

P_SAPEA_2023 Test Centres & P_SAPEA_2023 Study Material

Sl No	EA Dimension	Purpose	Current Status & Maturity Level
1	Business-IT Alignment	Traceability between Business Drivers & IT Services	Only strategic objectives defined 🟡
2	Stakeholder Involvement	Stakeholders Identification, Awareness & Engagement in EA	Only a few stakeholders identified 🟡
3	Action & Impact	Usage of EA in Sourcing & Investment Decisions & Business Strategy	EA involved in RFP decisions 🟡
4	Architecture Development	Development Methodology with Standards, & Reference Models	Nothing developed, methodology in place 🟡
5	Architecture Process	EA Creation, Maintenance, & Approval Processes	Ad hoc 🟡
6	Organization & Governance	Governance Organization Structure Approved by Senior Management	Governing body formed, team not yet 🟡
7	Communication	Documentation & Communication of EA Practice Decisions	Artifacts available but not known 🟡
8	People Enablement	Roles, Skills and RACI Definition of People Involved in EA	Role & skill set defined 🟡

P.S. Free 2025 SAP P_SAPEA_2023 dumps are available on Google Drive shared by VCETorrent: <https://drive.google.com/open?id=1UV8kW730jfS9rJ95opX3v-qGkaBCbEbP>

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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"> 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 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"> 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.

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SAP Certified Professional - SAP Enterprise Architect Sample Questions (Q10-Q15):

NEW QUESTION # 10

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

- A. 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.
- B. Extensions on SAP BTP technology can easily use of S/4HANA eventing.
- C. Extensions on SAP BTP can maintain SAP user and security context and allow the use of S/4HANA eventing.

Answer: C

Explanation:

There are a few reasons why you would recommend building SAP Side-by-Side Extensions to an S/4HANA system based on SAP BTP.

SAP BTP is a cloud-based platform, which means that extensions can be developed, deployed, and managed in the cloud. This makes it easy to scale and manage extensions, and it also makes it easier to collaborate with other developers.

SAP BTP provides a number of services that can be used to build extensions, such as SAP Cloud Platform Integration and SAP Cloud Platform Event Mesh. These services can help to make extensions more scalable, reliable, and secure.

SAP BTP supports a variety of programming languages, which means that developers can use the language they are most comfortable with. This can help to make the development process more efficient and productive.

In addition to these reasons, SAP BTP also allows extensions to maintain SAP user and security context and allow the use of S/4HANA eventing. This is important because it ensures that users are only able to access the data and functionality that they are authorized to access, and it also allows extensions to react to events that occur in S/4HANA.

Therefore, SAP BTP is a good choice for building SAP Side-by-Side Extensions to an S/4HANA system.

Extensions on SAP BTP can maintain SAP user and security context, which means that the extensions can use the same authentication and authorization mechanisms as the S/4HANA system and respect the user roles and permissions defined in the S/4HANA system.

Extensions on SAP BTP can use S/4HANA eventing, which means that the extensions can subscribe to business events that are triggered by the S/4HANA system and react to them accordingly. For example, an extension can listen to a sales order creation event and perform some additional logic or integration based on the event data.

Extensions on SAP BTP can leverage the SAP Cloud Platform Integration Suite and the SAP HANA Data Management Suite, which provide a comprehensive set of services and tools for different integration scenarios, such as process integration, data integration, analytics integration, user integration, and thing integration.

Extensions on SAP BTP can benefit from the cloud-native capabilities of SAP BTP, such as scalability, elasticity, availability, and security. Extensions on SAP BTP can also take advantage of the various programming languages, frameworks, and technologies supported by SAP BTP, such as Java, Node.js, Python, Go, PHP, CAP, or serverless functions.

Verified Reference: 6: https://help.sap.com/viewer/9d1db9835307451daa8c930fd9ab264/2020.002/en-US/6f7b0c5a5e0d4f8a8b7c0e9c6b6a7f5e.html#loio6f7b0c5a5e0d4f8a8b7c0e9c6b6a7f5e__section_2

NEW QUESTION # 11

Wanderlust's numbers for order booking have been on a free-fall, ever since a recent economic downturn reduced showroom footfall to near zero. To counter the drop in in-person bookings, the CEO and CIO have been looking to revive their online channel, which was started six years ago. However, this channel was seldom used before the pandemic, which has led to a complete breakdown of Wanderlust's online marketing business ecosystem. Also of major concern, is their existing Non-SAP Marketing application, which lays unused due to poor integration with SAP CRM. As Chief Enterprise Architect, you have been approached by the CEO to document the online marketing business ecosystem first. Which of the following actions would you do to meet your CEO's request? Note: There are 2 correct answers to this question.

- A. Identify a suitable online marketing application that is better integrated with SAP CRM and ECC and can replace the existing one.
- B. Identify the key organizational units, partners, and stakeholder groups that make up the online marketing ecosystem.
- C. Draw an organization map highlighting the inter relationships and hierarchies amongst the above organizational units, partners, and stakeholder groups.
- D. Identify the online marketing business capabilities and processes.

Answer: B,D

Explanation:

Explanation

Identifying the online marketing business capabilities and processes will help to understand the current state of the ecosystem and identify the areas where improvement is needed. For example, if the ecosystem does not have the ability to track leads or manage customer relationships, then these will be areas that need to be addressed.

