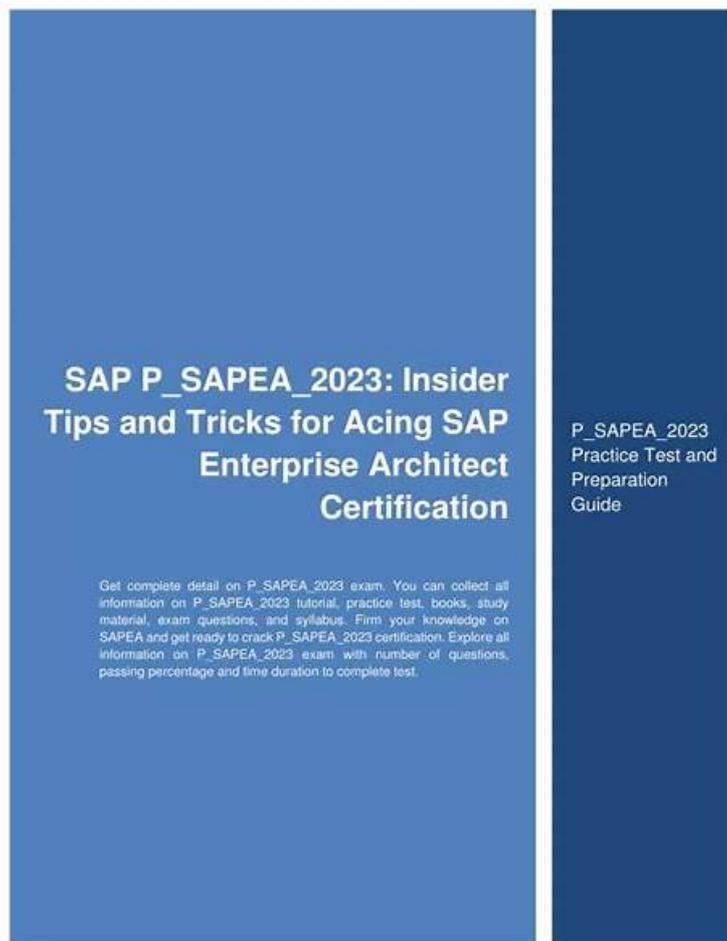


Real SAP P_SAPEA_2023 Valid Study Materials and P_SAPEA_2023 Reliable Test Tips



What's more, part of that FreePdfDump P_SAPEA_2023 dumps now are free: <https://drive.google.com/open?id=1Vr2hiWGD1AjAyUIu55nYxxfMbG6avfEc>

Are you still worried about whether or not our P_SAPEA_2023 materials will help you pass the exam? Are you still afraid of wasting money and time on our materials? Don't worry about it now, our P_SAPEA_2023 materials have been trusted by thousands of candidates. They also doubted it at the beginning, but the high pass rate of us allow them beat the P_SAPEA_2023 at their first attempt. What most important is that your money and exam attempt is bound to award you a sure and definite success with 100% money back guarantee. You can claim for the refund of money if you do not succeed to pass the P_SAPEA_2023 Exam and achieve your target. We ensure you that you will be paid back in full without any deduction.

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"> 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 3	<ul style="list-style-type: none"> • Business Architecture: The topic of business architecture discusses business capability mapping and end-to-end processes.
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 Valid Study Materials <<

Pass-Sure P_SAPEA_2023 Valid Study Materials | Amazing Pass Rate For P_SAPEA_2023: SAP Certified Professional - SAP Enterprise Architect | Useful P_SAPEA_2023 Reliable Test Tips

Don't worry because "FreePdfDump" is here to save you from these losses with its updated and real SAP P_SAPEA_2023 exam questions. We provide you with the latest prep material which is according to the content of SAP P_SAPEA_2023 Certification Exam and enhances your knowledge to crack the test. FreePdfDump practice material is made by keeping in focus all the sections of the current syllabus.

SAP Certified Professional - SAP Enterprise Architect Sample Questions (Q20-Q25):

