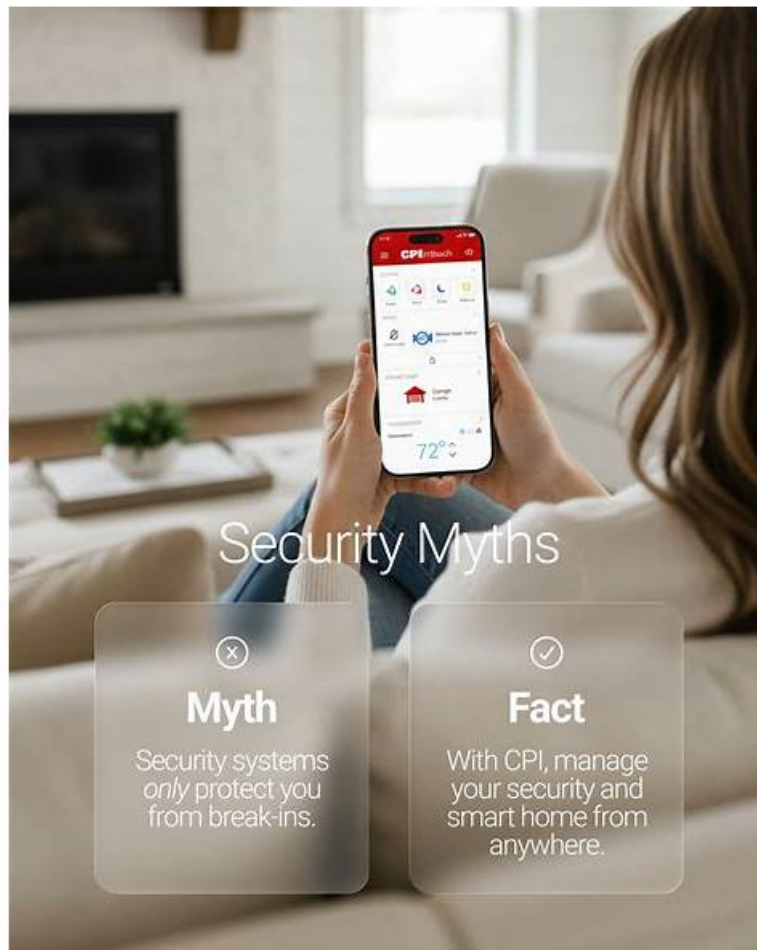


# C\_CPI\_2506 Answers Real Questions | Reliable C\_CPI\_2506 Braindumps Book



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## SAP C\_CPI\_2506 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>• <b>SAP Event Mesh:</b> 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 2	<ul style="list-style-type: none"><li>• <b>Managing APIs:</b> 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>• <b>Implementing Cloud Integration:</b> 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>

Topic 4	<ul style="list-style-type: none"> <li>• <b>SAP Integration Suite Overview:</b> 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>
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### SAP Certified Associate - Integration Developer Sample Questions (Q47-Q52):

#### NEW QUESTION # 47

You configured a content modifier as follows: Action: Create | Name: ProductID | Source Type: XPath Source Value: //ProductID | Data Type: java.lang.string. After testing the content modifier, you receive an error message that contains the following fragment: "Java.lang.ClassNotFoundException: java.lang.string..." What caused the error message?

- A. Incorrect name
- B. Incorrect source type
- C. Incorrect source value
- **D. Incorrect data type**

**Answer: D**

Explanation:

In SAP Cloud Integration, when defining Content Modifier properties, the Java data type names are case- sensitive.

Correct type # java.lang.String

In the configuration, java.lang.string was used (lowercase "s"), which causes a ClassNotFoundException, since Java cannot find the class.

Other options are correct in form:

Source Type = XPath # Valid.

Source Value = //ProductID # Valid XPath.

Name = ProductID # Valid.

Thus, the error occurred because of incorrect data type specification.

#### NEW QUESTION # 48

You have created an API provider of the type Internet. What http response code indicates success?

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

**Answer: C**

Explanation:

The http response code that indicates success is 200. The 200 response code means that the request was successfully processed and the response contains the expected data. Other response codes in the 2xx range also indicate success, but with some variations.

For example, 201 means that a resource was created, 202 means that a request was accepted but not completed yet, and 204 means that there is no content in the response. Reference: Integration Software | SAP Integration Suite, Modernize Integration with SAP Integration Suite | openSAP

#### NEW QUESTION # 49

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. POST**
- C. GET
- D. UPDATE

**Answer: B**

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 # 50

How do you configure a SOAP adapter for asynchronous processing?

- A. Message Exchange Pattern: Request-Reply. Process Settings: WS Standard
- B. Message Exchange Pattern: One-Way. Process Settings: WS Standard
- C. Message Exchange Pattern: Request-Reply. Process Settings: Robust
- **D. Message Exchange Pattern: One-Way. Process Settings: Robust**

**Answer: D**

Explanation:

For asynchronous processing in a SOAP adapter (SAP Cloud Integration):

Use Message Exchange Pattern = One-Way # Indicates no response is expected.

Choose Process Settings = Robust # Ensures message reliability and error handling in async flows.

Other combinations:

Request-Reply # Used for synchronous scenarios, not async.

WS Standard # Not the correct configuration for async reliability in CPI SOAP adapter.

Thus, correct async configuration is: One-Way + Robust.

#### NEW QUESTION # 51

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

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

**Answer: C**

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

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