

SAP P_SAPEA_2023 Exam | P_SAPEA_2023 Pass4sure Exam Prep - 10 Years of Excellence of P_SAPEA_2023 Test Collection Pdf



2026 Latest ActualVCE P_SAPEA_2023 PDF Dumps and P_SAPEA_2023 Exam Engine Free Share:
<https://drive.google.com/open?id=1a49dMJbiHGS1jiQJ328hY8u4Y18cKjj5>

You can also customize your SAP Certified Professional - SAP Enterprise Architect (P_SAPEA_2023) exam dumps as per your needs. We believe that this assessment of preparation is essential to ensuring that you strengthen the concepts you need to succeed. Based on the results of your self-assessment tests, you can focus on the areas that need the most improvement.

SAP P_SAPEA_2023 Exam Syllabus Topics:

Topic	Details
Topic 1	<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.
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">• 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 4	<ul style="list-style-type: none">• Business Architecture: The topic of business architecture discusses business capability mapping and end-to-end processes.

P_SAPEA_2023 Test Collection Pdf | Exam P_SAPEA_2023 Answers

After you really improve your strength, you will find that your strength can bring you many benefits. Users of our P_SAPEA_2023 practice prep can prove this to you. You have to believe that your strength matches the opportunities you have gained. And the opportunities you get are the basic prerequisite for your promotion and salary increase. After you use our P_SAPEA_2023 Exam Materials, you will more agree with this. With the help of our P_SAPEA_2023 study guide, nothing is impossible to you.

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

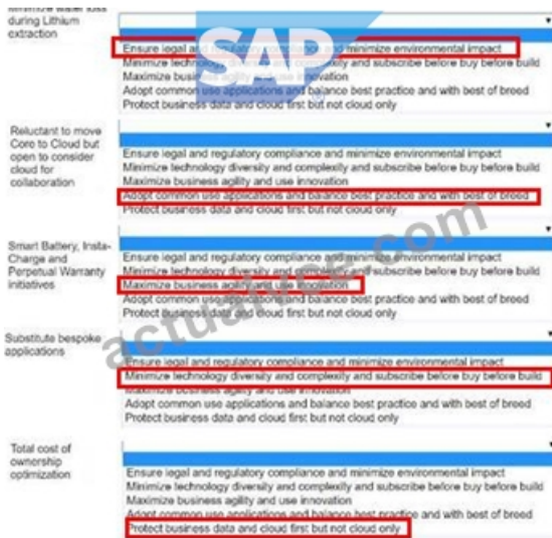
NEW QUESTION # 45

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	<ul style="list-style-type: none">Ensure legal and regulatory compliance and minimize environmental impactMinimize technology diversity and complexity and subscribe before buy before buildMaximize business agility and use innovationAdopt common use applications and balance best practice and with best of breedProtect 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 impactMinimize technology diversity and complexity and subscribe before buy before buildMaximize business agility and use innovationAdopt common use applications and balance best practice and with best of breedProtect business data and cloud first but not cloud only
Smart Battery, Infrastructure, The Central Warehouse, Warehouse	<ul style="list-style-type: none">Ensure legal and regulatory compliance and minimize environmental impactMinimize technology diversity and complexity and subscribe before buy before buildMaximize business agility and use innovationAdopt common use applications and balance best practice and with best of breedProtect 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 impactMinimize technology diversity and complexity and subscribe before buy before buildMaximize business agility and use innovationAdopt common use applications and balance best practice and with best of breedProtect 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 impactMinimize technology diversity and complexity and subscribe before buy before buildMaximize business agility and use innovationAdopt common use applications and balance best practice and with best of breedProtect business data and cloud first but not cloud only

Answer:

Explanation:



NEW QUESTION # 46

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

Answer: A

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.

NEW QUESTION # 47

What kind of applications can you develop with SAP Business Application Studio?

- A. SAPUI5 (SAP Fiori) applications and ABAP applications
- B. SAPUI5 (SAP Fiori) applications
- C. ABAP applications

Answer: A

Explanation:

Explanation

SAP Business Application Studio is a cloud-based development environment that can be used to develop SAPUI5 (SAP Fiori) applications and ABAP applications. It provides a wide range of features and tools that can help developers to create high-quality applications quickly and easily.

