

**CS155**

**Web Security: *Session Management***

# Same origin policy: review

Review: Same Origin Policy (SOP) for DOM:

- Origin A can access origin B's DOM if match on **(scheme, domain, port)**

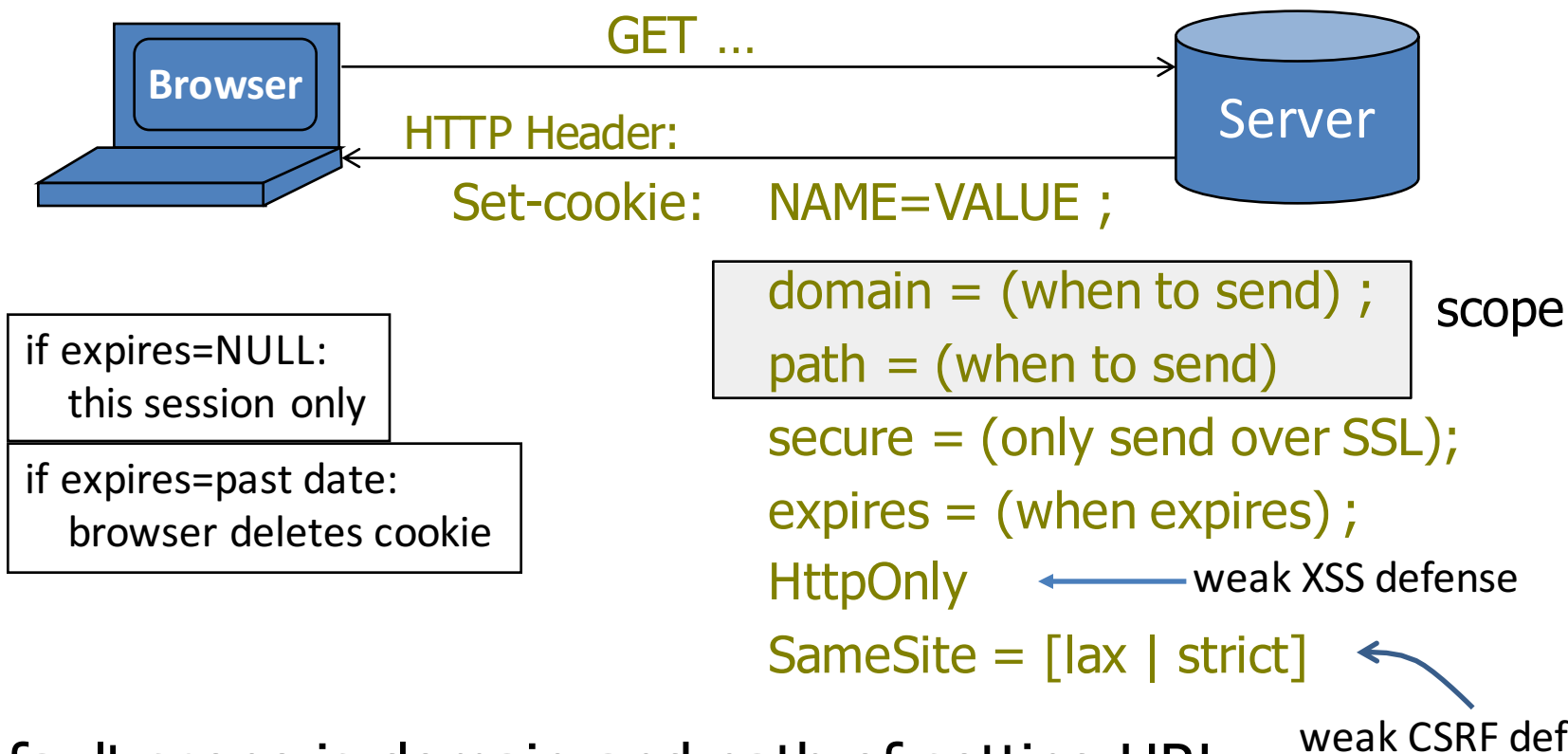
This lecture: Same Original Policy (SOP) for cookies:

