

# DNS Monkey-in-the-middle Attack

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# Demonstration

- Today, I will demonstrate DNS spoofing.
- This uses special network
  - SSID: dns
- You don't like this demonstration, use APRICOT SSID: apricot





### Attacks to DNS

- DoS to servers
  - Send many queries to DNS servers
  - It is mere disturbance.
  - It's easy, but attacker gets benefit?
- DNS data spoofing
  - Induce to another site
    - Phishing: economical benefit
    - Alternative root

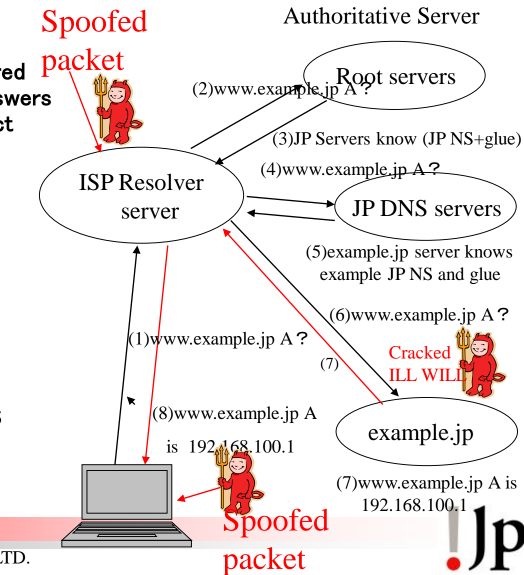




### RFC2833 Threat Analysis of the Domain Name System

#### Packet Interception

- Monkey-in-the-middle
- Intercept DNS queries(1) on Shared P ethernet or Wireless LAN and answers spoofed response before a correct response(8).
- Easiest and efficient -> We tried.
- **ID** Guessing and Query Prediction
  - injection at (3), (5),(7)
- Name Chaining
  - cache poisoning
- Hijacked DNS server
- Measure:
  - Application side: SSH, SSL/TLS
  - TSIG
  - DNSSEC



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### Monkey-in-the-middle attack

- packet intercept
  - tcpdump dst port domain
  - Shared ethernet
  - Wireless (using Shared WEP key)
    - Hot spot everywhere
  - tap at the Router or Switch
  - Cut cables and tap
- Parse query packet
- Generate Fake DNS answer
- Write to the Network Interface

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### Attack tools

- · All three are similar
- · dnshijack
  - somewhere in the Internet
- · uso800d

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- It's made by Yuji Sekiya, WIDE Project.
- for Linux
- My attack tool (dnsattack.c)
  - To research and demonstrate for DNSSEC
  - Two days work, originally 400 lines C code
  - It uses BPF and pcap
  - It runs on \*BSD and MacOS X



# DNS attack experiment in WIDE

#### at WIDE Project Research camp

- about 200 testees
- announce 15 minutes DNS attack experiments without start time
- Any DNS 'A' query is induced to a specific address.
- At the inducement destination, we prepared web server, SSH server, ...

#### Environment

- Wireless LAN, 11A, 11B multiple channels, (WEP)
- DNS attack tools on portable PC
- Inducement destination PC
- recording (tcpdump) PC
- Sekiya's uso800d, fujiwara's attack tool



# DNS attack result

- Found 100 IP addresses from tcpdump
- 90% IP addresses were induced to fake web site.
- evaluation by dig, 80% answers were induced.
- Some people ignored ssh warning of host key change.
- · Some failure to forge
  - Wireless channel problem (Only a part of channel was attacked.)
  - Wireless reachability (Between user station and forging station)
  - Already cached DNS data is faster than forging.
  - This tool is not support IPv6 DNS resolving

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# Experiment validity

- No need to consider this attack in ethernet switch environment?
- · We can attack using ARP Poisoning/ARP Spoofing
  - To Confuse Switch's ARP table
- · On 802.11x environment,
  - No shared key, cannot intercept packets
- At the shared network, we can attack all protocols directly, some people says protecting only DNS is useless.
- · But, DNS forging raises efficient phishing.



# Demonstration

- Use special network
  - SSID: dns
- If you don't like this demonstration, use APRICOT SSID: apricot
- Please refrain from important new communication from now.
- Now, I start the attack program.
- Let's see web.
- Most access will be induced to special site.
- How do you think ?



# Restore from this demonstration

- Change SSID to 'apricot'
- WindowsXP
  - ipconfig /flashdns
  - restart applications (Web browsers)
- MacOS X
  - lookupd –flashcache
- BSD
  - restart local caching server (If you use)
  - restart applications



# Question

• DNSSEC may solve this kind of attack.

