



AD0-E103^{Q&As}

Adobe Experience Manager Developer

Pass Adobe AD0-E103 Exam with 100% Guarantee

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

<https://www.geekcert.com/ad0-e103.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 developer has a component located under the path /apps. This component has a Client Library which is directly loaded onto a page. The publish instance loads the page correctly. The dispatcher also loads the page but the Client Library is missing.

How should the developer resolve this issue, while taking security into consideration?

- A. Change the ACLs for the Client Library.
- B. Move the Client Library under /apps/library.
- C. Add the property allowProxy with a boolean value true.
- D. Allow the path to the clientlibs on the dispatcher.

Correct Answer: C

Reference: <https://docs.adobe.com/content/help/en/experience-manager-64/developing/introduction/clientlibs.html>

QUESTION 2

A developer wants to extend AEM Core Components to create a custom Carousel Component. How should the developer extend the Core Components?

- A. Make changes to the original component and assign a component group.
- B. Use the sling:resourceSuperType property to point to the core component.
- C. Use the sling:resourceType property to point to the core component.
- D. Copy the Core Carousel component to /apps/ folder.

Correct Answer: D

QUESTION 3

The following stack trace is written in the error.log file after installing a custom application package.



```
2.02.2019 15:21:59.659 *INFO* [OsgiInstallerImpl]
org.apache.sling.installer.core.impl.tasks.BundleStartTask Could not start bundle com.adobe.cq.sample-bundle [526].
Reason: {}. Will retry.
org.osgi.framework.BundleException: Unable to resolve com.adobe.cq.sample-bundle [526] (R 526.0): missing requirement
 [com.adobe.cq.sample-bundle [526] (R 526.0)] osgi.wiring.package; (&(osgi.wiring.package=com.example.customlib)(ve
rsion>=3.8.0)!(version>=4.0.0)) Unresolved requirements: [[com.adobe.cq.sample-bundle [526] (R 526.0)] osgi.wiring
.package; (&(osgi.wiring.package=com.example.customlib)(version>=3.8.0)!(version>=4.0.0))]
    at ....
12.02.2019 15:21:59.671 *INFO* [OsgiInstallerImpl] org.apache.sling.installer.core.impl.tasks.BundleStartTask Could
not start bundle com.adobe.cq.sample-bundle [526]. Reason: {}. Will retry. org.osgi.framework.BundleException: Unab
le to resolve com.adobe.cq.sample-bundle [526] (R 526.0): missing requirement [com.adobe.cq.sample-bundle [526] (R 52
6.0)] osgi.wiring.package; (&(osgi.wiring.package=com.example.customlib)(version>=3.8.0)!(version>=4.0.0)) Unreso
lved requirements: [[com.adobe.cq.sample-bundle [526] (R 526.0)] osgi.wiring.package; (&(osgi.wiring.package=com.exa
mple.customlib)(version>=3.8.0)!(version>=4.0.0))]
    at ....
```

What are two different ways that the developer could resolve the OSGi bundle dependency error? (Choose two.)

- A. Install the jar in AEM via the curl command ``curl -u username:password -F file=@"./com.example.customlib-3.8.jar" -F name="Dependency" -F force=true -F install=true http://localhost:4502/crx/packmgr/service.jsp --progress-bar -o upload.txt``.
- B. Go to the Dependency Finder in the System Console to find if another bundle is exporting a similar version of the classes and change the project pom.xml to match the same version.
- C. Create a folder named "deploy" under `@AEM_HOME/crx-quickstart/` and copy `com.example.customlib3.8.jar` in there so AEM uploads it automatically.
- D. Go to the project parent pom.xml file and add the dependency with scope "compile" and instruct the bundle plugin to include the dependency in runtime.
- E. Upload the file `com.example.customlib-3.8.jar` into `/apps/lib` folder in CRX DE to make it available for the OSGi bundle.

Correct Answer: AE

QUESTION 4

An application runs specific license checks against certain DAM assets every day. It should send an email to a configured list if it finds warnings, and mark the asset accordingly. A service component that uses the Apache Sling Scheduler Service is created. DAM assets that must NOT be used anymore are hidden using ACLs and the license check must re-check them.

How should a developer obtain a resource resolver that can read and update the DAM assets?

- A. Set up a cron job with curl calls with the admin user and use `request.getResource().getResourceResolver()`.
- B. Create a configuration line in PID `com.day.cq.security.ACLSetup` for the user that you obtain a session for via `ResourceResolverFactory.getResourceResolver(...)`.
- C. Configure the user admin in PID `org.apache.sling.serviceusermapping.impl.ServiceUserMapperImpl` as `user.default` and make sure the service user exists and has `jcr:read` and `jcr:write` permissions.
- D. Create a configuration for PID `org.apache.sling.serviceusermapping.impl.ServiceUserMapperImpl.amended-damaccess` that references a pre-created service user with `r/w` permissions and use `ResourceResolverFactory.getServiceResourceResolver(...)`.



Correct Answer: C

QUESTION 5

A developer creates a custom Client Library named foobar.

This Client Library embeds 5 other Client Libraries and contains 10 JavaScript source files. One of these files, called foo.js, has a bug on line 8 which causes an exception. The Client Library is throwing this exception on line 1350 when it is included on a webpage.

How should a developer find the exact line in foo.js where the exception has been thrown?

- A. 1. Enable JS/CSS minification in OSGi configuration console for HTML Library Manager.
2. Check the JavaScript exception log in the OSGi web console.
- B. 1. Temporarily remove the embedded Client Libraries of the foobar Client Library.
2. Use the browser JavaScript debugging tools.
- C. 1. Add the selector debugClientLibs to the page request.
2. Check the JavaScript exception log in the OSGi web console.
- D. 1. Add the query parameter debugClientLibs=true to the request.
2. Use the browser JavaScript debugging tools.

Correct Answer: D

[AD0-E103 Study Guide](#)

[AD0-E103 Exam Questions](#)

[AD0-E103 Braindumps](#)