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**QUESTION 1**

An AEM application requires LDAP Service integration to synchronize users/groups. Which two OSGi configuration are required for LDAP integration in AEM? (Select Two.)

- A. Apache Jackrabbit Oak AuthorizableActionProvider
- B. Apache Jackrabbit Oak Solr server provider
- C. Apache Jackrabbit Oak CUG Configuration
- D. Apache Jackrabbit Oak External Login Module
- E. Apache Jackrabbit Oak Default Sync Handler

Correct Answer: DE

Explanation: The Apache Jackrabbit Oak External Login Module and Apache Jackrabbit Oak Default Sync Handler are the two OSGi configurations that are required for LDAP integration in AEM. The External Login Module defines how AEM connects to the LDAP server and authenticates users against it. The Default Sync Handler defines how AEM synchronizes users and groups from the LDAP server to the repository.

References:<https://experienceleague.adobe.com/docs/experience-manager-65/administering/security/ldap-config.html?lang=en#ldap-integration>

QUESTION 2

An AEM application wants to set up multi-tenancy using Adobe-recommended best practices and bind multiple configurations to it. Which of the following options is recommended?

- A. `import org.apache.felix.scr.annotations.Component; @Component(label = "My configuration", metatype = true, factory= true)`
- B. `import org.osgi.service.component.annotations.Component; @Component(service = ConfigurationFactory.class)`
- C. `import org.osgi.service.metatype.annotations.AttributeDefinition; import org.osgi.service.metatype.annotations.ObjectClassDefinition; @ObjectClassDefinition(name = "My configuration")`
- D. `@Component(service = ConfigurationFactory.class) @Designate(ocd = ConfigurationFactoryImpl.Config.class, factory=true)`

Correct Answer: D

Explanation: The `@Component(service = ConfigurationFactory.class) @Designate(ocd = ConfigurationFactoryImpl.Config.class, factory=true)` option is recommended for creating a multi-tenancy configuration and binding multiple configurations to it. This option uses the OSGi R6 annotations to define a component that provides a service of type `ConfigurationFactory` and designates a class that contains the configuration properties. The `factory=true` attribute indicates that multiple configurations can be created for this component.

References:<https://experienceleague.adobe.com/docs/experience-manager-65/deploying/configuring/osgi-configuration-settings.html?lang=en#creating-factory- configurations>

QUESTION 3



In a non-optimized website, the final HTML generated for a typical page by publish instance includes a relatively large number of elements that refer to other script files loaded from AEM environment. The developer wants to minimize these network calls by combining all required client library code into a single file to reduce the number of back-and-forth requests on page load.

Which step should a developer take to solve this issue?

- A. Embed the required libraries into an app-specific client library using the allowProxy property of the cq:ClientLibraryFolder node
- B. Add the categories property of the cq:ClientLibraryFolder node into an app-specific client library folder
- C. Embed the required libraries into an app-specific client library using the dependencies property of the cq:ClientLibraryFolder node
- D. Embed the required libraries into an app-specific client library using the embed property of the cq:ClientLibraryFolder node

Correct Answer: C

Explanation: The embed property of the cq:ClientLibraryFolder node allows embedding code from a client library into another client library. At runtime, the generated JS and CSS files of the embedding library include the code of the embedded library. This reduces the number of network calls and improves performance. Embedding code is useful for providing access to libraries that are stored in secured areas of the repository. References:
<https://experienceleague.adobe.com/docs/experience-manager-cloud-service/content/implementing/developing/fullstack/clientlibs.html?lang=en#embed>
<https://experienceleaguecommunities.adobe.com/t5/adobe-experience-manager/embed-property-in-client-libs/m-p/426858>

QUESTION 4

What two types of testing are available OOB in AEM Cloud Manager Pipeline? (Select Two.)

- A. Code Quality testing
- B. Performance testing
- C. UI testing
- D. Penetration testing
- E. Integration testing

Correct Answer: AC

Explanation: Code Quality testing and UI testing are two types of testing that are available OOB in AEM Cloud Manager Pipeline. Code Quality testing checks the code quality of the project using SonarQube and reports any issues or vulnerabilities. UI testing checks the functionality and usability of the project using Selenium WebDriver and reports any errors or failures.

References: <https://experienceleague.adobe.com/docs/experience-manager-cloud-service/implementing/testing/testing-overview.html?lang=en#testing-types> <https://experienceleague.adobe.com/docs/experience-manager-cloud-service/implementing/testing/code-quality-testing.html?lang=en> <https://experienceleague.adobe.com/docs/experience-manager-cloud-service/implementing/testing/ui-testing.html?lang=en>



QUESTION 5

On package install content that is already present in the repos must not be overwritten and if not present in the repos it must not be removed.

Which import mode should the developer use?

A. update

B. replace

C. merge

Correct Answer: C

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