



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 wants to automatically truncate request log files once they exceed 10 MB.

Which OSGi configuration should the developer modify?

- A. Apache Sling Customizable Request Data Logger
- B. Adobe Granite Log Analysis Service
- C. Apache Sling Logging Writer Configuration
- D. Apache Sling Logging Configuration

Correct Answer: C

QUESTION 2

An OSGi bundle Activator.java is registered through a service DevelopInfo.java DeveloperInfo.java

```
java
package com.adobe.training.core;
public interface DeveloperInfo {
}
```

Activator.java



```
java
package com.adobe.training.core;
import org.osgi.service.component.annotations.*;
@Component(service=DeveloperInfo.class)
public class Activator {
    private final org.slf4j.Logger logger = org.slf4j.LoggerFactory.getLogger(getClass());
    @Activate
    public void start() {
        logger.info("#####Started#####");
    }
    @Deactivate
    public void stop() {
        logger.info("#####Stopped#####");
    }
}
```

Maven install generates an error during deployment. Refer to the error information below:

```
[INFO] --- maven-bundle-plugin:3.3.0:bundle (default-bundle) @training.core ---
[ERROR] Bundle com.adobe:training.core:bundle:0.0.1-SNAPSHOT : Class com.adobe.training.core.Activator is not assignable to specified
service com.adobe.training.core.DeveloperInfo
[ERROR] Error(s) found in bundle configuration
[INFO] -----
[INFO] BUILD FAILURE
[INFO] -----
[INFO] Total time: 5.572 s
[INFO] Finished at: 2019-02-12T16:10:25-08:00
[INFO] Final Memory: 22M/384M
[INFO] -----
[ERROR] Failed to execute goal org.apache.felix:maven-bundle-plugin:3.3.0:bundle (default-bundle) on project training.core:
Error(s) found is bundle configuration -> [Help 1]
```

Which action should the developer take to resolve the build error?

- A. @Service annotation is missing in DeveloperInfo.java.
- B. Interface DeveloperInfo does NOT have any method.
- C. Activator class is NOT implementing DeveloperInfo interface.
- D. The required Maven repository for OSGi is missing.

Correct Answer: C

QUESTION 3



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

QUESTION 4

A developer is working on an HTL script for a custom component. The script has the following requirements:

This script must list the title of every child page of the current page.

If a child page does not have any children, then its title should link directly to that page.

If a child page has children, then the title of every one of its children should be listed beneath its title.

The title of every grandchild page should link directly to that page. Which HTL script should the developer use to meet these requirements?



A.

```
<ul data-sly-list.child="{currentPage.listChildren}">
  <li>
    <sly data-sly-test.grandchildren="{child.listChildren}">
      <b>{child.title}</b>
      <ul data-sly-list.grandchild="{grandchildren}">
        <li>
          <a href="{grandchild.path @ extension = 'html'}">{grandchild.title}</a>
        </li>
      </ul>
    </sly>
    <sly data-sly-test="{!grandchildren}">
      <a href="{child.path @ extension = 'html'}">{child.title}</a>
    </sly>
  </li>
</ul>
```

B.

```
<ul data-sly-list.child="{currentPage.listChildren}">
  <li>
    <sly data-sly-test.grandchildren="{child.listChildren}">
      <b>{child.title}</b>
      <ul data-sly-list.grandchild="{grandchildren}">
        <li>
          <a href="{grandchild.path}">{grandchild.title}</a>
        </li>
      </ul>
    </sly>
    <sly data-sly-test="{!grandchildren}">
      <a href="{child.path}">{child.title}</a>
    </sly>
  </li>
</ul>
```



C.

```
<ul data-sly-list.child="{currentPage.listChildren}">
  <li>
    <sly data-sly-test.grandchildren="{child.listChildren}">
      <b>{child.title}</b>
      <ul data-sly-list.grandchild="{grandchildren}">
        <li>
          <a href="{grandchild.path}">{grandchild.title}</a>
        </li>
      </ul>
    </sly>
    <sly data-sly-test="{!child.listChildren}">
      <a href="{child.path}">{child.title}</a>
    </sly>
  </li>
</ul>
```

D.

```
<ul data-sly-list.child="{currentPage.listChildren}">
  <li>
    <sly data-sly-test.grandchildren="{child.listChildren}">
      <b>{child.title}</b>
      <ul data-sly-list.grandchild="{grandchildren}">
        <li>
          <a href="{grandchild.path @ extension = 'html'}">{
grandchild.title}</a>
        </li>
      </ul>
    </sly>
    <sly data-sly-test="{!child.listChildren}">
      <a href="{child.path @ extension = 'html'}">{child.title}</a>
    </sly>
  </li>
</ul>
```

A. Option A

B. Option B

C. Option C

D. Option D

Correct Answer: B

QUESTION 5

A developer creates a template-type for building editable templates.

The resulting editable templates and pages must always contain a specific layout container that can NOT



be deleted by the author.

How should the developer meet this requirement?

- A. Add the layout container component by including it on the actual page component.
- B. Add a content policy to the template-type to disable the removal of the layout container.
- C. Add the layout container component to the initial section of the template-type.
- D. Add the layout container component to the structure section of the template-type.

Correct Answer: B

[Latest AD0-E103 Dumps](#)

[AD0-E103 PDF Dumps](#)

[AD0-E103 Brindumps](#)