

SAP P_SAPEA_2023

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Latest Version: 7.2

Subjects

1. Application, Data, and Technical Architecture
2. Architecture vision and roadmap
3. SAP Enterprise Architecture Framework and tool set
4. Business Architecture

Topic: 1

Application, Data, and Technical Architecture

Question: 1

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

- A. Cloud2Cloud
 - Cloud2OnPremise
 - Cloud2Cloud,
 - User2OnPremise
 - 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

Application, Data, and Technical Architecture

Question: 2

Which of the following lists of SAP Enterprise Architecture artifacts support making informed Target Application Architecture decisions that are aligned with the strategic direction of a company?

- A.
 - Principles, Standards, Guidelines
 - Solution Context

- Baseline Business and Solution Architecture

B.

- Solution Context
- Solution Concept
- Stakeholder Map
- Baseline Business and Solution Architecture

C.

- Stakeholder Map
- Business Strategy Map
- Solution Strategy
- Architecture Roadmap

Answer: B

Application, Data, and Technical Architecture

Question: 3

For the next Architecture Board meeting, you need to determine the next steps required after the business, application/data and technology architecture designs have been created. What do you recommend?

A. Finalizing the Business, Application/Data, and Technology Architecture artifacts

- Building an Architecture Roadmap.
- Creating a first draft of the Project/Rollout Project plan.

B. Reviewing Business, Application/Data and Technology Architecture artifacts with stakeholders and signing off on first versions.

- Using Transition Architectures to build the Architecture Roadmap.
- Creating first drafts of the required work packages and the Project/Rollout plan.

C. Establishing change management processes\ for the management of the business application/data and technology artifacts.

- Handing over the artifacts to the implementation partner and rolling out the project.

Answer: B

Architecture vision and roadmap

Question: 4

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 asks you to assess the new business model for smaller farms with smaller budgets.

Given the principle and statement, which of the following combinations of rationale and implication do you consider well-defined?

A.

Principle	Use packaged solutions, in a standard way
Statement	Buy packaged solutions that support our business requirements and use them in a standard way.
Rationale	<ul style="list-style-type: none"> • Process and solution will be simplified by using packaged software in a standard way • Adherence to standard will allow better maintenance and lower the total cost of ownership • Increase the capability to adopt technology innovation
Implication	<ul style="list-style-type: none"> • Reuse vendor and industry best practices, reference architectures and pre-delivered content • Apply guidelines, patterns, standards, and naming conventions • Use maximum possible solution standards and avoid custom developments wherever possible

B.

Principle	Use packaged solutions, in a standard way
Statement	Buy packaged solutions that support our business requirements and use them in a standard way.
Rationale	<ul style="list-style-type: none"> • Process and solution will be simplified by using packaged software in a standard way • Adherence to standard will allow better maintenance and lower the total cost of ownership • Increase the capability to adopt technology innovation
Implication	<ul style="list-style-type: none"> • Deviations from standard require additional cost, not only during the implementation • Non-standard solutions block the potential of disruptive business models • Decreased overall cost and reduced complexity leading to efficiencies due to adoption of standard

C.

Principle	Use packaged solutions, in a standard way
Statement	Buy packaged solutions that support our business requirements and use them in a standard way.
Rationale	<ul style="list-style-type: none"> • Process and solution will be simplified by using packaged software in a standard way • Adherence to standard will allow better maintenance and lower the total cost of ownership • Increase the capability to adopt technology innovation
Implication	<ul style="list-style-type: none"> • In case custom developments are required, adhere to defined best practices, standards, and guidelines (extensibility concept, side-by-side extensions) • Reuse before buy, before build • Enable easier transition to the cloud in the future

D.

Principle	Use packaged solutions, in a standard way
Statement	Buy packaged solutions that support our business requirements and use them in a standard way.
Rationale	<ul style="list-style-type: none"> • In case custom developments are required, adhere to defined best practices, standards, and guidelines (extensibility concept, side-by-side extensions) • Reuse before buy, before build • Enable easier future transition to the cloud
Implication	<ul style="list-style-type: none"> • Process and solution will be simplified by using packaged software in a standard way • Adherence to standard will allow better maintenance and lower the total cost of ownership • Increase the capability to adopt technology innovation

Answer: D

Architecture vision and roadmap

Question: 5

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.

