

# P\_SAPEA\_2023<sup>Q&As</sup>

SAP Certified Professional - SAP Enterprise Architect

## Pass SAP P\_SAPEA\_2023 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

[https://www.leads4pass.com/p\\_sapea\\_2023.html](https://www.leads4pass.com/p_sapea_2023.html)

100% Passing Guarantee  
100% Money Back Assurance

Following Questions and Answers are all new published by SAP Official Exam Center

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers



**QUESTION 1**

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

Correct Answer: A

The SAP Data Object Diagram provides a visual representation of the data objects exchanged between various SAP application components in a specific scenario.

---

**QUESTION 2**

Green Elk and 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?

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"> <li>Process and solution will be simplified by using packaged software in a standard way</li> <li>Adherence to standard will allow better maintenance and lower the total cost of ownership</li> <li>Increase the capability to adopt technology innovation</li> </ul>
Implication	Reuse vendor and industry best practices, reference architectures and pre-developed content <ul style="list-style-type: none"> <li>Apply guidelines, patterns, standards, and naming conventions</li> </ul> Use maximum possible solution standards and avoid custom developments wherever possible

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	In case custom developments are required, adhere to defined best practices, standards, and guidelines (extensibility concept, side-by-side extensions) <ul style="list-style-type: none"> <li>Reuse before buy, before build</li> <li>Enable easier future transition to the cloud</li> </ul>
Implication	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 <ul style="list-style-type: none"> <li>Increase the capability to adopt technology innovation</li> </ul>

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	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 <ul style="list-style-type: none"> <li>Increase the capability to adopt technology innovation</li> </ul>
Implication	Deviations from standard require additional cost, not only during the implementation <ul style="list-style-type: none"> <li>Non-standard solutions block the potential of disruptive business models</li> </ul> Decreased overall cost and reduced complexity leading to efficiencies due to adoption of standard

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	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 <ul style="list-style-type: none"> <li>Increase the capability to adopt technology innovation</li> </ul>
Implication	In case custom developments are required, adhere to defined best practices, standards, and guidelines (extensibility concept, side by side extensions) <ul style="list-style-type: none"> <li>Reuse before buy, before build</li> <li>Enable easier transition to the cloud in the future</li> </ul>

A. Green Elk and 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?

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: 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: Reuse vendor and industry best practices, reference architectures and pre-decreed content/Apply guideless, patterns, standards, and naming conventions/Use maximum possible solution standards and avoid custom developments wherever possible.

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: 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: 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.

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: 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: 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

Correct Answer: B

While both options emphasize the use of packaged solutions in a standard way, option B more directly addresses the need for reusing vendor and industry best practices and applying guidelines and standards, which is crucial for a company expanding into new and diverse markets. It also focuses on avoiding custom developments wherever possible, which is typically more cost-effective and efficient for a business model targeting smaller farms with limited budgets. Option D, while also valid, places more emphasis on custom development scenarios, which might be less relevant in this particular business context.

## QUESTION 3

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 Analytics, Recommendation Management

B. Account Based Marketing, Lead Management

- C. Marketing Campaign Management
- D. Social Media Management
- E. Marketing Strategy Management, Brand Management

Correct Answer: ACD

These capabilities align with running effective campaigns and increasing cross-selling opportunities through online recommendations.

---

#### QUESTION 4

Which programming model would you suggest that ABAP developers use when SAP extensions should be built following the clean-core strategy?

- A. SAP Cloud Application Programming (CAP)
- B. SAP Classic Extensibility model
- C. RESTful Application Programming (RAP)

Correct Answer: A

SAP Cloud Application Programming (CAP) is a programming model that allows ABAP developers to build extensions to SAP applications that follow the clean-core strategy. CAP provides a number of features that make it easy to build extensions that are stable, maintainable, and flexible.

Here are some of the features of CAP that make it a good choice for building extensions that follow the clean-core strategy:

Side-by-side extensibility: CAP extensions are deployed in the side-by-side layer, which means that they do not modify the core application. This makes CAP extensions more stable and maintainable than extensions that are embedded in the

core application.

Open interfaces: CAP extensions expose their functionality through open interfaces. This makes it easy to integrate CAP extensions with other applications and services.

Cloud-based: CAP extensions are deployed in the cloud. This makes it easy to develop, deploy, and manage CAP extensions.

Therefore, SAP Cloud Application Programming (CAP) is a good choice for ABAP developers who want to build extensions to SAP applications that follow the clean-core strategy.

The other two options, SAP Classic Extensibility model and RESTful Application Programming (RAP), are not as good of a choice for building extensions that follow the clean-core strategy.

