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QUESTION 1

A developer is on an AEM application that is being used to calculate an employee's salary. The calculation is done in an OSGi service called CalculationService. This service class has a dependency on one other service, called the EmployeeService.

How should the developer make sure that the critical code in the CalculationService has a high unit test coverage?

- A. Use a mock framework in the unit test to inject the CalculationService
- B. Instantiate the EmployeeService in the unit test and pass it to the constructor of the CalculationService
- C. Use a mock framework in the unit test to inject the EmployeeService
- D. Use the feature flag in the unit test to disable the calls to the EmployeeService

Correct Answer: C

Explanation: A mock framework is a tool that allows creating mock objects that simulate the behavior of real objects in a controlled way. A mock framework can be used in a unit test to inject the EmployeeService dependency into the CalculationService and verify its interactions. This way, the unit test can focus on testing the logic of the CalculationService without relying on the actual implementation of the EmployeeService. References: <https://sling.apache.org/documentation/development/sling-testing-tools.html><https://wcm.io/testing/aem-mock/usage.html>

QUESTION 2

Which AEM dependency provides APIs for all AEM environments?



- A.

```
<dependency>  
<groupId>com.adobe.aem</groupId>  
<artifactId>aem-api</artifactId>  
<version>6.5.0</version>  
<classifier>apis</classifier>  
<scope>provided</scope>  
</dependency>
```
- B.

```
<dependency>  
<groupId>com.adobe.cq</groupId>  
<artifactId>core.wcm.components.content</artifactId>  
<type>zip</type>  
</dependency>
```
- C.

```
<repository>  
<id>adobe-public-releases</id>  
<name>Adobe Public Repository</name>  
<url>https://repo.adobe.com/nexus/content/groups/public/</url>  
<layout>default</layout>  
</repository>
```
- D.

```
<dependency>  
<groupId>com.adobe.aem</groupId>  
<artifactId>uber-jar</artifactId>  
<version>6.5.0</version>  
<classifier>apis</classifier>  
<scope>provided</scope>  
</dependency>
```

A. Option A



B. Option B

C. Option C

D. Option D

Correct Answer: D

QUESTION 3

A development team is starting a new AEM project that is going to integrate with the Adobe Commerce platform. The developer needs to create a new AEM project using the Maven command line interface.

How can the `mvn -B archetype:generate` command help the developer with the integration between AEM and Adobe Commerce?

A. Using the property `commerceModule=AdobeCommerce` can provide a path to an external jar that integrates between the platforms.

B. Using the property `aemVersion=cloud` automatically provides a report with integration guidelines.

C. Using the property `includeCommerce=y` the command will generate specific Commerce Core Components.

Correct Answer: C

Explanation: The `includeCommerce` property is a boolean flag that indicates whether to include Commerce Core Components in the project or not. If set to `y`, the command will generate a commerce module that contains specific Commerce Core Components and their dependencies. These components can be used to integrate AEM with Adobe Commerce platform or other commerce solutions. References: <https://experienceleague.adobe.com/docs/experience-manager-core-components/using/developing/archetype/using.html?lang=en#properties><https://experienceleague.adobe.com/docs/experience-manager-core-components/using/components/commerce.html?lang=en>

QUESTION 4

An application development team needs to create a multi-channel application that uses AEM as a headless CMS. Which feature should be used to maintain structured data for this application?

A. Static template

B. Content fragment

C. Experience fragment

D. Custom component

Correct Answer: B

Explanation: A content fragment is a reusable piece of content that can be authored and managed independently from a page. Content fragments are based on structured data models that define the elements and data types of the content.

Content fragments can be delivered as JSON using various APIs, such as Assets HTTP API, Content Fragments REST



API, or Content Fragments GraphQL API. Content fragments are suitable for creating multi-channel applications that use

AEM as a headless CMS. References:

<https://experienceleague.adobe.com/docs/experience-manager-learn/foundation/headless/introduction-to-headless.html?lang=en><https://experienceleague.adobe.com/docs/experience-manager-65/assets/fragments/content-fragments.html>

lang=en

QUESTION 5

AEM SPA integration provides various design models. In an application the developer chooses to use AEM as a headless CMS without using the SPA Editor SDK framework.

What would be an advantage for this design model?

- A. The content author can edit the app using AEM's content authoring experience.
- B. The developer has full control over the app.
- C. The SPA is compatible with the template editor
- D. The developer keeps control over the app by only enabling authoring in restricted areas of the app

Correct Answer: C

In an application where the developer chooses to use AEM as a headless CMS without using the SPA Editor SDK framework, the advantage would be that the developer keeps control over the app by only enabling authoring in restricted areas of the app. By limiting the use of the SPA Editor SDK, the developer can ensure that content authors do not have access to the entire application code and can only make changes within specific areas or components that have been designated for them. This provides greater security and control over the application while still allowing content authors to make necessary updates and changes to the content. Therefore, the correct answer is D.

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