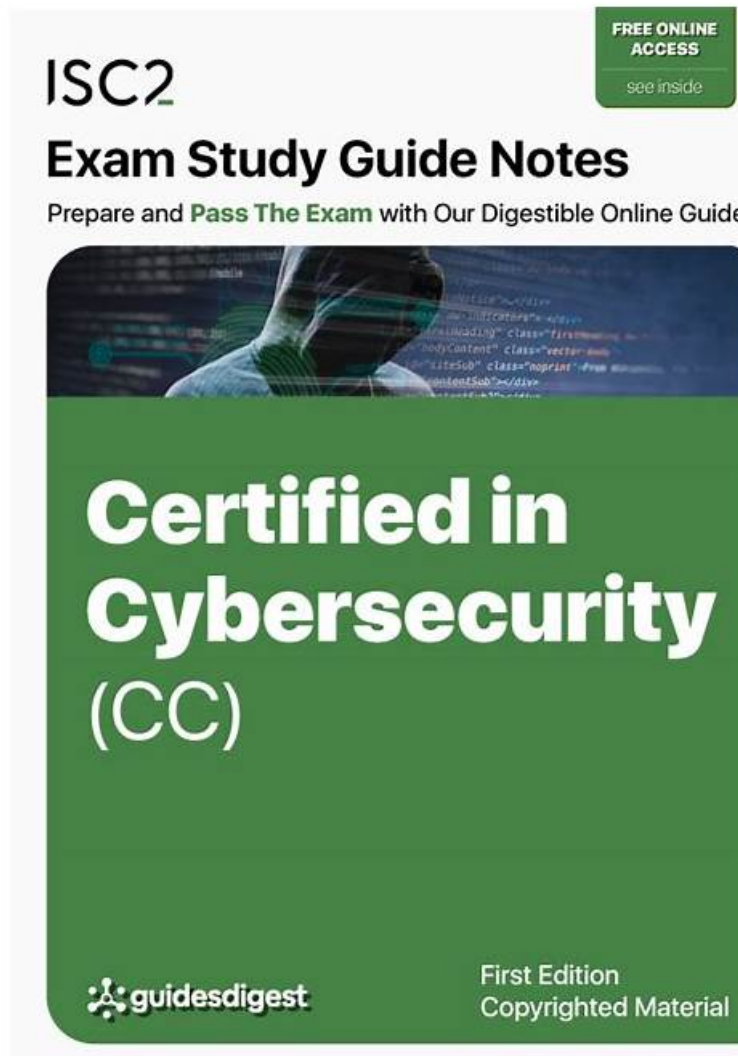


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Palo Alto Networks Cybersecurity Practitioner Sample Questions (Q31-Q36):

NEW QUESTION # 31

Which architecture model uses virtual machines (VMs) in a public cloud environment?

- A. Host-based
- B. Docker
- C. Serverless
- D. Kubernetes

Answer: A

Explanation:

A host-based architecture uses virtual machines (VMs) to run workloads on a shared host, commonly found in public cloud environments. Each VM operates independently with its own OS, making this model suitable for traditional and isolated application deployments.

NEW QUESTION # 32

What is a key advantage and key risk in using a public cloud environment?

- A. Multi-tenancy
- B. Multiplexing
- C. Dedicated Hosts
- D. Dedicated Networks

Answer: A

Explanation:

Multitenancy is a key characteristic of the public cloud, and an important risk. Although public cloud providers strive to ensure isolation between their various customers, the infrastructure and resources in the public cloud are shared. Inherent risks in a shared environment include misconfigurations, inadequate or ineffective processes and controls, and the "noisy neighbor" problem (excessive network traffic, disk I/O, or processor use can negatively impact other customers sharing the same resource). In hybrid and multicloud environments that connect numerous public and/or private clouds, the delineation becomes blurred, complexity increases, and security risks become more challenging to address.

NEW QUESTION # 33

Which endpoint tool or agent can enact behavior-based protection?

- A. AutoFocus
- B. MineMeld
- C. DNS Security
- D. Cortex XDR

Answer: D

Explanation:

Cortex XDR is an endpoint tool or agent that can enact behavior-based protection. Behavior-based protection is a method of detecting and blocking malicious activities based on the actions or potential actions of an object, such as a file, a process, or a network connection. Behavior-based protection can identify and stop threats that are unknown or evade traditional signature-based detection, by analyzing the object's behavior for suspicious or abnormal patterns. Cortex XDR is a comprehensive solution that provides behavior-based protection for endpoints, networks, and cloud environments. Cortex XDR uses artificial intelligence and machine learning to continuously monitor and analyze data from multiple sources, such as logs, events, alerts, and telemetry. Cortex XDR can detect and prevent advanced attacks, such as ransomware, fileless malware, zero-day exploits, and lateral movement, by applying behavioral blocking and containment rules. Cortex XDR can also perform root cause analysis, threat hunting, and incident response, to help organizations reduce the impact and duration of security incidents. Reference:

Cortex XDR - Palo Alto Networks

Behavioral blocking and containment | Microsoft Learn

Behaviour Based Endpoint Protection | Signature-Based Security - Xcitium The 12 Best Endpoint Security Software Solutions and Tools [2024]

NEW QUESTION # 34

How does DevSecOps improve the Continuous Integration/Continuous Deployment (CI/CD) pipeline?

- A. DevSecOps unites the Security team with the Development and Operations teams to integrate security into the CI/CD pipeline
- B. DevSecOps ensures the pipeline has horizontal intersections for application code deployment
- C. DevSecOps does security checking after the application code has been processed through the CI/CD pipeline
- D. DevSecOps improves pipeline security by assigning the security team as the lead team for continuous deployment

Answer: A

Explanation:

DevSecOps takes the concept behind DevOps that developers and IT teams should work together closely, instead of separately, throughout software delivery and extends it to include security and integrate automated checks into the full CI/CD pipeline. The integration of the CI/CD pipeline takes care of the problem of security seeming like an outside force and instead allows developers to maintain their usual speed without compromising data security

NEW QUESTION # 35

What are two common lifecycle stages for an advanced persistent threat (APT) that is infiltrating a network? (Choose two.)

- A. Privilege escalation
- B. Lateral movement
- C. Communication with covert channels
- D. Deletion of critical data

Answer: A,B

Explanation:

Lateral movement is a key stage where the attacker moves across the network to find valuable targets.

Privilege escalation involves gaining higher access rights to expand control within the compromised environment.

Communication with covert channels is a tactic used during persistence or exfiltration, while deletion of critical data is not a standard APT lifecycle stage - it's more characteristic of destructive attacks.

NEW QUESTION # 36

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