

# Valid C-CPI-2506 Exam Online - C-CPI-2506 Study Demo



DOWNLOAD the newest DumpsQuestion C-CPI-2506 PDF dumps from Cloud Storage for free: [https://drive.google.com/open?id=16FzjAEoXqKIKqcamBbZcgHW\\_kdOCAe-9](https://drive.google.com/open?id=16FzjAEoXqKIKqcamBbZcgHW_kdOCAe-9)

If you are going to prepare for the C-CPI-2506 exam in order to get the related certification and improve yourself, you are bound to be very luck. With the joint efforts of all parties, our company has designed the very convenient and useful C-CPI-2506 study materials. More importantly, the practices have proven that the study materials from our company have helped a lot of people achieve their goal and get the related certification. The C-CPI-2506 Study Materials of our company is the study tool which best suits these people who long to pass the C-CPI-2506 exam and get the related certification.

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

Topic	Details
Topic 1	<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>
Topic 2	<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 3	<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 4	<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>
---------	--

**>> Valid C-CPI-2506 Exam Online <<**

## **Verified SAP C-CPI-2506 Online Practice Test Engine**

To ensure your 100% satisfaction, C-CPI-2506 free demo are available for the certification exam you're going to take before you purchased. All our C-CPI-2506 dumps collection is quite effectively by millions of people that passed C-CPI-2506 Real Exam and become professionals in IT field. You will never regret choosing our C-CPI-2506 test answers as your practice materials because we will show you the most authoritative study guide.

### **SAP Certified Associate - Integration Developer Sample Questions (Q51-Q56):**

#### **NEW QUESTION # 51**

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 is deployed as a separate artifact on the API business hub enterprise.**
- C. It encapsulates the API provider.

#### **Answer: B**

Explanation:

In the context of the API Management capability within SAP Integration Suite, a product is a logical entity that groups and encapsulates one or more APIs, API proxies, or API providers to expose them to consumers in a controlled and manageable way.

The key characteristic of a product is that it encapsulates the API provider, allowing developers to bundle related APIs, define access policies, and manage their lifecycle for specific use cases or consumers.

Why Option C is Correct:

\* Role of a Product in SAP API Management: In SAP Integration Suite's API Management capability, a product serves as a container that encapsulates the API provider (the backend system or service exposing the APIs) and its associated APIs or API proxies. This encapsulation allows for centralized management of access, security policies (e.g., authentication, rate limiting), and monetization settings.

Products enable API providers to be exposed to consumers (e.g., developers or applications) in a structured manner, often through the API Business Hub Enterprise or developer portals.

\* SAP Reference: According to the SAP Integration Suite - API Management Guide on the SAP Help Portal, a product is defined as "a collection of APIs that are grouped together to provide a specific business capability or service to API consumers." It encapsulates the API provider's endpoints and applies policies to manage access and usage. For example, a product might encapsulate an API provider for an SAP S/4HANA system, exposing APIs like SalesOrder or Customer to external applications.

\* Practical Usage: In SAP API Management, an Integration Developer creates a product in the API Portal, associates it with an API provider (e.g., an SAP backend system or a third-party service), and configures policies such as OAuth or API key authentication. The product is then published to the API Business Hub Enterprise or a developer portal, where consumers can discover and subscribe to it.

Why Other Options are Incorrect:

\* A. It is deployed as a separate artifact on the API business hub enterprise: While products are published to the API Business Hub Enterprise (or a custom developer portal) for discovery by consumers, they are not deployed as separate artifacts. In SAP API Management, an artifact refers to entities like API proxies or integration flows, whereas a product is a logical grouping of APIs and their providers, not a standalone deployable entity. The product is managed within the API Portal and exposed via the hub, but it is not "deployed" as an artifact.

\* B. It is a separate artifact and is required for basic authentication: A product is not a separate artifact, nor is it specifically required for basic authentication. Basic authentication is a policy that can be applied to an API or API proxy within a product, but it is not a defining characteristic of the product itself. Products are about encapsulation and management of APIs, not about enforcing a specific authentication mechanism like basic authentication.

SAP Integration Developer Workflow Example:

- \* Create API Provider: In the SAP Integration Suite's API Portal, the developer defines an API provider, specifying the backend system (e.g., an SAP Gateway service or a third-party REST service) and its connection details.
- \* Develop API Proxies: Create API proxies that expose specific endpoints of the API provider, applying policies like security or rate limiting.
- \* Create a Product: Group one or more API proxies under a product in the API Portal, configuring access policies and usage limits. For example, a "Customer Management" product might encapsulate APIs for customer data retrieval and updates.
- \* Publish to API Business Hub Enterprise: Publish the product to the API Business Hub Enterprise or a custom developer portal, where consumers can discover and subscribe to it.
- \* Consumer Access: External applications or developers subscribe to the product, receiving credentials (e.g., API keys or OAuth tokens) to access the encapsulated APIs.

References:

SAP Help Portal: SAP Integration Suite - API Management Guide - "API Products" section, which describes products as entities that encapsulate API providers and their APIs to manage access and exposure to consumers.

SAP API Management Developer Guide: Details the process of creating and managing products, emphasizing their role in encapsulating API providers and applying policies.

SAP Community Blogs: Articles like "Getting Started with SAP API Management" explain how products are used to bundle APIs and expose them via the API Business Hub Enterprise.