SAP Classic Extensibility model: The SAP Classic Extensibility model allows developers to modify the core application. This makes SAP Classic Extensibility extensions less stable and maintainable than CAP extensions. RESTful Application

Programming (RAP): RAP is a programming model that is used to build RESTful APIs. RESTful APIs are not a good fit



for building extensions to SAP applications because they do not provide the same level of integration as CAP extensions.

## QUESTION 5

### HOTSPOT

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?

Hot Area:

Minimize water loss during Lithium extraction	<div>▼</div> <div>Ensure legal and regulatory compliance and minimize environmental impact</div> <div>Minimize technology diversity and complexity and subscribe before buy before build</div> <div>Maximize business agility and use innovation</div> <div>Adopt common use applications and balance best practice and with best of breed</div> <div>Protect business data and cloud first but not cloud only</div>
Reluctant to move Core to Cloud but open to consider cloud for collaboration	<div>▼</div> <div>Ensure legal and regulatory compliance and minimize environmental impact</div> <div>Minimize technology diversity and complexity and subscribe before buy before build</div> <div>Maximize business agility and use innovation</div> <div>Adopt common use applications and balance best practice and with best of breed</div> <div>Protect business data and cloud first but not cloud only</div>
Smart Battery, Insta-Charge and Perpetual Warranty initiatives	<div>▼</div> <div>Ensure legal and regulatory compliance and minimize environmental impact</div> <div>Minimize technology diversity and complexity and subscribe before buy before build</div> <div>Maximize business agility and use innovation</div> <div>Adopt common use applications and balance best practice and with best of breed</div> <div>Protect business data and cloud first but not cloud only</div>
Substitute bespoke applications	<div>▼</div> <div>Ensure legal and regulatory compliance and minimize environmental impact</div> <div>Minimize technology diversity and complexity and subscribe before buy before build</div> <div>Maximize business agility and use innovation</div> <div>Adopt common use applications and balance best practice and with best of breed</div> <div>Protect business data and cloud first but not cloud only</div>
Total cost of ownership optimization	<div>▼</div> <div>Ensure legal and regulatory compliance and minimize environmental impact</div> <div>Minimize technology diversity and complexity and subscribe before buy before build</div> <div>Maximize business agility and use innovation</div> <div>Adopt common use applications and balance best practice and with best of breed</div> <div>Protect business data and cloud first but not cloud only</div>

Correct Answer:

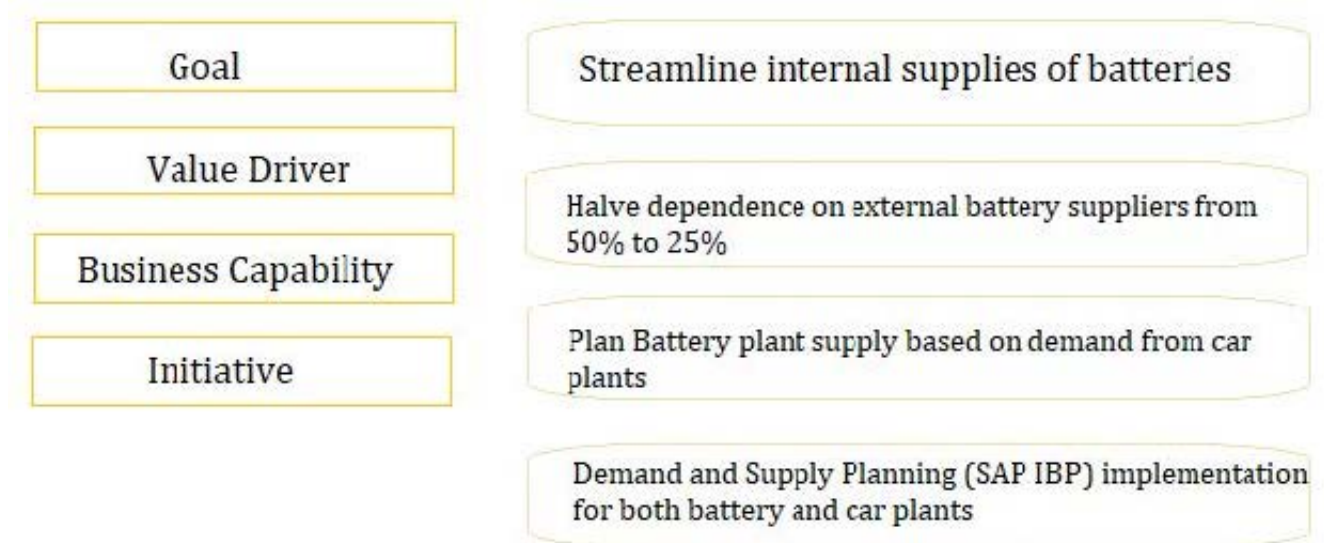
Minimize water loss during Lithium extraction	<div>▼</div> <div>Ensure legal and regulatory compliance and minimize environmental impact</div> <div>Minimize technology diversity and complexity and subscribe before buy before build</div> <div>Maximize business agility and use innovation</div> <div>Adopt common use applications and balance best practice and with best of breed</div> <div>Protect business data and cloud first but not cloud only</div>
Reluctant to move Core to Cloud but open to consider cloud for collaboration	<div>▼</div> <div>Ensure legal and regulatory compliance and minimize environmental impact</div> <div>Minimize technology diversity and complexity and subscribe before buy before build</div> <div>Maximize business agility and use innovation</div> <div>Adopt common use applications and balance best practice and with best of breed</div> <div>Protect business data and cloud first but not cloud only</div>
Smart Battery, Insta-Charge and Perpetual Warranty initiatives	<div>▼</div> <div>Ensure legal and regulatory compliance and minimize environmental impact</div> <div>Minimize technology diversity and complexity and subscribe before buy before build</div> <div>Maximize business agility and use innovation</div> <div>Adopt common use applications and balance best practice and with best of breed</div> <div>Protect business data and cloud first but not cloud only</div>
Substitute bespoke applications	<div>▼</div> <div>Ensure legal and regulatory compliance and minimize environmental impact</div> <div>Minimize technology diversity and complexity and subscribe before buy before build</div> <div>Maximize business agility and use innovation</div> <div>Adopt common use applications and balance best practice and with best of breed</div> <div>Protect business data and cloud first but not cloud only</div>
Total cost of ownership optimization	<div>▼</div> <div>Ensure legal and regulatory compliance and minimize environmental impact</div> <div>Minimize technology diversity and complexity and subscribe before buy before build</div> <div>Maximize business agility and use innovation</div> <div>Adopt common use applications and balance best practice and with best of breed</div> <div>Protect business data and cloud first but not cloud only</div>

