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Palo Alto Networks Cybersecurity Practitioner Sample Questions (Q90-Q95):

NEW QUESTION # 90

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. IaaS
- C. On-premises
- D. PaaS

Answer: A,D

Explanation:

In cloud computing, there are three main service models: Software as a Service (SaaS), Platform as a Service (PaaS), and Infrastructure as a Service (IaaS). Each model defines the level of responsibility and control that the cloud provider and the cloud

customer have over the cloud resources and services. The cloud provider is responsible for vulnerability and patch management of the underlying operating system in SaaS and PaaS models, while the cloud customer is responsible for it in IaaS model. In SaaS, the cloud provider delivers software applications over the internet and manages all aspects of the cloud infrastructure, platform, and application. The cloud customer only needs to access the software through a web browser or an API. In PaaS, the cloud provider offers a platform for developing, testing, and deploying applications and manages the cloud infrastructure and operating system. The cloud customer can use the platform tools and services to create and run their own applications. In IaaS, the cloud provider supplies the basic cloud infrastructure, such as servers, storage, and networking, and the cloud customer can provision and configure their own operating system, middleware, and applications. Reference: Cloud Computing Service Models, Cloud Security Fundamentals - Module 2: Cloud Computing Models, Palo Alto Networks Certified Cybersecurity Entry-level Technician (PCCET)

NEW QUESTION # 91

In a traditional data center what is one result of sequential traffic analysis?

- A. reduces network latency
- B. improves security policy application ID enforcement
- C. simplifies security policy management
- D. causes security policies to be complex

Answer: D

Explanation:

Multiple policies, no policy reconciliation tools: Sequential traffic analysis (stateful inspection, application control, intrusion prevention system (IPS), anti-malware, etc.) in traditional data center security solutions requires a corresponding security policy or profile, often using multiple management tools. The result is that your security policies become convoluted as you build and manage a firewall policy with source, destination, user, port, and action; an application control policy with similar rules; and any other threat prevention rules required. Multiple security policies that mix positive (firewall) and negative (application control, IPS, and anti-malware) control models can cause security holes by missing traffic and/or not identifying

NEW QUESTION # 92

A firewall administrator needs to efficiently deploy corporate account configurations and VPN settings to targeted mobile devices within the network.

Which technology meets this requirement?

- A. EDR
- B. MDM
- C. SIEM
- D. ADEM

Answer: B

Explanation:

Mobile Device Management (MDM) enables firewall administrators to remotely and efficiently deploy corporate configurations, such as email accounts and VPN settings, to targeted mobile devices. It ensures consistent policy enforcement and security across all managed devices.

NEW QUESTION # 93

Match the Palo Alto Networks WildFire analysis verdict with its definition.

□

Answer:

Explanation:

□

NEW QUESTION # 94

What differentiates knowledge-based systems from behavior-based systems?

- A. Behavior-based systems pull from a previously stored database that distinguishes "bad".

- B. Knowledge-based systems pull from a previously stored database that distinguishes "bad". C. Knowledge-based systems try to find new, distinct traits to find "bad" things.
- C. Behavior-based systems find the data that knowledge-based systems store.

Answer: B

Explanation:

Knowledge-based systems and behavior-based systems are two types of artificial intelligence systems that can be used for security purposes. Knowledge-based systems use a predefined database of rules, facts, and patterns that distinguish "bad" or malicious activities from normal ones. They compare the incoming data with the stored knowledge and flag any anomalies or matches.

Behavior-based systems, on the other hand, learn from the observed data and establish a baseline of normal behavior. They then monitor the data for any deviations or changes from the baseline and alert on any suspicious or abnormal activities. Reference:

- * Types of Knowledge-Based Systems - Springer
- * Difference between Knowledge-based IDS and behavior-based IDS
- * Behaviour-based Knowledge Systems: An Epigenetic Path from Behaviour to ...

NEW QUESTION # 95

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