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## Study MuleSoft-Platform-Architect-I Materials - MuleSoft-Platform-Architect-I Exam Dumps Pdf

This kind of prep method is effective when preparing for the Salesforce MuleSoft-Platform-Architect-I certification exam since the cert demands polished skills and an inside-out understanding of the syllabus. These skills can be achieved when you go through intensive Salesforce MuleSoft-Platform-Architect-I Exam Training and attempt actual Salesforce MuleSoft-Platform-Architect-I.

### Salesforce MuleSoft-Platform-Architect-I Exam Syllabus Topics:

Topic	Details

Topic 1	<ul style="list-style-type: none"> <li>Establishing Organizational and Platform Foundations: Advising on a Center for Enablement (C4E) and identifying KPIs, describing MuleSoft Catalyst's structure, comparing Identity and Client Management options, and identifying data residency types are essential subtopics.</li> </ul>
Topic 2	<ul style="list-style-type: none"> <li>Monitoring and Analyzing Application Networks: It discusses Anypoint Platform components for data generation, collected metrics, and key alerts. This topic also includes specifying alerts to define Mule applications.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>Meeting API Quality Goals: This topic focuses on designing resilience strategies, selecting appropriate caching and OS usage scenarios, and describing horizontal scaling benefits.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>Architecting and Deploying API Implementations: It covers important aspects like using auto-discovery, identifying VPC requirements, comparing hosting options, and understanding testing methods. The topic also involves automated building, testing, and deploying in a DevOps setting.</li> </ul>
Topic 5	<ul style="list-style-type: none"> <li>Deploying API Implementations to CloudHub: Understanding Object Store usage, selecting worker sizes, predicting app reliability and performance, and comparing load balancers. Avoiding single points of failure in deployments is also its sub-topic.</li> </ul>
Topic 6	<ul style="list-style-type: none"> <li>Designing and Sharing APIs: Identifying dependencies between API components, creating and publishing reusable API assets, mapping API data models between Bounded Contexts, and recognizing idempotent HTTP methods.</li> </ul>
Topic 7	<ul style="list-style-type: none"> <li>Designing APIs Using System, Process, and Experience Layers: Identifying suitable APIs for business processes, assigning them according to functional focus, and recommending data model approaches are its subtopics.</li> </ul>
Topic 8	<ul style="list-style-type: none"> <li>Explaining Application Network Basics: This topic includes subtopics related to identifying and differentiating between technologies for API-led connectivity, describing the role and characteristics of web APIs, assigning APIs to tiers, and understanding Anypoint Platform components.</li> </ul>

## Salesforce Certified MuleSoft Platform Architect I Sample Questions (Q16-Q21):

### NEW QUESTION # 16

Which APIs can be used with DataGraph to create a unified schema?

- A. APIs 1, 2, 3, 4
- B. APIs 1, 3, 5
- C. APIs 1, 2, s5, 6
- D. APIs 2, 4, 6

**Answer: A**

Explanation:

To create a unified schema in MuleSoft's DataGraph, APIs must be exposed in a way that allows DataGraph to pull and consolidate data from these APIs into a single schema accessible to consumers. DataGraph provides a federated approach, combining multiple APIs to form a single, unified API endpoint.

In this setup:

APIs 1, 2, 3, and 4 are suitable candidates for DataGraph because they are hosted within the Customer VPC on CloudHub and are accessible either through a Shared Load Balancer (LB) or a Dedicated Load Balancer (DLB). Both of these load balancers provide public access, which is a necessary condition for DataGraph as it must access the APIs to aggregate data.

APIs 5 and 6 are hosted on Customer Hosted Server 2, which is explicitly marked as "Not public". Since DataGraph requires API access through a publicly reachable endpoint to aggregate them into a unified schema, APIs 5 and 6 cannot be used with DataGraph in this configuration.

APIs 3 and 4 on Customer Hosted Server 1 appear accessible through a Shared LB, implying public accessibility that meets DataGraph's requirements.

By combining APIs 1, 2, 3, and 4 within DataGraph, you can create a unified schema that enables clients to query data seamlessly from all these APIs as if it were from a single source.

This setup allows for efficient data retrieval and can simplify API consumption by reducing the need to call multiple APIs individually, thus optimizing performance and developer experience.

Reference

For more detailed information on setting up and managing unified schemas in DataGraph, refer to the DataWeave documentation and MuleSoft DataGraph resources which provide in-depth guidelines on schema aggregation and API federation.

### NEW QUESTION # 17

A large company wants to implement IT infrastructure in its own data center, based on the corporate IT policy requirements that data and metadata reside locally.

Which combination of Mule control plane and Mule runtime plane(s) meets the requirements?

- A. The MuleSoft-hosted control plane and customer-hosted Mule runtimes for the runtime plane
- B. The MuleSoft-hosted control plane and Anypoint Runtime Fabric for the runtime plane
- C. Anypoint Platform Private Cloud Edition for the control plane and customer-hosted Mule runtimes for the runtime plane
- D. Anypoint Platform Private Cloud Edition for the control plane and the MuleSoft-hosted runtime plane

**Answer: C**

Explanation:

Understanding Control and Runtime Planes:

**Control Plane:** The control plane is responsible for managing, monitoring, and deploying Mule applications. In a Private Cloud Edition (PCE), this control plane is deployed on-premises within the customer's infrastructure, meeting data residency and security requirements.

