### **TCP/IP** interception

Or, "You want to do what with my data?"

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# Why?

- Lots of "interception" is going on as part of service delivery
- Is "good enough" but most get it subtly wrong
  - (And then blame Squid)
- I'd like FreeBSD to get it "right"

# Hijacking 101

- Lots of places to "hijack" traffic
- The interesting bits flow interception, local interception
- Two major kinds of networks
  - service provider
  - content provider

### CP Hijacking

1. Client makes request.



### SP Hijacking

1. Client makes request.



#### **Differences**?

- CP server farms are generally very simple small number of links to the internet, clients are all remote, servers are all local
- SP networks are more complicated you may want to hijack connections between the internet and your clients; clients and the internet; clients and your local servers; internet and your local servers..

### Practical Hijacking

- Get packet stream to server somehow!
  - Inline; SLB; L{>=3} switch; policy routing; ECMP; WCCPv2
- Server intercepts TCP/IP connection not destined for itself (ipfw fwd, etc); creates PCB, etc;
- Software treats it as a normal incoming TCP/ IP with a strangely remote "local" socket name

# Problems with Hijacking

- All the UNIXes ship with enough to do server-side hijacking (ie, incoming connections)
- Outgoing connections still look like they originate via the server, not the original client
- Everyone gets TCP options, PMTU and MSS all wrong; ECN isn't so bad these days
- The workarounds are annoying!

# Hijacking: ECN

- ECN has been around a long time; reused bits in header
- Linux had ECN support for quite a while
- Clients didn't!
- Some firewalls treated ECN as "should be 0" and dropped ECN packets on the floor
- Clients could talk fine; intercepted connections via Linux proxies couldn't..
- Workaround: disable ECN.

# Hijacking: MSS

- Negotiated MSS on outgoing connections is not the same as the incoming connection
- Which is not a big deal in itself
- Many CPE's "negotiate down" the MSS to bypass tunnelling MTU related issues (PPPoE, bad MPLS, IP/GRE, IPSEC)
- .. and this leads to..

# Hijacking: PMTU

- .. PMTU requires ICMP to function correctly
- Hijacking connections generally involves intercepting TCP and **NOT** ICMP
- .. so all kinds of hilarity follows
  - not specific to intercepted client traffic!
- Workaround: disable PMTU on server; clamp connection MSS to something low; pray.

# Hijacking: Options

- Client-side options differ from FreeBSD-side options
  - Especially in FreeBSD-7.0
- Specific option in question: TCP MSS
- Some routers/etc just zero the TCP MSS field
- Both sides of the connection mis-negotiate TCP MSS; hilarity follows
- Workaround: disable TCP MSS, cry.

# Client-side spoofing?

- TPROXY (linux)
- Julian's patch set (in perforce somewhere)
- Allow for outgoing TCP/IP connections with a non-local "local" bind()
- Things which assume end-to-end stay happy
- Client and server have no idea there's something in the middle..
  - .. or do they?

### Client-side spoofing

- How it works:
  - (compile kernel with stuff)
  - fd = socket(normal stuff);
  - ipfw rule to push non-local packets through a PCB lookup (eg, ipfw uid..)
  - setsockopt(fd, IPPROTO\_IP, IP\_NONLOCALBIND, "yes");
  - bind(fd, "non local address") = OK

#### Problems!

- It assumes symmetric traffic flows
- Similar to traditional interception PMTU, MSS, Options
- Other things may differ SACK/ Timestamps, ensuring source/dest ports match (TPROXY + Squid doesn't do this!)

#### Current Plans

- Document the "how hijacking is done wrong" cases somewhere public
- Integrate Julian's client spoofing patches into -current
- Release Squid as an example use case (already has the logic for TPROXY)
- Tidy up my "TCP proxy" as a simple example for interception testing
- Investigate TCP/IP "de-splicing"

# TCP/IP "desplicing" ?

- Track TCP FSM on packets passing by
- Wait until an entire connection setup is seen that you care about
- Create two sockets client and server setup relevant PCBs; return to userland
- Bypasses the "symmetry" issue asymmetric paths are never intercepted
  - Just count the sessions you couldn't hijack

# **TCP/IP desplicing issues**

- Problems (that I can think of)
  - Unknown Options?
  - What else? You tell me!

#### Questions?

### Thankyou!

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