

## P\_SAPEA\_2023<sup>Q&As</sup>

SAP Certified Professional - SAP Enterprise Architect

# Pass SAP P\_SAPEA\_2023 Exam with 100% Guarantee

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

https://www.pass4itsure.com/p\_sapea\_2023.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



2024 Latest pass4itsure P\_SAPEA\_2023 PDF and VCE dumps Download

### **QUESTION 1**

As part of the mapping of a Business Architecture to the Solution Architecture, an Environment and Location Diagram must be developed in the Technology Architecture phase. In this context, numerous architecture decisions have to be made. Among other things, you must check which SAP BTP services and which SAP SaaS solutions are available as part of the Solution Architecture in which data center of the desired hyperscaler. How do you go about this validation?

A. I use the SAP Business Accelerator Hub (api.sap.com) because it provides all the required information regarding SAP BTP service and SAP SaaS solution availability for each hyperscaler, in a central location.

B. I use the SAP Discovery Center to check which of the selected SAP BTP services are offered by which hyperscaler. With help from the SAP Trust Center, I check in which data center the involved SAP SaaS solutions are available.

C. I use the SAP Discovery Center to check in which data centers the respective SAP BTP services and the SAP SaaS solutions are available.

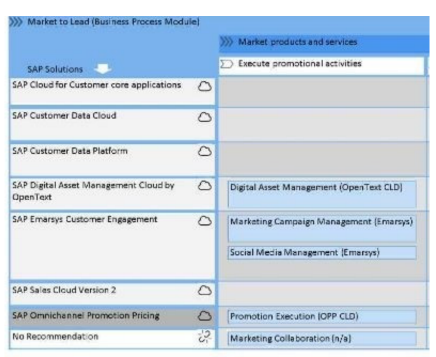
Correct Answer: B

The SAP Discovery Center is used to check which SAP BTP services are offered by which hyperscaler. Additionally, the SAP Trust Center provides information about the availability of SAP SaaS solutions in various data centers. This two-pronged approach ensures a comprehensive understanding of the availability and compatibility of services and solutions with the desired hyperscaler\\'s data centers.

#### **QUESTION 2**

With the lead to cash Business capabilities identified, as chief Enterprise Architect the Wanderlust CIO has asked your capabilities.

See Image,





2024 Latest pass4itsure P SAPEA 2023 PDF and VCE dumps Download

The SAP enterprise Architect has shared the snapshot for your reference. What is the pertinent SAP Solution in the market to Lead Business Process module of the Lead to cash E2E Process

- A. SAP Sales Cloud version 2
- B. SAP Omnichannel Promotion Pricing
- C. SAP customer data cloud
- D. SAP Emarsys Customer engagement

Correct Answer: D

SAP Emarsys Customer Engagement is a cloud-based solution that helps businesses to create, manage, and deliver personalized marketing campaigns across multiple channels. It includes features for lead management, marketing

campaign management, and recommendation management.

The Lead Business Process Module of the Lead to Cash E2E Process is responsible for managing leads and converting them into customers. SAP Emarsys Customer Engagement can be used to automate the lead management process,

track lead progress, and identify opportunities for cross selling and upselling. The other three options, SAP Sales Cloud version 2, SAP Omnichannel Promotion Pricing, and SAP Customer Data Cloud, are not as well-suited for the Lead

Business Process Module of the Lead to Cash E2E Process.

SAP Sales Cloud version 2 is a cloud-based solution that helps businesses to manage sales opportunities and close deals. It does not have the same features for lead management and marketing campaign management as SAP Emarsys

Customer Engagement.

SAP Omnichannel Promotion Pricing is a cloud-based solution that helps businesses to manage pricing and promotions across multiple channels. It does not have the same features for lead management and marketing campaign

management as SAP Emarsys Customer Engagement.

SAP Customer Data Cloud is a cloud-based solution that helps businesses to collect, store, and analyze customer data. It does not have the same features for lead management and marketing campaign management as SAP Emarsys

Customer Engagement.

