

Mule-Dev-202자격증참고서최신덤프데모



참고: Pass4Test에서 Google Drive로 공유하는 무료 2026 Salesforce Mule-Dev-202 시험 문제집이 있습니다:
<https://drive.google.com/open?id=1gsxw3bpt2rYS4NRJTsyDxPg9NgfEEjFT>

IT전문가들이 자신만의 경험과 끊임없는 노력으로 작성한 Salesforce Mule-Dev-202덤프에 관심이 있는데 선뜻 구매 결정을 내릴수없는 분은Salesforce Mule-Dev-202덤프 구매 사이트에서 메일주소를 입력한후 DEMO를 다운받아 문제를 풀어보고 구매할수 있습니다. 자격증을 많이 취득하면 좁은 취업문도 넓어집니다. Salesforce Mule-Dev-202 덤프로Salesforce Mule-Dev-202시험을 패스하여 자격증을 쉽게 취득해보지 않으실래요?

Salesforce인증 Mule-Dev-202 시험은 최근 제일 인기있는 인증시험입니다. IT업계에 종사하시는 분들은 자격증취득으로 자신의 가치를 업그레이드할수 있습니다. Salesforce인증 Mule-Dev-202 시험은 유용한 IT자격증을 취득할수 있는 시험중의 한과목입니다. Pass4Test에서 제공해드리는Salesforce인증 Mule-Dev-202 덤프는 여러분들이 한방에 시험에서 통과하도록 도와드립니다. 덤프를 공부하는 과정은 IT지식을 더 많이 배워가는 과정입니다. 시험대비뿐만 아니라 많은 지식을 배워드릴수 있는 덤프를Pass4Test에서 제공해드립니다. Pass4Test덤프는 선택하시면 성공을 선택한것입니다.

>> Mule-Dev-202자격증참고서 <<

Mule-Dev-202인증시험자료 & Mule-Dev-202최신 덤프샘플문제

IT인증자격증을 취득하는 것은 IT업계에서 자신의 경쟁력을 높이는 유력한 수단입니다. 경쟁에서 밀리지 않으려면 자격증을 많이 취득하는 편이 안전합니다. 하지만 IT자격증취득은 생각보다 많이 어려운 일입니다. Salesforce인증 Mule-Dev-202시험은 인기자격증을 취득하는데 필요한 시험과목입니다. Pass4Test는 여러분이 자격증을 취득하는 길에서의 없어서는 안될 동반자입니다. Pass4Test의Salesforce인증 Mule-Dev-202덤프로 자격증을 편하게 취득하는게 어떨까요?

최신 Salesforce MuleSoft Mule-Dev-202 무료샘플문제 (Q41-Q46):

질문 # 41

Northern Trail Outfitters publishes REST APIs to Anypoint Exchange. They write the REST APIs using RAML and share these APIs with internal and external users.

In which language or languages can a user download these APIs?

- A. RAML only
- B. RAML, OAS, and Apiary
- C. RAML and OAS only
- D. RAML and Apiary only

정답: C

설명:

Users can download REST APIs published to Anypoint Exchange in the following languages:

RAML (RESTful API Modeling Language):

RAML is a modeling language for defining APIs, used by MuleSoft for creating REST APIs.

OAS (OpenAPI Specification):

OAS, also known as Swagger, is another widely-used standard for defining APIs.

MuleSoft supports both RAML and OAS formats, allowing users to choose between these two standards when downloading API definitions.

References:

Anypoint Exchange API Documentation

MuleSoft RAML and OAS Documentation

질문 # 42

AnyAirlines selected AWS Cloud services as their infrastructure platform. They need to implement Anypoint Platform as the integration solution along with existing cloud capabilities like vertical/horizontal scalability and zero downtime redeployments. Which type of deployment strategy is needed?

- A. Runtime Fabric
- B. Hybrid
- C. Cloudhub
- D. Private Cloud Edition

정답: A

설명:

Anypoint Runtime Fabric: Anypoint Runtime Fabric (RTF) is designed for deploying Mule applications on any cloud infrastructure, including AWS. It supports vertical and horizontal scalability and enables zero- downtime deployments, which aligns with AnyAirlines' requirements.

