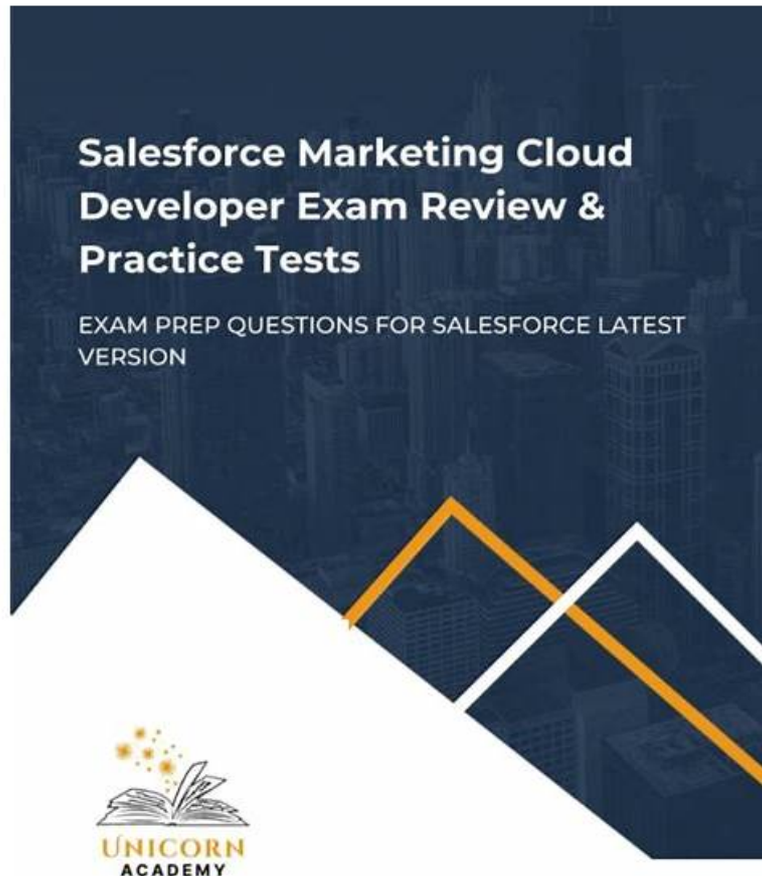


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Salesforce Certified MuleSoft Developer II Sample Questions (Q11-Q16):

NEW QUESTION # 11

Refer to the exhibit.

What action must be performed to log all the errors raised by the VM Connector?

- A. Add `<AsyncLogger name='org.mule.extensions.vm' level=ERROR'/>` inside the Appenders tag
- B. Nothing, as error-level events are automatically logged
- C. Add `<AsyncLogger name='org.mule.extensions.vm' level=ERROR'I>` inside the Logger tag
- D. Configure `<Logger level='ERROR'/>` inside the VM Connector configuration

Answer: A

Explanation:

To log all the errors raised by the VM Connector, the developer needs to add an async logger with the name 'org.mule.extension.vm' and the level 'ERROR' inside the appenders tag of the log4j2.xml file. This will enable logging all error-level events generated by the VM Connector to the console appender. Reference: <https://docs.mulesoft.com/mule-runtime/4.3/logging-in-mule#configuring-custom-logging-settings>

NEW QUESTION # 12

Refer to the exhibit.

A developer generates the base scaffolding for an API in Anypoint Studio.

Which HTTP status code is returned while testing using the API Kit console if no values are entered in client-secret?

- A. HTTP status code:200
- B. HTTP status code:400
- C. HTTP status code:403
- D. HTTP status code:500

Answer: C

Explanation:

Based on the code snippet and schema.json file below, when testing using the API Kit console if no values are entered in client-secret, HTTP status code 403 (FORBIDDEN) is returned. This is because client-secret is defined as a required header parameter in schema.json file, which means that it must be present in every request. If no values are entered in client-secret, then it is equivalent to omitting this header parameter, which violates the schema and causes APIKit Router to return HTTP status code 403. Reference: <https://docs.mulesoft.com/apikit/4.x/apikit-4-headers>

NEW QUESTION # 13

Refer to the exhibit.

A Mule application pom.xml configures the Maven Resources plugin to exclude parsing binary files in the project's src/main/resources/certs directory.

Which configuration of this plugin achieves a successful build?

- A.
- B.
- C.
- D.

Answer: B

Explanation:

To configure the Maven Resources plugin to exclude parsing binary files in the project's src/main/resources/certs directory, option C should be used. This option specifies that any files with .cer or .jks extensions under the certs directory should be excluded from filtering. Filtering is a process of replacing placeholders with actual values in resource files during the build process. Binary files should not be filtered because they may become corrupted or unusable. Reference: <https://maven.apache.org/plugins/maven-resources-plugin/examples/filter.html> <https://maven.apache.org/plugins/maven-resources-plugin/examples/include-exclude.html>

NEW QUESTION # 14

A company has been using CI/CD. Its developers use Maven to handle build and deployment activities. What is the correct sequence of activities that takes place during the Maven build and deployment?

- A. Validate, initialize, compile, test package, verify, install, deploy
- B. Initialize, validate, compute, test, package, verify, install, deploy
- C. Validate, initialize, compile, package, test, install, verify, verify, deploy
- D. Validation, initialize, compile, test, package, install verify, deploy

Answer: A

Explanation:

The correct sequence of activities that takes place during the Maven build and deployment is validate, initialize, compile, test package, verify, install, deploy. These are Maven lifecycle phases that define a sequence of goals to execute during a build process. Each phase represents a stage in the build lifecycle and can have zero or more goals bound to it. Reference: <https://maven.apache.org/guides/introduction/introduction-to-the-lifecycle.html>

NEW QUESTION # 15

A new Mule project has been created in Anypoint Studio with the default settings.

Which file inside the Mule project must be modified before using Maven to successfully deploy the application?

- A. Settings.xml
- B. Mule.artifact.json
- C. Pom.xml
- D. Config.yaml

Answer: C

Explanation:

To use Maven to successfully deploy the application, the developer needs to modify the pom.xml file inside the Mule project. The pom.xml file contains the configuration and dependencies of the Mule application, as well as the deployment information such as the CloudHub region, environment, and worker size. The developer needs to specify these properties in the pom.xml file before using Maven to deploy the application. Reference: <https://docs.mulesoft.com/mule-runtime/4.3/mmp-concept#application-deployment-descriptor>

NEW QUESTION # 16

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