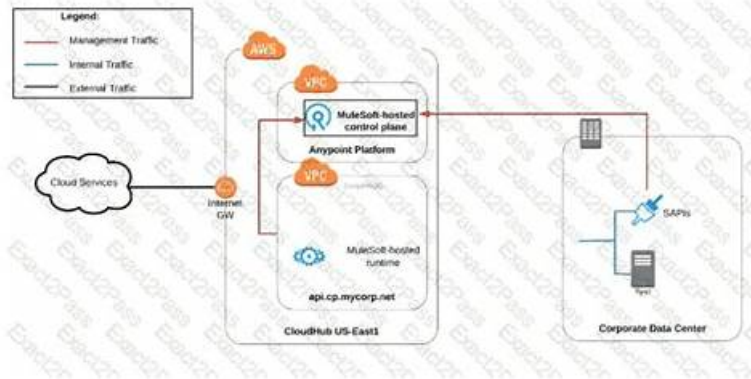


Mule-Arch-201 Probesfragen & Mule-Arch-201 Examengine



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Auf unterschiedliche Art und Weise kann man verschiedene Zwecke erfüllen. Was wichtig ist, dass man welchen Weg einschlägt. Viele Leute beteiligen sich an der Salesforce Mule-Arch-201 Zertifizierungsprüfung, um seine Lebens- und Arbeitsumstände zu verbessern. Wie alle wissen, dass es nicht so leicht ist, die Salesforce Mule-Arch-201 (Salesforce Certified MuleSoft Platform Architect) Zertifizierungsprüfung zu bestehen. Für die Prüfung verwendet man viel Energie und Zeit. Traurigerweise haben sie die Salesforce Mule-Arch-201 Prüfung noch nicht bestanden.

Die echten und originalen Prüfungsfragen und Antworten zu Mule-Arch-201 Zertifizierung (Salesforce Certified MuleSoft Platform Architect) bei ITZert wurden verfasst von unseren IT-Experten mit den Informationen von Mule-Arch-201 Prüfungen (Salesforce Certified MuleSoft Platform Architect) aus dem Testcenter wie PROMETRIC oder VUE.

>> Mule-Arch-201 Probesfragen <<

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Die Konkurrenz in der IT-Branche im 21. Jahrhundert ist sehr hart. Natürlich ist die Salesforce Mule-Arch-201 Zertifizierungsprüfung zu einer sehr beliebten Prüfung im IT-Bereich geworden. Immer mehr Menschen beteiligen sich an der Mule-Arch-201 Prüfung. Die Prüfung zu bestehen, ist auch der Traum der ambitionierten IT-Fachleuten.

Salesforce Certified MuleSoft Platform Architect Mule-Arch-201 Prüfungsfragen mit Lösungen (Q24-Q29):

24. Frage

A company stores financial transaction data in two legacy systems. For each legacy system, a separate, dedicated System API (SAPI) exposes data for that legacy system. A Process API (PAPI) merges the data retrieved from all of the System APIs into a common format. Several API clients call the PAPI through its public domain name.

The company now wants to expose a subset of financial data to a newly developed mobile application that uses a different Bounded Context Data Model. The company wants to follow MuleSoft's best practices for building out an effective application network. Following MuleSoft's best practices, how can the company expose financial data needed by the mobile application in a way that minimizes the impact on the currently running API clients, API implementations, and support asset reuse?

- A. Create a new mobile Experience API (EAPI) that exposes that subset of PAPI endpoints. Add transformation logic to the mobile Experience API implementation to make mobile data compatible with the required PAPIs.
- B. Develop and deploy a new PAPI implementation with data transformation and ... logic to support this required endpoints of both mobile and web clients.

Deploy an API Proxy with an endpoint from API Manager that redirect the existing PAPI endpoints to the new PAPI.

