

WEB SECURITY MODEL

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most slides are from the Stanford Web security group



HTTP: HyperText Transfer Protocol

• Methods: GET, POST, HEAD, ...

Stateless request/response protocol

• Each request is independent of previous requests

Evolution

- HTTP 1.0: simple
- HTTP 1.1: more complex
- HTTP/2: derived from Google's SPDY
 - Reduces and speeds up the number of requests to render a page

Statelessness has a significant impact on design and implementation of applications

HTTP Request



HTTP Response



HTTP/2

Activity initiation

HTTP/2 stream (composed of frames)



Cookies Add State to HTTP

A cookie is a file created by a website to store information in the browser



What Are Cookies Used For?

Authentication

• Proves to the website that the user of this browser previously authenticated correctly

Personalization

• Helps the website recognize the user from a previous visit

Tracking

• Follow the user from site to site; learn his/her browsing behavior, preferences, and so on

Goals of Web Security

Safely browse the Web

- A malicious website cannot steal information from or modify legitimate sites or otherwise harm the user...
- ... even if visited concurrently with a legitimate site in a separate browser window, tab, or even iframe on the same webpage

Support secure Web applications

Applications delivered over the Web should have the same security properties we require for standalone applications

What are these properties?

All of These Should Be Safe











Web Threat Models

Web attacker



The goal of Web security is to protect against these attacks

Network attacker

- Passive: wireless eavesdropper
- Active: evil Wi-Fi router, DNS poisoning

Malware attacker

- Malicious code executes directly on victim's computer
- To infect victim's computer, can exploit software bugs (e.g., buffer overflow) or convince user to install malicious content (how?)
 - Masquerade as an antivirus program, video codec, etc.

Web Attacker

Controls a malicious website (attacker.com)
Can even obtain an SSL/TLS certificate for his site (\$0)
User visits attacker.com

 Why? Phishing email, enticing content, search results, link placed by an ad network, FB app, blind luck ...

Attacker has no other access to user machine!

Variation: "iframe attacker"

 An iframe with malicious content included in an otherwise honest webpage (syndicated advertising, mashups, etc.)

OS vs. Browser Analogies

Operating system

Primitives

- System calls
- Processes
- Disk

Principals: Users

• Discretionary access control

Vulnerabilities

- Buffer overflow
- Root exploit

Web browser

Primitives

- Document object model
- Frames
- Cookies and localStorage

Principals: "Origins"



Mandatory access control

Vulnerabilities

- Cross-site scripting
- Universal scripting

Browser: Basic Execution Model

Each browser window or frame:

- Loads content
- Renders
 - Processes HTML and executes scripts to display the page
 - May involve images, subframes, etc.
- Responds to events

Events

- User actions: OnClick, OnMouseover
- Rendering: OnLoad, OnUnload
- Timing: setTimeout(), clearTimeout()

HTML and Scripts

<html>

The script on this page adds two numbers <script>

```
var num1, num2, sum
num1 = prompt("Enter first number")
num2 = prompt("Enter second number")
sum = parseInt(num1) + parseInt(num2)
alert("Sum = " + sum)
</script>
```

Browser receives content, displays HTML and executes scripts

</html>

. . .

Event-Driven Script Execution

```
<script type="text/javascript">
                                               Script defines a
   function whichButton(event) {
                                               page-specific function
   if (event.button==1) {
           alert("You clicked the left mouse button!") }
   else {
           alert("You clicked the right mouse button!")
   }}
                          Function gets executed
</script>
                          when some event happens
<body onmousedown="whichButton(event)">
</body>
```

JavaScript

"The world's most misunderstood programming language"

Language executed by the Web browser

- Scripts are embedded in webpages
- Can run before HTML is loaded, before page is viewed, while it is being viewed, or when leaving the page

Used to implement "active" webpages and Web applications

A (potentially malicious) webpage gets to execute some code on user's machine

JavaScript History

Developed by Brendan Eich at Netscape Scripting language for Navigator 2 Later standardized for browser compatibility ECMAScript Edition 3 (aka JavaScript 1.5) Related to Java in name only • Name was part of a marketing deal • "Java is to JavaScript as car is to carpet" Various implementations available • SpiderMonkey, Rhino Java, others



Common Uses of JavaScript

Page embellishments and special effects
Dynamic content manipulation
Form validation
Navigation systems
Thousands of applications

Google Docs, Google Maps, OS widgets...

