

# DUMPS ARENA

## Adobe Experience Manager 6 Assets Developer

Adobe AD0-E100

Version Demo

Total Demo Questions: 10

Total Premium Questions: 51

Buy Premium PDF

<https://dumpsarena.com>

[sales@dumpsarena.com](mailto:sales@dumpsarena.com)

dumpsarena.com

**QUESTION NO: 1**

A user will read access to the DAM needs to be able to modify, create and delete assets in the /content/dam/assets folder. The access control list is shown.

Principal	Path		Privileges
group-1	/content/dam/assets	Allow	jcr:addChildNodes jcr:lockManagement jcr:modifyProperties jcr:nodeTypeManagement jcr:versionManagement
		Deny	jcr:removeChildNodes jcr:removeNode
group-2	/content/dam/assets	Allow	jcr:addChildNodes jcr:lockManagement jcr:modifyProperties jcr:nodeTypeManagement jcr:versionManagement
		Deny	crx:replicate
group-3	/content/dam/assets	Allow	crx:replicate jcr:removeChildNodes jcr:removeNode
group-4	/content/dam/assets	Allow	jcr:addChildNodes jcr:nodeTypeManagement jcr:removeChildNodes jcr:removeNode

To which groups should the user be added to receive the necessary permissions? (Choose two.)

- A. Group-4
- B. Group-2
- C. Group-3
- D. Group-1

**ANSWER: B C**

### QUESTION NO: 2

A company has a set of DAM assets related to "hiking". Most of the assets have the keyword "hiking" in title and /or description in the metadata and they are showing up In Omni search while search for "hiking". Another set of mountain assets are later added to the DAM without the "hiking" in the their metadata. What changes can be done to include the mountain assets in the top of the result while searching for "hiring"?

- A. In assets metadata editor, create and assigned the "hiking" tag to all mountain assets.
- B. In asset metadata, add the keyword "hiking" in search boosting to all mountain assets.
- C. Add the keyword "hiking" to the Content and Status of the mountain assets in metadata.
- D. Ensure the mountain assets are placed before the hiking in a folder named hiking.

**ANSWER: A**

### QUESTION NO: 3

A user would like to lake an image m AEM Assets and send a copy of the image to an external system The copy of the image that is sent must have a specific height and width. The client cannot have rendition with the dimensions preserved in AEM. Assuming the external system includes a REST API that supports file uploads which step in the workflow model will you do after resizing the image?

- A. Apply the image profile to the folder and run the smart crop workflow.
- B. Upload the image to the external system: then, delete the rendition from the JCR.
- C. Modify the update asset workflow to delete the rendition from the JCR
- D. Call the REST API from the external system

**ANSWER: A**

**QUESTION NO: 4**

The following is an OSGi configuration of the DAM Safe Binary Filter:

```
jcr:primaryType="sling:OsgiConfig"  
cq.dam.empty.mime="(Boolean>false"  
cq.mime.type.blacklist="[text/html, application/octet-stream, image/svg+xml]"
```

What is the result when an AEM Author uploads an HTML file to the DAM?

- A. The author is not allowed to download the HTML file from the DAM.
- B. The author is not able to view the HTML file that was uploaded to the DAM
- C. The author is not allowed to upload the HTML file to the DAM and receives a Restricted Pile error
- D. The author is not able to edit the metadata of the HTML file

**ANSWER: C**

**QUESTION NO: 5**

The dynamic media presets tiles (Image Presets and Viewer Presets) are missing from the AEM global navigation console. What should be done to enable those tiles?

- A. Install Feature Pack 15207 from Package Share and restart AEM instance to enable Dynamic Media.
- B. Enter the Dynamic Media account information in Cloud Services to enable the Dynamic Media.
- C. Restart the AEM instance using the dynamicmedia run mode to enable Dynamic Media.
- D. Set the dynamicMediaEnabled flag to True at /etc/dam/dynamicmediaconfig using CRXDE Lite

**ANSWER: D**

**QUESTION NO: 6**

A client wants to prevent users from adding ZIP files to the DAM if a user uploads a ZIP file it must automatically be replaced with a folder that contains the content of that ZIP file

Which workflow should be used to achieve this goal?

- A. Add the Unarchiver process to the end of the DAM Update Asset workflow, and configure the Unarchiver to remove the original Asset.

- B.** Add the Unarchiver process to the end of the DAM Update Asset Workflow and add the Delete Asset process after the Unarchiver process.
- C.** Add the Unarchiver process to the beginning of the DAM Update Asset Workflow, and add the Delete Asset process to the end of the workflow
- D.** Add the Unarchiver process to the beginning of the DAM Update Asset workflow and configure the Unarchiver to remove the original Asset.

**ANSWER: C**

#### **QUESTION NO: 7**

A developer is trying to use the out-of-the-box Image component to display a 1600 pixel x 1125 pixel image on an AEM site. The web image used is being downscaled to 1280 pixels.

Which two must be modified to render images with dimensions larger than 1280 pixels? (Choose two.)

- A.** The Media Extraction workflow step on the DAM Update Asset Workflow
- B.** Day CQ DAM Buffered Image Cache
- C.** Adobe CQ DAM Asset Cache
- D.** The Process Thumbnails workflow step on the DAM Update Asset Workflow

**ANSWER: A D**

#### **QUESTION NO: 8**

A company uploaded several images that represent products and each product is associated with a unique SKU number. The product owner would like the ability to search for multiple products by SKU number. What two steps must be completed to do this? (Choose two.)

- A.** Customize the Assets Admin Search rail to include a Single Property Predicate and configure the property name to the SKU number
- B.** Customize the image metadata schema and add a new Multi Value Text field for the SKU number
- C.** Customize the Assets Admin Search rail to include a Multi Value Property Predicate and configure the property name to the SKU number
- D.** Customize the image metadata schema and add a new Single Line Text field for the SKU number

**ANSWER: B C****QUESTION NO: 9**

A developer implements a custom assets upload component for their AEM site to allow authorized end users to upload their new company logos ('-png. Vjpg) to the DAM to create custom branded portals.

The developer is testing the custom servlet (/bin/companyX/uploadDealerLogo) by uploading the new asset on the publish instance but is receiving a 403 forbidden error during upload

What are two potential reasons for this error? (Choose two.):

- A. The MIME types of the logos are NOT allowed in Day CQ DAM Asset Upload Restriction
- B. Apache Sting Referrer Filters Allow Hosts needs to be setup in OSGi configurations
- C. Remove "Post" from Adobe Granite CSRF Filter s Filter Methods in the OSGi configurations
- D. The dispatcher needs to be configured under 'filter ( /type 'allow- /url Vbin/companyX/"" }

**ANSWER: B D****QUESTION NO: 10**

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.

**ANSWER: A C**