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RESEARCH OF ALL PROGRAMS IN EDUCATION			
Course Material Writer & Reviewer	Helmer B. Montejo, Ed.D	Department	Teacher Education
Course Facilitator / Program & Year	BEED & BSED 3	Contact No.	
		Credit Units	1
Course Description	<p>This course deals with the science of research including its concepts, typologies, methods and applications in the field of education. It aims to acquaint the students on the role of research in improving the quality of life of the people particularly in their exposure and utilization. It introduces the students to an overview that will enhance their knowledge and skills in conceptualizing and conducting research through formulating research problems, conceptualizing research designs, constructing instruments, selecting samples, and writing research proposal. It demonstrates to them the communication research process, how it is designed, conducted, interpreted, critically evaluated, and presented. A research proposal is the required output of the course.</p> <p>For BEED, this is a practicum course that will provide prospective elementary teachers an avenue to conduct applied or action research that will provide empirical bases to improve teaching and learning. Moreover, this will keep abreast student-researchers with educational issues, trends and practices vis-à-vis local and global content to provide relevant learning experience and implement teaching strategies that are responsive to the learners' linguistic, cultural, socio-economic and religious backgrounds. Lastly, this course will propel Taliway City College as a whole in fulfilling its mission through engagement in research-based activities relevant to socio-economic development.</p> <p>For BSED English, this course develops skills in applying principles and approaches in research to find answers to questions in language learning and teaching. Moreover, it will help student-researchers to develop and utilize relevant materials that match the learners' learning styles, goals and culture and demonstrate an understanding of the range of verbal and non-verbal classroom communication strategies that support learner understanding, participation, engagement and achievement. Lastly, this course will propel Taliway City College as a whole in fulfilling its mission through engagement in research-based activities relevant to socio-economic development.</p> <p>For BSED Filipino, ang kursong ito ay sumasaklaw sa mga batayang kaalaman, sa mga lawak, url at metodo ng pananaliksik sa wika at panitikan, na maglulundo at paghaharap ng isang sulatang pananaliksik (research report). Dagdag pa, ang malaking maiulang nito para sa mga estudyanteng-mananaliksik na malsama ang mga pagbabago at pag-unlad sa edukasyon at iba pang larangan upang pagyamanin ang pagkatuto. Na maipakita ang mas malolim na pag-unawa at kaalaman sa batayang-pananaliksik at mga simulain ng pagtuturo at pagkatuto. Panghull, ang kursong ito ay naglalayong maiulang at maiisakutupan ang mga tungkulin sa pamamagitan ng mga batayang-pananaliksik na gawain na may kaugnayan sa sedyo-ekonomikong kaunlaran.</p> <p>For BSED Mathematics, the course aims to prepare prospective mathematics teachers to undertake an undergraduate research project. It gives teachers the opportunity to conduct researches that address problems, issues, and concerns in mathematics teaching and learning. It also showcases their research skills through the application of the mathematical content and processes they have learned previously. Moreover, it will help student-researchers to demonstrate skills in creative and critical thinking, logical reasoning, problem solving and decision making in various classroom situations and demonstrate knowledge of teaching strategies that promote literacy and numeracy skills. Lastly, this course will propel Taliway City College as a whole in fulfilling its mission through engagement in research-based activities relevant to socio-economic development.</p>		

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Pure Storage FlashArray Architect Associate Sample Questions (Q12-Q17):

NEW QUESTION # 12

A customer running FlashArray//X70R3 in production just purchased a FlashArray//C60R3 Array for a secondary site. The customer wants to have the lowest RPO (Recovery Point Objective) possible for the data.

Which FlashArray feature will meet the requirements?

- A. ActiveCluster
- B. Async Replication
- C. **ActiveDR**

Answer: C

Explanation:

The customer wants to achieve the lowest RPO (Recovery Point Objective) possible for their data when replicating between a FlashArray//X70R3 in production and a FlashArray//C60R3 at a secondary site. The best feature to meet this requirement is ActiveDR.

Why This Matters:

ActiveDR:

ActiveDR is an asynchronous replication solution designed for disaster recovery scenarios. It provides low RPOs, typically in the range of seconds to minutes, depending on network conditions and workload characteristics.

While it is asynchronous, ActiveDR achieves much lower RPOs compared to traditional async replication methods like snapshot replication.

It also supports fast failover and failback, ensuring minimal downtime during a disaster recovery event.

Why Not the Other Options?

