# DUMPSDOSS

## Palo Alto Networks Certified Cybersecurity Entry-level Technician

Palo Alto Networks PCCET

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#### **QUESTION NO: 1**

What are three benefits of SD-WAN infrastructure? (Choose three.)

**A.** Improving performance of SaaS applications by requiring all traffic to be back-hauled through the corporate headquarters network

- B. Promoting simplicity through the utilization of a centralized management structure
- C. Utilizing zero-touch provisioning for automated deployments
- D. Leveraging remote site routing technical support by relying on MPLS

E. Improving performance by allowing efficient access to cloud-based resources without requiring back-haul traffic to a centralized location

#### ANSWER: B C E

#### **Explanation:**

Simplicity: Because each device is centrally managed, with routing based on application policies, WAN managers can create and update security rules in real time as network requirements change. Also, when SD-WAN is combined with zero-touch provisioning, a feature that helps automate the deployment and configuration processes, organizations can further reduce the complexity, resources, and operating expenses required to spin up new sites. • Improved performance: By allowing efficient access to cloud-based resources without the need to backhaul traffic to centralized locations, organizations can provide a better user experience.

#### **QUESTION NO: 2**

Which TCP/IP sub-protocol operates at the Layer7 of the OSI model?

A. UDP

B. MAC

C. SNMP

D. NFS

ANSWER: C			

#### **QUESTION NO: 3**

What is a characteristic of the National Institute Standards and Technology (NIST) defined cloud computing model?

A. requires the use of only one cloud service provider



- B. enables on-demand network services
- C. requires the use of two or more cloud service providers
- D. defines any network service

#### ANSWER: B

#### **Explanation:**

Cloud computing is not a location but rather a pool of resources that can be rapidly provisioned in an automated, on-demand manner.

#### **QUESTION NO: 4**

In which two cloud computing service models are the vendors responsible for vulnerability and patch management of the underlying operating system? (Choose two.)

A. SaaS

- B. PaaS
- C. On-premises
- D. laaS

#### ANSWER: A B

#### **QUESTION NO: 5**

SecOps consists of interfaces, visibility, technology, and which other three elements? (Choose three.)

- A. People
- **B.** Accessibility
- C. Processes
- D. Understanding
- E. Business

#### ANSWER: A C E

#### **QUESTION NO: 6**

Which three services are part of Prisma SaaS? (Choose three.)

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- A. Data Loss Prevention
- B. DevOps
- C. Denial of Service
- D. Data Exposure Control
- E. Threat Prevention

#### ANSWER: A D E

#### **QUESTION NO: 7**

What is a key method used to secure sensitive data in Software-as-a-Service (SaaS) applications?

- A. Allow downloads to managed devices but block them from unmanaged devices.
- B. Allow downloads to both managed and unmanaged devices.
- C. Leave data security in the hands of the cloud service provider.
- D. Allow users to choose their own applications to access data.

#### **ANSWER: C**

#### **QUESTION NO: 8 - (DRAG DROP)**

DRAG DROP

Given the graphic, match each stage of the cyber-attack lifecycle to its description.



Select and Place:

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reconnaissance	attacker will plan the cyber-attack
weaponization	attacker will determine which method to use to compromise an endpoint
delivery	attacker will distribute their weaponized payload to an endpoint
exploitation	attacker will trigger a weaponized payload
installation	escalate privileges on a compromised endpoint
command and control	establish secure communication channel to servers across the internet to reshape attack objectives

#### ANSWER:

reconnaissance	reconnaissance	attacker will plan the cyber-attack	
weaponization	weaponization	attacker will determine which method to use to compromise an endpoint	
delivery	delivery	attacker will distribute their weaponized payload to an endpoint	
exploitation	exploitation	attacker will trigger a weaponized payload	
installation	installation	escalate privileges on a compromised endpoint	
command and control	command and control	establish secure communication channel to servers across the internet to reshape attack objectives	



Explanation:

#### **QUESTION NO: 9**

Which item accurately describes a security weakness that is caused by implementing a "ports first" data security solution in a traditional data center?

**A.** You may have to use port numbers greater than 1024 for your business-critical applications.

**B.** You may have to open up multiple ports and these ports could also be used to gain unauthorized entry into your datacenter.

C. You may not be able to assign the correct port to your business-critical applications.

**D.** You may not be able to open up enough ports for your business-critical applications which will increase the attack surface area.

#### **ANSWER: B**

#### **QUESTION NO: 10**

Which technique uses file sharing or an instant messenger client such as Meebo running over Hypertext Transfer Protocol (HTTP)?

- **A.** Use of non-standard ports
- **B.** Hiding within SSL encryption
- C. Port hopping
- D. Tunneling within commonly used services

#### ANSWER: D