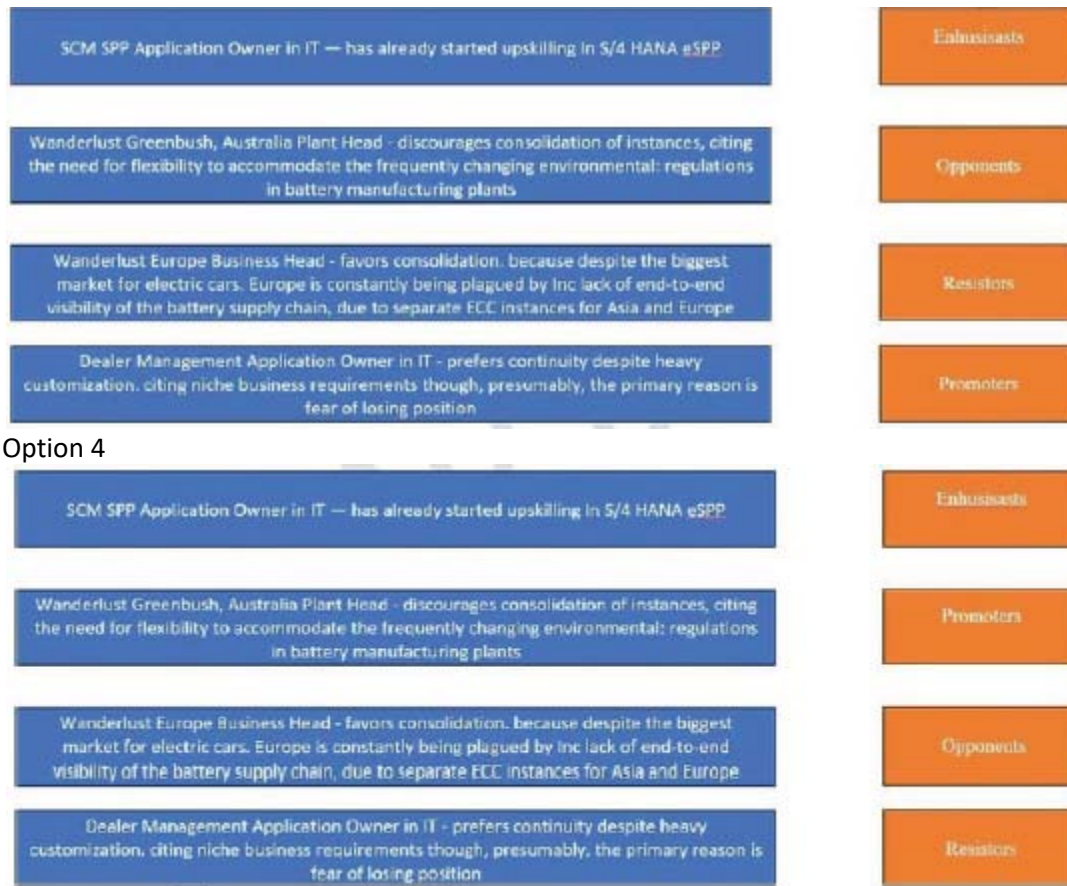
Option 1

SCM SPP Application Owner in IT — has already started upskilling in S/4 HANA eSPP	Enthusiasts
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	Opponents
Wanderlust Europe Business Head - favors consolidation, because despite 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	Resistors
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	Promoters

Option 2

SCM SPP Application Owner in IT — has already started upskilling in S/4 HANA eSPP	Enthusiasts
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	Opponents
Wanderlust Europe Business Head - favors consolidation, because despite 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	Promoters
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	Resistors

Option 3



- A. Option 1
- B. Option 2
- C. Option 3
- D. Option 4

Answer: B

Architecture vision and roadmap

Question: 6

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.

Goal	Increase supply reliability of Lithium batteries
Value driver	Plan Battery plant supply based on demand from car plants
Business capability	Demand and Supply Planning (SAP IBP) implementation for both battery and car plants
Initiative	Halve dependence on external battery suppliers from 50% to 25%

Option 1:

- Goal - Increase supply reliability of Lithium batteries
- Value Driver - Halve dependence on external battery suppliers from 50% to 25%
- Business Capability – Plan Battery plant supply based on demand from car plants
- Initiative- Demand and Supply Planning (SAP IBP) implementation for both battery and car plants

Option 2:

- Goal - Halve dependence on external battery suppliers from 50% to 25%
- Value Driver - Increase supply reliability of Lithium batteries
- Business Capability – Plan Battery plant supply based on demand from car plants
- Initiative- Demand and Supply Planning (SAP IBP) implementation for both battery and car plants

Option 3:

- Goal - Increase supply reliability of Lithium batteries
- Value Driver - Halve dependence on external battery suppliers from 50% to 25%
- Business Capability - Demand and Supply Planning (SAP IBP) implementation for both battery and car p
- Initiative- Plan Battery plant supply based on demand from car plants

Option 4:

- Goal - Demand and Supply Planning (SAP IBP) implementation for both battery and car plants
- Value Driver - Halve dependence on external battery suppliers from 50% to 25%
- Business Capability – Plan Battery plant supply based on demand from car plants
- Initiative- Increase supply reliability of Lithium batteries

- A. Option 1
- B. Option 2
- C. Option 3
- D. Option 4

Answer: A

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