

Salesforce Mule-Arch-202

Salesforce Certified MuleSoft Platform Integration
Architect

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Latest Version: 6.0

Question: 1

Refer to the exhibit.

```
##RAML 1.0
title: Test Result
/testResult:
  get:
    queryParameters:
      patientId:
        type: string
        required: true
        maxLength: 20
        example: 12345ABCD
    responses:
      200:
        body:
          application/json:
            example:
              {patientId: "12345ABCD",
               patientAtRisk: "false",
               testResult: "Negative"}
/report:
  get:
    queryParameters:
      city:
        type: string
        required: true
        maxLength: 100
        example: San Francisco
    responses:
      200:
        body:
          application/json:
            example:
              {city: "San Francisco",
               reportDateTime: "2022-02-02T12:00:00",
               totalTest: 100000,
               totalNegative: 100000,
               totalPositive: 0 }
```

A company is tracking the number of patient COVID-19 tests across the city. Test results must be accessible to doctors in offices, hospitals, and urgent-care facilities.

Due to the importance of the service, in particular for patients at high risk, the company is requested to improve the responsiveness of the Test Result API, shown in the image below, to retrieve the patient's result.

How can these data and functional requirements be met?

- A. Apply an HTTP Caching Policy to the entire Test Result API
- B. Add a cache scope in the Test Result API GET /testResult operation implementation
- C. Scale-out the number of workers for the current application in Runtime Manager

D. Add a new request parameter for patentAtRisk to give high priority to this type of call in the GET /testResult operation

Answer: B

Question: 2

What does the OS Connector primarily facilitate in a Mule application?

- A. High-volume data transactions
- B. Short-lived data persistence between flow executions
- C. Long-term data warehousing
- D. Real-time data processing

Answer: B

Question: 3

A large enterprise customer with the following system landscape is planning to implement Salesforce Sales Cloud.

The following business processes need to be supported in Salesforce:

1. Sales Consultants should be able to have access to current inventory.
2. Enterprise Resource Planning System(ERP) is the system of record for pricing information.
3. Quotes should be generated in Salesforce with pricing from ERP.
4. Sales Management uses a Enterprise Business Intelligence (BI) tool to view Sales dashboards.
5. Master Data Management (MDM) is the system of record for customers and prospects.
6. Invoices should be accessible in Salesforce.

Which systems in the landscape should the Integration Consultant consider to be integrated with Salesforce to support the business requirements?

- A. ERP, MDM, BI tool and Data Warehouse
- B. ERP, Inventory, Pricing Engine, Invoices system
- C. ERP, MDM, Data Warehouse, Invoices system
- D. ERP, Invoices system, Data Warehouse and BI Tool

Answer: B

Question: 4

What should be considered when designing secure access to APIs on the Anypoint Platform? (Choose Two)

- A. Applying least privilege principles to API access.
- B. Ensuring all APIs are publicly accessible to promote transparency.
- C. Utilizing OAuth 2.0 for authentication and authorization.
- D. Disabling logging to prevent performance degradation.

Answer: A,C

Question: 5

An organization has used a Center for Enablement (C4E) to help teach its various business groups best practices for building a large and mature application network.

What is a key performance indicator (KPI) to measure the success of the C4E in teaching the organization's various business groups how to build an application network?

- A. The number of each business group's APIs that connect with C4E-documented APIs
- B. The number of end user or consumer requests per day to C4E-deployed API instances
- C. The number of each C4E-managed business group's Anypoint Platform user requests to the CloudHub Shared Load Balancer service
- D. The number of C4E-documented code snippets used by Mule apps deployed by the C4E to each environment in each network region

Answer: A

Question: 6

Select the correct use cases for implementing VM queues in Mule applications deployed on-premises. (Choose Two)

- A. Handling high-throughput, low-latency tasks
- B. Facilitating secure file transfer protocols
- C. Ensuring reliable message delivery between flows
- D. Distributing load evenly across network resources

Answer: A,C

Question: 7

A developer at an insurance company has developed a Mule application that has two modules as dependencies for two different operations. These two modules use the same library Joda-Time to return a DateTimeFormatter class.

One of the module uses Joda-Time version 2.9.5 and the other one uses Joda-Time version 2.1.1. The DateTimeFormatter class lives in the same package in both versions, but the different implementations of each version make the classes incompatible.

First Module

```
public DateTimeFormatter getCreateTimestampDateTimeFormatter() {  
    // Here DateTimeFormatter is from joda-time 2.9.5  
    return DateTimeFormat.forPattern("yyyyMMdd");  
}
```

Second Module

```
public DateTimeFormatter getUpdateTimestampDateTimeFormatter() {  
    // Here DateTimeFormatter is from joda-time 2.1.1  
    return DateTimeFormat.forPattern("yyyyMMddHH24mm");  
}
```

Given the details of these two modules, what will happen when the Mule application is deployed?

- A. It will only load one of the versions; the module that needs the unloaded version of the package will behave differently and be prone to errors such as ClassCastException or NoSuchMethodException
- B. It will load both module versions and, when each individual operation is executed, it will not run into any errors
- C. The deployment will fail because the two modules try to return the same class
- D. It will only load the latest version of Joda-Time; older versions of Joda-Time applications will throw a ClassLoaderException error

Answer: A

Question: 8

Select the core router that would be used to process multiple routes concurrently in a Mule application.

- A. Scatter-Gather
- B. Round Robin
- C. First Successful
- D. All

Answer: A

Question: 9

How do CloudHub's network features specifically support integration solutions?

- A. By providing dynamic scaling options.
- B. By offering custom virtual private clouds.
- C. By enabling automatic backups.
- D. By facilitating direct connectivity to SaaS platforms.

Answer: B

Question: 10

Which feature should be selected from Anypoint Platform to design APIs with a focus on future scalability and maintenance?

- A. Detailed logging mechanisms
- B. API Designer
- C. Basic debugger
- D. Ad-hoc query tools

Answer: B

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