- Based on: **([scheme], domain, *path*)**

  
optional

scheme://domain:port/path?params

# Setting/deleting cookies by server



Default scope is domain and path of setting URL

# Scope setting rules (write SOP)

**domain**: any domain-suffix of URL-hostname, except TLD

example:

host = “login.site.com”

allowed domains

**login.site.com**

**.site.com**

disallowed domains

**other.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 .stanford.edu (and some hosting centers)

**path**: can be set to anything

# Cookies are identified by (name,domain,path)

cookie 1

name = **userid**

value = test

domain = **login.site.com**

path = /

secure

cookie 2

name = **userid**

value = test123

domain = **.site.com**

path = /

secure

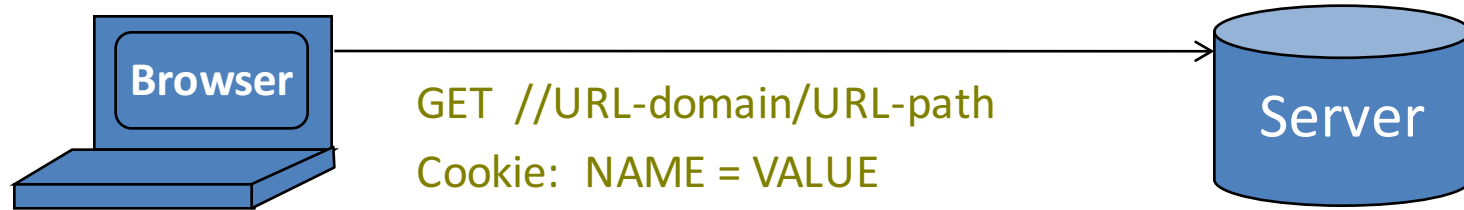
distinct cookies



Both cookies stored in browser's cookie jar

both are in scope of **login.site.com**

# Reading cookies on server (read SOP)



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”]

Goal: server only sees cookies in its scope

# Examples

cookie 1

name = **userid**

value = u1

domain = **login.site.com**

path = /

secure

both set by **login.site.com**

cookie 2

name = **userid**

value = u2

domain = **.site.com**

path = /

non-secure

http://checkout.site.com/

http://login.site.com/

https://login.site.com/

cookie: **userid=u2**

cookie: **userid=u2**

cookie: **userid=u1; userid=u2**

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:**

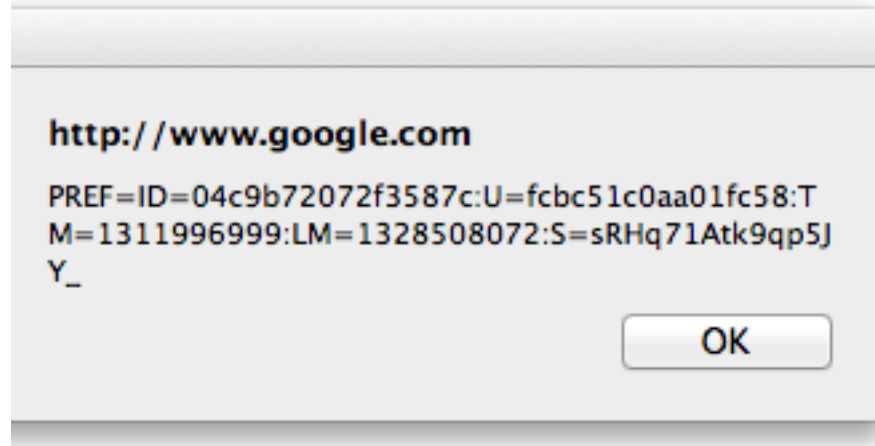
```
document.cookie = "name=; expires=Thu, 01-Jan-70"
```

