

C_CPI_15^{Q&As}

SAP Certified Development Associate - SAP Integration Suite

Pass SAP C_CPI_15 Exam with 100% Guarantee

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

https://www.geekcert.com/c_cpi_15.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



https://www.geekcert.com/c_cpi_15.html 2024 Latest geekcert C_CPI_15 PDF and VCE dumps Download

QUESTION 1

You want to publish a new API product to the API business hub enter-prise. What is a requirement?

- A. At least two deployed API Providers
- B. At least one deployed API Proxy
- C. At least one deployed API Provider
- D. At least two deployed API Proxies

Correct Answer: B

To publish a new API product to the API business hub enterprise, you need at least one deployed API proxy as a requirement. An API proxy is an API that acts as an intermediary between an API provider and an API consumer. It can be used to add security, monitoring, caching, transformation, and other features to the API provider. An API product is a bundle of one or more API proxies that are grouped together for a specific business scenario or use case. To create an API product, you need to select one or more deployed API proxies from your API portal and provide some metadata, such as name, title, description, quota limits, and so on. Then you can publish your API product to the API business hub enterprise, which is a centralized platform for discovering, consuming, and managing APIs. References: Create an API Proxy | SAP Help Portal, Create a Product | SAP Help Portal

QUESTION 2

You want to use an HTTPS endpoint from an integration flow. In which of the following must you use the HTTP client?

- A. API Management capability within SAP Integration Suite
- B. Open Connectors capability within SAP Integration Suite
- C. SAP Integration Suite, advanced event mesh
- D. SAP Business Application Studio

Correct Answer: B

To use an HTTPS endpoint from an integration flow, you can use the Open Connectors capability within SAP Integration Suite. Open Connectors is a feature that allows you to connect to over 160 third-party applications using standardized and normalized APIs. You can use the HTTP client connector to make HTTP or HTTPS requests to any endpoint that supports these protocols. You can configure the HTTP client connector with various parameters, such as URL, method, headers, query parameters, body, and authentication. References: Open Connectors | SAP Help Portal, HTTP Client Connector | SAP Help Portal

QUESTION 3

Which SAP Cloud Integration process event allows you to run integration flows directly after deployment?

- A. Content Modifier
- B. Router



https://www.geekcert.com/c_cpi_15.html 2024 Latest geekcert C CPI 15 PDF and VCE dumps Download

C. Message Digest

D. Timer

Correct Answer: D

A Timer event allows you to run integration flows directly after deployment. A Timer event is triggered by a predefined schedule or interval, such as every hour, every day, or every month. You can use a Timer event to initiate an integration process based on a time-based condition. References: Modernize Integration with SAP Integration Suite | openSAP

QUESTION 4

You want to implement a synchronous call to a remote HTTP API as an integration flow component. Which adapter can you use?

- A. OData
- B. Mail
- C. AMQP
- D. SFTP

Correct Answer: A

You can use an OData adapter to implement a synchronous call to a remote HTTP API as an integration flow component. An OData adapter allows you to send and receive messages using the OData protocol. OData stands for Open Data Protocol and is a standard for exposing and consuming data over HTTP or HTTPS. You can use an OData adapter to communicate with OData services that support CRUD (Create, Read, Update, Delete) operations on resources. References: Integration Software | SAP Integration Suite, Modernize Integration with SAP Integration Suite | openSAP

QUESTION 5

What is the relationship between an API provider and an API proxy in the API Management capability within SAP Integration Suite?

- A. The API provider manages secure API access for an API proxy.
- B. The API proxy provides a unique URL and acts as a proxy for the API provider.
- C. The API provider provides a unique URL for an API proxy.

Correct Answer: B

An API proxy is an API that acts as a proxy for another API, which is usually the backend service that provides the actual functionality. An API proxy can be used to add security, monitoring, caching, transformation, and other features to the backend API. An API provider is a logical grouping of APIs that share a common connection to the backend service. An API provider can be used to discover and import APIs from the backend service into the API Management capability within SAP Integration Suite. The relationship between an API provider and an API proxy is that the API proxy uses the API provider as a source of information and configuration for accessing the backend service. The API proxy also provides a unique URL that can be used by clients to invoke the API without exposing the details of the backend service. References: SAP Integration Suite | SAP Community, Create an API Proxy | SAP Tutorials



https://www.geekcert.com/c_cpi_15.html 2024 Latest geekcert C_CPI_15 PDF and VCE dumps Download

Latest C CPI 15 Dumps

C CPI 15 PDF Dumps

C CPI 15 Braindumps