- C. Add two new Experience APIs (EAPI-1 and EAPI-2).
Add Mobile PAPI-2 to expose the Intended subset of financial data as requested.
Both PAPIs access the Legacy Systems via SAPI-1 and SAPI-2.
- D. Add two new Experience APIs (EAPI-1 and EAPI-2).
Add Mobile PAPI-2 to expose the Intended subset of financial data as requested.
Both PAPIs access the Legacy Systems via SAPI-1 and SAPI-2.

Antwort: D

Begründung:

To achieve the goal of exposing financial data to a new mobile application while following MuleSoft's best practices, the company should follow an API-led connectivity approach. This approach ensures minimal disruption to existing clients, maximizes reusability, and respects the separation of concerns across API layers.

of Solution:

Experience APIs for Client-Specific Requirements:

Create two new Experience APIs (EAPI-1 and EAPI-2) for the mobile application, tailored to meet the specific data and format requirements of the mobile application. These APIs encapsulate the client-specific needs and provide a custom interface without impacting other clients.

Process API Layer for Data Transformation:

By adding Mobile PAPI-2, we allow the mobile application to access the required subset of data, formatted according to the mobile application's requirements. This approach ensures that data transformation and aggregation are handled in the Process layer, maintaining consistency and reusability across different applications.

Reuse of System APIs:

Both the new Mobile PAPI-2 and existing PAPI-1 access data from System APIs (SAPI-1 and SAPI-2), which continue to expose data from each legacy system in a consistent, reusable manner. This avoids duplicating logic and ensures that data access remains centralized and manageable.

Why Option A is Correct:

Option A aligns with MuleSoft's best practices by isolating client-specific requirements in the Experience layer, utilizing Process APIs for data orchestration and transformation, and maintaining reusable System APIs for backend access.

This approach also ensures that the current API clients are not impacted, as new clients (e.g., the mobile app) interact with newly defined Experience APIs without modifying the existing API setup.

of Incorrect Options:

Option B: This option seems similar but lacks clarity on the separation of mobile-specific requirements and does not explicitly mention data transformation, which is essential in this scenario.

Option C: Creating a single mobile Experience API that exposes a subset of PAPI endpoints directly adds unnecessary complexity and may violate the separation of concerns, as transformation logic should not be in the Experience layer.

Option D: Deploying a new PAPI and using an API Proxy to redirect existing endpoints would add unnecessary complexity, disrupt the current API clients, and increase maintenance efforts.

Reference

For additional guidance, refer to MuleSoft documentation on API-led connectivity best practices and best practices for structuring Experience, Process, and System APIs.

25. Frage

A European company has customers all across Europe, and the IT department is migrating from an older platform to MuleSoft. The main requirements are that the new platform should allow redeployments with zero downtime and deployment of applications to multiple runtime versions, provide security and speed, and utilize Anypoint MQ as the message service.

Which runtime plane should the company select based on the requirements without additional network configuration?

- A. Anypoint Runtime Fabric on Self-Managed Kubernetes for the runtime plane
- B. Runtime Fabric on VMs / Bare Metal for the runtime plane
- C. Customer-hosted runtime plane
- D. MuleSoft-hosted runtime plane (CloudHub)

Antwort: D

Begründung:

For a European company with requirements such as zero-downtime redeployment, deployment to multiple runtime versions, secure and fast performance, and the use of Anypoint MQ without additional network configuration, CloudHub is the best choice for the following reasons:

Zero-Downtime Redeployment: CloudHub supports zero-downtime deployment, which allows seamless redeployment of applications without impacting availability.

Support for Multiple Runtime Versions: CloudHub allows deploying applications across different Mule runtime versions, giving flexibility to test and migrate applications as needed.

Integrated Anypoint MQ: Anypoint MQ, which is fully integrated with CloudHub, provides reliable messaging across applications. Choosing CloudHub removes the need for additional network configurations, as Anypoint MQ can be directly accessed in this hosted environment.

