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ARTIST1992 ( P'ART )

สอนพิเศษ ENGINEERING DRAWING

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>> Real Mule-Arch-201 Exam Answers <<

## 2026 Salesforce Mule-Arch-201 –Newest Real Exam Answers

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## Salesforce Certified MuleSoft Platform Architect Sample Questions (Q90-Q95):

### NEW QUESTION # 90

What is true about API implementations when dealing with legal regulations that require all data processing to be performed within a certain jurisdiction (such as in the USA or the EU)?

- A. They must avoid using the Object Store as it depends on services deployed ONLY to the US East region
- **B. They must be deployed to Anypoint Platform runtime planes that are managed by Anypoint Platform control planes, with both planes in the same Jurisdiction**
- C. They must ensure ALL data is encrypted both in transit and at rest
- D. They must use a Jurisdiction-local external messaging system such as Active MQ rather than Anypoint MQ

**Answer: B**

Explanation:

Correct Answer: They must be deployed to Anypoint Platform runtime planes that are managed by Anypoint Platform control planes, with both planes in the same Jurisdiction.

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>> As per legal regulations, all data processing to be performed within a certain jurisdiction. Meaning, the data in USA should reside within USA and should not go out. Same way, the data in EU should reside within EU and should not go out.

>> So, just encrypting the data in transit and at rest does not help to be compliant with the rules. We need to make sure that data does not go out too.

>> The data that we are talking here is not just about the messages that are published to Anypoint MQ. It includes the apps running, transaction states, application logs, events, metric info and any other metadata. So, just replacing Anypoint MQ with a locally hosted ActiveMQ does NOT help.

>> The data that we are talking here is not just about the key/value pairs that are stored in Object Store. It includes the messages published, apps running, transaction states, application logs, events, metric info and any other metadata. So, just avoiding using Object Store does NOT help.

>> The only option left and also the right option in the given choices is to deploy application on runtime and control planes that are both within the jurisdiction.

### NEW QUESTION # 91

A business process is being implemented within an organization's application network. The architecture group proposes using a more coarse-grained application network design with relatively fewer APIs deployed to the application network compared to a more fine-grained design.

Overall, which factor typically increases with a more coarse-grained design for this business process implementation and deployment compared with using a more fine-grained design?

- A. The usage of network infrastructure resources by the application network
- **B. The complexity of each API implementation**
- C. The number of discoverable assets related to APIs deployed in the application network
- D. The number of possible connections between API implementations in the application network

**Answer: B**

Explanation:

Understanding Coarse-Grained vs. Fine-Grained API Design:

A coarse-grained design consolidates multiple operations within a single API, leading to fewer APIs but with more complex implementations. Conversely, a fine-grained design breaks down functionalities into smaller, more specific APIs, resulting in simpler implementations but a larger number of APIs.

Evaluating the Options:

Option A (Correct Answer): With a coarse-grained design, each API handles more functionalities, increasing the complexity of each API implementation as it needs to manage more use cases and logic.

Option B: A coarse-grained design typically reduces the number of APIs, so fewer discoverable assets are available.

Option C: Fewer APIs generally mean fewer connections between them in the application network.

Option D: Network infrastructure usage may actually decrease with fewer APIs, as there are fewer calls between APIs.

Conclusion:

Option A is the correct answer, as the complexity of each API implementation increases in a coarse-grained design due to the consolidation of multiple functionalities into single APIs.

Refer to MuleSoft's documentation on API design principles and best practices for coarse-grained vs. fine-grained API implementation.

### NEW QUESTION # 92

How are an API implementation, API client, and API consumer combined to invoke and process an API?

- A. The API client creates an API consumer, which sends API invocations to an API such that they are processed by an API implementation
- **B. The API consumer creates an API client, which sends API invocations to an API such that they are processed by an API implementation**
- C. The API client creates an API consumer, which receives API invocations from an API such that they are processed for an API implementation
- D. The API consumer creates an API implementation, which receives API invocations from an API such that they are processed for an API client

**Answer: B**

Explanation:

Correct Answer: The API consumer creates an API client, which sends API invocations to an API such that they are processed by an API implementation

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Terminology:

>>> API Client - It is a piece of code or program that is written to invoke an API

>>> API Consumer - An owner/entity who owns the API Client. API Consumers write API clients.

>>> API - The provider of the API functionality. Typically an API Instance on API Manager where they are managed and operated.

>>> API Implementation - The actual piece of code written by API provider where the functionality of the API is implemented.

Typically, these are Mule Applications running on Runtime Manager.

### NEW QUESTION # 93

Which three tools automate the deployment of Mule applications?

Choose 3 answers

- A. Mule Maven plugin
- **B. Runtime Manager**
- **C. Anypoint Platform CLI**
- D. API Community Manager
- E. Anypoint Studio
- **F. Platform APIs**

**Answer: B,C,F**

Explanation:

MuleSoft offers various tools to automate the deployment of Mule applications, which can streamline deployment and management processes. Here's how each tool supports automated deployment:

Runtime Manager:

Anypoint Runtime Manager is MuleSoft's web-based interface that allows users to deploy, manage, and monitor applications directly. It provides deployment automation through its user-friendly interface.

Anypoint Platform CLI:

The Anypoint CLI enables scripting of deployment and management tasks, making it possible to automate deployments via command-line scripts. This tool is ideal for CI/CD pipelines as it integrates with automated processes.

Platform APIs:

MuleSoft's Platform APIs allow programmatic access to deployment functions, enabling integration with external automation tools and CI/CD systems. These APIs facilitate deployment through RESTful calls, which can be automated for continuous delivery.

of Incorrect Options:

Option D (Anypoint Studio) is primarily for development and does not support deployment automation.

Option E (Maven Plugin) can be used for building and deploying Mule applications but isn't classified as a platform tool for deployment.

Option F (API Community Manager) is unrelated to deployment and instead focuses on managing API communities.

Reference

For detailed steps on automating deployments with these tools, refer to MuleSoft documentation on Runtime Manager, CLI, and Platform APIs.

#### NEW QUESTION # 94

What is the most performant out-of-the-box solution in Anypoint Platform to track transaction state in an asynchronously executing long-running process implemented as a Mule application deployed to multiple CloudHub workers?

- **A. Persistent Object Store**
- B. java.util.WeakHashMap
- C. File-based storage
- D. Redis distributed cache

**Answer: A**

Explanation:

Correct Answer: Persistent Object Store

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>> Redis distributed cache is performant but NOT out-of-the-box solution in Anypoint Platform

>> File-storage is neither performant nor out-of-the-box solution in Anypoint Platform

>> java.util.WeakHashMap needs a completely custom implementation of cache from scratch using Java code and is limited to the JVM where it is running. Which means the state in the cache is not worker aware when running on multiple workers. This type of cache is local to the worker. So, this is neither out-of-the-box nor worker-aware among multiple workers on cloudhub.

<https://www.baeldung.com/java-weakhashmap>

>> Persistent Object Store is an out-of-the-box solution provided by Anypoint Platform which is performant as well as worker aware among multiple workers running on CloudHub. <https://docs.mulesoft.com/object-store/> So, Persistent Object Store is the right answer.

#### NEW QUESTION # 95

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