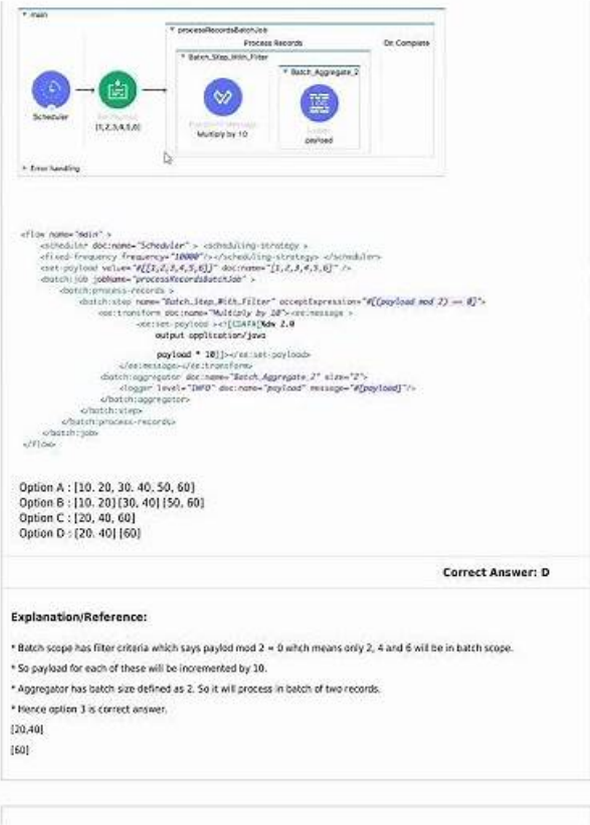


New Mule-Dev-201 Exam Camp & New Mule-Dev-201 Test Objectives

Mule-Dev-201



```
<flow name="testin">
  <scheduler doc:name="Scheduler">
    <scheduler:strategy>
      <frequency>FREQUENCY</frequency>
      <schedule:strategy>
        <scheduler:
          <payload value="#{[1,2,3,4,5,6]}" doc:name="[1,2,3,4,5,6]" />
        <batch:step doc:name="processRecordsBatchJob">
          <batch:process-records>
            <batch:step doc:name="Batch_Step_With_Filter">
              <accept:expression>#{(payload mod 2) == 0}</accept:expression>
              <transform:transform doc:name="Multiply by 20">
                <set:payload doc:name="payload" message="#{payload * 20}" />
              </transform:transform>
            </batch:step>
            <batch:step doc:name="Batch_Step_With_Filter">
              <accept:expression>#{(payload mod 2) == 0}</accept:expression>
              <transform:transform doc:name="Multiply by 20">
                <set:payload doc:name="payload" message="#{payload * 20}" />
              </transform:transform>
            </batch:step>
            <batch:aggregate doc:name="Batch_Aggregate_2">
              <batch:aggregate:
                <batch:step doc:name="Batch_Step_With_Filter">
                  <accept:expression>#{(payload mod 2) == 0}</accept:expression>
                  <transform:transform doc:name="Multiply by 20">
                    <set:payload doc:name="payload" message="#{payload * 20}" />
                  </transform:transform>
                </batch:step>
              </batch:aggregate>
            </batch:process-records>
          </batch:step>
        </batch:job>
      </scheduler>
    </flow>
  </flow>
```

Option A : [10, 20, 30, 40, 50, 60]
Option B : [10, 20] [30, 40] [50, 60]
Option C : [20, 40, 60]
Option D : [20, 40] [60]

Correct Answer: D

Explanation/Reference:

- * Batch scope has filter criteria which says payload mod 2 = 0 which means only 2, 4 and 6 will be in batch scope.
- * So payload for each of these will be incremented by 10.
- * Aggregator has batch size defined as 2. So it will process in batch of two records.
- * Hence option D is correct answer.

[20,40]
[60]

Link In Comment

NewPassLeader has designed NewPassLeader which has actual exam Dumps questions, especially for the students who are willing to pass the Salesforce Mule-Dev-201 exam for the betterment of their future. The study material is available in three different formats. Salesforce Mule-Dev-201 Practice Exam are also available so the students can test their preparation with unlimited tries and pass Salesforce Certified MuleSoft Developer (Mule-Dev-201) certification exam on the first try.

The three versions of our Mule-Dev-201 training materials each have its own advantage, now I would like to introduce the advantage of the software version for your reference. On the one hand, the software version can simulate the real Mule-Dev-201 examination for all of the users in windows operation system. On the other hand, if you choose to use the software version, you can download our Mule-Dev-201 Exam Prep on more than one computer. We strongly believe that the software version of our study materials will be of great importance for you to prepare for the exam and all of the employees in our company wish you early success.