A). ActiveCluster:

ActiveCluster provides synchronous replication with zero RPO and near-zero RTO. However, it requires both sites to be within a low-latency range (typically <10 ms). Since the customer has not specified that the secondary site is within synchronous distance, ActiveCluster is not feasible in this scenario.

C). Async Replication:

Traditional asynchronous replication (e.g., snapshot replication) typically results in higher RPOs compared to ActiveDR. It does not provide the same level of optimization for low RPOs as ActiveDR.

Key Points:

ActiveDR: Provides the lowest RPO possible for asynchronous replication, making it ideal for geographically distant secondary sites.

Network Latency: ActiveDR is designed to work efficiently over longer distances and higher latencies compared to synchronous solutions like ActiveCluster.

Disaster Recovery: Ensures protection against site failures with minimal data loss and downtime.

Reference: Pure Storage FlashArray Documentation: "ActiveDR for Disaster Recovery" Pure Storage Whitepaper: "Meeting RPO and RTO Requirements with FlashArray" Pure Storage Knowledge Base: "Choosing the Right Replication Solution for High Latency"

NEW QUESTION # 13

What should a protection group in a stretched pod be used for?

- A. Initiating ActiveDR failover/failback in a test scenario
- B. **Integrating ActiveCluster with async snapshot replication**
- C. Using CloudSnap to offload to a third-site target
- D. Configuring fan-out async snapshot replication

Answer: B

Explanation:

A protection group in a stretched pod should be used for integrating ActiveCluster with asynchronous snapshot replication. This combination allows for synchronous replication within the stretched pod (using ActiveCluster) while also enabling asynchronous replication to a third site for additional disaster recovery protection.

Why This Matters:

ActiveCluster: Provides synchronous replication between two sites within a stretched pod, ensuring zero RPO and near-zero RTO for high availability.

Async Snapshot Replication: Extends the disaster recovery strategy by replicating snapshots asynchronously to a third site, providing an additional layer of protection against regional failures.

Combining these features ensures both local high availability and remote disaster recovery.

Why Not the Other Options?

B). Using CloudSnap to offload to a third-site target:

CloudSnap is used to offload snapshots to cloud storage (e.g., AWS S3 or Azure Blob). While it is useful for backup purposes, it does not integrate with ActiveCluster for synchronous replication.

C). Initiating ActiveDR failover/failback in a test scenario:

ActiveDR is designed for asynchronous replication and failover/failback scenarios but does not integrate with ActiveCluster in a stretched pod configuration.

D). Configuring fan-out async snapshot replication:

Fan-out replication involves sending snapshots to multiple targets asynchronously. However, this does not align with the use case of integrating ActiveCluster with async replication for a stretched pod.

Key Points:

Stretched Pod: Enables synchronous replication across two sites using ActiveCluster. Async Replication: Adds a third-site replication target for comprehensive disaster recovery. Integrated Protection: Combines high availability and disaster recovery into a single solution.

Reference: Pure Storage FlashArray Documentation: "ActiveCluster with Async Replication" Pure Storage Whitepaper: "Disaster Recovery Strategies with FlashArray" Pure Storage Knowledge Base: "Using Protection Groups in Stretched Pods"

NEW QUESTION # 14

A customer is looking for a new storage system with the following requirements:

- * 20 TB of file shares
- * Support 800 TB of Wols
- * Low cost per GB
- * CloudSnap utilization in the future

Which Pure Storage platform should be recommended?

- A. FlashBlade//S
- B. FlashArray//X
- C. Cloud Block Store
- D. **FlashArray//C**

Answer: D

Explanation:

The customer is looking for a storage system that supports 20 TB of file shares, 800 TB of workloads, has a low cost per GB, and can utilize CloudSnap in the future. The best recommendation is FlashArray//C.

Why This Matters:

FlashArray//C:

FlashArray//C is designed for capacity-optimized workloads, making it ideal for use cases requiring large amounts of storage at a lower cost per GB compared to higher-performance arrays like FlashArray//X.

It supports QLC flash technology, which provides high density and cost efficiency for less performance-intensive workloads.

CloudSnap is fully supported on FlashArray//C, enabling snapshots to be offloaded to public cloud storage for disaster recovery or archival purposes.

Why Not the Other Options?

A). FlashArray//X:

FlashArray//X is optimized for high-performance workloads, such as databases and mission-critical applications. While it supports CloudSnap, it is more expensive and not the most cost-effective solution for large-scale capacity needs.

