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QUESTIONS & ANSWERS
DEMO VERSION
(LIMITED CONTENT)

Question 1

Question Type: MultipleChoice

A developer has created a custom workflow model which includes a JAVA-based custom process step. During the creation of this custom process step, some data has been saved in metadata programmatically for subsequent workflow steps.

Which code snippet can be used to save this metadata in JAVA code?

Options:

- A- `MetaDatum wfd : WorkItem.getMetaDatum(); wfd.put('mykey', 'My Step Value');`
- B- `MetaDatum wfd = WorkItem.getWorkflow().getMetaDatum(); wfd.put('mykey', 'My Step Value');`
- C- `MetaDatum wfd = WorkItem.getWorkflow().getWorkflowData().getMetaDatum(); wfd.put('mykey', 'My Step Value');`

Answer:

C

Explanation:

When working with custom workflow steps in AEM, metadata associated with the workflow session can be programmatically accessed and manipulated. The MetaDatum object serves as a container for this data. The correct way to access and modify this metadata in Java would be:

Option C, `MetaDatum wfd = WorkItem.getWorkflow().getWorkflowData().getMetaDatum(); wfd.put('mykey', 'My Step Value');` This snippet correctly retrieves the MetaDatum from the WorkflowData of the current Workflow session. It then uses the put method to store a new key-value pair, where 'mykey' is the key and 'My Step Value' is the value to be saved.

Options A and B do not properly chain the method calls to access the MetaDatum associated with the current workflow session and are therefore incorrect.

Question 2

Question Type: MultipleChoice

A developer wants to build an AEM project with a specific version. Which property on Maven would be used for this purpose?

Options:

- A-
- B- <version>
- C-

Answer:

B

Explanation:

In a Maven project, the <version> property is used to specify the version of the project itself. This version can include the version of the AEM project being built if that's the convention used in the project's versioning strategy. It's typically specified in the pom.xml file at the root of the project and is inherited by all the modules of the project unless they specify a different version locally in their respective pom.xml files.

Question 3

Question Type: MultipleChoice

A developer wants to send a SAML Authentication Request to a specific URL of a system entity that creates, maintains, and manages identity information.

Which property of SAML Authentication Handler configuration must be configured with this URL?

Options:

- A- Identity Provider URL
- B- Path
- C- Default Redirect

Answer:

A

Explanation:

Within the SAML (Security Assertion Markup Language) Authentication Handler configuration in AEM,

the property that must be configured with the URL of a system entity that manages identity information is the Identity Provider URL. The Identity Provider (IdP) is a core component of the SAML specification that is responsible for issuing authentication assertions and managing user identity information. Configuring the Identity Provider URL in the SAML Authentication Handler ensures that the authentication requests are directed correctly to the IdP.

Question 4

Question Type: MultipleChoice

What is the out-of-the-box response of the dispatcher when requesting a URL which is defined as deny in /filter setting of the dispatcher?

Options:

- A- 400
- B- 404
- C- 403

Answer:

C

Explanation:

When the dispatcher encounters a URL that is defined as 'deny' in the /filter settings, the out-of-the-box response is typically a 403 Forbidden error. This HTTP status code indicates that the server understands the request but refuses to authorize it. This means the dispatcher configuration has rules set up to explicitly prevent access to certain patterns of URLs, and when such a pattern is matched, it will deny the request, resulting in a 403 response.

Question 5

Question Type: MultipleChoice

Which two methods are used to update the cache? (Choose two.)

Options:

- A- Content Updates
- B- Restart on AEM Author Instance
- C- Restart on AEM Publish Instance
- D- Auto-invalidation on the Dispatcher

Answer:

A, D

Explanation:

Updating the cache in AEM is critical to ensure that users receive the most current content without unnecessary delays. Two common methods used to update the cache include:

A) Content Updates - Content updates can trigger an invalidation or flush of the cache. When content is published or updated on the AEM author instance and replicated to the publish instance, the dispatcher cache can be set to automatically invalidate the affected pages. This ensures that the next request to these pages serves the latest content.

D) Auto-invalidation on the Dispatcher - The dispatcher can be configured to automatically invalidate cached content under certain conditions, such as when a TTL (Time To Live) expires or when specific actions occur, such as a page activation or deactivation. This is often preferred to manual cache clearing as it can be more efficient and targeted to the specific content that has changed.

Options B and C are incorrect because restarting the AEM Author or Publish instances does not directly relate to cache update methods. These actions are more associated with system maintenance or updates and would not be standard practice for updating cached content.

Question 6

Question Type: MultipleChoice

A developer working in an AEM as a Cloud Service environment will be using Golden Master.

What is being used by this developer?

Options:

- A- Publish tier
- B- Content Repository
- C- Cloud Manager Git Repository

Answer:

C

Explanation:

In the context of AEM as a Cloud Service, a 'Golden Master' typically refers to the production-ready, main branch within the Cloud Manager Git Repository. This repository is used to manage and deploy code to AEM Cloud Service environments. It is considered the source of truth for the codebase that is used to build, test, and deploy AEM applications in the cloud.

Question 7

Question Type: MultipleChoice

The SAML Authentication Handler is disabled by default, and the developer wants to enable this handler

Which two properties must be at least one of the configured properties? (Choose two.)

Options:

- A- IDPURL
- B- Password of Key Store
- C- Identity Provider POST URL
- D- Service Provider Entity ID

Answer:

A, D

Explanation:

To enable the SAML (Security Assertion Markup Language) Authentication Handler in Adobe Experience Manager (AEM), certain critical properties need to be configured to establish the necessary trust and communication between the Identity Provider (IdP) and the Service Provider (SP, which in this case is AEM).

A) IDPURL (Identity Provider URL) - This property is essential for configuring the SAML Authentication Handler as it specifies the URL of the Identity Provider. This URL is used by AEM to redirect authentication requests to the IdP. It is crucial for initiating the SAML SSO (Single Sign-On) process.

D) Service Provider Entity ID - This is a unique identifier for the Service Provider (AEM in this context).

It is used by the Identity Provider to recognize the Service Provider. The Entity ID is a key component of the SAML assertions and is used to ensure that the SAML responses are directed to the correct entity.

B) Password of Key Store is important for securing the communication between IdP and SP by encrypting the SAML assertions, but it is not mandatory for the basic enablement of the SAML Authentication Handler.

C) Identity Provider POST URL is used in scenarios where the SAML response from the IdP is sent via HTTP POST. While it's important for the SAML configuration, the initial enablement and basic functionality of the SAML Authentication Handler primarily depend on the IdP URL and the SP Entity ID.

Question 8

Question Type: MultipleChoice

Which plugin cleans the container project's target folder before Maven build?

Options:

- A- mvn-clean-plugin
- B- maven-scr-plugin
- C- maven-clean-plugin

Answer:

C

Explanation:

In Maven, the maven-clean-plugin is used to clean the project by removing files generated at build-time in the target directory. Before a new build, cleaning the project is a common practice to ensure that no stale artifacts affect the new build. The plugin's goal clean is bound to the clean phase of the build lifecycle and can be executed with the command mvn clean.

Option A, mvn-clean-plugin, is incorrectly named; the correct name is maven-clean-plugin.

Option B, maven-scr-plugin, is related to Service Component Runtime and not to cleaning build artifacts.

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