



AD0-E100^{Q&As}

Adobe Experience Manager Assets Developer

Pass Adobe AD0-E100 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.passapply.com/ad0-e100.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Adobe
Official Exam Center

- ⚙ **Instant Download** After Purchase
- ⚙ **100% Money Back** Guarantee
- ⚙ **365 Days** Free Update
- ⚙ **800,000+** Satisfied Customers





QUESTION 1

For which two reasons should a developer avoid changing the ExtendScript library in the Media Extraction Step? (Choose two.)

- A. The library provides permissions to InDesign Server to generate renditions for INDD files.
- B. The library implements event listeners responsible for renditions generation by InDesign Server.
- C. The library provides communication functionality between AEM and InDesign Server.
- D. The library is responsible for creating different renditions under the INDD file uploaded to DAM.

Correct Answer: AC

Reference: <https://helpx.adobe.com/experience-manager/6-3/assets/using/indesign.html>

QUESTION 2

An Author wants to search and filter through all assets in the DAM in order to find assets expiring within the next week. What is the most efficient way of doing this?

- A. Configure the Assets Admin Search rail to include the Property Predicate and configure the property name to jcr:content/metadata/prism:expirationDate
- B. Configure the Assets Admin Search rail to include the Date Range Predicate and configure the property name to jcr:content/metadata/prism:expirationDate
- C. Configure the Assets Admin Search rail to include the Expiry Status Predicate
- D. Configure the Assets Admin Search rail to include the Relative Date Predicate

Correct Answer: B

Reference: <https://docs.adobe.com/content/help/en/experience-manager-65/assets/using/searchassets.html>

QUESTION 3

A user group is created to upload new Assets to AEM Assets. This group has the Read and Create permissions for the path /content/dam set to Allow. The members of this group are able to browse all of the content in the DAM when they log into AEM Assets. Members do not see the option to upload a new Asset. What should be done to resolve this issue?

- A. The group should also have the Modify permission for /content/dam set to Allow.
- B. The group should also have the Replicate permission for /content/dam set to Allow.
- C. The group should also have the Create permission for / set to Allow.
- D. The group should also have the Create permission for /content set to Allow.



Correct Answer: A

Reference: <https://experienceleaguecommunities.adobe.com/t5/adobe-experience-manager/give-uploadcreate-only-permissions-to-user-in-aem/qaq-p/313530>

QUESTION 4

A user has created a custom metadata schema that includes a multi value text field. After modifying the file that the metadata has been applied to, the user discovers that the property corresponding to the multi value text field contains a new value. What does this mean?

- A. Another metadata schema that was previously applied to the asset is causing a conflict.
- B. The multi value text field was simultaneously updated by a different AEM Assets user.
- C. The multi value text field is configured as a required field in the metadata schema.
- D. Another field in the metadata schema maps to the same property as the multi value text field.

Correct Answer: A

QUESTION 5

A developer has a new requirement to send an email when an asset gets published. The email body must contain all asset metadata. The published asset must be attached to the email.

Which two tasks must the developer perform? (Choose two.)

- A. Set up the Day CQ replication email service in the OSGI configurations.
- B. Configure the DAM Asset Notification in the workflow launchers.
- C. Create a custom OSGI service event handler must be implemented.
- D. Set up the Day CQ Mail Service in the OSGI configurations.

Correct Answer: AD

[AD0-E100 PDF Dumps](#)

[AD0-E100 Study Guide](#)

[AD0-E100 Braindumps](#)