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

Topic	Details

Topic 1	<ul style="list-style-type: none"> Using Connectors: It focuses on retrieving data from REST services using HTTP Request or REST Connector. Moreover, the topic covers using a Web Service Consumer connector for SOAP web services and the Transform Message component.
Topic 2	<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 3	<ul style="list-style-type: none"> Structuring Mule Applications: Structuring Mule applications covers parameterizing an application and defining and reusing global configurations. It includes breaking an application into multiple flows using private flows, subflows, and the Flow Reference component.
Topic 4	<ul style="list-style-type: none"> Building API Implementation Interfaces: This topic involves manually creating a RESTful interface for a Mule application and generating a REST Connector from a RAML specification. It also includes describing the features and benefits of APIkit.
Topic 5	<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 6	<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.

Salesforce Certified MuleSoft Developer (Mule-Dev-201) Sample Questions (Q178-Q183):

NEW QUESTION # 178

A company has an API to manage purchase orders, with each record identified by a unique purchase order ID. The API was built with RAML according to MuleSoft best practices.

What URI should a web client use to request order P05555?

- A. /orders?order=P05555
- B. /orders/{P05555}
- C. /orders/order=P05555
- D. /orders/P05555

Answer: D

NEW QUESTION # 179

According to Semantic Versioning, which version would you change for incompatible API changes?

- A. PATCH
- B. MAJOR
- C. No change
- D. MINOR

Answer: B

Explanation:

Correct answer is MAJOR

MAJOR version when you make incompatible API changes, MINOR version when you add functionality in a backwards compatible manner, and PATCH version when you make backwards compatible bug fixes.

For details refer to this documentation : <https://semver.org/>

NEW QUESTION # 180

Refer to the exhibits.

The Validation component in the private flow throws an error. What response message is returned to a client request to the main flow's HTTP Listener?

- A. Error - main flow
- B. Validation Error
- C. Success - main flow
- D. Error - private flow

Answer: A

Explanation:

Error in validation component will get processed by Processor level On Error Propagate block and then error will be rethrown which will get processed by flow level error handler which will set payload to "Error- main flow". Hence correct answer is Error - main flow

- 1) Request is received by HTTP listener
- 2) Try scope gets executed
- 3) The validator component in the Try scope creates an Error Object because the payload is not null.
- 4) The On Error Propagate handles the error. The payload is set to "Error - Try scope"
- 6) "Error - Try scope" is returned to the 'On Error Continue' block. Main flow execution stops. Payload is set to "Error - main flow"
- 7) "Error - main flow" is returned to the requestor in the body of the HTTP request. HTTP Status Code: 200

----- Reference Diagram though not exactly same, conditions are similar. They will help you answer any new question on error handling in real exam:

<https://docs.mulesoft.com/mule-runtime/4.3/on-error-scope-concept#on-error-continue>

NEW QUESTION # 181

Which of the below is not the mandatory configurations for HTTP Listener?

- A. HTTP host in Connector Configuration
- B. HTTP port in Connector Configuration
- C. Allowed methods
- D. Path

Answer: C

Explanation:

Allowed methods is an optional configuration. If nothing is specified then all HTTP methods are supported. Rest all are mandatory.

NEW QUESTION # 182

In the Database On Table Row operation, what does the Watermark column enable the On Table Row operation to do?

- A. To delete the most recent records retrieved from a database to enable database caching
- B. To avoid duplicate processing of records in a database.
- C. To save the most recent records retrieved from a database to enable database caching
- D. To enable duplicate processing of records in a database

Answer: B

Explanation:

The correct answer is To avoid duplicate processing of records in a database.

If a watermark column is provided, the values taken from that column are used to filter the contents of the next poll, so that only rows with a greater watermark value are returned. If an ID column is provided, this component automatically verifies that the same row is not picked twice by concurrent polls.

Mule doc reference : <https://docs.mulesoft.com/db-connector/1.8/database-documentation#listener>

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