HttpOnly cookies: not included in `document.cookie`



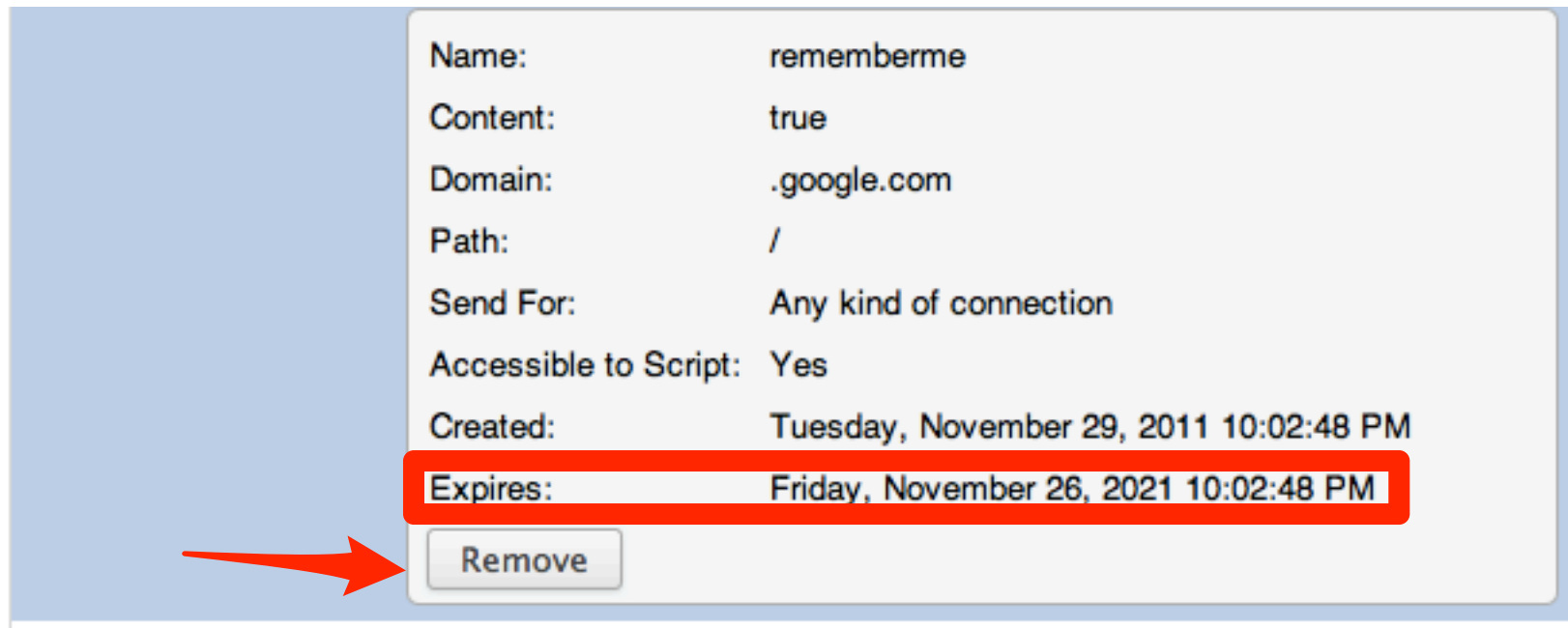
Javascript URL

javascript: alert(**document.cookie**)



Displays all cookies for current document

# Viewing/deleting cookies in Browser UI



The screenshot displays a browser's cookie management interface. A light blue sidebar is on the left, and a white panel on the right shows the details of a selected cookie. The details are as follows:

Name:	rememberme
Content:	true
Domain:	.google.com
Path:	/
Send For:	Any kind of connection
Accessible to Script:	Yes
Created:	Tuesday, November 29, 2011 10:02:48 PM
Expires:	Friday, November 26, 2021 10:02:48 PM

The 'Expires' field is highlighted with a red rectangular border. Below the details is a 'Remove' button, which is also pointed to by a red arrow from the left.

