

P_SAPEA_2023 Mock Exam & Valid Dumps

P_SAPEA_2023 Sheet



P.S. Free & New P_SAPEA_2023 dumps are available on Google Drive shared by Itexamguide: https://drive.google.com/open?id=1iBDi_IgO0gkuJlHWtmPejM_DGMh7uRJU

Preparing for the SAP Certified Professional - SAP Enterprise Architect (P_SAPEA_2023) test can be challenging, especially when you are busy with other responsibilities. Candidates who don't use P_SAPEA_2023 dumps fail in the P_SAPEA_2023 examination and waste their resources. Using updated and valid P_SAPEA_2023 Questions; can help you develop skills essential to achieve success in the P_SAPEA_2023 certification exam.

SAP P_SAPEA_2023 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• Architecture vision and roadmap: It focuses on developing the architecture vision and roadmap for a company. The topic also covers existing and future business models and capabilities and target business• solution architecture roadmap.
Topic 2	<ul style="list-style-type: none">• Business Architecture: The topic of business architecture discusses business capability mapping and end-to-end processes.
Topic 3	<ul style="list-style-type: none">• Application, Data, and Technical Architecture: This topic evaluates your knowledge about artifact content, stakeholders, best practices of SAP Reference Content, the SAP Integration Advisory Methodology, and SAP Clean Core principles and strategy.
Topic 4	<ul style="list-style-type: none">• SAP Enterprise Architecture Framework and toolset: The focal point of this topic is the company's business strategy. It also covers SAP Reference Architecture content, IT requirements, business requirements and (SAP) solution space, and SAP Enterprise Architecture-related artifacts.

P_SAPEA_2023 Exam tool - P_SAPEA_2023 Test Torrent & SAP Certified Professional - SAP Enterprise Architect study materials

As we entered into such a web world, cable network or wireless network has been widely spread. And it is easier to find an online environment to do your practices. This version of P_SAPEA_2023 test prep can be used on any device installed with web browsers. We specially provide a timed programming test in this online P_SAPEA_2023 Test Engine, and help you build up confidence in a timed exam. With limited time, you need to finish your task in P_SAPEA_2023 quiz guide, considering your precious time, we also suggest this version of P_SAPEA_2023 study guide that can help you find out your problems to pass the exam.

SAP Certified Professional - SAP Enterprise Architect Sample Questions (Q45-Q50):

NEW QUESTION # 45

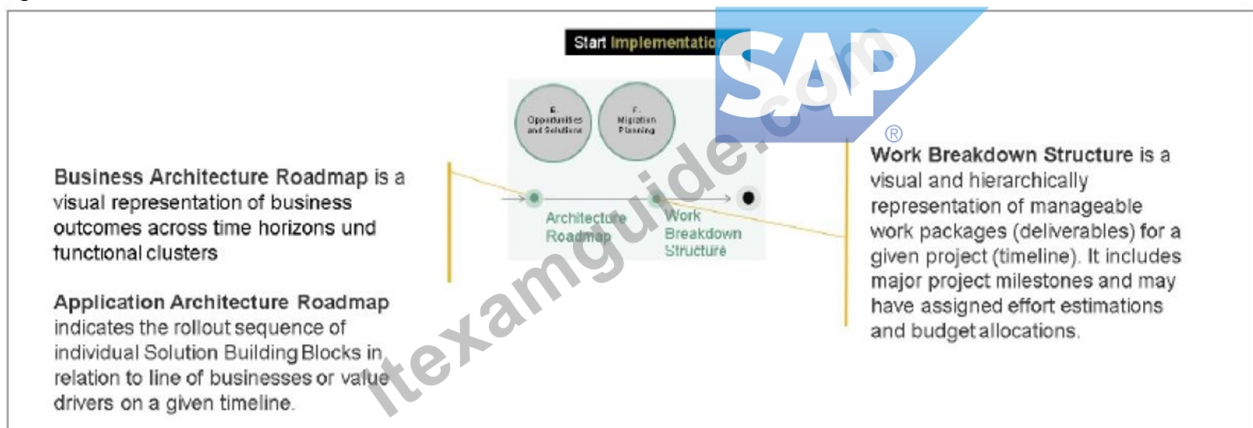
In the SAP Enterprise Architecture Framework, which of the following artifacts are part of the opportunities & solution phase?

