



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

A user would like to create watermarked renditions of some assets in AEM Assets. Which of the following would you recommend as a workflow strategy that best achieves this goal?

- A. Implement a new workflow process to generate a watermarked rendition of an asset. Create a new workflow model that includes this process, and run this workflow on the desired assets.
- B. Modify the DAM Update Asset workflow model to include the Add Watermark process.
- C. Implement a new workflow process to generate a watermarked rendition of an asset. Modify the DAM Update Asset workflow model to include this workflow process.
- D. Create a new workflow model that includes the Add Watermark process, and run this workflow on the desired assets.

Correct Answer: B

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

QUESTION 2

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 3

A developer has modified the out-of-the-box DAM Update Asset workflow to include a Review and Approval Process Step that generates a task whenever a new video asset is created or when a video asset is modified. However, when the developer uploaded a new video to the DAM and has approved the video asset, it suddenly generated another Approval Task after completing the previous one.

The workflow launcher for both the Create and Modified events have been configured with the following:



```
jcr:primaryType="cq:WorkflowLauncher"  
condition=""  
enabled="{Boolean}true"  
excludeList="event-user-data:changedByWorkflowProcess"  
glob="/content/dam/(?!subassets.*)*/renditions/original"  
nodetype="nt:file"  
runModes="author"
```

What are the two things you can change to fix this issue? (Choose two.)

- A. Add the dam:status property in the exclude list of the DAM Update Asset Created event
- B. Add the dc:format==video/* condition
- C. Add the dam:status property in the exclude list of the DAM Update Asset Modified event
- D. Add the jcr:content/jcr:mimeType==video/* condition

Correct Answer: BD

QUESTION 4

A company has a wide selection of products and each product has multiple associated images in the DAM. Authors want to search for all images for few products by their product ID at the same time in the asset search. Which change would you recommend to make the search easier?

- A. In DAM Similarity Search Service, add an entry of product ID and search using the omniseach box.
- B. Add product ID in the Elevate for search keywords for all products, using omniseach box to search.
- C. Using the GQL full-text search feature, specify product ID in the metadata keyword in the search panel.
- D. Create a multi value property predicate on the asset admin search rail to target product ID.

Correct Answer: C

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

QUESTION 5

A resource has already been resolved. What is the best way to modify a property of an asset resource in an OSGi service implementation?

- A. resource.setProperty("isFlagged", true).
- B. Adapt resource to Node.class, then invoke node.setProperty("isFlagged", true).
- C. item.setProperty("isFlagged", true).



D. Start a new AssetsManager object, then invoke setAssetProperty(resource, "isFlagged", true).

Correct Answer: C

[Latest AD0-E100 Dumps](#)

[AD0-E100 Study Guide](#)

[AD0-E100 Braindumps](#)