Browser and Document Structure





W3C standard differs from models supported in existing browsers

Document Object Model (DOM)

HTML page is structured data

DOM is object-oriented representation of the hierarchical HTML structure

- Properties: document.alinkColor, document.URL, document.forms[], document.links[], ...
- Methods: document.write(document.referrer)

These change the content of the page!

also Browser Object Model (BOM)

• Window, Document, Frames[], History, Location, Navigator (type and version of browser)

Reading DOM with JavaScript

Sample script

document.getElementById('t1').nodeName
 document.getElementById('t1').nodeValue
 document.getElementById('t1').firstChild.nodeName
 document.getElementById('t1').firstChild.firstChild.nodeName
 document.getElementById('t1').firstChild.firstChild.nodeValue

ul null li text A text node below the "li" which holds the actual text data as its value Item 1

Sample HTML

Item 1

Manipulating DOM with JavaScript

Some possibilities • createElement(elementName) • createTextNode(text) • appendChild(newChild) • removeChild(node) Example: add a new list item

var list = document.getElementById('t1')
var newitem = document.createElement('li')
var newtext = document.createTextNode(text)
list.appendChild(newitem)
newitem.appendChild(newtext)

Web Content Comes from Many Sources

Scripts

<script src="//site.com/script.js"> </script>

Frames

<iframe src="//site.com/frame.html"> </iframe>

Stylesheets (CSS)

k rel="stylesheet" type="text/css" href="//site.com/theme.css" />

Flash objects using swfobject.js script (now obsolete)

JavaScript in Webpages

Embedded in HTML as a <script> element • Written directly inside a <script> element <script> alert("Hello World!") </script> • In a file linked as src attribute of a <script> element <script type="text/JavaScript" src="functions.js"> </script> Event handler attribute Pseudo-URL referenced by a link Click me

Browser Sandbox



Goal: safely execute JavaScript code provided by a website
 No direct file access, limited access to OS, network, browser data, content that came from other websites

How: Same Origin Policy

 Scripts can only access properties of documents and windows from the same domain, protocol, and port

... don't, unless you really
 know what you're doing

Note: user can grant privileges to signed scripts UniversalBrowserRead/Write, UniversalFileRead, UniversalSendMail

Applies to every window and frame

Same Origin Policy for DOM <

Origin A can access origin B's DOM if A and B have same (protocol, domain, port)

protocol://domain:port/path?params

SOP for cookies is a little different...

Examples of Origins

These are different origins: cannot access each other

http://cornell.edu http://tech.cornell.edu http://cornell.edu:8080 https://cornell.edu These are the same origin: can access each other

http://cornell.edu http://cornell.edu:80 http://cornell.edu/academics

Setting Cookies by Server

HTTP Response

HTTP/1.0 200 OK Date: Sun, 21 Apr 1996 02:20:42 GMT Server: Microsoft-Internet-Information-Server/5.0 Connection: keep-alive Content-Type: text/html Set-Cookie: trackingID=3272923427328234 Set-Cookie: userID=F3D947C2 Content-Length: 2543

<html>Some data... whatever ... </html>

Let's look at the cookies set by a typical website...

Setting Cookies by Server



Cookie Are Identified by (domain, name, path)



both cookies are stored in browser's storage ("cookie jar") both cookies are in scope of login.site.com

SOP for Writing Cookies

Domain: any domain suffix of URL-hostname except top-level domain (TLD)

Path: anything

If not specified, then set to the hostname from which the cookie was received What cookies can be set by login.site.com?



login.site.com can set cookies for all of .site.com but not for another site or TLD

Problematic for sites like .cornell.edu

PUBLIC SUFFIX LIST

LEARN MORE | THE LIST | SUBMIT AMENDMENTS

A "public suffix" is one under which Internet users can (or historically could) directly register names. Some examples of public suffixes are .com, .co.uk and pvt.kl2.ma.us. The Public Suffix List is a list of all known public suffixes.