Therefore, the best course of action is to use SAP Emarsys Customer Engagement to manage the Lead Business Process Module of the Lead to Cash E2E Process.

### **QUESTION 3**

Your company adapts SAP\\'s Integration Solution Advisory Methodology (ISA-M) as an Integration Solution Playbook. In your role as Lead Enterprise Architect, you are asked to decide which integration approach to take for this solution. Which of the following approaches is recommended by SAP ISA-M for identifying an integration solution and strategy?

1.

Document and review the existing integration (architecture)

### https://www.pass4itsure.com/p\_sapea\_2023.html 2024 Latest pass4itsure P\_SAPEA\_2023 PDF and VCE dumps Download

2.
Scope focus areas, for example future required building blocks
3.
Find suitable integration technology for the required building blocks
4.
Define Integration best practices and governance processes
5.
Roll out the integration solutions in a staged approach
1.
Retrieve the documentation for the solutions that need to be integrated and identify best practices and recommendations for their integration.
2.
Assess existing integration components for re-use
3.
Identify white spots and find suitable integration solutions that can cover them
4.
Define Integration best practices and governance processes
1.
Document and review the existing integration (architecture)
2.
Scope focus areas, for example future required building blocks
3.
Identify architecture-relevant use-cases (technology agnostic/clustered in use-case patterns)
4.
Map these use case patterns to integration technology
5.
Define Integration Best Practices
6.

Enable a Practice of Empowerment

### https://www.pass4itsure.com/p\_sapea\_2023.html 2024 Latest pass4itsure P\_SAPEA\_2023 PDF and VCE dumps Download

- 1. Document and review the existing integration (architecture)
- 2. Scope focus areas, for example future required building blocks
- 3. Find suitable integration technology for the required building blocks
- 4. Define Integration best practices and governance processes.
- Rollout the integration solutions in a staged approach
- 1. Retrieve the documentation for the solutions that need to be integrated and identify best practices and recommendations for their integration.
- 2. Assess existing integration components for re-use
- 3. Identify white spots and find suitable integration solutions that can cover them
- 4. Define Integration best practices and governance processes
- 1. Document and review the existing integration (architecture)
- 2. Scope focus areas, for example future required building blocks
- 3. Identify architecture relevant use-cases (technology agnostic/clustered in use-case patterns)
- 4. Map these use case patterns to integration technology
- 5. Define Integration Best Practices
- 6. Enable a Practice of Empowerment.
- A. 1.Document and review the existing integration (architecture)

2.

Scope focus areas, for example future required building blocks

3.

Find suitable integration technology for the required building blocks

4.

Define Integration best practices and governance processes.

5.

Rollout the integration solutions in a staged approach

B. 1.Retrieve the documentation for the solutions that need to be integrated and identify best practices and recommendations for their integration.

2024 Latest pass4itsure P\_SAPEA\_2023 PDF and VCE dumps Download

2.

Assess existing integration components for re-use.

3.

Identify white spots and find suitable integration solutions that can cover them.

4.

Define Integration best practices and governance processes.

C. 1.Document and review the existing integration (architecture).

2.

Scope focus areas, for example future required building blocks

3.

Identify architecture relevant use-cases (technology agnostic clustered in use-case patterns)

4.

Map these use case patterns to integration technology.

5.

Define Integration Best Practices.

6.

Enable a Practice of Empowerment.

Correct Answer: C

SAP\\'s Integration Solution Advisory Methodology (ISA-M) emphasizes a comprehensive approach that starts with documenting and reviewing the existing integration architecture. It then scopes focus areas and identifies architecture-relevant use cases, which are technology-agnostic and clustered in use-case patterns. These patterns are then mapped to integration technology. The methodology also stresses defining integration best practices and enabling a practice of empowerment. This approach ensures a thorough understanding of the current state and a strategic approach to integration, aligning with SAP ISA-M principles.