Note: There are 3 correct answers to this question.

- A. Implementation Roadmap
- B. Application Architecture Roadmap
- C. Business Architecture Roadmap
- D. Migration plan
- E. Work Breakdown structure

Answer: B,C,E

Explanation:



NEW QUESTION # 46

As Chief Enterprise Architect, you want to select an extension option that follows SAP's clean-core strategy. What are your recommendations to implement the clean-core strategy best?

- A. Follow SAP's Tier 1 to Tier 2 extension model, which enables different extension options: Cloud Extensibility Model and Cloud API Enablement. This allows the development of cloud-ready and upgrade-stable applications and extensions.
- B. To follow the clean-core strategy, the so-called "Developer Extensibility" of S/4HANA isn't allowed. Extensions must use "Side-by-Side Extensibility" on the SAP Business Technology Platform. These extensions use corresponding public remote APIs of the S/4HANA backend system.
- C. Use of public local APIs or public remote APIs for "Developer Extensibility."
- D. Use "Key User Extensibility" functions of S/4HANA for simple extensions. "Developer Extensibility must comply with the rules for a Tier-1 or Tier-2 extension.

Answer: B

Explanation:

Explanation

The clean-core strategy is a SAP initiative to keep the core of SAP S/4HANA as clean as possible by moving customizations and extensions to the side-by-side layer. This allows SAP to more easily deliver new releases of S/4HANA without having to worry about breaking custom code.

There are two main ways to extend SAP S/4HANA:

Developer Extensibility: This allows developers to extend the core of SAP S/4HANA by modifying the source code. This is not allowed under the clean-core strategy.

Side-by-Side Extensibility: This allows developers to extend SAP S/4HANA by creating new applications that run alongside the core system. These applications can communicate with the core system using public APIs.

The following are the benefits of using Side-by-Side Extensibility:

Flexibility: Side-by-Side Extensibility allows developers to extend SAP S/4HANA in any way they see fit.

Scalability: Side-by-Side Extensibility can be scaled to meet the needs of any organization.

Maintainability: Side-by-Side Extensibility is easier to maintain than Developer Extensibility, because custom code is not embedded in the core system.

Therefore, the best way to implement the clean-core strategy is to use Side-by-Side Extensibility. This will allow you to extend SAP S/4HANA in a flexible, scalable, and maintainable way.

NEW QUESTION # 47

As part of the mapping of a Business Architecture to the Solution Architecture, an Environment & 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.

Answer: B

Explanation:

According to the SAP Discovery Center 1 and the SAP Trust Center 2, the steps involved in this validation are:

Use the SAP Discovery Center to check which of the selected SAP BTP services are offered by which hyperscaler. The SAP Discovery Center is a platform that provides access to SAP BTP services, events, and related resources, and helps you to implement your use cases on SAP BTP with step-by-step guidance and support from topic experts and SAP Community. In the Service Catalog section of the SAP Discovery Center, you can browse and filter the available SAP BTP services by category, region, or hyperscaler. You can also compare the features and pricing of different services, and learn how to use them in your projects.

Use the SAP Trust Center to check in which data center the involved SAP SaaS solutions are available. The SAP Trust Center is a platform that provides information on cloud performance, security, privacy, and compliance. In the Certification and Compliance section of the SAP Trust Center, you can find certificates, reports, and attestations that show how SAP meets various industry standards and regulatory requirements. You can also filter the documents by solution, region, or hyperscaler, and download them for your reference.

The other options (A and C) are not correct for how to validate the availability of SAP BTP services and SAP SaaS solutions in the desired hyperscaler's data center, because they either do not exist or do not provide the required information. For example:

Option A is not correct because there is no such platform as SAP Business Accelerator Hub (api.sap.com) that provides all the required information regarding SAP BTP service and SAP SaaS solution availability for each hyperscaler. The correct name of the platform is SAP API Business Hub (api.sap.com), which is a platform that provides access to SAP APIs, events, and related resources, but it does not provide any information on the availability of SAP BTP services or SAP SaaS solutions for each hyperscaler or data center.