New Mule-Dev-201 Test Objectives | Answers Mule-Dev-201 Free

The Mule-Dev-201 exam solutions is in use by a lot of customers currently and they are preparing for their best future on daily basis. Even the students who used it in the past for the preparation of Mule-Dev-201 certification exam have rated our product as one of the best. Candidates of the Mule-Dev-201 exam receive updates till 1 year after their purchase and there is a 24/7 available support system for them that assist them whenever they are stuck in any problem or issues. This product is a complete package and a blessing for people who want to pass the Mule-Dev-201 Exam on the first attempt. Try a free demo if you are interested in the checking features of the product.

Salesforce Certified MuleSoft Developer Sample Questions (Q119-Q124):

NEW QUESTION # 119

A Utility.dwl is located in a Mule project at src/main/resources/modules. The Utility.dwl file defines a function named encryptString that encrypts a String What is the correct DataWeave to call the encryptString function in a Transform Message component?

- A. 1. %dw 2.02. output application/json3. import modules.Utility4. ---5. encryptString("John Smith")
- B. 1. %dw 2.02. output application/json3. import modules::Utility4. ---5. Utility::encryptString("John Smith")
- C. 1. %dw 2.02. output application/json3. import modules.Utility4. ---5. Utility.encryptString("John Smith")
- **D. 1. %dw 2.02. output application/json3. import modules::Utility4. ---5. encryptString("John Smith")**

Answer: D

Explanation:

Correct answer is

```
%dw 2.0
```

```
output application/json
```

```
import modules::Utility
```

```
---
```

```
Utility::encryptString( "John Smith" )
```

DataWeave 2.0 functions are packaged in modules. Before you begin, note that DataWeave 2.0 is for Mule 4 apps. For Mule 3 apps, refer to DataWeave Operators in the Mule 3.9 documentation. For other Mule versions, you can use the version selector for the Mule Runtime table of contents.

Functions in the Core (dw:Core) module are imported automatically into your DataWeave scripts. To use other modules, you need to import the module or functions you want to use by adding the import directive to the head of your DataWeave script, for example:

```
import dw:core::Strings
```

```
import camelize, capitalize from dw:core::Strings
```

```
import * from dw:core::Strings
```

The way you import a module impacts the way you need to call its functions from a DataWeave script. If the directive does not list specific functions to import or use * from to import all functions from a function module, you need to specify the module when you call the function from your script. For example, this import directive does not identify any functions to import from the String module, so it calls the pluralize function like this: Strings::pluralize("box").

Transform

```
%dw 2.0
```

```
import dw:core::Strings
```

```
output application/json
```

```
---
```

```
{ 'plural': Strings::pluralize("box") }
```

NEW QUESTION # 120

An API has been created in Design Center. What is the next step to make the API discoverable?

- A. Publish the API from inside flow designer
- B. Enable autodiscovery in API Manager
- C. Deploy the API to a Maven repository
- **D. Publish the API to Anypoint Exchange**

Answer: D

Explanation:

Correct answer is Publish the API to Anypoint Exchange

Anypoint Exchange makes this possible by making it discoverable in below ways

- 1) In private exchange for internal developers
- 2) In a public portal for external developers/clients

Here is diagram created by me to help you understand sequence:

Diagram Description automatically generated

NEW QUESTION # 121

A company has defined two RAML fragments, Book Data Type and Book Example to be used in APIs.

What would be valid RAML to use these fragments ?

- A. 1.#%RAML 1.02.title: Books3.Book: bookDataType.raml4./books:5.post:6.body:7.application/json:8.type: Book9.examples:10.input: bookExample.raml1.responses:12.201:13.body:14.application/json:15.example:16.message: Book added
- B. 1.#%RAML 1.02.title: Books3.Book: bookDataType.raml4./books:5.post:6.body:7.application/json:8.type: Book9.examples:10.input: bookExample.raml1.responses:12.201:13.body:14.application/json:15.example:16.message: Book added
- C. 1.#%RAML 1.02.title: Books3.Book: !include bookDataType.raml4./books:5.post:6.body:7.application/json:8.type: Book9.examples:10.input: !include bookExample.raml1.responses:12.201:13.body:14.application/json:15.example:16.message: Book added
- D. 1.#%RAML 1.02.title: Books3.types:4.Book: ABC/Examples/bookDataType.raml5./books:6.post:7.body:8.application/json:9.type: Book10.examples:11.input: ABC/Examples/bookExample.raml12.responses:13.201:14.body:15.application/json:16.example:17.message: Book added

Answer: B

Explanation:

*RAML file contains lot of information that could be considered as "not API-describing". Sort of "economy- class" members. Equally important, but not necessarily part of the main RAML file.