# Cookie protocol problems

# Cookie protocol problems

Server is blind:

- Does not see cookie attributes (e.g. secure, HttpOnly)
- Does not see which domain set the cookie

Server only sees: **Cookie: NAME=VALUE**

# Example 1: login server problems

1. Alice logs in at **login.site.com**  
login.site.com sets session-id cookie for **.site.com**
2. Alice visits **evil.site.com**  
overwrites **.site.com** session-id cookie  
with session-id of user “badguy”
3. Alice visits **course.site.com** to submit homework  
**course.site.com** thinks it is talking to “badguy”

Problem: **course.site.com** expects session-id from **login.site.com**;  
cannot tell that session-id cookie was overwritten

## Example 2: “secure” cookies are not secure

Alice logs in at <https://accounts.google.com>

```
set-cookie: SSID=A7_ESAgDpKYk5TGnf; Domain=.google.com; Path=/ ;  
Expires=Wed, 09-Mar-2026 18:35:11 GMT; Secure; HttpOnly  
set-cookie: SAPISID=wj1gYKLFy-RmWybP/ANtKMtPIHNambvdl4; Domain=.google.com;Path=/ ;  
Expires=Wed, 09-Mar-2026 18:35:11 GMT; Secure
```

Alice visits <http://www.google.com> (cleartext)

- Network attacker can inject into response

**Set-Cookie: SSID=badguy; secure**

and overwrite secure cookie

Problem: network attacker can re-write HTTPS cookies !

- HTTPS cookie value cannot be trusted

# Interaction with the DOM SOP

Cookie SOP path separation:

**x.com/A** does not see cookies of **x.com/B**

Not a security measure: **x.com/A** has access to DOM of **x.com/B**

```
<iframe src="x.com/B"></iframe>  
alert(frames[0].document.cookie);
```

Path separation is done for efficiency not security:

**x.com/A** is only sent the cookies it needs

# Cookies have no integrity

User can change and delete cookie values

- Edit cookie database (FF: cookies.sqlite)
- Modify Cookie header (FF: TamperData extension)

Silly example: shopping cart software

**Set-cookie:**    **shopping-cart-total = 150** (\$)

User edits cookie file (cookie poisoning):

**Cookie:**        **shopping-cart-total = 15** (\$)

Similar problem with hidden fields

**<INPUT TYPE="hidden" NAME=price VALUE="150">**



# Not so silly ... (old)

- D3.COM Pty Ltd: ShopFactory 5.8
- @Retail Corporation: @Retail
- Adgrafix: Check It Out
- Baron Consulting Group: WebSite Tool
- ComCity Corporation: SalesCart
- Crested Butte Software: EasyCart
- Dansie.net: Dansie Shopping Cart
- Intelligent Vending Systems: Intellivend
- Make-a-Store: Make-a-Store OrderPage
- McMurtrey/Whitaker & Associates: Cart32 3.0
- pknutsen@nethut.no: CartMan 1.04
- Rich Media Technologies: JustAddCommerce 5.0
- SmartCart: SmartCart
- Web Express: Shoptron 1.2

