

P_SAPEA_2023^{Q&As}

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





QUESTION 1

You design a Solution Architecture, based on SAP S/4HANA, for an internationally active customer that has a national subsidiary in China and other countries that have special requirements for data storage. As the responsible Enterprise Architect, your task is to propose a solution that takes these special requirements into account. How do you proceed when your customer\\'s Architecture Guideline calls for following a "cloud-first" approach?

A. This is independent of the solution components required, because SAP S/4HANA Cloud and all SAP SaaS solutions meet all applicable data protection requirements, Private cloud or on-premises options therefore do not need to be considered. The "cloud-first" approach can be fully implemented.

B. This depends on the required solution components. None of the selected SAP solutions may support the regulated environment, so alternative solutions or custom developed solutions should be considered.

C. This depends on the required solution components. Public cloud solutions may not meet the necessary data protection requirements. Therefore, private cloud or on-premise options must be considered when developing the solution landscape.

Correct Answer: C

Different countries have varying data storage requirements, especially countries like China with strict data protection laws. A public cloud solution may not meet all these requirements due to the shared nature of the infrastructure. Thus, a private cloud or on-premise solution should be considered as they provide more control over data storage and security, which is critical in meeting various international data protection laws.

QUESTION 2

The Wanderlust CIO wants to focus loss on marketing strategy and planning, to instead prioritize marketing implement goals in mind to enhance number of leads generated:

1.

Run effective and highly visible campaigns (for example. on social media)

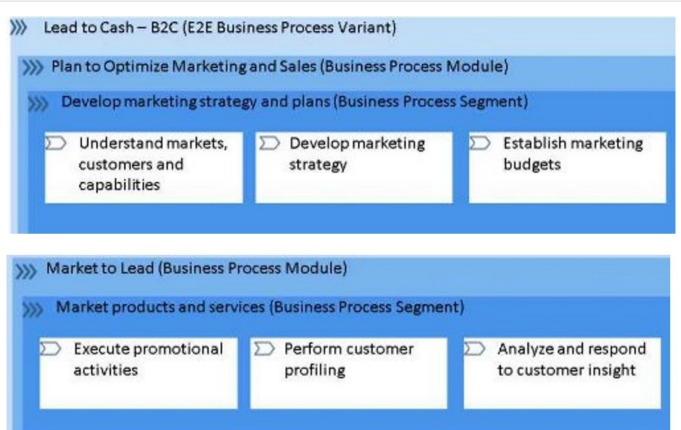
2.

Increase cross selling opportunities through online recommendation

AS the Chief Enterprise Architect Of Wanderlust. assisted by the SAP Enterprise Architects, you have been trying to regoals with the Business Process Modules, Segments and Activities in the Lead to Cash B2C Business Process Varia Business Architecture content repository (see graphic below).

What are relevant combinations Of business activities and goals based on the graphic below?





Note: There are 2 correct answers to this question.

- A. Develop market strategy -Run effective and high visibility campaigns.
- B. Analyse and respond to customer insight- increase cross selling opportunities through online recommendations.
- C. Implement promotional activities-Run effective and high visibility campaigns.

D. Design and mange a customer loyalty program- increase cross selling opportunities through online recommendations.

Correct Answer: CD

Implementing promotional activities aligns with running effective and high visibility campaigns, as shown under "Execute promotional activities" in the "Market products and services" Business Process Segment.

Analyzing and responding to customer insight is related to increasing cross-selling opportunities through online recommendations, as indicated by "Analyze and respond to customer insight" in the same Business Process Segment.

QUESTION 3

Which runtime environments does SAP directly support an SAP BTP?

A. SAP BTP, Cloud Foundry environment/SAP Business Technology Platform (BTP), ABAP environment/SAP BTP, Kyma runtime

B. Kubemetes/SAP Business Technology Platform (BTP), ABAP environment C. OpenJDK for Java applications/Openshift for Kubernetes



Correct Answer: A

SAP Business Technology Platform (BTP) is a suite of cloud-based platform- as-a-service (PaaS) offerings from SAP. BTP provides a variety of runtime environments for running applications, including:

SAP BTP, Cloud Foundry environment: This is a popular runtime environment for running Java, Node.js, and Python applications.

SAP Business Technology Platform (BTP), ABAP environment: This is a runtime environment for running ABAP applications.

SAP BTP, Kyma runtime: This is a runtime environment for running Kubernetes- based applications.

In addition to these runtime environments, BTP also provides a number of other services, such as:

Database services: BTP provides a variety of database services, including SAP HANA, MySQL, and PostgreSQL.

