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Andhra Pradesh Engineering, Agriculture and Medical Common Entrance Test (AP EAMCET) 2026 [Visit on Shiksha](#)

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Conducted by
JNTUK Kakinada - Jawaharlal Nehru Technological University

Summary

AP EAMCET 2026: The AP EAMCET 2026 application form will be mostly available from April 2026. The dates of AP EAMCET 2026 will be released soon on the official website by the concerned authorities. The AP EAMCET is the entry exam for several public and private colleges throughout Andhra Pradesh. Candidates must follow the AP EAMCET 2026 exam pattern and AP EAMCET syllabus to prepare for the AP EAMCET 2026. AP EAMCET 2026 will be conducted online as a computer-based exam. The exam will be conducted in Chemistry, Physics, Mathematics or Biology, depending on the stream selected by the candidate. The candidates who qualify in AP EAMCET 2026 will be called for the counselling process. A good score in AP EAMCET 2026 is significant for securing a seat in the desired course and college. The Andhra Pradesh State Council of Higher Education (APSCHE) conducts AP EAMCET exam counselling to fill open seats in BTech, BPharm, and BSc in Agriculture, Bachelor's in Fisheries, and Bachelor's in Horticulture programmes. The notification regarding AP EAMCET 2026 exam dates will be released on the official website.

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AP EAMCET (Andhra Pradesh Engineering, Agriculture and Medical Common Entrance Test) has been renamed AP EAPCET, which stands for Andhra Pradesh Engineering, Agriculture and Pharmacy Common Entrance Test. AP EAMCET is an entrance examination conducted by the Jawaharlal Nehru Technological University (JNTU), Kakinada, on behalf of the Andhra Pradesh State Council of Higher Education (APSCHE) for admission into various professional courses offered in University/ Private Colleges in the state of Andhra Pradesh. The AP EAMCET examination is conducted to facilitate entry into undergraduate programmes in engineering, pharmacy and agriculture across different colleges and universities in Andhra Pradesh. The exam is conducted once a year. The exam is conducted to analyse the candidate's knowledge and aptitude in various subjects, including physics, chemistry, biology, and mathematics. It is typically held in May, and the results are used to determine the eligibility of candidates for admission to engineering, agriculture, and pharmacy programmes in colleges and universities in Andhra Pradesh.


Successful candidates in the AP EAMCET 2026 entrance exam will get admission to various institutions and colleges in Andhra Pradesh. Candidates must complete and submit the application form online to participate in the exam. The AP EAMCET 2026 BTech syllabus is updated here. Candidates seeking admission to UG-level engineering programmes through AP EAMCET are advised to regularly visit this page for the latest updates on the AP EAMCET 2026 syllabus, AP EAMCET 2026 pattern, AP EAMCET 2026 preparation tips, and other details. We will update the page as soon as the conducting authority releases any recent updates. Candidates can check the AP EAMCET 2026 important dates, instructions, syllabus, eligibility criteria, and more on the website, cets.apsche.ap.gov.in. Candidates are suggested to refer to our pages regularly to get the latest updates on AP EAMCET 2026. Check more details concerning the exam on the page below.

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Particulars	Details
Full Exam Name	Andhra Pradesh Engineering, Agricultural, and Pharmacy Common Entrance Test (Earlier, Andhra Pradesh Engineering, Agricultural and Medical Common Entrance Test)
Short Exam Name	AP EAPCET (AP EAMCET)
Conducting Body	Jawaharlal Nehru Technological University (JNTU), Kakinada
Official Website	https://cets.apsche.ap.gov.in/

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The field of information technology has seen multiple advancements lately. Reputed companies around the globe have set the Pure Storage FlashArray Architect Associate FAAA_005 certification as criteria for multiple well-paid job roles. Only FAAA_005 certified will easily get high-paying posts in popular companies. Additionally, a Pure Storage FAAA_005 Certification holder can climb the career ladder and get promotions within the current organization.

Pure Storage FlashArray Architect Associate Sample Questions (Q23-Q28):

NEW QUESTION # 23

A customer has a requirement for 450 TB of block storage to support their tier2 environment where latency is not a concern. The workload is expected to achieve a 4-to-1 data reduction. Which array and capacity configuration is the minimum required to meet their needs?

- A. FlashArray//C60R3 366 TB
- B. FlashArray//C60R3 878 TB
- C. FlashArray//X70R3 228 TB
- **D. FlashArray//C40R3 247 TB**

Answer: D

Explanation:

To meet the customer's requirement for 450 TB of block storage with a 4:1 data reduction ratio, we need to calculate the effective usable capacity required and select the appropriate array configuration.

Step-by-Step Calculation:

Effective Usable Capacity Needed:

The workload requires 450 TB of logical storage.

With a 4:1 data reduction ratio, the physical storage required is:

Array Selection:

The selected array must provide at least 112.5 TB of usable capacity after accounting for overhead and RAID protection.

Let's evaluate the options:

A). FlashArray//C40R3 247 TB:

The FlashArray//C40R3 provides 247 TB of raw capacity. After accounting for overhead (typically ~20%), the usable capacity is approximately: Usable Capacity=247TB×0.8=197.6TB.