Option C is not correct because the SAP Discovery Center does not provide any information on the availability of SAP SaaS solutions for each hyperscaler or data center. The SAP Discovery Center only provides information on the availability of SAP BTP services for each hyperscaler or region, but not for specific data centers. To check the availability of SAP SaaS solutions for each data center, you need to use the SAP Trust Center instead.

Topic 1, Case Study - Wanderlust

Introduction

Wanderlust GmbH, headquartered in Germany but with manufacturing facilities and sales globally, is a leading global manufacturer of conventional fuel driven cars. They are renowned for their best-in-class engineering, but not so much for aftermarket customer service. In recent years, Wanderlust has had limited success expanding into the market of electric vehicles. Following is Wanderlust's geographical manufacturing and supply spread:



Wanderlust offers one compact electric Sedan (model ELAN) and one compact electric SUV (model ELUV), each with three variants - basic (LX), mid-range (VX) and high-end (ZX). Customers can also choose from a range of five metallic colors, two drive trains and two battery ranges. Overall, 50 different combinations are offered for all segments and variants put together.

Extracts from CEO Interviews - Business Environment

Constraints/Issues

- o Stiff water consumption regulations and enormous penalties for violation - Lithium extraction is a heavy water intensive process and mine locations are in very arid areas like the Australian outback and Atacama Desert
- o Significant dependence on external suppliers of Lithium batteries due to limited number of manufacturing units, long lead times and high carbon footprint in all car manufacturing facilities except Brazil.

- o Long delays in spare battery availability, leading to an avalanche of unresolved battery related customer complaints for vehicles under warranty
- o Limited charging infrastructure, long charging cycles (as compared to refilling fuel) and slow resolution of battery related complaints.

- o Dwindling in store footfall due to pandemic (for feature-based vehicle selection prior to test drive)

Wanderlust offers one compact electric Sedan (model ELAN) and one compact electric SUV (model ELUV), each with three variants - basic (LX), mid-range (VX) and high-end (ZX). Customers can also choose from a range of five metallic colors, two drive trains and two battery ranges. Overall, 50 different combinations are offered for all segments and variants put together.

Extracts from CEO Interviews - Business Environment

Constraints/Issues

- o Stiff water consumption regulations and enormous penalties for violation - Lithium extraction is a heavy water intensive process and mine locations are in very arid areas like the Australian outback and Atacama Desert
- o Significant dependence on external suppliers of Lithium batteries due to limited number of manufacturing units, long lead times and high carbon footprint in all car manufacturing facilities except Brazil.

- o Long delays in spare battery availability, leading to an avalanche of unresolved battery related customer complaints for vehicles under warranty
- o Limited charging infrastructure, long charging cycles (as compared to refilling fuel) and slow resolution of battery related complaints.

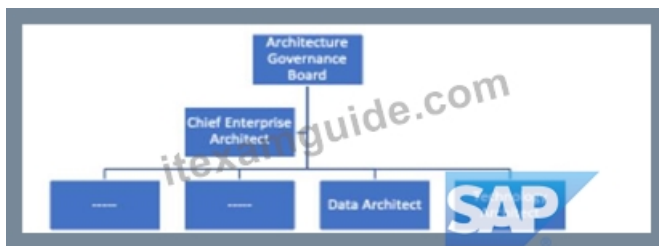
- o Dwindling in store footfall due to pandemic (for feature-based vehicle selection prior to test drive)