Messaging services: BTP provides a variety of messaging services, such as SAP Cloud Platform Integration and SAP Cloud Platform Event Mesh. Storage services: BTP provides a variety of storage services, such as SAP Cloud Platform

Object Storage and SAP Cloud Platform File Storage. BTP is a comprehensive platform that provides a variety of services for running applications and managing data. The different runtime environments available in BTP allow you to choose

the right environment for your specific needs.

SAP BTP supports multiple runtime environments for different purposes and skill sets. A runtime environment is any runtime that hosts applications and services. An SAP BTP environment provides integration into the SAP BTP account

model, cockpit, and permissions management10. The following are the runtime environments that SAP directly supports on SAP BTP:

SAP BTP, Cloud Foundry environment: This environment allows you to create polyglot cloud applications in Cloud Foundry. It supports various programming languages, such as Java, Node.js, Python, Go, and PHP. It also provides a code-tocontainer packaging and deployment model, platform-managed application security patching and updates, automatic application routing, load balancing, health checks, and multilevel self-healing. It also supports the Cloud Application

Programming Model (CAP), which is an opinionated framework for developing business applications.

SAP Business Technology Platform (BTP), ABAP environment: This environment allows you to create ABAP-based cloud applications within the Cloud Foundry environment. It supports the ABAP programming language and the ABAP

RESTful Programming Model (RAP), which is a framework for developing RESTful services and user interfaces. It also provides an integrated development lifecycle and enables you to reuse existing on-premise ABAP assets.

SAP BTP, Kyma runtime: This environment provides a fully managed cloud-native Kubernetes application runtime based on the open-source project "Kyma". It supports various programming languages and models, such as Node.js, Python,

Go, Java, CAP, and serverless functions. It also provides a built-in service mesh, eventing framework, API gateway, service catalog, and service binding capabilities. It enables you to develop highly scalable, microservice-based applications

and user-centric process extensions. Verified References: 10: https://help.sap.com/docs/btp/architecture-and-development- guide-for-industry-cloud-solutions/runtimes-environments-and-programming-models | :



https://help.sap.com/docs/btp/sap-business-technology-platform/environments

QUESTION 4

While discussing the Smart Battery initiative in greater detail with the appropriate stakeholder, as Chief Enterprise Architect of Wanderlust, you discover that several key areas such as value proposition, cost structure, revenue streams, partners, and channels have been worked upon in isolation and therefore do not tally with each other. Which artifact would you recommend to bring all the above key dimensions together in a single window, to have a unified, consistent, holistic view of the Smart Battery initiative?

- A. Architecture Principles
- B. Statement of Architecture Work
- C. Business Strategy Map
- D. Business Model Canvas

Correct Answer: D

The Business Model Canvas is a strategic management tool that provides a comprehensive and cohesive view of the different aspects of a business model. It allows for the integration of various elements such as value proposition, cost structure, revenue streams, partners, and channels, ensuring a unified and consistent approach to the project.

QUESTION 5

When creating an application architecture roadmap, the WHAT and WHERE are defined in a rather straightforward way, while the WHOM may differ by context. Multiple roadmap clusters may apply a variety of WHOM dimensions. For example, procurement vs. asset management. Which of the following definitions are correct? Note. There are 3 correct answers to this question.



Asset Classes

Vehicles, Production Machines, Office Equipment

Material Groups

Products, raw materials. Spare parts

Direct Materials, indirect materials

Groups of Persons

Permanent Staff, Contracted Staff, Students

Business Expense

Operational expenditure

Capital expenditure

Working model

Home office, head quarter, affiliate

A. Asset Classes/Vehicles, Production Machines, Office Equipment

B. Material Groups/Products, raw materials. Spare parts/Direct Materials, indirect materials

C. Groups of Persons/Permanent Staff, Contracted Staff, Students/Business Expense/Operational expenditure/Capital expenditure

D. Working model/Home office, head quarter, affiliate

Correct Answer: ABD

A. Asset Classes/Vehicles, Production Machines, Office Equipment

B. Material Groups/Products, raw materials. Spare parts/Direct Materials, indirect materials

D. Working model/Home office, head quarter, affiliate These groups correctly define different contexts or \\'WHOM\\' dimensions in an application architecture roadmap. Option C is incorrect because "Business Expense/Operational expenditure/Capital expenditure" does not fit into the category of "Groups of Persons".

P SAPEA 2023 VCE

P SAPEA 2023 Study





Dumps

<u>Guide</u>

Questions