NEW QUESTION # 20

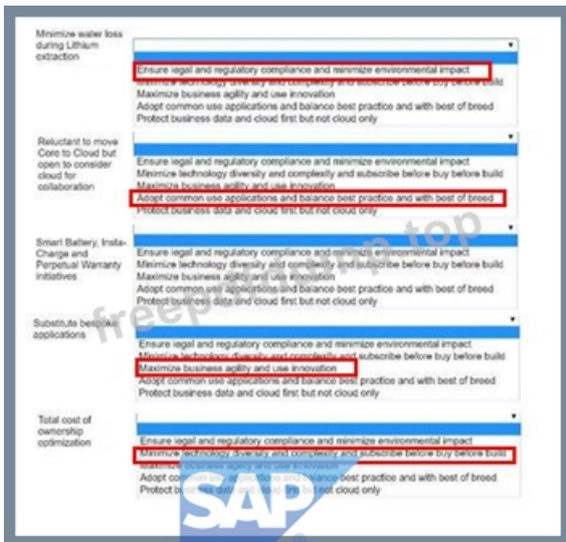
As the Chief Enterprise Architect of Wanderlust GmbH, you are aware that EA principles should correlate to the Business and IT Strategic Objectives and decisions. In the list given below, the left column has some Wanderlust Business/IT objectives and decisions and the right column has some EA principles.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

The screenshot shows a question interface with two columns. The left column lists five business/IT objectives, and the right column lists five EA principles. Each objective has a dropdown menu to select the most correlated principle.

Business/IT Objective	EA Principles
Minimize water loss during Lithium extraction	<ul style="list-style-type: none"> Ensure legal and regulatory compliance and minimize environmental impact Minimize technology diversity and complexity and subscribe before buy before build Maximize business agility and use innovation Adopt common use applications and balance best practice and with best of breed Protect business data and cloud first but not cloud only
Reluctant to move Core to Cloud but open to consider cloud for collaboration	<ul style="list-style-type: none"> Ensure legal and regulatory compliance and minimize environmental impact Minimize technology diversity and complexity and subscribe before buy before build Maximize business agility and use innovation Adopt common use applications and balance best practice and with best of breed Protect business data and cloud first but not cloud only
Smart Battery, Insta-Charge and Perpetual Warranty initiatives	<ul style="list-style-type: none"> Ensure legal and regulatory compliance and minimize environmental impact Minimize technology diversity and complexity and subscribe before buy before build Maximize business agility and use innovation Adopt common use applications and balance best practice and with best of breed Protect business data and cloud first but not cloud only
Substitute bespoke applications	<ul style="list-style-type: none"> Ensure legal and regulatory compliance and minimize environmental impact Minimize technology diversity and complexity and subscribe before buy before build Maximize business agility and use innovation Adopt common use applications and balance best practice and with best of breed Protect business data and cloud first but not cloud only
Total cost of ownership optimization	<ul style="list-style-type: none"> Ensure legal and regulatory compliance and minimize environmental impact Minimize technology diversity and complexity and subscribe before buy before build Maximize business agility and use innovation Adopt common use applications and balance best practice and with best of breed Protect business data and cloud first but not cloud only

Answer:

Explanation:



NEW QUESTION # 21

As Chief Enterprise Architect, you are asked to select an Enterprise Architecture toolset for Wanderlust GmbH' Enterprise Architecture activities. What are the most critical selection criteria you should consider? Note: There are 3 correct answers to this question.

- A. The support of data import or export capabilities, to use external reference data.
- B. The use of already established office applications, to keep the entry hurdle for all authors as low as possible.
- C. The support of excellent visualization, to optimally engage with portfolio and business management teams.
- D. The support of version control in the repository, to manage architecture changes.
- E. The enforcement of strict order of activities, as defined by an enterprise architecture development method to ensure efficient project executions.

Answer: A,C,D

Explanation:

Hello, this is Bing. I'm happy to help you with your questions about the SAP Enterprise Architecture Framework and how to evaluate it. Here are the answers and explanations for the questions you asked:

The support of data import or export capabilities, to use external reference data. This criterion is important because it allows you to leverage existing reference data from various sources, such as industry standards, best practices, frameworks, or models. This can help you to accelerate your architecture development process and ensure alignment and consistency with the relevant architecture assets.

The support of excellent visualization, to optimally engage with portfolio and business management teams. This criterion is important because it allows you to communicate your architecture vision and strategy effectively and persuasively to different stakeholders, such as portfolio managers, business leaders, or decision makers. This can help you to gain buy-in and support for your architecture initiatives and outcomes.

The support of version control in the repository, to manage architecture changes. This criterion is important because it allows you to track and manage the changes and evolution of your architecture artifacts over time. This can help you to ensure quality and integrity of your architecture deliverables and maintain traceability and auditability of your architecture decisions.

Verified Reference: 1: <https://www.gartner.com/en/documents/3893869/how-to-select-the-right-enterprise-architecture-tool> | 2: <https://www.mega.com/en/resource/enterprise-architecture-tools> | 3: <https://www.bcs.org/content-hub/choosing-an-enterprise-architecture-tool/>

NEW QUESTION # 22

Which integration styles does SAP's Integration Advisory Methodology (ISA-M) cover in general?