Extracts from CIO Interviews - IT Environment

Extracts from CIO Interviews - IT Environment Strategic Priorities - IT

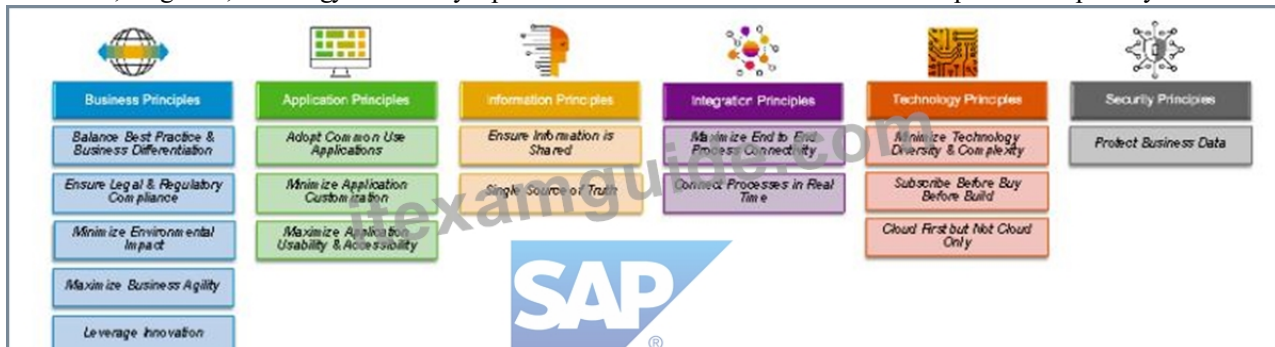
- o Ease of usage
- o Ease of Maintenance
- o Total Cost of Ownership Optimization
- o Time to Value Acceleration
- o Transformation Status
- o Only at a conceptual stage - no planning done yet
- o Nascent architecture practice
- o Unclear on supported processes, required capabilities, applications, and transition path
- o Yet to identify, prioritize and sequence initiatives

As-Is Architecture



Enterprise Architecture Principles

Wanderlust's Enterprise Architecture Principles are a collection of crisp and precise one liners pertaining to business, application, information, integration, technology and security aspects of transformation. Some of the EA Principles in the repository are



These EA Principles serve as high level directional statements and long term guard rails to the above six aspects of transformation programs & projects. They should ideally correlate (many to many) with the Strategic Objectives, defined in the Business-IT alignment EA Dimension - this is yet to be done though.

NEW QUESTION # 48

As the Chief Enterprise Architect of Wanderlust GmbH, you are aware that EA principles should correlate to the Business and IT Strategic Objectives and decisions. In the list given below, the left column has some Wanderlust Business/IT objectives and decisions and the right column has some EA principles. Which objectives and decisions correlate best to which principle?

Minimize water loss during Lithium extraction	<div>▼</div> <div>Ensure legal and regulatory compliance and minimize environmental impact</div> <div>Minimize technology diversity and complexity and subscribe before buy before build</div> <div>Maximize business agility and use innovation</div> <div>Adopt common use applications and balance best practice and with best of breed</div> <div>Protect business data and cloud first but not cloud only</div>
Reluctant to move Core to Cloud but open to consider cloud for collaboration	<div>▼</div> <div>Ensure legal and regulatory compliance and minimize environmental impact</div> <div>Minimize technology diversity and complexity and subscribe before buy before build</div> <div>Maximize business agility and use innovation</div> <div>Adopt common use applications and balance best practice and with best of breed</div> <div>Protect business data and cloud first but not cloud only</div>
Smart Battery, Insta-Charge and Perpetual Warranty initiatives	<div>▼</div> <div>Ensure legal and regulatory compliance and minimize environmental impact</div> <div>Minimize technology diversity and complexity and subscribe before buy before build</div> <div>Maximize business agility and use innovation</div> <div>Adopt common use applications and balance best practice and with best of breed</div> <div>Protect business data and cloud first but not cloud only</div>
Substitute bespoke applications	<div>▼</div> <div>Ensure legal and regulatory compliance and minimize environmental impact</div> <div>Minimize technology diversity and complexity and subscribe before buy before build</div> <div>Maximize business agility and use innovation</div> <div>Adopt common use applications and balance best practice and with best of breed</div> <div>Protect business data and cloud first but not cloud only</div>
Total cost of ownership optimization	<div>▼</div> <div>Ensure legal and regulatory compliance and minimize environmental impact</div> <div>Minimize technology diversity and complexity and subscribe before buy before build</div> <div>Maximize business agility and use innovation</div> <div>Adopt common use applications and balance best practice and with best of breed</div> <div>Protect business data and cloud first but not cloud only</div>

Answer:

Explanation:

