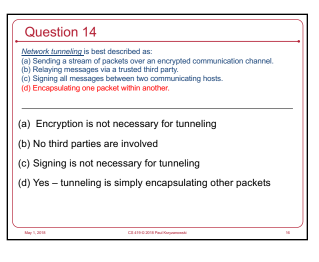


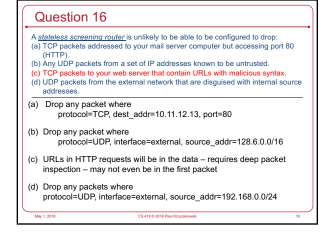
ARP cache poisoning attacks can be reduced by: (a) Configuring a switch to disallow ARP responses from systems not designated as ARP servers. (b) Ignoring responses that are not associated with your request. (c) Requiring responses to be signed. (d) First establishing an encrypted channel to the server. (a) There are no ARP servers Every system is an "ARP server" – answering queries for its own IP address (b) A system often accept gratuitous ARP messages – responses it sees on the network not associated with any request it made – to pre-populate its ARP cache (c) No key infrastructure in place for validating this (+performance) (d) How would the system know what server to connect to?

Question 12 SYN cookies were designed to: (a) Provide a way for a client to authenticate a server. (b) Create a shared secret between the client and server to encrypt traffic. (c) Provide a time limit for establishing a TCP connection. (d) Reduce the amount of state that a server sets up before finalizing a TCP connection. (a) No. There is no authentication in a TCP connection setup (b) No. (c) No. (d) Yes. The server delays allocating TCP state upon receiving a SYN SYN/ACK sets a sequence number = f(secret#), which the client does not know ACK from client must contain that #+1 for the server. Server ensures it's talking with a client before allocating memory.

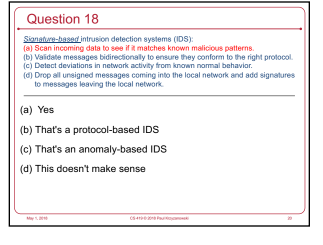
The Border Gateway Protocol, BGP, is used to share routing information among ISPs. A security weakness with this protocol is: (a) Hosts can bypass its advertisements and use alternate routes. (b) An ISP can maliciously advertise better routes to divert traffic. (c) It allows an attacker to impersonate an arbitrary host on the network. (d) ISP routers that lose a shared key will not be able to communicate to external networks. (a) Not really. An admin can always configure routes but that's by design. (b) Yes. Malicious BGP messages can reroute traffic to other ASes (ISPs) (c) Not directly. An ISP would need to know how to route the re-routed traffic to a malicious host (d) There are no keys.



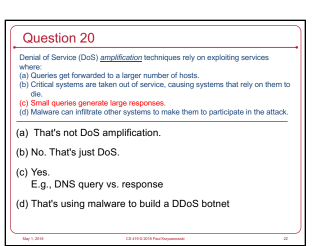
Unlike IPsec with the Encapsulating Security Payload, <u>SSL</u> and <u>TLS</u>: (a) Encrypt messages in both directions. (b) Are designed for point-to-point connections over TCP. (c) Use a MAC to ensure message integrity. (d) Rely on a trusted third party. (a) So does IPsec/ESP (b) Yes – IPsec is below the transport layer – over IP (c) So does IPsec/ESP (d) No third parties are involved.



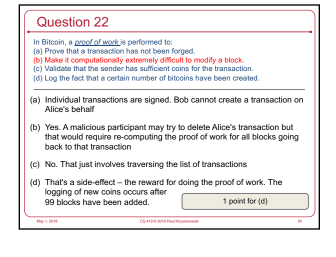
A DMZ (demilitarized zone) is a subnet that contains: (a) Systems offering Internet-facing services. (b) No computers but acts as a barrier between the LAN and Internet. (c) Internal hosts that may not be properly secured. (d) Known malicious systems. (a) The DMZ is a protected subnet for externally-facing services (b) It has computers in it. (c) No. That's the internal network. (d) No.



