OWASP Top 10 – 2010
The Top 10 Most Critical Web Application Security Risks

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Introduction

- OWASP Top 10 Project
  - "The OWASP Top Ten represents a broad consensus about what the most critical web application security flaws are."

- Why are we covering this?
  - Feedback from OWASP day
    - What I see day to day during webapp assessments
    - Widely applicable to .nz businesses

- These slides are heavily based on the work of others
  - See credits at the end
OWASP Top Ten (2010 Edition)

A1: Injection
A2: Cross-Site Scripting (XSS)
A3: Broken Authentication and Session Management
A4: Insecure Direct Object References
A5: Cross Site Request Forgery (CSRF)
A6: Security Misconfiguration
A7: Failure to Restrict URL Access
A8: Insecure Cryptographic Storage
A9: Insufficient Transport Layer Protection
A10: Unvalidated Redirects and Forwards

http://www.owasp.org/index.php/Top_10
A1 – Injection

Injection means...

- Tricking an application into including unintended commands in the data sent to an interpreter

Interpreters...

- Take strings and interpret them as commands
- SQL, OS Shell, LDAP, XPath, Hibernate, etc...

Typical Impact

- Usually severe.
  - Entire database can usually be read or modified
  - Could allow read/write of local files
- May also allow OS level access
A1.a – SQL Injection

SQL Injection means...

- Tricking a web application into including unintended commands in the data sent to a database driver
- The attacker’s injection modifies the application’s SQL query to do his own evil bidding

Typical Impact

- Usually severe.
  - Entire database can usually be read or modified
  - Could allow read/write of local files
  - May also allow OS level access
1. Application presents a form to the attacker
2. Attacker sends an attack in the form data
3. Application sends modified SQL query to database
4. Database runs query containing attack and sends encrypted results back to application
5. Application decrypts data as normal and sends results to the user
Demo – Auth Bypass
Demo 1 - Details

- Authentication bypass

```
$query = 'SELECT userid FROM tbl_users WHERE username = ' + $username + 'AND password = ' + $password;
$db_handler->execute($query);
```

- In this case, $query ends up being modified to be:

```
SELECT userid FROM tbl_users WHERE username = 'a' OR 1=1# AND password = '';```
Avoiding SQL Injection Flaws

- Recommendations
  1. Avoid the interpreter entirely, or
  2. Use an interface that supports bind variables (e.g., prepared statements, or stored procedures),
     - Bind variables allow the interpreter to distinguish between code and data
     - Most all frameworks have ways to do this. There is **NO EXCUSE**!
  3. Encode all user input before passing it to the interpreter
     - Always perform ‘white list’ input validation on all user supplied input
     - Always minimise database privileges to reduce the impact of a flaw

- References
  - For more details, read the new
A1.b – OS Command Injection

OS Command Injection means...

- The web application uses your dodgy HTTP parameters as input to craft a command executed by the underlying OS.

Largely unheard of these days

- Few people think letting The Internets run commands on the OS is a good idea

Typical Impact

- Arbitrary remote command execution.
Avoiding OS Command Injection Flaws

■ Recommendations

1. Don’t trust user input to form arguments to a system command
2. Escape shell meta characters such as pipe (|) semicolons (;) etc.
3. Always perform ‘white list’ input validation on all user supplied input
4. Ensure the web server is running with a user with low privileges
5. Chroot the web server to limit exposure in the event of web server compromise.
A1.c – XML Injection

XML Injection means...

- The web application uses your HTTP parameters as input to create an XML query

XML injection is not common

- Most XML parsers do sensible input validation, and don’t allow you to supply extra tags or include external entities

Typical Impact

- Can allow Cross Site Scripting (coming up soon)
- Can allow local file read
- Can allow port scanning of the local network
Example

External Entity Allows Local File Read