## QUESTION 6

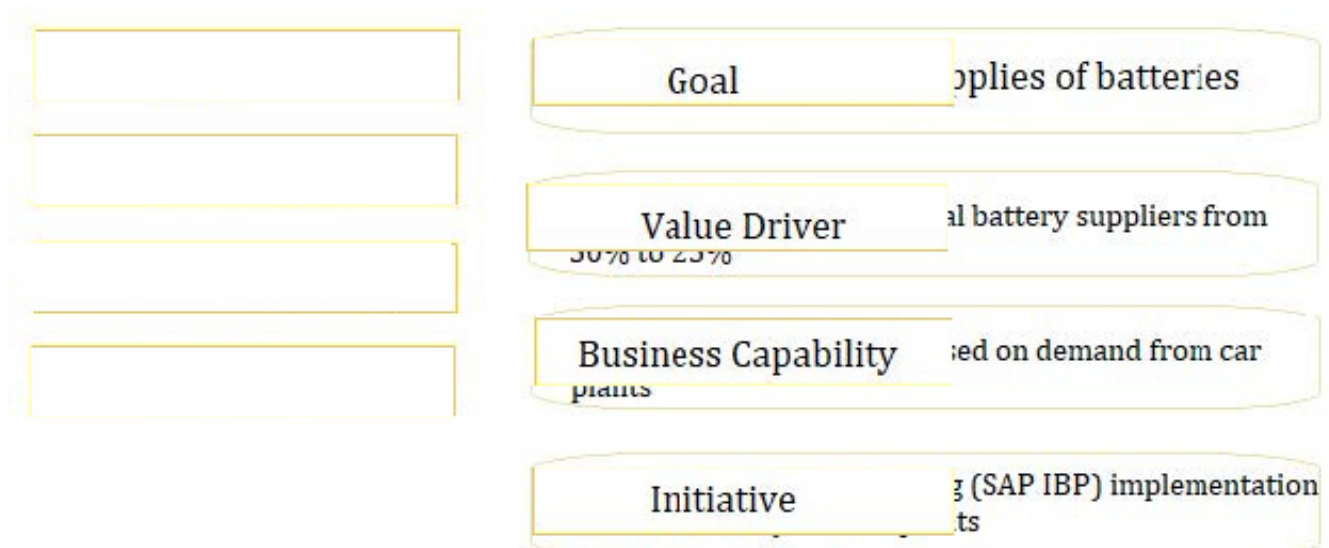
DRAG DROP

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.

Select and Place:



Correct Answer:



Goal - Increase supply reliability of Lithium batteries Value Driver - Halve dependence on external battery suppliers from 50% to 25% Business Capability

## QUESTION 7

Which of the following set of artifacts does SAP provide as part of the SAP Reference Solution Architecture content?

