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

Topic	Details

Topic 1	<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 2	<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 3	<ul style="list-style-type: none"> • Creating Application Networks: The topic of creating Application Networks encompasses understanding MuleSoft's proposal for closing the IT delivery gap and describing the role and characteristics of the modern API. It also includes the purpose and roles of a Center for Enablement (C4E), and the benefits of API-led.
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"> • Transforming Data with DataWeave: It involves writing DataWeave scripts and using DataWeave functions. This topic also includes defining and using DataWeave variables, functions, and modules, and applying correct syntax.
Topic 6	<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 7	<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.
Topic 8	<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 9	<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.

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Salesforce Certified MuleSoft Developer (Mule-Dev-201) Sample Questions (Q204-Q209):

NEW QUESTION # 204

What is not the function of API Gateway ?

- A. Meter the traffic flowing through
- B. Determine which traffic is authorized to pass through the API to backend services
- C. Logs all transactions , collecting and tracking analytics data

- D. Specify throttling , security and other policies

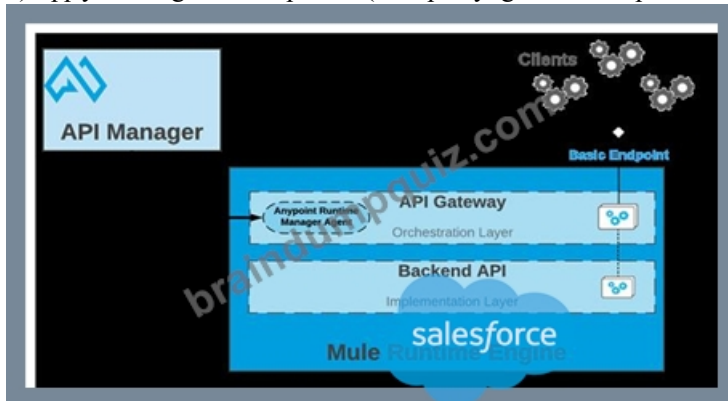
Answer: D

Explanation:

Correct answer is Specify throttling , security and other policies

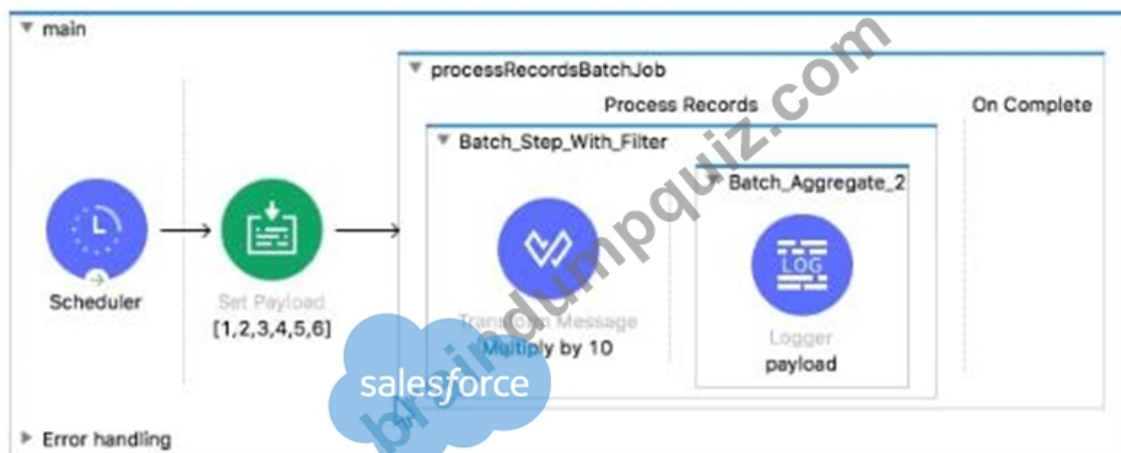
MuleSoft Doc Ref: <https://docs.mulesoft.com/api-manager/2.x/api-gateway-capabilities-mule4> API Gateway is responsible for below functions.

- 1) Determine which traffic is authorized
- 2) Meter the traffic
- 3) Logs transaction
- 4) Apply throttling and other policies (Not specifying. These are specified in API Manager)



NEW QUESTION # 205

Refer to the exhibit. The Batch Job processes, filters and aggregates records, What is the expected output from the Logger component?



```
<flow name="main">
  <scheduler doc:name="Scheduler"> <scheduling-strategy>
    <fixed-frequency frequency="10000"/> </scheduling-strategy> </scheduler>
  <set-payload value="#[[1,2,3,4,5,6]]" doc:name="[1,2,3,4,5,6]" />
  <batch:job jobName="processRecordsBatchJob">
    <batch:process-records>
      <batch:step name="Batch_Step_With_Filter" acceptExpression="#[(payload mod 2) == 0]>
        <ee:transform doc:name="Multiply by 10"> <ee:message>
          <ee:set-payload><![CDATA[<dw:2.0
            output application/java
            payload * 10]]></ee:set-payload>
          </ee:message></ee:transform>
        <batch:aggregator doc:name="Batch_Aggregate_2" size="2">
          <logger level="INFO" doc:name="payload" message="#[payload]" />
        </batch:aggregator>
      </batch:step>
    </batch:process-records>
  </batch:job>
</flow>
```

