

Mule-Dev-202 PrüfungGuide, Salesforce Mule-Dev-202 Zertifikat - Salesforce Certified MuleSoft Hyperautomation Developer



P.S. Kostenlose und neue Mule-Dev-202 Prüfungsfragen sind auf Google Drive freigegeben von ITZert verfügbar:
https://drive.google.com/open?id=1wKIL9uZVorwvjS9uKAKITS_Tu6k56hE2

Sie brauchen nicht so viel Geld und Zeit, nur ungefähr 30 Stunden spezielle Ausbildung, dann können Sie ganz einfach die Salesforce Mule-Dev-202 Zertifizierungsprüfung nur einmalig bestehen. ITZert bietet Ihnen die Prüfungsthemen, deren Ähnlichkeit mit den realen Prüfungsübungen sehr groß ist.

Die Salesforce Mule-Dev-202 Zertifizierungsprüfung ist eine IT-Zertifizierung, die in der IT-Branche breite Anerkennung findet. Leute auf der ganzen Welt interessieren sich für die Salesforce Mule-Dev-202 Zertifizierungsprüfung. Denn mit dieser Zertifizierung können Sie erfolgreiche Karriere machen und Erfolg erzielen. Die Schulungsunterlagen zur Salesforce Mule-Dev-202 Zertifizierungsprüfung von ITZert ist immer vorrangiger als die der anderen Websites. Denn wir haben ein riesiges IT-Expertenteam. Sie erfolgen immer die neuesten Schulungsunterlagen zur Salesforce Mule-Dev-202 Zertifizierungsprüfung.

>> **Mule-Dev-202 Prüfungsmaterialien** <<

Mule-Dev-202 Deutsch - Mule-Dev-202 German

Wir alle wissen, dass im Zeitalter des Internets ist es ganz einfach, die Informationen zu bekommen. Aber was fehlt ist nämlich, Qualität und Anwendbarkeit. Viele Leute suchen im Internet die Schulungsunterlagen zur Salesforce Mule-Dev-202 Zertifizierungsprüfung. Und Sie wissen einfach nicht, ob sie zuverlässig sind. Hier empfehle ich Ihnen die Schulungsunterlagen zur Salesforce Mule-Dev-202 Zertifizierungsprüfung von ITZert. Sie haben im Internet die höchste Kauf-Rate und einen guten Ruf. Sie können im Internet Teil der Prüfungsfragen und Antworten zur Salesforce Mule-Dev-202 Zertifizierungsprüfung von ITZert kostenlos herunterladen. Dann können Sie entscheiden, ITZert zu kaufen oder nicht. Und Sie können auch die Echtheit von ITZert kriegen.

Salesforce Certified MuleSoft Hyperautomation Developer Mule-Dev-202 Prüfungsfragen mit Lösungen (Q53-Q58):

53. Frage

Northern Trail Outfitters has deployed a MuleSoft RPA process to automate the extraction of sales data from CSV files. To integrate this RPA process with Sales Cloud, an action step is created that calls this RPA process in a MuleSoft Composer flow. Which next step must be added to the flow to make use of the RPA process results?

- A. Create Record action in Sales Cloud
- **B. Create or Update Record action in Sales Cloud**
- C. For Each loop
- D. If/Else block

Antwort: B

Begründung:

To integrate an RPA process that extracts sales data from CSV files with Sales Cloud using MuleSoft Composer, you need to take the following steps:

Invoke RPA Process:

Create an action step in the MuleSoft Composer flow that calls the RPA process to extract the sales data from the CSV files.

Next Step - Create or Update Record:

After the RPA process completes and returns the extracted data, the next step in the flow should be to update Sales Cloud with the new information.

Use the Create or Update Record action to insert the new sales data into Sales Cloud. This action ensures that existing records are updated if they already exist, or new records are created if they don't.

This approach ensures that the results from the RPA process are correctly reflected in Sales Cloud.

References:

MuleSoft Composer Documentation

Salesforce Sales Cloud Documentation

54. Frage

Which MuleSoft deployment strategy consists of the control plane and runtime plan hosted by the client?

