
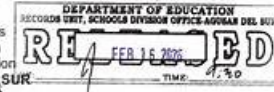


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Republic of the Philippines
Department of Education
Caraga Administrative Region
DIVISION OF AGUSAN DEL SUR


DEPARTMENT OF EDUCATION
RECORDS UNIT, SCHOOLS DIVISION OFFICE-AGUSAN DEL SUR
FEB 15 2026
TIME 4:30

DIVISION MEMORANDUM
NO. 101 s. 2026 FEB 15 2026

TO: Asst. Schools Division Superintendent
CID & SGOD Chiefs
Public School District Supervisors/In-Charge
School Heads of Elementary/Junior and Senior High School
School/District Sports Officers
All Others Concerned

ADDENDUM TO DIVISION MEMORANDUM NO. 100, s.2026 re:
PARTICIPATION TO THE 2026 REGIONAL ACADEMIC AND SKILLS
DEVELOPMENT - REGIONAL FESTIVAL OF TALENTS (RASD-RFOT)


1. In reference to the **Division Memorandum No. 100, s.2026 re: PARTICIPATION TO THE 2026 REGIONAL ACADEMIC AND SKILLS DEVELOPMENT - REGIONAL FESTIVAL OF TALENTS**. The field is hereby informed of the following additions to the Division Memorandum 100, s.2026 to wit:

A. List of learner-performers and coaches for RFOT- Sining Tanghalan.

B. All RFOT-Sining Tanghalan Participants will arrive at Talisay Elementary School on February 14, 2026 for blocking and familiarization of different contest venues.

2. All other provisions cited in Division Memorandum 100, s.2026 are still in effect.




3. Immediate and widest dissemination, and compliance of this memorandum is hereby enjoined.


Digitally signed
by Josita Carmen
Date:
2026.02.16
08:59:32 +0800

JOSITA B. CARMEN, CESO V
Schools Division Superintendent

Enclosure: As stated
Allotment: - 3 - 4 - 5 (D.O.50 - 97)
To be indicated in the Perpetual Index under the following subjects:
ADDENDUM PARTICIPATION

CID_DOB2026

Bldg. O Plaza Government Center, Patin-ay, Prosperidad, 8500
Agusan del Sur
✉: depedagusan@deped.gov.ph
☎: (085) 839-5456

P.S. Free & New D-ISM-FN-01 dumps are available on Google Drive shared by It-Tests: https://drive.google.com/open?id=1Qp2lragvzbUAdXI0sE5fIRUeNM_YFHsG

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EMC Dell Information Storage and Management Foundations v2 Exam Sample Questions (Q55-Q60):

NEW QUESTION # 55

Question:

What is true about the FCIP?

- A. Connects local iSCSI SANs to remote iSCSI SANs
- B. Connects local iSCSI SANs to remote FC SANs
- C. Connects local FC or iSCSI SANs to remote FC or iSCSI SANs
- **D. Connects local FC SANs to remote FC SANs**

Answer: D

Explanation:

FCIP (Fibre Channel over IP) is used to tunnel Fibre Channel traffic over IP networks. Its primary use case:

- * Connecting local FC SANs to remote FC SANs for disaster recovery and remote data replication.
- * It encapsulates FC frames into IP packets, transporting them over existing IP infrastructure.
- * Option B/C/D iSCSI is not directly involved in FCIP's primary function.

Reference: Dell Information Storage and Management Foundations 2023 Study Guide, Section: FCIP Connectivity and Usage.

NEW QUESTION # 56

Question:

A company needs to ensure high availability for its applications and minimize downtime in case of a disk failure. The current storage configuration is a RAID 0 array with SSDs. Which RAID level is most cost effective and would provide the necessary data protection without significant performance degradation?

- A. Upgrade to a RAID 6 array with SSDs for dual parity protection
- **B. Migrate to a RAID 5 array with SSDs for parity-based protection**
- C. Maintain the existing RAID 0 configuration with SSDs
- D. Implement a RAID 1 array with SSDs for disk mirroring

Answer: B

Explanation:

RAID 5 provides a cost-effective balance between:

Data protection (single parity, can tolerate one disk failure).

Performance (especially read-heavy environments).

Cost (uses fewer drives than RAID 1 or 6 for the same capacity).

* RAID 1 (B): Best for read-heavy workloads but doubles the storage needed (mirroring).

* RAID 0 (C): No protection against disk failure.

* RAID 6 (D): More protection (dual parity), but more write penalty and more disks needed.

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

NEW QUESTION # 57

Question:

Which information is contained in a stub file?

- A. Address of the source file
- B. Name and size of the archived file
- C. Hard drive address storing the archived file

- **D. Address of the archived file**

Answer: D

Explanation:

A stub file is a small placeholder file that remains on primary storage after data has been archived or moved to secondary storage. It contains a pointer or address of the archived data's location.

When accessed, the data is transparently retrieved from the archive.

* Address of the source file and other options do not accurately describe a stub file's purpose.

Reference: Dell Information Storage and Management Foundations 2023 Study Guide, Section: Data Archiving Solutions.

NEW QUESTION # 58

Question:

In traditional provisioning, which two factors determine the availability, capacity, and performance of the RAID set?

- A. Capacity of drives
- B. Make of drives
- **C. The RAID level**
- **D. The number of drives in the RAID set**

Answer: C,D

Explanation:

In traditional storage provisioning, the RAID configuration significantly impacts the storage system's characteristics:

* RAID Level: Determines data redundancy and fault tolerance. For example, RAID 1 mirrors data, providing high availability, while RAID 5 uses parity, balancing performance and redundancy.

* Number of Drives: Affects both capacity and performance. More drives can increase total storage capacity and improve performance through parallel data access.

* Make of Drives: While drive quality matters, it's less influential than RAID configuration in determining overall system characteristics.

* Capacity of Drives: Impacts total storage size but doesn't directly influence performance or availability as significantly as RAID level and drive count.

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

NEW QUESTION # 59

Question:

What is a key benefit for deploying a remote data protection and recovery solution in a data center environment?

- A. Reduces the cost of protecting data
- B. Avoids security risks that expose business data
- **C. Maximizes application and information availability**
- D. Reduces required maintenance time for IT resources

Answer: C

Explanation:

Remote data protection and recovery solutions, like replication and cloud-based backup, are primarily designed to ensure maximum application and information availability. They protect data in the event of:

* Local failures (disk, server, or site outages)

* Natural disasters (floods, fires)

* Ransomware attacks

By having off-site copies and failover options, businesses maintain continuous access to critical data.

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

NEW QUESTION # 60

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