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## SAP C-CPI-2506 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>SAP Integration Suite Overview: This section of the exam measures the skills of Integration Consultants and covers the foundational concepts of the SAP Integration Suite. It provides an understanding of the suite's capabilities, its role in connecting applications, and its relevance in modern cloud-based integration scenarios.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>Managing APIs: This section of the exam measures the skills of Solution Architects and focuses on managing APIs within the SAP ecosystem. It covers topics such as API provisioning, lifecycle management, security policies, and monitoring, ensuring candidates can handle APIs effectively for enterprise integration needs.</li></ul>

Topic 3	<ul style="list-style-type: none"> <li>SAP Event Mesh: This section of the exam measures the skills of Solution Architects and centers on using SAP Event Mesh to support event-driven integration. It highlights the importance of asynchronous communication, event publishing, and subscription models, allowing organizations to build scalable and decoupled systems.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>Implementing Cloud Integration: This section of the exam measures the skills of Integration Consultants and examines how cloud integration flows are designed and deployed. It emphasizes creating integration scenarios, handling connectivity, and applying best practices to build efficient, secure, and reliable integration processes in SAP's cloud environment.</li> </ul>

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### SAP Certified Associate - Integration Developer Sample Questions (Q36-Q41):

#### NEW QUESTION # 36

You want to send messages over an SOAP adapter to an integration flow. Which method do you use to send the messages?

- A. PATCH
- B. GET
- C. POST**
- D. UPDATE

**Answer: C**

Explanation:

To send messages over a SOAP adapter to an integration flow, you must use the POST method. The POST method is used to create or update a resource on the server using the SOAP message body as the input. The SOAP adapter supports both SOAP 1.1 and SOAP 1.2 protocols and can handle both one-way and request-reply message exchange patterns. The SOAP adapter can be configured as a sender or a receiver channel in an integration flow. Reference: SOAP (SOAP 1.x) Adapter | SAP Help Portal, SOAP Sender Adapter: Example Integration Flow | SAP Help Portal

#### NEW QUESTION # 37

On which standards is OData based?

- A. HTTP, AtomPub, and JSON**
- B. TCP, AtomPub, and JSON
- C. SOAP, AtomPub, and JSON

**Answer: A**

Explanation:

OData (Open Data Protocol) is a REST-based protocol standardized by OASIS and adopted widely in SAP systems. It builds on HTTP as the communication protocol.

It uses AtomPub (Atom Publishing Protocol) and JSON as payload representation formats.

SOAP is not used for OData; instead, OData relies on REST principles.

TCP is the underlying transport layer, but OData is explicitly defined over HTTP.

Thus, the correct basis for OData is HTTP, AtomPub, and JSON.

## NEW QUESTION # 38

What is a characteristic of a product in the API Management capability within SAP Integration Suite?

- A. It is a separate artifact and is required for basic authentication.
- B. It encapsulates the API provider.
- C. It is deployed as a separate artifact on the API business hub enterprise

**Answer: C**

Explanation:

A product in the API Management capability within SAP Integration Suite is a bundle of one or more API proxies that are grouped together for a specific business scenario or use case. A product is a separate artifact that can be deployed to the API business hub enterprise, which is a centralized platform for discovering, consuming, and managing APIs. A product can have its own metadata, such as name, title, description, quota limits, and so on. A product can also have its own policies that apply to all the APIs included in it. Reference: Create a Product | SAP Help Portal, API Business Hub Enterprise | SAP Help Portal

## NEW QUESTION # 39

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

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

**Answer: B**

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 # 40

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

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

**Answer: C**

Explanation:

You use exception-handling subprocesses in an integration flow to handle unexpected errors. Exception-handling subprocesses are special types of subprocesses that are triggered when an error occurs in the main process or another subprocess. You can define custom actions and logic to handle different types of errors using exception-handling subprocesses. Reference: Modernize Integration with SAP Integration Suite | openSAP

## NEW QUESTION # 41

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