



Free Questions for C\_CPI\_2404

Shared by Goff on 15-04-2024

For More Free Questions and Preparation Resources

[Check the Links on Last Page](#)



# Question 1

---

Question Type: MultipleChoice

---

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?

Options:

---

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



Answer:

---

A

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](#)



# Question 2

---

Question Type: MultipleChoice

---

Where can you configure a static payload? Note: There are 2 correct answers to this question.

Options:

---

- A- In a Data Store Operation component
- B- In a Content Modifier component of the Message Body tab
- C- In a Content Modifier component of the Message Header tab

D- In a Groovy script

Answer:

---

A, B

Explanation:

---

You can configure a static payload in a Data Store Operation component or in a Content Modifier component of the Message Body tab. A Data Store Operation component allows you to store or retrieve messages in a data store. You can use the Write operation to store a static payload in a data store entry with a specified key. A Content Modifier component allows you to modify the message content, headers, and properties. You can use the Message Body tab to define a static payload for the message. Reference: Modernize Integration with SAP Integration Suite | openSAP

## Question 3

---

Question Type: MultipleChoice

---

You want to integrate a SOAP adapter into an integration process and enable the adapter to send messages to the integration flow. Which user role must you set up in the SOAP adapter?

Options:

---

- A- MessagingSendtoCI
- B- MessagingSend
- C- ESBMessaging send

Answer:

---

C

Explanation:

---

To integrate a SOAP adapter into an integration process and enable the adapter to send messages to the integration flow, you must set up the ESBMessaging send user role in the SOAP adapter. The ESBMessaging send user role grants the permission to send messages to the Enterprise Service Bus (ESB) of the Cloud Integration capability. The ESB is responsible for routing and delivering messages between different integration flows and adapters. Reference: Modernize Integration with SAP Integration Suite | openSAP

## Question 4

---

Question Type: MultipleChoice

---

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

Options:

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



Answer:

D

Explanation:

To save a customer ID in a data store, you can use the WRITE operation. The WRITE operation allows you to store a value in a data store entry with a specified key. You can use the WRITE operation to create or update a data store entry with a customer ID as the key and a value as the payload. Reference: [Modernize Integration with SAP Integration Suite | openSAP](#)

## Question 5

---

Question Type: MultipleChoice

---

What is Representational State Transfer (REST)?

Options:

- A- An architectural style
- B- A description language for APIs
- C- A message protocol
- D- An application protocol



Answer:

---

A

Explanation:

---

Representational State Transfer (REST) is an architectural style for designing web services that are based on the stateless exchange of resources. REST uses uniform and predefined methods, such as GET, POST, PUT, and DELETE, to manipulate resources identified by URIs. REST also supports different formats for data representation, such as XML, JSON, or plain text. Reference: Integration Software | SAP Integration Suite, Modernize Integration with SAP Integration Suite | openSAP



## Question 6

---

Question Type: MultipleChoice

---

Which log level must you use to examine the payload at specific processing steps in an integration flow?

Options:

---

- A- Error
- B- Debug
- C- Trace
- D- Info

Answer:

---

C

Explanation:

---

To examine the payload at specific processing steps in an integration flow, you must use the Trace log level. The Trace log level provides the most detailed information about the message processing, including the payload content and the headers at each step. You can use the Message Processing Log to view the trace logs for a specific message. Reference: Modernize Integration with SAP Integration Suite | openSAP



## Question 7

---

Question Type: MultipleChoice

---

What are some aspects of "holistic integration" of the SAP Integration Suite? Note: 3 answers are correct.

Options:

---

- A- Process Integration
- B- Cloud Integration
- C- Event Integration
- D- Domain Integration
- E- Data Integration



Answer:

---

A, C, E

Explanation:

---

Some aspects of "holistic integration" of the SAP Integration Suite are process integration, event integration, and data integration. Process integration refers to the orchestration and automation of business processes across different systems and applications. Event integration refers to the communication and coordination of events between different sources and consumers. Data integration refers to the extraction, transformation, and loading of data between different sources and targets. Reference: [Integration Software | SAP Integration Suite](#), [Modernize Integration with SAP Integration Suite | openSAP](#)



## Question 8

---

Question Type: MultipleChoice

---

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

Options:

---

- A- 203

- B- 403
- C- 200
- D- 401

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

## Question 9

---

Question Type: MultipleChoice

---

You have set up an integration process to use a SOAP adapter. Which event allows you to run the integration flow directly after deployment?

Options:

---

- A- End Event
- B- End Message
- C- Start Event
- D- Start Message

Answer:

---

D

Explanation:

---

A Start Message event allows you to run the integration flow directly after deployment. A Start Message event is triggered when a message arrives at the integration flow through an inbound channel, such as a SOAP adapter. You can use a Start Message event to initiate an integration

process based on a message input. Reference: [Modernize Integration with SAP Integration Suite | openSAP](#)

## Question 10

---

Question Type: MultipleChoice

---

In which of the following must you call `getBody()` to access the payload in a Groovy script?

Options:

- A- camelcontext
- B- property
- C- header
- D- message

Answer:

---

D

Explanation:

---

To access the payload in a Groovy script, you must use the message object and call the `getBody()` method on it. The message object represents the current message that is being processed in the integration flow. It has methods to get and set the message body, headers, properties, and attachments. The `getBody()` method returns the message body as an object of the specified type, such as `java.lang.String`, `java.io.InputStream`, or `org.w3c.dom.Document`. Reference: [General Scripting Guidelines | SAP Help Portal](#), [Message | SAP Help Portal](#)

## Question 11

---

Question Type: MultipleChoice

---

Which expression language can you use to access the content of a message in an integration flow?



Options:

---

- A- JavaScript expression language
- B- XML expression language
- C- Spring expression language
- D- Simple expression language

Answer:

---

D

Explanation:

---

To access the content of a message in an integration flow, you can use the Simple expression language. The Simple expression language is a subset of the expressions defined in Camel Simple Expression Language, which is a language for accessing and manipulating message contents and exchange properties in Apache Camel integration framework. The Simple expression language supports various built-in variables, functions, operators, and literals that can be used to construct expressions for different purposes, such as routing conditions, content modification, variable assignment, and so on. You can use the Simple expression language when configuring components that support expressions, such as content modifier, router, filter, write variables, and so on. Reference: [Using Camel Simple Expression Language | SAP Help Portal](#), [Get to know Camel's Simple expression language in SAP Cloud Integration | SAP Blogs](#)

## Question 12

---

Question Type: MultipleChoice

---

Which functionalities are used by OData?

Options:

---

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

Answer:

---

A

## Explanation:

OData uses HTTP, AtomPub, and JSON as its core functionalities. OData is an open protocol that allows the creation and consumption of queryable and interoperable RESTful APIs in a simple and standard way. OData builds on HTTP as the application protocol for transferring data between clients and servers. OData uses AtomPub as one of the formats for representing data feeds and entries in XML. OData also uses JSON as another format for representing data feeds and entries in a lightweight and human-readable way. Reference: [Introducing OData - SAP Learning](#), [OData Overview](#) | [OData - The Best Way to REST](#)



To Get Premium Files for C\_CPI\_2404 Visit

[https://www.p2pexams.com/products/c\\_cpi\\_2404](https://www.p2pexams.com/products/c_cpi_2404)

For More Free Questions Visit

<https://www.p2pexams.com/sap/pdf/c-cpi-2404>

**20%**  
**DISCOUNT**

**P2P**  
exams