

Man in the middle analysis and btproxy

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2015

What is a mitm

Larger scale:

- DNS cache poisoning

- IP/BGP hijacking

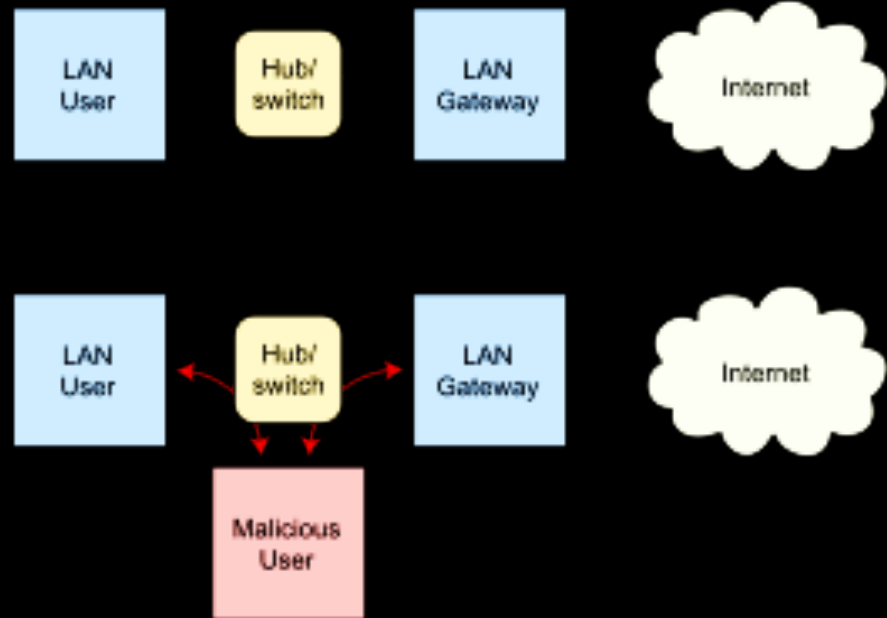
Requires Proximity:

- ARP spoofing

- WiFi Spoofing

ARP Spoofing

1. Tell target that your mac address is the same as the gateway
2. Tell gateway that your mac address is the same as the target
3. Forward packets actively



Bad access points, bad VPNs

<https://www.hokieprivacy.org/wifi/>

VT Wireless uses TLS, resistant to eavesdropping.

But TLS validation is often improperly validated on devices.

TLS validation authenticates that VT-Wireless is official

Is anyone other than VT mitm'ing your traffic?

Alpha cards, Pineapple card

Why a mitm?

Black hat:

- Steal sensitive information

- Deceive people into logging into fake services

White hat:

- Incredible useful for security analysis

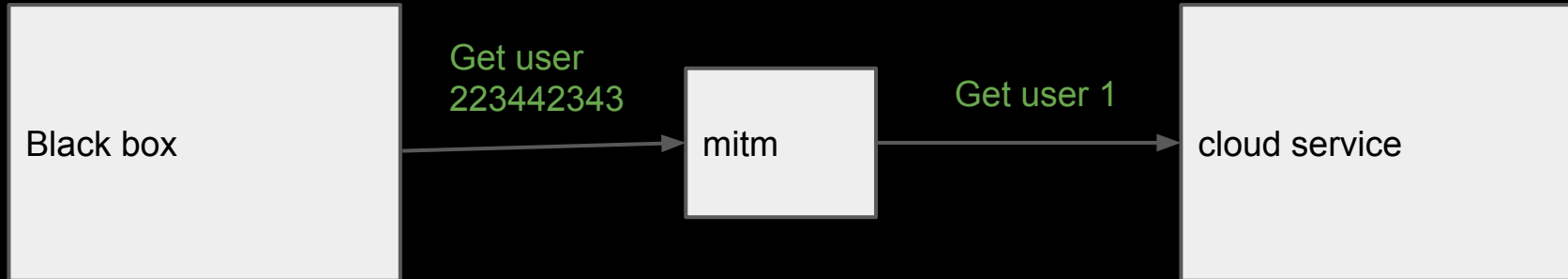
- Allows black box type of analysis or fuzzing

Example

Hacking Face.com

<http://ashkansoltani.org/2012/06/18/facepalm/>

Get a Facebook OAuth token for any user ID from Face.com



Demo time mitmproxy

Mitm proxy is a interactive headless HTTP proxy

Actively man in the middles traffic and will serve fake CA certs.

