


Latest Salesforce-MuleSoft-Developer-I Exam Tips | Top Salesforce-MuleSoft-Developer-I Questions

	RENGANAYAGI VARATHARAJ COLLEGE OF ENGINEERING Salvarpatti, Sivakasi - 626 128 DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING	
Course Code and Name: CS3301 & DATA STRUCTURES		
Name of the Course Instructor: ANITHA B, AP/CSE		
Branch/Year/Semester: CSE/II/III	Date:	
IMPROVEMENT TEST QUESTIONS Unit I PART-A (5x2=10)		
1	Define Data Structure.	RE, CO1
2	What is an Abstract Data Type (ADT)?	RE, CO1
3	Differentiate between primitive and non-primitive data structures.	RE, CO1
4	What is time complexity?	RE, CO1
5	Define space complexity.	RE, CO1
PART-B (10x2=20)		
6	Explain the classification of data structures with suitable examples.	UN, CO1
7	Explain Abstract Data Type (ADT) in detail.	UN, CO1
Prepared By (ANITHA B, AP/CSE) Course Instructor		Approved By HoD-CSE

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Salesforce-MuleSoft-Developer-I practice exam enables applicants to practice time management, answer strategies, and all other elements of the final Salesforce Certified MuleSoft Developer (Mule-Dev-201) (Salesforce-MuleSoft-Developer-I) certification exam and can check their scores. The exhaustive report enrollment database allows students to evaluate their performance and prepare for the Salesforce Certified MuleSoft Developer (Mule-Dev-201) (Salesforce-MuleSoft-Developer-I) certification exam without further difficulty.

Salesforce Salesforce-MuleSoft-Developer-I Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> Routing Events: It focuses on using the Choice router for conditional logic and the Scatter-Gather router to multicast events. This topic also involves validating data by using the Validation module.
Topic 2	<ul style="list-style-type: none"> Designing APIs: Designing APIs involves describing the lifecycle of the modern API and using RAML to define various aspects of an API. It includes identifying when to use query parameters vs URI parameters, and defining API parameters.

Topic 3	<ul style="list-style-type: none"> Processing Records: Processing records includes methods for processing individual records in a collection and explaining how Mule events are processed by the For Each scope. It also involves using the Batch Job with Batch Steps and a Batch Aggregator.
Topic 4	<ul style="list-style-type: none"> Handling Errors: Handling errors includes describing default error handling in Mule applications and defining custom global default error handlers. It involves comparing On Error Continue and On Error Propagate scopes, creating error handlers for a flow, using the Try scope, and mapping errors to custom application errors.
Topic 5	<ul style="list-style-type: none"> Accessing and Modifying Mule Events: It describes the Mule event data structure. Moreover, the topic focuses on usage of transformers and enriching Mule events.
Topic 6	<ul style="list-style-type: none"> Debugging and Troubleshooting Mule Applications: Using breakpoints to inspect a Mule event during runtime, installing missing Maven dependencies, and reading and deciphering Mule log error messages are sub-topics of this topic.

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Salesforce Certified MuleSoft Developer (Mule-Dev-201) Sample Questions (Q132-Q137):

NEW QUESTION # 132

An API instance of type API endpoint with API proxy is created in API manager using an API specification from Anypoint Exchange. The API instance is also configured with an API proxy that is deployed and running in CloudHub.

An SLA- based policy is enabled in API manager for this API instance.

Where can an external API consumer obtain a valid client ID and client secret to successfully send requests to the API proxy?

- A. In Runtime Manager, from the properties tab of the deployed approved API proxy
- B. In Anypoint Studio, from components generated by APIkit for the API specification
- C. In the organization's public API portal in Anypoint Exchange, from an approved client application for the API proxy
- D. In Anypoint Studio, from components generated by Rest Connect for API specification

Answer: C

Explanation:

* When a client application is registered in Anypoint Platform, a pair of credentials consisting of a client ID and client secret is generated.

* When the client application requests access to an API, a contract is created between the application and that API.

* An API that is protected with a Client ID Enforcement policy is accessible only to applications that have an approved contract.

----- Correct Answer: In the organization's public API portal in Anypoint Exchange, from

NEW QUESTION # 133

Refer to the exhibits.



The Batch Job scope contains two Batch Steps scopes with different accept expression.

The input payload is passed to the Batch Job scope.

After the entire payload is processed by the batch job scope, what messages have been logged by the Logger component?