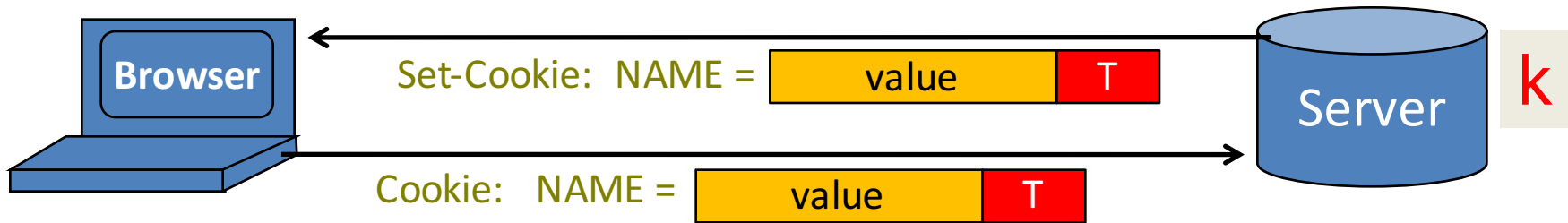
Source: <http://xforce.iss.net/xforce/xfdb/4621>

# Solution: cryptographic checksums

Goal: data integrity

Requires server-side secret key  $k$  unknown to browser

**Generate tag:  $T \leftarrow \text{MACsign}(k, \text{SID} \parallel \text{name} \parallel \text{value})$**



**Verify tag:  $\text{MACverify}(k, \text{SID} \parallel \text{name} \parallel \text{value}, T)$**

Binding to session-id (SID) makes it harder to replay old cookies

# Example: ASP.NET

`System.Web.Configuration.MachineKey`

- Secret web server key intended for cookie protection

Creating an encrypted cookie with integrity:

```
HttpCookie cookie = new HttpCookie(name, val);  
HttpCookie encodedCookie =  
    HttpSecureCookie.Encode (cookie);
```

Decrypting and validating an encrypted cookie:

```
HttpSecureCookie.Decode (cookie);
```

# Session Management

# Sessions

A sequence of requests and responses from one browser to one (or more) sites

- Session can be long (e.g. Gmail) or short
- without session mgmt:  
users would have to constantly re-authenticate

Session mgmt: authorize user once;

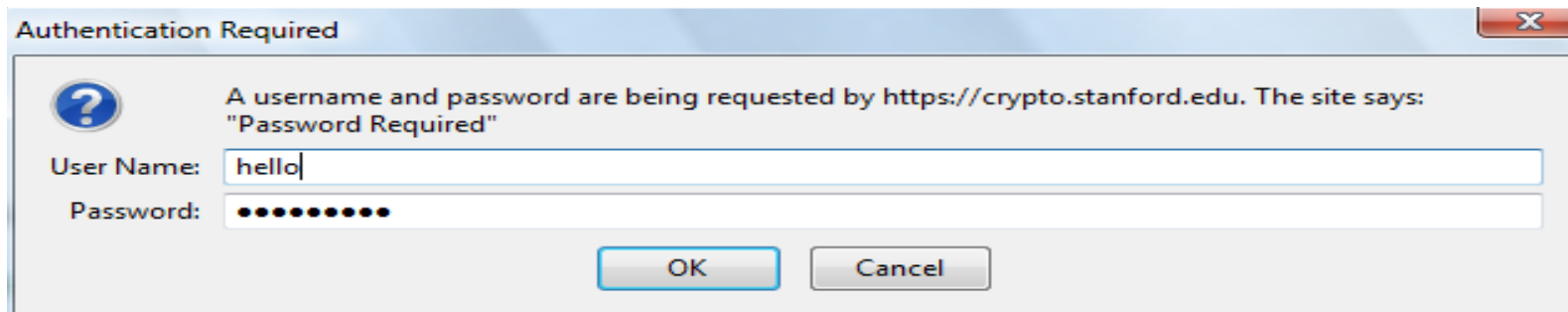
- All subsequent requests are tied to user

# Pre-history: HTTP auth

HTTP request: GET /index.html

HTTP response contains:

**WWW-Authenticate: Basic realm="Password Required"**



Browsers sends hashed password on all subsequent HTTP requests:

