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## Palo Alto Networks Certified Cybersecurity Practitioner Sample Questions (Q159-Q164):

### NEW QUESTION # 159

Why have software developers widely embraced the use of containers?

- A. Containers simplify the building and deploying of cloud native applications.
- B. Containers share application dependencies with other containers and with their host computer.
- C. Containers require separate development and production environments to promote authentic code.
- D. Containers are host specific and are not portable across different virtual machine hosts.

**Answer: A**

Explanation:

Containers are portable and lightweight alternatives to virtual machines that allow developers to package, isolate, and deploy applications across different cloud environments. Containers simplify the building and deploying of cloud native applications by providing consistent and efficient development, testing, and production environments. Containers also offer benefits such as rapid provisioning, high scalability, resource optimization, and security isolation. References:

- \* What are containerized applications? from Google Cloud
- \* What are containers and why do you need them? from IBM Developer
- \* Embracing containers for software-defined cloud infrastructure from Red Hat

**NEW QUESTION # 160**

Which methodology does Identity Threat Detection and Response (ITDR) use?

- A. Rule-based activity prioritization
- B. Comparison of alerts to signatures
- C. Behavior analysis
- D. Manual inspection of user activities

**Answer: C**

Explanation:

Identity Threat Detection and Response (ITDR) leverages behavior analysis to identify suspicious or anomalous activities associated with user identities. This methodology involves continuously monitoring user authentication patterns, access events, and privilege escalations to build a baseline of "normal" behavior. By detecting deviations—such as unusual login locations, timeframes, or excessive access attempts—ITDR can flag potential identity compromises or insider threats that traditional signature or rule-based systems often miss. Palo Alto Networks' ITDR integrates behavioral analytics with threat intelligence to deliver real-time alerts and automated response capabilities, essential in mitigating credential abuse and lateral movement within networks. This behavioral approach is crucial for adapting to sophisticated identity attacks that evolve constantly.

**NEW QUESTION # 161**

What differentiates Docker from a bare metal hypervisor?

- A. Docker lets the user boot up one or more instances of an operating system on the same host whereas hypervisors do not
- B. Docker uses more resources than a bare metal hypervisor
- C. Docker is more efficient at allocating resources for legacy systems
- D. Docker uses OS-level virtualization, whereas a bare metal hypervisor runs independently from the OS

**Answer: D**

Explanation:

Docker and bare metal hypervisor are two different types of virtualization technologies that have different functioning mechanisms, architectures, and use cases. Docker is a containerization technology that allows users to create, deploy, and run applications using containers. Containers are isolated environments that share the same host operating system kernel, but have their own libraries, dependencies, and resources. Docker can run multiple containers on the same host, without requiring a separate operating system for each container<sup>12</sup>.

Bare metal hypervisor, also known as type 1 hypervisor, is a software that runs directly on the hardware and creates virtual machines. Virtual machines are complete operating systems that have their own kernel, drivers, and resources. Bare metal hypervisor can run multiple virtual machines on the same host, each with a different operating system and dedicated resources<sup>3</sup>.

The main difference between Docker and bare metal hypervisor is the level of abstraction they provide.

Docker uses OS-level virtualization, which means it creates containers on top of the host operating system.

Bare metal hypervisor uses hardware virtualization, which means it runs independently from the host operating system and creates virtual machines on the hardware layer. This difference has implications for the performance, efficiency, and portability of the virtualized environments. Docker containers are generally faster, lighter, and more scalable than virtual machines, as they do not have

the overhead of running a separate operating system for each container. However, Docker containers are more limited and can run only on Linux, certain Windows servers and IBM mainframes if hosted on bare metal. Virtual machines, on the other hand, are more flexible and secure, as they can run any operating system and isolate the guest operating system from the host operating system. However, virtual machines are more resource-intensive and slower than containers, as they have to emulate the hardware and run a full operating system for each virtual machine<sup>12</sup>.

Docker vs VMWare: How Do They Stack Up? | UpGuard

Hypervisor vs. Docker: Complete Comparison of the Two - HitechNectar

Beginners Track - Docker On Bare Metal | dockerlabs

[Getting Started: Layer 3 Subinterfaces - Palo Alto Networks Knowledge Base]

## NEW QUESTION # 162

Routing Information Protocol (RIP), uses what metric to determine how network traffic should flow?

- A. Shortest Path
- B. Split Horizon
- C. Hop Count
- D. Path Vector

**Answer: C**

Explanation:

Routing Information Protocol (RIP) is an example of a distance-vector routing protocol that uses hop count as its routing metric. To prevent routing loops, in which packets effectively get stuck bouncing between various router nodes, RIP implements a hop limit of 15, which limits the size of networks that RIP can support. After a data packet crosses 15 router nodes (hops) between a source and a destination, the destination is considered unreachable.

## NEW QUESTION # 163

In the network diagram below, which device is the router?

□

- A. Select A
- B. Select B
- C. Select D
- D. Select C

**Answer: B**

Explanation:

In the given network diagram, device D is depicted as a cloud symbol, which is commonly used to represent the internet in network diagrams. The router is typically connected to the internet and acts as a gateway for internal network devices to access external networks. Therefore, device D is the router in this context. References: Virtual Router Overview - Palo Alto Networks | TechDocs, Networking (UDRs) in Azure: Inserting the VM-Series into an Azure ..., Setting Up the PA-200 for Home and Small Office - Palo Alto Networks ...

## NEW QUESTION # 164

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