**Runtime Plane:** The runtime plane consists of Mule runtimes that execute Mule applications. By hosting these runtimes within the customer's infrastructure, data and metadata can remain local, which complies with corporate policies regarding data residency.

Evaluating the Options:

**Option A:** Using Anypoint Platform Private Cloud Edition for the control plane and the MuleSoft-hosted runtime plane would not meet the requirement, as the runtime plane is hosted by MuleSoft and would not keep data local.

**Option B:** The MuleSoft-hosted control plane with Anypoint Runtime Fabric for the runtime plane would still mean that metadata is managed in MuleSoft's cloud, which does not comply with the requirement to keep data and metadata on-premises.

**Option C:** A MuleSoft-hosted control plane and customer-hosted Mule runtimes also mean that metadata resides in the cloud, not on-premises, failing the residency requirement.

**Option D (Correct Answer):** Anypoint Platform Private Cloud Edition (PCE) for the control plane and customer-hosted Mule runtimes fulfill both requirements, as both the control plane and runtime plane would be hosted within the customer's data center.

Conclusion:

Option D is the correct answer, as it ensures that both the control plane and runtime plane are hosted on-premises, allowing data and metadata to reside locally per the corporate IT policy.

Refer to MuleSoft's documentation on Private Cloud Edition deployment and on-premise runtime configurations for further details.

### NEW QUESTION # 18

A company is building an application network using MuleSoft's recommendations for various API layers.

What is the main (default) role of a process API in an application network?

- A. To automate parts of business processes by coordinating and orchestrating the invocation of other APIs in the application network
- B. To secure, Manage, and process communication with specific types of end-user client applications or devices in the application network
- C. To manage and process the secure direct communication between a back-end system and an end-user client of mobile device in the application network
- D. To secure and optimize the data synchronization processing of large data dumps between back-end systems

**Answer: A**

Explanation:

Role of Process API in API-led Connectivity:

In MuleSoft's API-led connectivity approach, a Process API is used to coordinate, aggregate, and orchestrate data from various System APIs. It is primarily responsible for implementing business logic that spans multiple backend systems or entities, transforming

and combining data as needed to support business processes.

Process APIs are not directly exposed to end-user clients; rather, they work between System APIs and Experience APIs, providing business logic and orchestration capabilities.

Evaluating the Options:

Option A: Process APIs are not typically responsible for large data dumps or data synchronization. That function would be handled by a System API or a specialized batch process.

Option B: Managing direct, secure communication between back-end systems and end-user clients is typically the role of Experience APIs rather than Process APIs.

Option C (Correct Answer): Process APIs are designed to coordinate and orchestrate calls to multiple other APIs in the network, which supports the automation of business processes.

Option D: Securing and managing communication with end-user clients is typically the role of Experience APIs, not Process APIs.

Conclusion:

Option C is the correct answer, as the main role of a Process API is to coordinate and orchestrate interactions between other APIs, enabling business processes to function seamlessly across multiple systems.

Refer to MuleSoft's API-led connectivity documentation for further explanation of the roles and responsibilities of Process APIs in an application network.

### NEW QUESTION # 19

A team is planning to enhance an Experience API specification, and they are following API-led connectivity design principles. What is their motivation for enhancing the API?

- A. The primary API consumer wants certain kinds of endpoints changed from the Center for Enablement standard to the consumer system standard
- B. An IP Allowlist policy is being added to the API instances in the Development and Staging environments
- **C. A Canonical Data Model is being adopted that impacts several types of data included in the API**
- D. The underlying System API is updated to provide more detailed data for several heavily used resources

**Answer: C**

Explanation:

In API-led design, an Experience API is enhanced to improve how data is delivered to end-user applications. One primary reason to enhance an Experience API is when new data standards, such as a Canonical Data Model, are adopted. Here's why:

Canonical Data Model (CDM):

Adopting a CDM standardizes data representations across the organization, making APIs more consistent and easier to consume across various services and applications.

Updating the Experience API ensures that it delivers data in this standardized format, improving interoperability and reusability.

of Correct Answer (D):

A CDM impacts the structure and types of data the API provides, and this update would be directly relevant to an Experience API, as it is the primary point of interaction for applications.

of Incorrect Options:

Option A involves adapting to consumer-specific standards, which is against API-led design principles.

Option B involves changes in System APIs, which don't directly mandate changes to the Experience API unless data formatting adjustments are required.

Option C (IP Allowlist) relates to security rather than API design and would not motivate a functional enhancement of the API.

Reference

For more details on the use of Canonical Data Models in API-led architecture, refer to MuleSoft's guidelines on data standardization and Experience API best practices.

### NEW QUESTION # 20

Question 10: Skipped

An API implementation returns three X-RateLimit-\* HTTP response headers to a requesting API client. What type of information do these response headers indicate to the API client?

- **A. The remaining capacity allowed by the API implementation**
- B. The error codes that result from throttling
- C. A correlation ID that should be sent in the next request
- D. The HTTP response size

**Answer: A**

Explanation:

Correct Answer: The remaining capacity allowed by the API implementation.

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>> Reference: <https://docs.mulesoft.com/api-manager/2.x/rate-limiting-and-throttling-sla-based-policies#response-headers>

## NEW QUESTION # 21

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