- A. Solution Value Flow Diagram/Solution Process Flow Diagram/Solution Component Diagram/Solution Data Flow Diagram.
- B. Solution Context Diagram/Solution Component Diagram/Solution Application Use-Case Diagram/Solution Value Flow Diagram.



C. Solution Value Flow Diagram/Solution Process Flow Diagram/Solution Component Diagram.

Correct Answer: A

The SAP Reference Solution Architecture typically includes a variety of diagrams to detail different aspects of the solution. The set comprising the Solution Value Flow Diagram, Solution Process Flow Diagram, Solution Component Diagram, and Solution Data Flow Diagram offers a comprehensive overview. These artifacts collectively provide insights into the flow of value, processes, components, and data in the architecture, which are key elements for understanding and detailing a solution architecture in the SAP environment.

---

## QUESTION 8

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 online marketing business capabilities and processes.
- C. Identify the key organizational units, partners, and stakeholder groups that make up the online marketing ecosystem.
- D. Draw an organization map highlighting the inter relationships and hierarchies amongst the above organizational units, partners, and stakeholder groups.

Correct Answer: BC

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.

---

## QUESTION 9

As Chief Enterprise Architect, you want to select an extension option that follows SAP's clean-core strategy. What are your recommendations to implement the clean-core strategy best?

A. To follow the clean-core strategy, the so-called "Developer Extensibility" of S/4HANA isn't allowed. Extensions must use "Side-by-Side Extensibility" on the SAP Business Technology Platform. These extensions use corresponding public remote APIs of the S/4HANA backend system.

B. Follow SAP's Tier 1 to Tier 2 extension model, which enables different extension options: Cloud Extensibility Model and Cloud API Enablement. This allows the development of cloud-ready and upgrade-stable applications and extensions.

C. Use "Key User Extensibility" functions of S/4HANA for simple extensions. "Developer Extensibility" must comply with the rules for a Tier-1 or Tier-2 extension.

D. Use of public local APIs or public remote APIs for "Developer Extensibility."

Correct Answer: A

To follow the clean-core strategy, extensions must use "Side-by-Side Extensibility" on the SAP Business Technology Platform. These extensions use corresponding public remote APIs of the S/4HANA backend system. This approach ensures that the core remains clean and upgrade-safe, while still allowing for custom functionality development.

---

#### QUESTION 10

Wanderlust's CIO asks you to evaluate the SAP Enterprise Architecture Framework. At Wanderlust GmbH a non-SAP EA tool is used, How would you proceed with the request and why? Note: There are 2 correct answers to this question.

A. I tell the CIO that the SAP EA Framework cannot be used because the Wanderlust GmbH uses a non-SAP EA tool. Therefore, further evaluation is not necessary.

B. I evaluate both the SAP EA Methodology and TOGAF ADM. I recommend the approach that fits best Wanderlust's requirements.

C. I tell the CIO that the SAP EA Framework also encompasses architecture services and practices. Based on a cost-benefit analysis I consider using the services and practices that fit best the project.

D. I check whether the SAP Reference Business Architecture and Reference Solution Architecture Content can help to either define the scope of the architecture work or describe a target architecture structure. If they do, I suggest to use the Reference Architecture Content of SAP.

Correct Answer: BD

When evaluating the SAP Enterprise Architecture Framework for Wanderlust GmbH, you should proceed with the following steps: I evaluate both the SAP EA Methodology and TOGAF ADM. I recommend the approach that fits best Wanderlust's requirements. This step is necessary because the SAP EA Methodology is based on TOGAF ADM, but extends it with additional elements and guidance specific to SAP solutions and customers<sup>4</sup>. Therefore, you need to compare and contrast the two methodologies and assess which one suits Wanderlust's needs better. For example, you may consider factors such as the complexity, scope, scale, and objectives of Wanderlust's architecture projects, as well as the availability of resources, skills, and tools. I check whether the SAP Reference Business Architecture and Reference Solution Architecture Content can help to either define the scope of the architecture work or describe a target architecture structure. If they do, I suggest to use the Reference Architecture Content of SAP. This step is beneficial because the SAP Reference Business Architecture and Reference Solution Architecture Content provide a set of pre-defined architectures that cover common business scenarios and solution domains for SAP customers<sup>5</sup>. Therefore, you can use them as a starting point or a reference point for your architecture work, as they can help you to define the scope, requirements, capabilities, components, patterns, and best practices for your architecture solutions.

[P\\_SAPEA\\_2023 PDF  
Dumps](#)

[P\\_SAPEA\\_2023 Practice  
Test](#)

[P\\_SAPEA\\_2023  
Braindumps](#)