C_CPI_13^{Q&As}

SAP Certified Application Associate - SAP Cloud Platform Integration

Pass SAP C_CPI_13 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.leads4pass.com/c_cpi_13.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by SAP Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

You want to debug your	IFlow at run time.	What log level	do you use if	you want to d	check the payload	ls at every p	rocess
step?							

- A. Info
- B. Trace
- C. Create a script
- D. Debug

Correct Answer: B

QUESTION 2

Your caller sends only a decrypted message payload. Which security standard can you use to encrypt this message payload? Note: There are 2 correct answers to this question.

- A. HIPAA secure messaging
- B. XML signature
- C. Open Pretty Good Privacy (OpenPGP)
- D. Web Services Security (WS-Security)

Correct Answer: CD

QUESTION 3

You want to perform content-specific filtering of a message. Which value types can you use? Note: There are 2 correct answers to this question.

- A. String
- B. Double
- C. Nodelist
- D. Byte

Correct Answer: AC

QUESTION 4

You are designing an IFlow and one of the requirements is to merge separate messages from different



https://www.leads4pass.com/c_cpi_13.html

2024 Latest leads4pass C_CPI_13 PDF and VCE dumps Download

paths in the IFlow into one message. What step type should you use? Note:

There are 2 correct answers to this question.

- A. Aggregator
- B. Router
- C. Multicast
- D. Gather

Correct Answer: AD

QUESTION 5

You want to use outbound communication based on HTTPS. Which authentication options do you have? Note: There are 2 correct answers to this question.

- A. Two-factor authentication
- B. Basic authentication
- C. Client-certificate authentication
- D. Root-certificate authentication

Correct Answer: BC

C CPI 13 PDF Dumps

C CPI 13 VCE Dumps

C CPI 13 Braindumps