

Mule-Arch-201 Test Dumps | Exam Mule-Arch-201 Questions Fee

জন্মাব শহীদ একটি বিমা কোম্পানির আর্থিক ব্যবস্থাপক। কোম্পানির বিচার মান ১.৬। বাজার আয়ের হার ১৬% এবং ট্রেজারি বিলের আয়ের হার ৭%। ঢাকা সিটি কোম্পানির ফল্ড ম্যানেজার জন্মাব আবেদন আর্থিক বাজারে একটি সিকিউরিটিতে বিনিয়োগ না করে একাধিক সিকিউরিটিতে বিনিয়োগ করে ঝুঁকি হ্রাস করতে চান। তাই তিনি নিম্নের যেকোন একটি পোর্টফোলিওতে বিনিয়োগের চিন্তা করছেন।

পোর্টফোলিও ১:

সিকিউরিটি A এবং সিকিউরিটি B তে সমানভাবে বিনিয়োগ করবেন। সিকিউরিটি A ও B এর প্রত্যাশিত আয়ের হার ১২% ও ২৫% এবং আদর্শ বিচ্যুতি ৬% ও ১০%। সিকিউরিটি A ও B এর সহ-সম্বন্ধ ০.৯।

পোর্টফোলিও ২:

মোট অর্থের ৪০% ট্রেজারি বিল এবং বাকী অর্থ সিকিউরিটি B তে বিনিয়োগ করবেন। ট্রেজারি বিল ও সিকিউরিটি B এর প্রত্যাশিত আয়ের হার যথাক্রমে ৭% ও ২২% এবং আদর্শ বিচ্যুতি ০% ও ১২%। ট্রেজারি বিল ও সিকিউরিটি B এর সহ-সম্বন্ধ ০।

ক. মূল্যায়ন হার নির্ণয়ের সমীকরণটি লিখ। ১

খ. সি.পি.এম এর সাহায্যে কীভাবে বিনিয়োগ সিদ্ধান্ত গ্রহণ করা যায়? ব্যাখ্যা কর। ২

গ. উদ্দিপকে বিমা কোম্পানির প্রয়োজনীয় আয়ের হার নির্ণয় কর। ৩

ঘ. জন্মাব শহীদে কোন পোর্টফোলিওতে বিনিয়োগ করা উচিত তা বিশ্লেষণ কর। ৪

জন্মাব আত্ম বিনিয়োগের যে দুটি প্রকল্পের তথ্য সংগ্রহ করেছেন তা নিম্নে তুলে ধরা হলো :-

১০,৬৪%

নগদ আন্তঃপ্রবাহ

সম্ভাবনা

প্রকল্প A=৫০০০

প্রকল্প B=৮০০০.

প্রকল্প A	প্রকল্প B	শস্ত্রবনা	
৫০০০	৮০০০	২০	
১০০০০	৭০০০	৬০	
১২০০০	১৫০০০	২০	

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questions is easy to be mastered and seizes the focus to use the least amount of answers and questions to convey the most important information.

Salesforce Certified MuleSoft Platform Architect Sample Questions (Q96-Q101):

NEW QUESTION # 96

A customer wants to monitor and gain insights about the number of requests coming in a given time period as well as to measure key performance indicators (response times, CPU utilization, number of active APIs). Which tool provides these data insights?

- **A. Anypoint Monitoring**
- B. APT Manager
- C. Runtime Alerts
- D. Functional Monitoring

Answer: A

Explanation:

Understanding Anypoint Monitoring and Its Capabilities:

Anypoint Monitoring provides comprehensive visibility into Mule applications, offering metrics and analytics such as request counts, response times, CPU utilization, memory usage, and other key performance indicators (KPIs). This tool is designed to help teams monitor API usage, troubleshoot issues, and optimize application performance.

Evaluating the Options:

Option A (Correct Answer): Anypoint Monitoring is the ideal tool for this requirement. It provides real-time insights into metrics such as the number of requests, response times, CPU utilization, and active API usage.

Option B (API Manager): API Manager focuses on API lifecycle management, including applying policies, managing contracts, and setting access controls. It does not provide performance monitoring or KPI tracking.

Option C (Runtime Alerts): Runtime Alerts can notify users of specific conditions, like high CPU usage, but they do not provide a full suite of metrics or insights over a given time period.

Option D (Functional Monitoring): Functional Monitoring focuses on functional testing of APIs rather than performance and usage metrics. It does not provide continuous KPI tracking.

Conclusion:

Option A is the correct answer. Anypoint Monitoring is the most suitable tool to track the specified metrics, providing detailed insights into API requests, response times, CPU usage, and active API counts.

For further details, refer to MuleSoft's Anypoint Monitoring documentation on configuring dashboards and tracking performance metrics.

