## Silence of the Lans

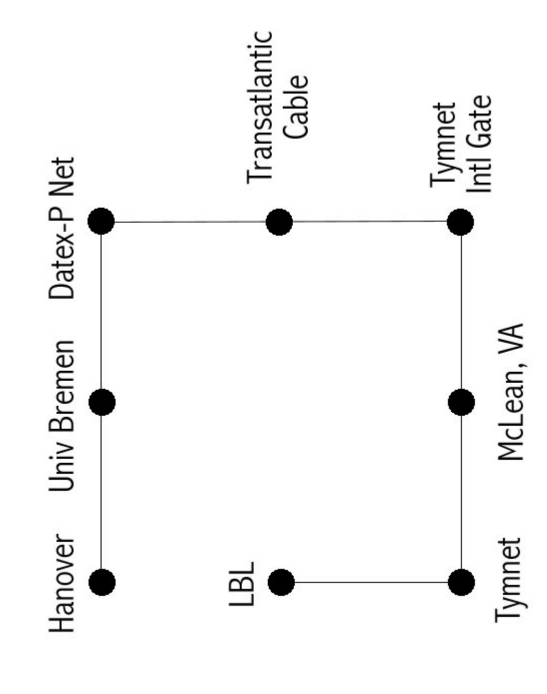
## Remote incidents

- Packets traversing network stack
- Remote or local information?
- information, very little information kept Very difficult to erase remote network
- Gathering local network information
- Important nodes on network
- Initial vs. subsequent connections

## What we won't Cover

- DOS smurf/ping-O-death/winnuke/etc.
- Detection of sniffers

## Typical Network Attack



# Eradicating Network Traces

- Virtually impossible in most cases
- Don't know where data was saved
- Must determine where data flow went
- Compromise all routers, hosts, etc.
- Destroy all information there, plus recursively follow this list

## Gathering Information

- System configuration
- System & user programs
- System & kernel memory
- Raw mem/disk anything with IP #'s/hostnames

# System Configuration (1/2)

- Enter into the realm of auditing
- Invisible changes
- Freezing system should gather most of this
- Need to know how system should look like
- Kernel
- Packet filters

# System Configuration (2/2)

- httpd.conf, sshd\_config, etc.) Access control (hosts.allow,
- Trust (servers, rhosts, network info, etc.)
- Configs (routes, inetd.conf, startup files, etc.)
- Protocols
- Userland (.rhosts, .forward, etc.)

#### Programs

- Queries to system
- Program memory
  - Logs

## Queries to the System

- netstat (8c)
- arp(8c)
- Isof
- portscanners

# Netstat - Show Net Status

## % netstat -a -f inet

telapex..2198 SYN\_RCVD 192.215.43.108.4769 WAIT state 192.215.43.108.4778 EST dialup6929.nssl..2787 EST Proto R-Q S-Q Local Address Foreign Address Active Internet connections (including servers) 0 0 flying.smtp flying.smtp flying.http flying.http tcp tcp

### Netstat, etc.

% netstat -rn

Destination Gateway Flags Refent Use Interface 1365 100 2089112 le0 default 209.179.181.129 UG 17 127.0.0.1 UH Routing tables 127.0.0.1

#### arp - Address Resolution Display and Control

- What ethernet is claiming IP address
- Only useful on LAN
- Easy to forge
- Can give system types

arpwatch - Craig Leres - ftp://ftp.ee.lbl.gov/

#### **Portscanners**

• % tcp\_scan fish.com 1-1024

21: ftp

23: telnet

25: smtp

53:domain

515: printer

667: UNKNOWN

#### Logs

Syslog
NFS
NIS
DNS
Kernel

# Every Scrap of Data - bind

- Keeps track of EVERY query of host
- Send a SIGINT signal to bind
- Dumps database into named\_dump.db
- Compare vs. system logs, known hosts, use TTL vs. time left in memory
- A few megabytes of fun...
- $10^{4} < 10^{8}$

#### More Scraps...

- Use pcat to dump a processes memory
- If program (esp. auth daemons) talks to net, possibly has net info
  - Even if doesn't log, it remembers!
- Good for system, great vs.intruder tools
- Easy to spot hosts
- Only reasonable way to prevent is to kill daemon, restart (might see PID change)

# Using peat to Examine Memory

 ps/lsof locates program (nfsd, statd, etc.)

> 123.mem strings pcat 123 #

- grep '[host/IP pattern]' 123.mem
- strings & less to further examine

(Also /dev/mem & /dev/kmem)

# Gathering Remote Information

- Speed is important!
- Hosts recursively freeze each
- Routers & Access equipment
- Telcos
- ISPs
- FIRST/CERTs, etc.

#### Routers, etc.

- As complicated as hosts... and less documented & understood
- Can seriously impact investigation
- Lots of ways to manage & examine
- All do things differently
- Should look at:
- Routes
- Arp/IP/etc tables
- Any network information