- A. 1. {amount=140} 2. {amount=102} 3. {step2amount=100} 4. {step2amount=140}
- B. 1. {amount=140} 2. {amount=102} 3. {step2amount=100} 4. {step2amount=140} 5. {step2amount=102}
- C. 1. {amount=140} 2. {amount=102} 3. {step2amount=100}
- D. 1. {amount=140} 2. {amount=102} 3. {step2amount=100} 4. {step2amount=40}

Answer: B

Explanation:

This question validates your knowledge on Batch Processing. Before we analyze the question, let's revise a bit about batch filters.

Batch Filters

You can apply one or more filters as attributes to any number of batch steps. Imagine a batch job whose first batch step checks if a Salesforce contact exists for a record, and a second batch step that updates each existing Salesforce contact with new information. You can apply a filter to the second batch step to ensure it only processes records that didn't fail during the first batch step. By having batch steps accept only some records for processing, you streamline the batch job so the Mule runtime engine can focus only on the relevant data for a particular batch step.

A batch step uses two attributes to filter records:

acceptExpression

acceptPolicy

Each batch step can accept one acceptExpression and one acceptPolicy attributes to filter records.

Use the acceptExpression attribute to process only records that evaluate to true; if the record evaluates to false, the batch step skips the record and sends it to the next one. In other words, the records with an accept expression that resolves to false are the ones that Mule filters out.

The example below filters out all records where the age is less than 21; the batch step does not process those records.

```
* <batch:job jobName="batchJob">
* <batch:process-records>
* <batch:step name="adultsOnlyStep" acceptExpression="#[payload.age >21]">
* ...
* </batch:step>
* </batch:process-records>
* </batch:job>
```

Mule Ref Doc : Refining Batch Steps Processing | MuleSoft Documentation

As we are clear with above concepts, now let's understand this solution step by step.

1) Batch Step (Less than 50)

Accept expression for this batch step is less than 50. Hence elements which will go in this batch step are amount value 40 and 2.

Hence output of logger in first batch step is

```
{amount=140}
```

```
{amount=102}
```

2) Batch Step (Greater than 20)

Accept condition for this batch step is greater than 20. Note that input amount values for this batch step are

100, 140 and 102 (last two values have been updated in batch step less than 50). As all values satisfy this condition, the output of the second logger is

```
{step2amount=100}
```

```
{step2amount=140}
```

```
{step2amount=102}
```

Hence the correct answer to this question is

```
* {amount=140}
```

```
* {amount=102}
```

```
* {step2amount=100}
```

```
* {step2amount=140}
```

```
* {step2amount=102}
```

2) Batch Step (Greater than 20)

Accept condition for this batch step is greater than 20. Note that input amount values for this batch step are

100, 140 and 102 (last two values have been updated in batch step less than 50). As all values satisfy this condition, the output of the second logger is

```
{step2amount=100}
```

```
{step2amount=140}
```

```
{step2amount=102}
```

Hence the correct answer to this question is

```
* {amount=140}
```

```
* {amount=102}
```

```
* {step2amount=100}
```

```
{step2amount=140}  
{step2amount=102}
```

NEW QUESTION # 134

Which Mule component provides a real-time, graphical representation of the APIs and mule applications that are running and discoverable?

- A. Runtime Manager
- B. API Notebook
- C. API Manager
- D. Anypoint Visualizer

Answer: D

Explanation:

Correct answer is Anypoint Visualizer

MuleSoft Doc Ref: <https://docs.mulesoft.com/visualizer/>

Anypoint Visualizer provides a real-time, graphical representation of the APIs, and Mule applications that are running and discoverable. It also displays third-party systems that are invoked by a Mule API, proxy, or application within your application network. The data displayed in the graph is dynamically updated and does not require prior configuration. Additionally, the data displayed is secure, as only users with the proper permissions can view the application network graph.

Diagram Description automatically generated

NEW QUESTION # 135

Refer to the exhibit.

The Database Select operation returns five rows from a database. What is logged by the Logger component?

- A. "Array"
- B. "CaseInsensitiveHashMap"
- C. "LinkedHashMap"
- D. "Object"

Answer: A

NEW QUESTION # 136

Refer to the exhibit.

How should the WHERE clause be changed to set the city and state values from the configured input parameters?

- A. ☐
- B. ☒
- C. ☐
- D. ☐

Answer: B

NEW QUESTION # 137

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