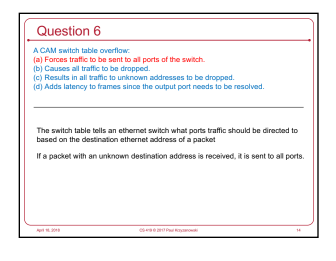


- DHCP spoofing does not allow you to: (a) Tell a system to use a different DNS server.
- (b) Change the Ethernet MAC address of a system.
- (c) Set the IP address of a computer.
- (d) Redirect Internet-targeted traffic from a computer onto a specific system.

A DHCP server tells the system its: IP address

network mask gateway (router for addresses outside the local network)

It does not reconfigure the MAC address. That's a feature of each network transceiver and often cannot be changed.



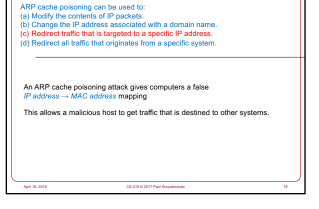
Question 7

- A computer can grab network traffic from multiple VLANs by:
- (a) Setting the host's Ethernet card to promiscuous mode (b) Initiating a CAM overflow attack.
- (c) Sending spoofed ARP messages.(d) Pretending to be a trunk-connected switch.

This is a VLAN Hopping attack

By pretending to be a trunked witch and speaking the VLAN trunking protocol (802.1Q), the computer can receive the entire stream of ethernet packets

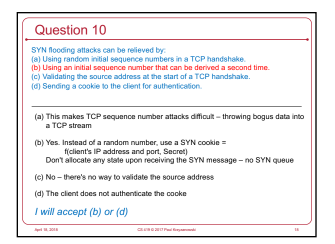
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Question 8

Question 9

- How are source addresses validated in IP packets?
- (a) They are protected with an encrypted checksum.
 (b) The packet contains a digital signature for the entire header.
 (c) The sender can only use the IP address assigned to it as a source address. (d) They aren't.



BGP, the Border Gateway Protocol, can be used maliciously to: (a) Assign incorrect IP addresses to hosts on a network. (b) Impersonate hosts on the Internet.

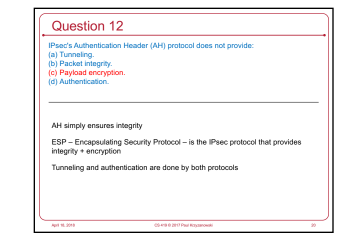
- (c) Block data traffic from entering another network (d) Inform routers of better routes.

BGP cannot change the contents of IP packets or block them.

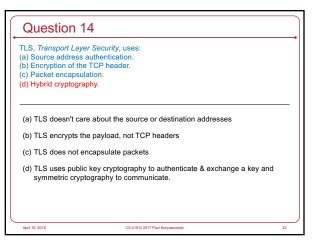
It cannot impersonate hosts.

The protocol simply exchanges routing information among hosts

A malicious host, acting as a router, can give a connected router misleading information about its ability – or cost – to route to a set of IP addresses

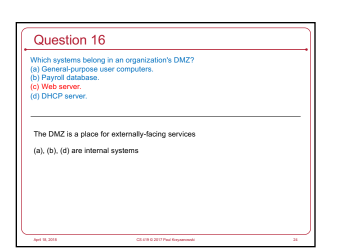


Question 13 Tunneling is a form of: (a) Source address spoofing. (b) Packet encapsulation. (c) Message authentication. (d) Payload encryption.



Question 15 A screening router will not be able to: (a) Accept external TCP packets targeted to an internal SMTP server (port 25). (b) Drop all UDP DNS queries from internal hosts that are directed to other internal hosts. (c) Drop packets entering from the external network that have an internal source address. (d) Drop all incoming UDP packets. A router does not get to filter packets within the network.

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A signature-based IDS (Intrusion Detection System) can block: (a) A sudden increase in IP traffic to a server in Quebec. (b) An improper sequence of SMTP requests. (c) Zero-day attacks.

(d) Attempted root FTP logins.

(a) This requires statistical analysis, not pattern matching

(b) This requires maintaining the state of the protocol, not pattern matching

(c) This requires recognizing a never-before-seen bit pattern as an exploit

(d) This requires matching a string "user root"

Snort is primarily: (a) A signature-based IDS. (b) An anomaly-based IDS. (c) A protocol-based IPS. (d) A napplication proxy. (a) Snort matches patterns at the network, transport, & application layer (b) Snort cannot detect anomalies – although some companion software tries to (c) Snort is really bad at protocols – you can fake some if it by triggering additional rules but that's really unreliable (d) Snort does not present a protocol interface to applications

Question 19

Which URL has the same origin as http://www.poopybrain.com/419/exam? (a) http://www.poopybrain.com/news

(b) https://www.poopybrain.com/419/exam (c) http://www.poopybrain.com:8080/419/exam

(d) http://poopybrain.com/419/exam

For two URLs to have the same origin, they must have the same

1. Scheme (http/https)

2. domain

3. port

(b) Different scheme

(c) Different port

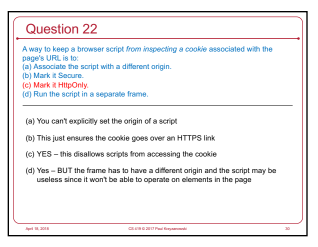
(d) Different domain name

April 18, 20

Question 20 JavaScript code on a browser runs with the <u>authority</u> of: (a) The ID of the user who is running the browser. (b) The URL of the frame in which it was loaded. (c) The URL of the outermost frame. (d) The URL of the source of the JavaScript.