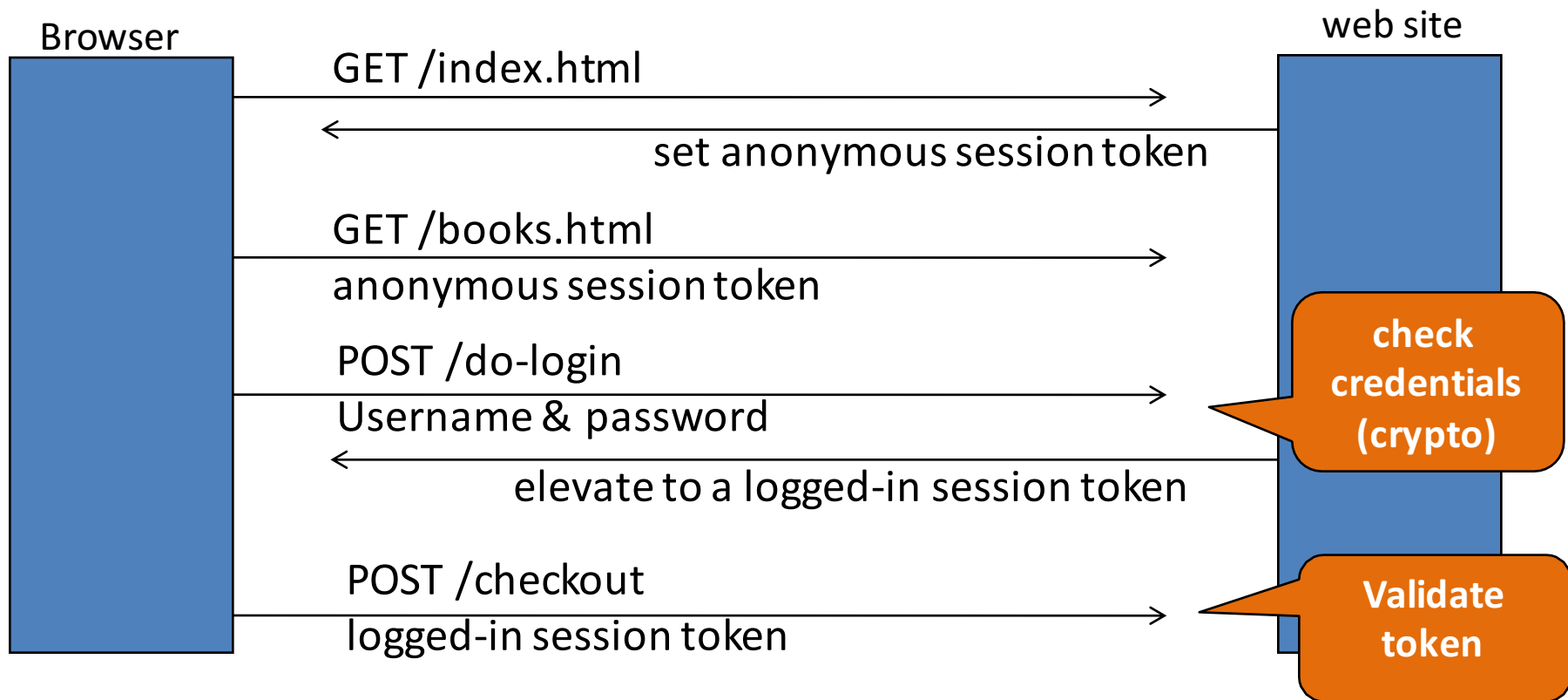
**Authorization: Basic ZGFddfibzsdgkjheczI1NXRleHQ=**

# HTTP auth problems

Hardly used in commercial sites:

- User cannot log out other than by closing browser
  - What if user has multiple accounts?  
multiple users on same machine?
- Site cannot customize password dialog
- Confusing dialog to users
- Easily spoofed

# Session tokens





# Storing session tokens:

Lots of options (but none are perfect)

Browser cookie:

Set-Cookie: SessionToken=fduhye63sfdb

---

Embed in all URL links:

<https://site.com/checkout?SessionToken=kh7y3b>

---

In a hidden form field:

```
<input type="hidden" name="sessionid" value="kh7y3b">
```

# Storing session tokens: problems

Browser cookie: browser sends cookie with every request, even when it should not (CSRF)

---

Embed in all URL links: token leaks via HTTP **Referer** header (or if user posts URL in a public blog)

---

In a hidden form field: does not work for long-lived sessions

---

Best answer: a combination of all of the above.

