Safe Computing

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1 Administrivia

Announcements

PowerPoint assignment due Wednesday. E-mail attachment before class.

Quiz Friday — ask questions Wednesday.

Assignment

Read 2.6–2.10. Questions on pp. 93–94: 13, 14, 17, and 18.

From Last Time

PowerPoint lab.

Outline

1. Introduction to safe computing.

Coming Up

Lab.

2 Introduction to Safe Computing

- 1. Important to control our cyber-selves and secure our PCs.
 - (a) Identity theft.
 - (b) SPAM. Phishing. (See example.)
 - (c) Loss of data through hacking.
 - (d) Responsibility to secure PCs. Incrimination?
 - (e) On the horizon: RFID technology.
- History of hacking. In the beginning, hacking was a good thing. Mentality of hackers.
- 3. Acceptable Use Policies/Terms of Service
 - (a) No spam.
 - (b) No commercial use.
 - (c) No illegal activity.
 - (d) No excessive use of resources.
 - (e) No damage.
 - (f) Right to cut you off.
 - (g) No re-selling of service.
 - (h) Limit on number of nodes in a home network.

Goucher AUP.

4. Passwords

- (a) **Never** reveal.
- (b) Choose good passwords. How to choose?
- (c) How many to use? How often to change? Why?
- 5. Anonymizers and throw-away e-mail addresses as tools.
- 6. Social engineering as a hacker's tool.
- 7. Safe computing:
 - (a) Viruses, trojans, worms; what are they?

(Come as disguised executables in e-mail, DOS attacks via "drones," SQL Slammer: three minutes after release was scanning 55 million hosts per sec. Worldwide damage within 10 minutes.)

Macro viruses, script viruses.

- (b) Prevention: virus scanning software:
 - i. Config to check everything.
 - ii. Auto-download updates.
 - iii. Be paranoid.
- (c) More prevention: firewall:
 - i. Types of protection: inbound blocking, outbound monitoring.
 - ii. Basics of networks: workstations, routers, DNS/IP, ports.
 - iii. How they work.
 - iv. Is ICF enough? Is the XP SP2 firewall (Windows Firewall) enough?ICF is off by default. Windows Firewall is on by default.

- v. Windows Security Center with SP2: Internet Options (pop-up blocking, etc.), Automatic Updates, Windows Firewall, all in one place. Also, check virus scanner for up-to-date signatures.
- vi. Free firewall: Zone Alarm.

Symantec has Norton Personal Firewall.

- (d) Even more prevention: spyware detection:
 - i. What is it?
 - ii. Where can it be found KaZaA.
 - iii. Not yet well understood some legitimate software could be classified as spyware.
 - iv. Free, good spyware detection packages: Ad-aware, Spybot, Microsoft Anti-spyware.