Allows manipulation of the packets and scripting

```
GET http://twitter.com/home?max_id=9167713743&page=3&twtr=true
!-> 200 text/javascript, 38.62kB
GET http://twitter.com/home?since_id=9167713743&refresh=true
-> 200 text/javascript, 97B
>> GET http://s.twimg.com/a/1265999168/images/ajax.gif
-> 200 image/gif, 1.7kB
GET http://twitter.com/timeline/home?max_id=9167713743&page=2&twtr=true
-> 200 text/javascript, 35.51kB
GET http://twitter.com/
-> 200 text/html, 65.69kB
GET http://twitter.com/home
-> 302 text/html, 85B
GET http://twitter.com/cortesi/following
-> 200 text/html, 64.98kB
GET http://twitter.com/cortesi/favorites
-> 200 text/html, 30.77kB
GET http://twitter.com/cortesi
-> 200 text/html, 51.49kB
```

Run through with random app from product hunt

Tripomatic



Can you find the vuln?



btproxy: mitm tool for Bluetooth

<https://github.com/conorpp/btproxy>

Leverages 1 - 2 Bluetooth adapters

Clones 1- 2 devices to try to spoof them

Actively forwards traffic between paired devices

Other solutions



Passive solutions only!

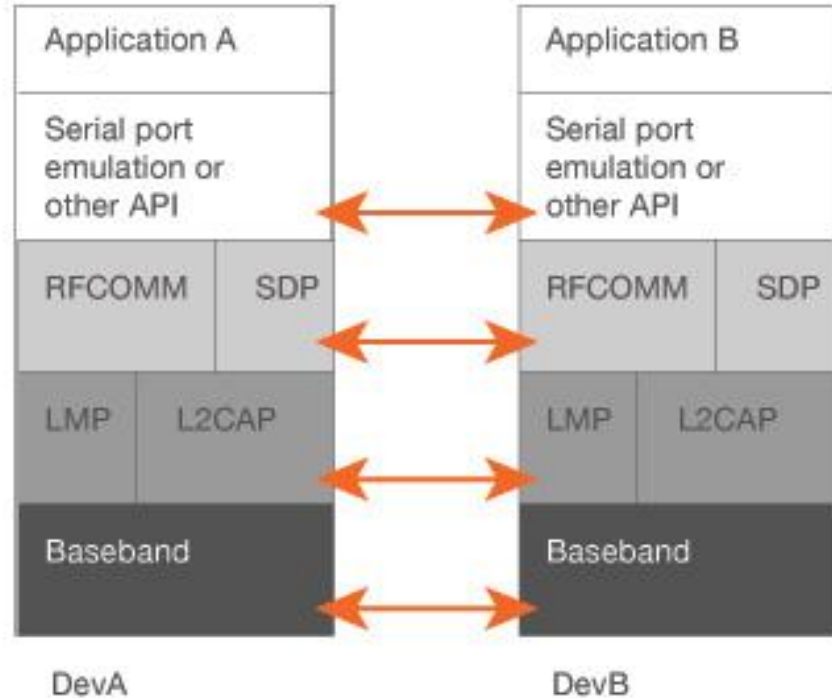
L2CAP is like UDP

RFCOMM is like TCP

SDP runs on L2CAP port 1,
btproxy intercepts all of it.

btproxy opens a new socket for all
other services (RFCOMM/L2CAP)
on slave.

Profile Stack: Profile Model



Demo btproxy on Pebble

Show connection hijacking vuln



Setbacks

Bluetooth LE doesn't work (yet)

This is only viable as an analysis tool, not for attacking.

Attacks may be viable with forced disconnects via jamming. Jamming functionality has recently been added to the Ubertooth.

See Hacking an Electric Skateboard

<http://www.wired.com/2015/08/hackers-can-seize-control-of-electric-skateboards-and-toss-riders-boosted-revo/>

Questions?

Follow me on Twitter @_conorpp

You can get these slides, instructions, and code from:

<https://github.com/vtcsec/talks/tree/master/mitmtalk>