- A. Cloud2Cloud/Cloud2OnPremise/Cloud2Cloud/User2On Premise/User2Cloud/Thing2On Premise/Thing2Cloud
- B. UI Integration/Process Integration/Data Integration/Thing Integration.
- C. Process Integration/Data Integration/Analytics Integration/User Integration/Thing Integration.

Answer: C

Explanation:

The Integration Advisory Methodology (ISA-M) is a framework that helps organizations to design, build, and manage their integration landscape. ISA-M covers a wide range of integration styles, including:

Process Integration: This style of integration involves the integration of business processes across different systems and applications.

Data Integration: This style of integration involves the integration of data from different sources into a single data repository.

Analytics Integration: This style of integration involves the integration of data from different sources for the purpose of analytics.

User Integration: This style of integration involves the integration of user interfaces from different systems and applications.

Thing Integration: This style of integration involves the integration of things, such as sensors and actuators, with other systems and applications.

ISA-M also includes a number of other integration styles, such as event-driven integration, service-oriented integration, and enterprise application integration.

By covering a wide range of integration styles, ISA-M provides organizations with a flexible framework that can be used to meet their specific integration needs.

SAP's Integration Solution Advisory Methodology (ISA-M) is a framework that helps enterprise architects to define and execute an integration strategy for their organization. ISA-M covers five integration styles that represent different aspects of integration in a hybrid landscape. These integration styles are:

Process Integration: This integration style enables end-to-end business processes across different applications and systems, such as SAP S/4HANA, SAP SuccessFactors, or third-party solutions. Process integration typically involves orchestrating or choreographing multiple services or APIs to achieve a business outcome.

Data Integration: This integration style enables data exchange and synchronization between different data sources and targets, such as SAP HANA, SAP Data Warehouse Cloud, or third-party databases. Data integration typically involves extracting, transforming, and loading (ETL) data to support analytical or operational scenarios.

Analytics Integration: This integration style enables data visualization and exploration across different data sources and targets, such as SAP Analytics Cloud, SAP BusinessObjects BI Platform, or third-party tools. Analytics integration typically involves creating dashboards, reports, or stories to provide insights and recommendations for decision making.

User Integration: This integration style enables user interaction and collaboration across different applications and systems, such as SAP Fiori Launchpad, SAP Jam, or third-party portals. User integration typically involves creating consistent and seamless user experiences that integrate multiple UI technologies and frameworks.

Thing Integration: This integration style enables device connectivity and management across different applications and systems, such as SAP IoT, SAP Edge Services, or third-party platforms. Thing integration typically involves connecting physical devices or sensors to the cloud or the edge and enabling data ingestion, processing, and action.

Verified Reference: 3: <https://help.sap.com/docs/btp/architecture-and-development-guide-for-industry-cloud-solutions/runtimes-environments-and-programming-models>

NEW QUESTION # 23

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,



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

Application

1. SAP Omnichannel Promotional Pricing
2. SAP Sales Cloud Version 2
3. SAP Emarsys Customer Engagement
4. SAP Customer Data Cloud

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

Answer: B,D

NEW QUESTION # 24

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. Material Groups/Products, raw materials, Spare parts/Direct Materials, indirect materials
- B. Groups of Persons/Permanent Staff, Contracted Staff, Students/Business Expense/Operational expenditure/Capital expenditure
- C. Working model/Home office, head quarter, affiliate
- D. Asset Classes/Vehicles, Production Machines, Office Equipment

Answer: A,B,C

Explanation:

Explanation

The WHOM dimension of an application architecture roadmap defines the different groups of stakeholders or users that are involved in or affected by the application. The WHOM dimension can vary depending on the context and the scope of the roadmap. For example, in the context of procurement vs. asset management, the WHOM dimension could include material groups/products, groups of persons, and working model as possible clusters. These clusters represent different categories of items, people, and locations that are relevant for the procurement and asset management processes. For example:

Material groups/products: This cluster could include different types of materials or products that are procured or managed by the organization, such as raw materials, spare parts, direct materials, or indirect materials. These categories could have different requirements, standards, or regulations that affect the application architecture.

Groups of persons: This cluster could include different types of people that are involved in or benefit from the procurement and asset management processes, such as permanent staff, contracted staff, or students. These groups could have different roles, responsibilities, or access rights that affect the application architecture.

Working model: This cluster could include different modes or locations of work that are supported by the procurement and asset management processes, such as home office, head quarter, or affiliate. These modes or locations could have different technical, legal, or organizational implications that affect the application architecture.