NEW QUESTION # 97

What condition requires using a CloudHub Dedicated Load Balancer?

- A. When custom DNS names are required for API implementations deployed to customer-hosted Mule runtimes
- B. When cross-region load balancing is required between separate deployments of the same Mule application
- **C. When server-side load-balanced TLS mutual authentication is required between API implementations and API clients**
- D. When API invocations across multiple CloudHub workers must be load balanced

Answer: C

Explanation:

Correct Answer: When server-side load-balanced TLS mutual authentication is required between API implementations and API clients

Fact/ Memory Tip: Although there are many benefits of CloudHub Dedicated Load balancer, TWO important things that should come to ones mind for considering it are:

>> Having URL endpoints with Custom DNS names on CloudHub deployed apps

>> Configuring custom certificates for both HTTPS and Two-way (Mutual) authentication.

Coming to the options provided for this question:

>> We CANNOT use DLB to perform cross-region load balancing between separate deployments of the same Mule application.

>> We can have mapping rules to have more than one DLB URL pointing to same Mule app. But viceversa (More than one Mule app having same DLB URL) is NOT POSSIBLE

>> It is true that DLB helps to setup custom DNS names for Cloudhub deployed Mule apps but NOT true for apps deployed to Customer-hosted Mule Runtimes.

>> It is true that we can load balance API invocations across multiple CloudHub workers using DLB but it is NOT A MUST. We can achieve the same (load balancing) using SLB (Shared Load Balancer) too. We DO NOT necessarily require DLB for achieve it.

So the only right option that fits the scenario and requires us to use DLB is when TLS mutual authentication is required between API implementations and API clients.

NEW QUESTION # 98

Refer to the exhibit.

Three business processes need to be implemented, and the implementations need to communicate with several different SaaS applications.

These processes are owned by separate (silos) LOBs and are mainly independent of each other, but do share a few business entities. Each LOB has one development team and their own budget In this organizational context, what is the most effective approach to choose the API data models for the APIs that will implement these business processes with minimal redundancy of the data models?

A) Build several Bounded Context Data Models that align with coherent parts of the business processes and the definitions of associated business entities

B) Build distinct data models for each API to follow established micro-services and Agile API-centric practices C) Build all API data models using XML schema to drive consistency and reuse across the organization D) Build one centralized Canonical Data Model (Enterprise Data Model) that unifies all the data types from all three business processes, ensuring the data model is consistent and non-redundant

- A. Option B
- B. Option C
- C. Option A
- D. Option D

Answer: C

Explanation:

Correct Answer: Build several Bounded Context Data Models that align with coherent parts of the business processes and the definitions of associated business entities.

>> The options w.r.t building API data models using XML schema/ Agile API-centric practices are irrelevant to the scenario given in the question. So these two are INVALID.

>> Building EDM (Enterprise Data Model) is not feasible or right fit for this scenario as the teams and LOBs work in silo and they all have different initiatives, budget etc.. Building EDM needs intensive coordination among all the team which evidently seems not possible in this scenario.

So, the right fit for this scenario is to build several Bounded Context Data Models that align with coherent parts of the business processes and the definitions of associated business entities.

NEW QUESTION # 99

A manufacturing company has deployed an API implementation to CloudHub and has not configured it to be automatically restarted by CloudHub when the worker is not responding.

Which statement is true when no API Client invokes that API implementation?

- A. Alerts on the API invocations are raised but no alerts on the API implementation can be raised
- B. No alert on the API invocations is raised but alerts on the API implementation can be raised
- C. No alert on the API invocations and API implementation can be raised
- D. Alerts on the API invocation and API implementation can be raised

Answer: B

Explanation:

When an API implementation is deployed on CloudHub without configuring automatic restarts in case of worker non-responsiveness, MuleSoft's monitoring and alerting behavior is as follows:

API Invocation Alerts:

If no clients are invoking the API, there will be no invocation alerts triggered, as alerts related to invocations depend on actual client requests.

Implementation-Level Alerts:

Even without invocation, CloudHub can still monitor the state of the API implementation. If the worker becomes unresponsive, an alert related to the API implementation's health or availability could still be raised.

Why Option C is Correct:

This option correctly identifies that no invocation-related alerts would be triggered in the absence of client requests, while implementation-level alerts could still be generated based on the worker's state.

Reference

For additional information, check MuleSoft documentation on CloudHub monitoring and alert configurations to understand worker status alerts versus invocation alerts.

NEW QUESTION # 100

A REST API is being designed to implement a Mule application.

What standard interface definition language can be used to define REST APIs?

- A. YAML
- **B. OpenAPI Specification (OAS)**
- C. Web Service Definition Language (WSDL)
- D. AsyncAPI Specification

Answer: B

NEW QUESTION # 101

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