```
<?xml version="1.0" encoding="ISO-8859-1"?>
<!DOCTYPE foo [
  <!ELEMENT foo ANY >
  <!ENTITY xxe SYSTEM "file:///etc/passwd" >
]> 
<foo>&xxe;</foo>
```

- Returns contents of /etc/passwd back to the user
Avoiding XML Injection Flaws

Recommendations

- Use a real XML parser. **DON’T** roll your own, they always suck
- Filter for malicious input (get rid of < > ? & etc)
- XPath queries should not contain any meta characters (such as ' = * ? // or similar)
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A2 – Cross-Site Scripting (XSS)

**Occurs any time...**
- Raw data from attacker is sent to an innocent user’s browser

**Raw data...**
- Stored in database
- Reflected from web input (form field, hidden field, URL, etc...)
- Sent directly into rich JavaScript client

**Virtually every web application has this problem**
- Many that attempt to fix it don’t apply the fix consistently

**Typical Impact**
- Steal user’s session, steal sensitive data, rewrite web page, redirect user to phishing or malware site, enable XSRF exploitation
- Most Severe: Install XSS proxy which allows attacker to observe and direct all user’s behavior on vulnerable site and force user to other sites
Cross-Site Scripting Illustrated

1. Attacker sets the trap – update my profile
   - Attacker enters a malicious script into a web page that stores the data on the server

2. Victim views page – sees attacker profile
   - Script runs inside victim’s browser with full access to the DOM and cookies

3. Script silently sends attacker Victim’s session cookie

Application with stored XSS vulnerability

Custom Code
- Accounts
- Finance
- Administration
- Transactions
- Communication
- Knowledge Mgmt
- E-Commerce
- Bus. Functions
Demo – Cookie Leakage & BeEF
A2 – Avoiding XSS Flaws

Recommendations

- **Eliminate Flaw**
  - Don’t include user supplied input in the output page

- **Defend Against the Flaw**
  - Primary Recommendation: Output encode all user supplied input
    (Use OWASP’s ESAPI to output encode: [http://www.owasp.org/index.php/ESAPI](http://www.owasp.org/index.php/ESAPI)
  - Perform ‘white list’ input validation on all user input to be included in page
  - For large chunks of user supplied HTML, use OWASP’s AntiSamy to sanitize this HTML to make it safe
    See: [http://www.owasp.org/index.php/AntiSamy](http://www.owasp.org/index.php/AntiSamy)

References

- For how to output encode properly, read the new [http://www.owasp.org/index.php/XSS_(Cross_Site_Scripting)_Prevention_Cheat_Sheet](http://www.owasp.org/index.php/XSS_(Cross_Site_Scripting)_Prevention_Cheat_Sheet)
Safe Escaping Schemes in Various HTML Execution Contexts

- **HTML Element Content**
  (e.g., `<div> some text to display </div> `)

- **HTML Attribute Values**
  (e.g., `<input name='person' type='TEXT' value='defaultValue'>`)

- **JavaScript Data**
  (e.g., `<script> some javascript </script>`)

- **HTML Style Property Values**
  (e.g., `.pdiv a:hover {color: red; text-decoration: underline}`)

- **URI Attribute Values**
  (e.g., `<a href="javascript:toggle('lesson')" `)

#1: ( &, <, >, " ) \rightarrow \&entity; ( ', / ) \rightarrow &\#HH;
ESAPI: encodeForHTML()

#2: All non-alphanumeric < 256 \rightarrow &\#HH
ESAPI: encodeForHTMLAttribute()

#3: All non-alphanumeric < 256 \rightarrow \xHH
ESAPI: encodeForJavaScript()

#4: All non-alphanumeric < 256 \rightarrow \xHH
ESAPI: encodeForCSS()

#5: All non-alphanumeric < 256 \rightarrow \%HH
ESAPI: encodeForURL()

ALL other contexts CANNOT include Untrusted Data

Recommendation: Only allow #1 and #2 and disallow all others

See: [www.owasp.org/index.php/XSS_(Cross_Site_Scripting)_Prevention_Cheat_Sheet](http://www.owasp.org/index.php/XSS_(Cross_Site_Scripting)_Prevention_Cheat_Sheet) for more details
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A3 – Broken Authentication and Session Management

HTTP is a “stateless” protocol
- Means credentials have to go with every request
- Should use SSL for everything requiring authentication

Session management flaws
- SESSION ID used to track state since HTTP doesn’t
  - and it is just as good as credentials to an attacker
- SESSION ID is typically exposed on the network, in browser, in logs, …

Beware the side-doors
- Change my password, remember my password, forgot my password, secret question, logout, email address, etc...

Typical Impact
- User accounts compromised or user sessions hijacked
Broken Authentication Illustrated

1. User sends credentials

2. Site uses URL rewriting (i.e., put session in URL)


4. Hacker checks referer logs on [www.hacker.com](http://www.hacker.com) and finds user’s JSESSIONID

5. Hacker uses JSESSIONID and takes over victim’s account

www.boi.com?JSESSIONID=9FA1DB9EA...
A3 – Avoiding Broken Authentication and Session Management

■ Verify your architecture
  ▸ Authentication should be simple, centralized, and **standardized**
  ▸ Use the standard session id provided by your framework
  ▸ Be sure SSL protects both credentials and session id **at all times**

■ Verify the implementation
  ▸ Forget automated analysis approaches
  ▸ Check your SSL certificate
  ▸ Examine all the authentication-related functions
  ▸ Verify that logoff actually destroys the session
  ▸ Use OWASP’s WebScarab to test the implementation

■ Follow the guidance from
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Summary: How do you address these problems?

- Develop Secure Code
  - Follow the best practices in OWASP’s Guide to Building Secure Web Applications
  - Use OWASP’s Application Security Verification Standard as a guide to what an application needs to be secure
    - http://www.owasp.org/index.php/ASVS
  - Use standard security components that are a fit for your organization
    - Use OWASP’s ESAPI as a basis for your standard components

- Review Your Applications
  - Have an expert team review your applications
  - Review your applications yourselves following OWASP Guidelines
OWASP (ESAPI)

Custom Enterprise Web Application

OWASP Enterprise Security API


Your Existing Enterprise Services or Libraries


OWASP - 2011
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