

**Boost up Your Certification Score**

# **Adobe**

## **AD0-E136**

**Adobe Experience Manager as a Cloud Service Migration**



**For More Information – Visit link below:**

**<https://www.examsboost.com/>**

### **Product Version**

- ✓ Up to Date products, reliable and verified.
- ✓ Questions and Answers in PDF Format.

# Latest Version: 6.0

## Question: 1

During the design phase, you discover that a significant number of components in the client's current AEM environment rely on deprecated APIs. What is the best course of action?

Response:

- A. Deploy the components without modification
- B. Refactor the components using supported APIs and tools like BPA
- C. Replace all deprecated components with out-of-the-box alternatives
- D. Migrate the components directly to a staging environment for testing

**Answer: B**

## Question: 2

In the process of assessing users, groups, and permissions for migration in AEM Cloud Service, consider a scenario where a large enterprise with multiple business units and regional teams is undergoing migration. The organization has diverse user roles with varying levels of permissions in the current AEM instance.

Which factors should be taken into account to comprehensively assess and determine the migration of users, groups, and permissions?

- A. Conduct a quick survey among users to identify their preferred permissions in the new AEM Cloud Service environment, and migrate users and groups accordingly to meet their expectations.
- B. Automatically migrate all users and groups, then manually review and adjust permissions post-migration based on the feedback received from business unit leaders.
- C. Exclude users with administrative roles from the migration process, assuming that these roles will be re-assigned in the new AEM Cloud Service environment. Migrate only content-related users and groups.
- D. Analyze the existing user roles and permissions, considering the specific needs of each business unit and regional team. Identify and document any custom permissions or unique user roles that may require special handling during migration.

**Answer: D**

## Question: 3

What is the primary goal of reviewing deprecated capabilities in an AEM migration?

- A. To eliminate all legacy workflows

- B. To determine compatibility with AEM as a Cloud Service
- C. To reduce the overall migration timeline
- D. To prepare for caching optimizations

**Answer: B**

### Question: 4

How is the effective configuration determined when multiple configurations for the same PID are applicable based on runmodes?

- A. Random selection
- B. Configuration with the lowest number of matching runmodes
- C. Alphabetical order
- D. Configuration with the highest number of matching runmodes

**Answer: D**

### Question: 5

Which steps are essential when preparing configurations for Asset Microservices?  
(Choose three)

- A. Define custom rendition profiles
- B. Audit existing asset metadata
- C. Configure synchronous replication for assets
- D. Set up asset processing workflows
- E. Optimize metadata extraction rules

**Answer: A,B,E**

### Question: 6

When designing caching strategies, which factor is most critical?

- A. User access permissions
- B. Frequency of content updates
- C. Number of content authors in the system
- D. Content taxonomy structure

**Answer: B**

## Question: 7

When implementing asset-related features in AEM Cloud Service, what considerations should be taken into account?

- A. The availability of third-party plugins for asset management.
- B. The impact of asset-related changes on user workflows and business processes.
- C. Only the technical aspects of asset migration.
- D. The exclusion of multimedia assets from the migration process.

**Answer: B**

## Question: 8

Which steps should be taken to prepare an asset migration strategy?  
(Choose three)

- A. Audit the current asset repository for metadata completeness
- B. Optimize asset renditions for cloud processing
- C. Automate asset ingestion workflows
- D. Validate dispatcher configurations before migration
- E. Develop a fallback plan for incompatible assets

**Answer: A,B,E**

## Question: 9

Which tool is used to pull assets from the filesystem and import asset metadata from a CSV file during migration?

- A. ACS AEM Tools Tag Maker
- B. ACS AEM Tools CSV Asset Importer
- C. ACS Commons Bulk Workflow Manager
- D. ACS Commons Fast Action Manager

**Answer: B**

## Question: 10

Which step ensures a seamless deployment process?

- A. Directly editing configurations in the production environment
- B. Using automated testing within Cloud Manager pipelines
- C. Skipping the staging environment for small updates
- D. Manually configuring assets in the Cloud environment

**Answer: B**

# Thank You for Trying Our Product

For More Information – **Visit link below:**

**<https://www.examsboost.com/>**

15 USD Discount Coupon Code:

**G74JA8UF**

## FEATURES

- ✓ **90 Days Free Updates**
- ✓ **Money Back Pass Guarantee**
- ✓ **Instant Download or Email Attachment**
- ✓ **24/7 Live Chat Support**
- ✓ **PDF file could be used at any Platform**
- ✓ **50,000 Happy Customer**

