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QUESTION 1

An Architect needs to design a deployment process without downtime for end users. The system architecture contains an AEM author, two AEM publishers, two publish Dispatchers, and a centrally managed load balancer. The publishers serve some content that cannot be cached.

Which two actions should the Architect take to meet these requirements? (Choose two.)

- A. Connect each publish Dispatcher to one AEM publish
- B. Use each publish Dispatcher to load-balance to both AEM publishers
- C. Deploy software packages by replicating them from author to publishers
- D. Configure the centrally managed load balancer to connect directly to the AEM publisher that is not being dedKyed to
- E. Deploy software package to AEM Publishers one by one

Correct Answer: CD

QUESTION 2

A website built on AEM Sites displays the company's stock price in the footer of all pages. The stock data is retrieved from a third party REST service using two-way SSL and rendered in an AEM component using HTL. During performance testing in the last development sprint it becomes apparent that the third party service sometimes takes up to 30 seconds to respond, which degrades the overall site performance.

How should an Architect address this issue?

- A. Call the REST service directly from the browser
- B. Temporarily remove the component from all content
- C. Load the stock data component asynchronously
- D. Add a 5 second timeout to the REST call

Correct Answer: C

QUESTION 3

A large AEM enterprise site is implementing authentication and requires a true optimal load balancing across the site's multi AEM publish instances. Which approach should an Architect take to meet this requirement?

- A. Configure Sticky Connections
- B. Configure the Dispatcher to run with a Dedicated System Usei
- C. Enable Encapsulated Token Option
- D. Enable Round Robin processing in Dispatcher configuration



Correct Answer: D

QUESTION 4

An AEM client requests that an Architect to establish non-functional KPIs. The Architect needs to avoid impacting user experience, asset processing, and download speed while doing this.

How should the Architect measure the performance properly to establish target metrics?

- A. Tail the Access Log and look for long-running queries
- B. Use the Free Request Log Analyzer Command Line Tool
- C. Use JMeter for end-to-end tests
- D. Use the OOTB Explain Query Tool

Correct Answer: D

QUESTION 5

A customer wants to migrate their AEM environment from an on-premise infrastructure to a public cloud to improve performance. The customer currently hosts many assets (images, videos, documents) in the DAM. Approximately 10 business users frequently upload new assets and update existing assets. Editors then use these assets on the sites.

What should an Architect do as part of this migration?

- A. Move to a shared datastore and enable binary less replication
- B. Set up Connected Assets to share the DAM assets in the sites
- C. Set up a horizontally scalable AEM environment on MongoDB
- D. Run online revision cleanup before moving to the new storage format

Correct Answer: D

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