

Mule-Dev-301 Latest Exam Labs | Mule-Dev-301 Test Certification Cost



The study material provided to the customers is available in three different formats. The first one is PDF (Portable Document Format). It is commonly used for quick preparation. Customers can access the Salesforce Mule-Dev-301 Pdf Dumps anywhere anytime on their smartphones, tablets, and laptops to prepare for Salesforce Mule-Dev-301 certification exam in a short time.

This age changes quickly, so we can't be passively, we should be actively to follow the age. When you choose to participate in Mule-Dev-301 exam, you are proved to be an active person who wants better development opportunities for yourself. Our Prep4pass is willing to help those active people like you to achieve their goals. The most comprehensive and Latest Mule-Dev-301 Exam Materials provided by us can meet all your need to prepare for Mule-Dev-301 exam.

>> **Mule-Dev-301 Latest Exam Labs <<**

Mule-Dev-301 Test Certification Cost | Mule-Dev-301 Latest Material

Our product backend port system is powerful, so it can be implemented even when a lot of people browse our website can still let users quickly choose the most suitable for his Mule-Dev-301 qualification question, and quickly completed payment. Once the user finds the Mule-Dev-301 learning material that best suits them, only one click to add the Mule-Dev-301 Study Tool to their shopping cart, and then go to the payment page to complete the payment, our staff will quickly process user orders online. In general, users can only wait about 5-10 minutes to receive our Mule-Dev-301 learning material,

Salesforce Certified MuleSoft Developer II Sample Questions (Q42-Q47):

NEW QUESTION # 42

A Mule application for processing orders must log the order ID for every log message output. What is a best practice to enrich every log message with the order ID?

- A. Use flow variables within every logger processor to log the order ID
- B. Use the Tracing module to set logging variables with a Mapped Diagnostic Context
- C. Set a flow variable and edit the log4/2.xml file to output the variable as part of the message pattern
- D. Create a custom XML SDK component to wrap the logger processor and automatically add the order ID within the

connector

Answer: B

Explanation:

To enrich every log message with the order ID, the developer should use the Tracing module to set logging variables with a Mapped Diagnostic Context (MDC). The Tracing module allows adding custom key-value pairs to log messages using MDC variables. The developer can use Set Logging Variables operation to set the order ID as an MDC variable and then use it in any logger processor within the same thread or event. Reference: <https://docs.mulesoft.com/tracing-module/1.0/tracing-module-reference#set-logging-variables>

NEW QUESTION # 43

An API has been developed and deployed to CloudHub. Among the policies applied to this API is an allowlist of IP addresses. A developer wants to run a test in Anypoint Studio and does not want any policies applied because their workstation is not included in the allowlist.

What must the developer do in order to run this test locally without the policies applied?

- A. Run the test as-is, with no changes because the Studio runtime will not attempt to connect to API Manager
- B. Create a properties file specifically for local development and set the API instance ID to a value that is not used in API Manager
- C. Deactivate the API in API Manager so the Autodiscovery element will not find the application when it runs in Studio
- D. Pass in the runtime parameter "`-Danpow.platform.gatekeeper=disabled`"

Answer: D

Explanation:

To run a test locally without the policies applied, the developer should create a properties file specifically for local development and set the API instance ID to a value that is not used in API Manager. This way, the developer can use different configuration properties for different environments and avoid triggering API autodiscovery when running tests locally. API autodiscovery is a mechanism that associates an API implementation with its corresponding API specification and policies in API Manager based on its API instance ID. By setting this ID to a value that does not exist in API Manager, the developer can prevent API autodiscovery from finding and applying any policies to the local test. Reference: <https://docs.mulesoft.com/api-manager/2.x/api-auto-discovery-new-concept#configuring-api-autodiscovery> <https://docs.mulesoft.com/mule-runtime/4.3/configuring-properties>

NEW QUESTION # 44

Which command is used to convert a JKS keystore to PKCS12?

