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- B. Remove the namespaces.
- C. Convert the namespaces to XML.
- D. Remove the XML prolog.

Answer: B

Explanation:

If no namespace mapping exists, you must remove the namespaces to access individual entities of an HTTP call over XPath. Namespaces are prefixes that identify the source or context of an XML element or attribute. If the namespaces are not mapped to a URI, they can cause errors or conflicts when using XPath expressions. Therefore, you must remove the namespaces before applying XPath queries.

Modernize Integration with SAP Integration Suite | openSAP

10.What are the maturity levels of the SAP Integration Solution Advisory Method-ology? Note: There are 2 answers to this question.

- A. Enable your integration structure.
- B. Design your hybrid integration platform.
- C. Assess your integration strategy
- D. Implement your integration architectural strategy.

Answer: B, C

Explanation:

The maturity levels of the SAP Integration Solution Advisory Methodology are as follows:

Assess your integration strategy. This level helps you evaluate your current integration landscape and identify the gaps and challenges that need to be addressed.

Design your hybrid integration platform. This level helps you define your target integration architecture and select the best-fit integration technologies and tools for your scenarios.

Implement your integration architectural strategy. This level helps you execute your integration projects and deliver value to your business.

Enable your integration structure. This level helps you establish a governance model and best practices for your integration operations and maintenance.

Reference: Integration Software | SAP Integration Suite, Modernize Integration with SAP Integration Suite | openSAP

11.In the SAP Integration Suite, where can you change the virtual host name?

- A. Discover APIs
- B. Design APIs
- C. Configure APIs
- D. Settings APIs

Answer: D

Explanation:

In the SAP Integration Suite, you can change the virtual host name in the Settings APIs. The Settings APIs allow you to configure various aspects of your API provider, such as the virtual host name, the base path, the authentication method, and the CORS settings.

Reference: Integration Software | SAP Integration Suite, Modernize Integration with SAP Integration Suite | openSAP

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SAP Certified Associate - Integration Developer Sample Questions (Q35-Q40):

NEW QUESTION # 35

What are some message protocols that the AP! Management capability within SAP Integration Suite supports?

Note: There are 2 correct answers to this question.

- A. IDoc
- B. RFC
- C. OData
- D. SOAP

Answer: C,D

Explanation:

API Management in SAP Integration Suite supports HTTP-based protocols.

Supported # SOAP, OData, REST (OpenAPI).

Not supported directly # RFC and IDoc (these are legacy SAP protocols handled via Cloud Integration or On- Premise adapters, not via API Management).

Thus, the correct supported message protocols are SOAP and OData.

NEW QUESTION # 36

In a Content Modifier, you want to set up a call to the message body of the previous Content Modifier. Which notation do use to implement this?

- A. S{in body}
- B. S[bodyin]
- C. S{body.in}
- D. S(inbody)

Answer: A

Explanation:

To access the message body of the previous Content Modifier step in an integration flow, you must use the notation S{in body} in the current Content Modifier step. This notation means that you want to read the value from the in-message body of the exchange container. The exchange container is used to store additional data besides the message that is being processed by SAP Integration Suite. It has two message containers: in-message and out-message. The in-message contains the original message that was received by the integration flow, while the out-message contains the modified message that will be sent by the integration flow. Reference: Content Modifier Basics | SAP Help Portal, Exchange Container | SAP Help Portal

NEW QUESTION # 37

You are creating an API proxy. Which of the following is a valid path prefix?

- A. /sap/odu/odata
- B. /sap/opu/odata
- C. /sap/opo/odata
- D. /soap/opu/odata

Answer: B

Explanation:

In SAP systems (e.g., S/4HANA, SAP Gateway), OData services follow a standard URL path:

/sap/opu/odata # The valid and official prefix for OData services.

Example: /sap/opu/odata/sap/API_BUSINESS_PARTNER

Other options:

/sap/opo/odata and /sap/odu/odata # Typographical variations, not valid.

/soap/opu/odata # Incorrect, since OData is not SOAP-based.

Thus, the valid prefix is /sap/opu/odata.

NEW QUESTION # 38

Why does the API Management capability of the SAP Integration Suite require API providers?

- A. To incorporate APIs from source systems
- B. To create APIs
- C. To create authenticated API instances

Answer: A

Explanation:

In API Management (Integration Suite):

API Providers represent backend systems (e.g., SAP S/4HANA, SuccessFactors, third-party APIs).

They are required to connect and incorporate APIs from those systems into API Management.

Once defined, API Proxies are created from API Providers to expose APIs securely.