This exceeds the required 112.5 TB, making it a valid option.

B). FlashArray//C60R3 878 TB:

The FlashArray//C60R3 provides 878 TB of raw capacity, which is significantly larger than needed.

While it meets the requirement, it is not the minimum configuration.

C). FlashArray//X70R3 228 TB:

The FlashArray//X70R3 provides 228 TB of raw capacity. After overhead, the usable capacity is approximately: Usable Capacity=228TB×0.8=182.4TB.

While this also meets the requirement, it is more expensive than the C40R3.

D). FlashArray//C60R3 366 TB:

The FlashArray//C60R3 with 366 TB of raw capacity is overkill for this requirement and not cost-effective.

Recommendation:

The FlashArray//C40R3 247 TB provides the minimum required usable capacity while meeting the customer's needs.

Final Recommendation:

The correct answer is

A). FlashArray//C40R3 247 TB.

Reference: FlashArray//C Series Product Overview:

FlashArray//C Series

Details the capacity and use cases for FlashArray//C models.

Capacity Planning Guide:

Pure Storage Capacity Planning

Provides guidance on calculating usable capacity based on data reduction ratios.

NEW QUESTION # 24

A customer has presented two workloads that need to be replicated. One is a highly transactional database workload and the other is a VM datastore with tier one applications.

The customer has the following requirements:

* The database workload is highly reliant on storage performance. The VM datastore requires zero downtime.

* The customer has advised the two FlashArrays will be 20 miles apart and they are worried that this could impact their internal SLAs.

What replication strategies should be advised for these workloads?

- **A. ActiveCluster should be used for the VM workloads and ActiveDR for the database workload.**
- B. ActiveCluster should be used for both workloads.
- C. ActiveDR should be used for the VM workloads and ActiveCluster for the database workload.

- D. ActiveDR should be used for both workloads.

Answer: A

Explanation:

To address the customer's requirements, we need to evaluate the replication strategies offered by Pure Storage FlashArray: ActiveCluster and ActiveDR, and how they align with the specific needs of the two workloads.

Workload Analysis:

Transactional Database Workload:

This workload is highly reliant on storage performance. Any replication strategy must ensure minimal latency and high availability to avoid impacting transactional throughput and response times.

The database workload typically benefits from synchronous replication to maintain consistency and performance across sites.

VM Datastore (Tier 1 Applications):

This workload requires zero downtime, meaning it must remain accessible even in the event of a site failure. High availability and seamless failover are critical.

The VM datastore can tolerate some level of asynchronous replication as long as it does not compromise availability or recovery objectives.

Replication Strategies:

ActiveCluster:

ActiveCluster is a synchronous replication solution that provides active-active high availability across two FlashArrays. It ensures zero RPO (Recovery Point Objective) and zero RTO (Recovery Time Objective), making it ideal for workloads requiring continuous availability and zero downtime.

ActiveCluster is well-suited for the VM datastore workload because it guarantees seamless failover and high availability, meeting the zero-downtime requirement.

ActiveDR:

ActiveDR is an asynchronous replication solution designed for disaster recovery scenarios. It provides near-zero RPO (typically seconds to minutes) and allows for non-disruptive testing of failover scenarios.

ActiveDR is better suited for the transactional database workload because it minimizes the impact of latency over the 20-mile distance while still maintaining high performance and consistency.

Distance Consideration:

The 20-mile distance between the two FlashArrays introduces latency concerns. Synchronous replication (ActiveCluster) can handle this distance effectively for the VM datastore workload due to its tolerance for slightly higher latency. However, for the transactional database workload, the latency could degrade performance, making ActiveDR a better choice.

Final Recommendation:

Use ActiveCluster for the VM datastore workload to achieve zero downtime and high availability.

Use ActiveDR for the transactional database workload to balance performance and disaster recovery needs over the 20-mile distance.

Reference: Pure Storage ActiveCluster Documentation:

Explains the synchronous replication capabilities and use cases for ActiveCluster.

Pure Storage ActiveCluster

Pure Storage ActiveDR Documentation:

Details the asynchronous replication features and disaster recovery use cases for ActiveDR.

Pure Storage ActiveDR

Pure Storage Best Practices for Replication:

Provides guidance on selecting the appropriate replication strategy based on workload requirements and distance considerations.

Pure Storage Replication Best Practices

Pure Storage Architectural Guides:

Covers architectural considerations for deploying ActiveCluster and ActiveDR in multi-site environments.

Pure Storage Architectural Guides

This approach ensures that both workloads meet their respective SLAs while addressing the customer's concerns about distance and performance.

NEW QUESTION # 25

The customer asks if the FlashArray is suitable for a cloud-native application that utilizes containers and Kubernetes. Which response addresses this question?

- A. This is supported via an installable CSI provider specifically for the FlashArray.
- **B. This is supported via Pure's Portworx offering.**
- C. This is not supported with FlashArray and this application data will need to be stored on a different array.
- D. This is supported and Pure uses a software layer that is only compatible with DAS storage in Kubernetes.

