# Security of Networks, Services, and Systems Network vulnerabilities

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# Packet sniffing and spoofing

- Compromise C-I-A by bypassing operating system software
- Directly receive Ethernet frames from the wire
  - Even those not directed to the host
  - Sniffing
- Create frames with higher level (IP, UDP, etc) payloads
  - Ill-formed, or with specific header and payload values for attack
  - Inject packets on the network
  - Example: IP source address spoofing
    - send request packet to destination victim with spoofed source address of source victim
- Tools
  - Scapy, raw sockets, etc

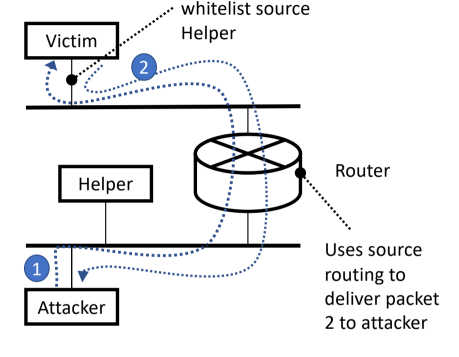


# IP route spoofing

- Problem of IP source spoofing attack:
  - SYN/ACK response to IP source spoofed SYN packet does not reach attacker
- IP has source routing option
  - Route for packet specified in header
  - TCP server must use reverse route
- IP source address spoofed as Helper
  - Victim thinks Helper is source/destination
- IP source routing forces router to deliver traffic to Attacker instead of IP destination



Helper



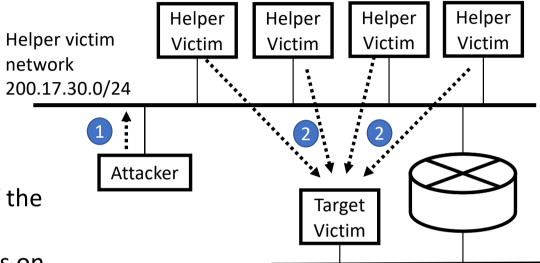
Firewalled,



Router, Attac

#### Smurf

- Amplifying attack
- Send one ICMP request (1):
  - with spoofed IP source address of the target victim
  - and broadcast destination address on helper victim network
- Hosts on helper victim network flood target victim (2)
- Fraggle attack: use UDP instead of ICMP



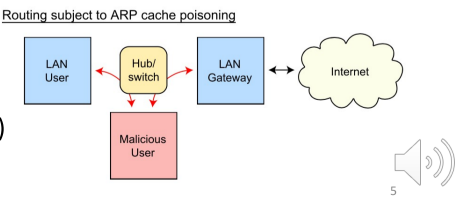
1	ICMP	Src: Target	Dst:
	Req.	Victim	200.17.30. <mark>255</mark>

2	ICMP	Src: Helper	Dst:
	Resp.	Victim	Target Victim



# ARP spoofing

- Address resolution protocol
  - Req.: Who has IP address X? => Resp.: IP address X is at MAC address Y
- Unsolicited ARP messages
  - Attacker says "Gateway IP address is at attacker MAC address"
  - Victim updates ARP table with unsolicited ARP message
  - Starts sending Ethernet frames to attacker instead of gateway
- Goals:
  - Drop packets (+eavesdrop)
  - Man-in-the-middle (eavesdrop, modify, forward to gateway)



# VLAN hopping

double tagging

- VLAN isolation:
  - Host A access to VLAN 1 only
  - Target T should be isolated from A
- Attack:
  - A sends double tagged VLAN frame: VLAN 1 first, VLAN 2 second; destination T
  - SW1 accepts frame, removes tag 1 as supposed, sends frame to core switch
  - Frame reaches core switch with tag 2
  - Core switch sends frame to Target T

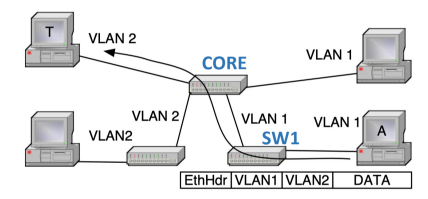


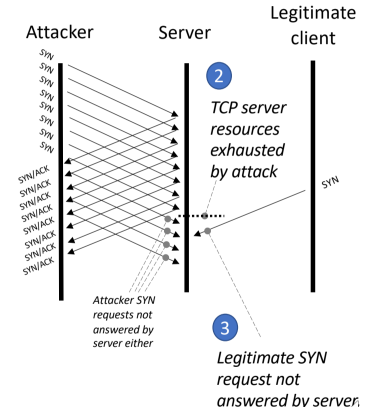
Fig. 5. VLAN double tagging attack; Attacker A's frames reach target T. Kiravuo, T., Sarela, M., & Manner, J. (2013). A Survey of Ethernet LAN Security. *IEEE Communications Surveys Tutorials*, *15*(3), 1477–1491.



