

DUMPS ARENA

Palo Alto Networks Certified Cybersecurity Associate

Palo Alto Networks PCCSA

Version Demo

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QUESTION NO: 1

Which type of malware is self-replicating but must first infect a host program and be executed by a user or process?

- A. vulnerability
- B. worm
- C. exploit
- D. virus

ANSWER: B**QUESTION NO: 2**

Which type of SaaS application is allowed and provided by an IT department?

- A. tolerated
- B. certified
- C. sanctioned
- D. unsanctioned

ANSWER: C**Explanation:**

Reference: <https://www.paloaltonetworks.com/cyberpedia/saas-security>

QUESTION NO: 3 - (DRAG DROP)

DRAG DROP

Match the network infrastructure item with its corresponding description.

Select and Place:

router	Drag answer here	provides data to systems on a LAN, WAN, or over the internet
firewall	Drag answer here	connects to electronic resources through network architecture
server	Drag answer here	forwards packets from one network to another based on destination address
client	Drag answer here	connects global WAN computer systems across the world
internet	Drag answer here	prevents unauthorized communication between computer networks and hosts

ANSWER:

router	forwards packets from one network to another based on destination address	provides data to systems on a LAN, WAN, or over the internet
firewall	prevents unauthorized communication between computer networks and hosts	connects to electronic resources through network architecture
server	provides data to systems on a LAN, WAN, or over the internet	forwards packets from one network to another based on destination address
client	connects to electronic resources through network architecture	connects global WAN computer systems across the world
internet	connects global WAN computer systems across the world	prevents unauthorized communication between computer networks and hosts

Explanation:

QUESTION NO: 4

Which two types of SaaS applications are allowed by an IT department? (Choose two.)

- A. tolerated
- B. certified
- C. sanctioned
- D. unsanctioned

ANSWER: A C**Explanation:**

Reference: <https://www.paloaltonetworks.com/cyberpedia/saas-security>

QUESTION NO: 5

Which two remote access methods are secure because they encrypt traffic? (Choose two.)

- A. IPsec-AH
- B. SSH
- C. VPN
- D. Telnet
- E. rlogin

ANSWER: B C**QUESTION NO: 6**

Which two reconnaissance tools might an attacker use to scan for vulnerable network services and settings? (Choose two.)

- A. bandwidth analyzer
- B. intrusion detection
- C. port scanner
- D. password cracker

ANSWER: C D

QUESTION NO: 7 - (DRAG DROP)

DRAG DROP

Match the tool to its capability.

Select and Place:

Nmap	Drag answer here	network analyzer
Nessus	Drag answer here	vulnerability scanner
Wireshark	Drag answer here	port scanner

ANSWER:

Nmap	port scanner
Nessus	vulnerability scanner
Wireshark	network analyzer

Explanation:**QUESTION NO: 8**

In the context of a mobile device management solution, what is a function of the “policy enforcement” feature?

- A. controls which websites can be accessed when connected to Wi-Fi
- B. controls which Wi-Fi networks can be accessed
- C. controls which phone numbers can be dialed
- D. controls which password/passcode settings are allowed

ANSWER: A

QUESTION NO: 9

You discover malware has corrupted the BIOS on your laptop. Which type of malware is this?

- A.** bootkit
- B.** exploit
- C.** rootkit
- D.** vulnerability

ANSWER: A

QUESTION NO: 10

Which two items operate at the network layer in the OSI network model? (Choose two.)

- A.** IP address
- B.** router
- C.** switch
- D.** MAC address

ANSWER: A B