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SAP P_SAPEA_2023 Exam Syllabus Topics:

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

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SAP Certified Professional - SAP Enterprise Architect Sample Questions (Q22-Q27):

NEW QUESTION # 22

While trying to identify and map key stakeholders in Wanderlust, you, as the Chief Enterprise Architect, have been evangelizing the strategic business and IT objectives with business and IT departments across regions and taking in their views on the upcoming business transformation. Match the feedback from stakeholders (shown on the left) to the categorization and to some of the actions in the dropdown lists.

SCM SPP Application Owner in IT – has already started upskilling in S/4 HANA eSPP

Wanderlust Greenbush, Australia Plant Head – discourages consolidation of instances, citing the need for flexibility to accommodate the frequently changing environmental regulations in battery manufacturing plants

Wanderlust Europe Business Head – favours consolidation, because despite being the biggest market for electric cars, Europe is constantly being plagued by the lack of end-to-end visibility of the battery supply chain, due to separate ECC instances for Asia and Europe

Dealer Management Application Owner in IT – prefers continuity despite heavy customization, citing niche business requirements though, presumably, the primary reason is fear of losing position

Opponents
Promoters
Enthusiasts
Resistors

Opponents
Promoters
Enthusiasts
Resistors

Opponents
Promoters
Enthusiasts
Resistors

Answer:

Explanation:

SCM SPP Application Owner in IT – has already started upskilling in S/4 HANA eSPP



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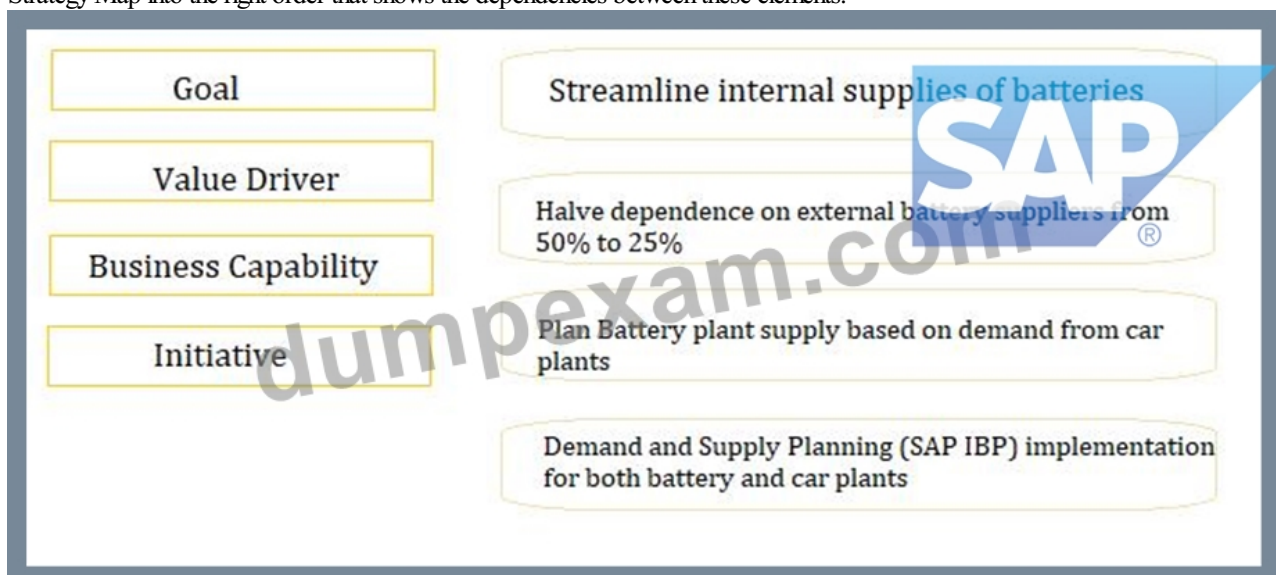
Promoters

Enthusiasts

Resistors

NEW QUESTION # 23

You, as the Chief Enterprise Architect of Wanderlust GmbH, have been trying to formulate the Business Strategy Map. You are currently working on the strategic objective to "Increase supply reliability of Lithium batteries". Arrange the elements of the Business Strategy Map into the right order that shows the dependencies between these elements.



Answer:

Explanation:



NEW QUESTION # 24

The online marketing channel is targeted only to individual customers, who should be able to choose any of the 50 combinations that Wanderlust offers for its electric cars. Every confirmed online order must be first checked for ready stock availability and, if unavailable, must go for production scheduling. As Chief Enterprise Architect of Wanderlust, along with the SAP Enterprise Architect, you have identified Lead to Cash (L2C) as the key E2E process. However, you have found out that the SAP Reference Business Architecture content has several Business Process Variants of the L2C process, from which you are supposed to choose one suitable variant for Wanderlust's product range and business model. Which of the following combinations of L2C Business Process Variants and business reasons are the most suitable? Note: There are 2 correct answers to this question.

- A. Variant: Lead to Cash-B2C with Make to Stock/Business reason: Each individual customer may order their preferred variant, which may be available in existing stock and met from there.
- B. Variant: Lead to Cash - Business to Consumer (B2C) with Make to Order Business reason: Each Individual customer may order their preferred variant, which can be produced upon receipt of customer order, if stock is not readily available.
- C. Variant: Lead to Cash - Business to Business (B2B) with Make to Stock Business reason: Each corporate customer may order in bulk for the same variants repeatedly, which may be available in existing stock and met from there.
- D. Variant: Lead to Cash-B2B with Make to Order/Business reason: Each corporate customer may order different variants, which can be produced only upon receipt of customer order.