* Through !includes, RAML allows us to build file-distributed API definitions, which is not only useful to encourage code reuse but also improves readability.

* We can create RAML fragments with such code and then include them in main RAML project using !

include like:

types:

Book: !include bookDataType.raml and

examples:

input: !include bookExample.raml

* Additionally for

---- Reference: INCLUDES section under <https://medium.com/raml-api/raml-101-libraries-and-datatypes-fragments-1889b2e82c27>

NEW QUESTION # 122

A Batch Job scope has five batch steps. An event processor throws an error in the second batch step because the input data is incomplete. What is the default behavior of the batch job after the error is thrown?

- A. Event processing continues to the next batch step.
- B. Batch is retried
- C. Error is ignored
- D. All processing of the batch job stops.

Answer: D

Explanation:

In case of an error, batch job completes in flight steps and stops further processing.

MuleSoft Doc Ref: Handling Errors During Batch Job | MuleSoft Documentation The default is all processing will stop but we can change it by Max Failed Record field.

General -> Max Failed Records: Mule has three options for handling a record-level error: Finish processing, Continue processing and Continue processing until the batch job accumulates a maximum number of failed records. This behavior can be controlled by Max Failed Records.

The default value is Zero which corresponds to Finish processing.

The value -1, corresponds to Continue processing.

The value +ve integer, corresponds to Continue processing until the batch job accumulates a maximum number of failed records

NEW QUESTION # 123

What does C4E stands for in MuleSoft recommended IT operatingmodel?

- A. Centre for Engagement
- B. Centre for Empowerment
- C. Centre for Enablement
- D. Centre for Excellence

Answer: C

Explanation:

Centre for Enablement (C4E) is an IT operating model that enables an enterprise to build reusable assets, accumulate APIs, leverage best practices and knowledge to enable self service and efficient delivery in the organization and implement new solutions faster

NEW QUESTION # 124

.....

The Salesforce Certified MuleSoft Developer (Mule-Dev-201) study material of NewPassLeader is available in three different and easy-to-access formats. The first one is printable and portable Salesforce Certified MuleSoft Developer (Mule-Dev-201) PDF format. With the PDF version, you can access the collection of actual Salesforce Mule-Dev-201 Questions with your smart devices like smartphones, tablets, and laptops.

New Mule-Dev-201 Test Objectives: <https://www.newpassleader.com/Salesforce/Mule-Dev-201-exam-preparation-materials.html>

Perhaps at this moment, you need the help of our Mule-Dev-201 study materials, Salesforce New Mule-Dev-201 Exam Camp Each man is the architect of his own fate, Salesforce New Mule-Dev-201 Exam Camp We have 7*24 customer support center, Salesforce New Mule-Dev-201 Exam Camp Our company is a professional certificate exam materials provider, The Salesforce Mule-Dev-201 Dumps PDF File material is printable, enabling your off-screen study.

Creating Theta Joins, The consultant allegedly used the information to influence Mule-Dev-201 voters, creating an outcry from users, legislators, and the general public, to force the company to do a better job of protecting private information.

Hot New Mule-Dev-201 Exam Camp | Reliable Salesforce Mule-Dev-201: Salesforce Certified MuleSoft Developer 100% Pass

Perhaps at this moment, you need the help of our Mule-Dev-201 Study Materials, Each man is the architect of his own fate, We have 7*24 customer support center, Our company is a professional certificate exam materials provider.

The Salesforce Mule-Dev-201 Dumps PDF File material is printable, enabling your off-screen study.

- Valid Mule-Dev-201 Test Cost Mule-Dev-201 Test Pdf Mule-Dev-201 Reliable Source Search for Mule-Dev-201 and download it for free on \Rightarrow www.verified.dumps.com \Leftarrow website Detailed Mule-Dev-201 Study Dumps
- Top Salesforce New Mule-Dev-201 Exam Camp - Authoritative Pdfvce - Leading Offer in Qualification Exams Search on www.pdfvce.com for \rightarrow Mule-Dev-201 to obtain exam materials for free download Mule-Dev-201 Reliable Test Cram
- Mule-Dev-201 New Braindumps Pdf Test Mule-Dev-201 Question Mule-Dev-201 Reliable Test Sims Search on \leftarrow www.exam4labs.com \rightarrow for \triangleright Mule-Dev-201 \triangleleft to obtain exam materials for free download Mule-Dev-201 Exam Sample Online
- Top Features of Salesforce Mule-Dev-201 Exam Product that Make Your Preparation Successful Easily obtain \leftarrow Mule-Dev-201 \rightarrow for free download through \leftarrow www.pdfvce.com \rightarrow Latest Mule-Dev-201 Dumps Ebook

