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**Exam** : **AD0-E117**

**Title** : Adobe Experience Manager  
Architect Master

**Vendor** : Adobe

**Version** : DEMO

**NO.1** An AEM architect is planning to move the existing content from an AEM 6.5 instance to an AEM as a Cloud Service instance using the Content Transfer Tool. The architect is going to run the offline compaction on AEM 6.5 for migration purposes. What two actions would the architect take before starting the migration?

(Choose two.)

- A. Ensure destination AEM instance has free disk space of minimum 1.5x the JCR size
- B. Disable Wipe mode on AEM as cloud repository
- C. Enable Wipe mode on AEM as cloud repository
- D. Ensure source AEM instance has free disk space of minimum 1.5x the JCR size

**Answer:** B D

**NO.2** A retail customer with an international presence and both in-store and online sales needs a new assets platform. The customer decides to use AM assets. The customer's sites will continue to run on their proprietary CMS for websites.

The customer wants to be able to scale the platform for spikes in user traffic such as on local sales or online marketing campaigns. Under some circumstances, the customer also has a higher load of editors for a certain period of time.

Which architecture should an Architect use for this business case?

- A. An AEM Publish instance on Adobe Managed Services with auto scaling
- B. An AEM as a Cloud Service Sites with Dynamic Media
- C. An AEM Assets setup on Adobe Managed Services with Cloud Manager
- D. An AEM as a Cloud Service Assets setup using the combined CDN for delivery

**Answer:** D

Explanation:

"using AEM as a Cloud Service Assets setup using the combined CDN for delivery can provide scalability, performance, and security for asset delivery".

**NO.3** A client is upgrading their live site hosted on AEM via AMS from version 6.3 to 6.5. The client prefers Blue Green deployment approach and hence not choosing an in-place upgrade.

Which tool would the architect use to migrate the existing content to new servers?

- A. Bulk Import Tool
- B. Oak-Run Tool
- C. CRX2OAK Tool
- D. Content Transfer Tool

**Answer:** D

**NO.4** A customer has a website with 10,000 pages and wants to improve performance. Which option should be used?

- A. Specify a wildcard allow rule in the invalidate section
- B. Advise to use URL parameters instead of sling selectors
- C. Decrease .stat file level from the default
- D. Increase .stat file level from the default

**Answer:** D

Explanation:

"increasing .stat file level from the default can improve performance by reducing the number of requests to AEM publish instances".

**NO.5** A customer wants to implement an AEM solution to serve localized content to several regional websites.

Which AEM capability should the Architect recommend?

- A. Use translation connector and Multi Site Manager
- B. Use il8N API and Multi Site Manager
- C. Use translation connector and il8N API
- D. Use translation connector and translation workflows

**Answer:** A

Explanation:

According to Adobe Experience Manager documentation, translation connectors are used to integrate AEM with third-party translation services to orchestrate the translation of AEM content. Multi Site Manager (MSM) is used to create and manage multiple websites that share common content and structure.

<https://experienceleague.adobe.com/docs/experience-manager-cloud-service/content/sites/administering/reusing-content/translation/sites/configure-connector.html%3Flang%3Den>

**NO.6** A company is implementing a new e-commerce site that is expected to get seasonal and flash-sale induced traffic peaks from all over the world. It is projected that a minute of downtime could cause excessive lost revenue. The company management wants to keep resource utilization to optimal levels without experiencing degradation to avoid introducing bugs in the system.

The Architect needs to choose between AEM 6.5 and AEM as Cloud Service.

What are the two most critical non-functional requirements the Architect must consider? (Choose two.)

- A. Scalability
- B. Availability
- C. Reliability
- D. Maintainability
- E. Usability

**Answer:** A B

Explanation:

According to Adobe Experience Manager documentation<sup>3</sup>, AEM as Cloud Service provides scalable and resilient architecture that can handle traffic peaks and ensure high availability. AEM 6.5 requires manual scaling and backup strategies to achieve the same level of performance and reliability.

**NO.7** A news agency editor wants to publish news articles to an intermediate Publish (preview) instance for internal review before publishing the article to production Publish instance.

Which two steps should the Architect recommend? (Choose two.)

- A. Create a closed user group (CUG) for editors
- B. Create a reverse replication agent on preview server
- C. Create a separate live copy to preview content
- D. Set up a new replication agent for preview server

**E.** Create a custom publish workflow

**Answer:** C D

Explanation:

Create a separate live copy to preview content and set up a new replication agent for preview server<sup>1</sup>

. According to Adobe Experience Manager documentation<sup>4</sup>, a live copy is used to create a local copy of content from another site that can be modified independently. A replication agent is used to publish content from an author instance to a publish instance. Creating a reverse replication agent on preview server (B) is not necessary as reverse replication is not supported by AEM as a Cloud Service<sup>1</sup>. Creating a custom publish workflow (E) is also not necessary as workflows are handled by AEM Cloud Service automatically<sup>1</sup>.

**NO.8** Approximately 300 tags are migrated from /etc/tags to /content/cq:tags prior to AEM 6.5 migration. However, AEM did not recognize the tags under /content/cq:tags. What steps can be taken to resolve the tag migration?

**A.** Re-tagging all the affected content pages from Page Properties Editor

**B.** Update the Day Communicate 5 Tagging Configuration for the root path in AEM Web Console - Configuration Manager

**C.** Restart Day Communicate 5 Tagging in AEM Web Console - System Bundles

**Answer:** B

**NO.9** After building an AEMaaCS website, it was found that non-cached secured static content will put too much load on the servers. How can this secured static content be cached without creating a security concern?

**A.** Cache the secured content on the CDN using AuthChecker module

**B.** Cache the secured content on the CDN and return "Cache-Control: private" on the HTTP header

**C.** Cache the secured content on the dispatcher using AuthChecker module

**D.** Cache the secured content on the dispatcher and return "Cache-Control: private" on the HTTP header

**Answer:** C