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PREPARATORIA 4

ACADEMY:		Física y Matemáticas	PERIOD:	
SUBJECT: Manejo de Formas y Espacios			Valid by: Academy chief	
Teacher who did the exam:			DATE:	
Element	Kind	Page	Topic/Section	Value
1	Verdadero/Falso	15	Sistema circular en términos pi	10
2	Opción Múltiple	17	Sistema circular a sexagesimal	10
3	Opción Múltiple	20	Relación entre ángulo central, arco y radio	10
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7	Opción Múltiple	28	Clasificación de ángulos	10
8	Opción Múltiple	36	Ángulos entre rectas paralelas cortadas por una transversal	10
9	Verdadero/Falso	70	Teorema de tales	10
10	Opción Múltiple	70	Teorema de tales	10
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EMC Dell PowerFlex Operate Exam Sample Questions (Q80-Q85):

NEW QUESTION # 80

What is the primary purpose of a Protection Domain in PowerFlex?

- **A. Isolating storage resources for fault containment**
- B. Grouping nodes based on geographical location
- C. Configuring node maintenance schedules
- D. Managing metadata for storage pools

Answer: A

Explanation:

The Protection Domain (PD) is the fundamental unit of fault isolation.

* Isolating storage resources for fault containment (Option B): The PowerFlex mesh-mirroring algorithm works only within a Protection Domain. Data on Node A (in PD1) will only be mirrored to other nodes inside PD1. It will never be mirrored to PD2.

* Why is this important? If a catastrophic software bug or a massive power surge affects one Protection Domain, the damage is contained there. The other Protection Domains continue to function normally. It allows administrators to segment the cluster (e.g., PD_Production vs. PD_Test) to ensure that issues in one environment do not bleed into another.

NEW QUESTION # 81

Which components can be monitored via the PowerFlex GUI? (Choose two).

- A. Virtual machine backups
- **B. Storage pool health**
- **C. System performance metrics**
- D. Network latency

Answer: B,C

Explanation:

The PowerFlex Dashboard provides a high-level view of the storage environment.

* Storage pool health (Option B): The GUI displays the capacity usage (Used vs. Free) and the health status (Green/Red) of all Storage Pools. It highlights if a pool is running out of space or has failed drives.

* System performance metrics (Option D): The dashboard features real-time graphs showing IOPS (Input/Output Operations Per Second), Bandwidth (MB/s), and Latency (ms) for the overall cluster, as well as for individual volumes and SDS nodes.

Incorrect Options:

* VM Backups (C) are managed by backup software (PowerProtect/Veeam), not the storage array GUI.

* Network Latency (A) is usually a switch/network statistic. While PowerFlex shows I/O latency, it does not act as a general network monitoring tool for switch-level latency.

NEW QUESTION # 82

Which action ensures compliance with PowerFlex alerting configurations?

- A. Enable snapshot retention policies
- B. Configure VLAN tagging for alert traffic
- **C. Enable SNMP traps for event monitoring**
- D. Assign alerts to fault sets

Answer: C

Explanation:

To ensure that a PowerFlex system complies with enterprise monitoring standards and that administrators are notified of critical failures immediately, integrating with external monitoring tools is essential.

* Enable SNMP traps (Option A): PowerFlex (specifically the Gateway or PowerFlex Manager) can be configured to send Simple Network Management Protocol (SNMP) traps to a central Network Operations Center (NOC) console (like SolarWinds, Nagios, or Dell Secure Connect Gateway). This ensures that if a drive fails or a node goes offline, the event is pushed out immediately rather than waiting for an administrator to log in and check the GUI.

* Why others are incorrect: Alerts are global or device-specific; they are not "assigned to fault sets" (B). Snapshot retention (C) is a data protection setting, not an alerting configuration. VLAN tagging (D) is for network traffic separation, not specifically for "alert compliance."

NEW QUESTION # 83

What is the minimum number of nodes required for creating a Fault Set in PowerFlex?

- A. 0
- **B. 1**
- C. 2
- D. 3

Answer: B

Explanation:

* 6 Nodes: To utilize the Fault Set feature (which provides higher availability than standard SDS grouping, typically for rack awareness), PowerFlex requires a minimum configuration.

* The Math:

* A Protection Domain requires a minimum of 3 Fault Sets to support the 2-copy mirroring (Primary, Secondary, and a third location for rebuilding if a set fails).

* Dell PowerFlex engineering requirements state that each Fault Set must contain at least 2 SDS nodes to ensure local redundancy and performance balance within the set.

* $3 \times \text{Fault Sets} \times 2 \times \text{Nodes} = 6 \times \text{Nodes}$ minimum.

NEW QUESTION # 84

Which characteristics define a Fault Set in PowerFlex? (Choose two).

- A. Contains metadata for storage pools
- **B. Ensures data availability during node failure**
- C. Requires a minimum of 3 nodes
- **D. Is limited to a single Protection Domain**

Answer: B,D

Explanation:

* Is limited to a single Protection Domain (Option D): A Fault Set is a logical subdivision within a Protection Domain. You cannot span a Fault Set across multiple Protection Domains.

* Ensures data availability (Option B): The purpose of a Fault Set is to simulate "Rack Awareness." PowerFlex ensures that copies of data (mirrors) are never placed in the same Fault Set. If Fault Set 1 (Rack 1) fails completely, the system guarantees that the secondary copies of that data exist in Fault Set

2 or 3, keeping the data available.

Note on C: While a cluster using Fault Sets requires 3+ nodes total, the definition of the Fault Set itself is about availability (B) and its hierarchy (D).

NEW QUESTION # 85

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