

# Cookies

## Vitaly Shmatikov modified by EJ Jung







#### 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

#### Evolution

- HTTP 1.0: simple
- HTTP 1.1: more complex

















Store session information in URL; easily read on network



[Fu et al.] •

User logs into website with his password, authenticator is generated, user is given special URL containing the authenticator

https://www.fatbrain.com/HelpAccount.asp?t=0&p1=me@me.com&p2=540555758

- With special URL, user doesn't need to re-authenticate
  - Reasoning: user could not have not known the special URL without authenticating first. That's true, BUT...

> Authenticators are global sequence numbers

- It's easy to guess sequence number for another user https://www.fatbrain.com/HelpAccount.asp?t=0&p1=SomeoneElse&p2=540555752
- Fix: use random authenticators



#### Verizon Wireless: counter

- User logs in, gets counter, can view sessions of other users
- > Apache Tomcat: generateSessionID()
  - MD5(PRNG) ... but weak PRNG
    - PRNG = pseudo-random number generator
  - Result: predictable SessionID's



# Bad Idea: Encoding State in URL

### > Unstable, frequently changing URLs

- Vulnerable to eavesdropping
- > There is no guarantee that URL is private
  - Early versions of Opera used to send entire browsing history, including all visited URLs, to Google







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



HTTP is a stateless protocol; cookies add state



#### Authentication

• Use the fact that the user authenticated correctly in the past to make future authentication quicker

#### Personalization

• Recognize the user from a previous visit

#### Tracking

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



#### Cookie ownership

- Once a cookie is saved on your computer, only the website that created the cookie can read it
  - If cookie is "secure", browser will only send it over HTTPS
  - ... but anyone can <u>write</u> a secure cookie!

#### Variations

- Temporary cookies: stored until you quit your browser
- Persistent cookies: remain until deleted or expire
- Third-party cookies: originate on or sent to another website



- Cookie may include any information about you known by the website that created it
  - Browsing activity, account information, etc.
- Sites can share this information
  - Advertising networks
  - 207.net tracking cookie
- Browser attacks could invade your "privacy"
  - November 8, 2001:

Users of Microsoft's browser and e-mail programs could be vulnerable to having their browser cookies stolen or modified due to a new security bug in Internet Explorer (IE), the company warned today







#### ther.com - local weather forecasts, radar and reports from The Weather Channel - Windows Internet Explorer http://www.weather.com/ weather.com - local weather foreca... Local weather in 1-click | Put weather on my desktop Welcome. Customize weat The Weather weather.com Channel Localweather Enter zip or US/Intl city GO Bringing Maps | Video | News | TV | Mobile | Alerts In Season Plan Ahead My Neighborhood **Travel Smart** Stay Healthy Around the Home Privacy Alert ie new The website "twoi.coremetrics.com" has requested to save a file on 🔜 your computer called a "cookie." This file may be used to track usage information. Do you want to allow this? The website "twci.coremetrics.com" Apply my decision to all cookies from this website has requested to save a file on your computer called a "cookie." This Allow Cookie Block Cookie More Info Help Reinforcing arctic air file may be used to track usage Your world. Delivere bound for Plains 2:15 p.m. ET 1/28/2007 information...



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line http://www.myspace.	com/			
€ MySpace				
The website "ir	isiahtexpressai.com	// <sup>People</sup>   Web   Music   M	1usic Videos   Blogs ▶ Search	
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computer calle	d a "cookie"	,724 uploaded today!		
	Privacy	Alert		
	Dirt Bike Jump Golder Crick	he website ''insightexpressai.com'' has requ	ested to save a file on	
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	Blogs Filmmakers M	Apply my decision to all cookies from thi	s website	
	Classifieds Horoscopes M	Allow Cookie   Block Cookie   Mo		
	myspaceim	> download		
			Forgot	
			Cool New People	
	inyspac		Jason Pitbull	
	MySpace Music	[more music]		



Privacy Alert				
The website "insightexpressai.com" has requested to save a file on your computer called a "cookie." This file may be used to track usage information. Do you want to allow this?				
Apply my decision to all cookies from this website				
Allow Cookie Block Cookie More Info Help				
Cookie Information				
Name IXAICampaignCounter558				
Domain insightexpressai.com				
Path /				
Expires Thursday, December 31, 2020 5:00:00 Secure No				
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#### Dansie Shopping Cart (2006)

• "A premium, comprehensive, Perl shopping cart. Increase your web sales by making it easier for your web store customers to order."