Security and Performance: CloudHub offers secure networking, automatic scaling, and optimized performance without requiring a complex setup. This is managed by MuleSoft's infrastructure, meeting the speed and security requirements with minimal overhead.

Option A and D (Runtime Fabric on VMs or Self-Managed Kubernetes): While Runtime Fabric offers flexibility, it requires more complex network and infrastructure configurations, which is not ideal if the company seeks simplicity.

Option B (Customer-hosted): This would require additional network and security configuration, which does not align with the requirement of minimizing setup complexity.

Reference

For more information on CloudHub's capabilities regarding zero-downtime deployments and integration with Anypoint MQ, refer to MuleSoft documentation on CloudHub.

26. Frage

An API implementation is deployed to CloudHub.

What conditions can be alerted on using the default Anypoint Platform functionality, where the alert conditions depend on the API invocations to an API implementation?

- A. When the API invocations are not over-a- secure TLS/SSL communication channel
- B. When the APL invocations originate from a geography different than the API
- C. When the number of API invocations are below a threshold
- D. When the API invocations are sent directly to the internal DNS record of the API implementation

Antwort: C

Begründung:

Default Alert Capabilities in Anypoint Platform:

Anypoint Platform provides out-of-the-box alerting capabilities for monitoring API invocation conditions, including setting thresholds for the number of invocations.

Alerts can be configured for conditions such as high or low traffic (invocations exceeding or falling below a defined threshold).

Evaluating the Options:

Option A: Anypoint Platform does not provide direct alerting based on DNS records.

Option B: Anypoint Platform does not provide default alerts based on whether invocations use TLS/SSL; this would require custom configuration.

Option C: Geolocation-based alerting is not natively supported in Anypoint Platform

Option D (Correct Answer): Alerts based on API invocation thresholds (e.g., invocations falling below a set threshold) are supported and can be configured as part of the default Anypoint alerting functionality.

Conclusion:

Option D is correct, as Anypoint Platform allows configuring alerts based on the number of API invocations falling below or exceeding a threshold.

Refer to MuleSoft's documentation on Anypoint Monitoring and alert configurations for more details.

27. Frage

An organization wants to create a Center for Enablement (C4E). The IT director schedules a series of meetings with IT senior managers.

What should be on the agenda of the first meeting?

- A. Specify operating model for the MuleSoft Integrations division
- B. Define C4E objectives, mission statement, guiding principles, a
- C. Explore API monetization options based on identified use cases through MuleSoft
- D. A walk through of common-services best practices for logging, auditing, exception handling, caching, security via policy, and rate limiting/throttling via policy

Antwort: B

Begründung:

In the initial meeting for establishing a Center for Enablement (C4E), it's essential to lay the foundational vision, objectives, and guiding principles for the team. Here's why this is crucial:

Clear Vision and Mission:

Defining the mission statement and objectives at the start ensures alignment within the organization and clarifies the C4E's role in supporting API-led development and integration practices.

Guiding Principles:

Establishing guiding principles will help the C4E maintain consistent practices and strategies across projects. This serves as a framework for decisions and fosters shared understanding among IT leaders and stakeholders.

of Correct Answer (A):

By prioritizing the C4E's objectives and mission, the organization builds a solid foundation, paving the way for subsequent meetings focused on technical standards, processes, and operating models.

of Incorrect Options:

Option B (API monetization) and Option C (common services best practices) are specific topics better suited for later discussions. Option D (specifying the operating model) is an important step but typically follows the establishment of the C4E's objectives and vision.

Reference

For more on C4E objectives and foundational setup, refer to MuleSoft's documentation on establishing a C4E and the roles and mission statements recommended for such initiatives.

28. Frage

The application network is recomposable: it is built for change because it "bends but does not break"

- A. FALSE
- B. TRUE

Antwort: B

Begründung:

>> Application Network is a disposable architecture.

>> Which means, it can be altered without disturbing entire architecture and its components.

>> It bends as per requirements or design changes but does not break

29. Frage

.....

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