- A. `Keytool-importkeystore -srckeystore keystore.p12 -srcstoretype JKS -destkeystore keystore.p12 -deststoretype PKCS12`
- B. `Keytool-importkeystore -srckeystore keystore.jks -srcstoretype JKS -destkeystore keystore.p12 -deststoretype PKCS12`
- C. `Keytool-importkeystore -srckeystore keystore.jks -srcstoretype PKCS12 -destkeystore keystore.p12 -deststoretype JKS`
- D. `Keytool-importkeystore -srckeystore keystore.p12 -srcstoretype PKCS12 -destkeystore keystore.jks -deststoretype JKS`

Answer: A

Explanation:

To convert a JKS keystore to PKCS12, the developer needs to use the `keytool-importkeystore` command with the following options: `-srckeystore keystore.jks -srcstoretype JKS -destkeystore keystore.p12 -deststoretype PKCS12`. This command imports all entries from a source JKS keystore (`keystore.jks`) into a destination PKCS12 keystore (`keystore.p12`). Reference: <https://docs.oracle.com/en/java/javase/11/tools/keytool.html#GUID-5990A2E4-78E3-47B7-AE75-6D1826259549>

NEW QUESTION # 45

A Mule application needs to invoke an API hosted by an external system to initiate a process. The external API takes anywhere between one minute and 24 hours to complete its process.

Which implementation should be used to get response data from the external API after it completes processing?

- A. Use a Scheduler to check for a response every minute
- B. Use an HTTP Connector to invoke the API and wait for a response
- **C. Expose an HTTP callback API in Mule and register it with the external system**
- D. Use an HTTP Connector inside Async scope to invoke the API and wait for a response

Answer: C

Explanation:

To get response data from the external API after it completes processing, the developer should expose an HTTP callback API in Mule and register it with the external system. This way, the external API can invoke the callback API with the response data when it is ready, instead of making the Mule application wait for a long time or poll for a response repeatedly. Reference: <https://docs.mulesoft.com/mule-runtime/4.3/http-listener-ref#callback>

NEW QUESTION # 46

A Mule application includes a subflow containing a Scatter.Gather scope. Within each leg of the Scatter.Gather, an HTTP connector calls a PUT endpoint to modify records in different upstream system. The subflow is called inside an Unit successful scope to retry if a transitory exception is raised.

A technical spike is being performed to increase reliability of the Mule application.

Which steps should be performed within the Mule flow above to ensure idempotent behavior?

- **A. Ensure an error-handling flow performs corrective actions to roll back all changes if any leg of the Scatter-Gather fails**
- B. None, the flow already exhibits idempotent behavior
- C. Remove the Put requests from the Scatter-Getter and perform them sequentially
- D. Change the PUT requests inside the Scatter-Gather to POST requests

Answer: A

Explanation:

To ensure idempotent behavior within a Mule flow that contains a subflow with a Scatter-Gather scope, the developer should ensure an error-handling flow performs corrective actions to roll back all changes if any leg of the Scatter-Gather fails. Idempotency means that multiple identical requests have the same effect as a single request. Therefore, if one of the HTTP requests inside the Scatter-Gather fails, the error-handling flow should undo any changes made by other successful requests to ensure consistency and avoid partial updates. Reference: <https://docs.mulesoft.com/mule-runtime/4.3/scatter-gather-concept> <https://docs.mulesoft.com/mule-runtime/4.3/error-handling>

NEW QUESTION # 47

.....

Salesforce Mule-Dev-301 reliable test prep is the right study reference for your test preparation. The comprehensive Mule-Dev-301 questions & answers are in accord with the knowledge points of the real exam. Furthermore, Mule-Dev-301 sure pass exam will give you a solid understanding of how to conquer the difficulties in the real test. The mission of Prep4pass Mule-Dev-301 PDF VCE is to give you the most valid study material and help you pass with ease.

Mule-Dev-301 Test Certification Cost: https://www.prep4pass.com/Mule-Dev-301_exam-braindumps.html

Salesforce Mule-Dev-301 Latest Exam Labs and believe you me, going through vce simulation questions really helped me, Guaranteed Refund, Besides, we promise you full refund if you failed the exam with our Mule-Dev-301 vce dump, Without unintelligible content within our Mule-Dev-301 study tool, all questions of the exam are based on their professional experience in this industry, Working in IT industry, IT people most want to attend Salesforce Mule-Dev-301 Test Certification Cost certification exam.

See Remote Data Objects, Choosing a Coach, and believe you me, going through vce simulation questions really helped me, Guaranteed Refund, Besides, we promise you full refund if you failed the exam with our Mule-Dev-301 vce dump.

100% Pass Latest Mule-Dev-301 - Salesforce Certified MuleSoft Developer II Latest Exam Labs

Without unintelligible content within our Mule-Dev-301 study tool, all questions of the exam are based on their professional

experience in this industry. Working in IT industry, IT people most want to attend Salesforce certification exam.