Reference: Anypoint Runtime Fabric Overview

Vertical/Horizontal Scalability: RTF allows scaling applications both vertically (adding more resources to existing nodes) and horizontally (adding more nodes to the cluster). This ensures high availability and performance.

Reference: Runtime Fabric Scalability

Zero Downtime Deployments: RTF supports zero-downtime deployments by utilizing rolling updates and canary deployments, ensuring that updates do not disrupt ongoing operations.

Reference: Zero Downtime Deployment with RTF

AWS Integration: RTF can be deployed on AWS, leveraging existing cloud infrastructure capabilities and providing a seamless integration experience.

Reference: Deploying RTF on AWS

질문 # 43

AnyAirlines wants to share the Flight Path API through their public Anypoint Exchange Portal.

What should be configured before the API can be shared?

- A. The API should be secured using one of the supported authentication/authorization mechanisms.
- B. The API should be functional and accessible for users to interact with.
- C. The users that need access to the API should be added to the appropriate role in Anypoint Platform.
- D. The visibility level of API instances should be set to public.

정답: D

설명:

Before sharing an API on the public Anypoint Exchange Portal, several configurations must be in place:

Set Visibility Level to Public:

Ensure the API's visibility level is configured as public within the Anypoint Platform so that it can be shared and accessed by external users.

Navigate to Anypoint Platform > API Manager > Select the API > Settings > Set Visibility to Public.

Ensure API Functionality and Accessibility:

Make sure the API is fully functional and accessible so that users can interact with it once shared.

Configure Security:

While setting the visibility to public is crucial, ensuring that the API is secured using one of the supported authentication/authorization mechanisms is a best practice to control access.

References:

질문 # 44

AnyAirlines is creating a hyperautomation solution that will run any time a record is created in NetSuite and will update a record in Salesforce. Many records present in Salesforce need to be related to the updated record. AnyAirlines wants to automatically update each of these dependent records.

When combined, which two hyperautomation solutions should be used to automate this process without involving IT? (Choose two.)

- A. MuleSoft Composer
- B. Anypoint Platform
- C. MuleSoft RPA
- D. Salesforce Flow

정답: A,D

설명:

To automate the process of updating related records in Salesforce when a record is created in NetSuite, combining Salesforce Flow and MuleSoft Composer is ideal:

MuleSoft Composer:

Use MuleSoft Composer to create a flow that triggers when a new record is created in NetSuite.

Configure the flow to update the corresponding record in Salesforce. This ensures that changes in NetSuite are automatically reflected in Salesforce.

Salesforce Flow:

Use Salesforce Flow to create a record-triggered flow that updates all dependent records whenever the primary Salesforce record is updated.

This flow can be set to trigger on updates to the primary record and include logic to identify and update all related records.

Combining MuleSoft Composer for integration and Salesforce Flow for in-Salesforce automation ensures that the entire process is streamlined and automated without requiring IT involvement.

References:

MuleSoft Composer Documentation

Salesforce Flow Documentation

질문 # 45

Which component of Anypoint Platform is responsible for enforcing API policies?

- A. API Runtime
- B. API Gateway
- C. API Manager
- D. API Analytics

정답: B

설명:

The component of Anypoint Platform responsible for enforcing API policies is the API Gateway:

API Gateway:

The API Gateway is a runtime component that enforces policies applied to APIs. It acts as an intermediary that manages API traffic, security, and performance by applying the policies configured in API Manager.

Policies such as rate limiting, security, transformation, and monitoring are enforced at the API Gateway to ensure that APIs are accessed securely and efficiently.

References:

Anypoint Platform API Gateway Documentation

질문 # 46

.....

Mule-Dev-202덤프를 완벽하게 공부하시면 보다 쉽게 시험에서 패스할수 있습니다. 다년간 IT업계에 종사하신 전

myportal.utt.edu.tt, Disposable vapes

그 외, Pass4Test Mule-Dev-202 시험 문제집 일부가 지금은 무료입니다: <https://drive.google.com/open?id=1gsxw3bpt2rYS4NRJTsyDxPg9NgfEEjFT>