SAPUI5 applications are web-based applications that are built using the SAPUI5 framework. They are typically used to provide users with a modern and user-friendly interface to SAP applications.

ABAP applications are traditional SAP applications that are written in the ABAP programming language.

They are typically used to implement business logic and to interact with SAP data.

SAP Business Application Studio also provides support for other types of applications, such as Node.js applications and Python applications. However, it is most commonly used to develop SAPUI5 and ABAP applications.

Here are some of the features and tools that are available in SAP Business Application Studio:

A code editor with syntax highlighting and code completion.

A debugger that allows developers to step through code and debug errors.

A test runner that allows developers to run unit tests and integration tests.

A deployment manager that allows developers to deploy applications to SAP Cloud Platform.

A library of pre-built components that can be used to speed up development.

SAP Business Application Studio is a powerful development environment that can be used to create a wide range of applications. It is a good choice for developers who want to create SAPUI5 and ABAP applications.

NEW QUESTION # 48

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. Process Integration/Data Integration/Analytics Integration/User Integration/Thing Integration.
- C. UI Integration/Process Integration/Data Integration/Thing Integration.

Answer: B

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

NEW QUESTION # 49

Which artifact from the SAP Reference Solution Architecture shows which data objects are exchanged between SAP application components in a given end-to-end scenario?

- A. SAP Data Object Diagram, which is available from SAP API Business Accelerator Hub (api.sap.com)
- B. SAP Data Component Diagram, which is available in SAP Signavio Process Explorer
- C. SAP Data Flow Diagram, which is available from SAP API Business Accelerator Hub (api.sap.com)

Answer: C

Explanation:

Explanation

The SAP Data Flow Diagram (DFD) is an artifact from the SAP Reference Solution Architecture that shows which data objects are exchanged between SAP application components in a given end-to-end scenario. The DFD uses a graphical representation to show the flow of data between different components of a system.

The SAP Data Object Diagram (DOD) is also an artifact from the SAP Reference Solution Architecture, but it does not show the flow of data between different components. The DOD shows the structure of data objects, including their attributes and relationships.

The SAP Data Component Diagram (DCD) is an artifact from SAP Signavio Process Explorer, which is a tool for modeling business processes. The DCD shows the different components of a system, including their relationships.

Therefore, the correct answer is option B.

Here is a table that summarizes the different artifacts and their purposes:

Artifact	Purpose
SAP Data Flow Diagram	Shows the flow of data between different components of a system.
SAP Data Object Diagram	Shows the structure of data objects, including their attributes and relationships.
SAP Data Component Diagram	Shows the different components of a system, including their relationships.

According to the SAP Reference Architecture Content: An Overview - Part 2 , the SAP Data Flow Diagram is an artifact that shows the flow of data through the SAP solution, from the source to the destination. It also shows which data objects are exchanged between the different components and services of the SAP solution, such as master data, transactional data, analytical data, or configuration data. The SAP Data Flow Diagram can help you to understand and communicate how data is created, transformed, and consumed in a SAP solution, and to identify and optimize the data integration points and dependencies.

The other options (A and C) are not correct for the artifact from the SAP Reference Solution Architecture that shows which data objects are exchanged between SAP application components in a given end-to-end scenario, because they either do not exist or do not show the data flow. For example:

Option A is not correct because there is no such artifact as SAP Data Object Diagram in the SAP Reference Solution Architecture content. The SAP API Business Accelerator Hub (api.sap.com) is a platform that provides access to SAP APIs, events, and related resources, but it does not provide any diagrams that show the data objects exchanged between SAP application components.

Option C is not correct because the SAP Data Component Diagram is not an artifact that shows the data flow, but rather an artifact that shows the main components and services that constitute the target application architecture, as well as their relationships and interactions. The SAP Data Component Diagram does not show which data objects are exchanged between the different components and services of the SAP solution. The SAP Signavio Process Explorer is a tool that helps you to model, analyze, and optimize business processes, but it does not provide any diagrams that show the data flow.

