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EMC Dell Information Storage and Management Foundations v2 Exam Sample Questions (Q20-Q25):

NEW QUESTION # 20

Question:

A company is experiencing slow write performance on its RAID 6 array. What is the most likely cause of this performance

bottleneck?

- A. High read I/O load on the array
- B. Insufficient storage on the RAID controller
- **C. Write penalty associated with dual parity calculations**
- D. Increased network latency between the server and the storage array

Answer: C

Explanation:

RAID 6 uses dual parity to provide fault tolerance, which requires additional calculations during write operations. This introduces a write penalty, as the system must compute and write two sets of parity data for each write operation, leading to slower write performance compared to other RAID levels.

* Insufficient storage on the RAID controller: Would affect storage capacity, not write performance.

* High read I/O load on the array: Impacts read performance, not write performance.

* Increased network latency: Affects data transfer times but not the internal write operations of the RAID array.

* Write penalty associated with dual parity calculations: The most likely cause of slow write performance in RAID 6.

Reference: Dell Information Storage and Management Foundations 2023 Study Guide, Section: RAID.

NEW QUESTION # 21

Question:

A company is experiencing a sudden surge in website traffic due to a successful marketing campaign. The company's IT infrastructure is struggling to cope with the increased demand, and the website is slowing down.

Which cloud computing characteristic would be beneficial in this situation?

- **A. Rapid elasticity**
- B. Resource pooling
- C. On-demand self-service
- D. Measured service

Answer: A

Explanation:

Rapid elasticity is a cloud computing characteristic that allows resources to be scaled up or down quickly and automatically, depending on demand. In the scenario of a sudden traffic surge, rapid elasticity enables the infrastructure to handle increased loads without manual intervention.

* Measured service: Refers to monitoring and billing based on resource usage.

* On-demand self-service: Allows users to provision resources as needed.

* Resource pooling: Involves sharing resources among multiple users.

Reference: Dell Information Storage and Management Foundations 2023 Study Guide, Section: Cloud Characteristics.

NEW QUESTION # 22

Question:

Which activity is performed in the fifth stage of penetration testing?

- A. Collecting the evidence of the exploited vulnerabilities
- B. Determining the risk levels by exploited vulnerabilities
- **C. Checking the compromised system or network**
- D. Determining if persistence access can be maintained

Answer: C

Explanation:

The fifth stage of penetration testing is known as post-exploitation or analysis of the compromised environment. It involves:

* Checking the compromised system/network to determine the scope of access.

* Identifying potential for further exploitation.

* Gathering information about the environment.

* Option A relates to the risk assessment phase.

* Option B is typically done in post-exploitation but isn't the main step.

* Option D(collecting evidence) is more related to reporting/documentation at the end.

Reference:Dell Information Storage and Management Foundations 2023 Study Guide, Section: Security Assessment - Penetration Testing Process.

NEW QUESTION # 23

Question:

Which layer of the OSI reference model provides logical end-to-end connections, sequencing, and integrity?

- A. Session
- B. Presentation
- C. Data Link
- **D. Transport**

Answer: D

Explanation:

The Transport layer (Layer 4) of the OSI model ensures reliable data transfer between systems by providing:

End-to-end connections- manages communication sessions

Sequencing- orders data packets

Integrity- error detection and correction

* Session (Layer 5): Manages sessions and controls dialogues between systems.

* Data Link (Layer 2): Deals with local network frame delivery.

* Presentation (Layer 6): Translates data formats (like encryption, compression).

Reference:Dell Information Storage and Management Foundations 2023 Study Guide, Section: Network Technologies.

NEW QUESTION # 24

Question:

What is a key advantage of cloning a VM?

- A. Eliminates the need to create multiple snapshots for a VM
- **B. Saves time when creating multiple identical copies of a VM**
- C. Improves the performance of existing and new VMs
- D. Ability to run new VMs simultaneously with the same IP address

Answer: B

Explanation:

VM cloning allows administrators to create exact copies of a virtual machine quickly.

Saves time compared to manually configuring new VMs.

Useful for testing, development, and scaling environments.

Each clone can be independently modified after creation.

* Same IP address is typically not the case (clones get unique addresses).

* Snapshots provide rollback points, not full VM clones.

* Performance does not improve because of cloning itself.

Reference:Dell Information Storage and Management Foundations 2023 Study Guide, Section: Virtualization and Cloning Benefits.

NEW QUESTION # 25

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