But… We’re Secure. We have a firewall! & Acme Art Hacked

INTRODUCTION

“Truth is one, but error proliferates. Man tracks it down and cuts it up into little pieces hoping to turn it into grains of truth. But the ultimate atom will always be an error, a miscalculation.”

René Daumal (1908-1944)
French poet, critic

“We’re secure, we have a firewall...”

- 80% of all reported attacks occur via TCP port 80 (www.incidents.org)
- Worms spread like lightning: 40-90 minutes to propagate enough computers to have impact worldwide
- Simple tools, sophisticated attacks: laptop and a browser
- Security products that use signature-recognition can only protect against known threats
“We’re secure, we have a firewall...”

- 99% of all attacks exploit known vulnerabilities
- More than 19 million people have the skills to hack
- A Web (HTTP) server is - by design - a general purpose piece of software: HTTP servers “blindly” attempt to service any request from any client
- Applications are the weakest link

To Err Is Human

- If you don’t already know it, nothing is truly secure
- Error is at the heart of every security breach
- No level of firewall, intrusion-detection system (IDS) or anti-virus software will make you secure
- This is reality! Accept it and move along!

Writing on the Wall

- There were warnings about “Web traffic through the firewall” back in 1999... http://www.infoworld.com/articles/op/xml/99/08/09/990809opsecwatch.html
- So, why all the fuss now?
  - People are understanding how a single vulnerability in a Web application can expose the entire company
  - Port 80 is a portal into your company
Course Organization

- Taught from the perspective of the hacker, not the System Administrator
- 3 Main Parts:
  - Part 1: The E-Commerce Playground
  - Part 2: URL’s Unraveled
  - Part 3: How Do They Do It?

Case Study: Acme Art Hacked!

- Q: How is it that a hacker can intrude through a simple Web site?
  A: A little knowledge of URL’s, Perl (or any other programming language) and UNIX provide the answer!
- Case study: How a hacker stole credit card numbers from Acme Art, Inc.
- The server logs reveal how the hacker did the deed. See “AcmeServerLog.txt”

Case Study: Acme Art Hacked!

- Let’s replay the hacker’s moves:
  - Hacker visits the Web site
  - Hacker sees Figure at right
  - Group A log generated
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Let’s replay the hackers moves (cont)

- Hacker clicks around a little
  - Figure at right shows an image click
  - Log shows some clicking around
  - Group B log generated

Hacker tries to access /cgi-bin/

- Gets an HTTP “403 Forbidden” error
- Group C log generated
- Nothing yet… really...

Replay the hackers moves (cont):

- Hacker sees the first flaw: the URL
  - URL reveals there is a CGI script that loads pages:
    - index.cgi
  - Hacker knows this by looking at the URL’s in Group B
  - Asks index.cgi to reveal itself through
    - .../index.cgi?page=index.cgi
  - Since the browser simply thinks the response contains text, it prints the source for index.cgi!
  - Next figure shows what the hacker sees
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Replay the hackers moves (cont):
- See Group D log entries
- See index.cgi
- Hacker on a role now! Hacker looks at the Perl script which reveals:
  - Script takes a filename as input which is not validated
  - This means that any file could be displayed given the right path

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Replay the hackers moves (cont):
- Hacker displays the /etc/password file
  - This does not reveal anything but confirms that arbitrary files can be displayed
  - See Figure at right
  - See Group E log entries
Replay the hackers moves (cont):
- Second flaw discovered by trial and error: what if I execute a UNIX shell command?
  - Hacker uses the pipe character, `|`, to pipe output from a shell command into a file that is opened by the Perl `open()` command.
  - Commands are: `ls -la /`, `id`, `which xterm`.
  - The `%0a` is the LineFeed character (“Enter” in UNIX).
  - See Group F Log entries.

Replay the hackers moves (cont):
- What knowledge has the hacker gained from executing the 3 commands?
  - Listing of the files in `/` (`ls -la /`)
  - The user id of the process running index.cgi (`id`)
  - The path to an xterm (`which xterm`)
- Hacker now opens a window to the server over an xterm using the “nobody” account.
  - See Log Group G.
  - Next figure...

Replay the hackers moves (cont):
- The hacker can now execute arbitrary commands on the Web server!
- YOU’VE BEEN HACKED!!!
Case Study: Acme Art Hacked!

- Despite all the security audits, firewalls, strong password policies and whatever else, the hacker still gained access.
- How? Through poorly written applications!
  - Careless (lazy?) mistakes by programmers
  - What did the attacker need?
  - A little knowledge of HTTP, URL's, UNIX and Perl