SAP Integration Suite Documentation: Highlights the role of products in facilitating controlled access to API providers in integration scenarios.

### NEW QUESTION # 52

You have set up a basic authentication policy, but the API proxy returns an HTTP status of 401. What could be a reason?

- A. In the AssignMessage policy, the Assign To tag has the type="response"
- B. In the AssignMessage policy, the AssignTo tag has the type="request"
- C. In the AssignMessage policy, the AssignTo tag has the type="preflow"
- D. In the AssignMessage policy, the AssignTo tag has the type="postFlow"

**Answer: A**

Explanation:

A possible reason why the API proxy returns an HTTP status of 401 after setting up a basic authentication policy is that in the AssignMessage policy, the AssignTo tag has the type="response". This means that the basic authentication value is assigned to the response header instead of the request header. This will cause an authentication failure when calling the backend server or service that requires basic authentication. To fix this issue, you should change the type attribute of the AssignTo tag to type="request". This will ensure that the basic authentication value is assigned to the request header before sending it to the target endpoint. Reference: Basic Authentication | SAP Help Portal, Assign Message Policy | SAP Help Portal

### NEW QUESTION # 53

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

- A. API Management
- B. Process Integration
- C. Open Connector
- 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 # 54

What minimum user permission is required to create a queue within the emis-s4hana message client?

- A. Eemis-s4hana message client administrators group membership
- B. Sufficient authorization within the emis-s4hana system
- **C. Role collections for Event Mesh**
- D. Administrator privileges on the Event Mesh

**Answer: C**

Explanation:

In SAP Integration Suite, Event Mesh (EMIS), queue creation and management requires specific role collections assigned to the user in SAP BTP:

EventMeshAdmin # Provides full administration rights (create, delete, configure queues, topics, subscriptions).

EventMeshDeveloper # Allows development tasks, including working with queues and topic subscriptions.

Other options are not correct:

Message client administrators group membership # Not a BTP role collection concept.

Administrator privileges on Event Mesh # Too generic; the system enforces access through role collections.

Sufficient authorization within emis-s4hana system # S/4HANA authorizations do not govern Event Mesh capabilities.

Thus, the minimum permission required is assignment of the Event Mesh role collections in BTP.

## NEW QUESTION # 55

You are creating an API in the API management capability within SAP Integration Suite using Edit in API Designer. What is the next step to consolidate the resources?

- A. Generate the microservices.
- B. Generate the database tables.
- **C. Generate the server stubs**
- D. Generate the client stubs

**Answer: C**

Explanation:

After creating an API in the API management capability within SAP Integration Suite using Edit in API Designer, the next step to consolidate the resources is to generate the server stubs. Server stubs are code snippets that implement the API operations on a server-side application. They can be generated in different languages and frameworks, such as Java, Node.js, Python, or Spring Boot. Generating server stubs can help you to quickly prototype and test your API functionality without writing much code.

Reference: Create an API Using the API Designer | SAP Help Portal, Generate Server Stubs | SAP Tutorials

## NEW QUESTION # 56

.....

There have many shortcomings of the traditional learning methods. If you choose our C-CPI-2506 test training, the intelligent system will automatically monitor your study all the time. Once you study our C-CPI-2506 certification materials, the system begins to record your exercises. Also, we have invited for many volunteers to try our study materials. The results show our products are suitable for them. In addition, the system of our C-CPI-2506 test training is powerful. You will never come across system crashes. The system we design has strong compatibility. High speed running completely has no problem at all.

**C-CPI-2506 Study Demo:** <https://www.dumpsquestion.com/C-CPI-2506-exam-dumps-collection.html>

- Free PDF Valid C-CPI-2506 Exam Online - Top SAP Certification Training - Updated SAP SAP Certified Associate - Integration Developer  Search on ➤ [www.prepawaypdf.com](http://www.prepawaypdf.com)  for ( C-CPI-2506 ) to obtain exam materials for free download **iNew C-CPI-2506 Dumps Ppt**
- C-CPI-2506 Latest Exam Pattern  C-CPI-2506 Actual Exams  New C-CPI-2506 Dumps Ppt ➔ Download ➔ C-CPI-2506  for free by simply entering ➤ [www.pdfvce.com](http://www.pdfvce.com)  website  C-CPI-2506 Trustworthy Source
- Valid Dumps C-CPI-2506 Book  New C-CPI-2506 Dumps Ppt  Exam C-CPI-2506 Fee  Search for  C-CPI-2506  and easily obtain a free download on ➔ [www.pdfdumps.com](http://www.pdfdumps.com)    C-CPI-2506 Actual Exams
- C-CPI-2506 Valid Braindumps Ebook  C-CPI-2506 Latest Braindumps Book  New C-CPI-2506 Test Cram  Download ➔ C-CPI-2506  for free by simply entering [ [www.pdfvce.com](http://www.pdfvce.com) ] website  C-CPI-2506 Valid Test Dumps

BONUS!!! Download part of DumpsQuestion C-CPI-2506 dumps for free: [https://drive.google.com/open?id=16FzjAEoXqKIKqcamBbZegHW\\_kdOCAe-9](https://drive.google.com/open?id=16FzjAEoXqKIKqcamBbZegHW_kdOCAe-9)