The Public Suffix List is an initiative of Mozilla, but is maintained as a community resource. It is available for use in any software, but was originally created to meet the needs of browser manufacturers. It allows browsers to, for example:

- Avoid privacy-damaging "supercookies" being set for high-level domain name suffixes
- · Highlight the most important part of a domain name in the user interface
- Accurately sort history entries by site

We maintain a fuller (although not exhaustive) list of what people are using it for. If you are using it for something else, you are encouraged to tell us, because it helps us to assess the potential impact of changes. For that, you can use the psl-discuss mailing list, where we consider issues related to the maintenance, format and semantics of the list. Note: please do not use this mailing list to request amendments to the PSL's data.

It is in the interest of Internet registries to see that their section of the list is up to date. If it is not, their customers may have trouble setting cookies, or data about their sites may display sub-optimally. So we encourage them to maintain their section of the list by submitting amendments.

Sending Cookies by Browser

HTTP Request

GET /index.html HTTP/1.1

Accept: image/gif, image/x-bitmap, image/jpeg, */*
Accept-Language: en
Connection: Keep-Alive
User-Agent: Mozilla/1.22 (compatible; MSIE 2.0; Windows 95)
Cookie: trackingID=3272923427328234
Cookie: userID=F3D947C2
Referer: http://www.google.com?q=dingbats

SOP for Sending Cookies by Browser



Browser automatically sends all cookies in <u>URL scope</u>:

- cookie-domain is domain-suffix of URL-domain
- cookie-path is prefix of URL-path
- protocol=HTTPS if cookie is "secure"

Examples of Cookie-Sending SOP

<u>cookie 1</u> name = **userid** value = u1 domain = **login.site.com** path = / secure <u>cookie 2</u> name = **userid** value = u2 domain = .**site.com** path = / non-secure

both set by login.site.com

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

cookie: userid=u2 cookie: userid=u2 cookie: userid=u1; userid=u2 (order is browser-specific)



What Does The Server Know About the Cookie Sent by the Browser?

Server only sees Cookie: Name=Value Does <u>not</u> see cookie attributes (e.g., "secure") Does <u>not</u> see which domain set the cookie RFC 2109 (cookie RFC) has an option for including domain, path in Cookie header, but not supported by browsers



Accessing Cookies via DOM

Same <u>domain</u> scoping rules as for sending cookies to the server (<u>path</u> ignored!) document.cookie returns a string with all cookies available for the document • Often used in JavaScript to customize page JavaScript can set and delete cookies via DOM document.cookie = "name=value; expires=...; " document.cookie = "name=; expires= Thu, 01-Jan-70"

SOP Quiz #1

Are cookies set by cs.cornell.edu/shmat sent to ... cs.cornell.edu/greg ? ... cs.cornell.edu ?

Are my cookies secure from the dean?

const iframe = document.createElement("iframe"); iframe.src = "https://cs.cornell.edu/shmat"; document.body.appendChild(iframe); alert(iframe.contentWindow.document.cookie);

Path Separation Is Not Secure

Cookie SOP: Path Separation

When the browser visits x.com/A, it does not automatically send the cookies of x.com/B

This is done for efficiency, not security!

DOM SOP: No Path Separation

Script from x.com/A can read DOM of x.com/B
 <iframe src="x.com/B"> </iframe>
 alert(frames[0].document.cookie);



SOP Does Not Control Sending

Same origin policy (SOP) controls access to DOM Scripts can <u>send</u> anywhere! • No user involvement required • Can only read response from the same origin

Sending via Cross-Domain GET

Data must be URL encoded

-
- Browser sends

GET file.cgi?foo=1&bar=x%20y HTTP/1.1 to othersite.com

Can't send to some restricted ports

• For example, port 25 (SMTP)

Can use GET for denial of service (DoS) attacks

• Distribute attack script to issue many GETs to victim site

Using Images to Send Data

Encode data in the image's URL Hide the fetched image

Key point: a webpage can send information to any site!