The other option (A) is not a correct definition of a WHOM dimension cluster, because it does not represent a group of

stakeholders or users, but rather a group of assets or resources that are managed by the organization.

Asset classes/vehicles, production machines, and office equipment are examples of WHAT dimension clusters, which define the different types of assets or resources that are relevant for the application architecture.

Verified References: Strategic Architecture Roadmap for Composable Enterprise Applications, What is an application architecture?, Phase C: Information Systems Architectures - Application Architecture

NEW QUESTION # 25

.....

The SAP Certified Professional - SAP Enterprise Architect (P_SAPEA_2023) certification exam is one of the hottest and most industrial-recognized credentials that has been inspiring beginners and experienced professionals since its beginning. With the SAP Certified Professional - SAP Enterprise Architect (P_SAPEA_2023) certification exam successful candidates can gain a range of benefits which include career advancement, higher earning potential, industrial recognition of skills and job security, and more career personal and professional growth.

P_SAPEA_2023 Reliable Test Tips: https://www.freepdfdump.top/P_SAPEA_2023-valid-torrent.html

- P_SAPEA_2023 Latest Exam Camp □ Pass P_SAPEA_2023 Rate □ New P_SAPEA_2023 Exam Papers □ Search for ► P_SAPEA_2023 □ and download it for free immediately on 【 www.exam4labs.com 】 □ □P_SAPEA_2023 Real Question
- Hot P_SAPEA_2023 Valid Study Materials – High-quality Reliable Test Tips Providers for SAP P_SAPEA_2023 □ Go to website ► www.pdfvce.com □ open and search for ► P_SAPEA_2023 □ to download for free □P_SAPEA_2023 Real Question
- Pass P_SAPEA_2023 Rate □ P_SAPEA_2023 Latest Exam Camp □ Exam P_SAPEA_2023 Materials □ Search for ► P_SAPEA_2023 □□□ on ► www.examcollectionpass.com □ immediately to obtain a free download □Exam P_SAPEA_2023 Material
- Examcollection P_SAPEA_2023 Free Dumps □ Examcollection P_SAPEA_2023 Free Dumps □ Accurate P_SAPEA_2023 Study Material □ ► www.pdfvce.com □ is best website to obtain □ P_SAPEA_2023 □ for free download □P_SAPEA_2023 Latest Exam Camp
- Three Formats for SAP P_SAPEA_2023 Practice Tests □ Search for □ P_SAPEA_2023 □ and obtain a free download on ⇒ www.vce4dumps.com ⇐ □Valid P_SAPEA_2023 Guide Files
- P_SAPEA_2023 Actualtest □ Examcollection P_SAPEA_2023 Free Dumps □ Pass P_SAPEA_2023 Rate □ Search for ► P_SAPEA_2023 □ and obtain a free download on 「 www.pdfvce.com 」 □Examcollection P_SAPEA_2023 Free Dumps
- Hot P_SAPEA_2023 Valid Study Materials – High-quality Reliable Test Tips Providers for SAP P_SAPEA_2023 □ Search for ⇒ P_SAPEA_2023 ⇐ and obtain a free download on ► www.exam4labs.com ◀ □P_SAPEA_2023 Exam Flashcards
- Test P_SAPEA_2023 Questions Pdf □ New P_SAPEA_2023 Exam Papers □ P_SAPEA_2023 Actualtest □ Copy URL ► www.pdfvce.com ◀ open and search for ► P_SAPEA_2023 □ to download for free □Reliable P_SAPEA_2023 Exam Braindumps
- P_SAPEA_2023 Valid Exam Prep □ Guide P_SAPEA_2023 Torrent □ New P_SAPEA_2023 Exam Papers □ Search for ⇒ P_SAPEA_2023 ⇐ and download it for free on □ www.practicevce.com □ website □Examcollection P_SAPEA_2023 Free Dumps
- Three Formats for SAP P_SAPEA_2023 Practice Tests □ Search for ► P_SAPEA_2023 □ and download it for free immediately on ☀: www.pdfvce.com □☀: □ □Valid P_SAPEA_2023 Guide Files
- 100% Pass 2026 SAP P_SAPEA_2023: SAP Certified Professional - SAP Enterprise Architect –High Hit-Rate Valid Study Materials □ { www.validtorrent.com } is best website to obtain □ P_SAPEA_2023 □ for free download □Latest P_SAPEA_2023 Exam Question
- www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.52print.net, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, Disposable vapes

2026 Latest FreePdfDump P_SAPEA_2023 PDF Dumps and P_SAPEA_2023 Exam Engine Free Share:

<https://drive.google.com/open?id=1Vr2hiWGD1AjAyUlu55nYxxfMbG6avfEc>