Other options:

Authentication is handled via policies, not API Providers.

APIs are created as API Proxies, not directly by Providers.

Thus, the purpose of API Providers is to incorporate APIs from source systems.

NEW QUESTION # 39

Which architectural pattern does SAP Integration Suite, Advanced Event Mesh primarily support for asynchronous communication?

- A. Event-Driven Architecture (EDA) pattern
- B. Message Queue pattern
- C. Publish-Subscribe pattern
- D. Microservices Architecture pattern

Answer: A

Explanation:

SAP Integration Suite, Advanced Event Mesh (formerly SAP Event Mesh) is designed to facilitate asynchronous communication in distributed systems, primarily supporting the Event-Driven Architecture (EDA) pattern. This architectural pattern enables systems to produce, detect, consume, and react to events in real time, allowing loosely coupled, scalable, and resilient integration across applications and services.

Why Option C is Correct:

* Event-Driven Architecture (EDA) in SAP Advanced Event Mesh: SAP Integration Suite, Advanced Event Mesh is a cloud-based messaging service that enables event-driven communication by allowing applications to publish and subscribe to events asynchronously. It supports real-time event streaming and processing, which aligns with the core principles of EDA. In EDA, events are generated when something of interest occurs (e.g., a state change in a business process), and other systems or services react to these events without direct coupling.

* SAP Reference: According to the SAP Integration Suite Documentation and SAP Advanced Event Mesh Developer Guide, Advanced Event Mesh is explicitly designed to support event-driven architectures. It provides features like event brokers, topic-based routing, and guaranteed message delivery, which are hallmarks of EDA. The service enables scenarios such as real-time data integration, IoT event processing, and cross-application event notifications in SAP and non-SAP environments.

* Practical Usage: In SAP Integration Suite, Advanced Event Mesh is used to implement EDA by allowing integration flows (iFlows) to publish events to topics or subscribe to events from other systems. For example, an SAP S/4HANA system can publish an event (e.g., "Order Created") to Advanced Event Mesh, which other systems (e.g., a logistics application) can consume and process asynchronously.

Why Other Options are Incorrect:

* A. Publish-Subscribe pattern: While Advanced Event Mesh uses the publish-subscribe mechanism as a messaging pattern (where publishers send messages to topics and subscribers receive them), this is a lower-level messaging pattern, not an architectural pattern. EDA encompasses publish-subscribe as one of its implementation mechanisms, but EDA is the broader architectural pattern that defines the system's behavior and design. Thus, EDA is the more accurate answer for the architectural context.

* B. Microservices Architecture pattern: Microservices Architecture is a design approach where applications are built as

independent, loosely coupled services. While Advanced Event Mesh can be used in microservices-based systems to enable asynchronous communication, it is not the primary architectural pattern it supports. Instead, it supports EDA, which can be applied within microservices or other architectures.

* D. Message Queue pattern: The Message Queue pattern involves point-to-point messaging where messages are sent to a specific queue and consumed by a single recipient. While Advanced Event Mesh supports queue-based messaging, its primary focus is on event-driven, topic-based communication, which is more aligned with EDA. Message queues are a subset of the capabilities provided by Advanced Event Mesh, but they do not represent the overarching architectural pattern.

SAP Integration Developer Workflow Example:

* Configure Event Mesh: In SAP Integration Suite, an Integration Developer configures Advanced Event Mesh by creating an event broker and defining topics or queues (e.g., sap.s4.order.created).

* Publish Events: An SAP system or external application publishes events to the topic using protocols like MQTT, AMQP, or REST.

* Subscribe to Events: Integration flows or external applications subscribe to the topic to consume events and trigger actions, such as updating a database or notifying another system.

* EDA Implementation: This setup enables decoupled, scalable communication, where multiple consumers can react to the same event without direct dependencies, embodying the EDA pattern.

References:

SAP Help Portal: SAP Integration Suite - Advanced Event Mesh - "Overview of Event-Driven Architecture" section, which describes how Advanced Event Mesh enables EDA through asynchronous event streaming.

SAP Advanced Event Mesh Developer Guide: Details the support for event brokers, topics, and subscriptions, emphasizing EDA as the core architectural pattern.

SAP Community Blogs: Articles such as "Event-Driven Integration with SAP Advanced Event Mesh" highlight how EDA is implemented using Advanced Event Mesh for real-time, loosely coupled integrations.

OASIS EDA Reference Model: Defines EDA as an architectural pattern where systems react to events, which aligns with the capabilities of Advanced Event Mesh in SAP Integration Suite.

NEW QUESTION # 40

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