SOP for HTTP Responses



Images

 Browser renders cross-origin images, but enclosing page cannot inspect pixels (ok to check if loaded, size)

CSS, fonts

• Can load and use, but not directly inspect

Frames

• Can load cross-origin HTML in frames, cannot inspect or modify content

Importing Scripts

Same origin policy does not apply to directly included scripts (not confined in an iframe)

•	bank.com
•	bank.com

 \mathbf{Q}

<script src="/js/jquery.min.js"></script>

This script has privileges of bank.com, can change any content from bank.com origin

Sub-Resource Integrity Problem



Sub-Resource Integrity (SRI)

Precomputed hash of the sub-resource

<script src="https://code.jquery.com/jquery-3.5.1.min.js"
integrity="sha256-9/aliU8dGd2tb60SsuzixeV4y/faTqgFtohetphbbj0="
crossorigin="anonymous">

</script>

```
<link rel='stylesheet'</pre>
```

type='text/css' href='https://example.com/style.css'
integrity="sha256-9/aliU8dGd2tb60SsuzixeV4y/faTqgFtohetphbbj0="
crossorigin="anonymous">

The browser loads sub-resource, computes hash of contents, raises error if hash doesn't match the attribute

Enforcing SRI Using CSP biz.com HTTP/1.1 200 OK . . . Content-Security-Policy: require-sri-for script style; • • • Requires SRI for all scripts and style sheets on page

Frames

Browser window may contain frames Dele from different origins ano

- frame: rigid division as part of frameset
- iframe: floating inline frame



Delegate screen area to content from another source (eg, advertising)

Browser provides isolation based on frames

Parent may work even if frame is broken

<IFRAME SRC="hello.html" WIDTH=450 HEIGHT=100> If you can see this, your browser doesn't understand IFRAME. </IFRAME>

Same Origin Policy for Frames



Each frame of a page has an origin • Origin = protocol://domain:port Frame can access objects from its own origin

 Network access, read/write DOM, cookies and localStorage

Frame cannot access objects associated with other origins

BroadcastChannel API

Script can send messages to other browsing contexts (windows, frames, etc.) in the same origin

Publish/subscribe message bus

// Connect to the channel named "my_bus".
const channel = new BroadcastChannel('my_bus');

```
// Send a message on "my_bus".
channel.postMessage('This is a test message.');
```

```
// Listen for messages on "my_bus".
channel.onmessage = function(e) {
   console.log('Received', e.data);
};
```

// Close the channel when you're done.
channel.close();

Can These Communicate?



Domain Relaxation

change document.domain to super-domain

a.domain.com \rightarrow domain.comOKb.domain.com \rightarrow domain.comOKa.domain.com \rightarrow comNOT OKa.domain.co.uk \rightarrow co.ukNOT OK

Domain Relaxation

•• facebook.com

Frame: cdn.facebook.com

<script>
 document.domain = facebook.com
</script>

How About This?



Cross-Origin Communication

Cross-origin client-side communication

postMessage

 Client-side messaging via fragment navigation (obsolete)

Cross-origin network requests



postMessage API for Inter-Frame Communication



Many security issues related to origin checks on messages

JavaScript Can Make Network Requests

```
let xhr = new XMLHttpRequest();
xhr.open('GET', "/article/example");
xhr.send();
xhr.onload = function() {
  if (xhr.status == 200) {
    alert(`Done, got ${xhr.response.length} bytes`);
};
// ...or... with jQuery
$.ajax({url: "/article/example",
success: function(result){
    $("#div1").html(result);
} );
```

Cross-Origin JS Requests

Cannot make requests to a different origin unless allowed by the destination Can only read responses from the same origin (unless allowed by destination origin) XMLHttpRequests are policed by CORS: Cross-Origin Resource Sharing

CORS

Typical usage: Access-Control-Allow-Origin: *

Reading permission on the server

Access-Control-Allow-Origin: <list of domains>

Sending permission

• "In-flight" check if the server is willing to receive the request









origin: app.c.com

\$.post({url: "api.c.com/x", success: function(r){ \$("#div1").html(r); } });

origin: api.c.com

