
</tr>
<tr>
<td>wsnpoem_v4</td>
<td>3,447</td>
</tr>
<tr>
<td>wsnpoem_v7</td>
<td>5,019</td>
</tr>
<tr>
<td>haxdoor</td>
<td>48,688</td>
</tr>
<tr>
<td>nethelper</td>
<td>4,025</td>
</tr>
<tr>
<td>win32agent</td>
<td>3,412</td>
</tr>
<tr>
<td>fireming</td>
<td>3,063</td>
</tr>
<tr>
<td>silentbanker_v2</td>
<td>1,583</td>
</tr>
<tr>
<td>passsickle</td>
<td>264</td>
</tr>
<tr>
<td>manda</td>
<td>259</td>
</tr>
<tr>
<td>nowhere</td>
<td>217</td>
</tr>
<tr>
<td>win32agent_v4</td>
<td>39</td>
</tr>
<tr>
<td>urlzone</td>
<td>6</td>
</tr>
</tbody>
</table>

- The `wsnpoem` malware & variants make up **95%** of the incidents captured in the US-CERT files.
Item of Special Interest: WSNPOEM

- What can be done at the application side?
  - Require two factor authentication
    - Virtual Keyboards, URL encoding, header encryption, shared keys, security questions, and images are all vulnerable to this type of attack
  - Training and awareness for client side prevention
    - Train those that are accessible
    - Broadcast messages or post warnings on websites

- What can be done at the client side?
  - Use two factor authentication
  - Keep patches and versions current
  - Run reputable security software scans (in safe mode)
Item of Special Interest: FSA Actions

- Revoke User Access
- Notify User / School
- Review Logs
- Assist User / School Clean Computer
How Much Security is Enough?

- We implement security based on Cost vs. Risk

  - Threat * Vulnerability = Risk
  - Cost of Implementing Controls – Cost of not Implementing Controls = Cost
Questions?
Contact Information

We appreciate your feedback and comments. We can be reached at:

Phillip Loranger
• Phone: (202) 245-6507
• Email: Phillip.Loranger@ed.gov

Robert Ingwalson
• Phone: (202) 377-3563
• Email: Robert.Ingwalson@ed.gov