- A. [10, 20] [30, 40] [50, 60]
- B. [20, 40, 60]
- C. [10, 20, 30, 40, 50, 60]

- D. [20. 40] [60]

Answer: D

Explanation:

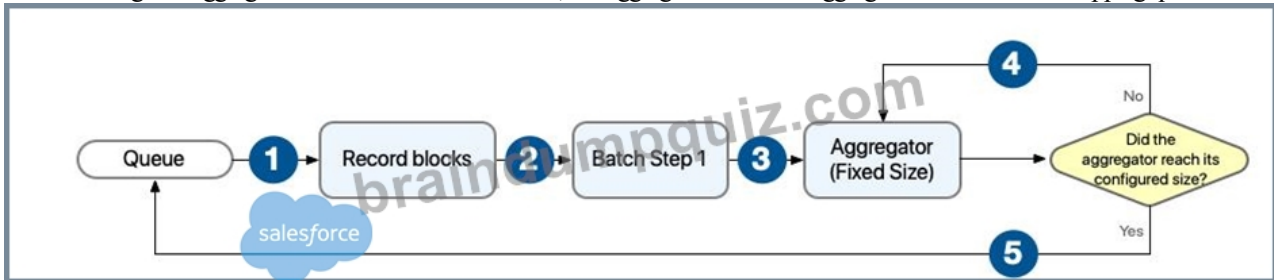
- * Batch scope has filter criteria which says $\text{payload mod } 2 = 0$ which means only 2, 4 and 6 will be in batch scope.
- * So payload for each of these will be incremented by 10.
- * Aggregator has batch size defined as 2. So it will process in batch of two records.
- * Hence option 3 is correct answer.

[20,40]

[60]

Behavior with aggregator configured with fixed size

In this scenario, the batch step sends the processed records to an aggregator, which starts processing the records and buffering them until the configured aggregator's size is reached. After that, the aggregator sends the aggregated records to the stepping queue.



The batch job builds record blocks of the configured block size and sends them to their corresponding batch step for processing. Each batch step receives one or more record blocks and starts processing them in parallel. After the batch step processes a record, the batch step sends the record to the aggregator for further processing. The aggregator continues processing records until the number of aggregated records reaches the configured aggregator's size.

<https://docs.mulesoft.com/mule-runtime/4.3/batch-processing-concept>

NEW QUESTION # 206

What happens to the attributes of a Mule event in a flow after an outbound HTTP Request is made?

- A. Attributes do not change
- B. Previous attributes are passed unchanged
- C. New attributes may be added from the HTTP response headers, but no headers are ever removed
- D. Attributes are replaced with new attributes from the HTTP Request response (which might be null)

Answer: D

Explanation:

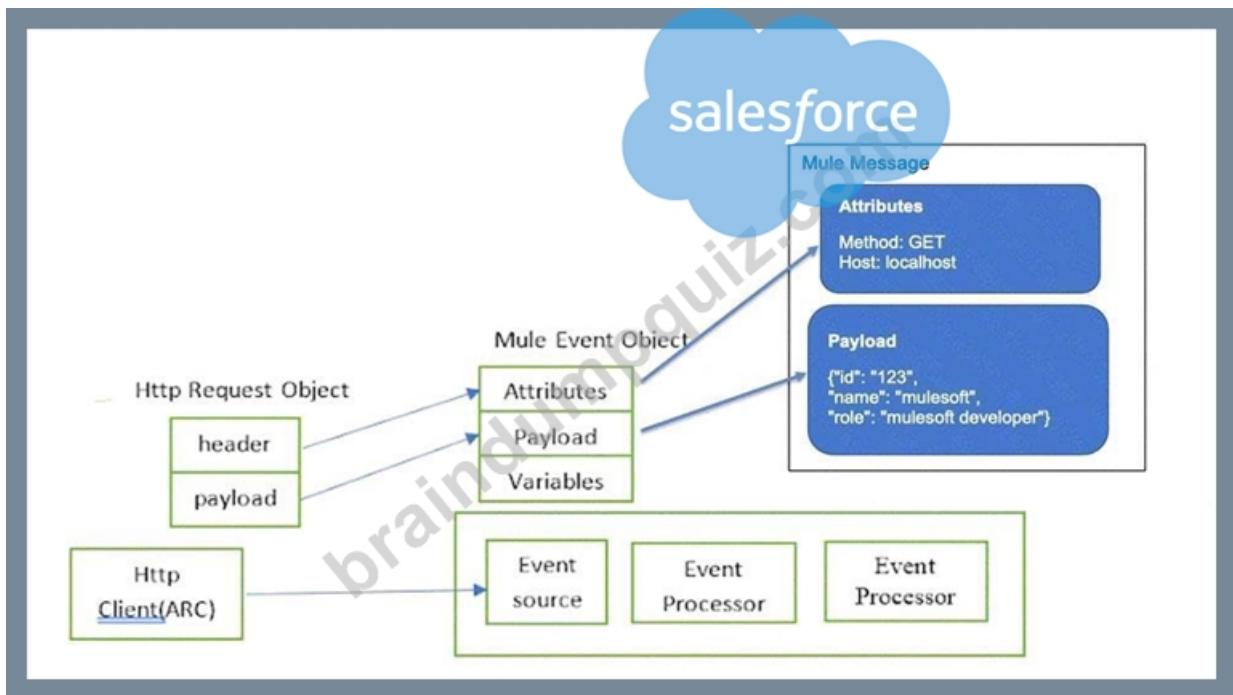
Attributes are replaced with new attributes from the HTTP Request response.