Answer: A,B

Explanation:

Considering Wanderlust's product range and business model, which targets individual customers and offers a wide range of electric car combinations, the Lead to Cash-B2C with Make to Stock variant would be suitable for orders that can be met from existing stock. Similarly, the Lead to Cash-B2C with Make to Order variant would fit the business model when an individual customer orders a combination not available in stock, necessitating production scheduling. Both variants cater to the business-to-consumer (B2C) model and account for the direct sales approach to individual customers.

= These variants would be documented in SAP's Business Process Architecture content, which includes various Lead to Cash process scenarios, adjusted for different business contexts.

NEW QUESTION # 25

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.

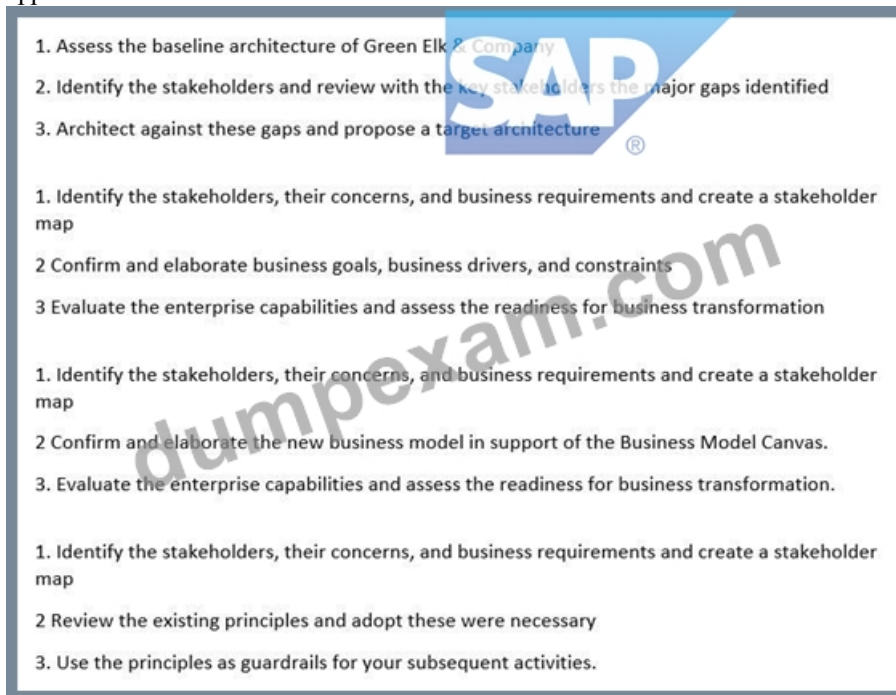
Extensions on SAP BTP can leverage the SAP Cloud Platform Integration Suite and the SAP HANA Data Management Suite, which provide a comprehensive set of services and tools for different integration scenarios, such as process integration, data integration, analytics integration, user integration, and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

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NEW QUESTION # 26

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 The CIO asks you, the Chief Enterprise Architect, to present an architecture vision to address the aforementioned business challenge. According to the SAP Enterprise Architecture Framework, what is the best approach?

A screenshot of a multiple-choice question interface. The SAP logo is visible in the top right corner. The question text is partially visible. Four options are listed, each with a numbered list of steps. Option C is highlighted in red text.

1. Assess the baseline architecture of Green Elk & Company

2. Identify the stakeholders and review with the key stakeholders the major gaps identified

3. Architect against these gaps and propose a target architecture

1. Identify the stakeholders, their concerns, and business requirements and create a stakeholder map

2 Confirm and elaborate business goals, business drivers, and constraints

3 Evaluate the enterprise capabilities and assess the readiness for business transformation

1. Identify the stakeholders, their concerns, and business requirements and create a stakeholder map

2 Confirm and elaborate the new business model in support of the Business Model Canvas.

3. Evaluate the enterprise capabilities and assess the readiness for business transformation.

1. Identify the stakeholders, their concerns, and business requirements and create a stakeholder map

2 Review the existing principles and adopt these were necessary

3. Use the principles as guardrails for your subsequent activities.

- A. 1. Identify the stakeholders, their concerns, and business requirements and create a stakeholder map/2 Confirm and elaborate the new business model in support of the Business Model Canvas./3. Evaluate the enterprise capabilities and assess the readiness for business transformation.
- B. 1. Assess the baseline architecture of Green Elk & Company/2. Identify the stakeholders and review with the key stakeholders the major gaps identified/3. Architect against these gaps and propose a target architecture.
- C. 1. Identify the stakeholders, their concerns, and business requirements and create a stakeholder map/2 Confirm and elaborate business goals, business drivers, and constraints/3 Evaluate the enterprise capabilities and assess the readiness for business transformation
- D. 1. Identify the stakeholders, their concerns, and business requirements and create a stakeholder map.2 Review the existing principles and adopt these were necessary3. Use the principles as guardrails for your subsequent activities.

Answer: C

Explanation:

According to the SAP Enterprise Architecture Framework, the best approach to addressing a business challenge through an architecture vision would be:

Identify the stakeholders, their concerns, and business requirements to create a comprehensive stakeholder map. This step is crucial to ensure that the architecture will address the needs of all parties involved.

Confirm and elaborate on business goals, business drivers, and constraints to clearly understand the objectives and limitations that the architecture must operate within.

Evaluate the enterprise capabilities and assess the readiness for business transformation to determine if the organization has the necessary resources, processes, and technology to support the new business model and achieve the strategic goals.

This method ensures that the architecture vision is aligned with the business strategy, that stakeholder needs are adequately addressed, and that the company is prepared for the changes that will come with the new business model.

Reference = These steps are foundational to the SAP Enterprise Architecture Framework process and are detailed in SAP's EA documentation, particularly in the sections concerning the development of an architecture vision aligned with business strategy.

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