C). Cloud Block Store:

Cloud Block Store is a cloud-native block storage solution that runs in public clouds (e.g., AWS, Azure). It does not meet the requirement for on-premises storage with file shares and CloudSnap utilization.

D). FlashBlade//S:

FlashBlade//S is designed for file and object storage but is typically used for high-performance, unstructured data workloads. It is more expensive than FlashArray//C and not necessary for this use case.

Key Points:

FlashArray//C: Provides high-density storage at a low cost per GB, ideal for large-scale workloads.

CloudSnap Support: Enables offloading snapshots to the cloud for disaster recovery or archival purposes.

Cost Efficiency: Balances performance and cost, making it suitable for file shares and large datasets.

Reference: Pure Storage FlashArray//C Documentation: "Use Cases for FlashArray//C" Pure Storage Whitepaper: "Optimizing Storage Costs with FlashArray//C" Pure Storage Knowledge Base: "Choosing the Right FlashArray Model for Your Workload"

NEW QUESTION # 15

Which FlashArray feature best protects local snapshots from ransomware attacks?

- A. ActiveCluster
- **B. SafeMode**
- C. CloudSnap

Answer: B

Explanation:

The FlashArray feature that best protects local snapshots from ransomware attacks is SafeMode.

Why This Matters:

SafeMode Snapshots:

SafeMode is a security feature that creates immutable snapshots, meaning they cannot be deleted, modified, or encrypted by malicious actors, including ransomware.

These snapshots are locked for a user-defined retention period, ensuring data integrity and recoverability even in the event of a ransomware attack.

Why Not the Other Options?

A). CloudSnap:

CloudSnap offloads snapshots to cloud storage (e.g., AWS S3 or Azure Blob). While it provides an offsite backup solution, it does not inherently protect against ransomware attacks targeting local snapshots.

C). ActiveCluster:

ActiveCluster provides synchronous replication between two sites for high availability. While it ensures data redundancy, it does not protect against ransomware attacks targeting snapshots.

Key Points:

SafeMode: Creates immutable snapshots to protect against ransomware attacks. Data Integrity: Ensures snapshots remain unaltered during the retention period. Ransomware Protection: A critical feature for safeguarding data in modern IT environments.

Reference: Pure Storage FlashArray Documentation: "SafeMode Snapshots for Ransomware Protection" Pure Storage Whitepaper: "Protecting Data Against Ransomware with FlashArray" Pure Storage Knowledge Base: "Best Practices for Using SafeMode Snapshots"

NEW QUESTION # 16

Refer to the exhibit.

□ Which FlashArray controller(s) does the exhibit show?

- A. Top: Primary, Bottom: Secondary
- B. Top: CTO, Bottom: CT1
- **C. Top: CT1, Bottom: CT2**

Answer: C

Explanation:

Exhibit controllers of a Pure Storage FlashArray, specifically labeled as CT1 (top) and CT2 (bottom).

This labeling is consistent with Pure Storage's naming convention for its controllers.

Why This Matters:

Controller Identification:

Pure Storage FlashArray controllers are typically labeled as CT1 and CT2 to distinguish between the two controllers in an active/active architecture.

Both controllers work together to provide high availability and redundancy, ensuring seamless operation even if one controller is offline for maintenance or upgrades.

Active/Active Architecture:

In an active/active design, both controllers share the workload equally. If one controller is taken offline, the other seamlessly handles all I/O operations without impacting performance or availability.

Why Not the Other Options?

B). Top: Primary, Bottom Secondary:

Pure Storage does not use "Primary" and "Secondary" labels for its controllers. Instead, it uses specific identifiers like CT1 and CT2 to refer to the controllers.

C). Top: CTO, Bottom: CT1:

The label "CTO" is not a valid designation for FlashArray controllers. Pure Storage consistently uses CT1 and CT2 to identify the controllers.

Key Points:

Controller Labels: Pure Storage FlashArray controllers are labeled as CT1 and CT2.

Active/Active Design: Both controllers operate simultaneously to ensure high availability and performance.

Redundancy: The dual-controller architecture provides fault tolerance and minimizes downtime during maintenance or failures.

Reference: Pure Storage FlashArray Documentation: "Understanding FlashArray Controller Architecture" Pure Storage Knowledge Base: "Identifying FlashArray Controllers" Pure Storage Whitepaper: "Active/Active Controller Design for High Availability"

NEW QUESTION # 17

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