

MuleSoft-Integration-Architect-I試験問題集 & MuleSoft-Integration-Architect-I最新試験情報



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Salesforce MuleSoft-Integration-Architect-I 認定試験の出題範囲：

トピック	出題範囲
トピック 1	Initiating Integration Solutions on Anypoint Platform: Summarizing MuleSoft Catalyst and Catalyst Knowledge Hub, differentiating between functional and non-functional requirements, selecting features for designing and managing APIs, and choosing deployment options are its sub-topics.
トピック 2	- Applying DevOps Practices and Operating Integration Solutions: Its sub-topics are related to designing CI - CD pipelines with MuleSoft plugins, automating interactions with Anypoint Platform, designing logging configurations, and identifying Anypoint Monitoring features.

トピック 3	Designing Integration Solutions to Meet Reliability Requirements: It includes selecting alternatives to traditional transactions, recognizing the purpose of various scopes and strategies, differentiating disaster recovery and high availability, and using local and XA transactions.
トピック 4	Designing Integration Solutions to Meet Performance Requirements: This topic covers meeting performance and capacity goals, using streaming features, and processing large message sequences.
トピック 5	Designing for the Runtime Plane Technology Architecture: It includes analyzing Mule runtime clusters, designing solutions for CloudHub, choosing Mule runtime domains, leveraging Mule 4 class loader isolation, and understanding the reactive event processing model.
トピック 6	Designing Integration Solutions to Meet Persistence Requirements: It addresses the usage of VM queues and connectors, object stores and services, and stateful components configured with object stores.

>> MuleSoft-Integration-Architect-I試験問題集 <<

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Salesforce Certified MuleSoft Integration Architect I 認定 MuleSoft-Integration-Architect-I 試験問題 (Q208-Q213):

質問 # 208

Which component of Anypoint platform belongs to the platform control plane?

- A. Runtime Fabric
- B. API Manager
- C. Runtime Replica
- D. Anypoint Connectors

正解: B

質問 # 209

An integration team uses Anypoint Platform and follows MuleSoft's recommended approach to full lifecycle API development. Which step should the team's API designer take before the API developers implement the API Specification?

- A. Use the scaffolding capability of Anypoint Studio to create an API portal based on the API specification
- B. Generate test cases using MUnit so the API developers can observe the results of running the API
- C. Use API Manager to version the API specification
- D. Publish the API specification to Exchange and solicit feedback from the API's consumers

正解: D

解説:

Before API developers implement the API specification, it is crucial for the API designer to publish the API specification to Anypoint Exchange and solicit feedback from the API's consumers. This step aligns with MuleSoft's recommended approach to full lifecycle API development, which emphasizes collaboration and feedback to ensure the API meets the needs and expectations of its consumers.

Generating test cases, creating an API portal, and versioning the API specification are important steps in the development lifecycle,

but soliciting feedback ensures that any potential issues or improvements are identified early in the process. This collaborative approach helps in building a more effective and consumer-friendly API.

References

* MuleSoft API Design Best Practices

* Anypoint Platform Documentation on API Development Lifecycle

質問 # 210

A corporation has deployed Mule applications to different customer-hosted Mule runtimes. Mule applications deployed to these Mule runtimes are managed by Anypoint Platform.

What needs to be installed or configured (if anything) to monitor these Mule applications from Anypoint Monitoring, and how is monitoring data from each Mule application sent to Anypoint Monitoring?

- **A. Enable monitoring of individual Mule applications from the Runtime Manager application settings. Runtime Manager sends monitoring data to Anypoint Monitoring for each deployed Mule application.**
- B. Install a Runtime Manager agent on each Mule runtime.
Each Runtime Manager agent sends monitoring data from the Mule applications running in its Mule runtime to Runtime Manager, then Runtime Manager sends monitoring data to Anypoint Monitoring.
- C. Leave the out-of-the-box Anypoint Monitoring agent unchanged in its default Mule runtime installation.
Each Anypoint Monitoring agent sends monitoring data from the Mule applications running in its Mule runtime to Runtime Manager, then Runtime Manager sends monitoring data to Anypoint Monitoring.
- D. Install an Anypoint Monitoring agent on each Mule runtime.
Each Anypoint Monitoring agent sends monitoring data from the Mule applications running in its Mule runtime to Anypoint Monitoring.

正解: A

質問 # 211

A banking company is developing a new set of APIs for its online business. One of the critical API's is a master lookup API which is a system API. This master lookup API uses persistent object store. This API will be used by all other APIs to provide master lookup data.

Master lookup API is deployed on two cloudhub workers of 0.1 vCore each because there is a lot of master data to be cached. Master lookup data is stored as a key value pair. The cache gets refreshed if they key is not found in the cache.

Doing performance testing it was observed that the Master lookup API has a higher response time due to database queries execution to fetch the master lookup data.

Due to this performance issue, go-live of the online business is on hold which could cause potential financial loss to Bank.

As an integration architect, which of the below option you would suggest to resolve performance issue?

- A. Add an additional Cloudhub worker to provide additional capacity
- **B. Implement HTTP caching policy for all GET endpoints for the master lookup API and implement locking to synchronize access to object store**
- C. Upgrade vCore size from 0.1 vCore to 0,2 vCore
- D. Implement HTTP caching policy for all GET endpoints for master lookup API

正解: B

質問 # 212

A large life sciences customer plans to use the Mule Tracing module with the Mapped Diagnostic Context (MDC) logging operations to enrich logging in its Mule application and to improve tracking by providing more context in the Mule application logs.

The customer also wants to improve throughput and lower the message processing latency in its Mule application flows.

After installing the Mule Tracing module in the Mule application, how should logging be performed in flows in Mule applications, and what should be changed In the log4j2.xml files?

- A. In the flows, add Mule Tracing module Set logging variable operations before any CoreLogger components. In log4j2.xml files, change the appender's pattern layout to use %asyncLogger placeholder and then assign the appender to an AsyncLogger element.
- **B. In the flows, add Mule Tracing module Set logging variable operations before any Core Logger components. In log4j2.xml files, change the appender's pattern layout to use %MDC and then assign the appender to a Logger or Root element.**

- C. In the flows, add Mule Tracing module Set logging variable operations before any CoreLogger components. In log4j2.xml files, change the appender's pattern layout to use the %MDC placeholder and then assign the appender to an AsyncLogger element.
- D. In the flows, wrap Logger components in Async scopes. In log4j2.xml files, change the appender's pattern layout to use the %asyncLoggerplaceholder and then assign the appender to a Logger or Root element.

正解: B

解説:

* Mule Tracing Module and MDC:

* The Mule Tracing module enhances logging by adding context-specific information to logs using Mapped Diagnostic Context (MDC).

* MDC allows including additional metadata in logs, making it easier to trace and debug issues in the application.

* Set Logging Variable Operations:

* In Mule flows, before any Core Logger components, add Set logging variable operations from the Mule Tracing module.

* This ensures that the contextual information is set before logs are written.

* Configuring log4j2.xml:

* Update the log4j2.xml file to change the appender's pattern layout to include %MDC placeholders.

* Assign the appender to either a Logger or the Root element to ensure that logs across the application include the MDC-enriched information.

* Improving Throughput and Lowering Latency:

* Using MDC with %MDC placeholders ensures that enriched logging does not significantly impact performance.

* This setup improves logging detail while maintaining efficient message processing.

MuleSoft Documentation on Mule Tracing: Mule Tracing Module

Log4j2 Documentation on MDC: Log4j2 MDC

質問 # 213

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