# TCP SYN flooding

- Three-way handshake
  - the server receives SYN client from client
  - allocates memory for the incoming connection
  - replies back with SYN/ACK
  - waits for ACK from client to synchronize TCP connection
- Attacker
  - floods the server with SYN requests
  - does reply with SYN/ACK
  - in the hope it will exhaust server TCP/IP memory
  - and prevent new legitimate TCP connections

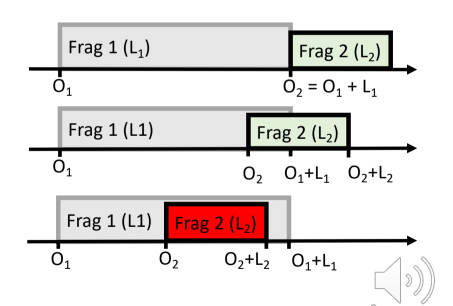




victim of DoS

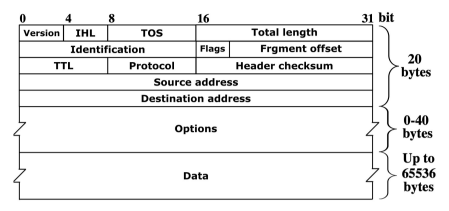
# Tear drop attack

- IP fragmentation
  - Think different network MTUs, split IP packet in smaller sized fragments
  - Fragments have an offset and a length frag 1: O<sub>1</sub>, L<sub>1</sub>, frag 2: O<sub>2</sub>, L<sub>2</sub>, etc
- Typically  $O_1 + L_1 = O_2$ 
  - OS copies all bytes, b=L<sub>2</sub>
- Fragments could partially overlap, it's OK
  - OS copies non overlapping b = O<sub>2</sub>+L<sub>2</sub>-(O<sub>1</sub>+L<sub>1</sub>)
- NOK: what happens if frag 2 inside frag 1?
  - $b = O_2 + L_2 (O_1 + L_1) < 0$
  - Negative number as unsigned,  $-1 \Rightarrow 2^{32} 1$
  - Probably crash IP stack and OS
  - Developers did not expect frag 2 inside frag 1



# Ping of death

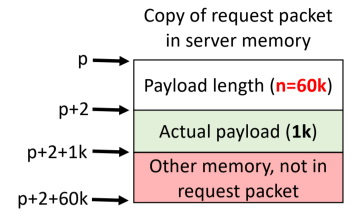
- Maximum IP length 2<sup>16</sup>-1
- Fragmentation assumes
  - original IP packet has at most the maximum length
  - so sum of fragment lengths has at most the maximum length
- Attacker sends malformed fragments whose sum is larger than 2<sup>16</sup>-1
  - Buffer overflow
  - OS allocates at most 2<sup>16</sup>-1 bytes, but writes more
  - No checks on how much data to write
- Nothing to do with ICMP fragmentation problem
- Other fragmentation attacks
  - https://en.wikipedia.org/wiki/IP fragmentation attack





#### TLS heartbleed

- TLS heartbeat keeps TLS sessions alive when no app data is sent
- Client sends heartbeat request packet
- Server replies with heartbeat response packet
- In detail, the server:
  - has a copy of the request packet in memory
  - reads payload field length value, n
  - copies n bytes from the memory location of the request packet into the memory position for the response packet
  - sends response packet



- Bug: no checking if payload field length larger than actual request packet
- Exploit:
  - choose value for payload length field n larger than actual payload
  - · have the TLS server respond with content from other memory addresses, possibly including usernames and password

Response packet

Payload length (60k)

Payload (total **60k**)

Original payload (1k)

Other memory, not in request packet (59k)



### EternalBlue

MS17-010, CVE-2017-0144 https://research.checkpoint.com/2017/eternalblue-everything-know/

- Remote code execution involving 3 bugs in SMB v1, < Win8</li>
  - SMB file sharing; IPC\$ allows a null session, anonymous login
- 3 bugs are combined
  - Buffer overflow converting file attributes
  - No checks reconstructing very large file from packets
  - Bug extracting parameters in authentication process with different formats
- Smart use of the 3 bugs keeps allocating memory all the way up to the handler function vector
  - Writes shell code sent by attacker in memory
  - Replaces function handler pointers with shell code pointer and runs it



# LAN denial (LAND)

- TCP/UDP packets have source/destination address and port numbers
- Implementations expected source/destination to be different
- Attack sends TCP SYN packet to open port on victim
  - Spoofs source address to be the same as the destination (the victim's address)
  - Spoofs source port to be the same as the destionation port
- Victim will reply to itself continuously
  - eventually exhausting resources and locking down
- Other vulnerable service implementations:
  - Some SNMP implementation
  - Windows 88/tcp (kerberos)

# Echo-Chargen Attack

#### Two test services

- Echo replies back to every message with a copy of the original request
- Chargen/UDP sends back random number of characters for every datagram received

#### Attack

- Send message with spoofed source IP and port to chargen victim
- Spoof source: victim's echo service IP address and port number
- Chargen replies to echo and echo replies back in loop

#### Amplification

Small request to chargen victim triggers large message to echo victim

# How would you organize all these vulnerabilities?

- Protocol
  - Also mechanism within the protocol (e.g. IP fragmentation abuse)
- Network planes
  - Data, control, management
- Type of vulnerability
- Security property compromised (CIA)
- 3

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