### **QUESTION 4**

Why would you recommend building SAP Side-by-Side Extensions to an S/4HANA system based on SAP BTP?

- A. Extensions on SAP BTP technology can easily use of S/4HANA eventing.
- B. Extensions on SAP BTP can maintain SAP user and security context and allow the use of S/4HANA eventing.
- C. Extensions should be built on SAP BTP because SAP BTP is the only option for building a consistent user experience based on SAP Fiori UX styles.

Correct Answer: B



2024 Latest pass4itsure P SAPEA 2023 PDF and VCE dumps Download

SAP Business Technology Platform (BTP) enables the creation of extensions that can maintain the SAP user and security context, which is crucial for ensuring security and compliance in a business setting. Additionally, it allows for the utilization of S/4HANA eventing which is important for triggering actions in response to business events. Options A and C are incorrect because they only partially describe the capabilities of SAP BTP, or they misrepresent its exclusivity in providing a consistent user experience.

#### **QUESTION 5**

As a result of solution mapping, business capabilities might require services which partners have implemented in SAP BTP. Which SAP components and services, if any, are required to integrate such BTP partner services with an on-premise SAP S/4HANA system (hybrid scenario)?

A. SAP HANA Cloud Connection, and the corresponding SAP Data Provisioning Agent, to make the on-premises system available to applications and services in a given SAP BTP sub account. Preferably use the SAP BTP Destination Service.

B. No other components are required to make an SAP on-premise backend system securely accessible over SAP BTP SAP BTP automatically establishes secure connections in SAP backend systems.

C. SAP Cloud Connector to make the on-premises system available to applications and services in a given SAP BTP sub account. Preferably use the SAP BTP Destination Service in combination with Cloud Connector.

Correct Answer: C

In a hybrid scenario, where business capabilities require services which partners have implemented in SAP BTP and an on-premise SAP S/4HANA system, the following SAP components and services are required to integrate such BTP partner services with the on-premise system: SAP Cloud Connector: The SAP Cloud Connector is a software component that allows you to connect your on-premise SAP systems to SAP BTP. The Cloud Connector provides a secure connection between your on-premise system and SAP BTP, and it also makes your on-premise system available to applications and services in SAP BTP. SAP BTP Destination Service: The SAP BTP Destination Service is a service that provides a single point of entry for accessing on-premise systems from SAP BTP. The Destination Service makes it easy to manage and secure connections to on- premise systems, and it also provides a way to federate data from different on- premise systems. In order to integrate BTP partner services with an on-premise SAP S/4HANA system, you will need to install the SAP Cloud Connector on your on-premise system and register the Cloud Connector with SAP BTP. You will also need to create a destination in the SAP BTP Destination Service for your on-premise system. Once you have done this, you will be able to access the on-premise system from applications and services in SAP BTP. It is important to note that you can also use other SAP components to integrate on-premise systems with SAP BTP. However, the SAP Cloud Connector and the SAP BTP Destination Service are the most commonly used components for this purpose. To integrate BTP partner services with an on-premise SAP S/4HANA system, you need to use the SAP Cloud Connector, which is a reverse proxy that establishes a secure connection between your on-premise system and your SAP BTP subaccount5. The Cloud Connector acts as a bridge between your on-premise network and a trusted subaccount on SAP BTP6. It allows you to access resources in your on-premise network from applications running on SAP BTP without exposing your internal landscape to the internet7. To simplify the configuration and consumption of the Cloud Connector connection, you can use the SAP BTP Destination Service, which is a service that allows you to define and manage destinations for accessing remote systems from applications running on SAP BTP8. A destination is a set of properties that contains information such as the URL, authentication method, proxy type, and additional parameters of a remote system9. By using the Destination Service, you can centrally manage and securely store the connection details of your on-premise system and consume them from your BTP partner services.

P SAPEA 2023 PDF Dumps P SAPEA 2023 Practice
Test

P SAPEA 2023 Exam Questions