Phishing Attacks

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Phishing

● Basic idea:
  ○ Get unsuspecting users to visit an evil Web site
  ○ Convince them that the evil Web site is actually a legitimate site (such as a bank or PayPal)
  ○ Trick the user into disclosing personal information (password, credit card number, etc.)
  ○ Use the personal information for evil purposes such as identity theft.

● How to attract users?
Emails

**Email from HSBC:**

Dear HSBC Customer,

Your internet banking access has been suspended due to many unsuccessful login attempts.

You are kindly advised to follow the instructions below to re-register your account.

Please Click Here To Start

[Email from HSBC](http://www.hsbc.com)

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**Email from PayPal:**

Chers membres,

Attention! Votre compte PayPal a été limité.

Dans le cadre de notre sécurité, nous avons dû prendre des mesures pour protéger votre compte contre le phishing. Si vous avez entré des informations de votre carte bancaire dans un site Web suspect, votre compte a été limité.

Voici les informations pour rétablir votre accès:

1. Vérifiez votre adresse e-mail et votre nom.
2. Réessayez de vous connecter à PayPal.
3. Si vous avez un problème avec votre carte bancaire, contactez notre service client.

Si vous avez besoin d'aide, n'hésitez pas à nous contacter.

[PayPal Protection Center](https://www.paypal.com)

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**Additional Note:**

If you receive any suspicious emails or messages, do not click on any links. Always check the security of the website you are visiting and ensure you are connecting to the official site.

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**CS142 Lecture Notes - Phishing Attack**
Spoofing legitimate sites

How to spoof the legitimate site?

- Copy HTML
- Include images from legitimate Web site
- Many links refer back to the legitimate Web site
- After collecting login info, log user into legitimate site, redirect to legitimate site
- User has no idea that password has been stolen
URL could be obviously Illegitimate
Or very subtly different: Look-alike characters
International Character Sets

- What does this URL refer to:

  www.bank.com/accounts/login.php?q=me.badguy.cn

  Chinese characters that look like "/", "?", and "="

- This is a host name only!
Picture in picture
Legitimate Partners Can Look Fishy

![Phishing example](image_url)
Counter-measure: visual indicators

- Help users identify legitimate sites:
  - Lock symbols to indicate HTTPS
    - Color change to indicate HTTPS

Problems:

- Lock symbols not always obvious
HTTPS Indicators

Chrome

Safari

Firefox
Problem: too easy to obtain certificates

Problem: too easy to obtain certificates that look like legitimate sites

- Example: bankofamerica-secure.com

- Pressure on certificate authorities to issue certificates quickly

- E.g. "domain validation only" certificates: certificate authority only verifies that applicant has right to a particular Internet domain name; no verification of legal status of organization.
Counter-measure: extended validation certificates

- Goal: prevent attackers from obtaining certificates that look like legitimate sites
- Certificate authority must thoroughly vet the organization obtaining the certificate; prevent look-alike names.
- Certificate authority must undergo audits to ensure it is doing the vets carefully.
- Browser provides special indicator for extended validation sites
- Problems:
  - Small organizations don't like delays and cost of extended validation
  - Until recently, extended validation indicators not very visible in browsers (but much better nowadays).
Extended Validation Certificates
Other counter-measures:

- Browsers starting to include anti-phishing measures (warn users about known phishing sites)

- Legitimate Web sites can monitor traffic; changes may indicate attacks under way:
  - Spike in download rates for official images
  - Unusual rate of password changes, funds transfers

- Legitimate sites can incorporate personal information in emails to authenticate them: phishers won't have such information.
  - **Spear phishing** - Phishing with attacker having personal information
Other issues

- Legitimate Web sites often use deceptive techniques to get users to click through ("your last chance for..."), which reduces distinction between honest and dishonest sites.

- Education ineffective against phishing: response rates to phishing e-mails comparable to those for "legitimate" commercial e-mail.

- Warnings about shady certificates are ineffective: people just click through.
Two examples in the news

- Snapchat divulged employee information in phishing attack
  - “Last Friday, Snapchat’s payroll department was targeted by an isolated email phishing scam in which a scammer impersonated our Chief Executive Officer and asked for employee payroll information, …

- Stanford staff member and student got an email with a Word doc they opened
  - Word doc contained a macro that encrypted the user's home directory and provided instruction how how to buy the encryption key.
    - **Ransomware**
  - Memo: Stanford won't reimburse you for paying ransoms