Identifying the key organizational units, partners, and stakeholder groups that make up the online marketing ecosystem will help to understand the relationships between the different entities in the ecosystem and identify the dependencies between them. For example, if the marketing team relies on the sales team to provide leads, then this dependency will need to be considered when designing the new ecosystem.

The other two options, Identifying a suitable online marketing application that is better integrated with SAP CRM and ECC and can replace the existing one and Drawing an organization map highlighting the inter relationships and hierarchies amongst the above organizational units, partners, and stakeholder groups, are not as critical at this stage. The application can be identified and the organization map can be drawn once the business capabilities and processes have been identified and the key organizational units, partners, and stakeholder groups have been identified.

Therefore, the best course of action is to identify the online marketing business capabilities and processes and identify the key organizational units, partners, and stakeholder groups that make up the online marketing ecosystem. This will help to understand the current state of the ecosystem and identify the areas where improvement is needed.

NEW QUESTION # 12

Green Elk & Company is the world's leading manufacturer of agricultural and forestry machinery. The former company slogan "Elk always runs" has recently been changed to "Elk feeds the world". One of Green Elk's strategic goals is to increase its revenue in the emerging markets of China, India, and other parts of Asia by 80 % within three years. This requires a new business model that caters to significantly smaller farms with limited budgets. You are the Chief Enterprise Architect and the CIO asked you to conduct interviews with the key stakeholders of Green Elk to assess the business strategy. You are planning to interview the owner of the business unit of finished goods. Which of the following sets of questions would you ask?

Which technological concepts are necessary- what kind of technologies are available?

What should a suitable (partner) organization look like to ensure the achievement of strategic goals
What risks must Green Elk consider? How can Green Elk address them at a strategic level?

What are the transformation drivers and what impact will they have on the business model?

What are the business options for the future and what does the vision for the future business model look like?

What risks must Green Elk consider? How can Green Elk address them at a strategic level?

How is the value chain transformed? Which parts of the value chain must be optimized?

What is the competitive advantage and what are the value potentials that can be realized through the transformation? Which business capabilities will be required or need to mature to support future business models?

Which technological concepts are necessary- what kind of technologies are available? What does your hyperscaler strategy look like and why is it set up this way?

What risks must Green Elk consider? How can Green Elk address them at a strategic level?

- A. How is the value chain transformed? Which parts of the value chain must be optimized? What is the competitive advantage and what are the value potentials that can be realized through the transformation? Which business capabilities will be required or need to mature to support future business models?
- B. Which technological concepts are necessary- what kind of technologies are available? What should a suitable (partner) organization look like to ensure the achievement of strategic goals? What risks must Green Elk consider? How can Green Elk address them at a strategic level?
- C. Which technological concepts are necessary- what kind of technologies are available? What does your hyperscaler strategy look like and why is it set up this way? What risks must Green Elk consider? How can Green Elk address them at a strategic level?

- D. What are the transformation drivers and what impact will they have on the business model? What are the business options for the future and what does the vision for the future business model look like? What risks must Green Elk consider? How can Green Elk address them at a strategic level?

Answer: D

Explanation:

When assessing the business strategy as the Chief Enterprise Architect, the following set of questions would be pertinent to ask the owner of the business unit of finished goods:

What are the transformation drivers, and what impact will they have on the business model? Understanding the forces driving change is critical to aligning the business strategy and the enterprise architecture.

What are the business options for the future, and what does the vision for the future business model look like? This will provide insights into potential pathways for growth and innovation.

What risks must Green Elk consider, and how can Green Elk address them at a strategic level? Risk assessment and mitigation are essential components of strategic planning, particularly in the context of ambitious growth targets.

This set of questions is designed to uncover the strategic direction of the business unit and to ensure that the enterprise architecture will support the achievement of strategic goals.

= The methodology for conducting such stakeholder interviews is encompassed within the SAP Enterprise Architecture Framework and the business strategy assessment process, which includes stakeholder engagement and alignment with business objectives.

NEW QUESTION # 13

Having identified the appropriate set of Business Activities, as the Chief Enterprise Architect of Wanderlust, assisted by the SAP Enterprise Architects, you have been trying to relate to Lead to Cash Business Capabilities in the SAP Reference Business Architecture content repository. In light of the two key goals outlined by the Wanderlust CIO, what are the most appropriate Business Capabilities? Note:

There are 3 correct answers to this question.

- A. Marketing Strategy Management, Brand Management
- B. Account Based Marketing, Lead Management
- C. Marketing Campaign Management
- D. Social Media Management
- E. Marketing Analytics, Recommendation Management

Answer: C,D,E

NEW QUESTION # 14

As Chief Enterprise Architect, you are asked to select an Enterprise Architecture toolset for Wanderlust GmbH's 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 support of excellent visualization, to optimally engage with portfolio and business management teams.
- C. The support of version control in the repository, to manage architecture changes.
- D. The enforcement of strict order of activities, as defined by an enterprise architecture development method to ensure efficient project executions.
- E. The use of already established office applications, to keep the entry hurdle for all authors as low as possible.

Answer: A,B,C

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

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