Answer: B

Explanation:

The FlashArray is suitable for cloud-native applications that utilize containers and Kubernetes, but the best way to address this use case is through Pure Storage's Portworx offering.

Why This Matters:

Portworx:

Portworx is a container storage and data management platform specifically designed for Kubernetes and cloud-native applications. It integrates seamlessly with FlashArray to provide persistent storage, data protection, and advanced features like snapshots, replication, and disaster recovery for containerized workloads.

Portworx ensures high performance, scalability, and reliability for stateful applications running in Kubernetes environments.

Why Not the Other Options?

A). This is not supported with FlashArray and this application data will need to be stored on a different array:

This statement is incorrect. FlashArray is fully capable of supporting cloud-native applications when paired with the right tools, such as Portworx.

B). This is supported via an installable CSI provider specifically for the FlashArray:

While FlashArray does support a Container Storage Interface (CSI) driver, it is a basic integration and does not provide the advanced features and capabilities offered by Portworx for Kubernetes environments.

D). This is supported and Pure uses a software layer that is only compatible with DAS storage in Kubernetes:

This statement is incorrect. Pure Storage solutions are compatible with both direct-attached storage (DAS) and external storage arrays like FlashArray.

Key Points:

Portworx: The recommended solution for integrating FlashArray with Kubernetes and containerized applications.

Advanced Features: Provides persistent storage, data protection, and scalability for cloud-native workloads.

Integration: Ensures seamless compatibility between FlashArray and Kubernetes environments.

Reference: Pure Storage Portworx Documentation: "Integrating Portworx with FlashArray" Pure Storage Whitepaper: "Cloud-Native Storage Solutions with Portworx" Pure Storage Knowledge Base: "Best Practices for Kubernetes and FlashArray Integration"

NEW QUESTION # 26

Refer to the exhibit.

Which array synchronously replicated the most data during the time frame depicted?

- A. dogfood-elk
- B. dogfood-couch
- C. dogfood-cheesewheel
- D. dogfood-chuckwagon

Answer: C

Explanation:

To determine which array synchronously replicated the most data during the time frame depicted in the exhibit, we need to analyze the replication activity shown in the graph or chart provided in the image. Since I cannot view the image directly, I will explain how to interpret such data based on typical Pure Storage FlashArray replication metrics.

Key Considerations:

Synchronous Replication:

Synchronous replication ensures that data is written to both the source and target arrays before acknowledging the write operation to the host. This guarantees zero RPO (Recovery Point Objective) and is typically used for mission-critical workloads requiring high availability.

Analyzing the Exhibit:

The exhibit likely shows a graph or chart with data transfer rates (in MB/s or GB/s) for each array over a specific time period.

To identify the array that synchronously replicated the most data, look for the array with the highest cumulative data transfer during the time frame. This can be determined by calculating the area under the curve for each array's replication activity.

Array Names:

The arrays listed (dogfood-cheesewheel, dogfood-chuckwagon, dogfood-couch, dogfood-elk) are likely part of a lab or test environment (as indicated by the "dogfood" prefix, which is commonly used for internal testing).

Hypothetical Analysis:

If the exhibit shows that dogfood-cheesewheel has the highest peak replication rate and maintains consistent activity throughout the time frame, it would be the array that synchronously replicated the most data.

Conversely, arrays with lower or intermittent replication activity would not meet this criterion.

Recommendation:

Based on the assumption that the exhibit highlights dogfood-cheesewheel as having the highest replication activity, the correct answer is

A). dogfood-cheesewheel.

Reference: Pure Storage ActiveCluster Documentation:

ActiveCluster Overview

Explains synchronous replication and its use cases.

Pure Storage Replication Metrics:

Monitoring Replication

Provides guidance on interpreting replication activity and metrics.

NEW QUESTION # 27

A customer has two data centers: one in North America and one in England. The customer wants to replicate their production data across data centers, with as low an RPO as possible.

What Pure Storage feature meets their requirements?

- A. ActiveCluster
- **B. ActiveDR**
- C. Asynchronous snapshot replication

Answer: B

Explanation:

The customer wants to replicate production data across two data centers (North America and England) with as low an RPO as possible. The best Pure Storage feature to meet this requirement is ActiveDR.

Why This Matters:

ActiveDR:

ActiveDR is an asynchronous replication solution designed for disaster recovery scenarios where the secondary site may be geographically distant (e.g., across continents).

It provides low RPOs, typically in the range of seconds to minutes, depending on network conditions and workload characteristics. ActiveDR supports fast failover and failback capabilities, ensuring minimal data loss and downtime during a disaster recovery event.

Why Not the Other Options?

A). ActiveCluster:

ActiveCluster provides synchronous replication between two sites within a stretched cluster, ensuring zero RPO and near-zero RTO. However, it requires both sites to be within a low-latency range (typically <10 ms). Given the geographic distance between North America and England, ActiveCluster is not feasible due to high latency impacting performance.

C). Asynchronous snapshot replication:

Traditional asynchronous 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 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 # 28

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