# The HTTP referer header

GET /wiki/John\_Ousterhout HTTP/1.1

Host: en.wikipedia.org

Keep-Alive: 300

Connection: keep-alive

Referer: http://www.google.com/search?q=john+ousterhout&ie=utf-8&oe

Referer leaks URL session token to 3<sup>rd</sup> parties

## Referer suppression:

- not sent when HTTPS site refers to an HTTP site
- in HTML5: `<a rel="noreferrer" href=www.example.com>`

# The Logout Process

Web sites must provide a logout function:

- Functionality: let user to login as different user
- Security: prevent others from abusing account

What happens during logout:

1. Delete SessionToken from client
2. Mark session token as expired on server

Problem: many web sites do (1) but not (2) !!

⇒ Especially risky for sites who fall back to HTTP after login

# Session hijacking

# Session hijacking

Attacker waits for user to login

then attacker steals user's Session Token  
and “hijacks” session

⇒ attacker can issue arbitrary requests on behalf of user

Example: **FireSheep** [2010]

Firefox extension that hijacks Facebook  
session tokens over WiFi.      Solution: HTTPS after login

# Beware: Predictable tokens

**Example 1:** counter

⇒ user logs in, gets counter value,  
can view sessions of other users

**Example 2:** weak MAC. token = { **userid,  $MAC_k(\text{userid})$**  }

- Weak MAC exposes **k** from few cookies.

Apache Tomcat: generateSessionId()

- Returns random session ID [server retrieves client state based on sess-id]

Session tokens must be unpredictable to attacker

To generate: use underlying framework (e.g. ASP, Tomcat, Rails)

Rails: token = MD5( current time, random nonce )



# Beware: Session token theft

**Example 1:** login over HTTPS, but subsequent HTTP

- Enables cookie theft at wireless Café (e.g. Firesheep)
- Other ways network attacker can steal token:
  - Site has mixed HTTPS/HTTP pages  $\Rightarrow$  token sent over HTTP
  - Man-in-the-middle attacks on SSL

**Example 2:** Cross Site Scripting (XSS) exploits

Amplified by poor logout procedures:

- Logout must invalidate token on server

# Mitigating SessionToken theft by binding SessionToken to client's computer

A common idea: embed machine specific data in SID

**Client IP addr:** makes it harder to use token at another machine

- But honest client may change IP addr during session
  - client will be logged out for no reason.

**Client user agent:** weak defense against theft, but doesn't hurt.

**SSL session id:** same problem as IP address (and even worse)

# Session fixation attacks

Suppose attacker can set the user's session token:

- For URL tokens, trick user into clicking on URL
- For cookie tokens, set using XSS exploits

Attack: (say, using URL tokens)

1. Attacker gets anonymous session token for site.com
2. Sends URL to user with attacker's session token
3. User clicks on URL and logs into site.com
  - this elevates attacker's token to logged-in token
4. Attacker uses elevated token to hijack user's session.

# Session fixation: lesson

When elevating user from anonymous to logged-in:

**always issue a new session token**

After login, token changes to value unknown to attacker

⇒ Attacker's token is not elevated.

# Summary

- Always assume cookie data retrieved from client is adversarial
- Session tokens are split across multiple client state mechanisms:
  - Cookies, hidden form fields, URL parameters
  - Cookies by themselves are insecure (CSRF, cookie overwrite)
  - Session tokens must be unpredictable and resist theft by network attacker
- Ensure logout invalidates session on server

THE END