<FORM METHOD=POST

ACTION="http://www.dansie.net/cgi-bin/scripts/cart.pl">

Black Leather purse with leather straps< Change this to 2.00

<INPUT TYPE=HIDDEN NAME=name <INPUT TYPE=HIDDEN NAME=price <INPUT TYPE=HIDDEN NAME=sh <INPUT TYPE=HIDDEN NAME=img <INPUT TYPE=HIDDEN NAME=custom1 with leather straps"> VALUE="Black leather purse"> VALUE="20.00"> VALUE="1">

VALUE="p Bargain shopping!

<INPUT TYPE=SUBMIT NAME="add" VALUE="Put in Shopping Cart">

</FORM>

# Shopping Cart Form

http://xforce.iss.net/xforce/xfdb/4621

Many Web-based shopping cart applications use hidden fields in HTML forms to hold parameters for items in an online store. These parameters can include the item's name, weight, quantity, product ID, and price. Any application that bases price on a hidden field in an HTML form is vulnerable to price changing by a remote user. A remote user can change the price of a particular item they intend to buy, by changing the value for the hidden HTML tag that specifies the price, to purchase products at any price they choose.

#### > Platforms Affected:

- 3D3.COM Pty Ltd: ShopFactory 5.8 and earlier
- Adgrafix: Check It Out Any version
- ComCity Corporation: SalesCart Any version
- Dansie.net: Dansie Shopping Cart Any version
- Make-a-Store: Make-a-Store OrderPage Any version
- McMurtrey/Whitaker & Associates: Cart32 3.0
- Rich Media Technologies: JustAddCommerce 5.0
- Web Express: Shoptron 1.2

@Retail Corporation: @Retail Any version
Baron Consulting Group: WebSite Tool Any version
Crested Butte Software: EasyCart Any version
Intelligent Vending Systems: Intellivend Any version
McMurtrey/Whitaker & Associates: Cart32 2.6
pknutsen@nethut.no: CartMan 1.04
SmartCart: SmartCart Any version



- Estonian bank's web server
- HTML source reveals a hidden variable that points to a file name
- > Change file name to password file
- > Webserver displays contents of password file
  - Bank was not using shadow password files!
- Standard cracking program took 15 minutes to crack root password



# Storing State in Browser Cookies

- Set-cookie: price=299.99
- User edits the cookie... cookie: price=29.99
- What's the solution?
- Add a MAC to every cookie, computed with the server's secret key
  - Price=299.99; HMAC(ServerKey, 299.99)
- > But what if the website changes the price?



# Web Authentication via Cookies

- Need authentication system that works over HTTP and does not require servers to store session data
  - Why is it a bad idea to store session state on server?

#### Servers can use cookies to store state on client

- After client successfully authenticates, server computes an authenticator and gives it to browser in a cookie
  - Client cannot forge authenticator on his own
  - Example: hash(server's secret key, session id)
- With each request, browser presents the cookie
- Server recomputes and verifies the authenticator
  - Server does not need to remember the authenticator





Authenticators must be unforgeable and tamper-proof (malicious client shouldn't be able to compute his own or modify an existing authenticator)



[Fu et al.] •

#### Idea: use user,hash(user,key) as authenticator

• Key is secret and known only to the server. Without the key, clients can't forge authenticators.

#### > Implementation: user,crypt(user,key)

- crypt() is UNIX hash function for passwords
- crypt() truncates its input at 8 characters
- Usernames matching first 8 characters end up with the same authenticator
- No expiration or revocation

It gets worse... This scheme can be exploited to extract the server's secret key



<pre>crypt(username,key,"00")</pre>	authenticator cookie			
008H8LRfzUXvk	VitalySh1008H8LRfzUXvk			
008H8LRfzUXvk	VitalySh2008H8LRfzUXvk			
Create an account with a 7-letter user name				
0073UYEre5rBQ	Try logging in: access refused			
00bkHcfOXBKno	Access refused			
00ofSJV6An1QE	Login successful! 1 <sup>st</sup> key symbol is C			
Now a 6-letter user name				
001mBnBErXRuc	Access refused			
00T3JLLfuspdo	Access refused and so on			
	<u>crypt(username,key,"00")</u> 008H8LRfzUXvk 008H8LRfzUXvk ate an account with a 2 0073UYEre5rBQ 00bkHcfOXBKno 00ofSJV6An1QE Now a 6-letter user na 001mBnBErXRuc 00T3JLLfuspdo			

- Only need 128 x 8 queries instead of intended 128<sup>8</sup>
- 17 minutes with a simple Perl script vs. 2 billion years





#### > Main lesson: don't roll your own!

- Homebrewed authentication schemes are often flawed
- There are standard cookie-based schemes