Attributes include everything apart from Payload/body. For ex: Headers, query parameters, URI parameters.

So, when outbound HTTP request is made, new attributes need to pass the outbound HTTP request and old attributes are replaced.

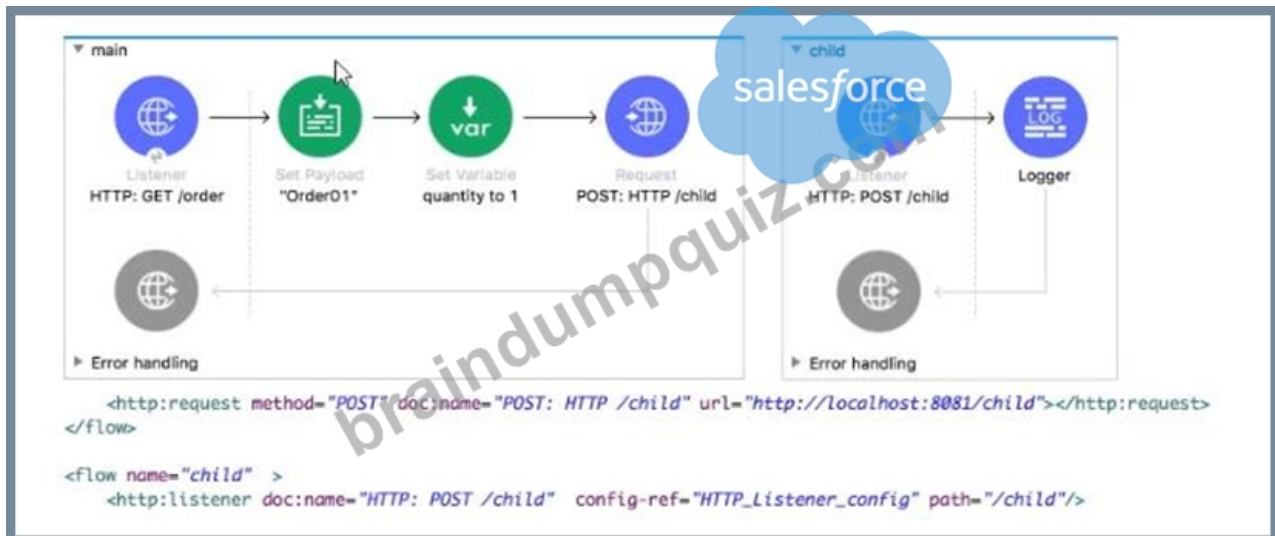
I have created below diagram to make it easy for you to understand:

Diagram Description automatically generated



NEW QUESTION # 207

Refer to the exhibits.



The main flow contains an HTTP Request. The HTTP Listeners and HTTP Request use default configurations.

What values are accessible in the child flow after a web client submits a request to http://localhost:8081/order? color = red?

- A. payload
- B. payload
color query param
- C. payload
quantity var color query param
- D. payload
quantity var

Answer: A

NEW QUESTION # 208

Refer to the exhibits.



The two Mule configuration files belong to the same Mule project. Each HTTP Listener is configured with the same host string and the port number, path, and operation values are shown in the display names.

What is the minimum number of global elements that must be defined to support all these HTTP Listeners?

- A. 0
- B. 1
- C. 2
- D. 3

Answer: A

Explanation:

In this case three configurations will be required each for port 8000, 6000 and 7000.

There would be three global elements defined for HTTP connections.

Each HTTP connection will have host and port. One example shown below with host as localhost and port 6000

Global Element Properties

HTTP Listener config

Configuration element for a HttpListener.

General Notes Help

Name: HTTP_Listener_config

Connection

General TLS Advanced

Connection

Protocol: HTTP (Default)

Host: All Interfaces [0.0.0.0] (default)

Port: 6000

Test Connection... OK Cancel

To use an HTTP listener, you need to declare a configuration with a corresponding connection. This declaration establishes the HTTP server that will listen to requests.

Additionally, you can configure a base path that applies to all listeners using the configuration.

```
<http:listener-config name="HTTP_Listener_config" basePath="/api/v1">
```

```
<http:listener-connection host="0.0.0.0" port="8081"/>
```

```
</http:listener-config>
```

<https://docs.mulesoft.com/http-connector/1.6/http-listener-ref#http-listener-configuration>

NEW QUESTION # 209

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