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## Free PDF Quiz C-CPI-2506 - Pass-Sure SAP Certified Associate - Integration Developer Reliable Test Test

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## SAP Certified Associate - Integration Developer Sample Questions (Q52-Q57):

### NEW QUESTION # 52

Which SAP Integration Suite component delivers the Cloud Event to the "emis-s4hana-uc123" message queue?

- A. Open Connector
- B. API Management
- C. Process Integration
- **D. Event Mesh**

**Answer: D**

Explanation:

In SAP Integration Suite, the component responsible for delivering Cloud Events to message queues is Event Mesh.

Event Mesh handles event-driven communication and manages message queues like emis-s4hana-uc123.

Process Integration (PI/PO) is on-premise middleware, not part of Integration Suite cloud services.

API Management handles APIs, not messaging events.

Open Connectors provides connectivity to third-party SaaS apps, not queue management.

Thus, the Cloud Event is delivered to the message queue via Event Mesh.

### NEW QUESTION # 53

You use an APIKey for authentication in an HTTPS API call. In which part of the Content Modifier is the APIKey included?

- **A. Message header**
- B. Attachment
- C. Message body
- D. Exchange property

**Answer: A**

Explanation:

To use an API key for authentication in an HTTPS API call, you must include the API key in the message header of the content modifier step. The message header contains information related to the message, such as addressing, routing, or metadata. You can use the content modifier step to create or modify message headers using expressions or constants. The API key is typically passed as a value of a specific header field, such as Authorization or X-API-Key, depending on the API provider's requirements. You can use the Camel Simple Expression Language to access or construct the API key value from variables, properties, or system information. Reference: Content Modifier | SAP Help Portal, Using Camel Simple Expression Language | SAP Help Portal

### NEW QUESTION # 54

What do you use in an integration flow to handle unexpected errors?

- A. Exception handler integration flow elements
- B. Try-catch subprocesses
- **C. Exception-handling subprocesses**
- D. Status code checks

**Answer: C**

Explanation:

In SAP Cloud Integration (part of Integration Suite), error handling within integration flows is implemented using:

Exception Subprocesses # Dedicated subprocesses triggered by an Error Start Event to handle unexpected runtime exceptions.

These allow logging, error notifications, or compensating logic.

Other options:

Try-Catch subprocesses # Not a modeling construct in SAP CPI.

Exception handler integration flow elements # Not a standard artifact; error handling is done with exception subprocesses.  
Status code checks # Useful for response validation but not full error handling.  
Thus, the correct answer is Exception-handling subprocesses.

#### NEW QUESTION # 55

What must you do to find out which entity sets are available in the OData V2.0 interface?

- A. Contact the OData interface manufacturer
- **B. Retrieve the metadata document from the interface.**
- C. Retrieve the service document from the interface.
- D. Search in the Global Directory of all available OData interfaces.

**Answer: B**

Explanation:

To find out which entity sets are available in the OData V2.0 interface, you must retrieve the metadata document from the interface. The metadata document is an XML document that describes the data model of the OData service, including the entity types, entity sets, associations, functions, and actions. The metadata document can be accessed by appending \$metadata to the service root URL of the OData service. For example, if the service root URL is <https://services.odata.org/OData/OData.svc/>, then the metadata document URL is [https://services.odata.org/OData/OData.svc/\\$metadata](https://services.odata.org/OData/OData.svc/$metadata). The metadata document can be used to discover the structure and capabilities of the OData service and to generate client code or proxies. Reference: Overview (OData Version 2.0) | OData - The Best Way to REST, OData API v2 Reference | SAP Help Portal

#### NEW QUESTION # 56

Which data store operation can you use to save a customer ID?

- A. POST
- B. GET
- **C. WRITE**
- D. SELECT

**Answer: C**

Explanation:

In SAP Cloud Integration (part of Integration Suite), the Data Store operations allow temporary or persistent storage of messages for asynchronous processing or correlation.

WRITE # Used to save/store data (e.g., Customer ID) in the Data Store.

GET # Retrieves stored data.

SELECT # Reads stored data with filters.

POST # Not a valid Data Store operation in SAP CPI (it's an HTTP verb).

Hence, to save a customer ID, the correct operation is WRITE.

#### NEW QUESTION # 57

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