Question 21 Cross-Origin Resource Sharing (CORS) allows: (a) Browsers to send messages to servers. (b) Apps running in browsers on different systems to communicate. (c) A web page to load content from multiple places. (d) Multiple origins to be treated as one. It's a way for the server to define hosts that should be considered as equivalent Servers define the set of origins that are permitted to access information

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Cross-Site Resource Forgery (XSRF) <u>cannot</u> be prevented by: (a) Adding unique state or unique per-request content to a URL. (b) Having the server check where the request was referred from (c) Using HTTP POST requests. (d) Using secure cookies.

XSRF: get a user's browser to issue a request to a web application that trusts the user (e.g., URL to add a video to your Netflix queue) $% \label{eq:constraint}$

(a) Makes it impossible for the attacker to create a useful URL

(b) Ensures that the request came from a legitimate site (e.g., netflix.com)(c) Parameters are sent in the body of the POST message, not in the URL

(d) This just uses HTTPS

Question 24

<u>Clickiacking</u> is an attack where: (a) The attacker tricks the user into clicking on a link they did not intend to click.

- (b) JavaScript simulates a click operation on a link.(c) JavaScript intercepts and logs keystrokes.
- (d) JavaScript disables the ability of a user to click anywhere on a page.

Clickjacking: get the user to click on one thing that's really another – e.g., a transparent overlay

Question 25

Persistent Cross-Site Scripting (XSS) attacks can be prevented by:

(a) Using secure cookies.(b) Sanitizing all user-entered data

(c) Using HTTPS instead of HTTP.

(d) Using HTTP PUT operations instead of HTTP GET.

Two types of XSS

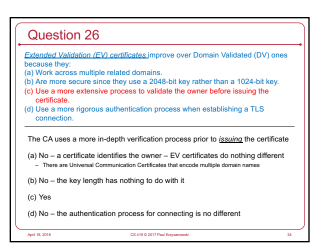
Persistent: website stores user input and presents it to other users Reflected: employs user input in HTML pages returned to the browser without validating them (e.g., user name)

(a) This just sends the cookies if HTTPS is used

(b) XSS is a problem only because user data becomes part of HTML

(c) That just makes the channel encrypted

(d) Useful for reflected XSS but not persistent



Question 27

Permission re-delegation is the vulnerability where an app: (a) Is granted a default set of permissions without user involvement. (b) Inherits a set of permissions from another app. (c) Asks the user for permission to access a resource after it has been installed.

(d) Without a certain permission makes a request for the resource via another app.

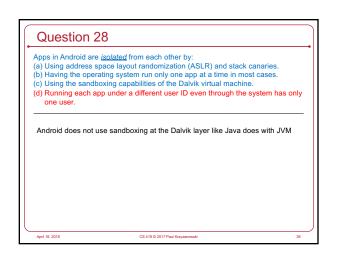
Called the "confused deputy problem"

Privileged app is the deputy. Authority is given by the user's permission.

Violates the user's expectation of safety

A huge # of Android apps request permissions for sensitive resources and also expose public interfaces – they are at risk of permission re-delegation

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- A <u>masque attack</u> in iOS is: (a) When a malicious app is installed and replaces a legitimate one because it has the same ID
- (b) When one app tries to access resources from another app without the user noticing. (c) An attack where an app covertly installs other apps.
- (d) A network attack that tries to find open ports on a remote system.

Doesn't work with App Store apps - need enterprise certificate

Question 30

- ARM <u>*TrustZone*</u> enables: (a) Prevention of buffer overflow attacks.
- (b) The ability to tag a portion of a program as trusted while the rest of it is untrusted
- (c) Storage of keys in a way that even the operating system kernel cannot access them.
- (d) Two trusted apps to communicate securely.

Question 31

April 18, 2018

- Digital Video Broadcast (DVB) relies on:
- (a) Pre-configuring each player with a common secret key that can decode encrypted video.
- (b) Broadcasting a key that is encrypted separately for every single subscriber.(c) Having a subscriber authenticate with the provider and download a decryption
- (d) Encoding a set of keys within the video that is being broadcast.
- (a) Each trusted player is preconfigured with a key but it cannot decode video

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- (b) Yes lots of encrypted keys are sent out, one per subscriber
- (c) No the subscriber does not contact the provider
- (d) Keys are transmitted (b) but not encoded within the video

Question 32

- Chaffing and winnowing is a cryptographic technique where multiple messages are sent
- (a) But only trusted parties can validate their signatures to determine which ones are legitimate. (b) But only trusted parties can decrypt the contents of those messages.
- (c) And some messages contain information about the validity of future
- messages (d) But only trusted parties know the pattern of which sequences of messages are valid.

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Question 33 Steganography differs from watermarking because: (a) Watermarking must be more robust.(b) Steganography usually supports one-to-many communication while watermarking is one-to-one. (c) Watermarks must be hidden while steganography can be visible. (d) Steganography encrypts embedded content while watermarking does not.