Question 19 Deperimiterization creates a problem in network security because: (a) One system may run a virtual machine (VM) and host multiple operating systems. (b) A single operating system may host secure and non-secure services. (c) Trusted hosts are not confined to specific known networks. (d) Network traffic may be seen by malicious parties. (a) Not a problem ... unless the VMs are outside of a network that can be protected (b) Bad engineering ... but that's not deperimiterization (c) Hosts may move around: mobile devices, AWS services communicating with Azure services, ... (d) Applications can encrypt their traffic



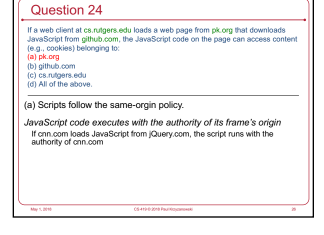
Which statement is most accurate about Bitcoin? (a) Each participant keeps a copy of all transactions since the beginning. (b) Participants only keep a copy of uncommitted transactions. (c) Each participant keeps a different portion of the ledger (transaction log). (d) One server holds the master copy of the ledger but participants may cache recently used blocks. (a) Yes. Each participating system keeps a copy of the entire blockchain so it can verify transactions. (b) No. (c) No. (d) There is no master copy and no master server.



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A transaction is considered confirmed by a merchant: (a) After a majority of participants approve the transaction. (b) When the block that contains the transaction is added to the blockchain. (c) After at least one participant approves it. (d) After a certain number of additional blocks are added to the blockchain. (a) A majority of participants do not need to approve the transaction. Each participant adds it to the list when the participant decides the transaction is valid. (b) Not necessarily. (c) No. (d) Yes – typically 1 block for small transactions, 3 blocks for deposits and mid-size payments, and 6 blocks for large payments. To modify the past, you'd need to recompute proof of work #s for past blocks to reconstruct the longest chain 51% attack: to do this, you need >50% computing power of all participants

CS 419



Cross-site request forgery (XSRF) is a problem that occurs when:

(a) JavaScript on one page can access resources from a different site.

(b) A user clicks a maliciously placed link containing a command to a site that identifies the user via cookies.

(c) A server masquerades as another web site.

(d) A server presents cookies that are labeled for another site.

XSRF targets: sites where

- Site sets cookies that authenticate a user

- User requests are sent via the URL
bank.com/transfer.jsp?amount=10000&from=202164&to=593144

• (a) No.

• (c) No. Any malicious link will suffice.

• (d) No. Cookies are sent to the correct site.

Cross-site scripting (XSS) is an attack that allows an attacker to:

(a) Run JavaScript hosted from a different server than the web page.

(b) Run a script on a web page that accesses resources on a different site.

(c) Add JavaScript to a trusted web site.

(d) Run a script that replaces links on a page to point to malicious sites.

XSS is a code injection attack

A website allows user input in its pages and renders it as HTML

May be part of URL and the site will incorporate the arguments in its response

... or may be entered onto the page – e.g., forum responses

(a) No. The JavaScript gets run on the target web server.

(b) Not necessarily. It may just as easily do something directly on the site.

(c) Yes.

(d) Highly unlikely.

Extended validation certificates are considered more secure than domain validated certificates because: (a) They force a session to be established that is encrypted in both directions. (b) They require two-factor authentication to establish a connection. (c) The user has to authenticate with a password after an SSL session is established. (d) The CA puts extra effort into validating the identity of the certificate holder. (a) No. That's up to the site configuration – few expect clients to have certificates. (b) No. (c) No. That has nothing to do with EV certificates.

The main mechanism that Android uses to isolate applications is: (a) User IDs. (b) Containers. (c) Namespaces. (d) Kernel-level sandboxes. Unique Linux (Android) User IDs are assigned to each application. (a) No containers are user. (b) No namespaces are used – just directory permissions. (c) No kernel-level sandboxing. The Dalvik sandbox is used for the Dalvik VM but not for native code.

The main mechanism that iOS uses to isolate applications is: (a) User IDs. (b) Containers. (c) Namespaces. (d) Kernel-level sandboxes. Kernel-level sandboxing – essentially the same as in macOS – configures filename patterns, network access, privileged calls

ARM's <u>TrustZone</u>: (a) Uses hardware to speed up encryption, decryption, hashing, and key generation operations. (b) Runs a separate operating system in isolated memory for security-sensitive features. (c) Is a region of protected memory that is accessible only to privileged applications. (d) Is a set of flags in the memory management unit to assign regions of memory to an application. (a) Yes but that's in place with or without Trustzone (b) Yes – separate execution environment Protected memory, separate registers. (c) No – Trustzone offers protected memory but it's accessible only to the code executing in Trustzone, not privileged apps under the main OS (d) No.

A DVD contains an encrypted movie. The decryption key is: (a) Programmed into the player. (b) Encrypted on the DVD with a master key that the player knows. (c) Encrypted on the DVD via each of 409 player keys for various trusted manufacturers of DVD players. (d) Obtained from a trusted server prior to playing the DVD. Each movie is encrypted with a unique key. Each family of players contains a unique key. The movie key is encrypted with each of the player keys.