- A. CloudHub
- B. IPrivate Cloud Edition
- C. Runtime Fabric
- **D. Hybrid**

Antwort: D

Begründung:

A hybrid deployment strategy in MuleSoft involves hosting the control plane (Anypoint Platform management and design tools) in the cloud, while the runtime plane (where Mule applications run) is hosted by the client, either on-premises or in their own private cloud:

Hybrid Deployment:

The control plane is managed by MuleSoft and provides centralized management, monitoring, and deployment capabilities.

The runtime plane is hosted by the client, providing flexibility and control over where and how the Mule applications are executed, whether on-premises or in a private cloud environment.

Benefits:

This approach combines the advantages of cloud-based management with the control and customization available in on-premises or private cloud deployments, making it suitable for organizations with specific hosting and compliance requirements.

References:

MuleSoft Hybrid Deployment Documentation

55. Frage

Northern Trail Outfitters (NTO) has a complicated process that involves several departments.

How should stages be used in Flow Orchestration to organize this process?

- A. Grouping steps based on the systems and tools that will be used to implement the process.
- B. Assigning individual steps to specific users or groups that interact with the process.
- C. Organizing individual steps to be run in parallel to one another throughout the process.
- **D. Grouping steps of the process based on hand-offs or key branches of the process.**

Antwort: D

Begründung:

In Flow Orchestration, stages should be used to organize a complicated process by grouping steps based on hand-offs or key branches of the process:

Stages in Flow Orchestration:

Stages help structure the overall process by grouping related steps. Each stage can represent a major phase in the process, which might involve a transition of responsibility or a significant decision point.

Grouping by Hand-offs:

Organizing steps by hand-offs ensures that when responsibility shifts from one department to another, the transition is clear and

manageable. This approach aligns with the natural flow of work across departments.

Key Branches:

Key branches in the process often represent decision points or significant changes in the workflow. Grouping steps that belong to these branches within specific stages helps in managing and tracking progress more effectively.

References:

Salesforce Flow Orchestration Documentation

56. Frage

The MuleSoft development team at Northern Trail Outfitters creates a Mule application that interacts with several APIs and RPA processes. The team needs to share this application with other teams to help them create similar applications.

How should the Mule application be published in Anypoint Exchange to meet this requirement?

- A. API asset
- B. Custom asset
- C. Connector asset
- **D. Template asset**

Antwort: D

Begründung:

To share a Mule application that interacts with several APIs and RPA processes with other teams for creating similar applications, publishing it as a Template asset is the best approach:

Template Asset:

A Template in Anypoint Exchange is designed to provide a reusable solution that can be easily adapted for different use cases. It includes predefined integration logic and configurations that can be used as a starting point for new projects.

By publishing the Mule application as a Template, other teams can leverage this pre-built solution, customize it to their specific needs, and ensure consistency in integration practices across the organization.

References:

Anypoint Exchange Templates Documentation

57. Frage

Which API policy can be applied to limit the number of requests an individual client can make to an API?

- A. Spike Control
- B. OAuth 2.0 access token enforcement
- C. Client ID Enforcement
- **D. Rate limiting - SLA-Based**

Antwort: D

Begründung:

The Rate Limiting - SLA-Based policy in Anypoint Platform is designed to control the number of requests an individual client can make to an API. This policy is highly configurable and allows you to set specific limits based on service level agreements (SLAs).

Rate Limiting - SLA-Based:

This policy helps protect APIs from being overwhelmed by too many requests by enforcing a limit on the number of requests a client can make within a specified time frame.

You can define different rate limits for different tiers of clients, ensuring fair usage and protecting backend services.

References:

Anypoint Platform Rate Limiting Documentation

58. Frage

.....

Wenn Sie ITZert wählen, würden wir mit äußerster Kraft Ihnen helfen, die Salesforce Mule-Dev-202 Prüfung zu bestehen. Außerdem bieten wir einen einjährigen kostenlosen Update-Service. Zögern Sie nicht, wählen Sie doch ITZert. Er würde die beste Garantie für die Salesforce Mule-Dev-202 Zertifizierungsprüfung sein. Fügen Sie doch die Produkte von ITZert in Ihren Einkaufswagen hinzu.

https://drive.google.com/open?id=1wKIL9uZVorwvjS9uKAkITS_Tu6k56hE2