Minimize water loss during Lithium extraction	<div>▼</div> <div>Ensure legal and regulatory compliance and minimize environmental impact</div> <div>Minimize technology diversity and complexity and subscribe before buy before build</div> <div>Maximize business agility and use innovation</div> <div>Adopt common use applications and balance best practice and with best of breed</div> <div>Protect business data and cloud first but not cloud only</div>
Reluctant to move Core to Cloud but open to consider cloud for collaboration	<div>▼</div> <div>Ensure legal and regulatory compliance and minimize environmental impact</div> <div>Minimize technology diversity and complexity and subscribe before buy before build</div> <div>Maximize business agility and use innovation</div> <div>Adopt common use applications and balance best practice and with best of breed</div> <div>Protect business data and cloud first but not cloud only</div>
Smart Battery, Insta-Charge and Perpetual Warranty initiatives	<div>▼</div> <div>Ensure legal and regulatory compliance and minimize environmental impact</div> <div>Minimize technology diversity and complexity and subscribe before buy before build</div> <div>Maximize business agility and use innovation</div> <div>Adopt common use applications and balance best practice and with best of breed</div> <div>Protect business data and cloud first but not cloud only</div>
Substitute bespoke applications	<div>▼</div> <div>Ensure legal and regulatory compliance and minimize environmental impact</div> <div>Minimize technology diversity and complexity and subscribe before buy before build</div> <div>Maximize business agility and use innovation</div> <div>Adopt common use applications and balance best practice and with best of breed</div> <div>Protect business data and cloud first but not cloud only</div>
Total cost of ownership optimization	<div>▼</div> <div>Ensure legal and regulatory compliance and minimize environmental impact</div> <div>Minimize technology diversity and complexity and subscribe before buy before build</div> <div>Maximize business agility and use innovation</div> <div>Adopt common use applications and balance best practice and with best of breed</div> <div>Protect business data and cloud first but not cloud only</div>

NEW QUESTION # 49

The Wanderlust CIO, along with you, the Chief Enterprise Architect, are in the process of deciding on the application that can potentially replace your existing online marketing application, and you are trying to create the artifact Business Footprint Diagram for decision support (See table below) Which of the following combinations of goals, business capabilities, and applications would you recommend?

Note: There are 2 correct answers to this question,

A) 2-A-4,
1-F-2

B) 1-D-3
1-H-2

C) 1-B-3
1-C-3

D) 2-E-3
2-G-3
2-B-3

Goal	Business Capability
1. Run effective and high visibility campaigns (e.g. on social media)	A. Brand Management
	B. Social Media Management
	C. Marketing Campaign Management
	D. Loyalty Management
2. Increase cross selling opportunities through online recommendations (e.g. accessories)	E. Recommendation Management
	F. Account Based Marketing
	G. Marketing Analytics
	H. Lead Management

1. SAP Omnichannel Promotional Pricing

2. SAP Sales Cloud Version 2

3. SAP Emarsys Customer Engagement

4. SAP Customer Data Cloud

- A. 1-D-3,1-H-2
- B. 1-B-3,1-C-3
- C. 2-E-3,2-G-3,2-B-3
- D. 2-A-4,1-F-2

Answer: B,D

NEW QUESTION # 50

We promise you will pass the exam and obtain the SAP Certified Professional - SAP Enterprise Architect certificate successfully with our help of P_SAPEA_2023 exam questions. According to recent survey of our previous customers, 99% of them can achieve their goals, so believe that we can be the helping hand to help you achieve your ultimate goal. Besides we have high-quality P_SAPEA_2023 test guide for managing the development of new knowledge, thus ensuring you will grasp every study points in a well-rounded way. On the other hand, if you fail to pass the exam with our P_SAPEA_2023 Exam Questions unfortunately, you can receive a full refund only by presenting your transcript. At the same time, if you want to continue learning, our P_SAPEA_2023 test guide will still provide free updates to you and you can have a discount more than one year. Finally our refund process is very simple. If you have any question about SAP Certified Professional - SAP Enterprise Architect study question, please contact us immediately.

[illegible]

BONUS!!! Download part of IteXamguide P_SAPEA_2023 dumps for free: https://drive.google.com/open?id=1iBDi_IgO0gkuJIHWtmPejM_DGMh7uRJU