



P_SAPEA_2023^{Q&As}

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QUESTION 1

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 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. Stakeholder Map/Business Strategy Map/Solution Strategy/Architecture Roadmap
- B. Principles Standards, Guidelines/Solution Context/Baseline Business and Solution Architecture
- C. Solution Context/Solution Concept/Stakeholder Map/Baseline Business and Solution Architecture

Correct Answer: A

A Stakeholder Map helps in understanding the key players and their interests. A Business Strategy Map provides insights into the company's strategic goals and objectives. The Solution Strategy details the approach for addressing these goals and objectives in the context of the solution. Finally, the Architecture Roadmap outlines the plan for moving from the current state to the desired future state, ensuring alignment with the strategic direction. This combination offers a comprehensive framework for making informed application architecture decisions.

QUESTION 3

DRAG DROP

Select the most appropriate sequence of critical Business Capabilities for the Business Architecture Roadmap.

Select and Place:



Account Based Marketing, Lead Management, Interface Capability with SAP CRM.	
Recommendation Management, Social Media Management (for recommendation).	
Loyalty Management.	
Marketing Campaign Management, Social Media Management	

Correct Answer:

	Loyalty Management.
	Recommendation Management, Social Media Management (for recommendation).
	Marketing Campaign Management, Social Media Management
	Account Based Marketing, Lead Management, Interface Capability with SAP CRM.

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

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.

Hot Area:



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

▼
Opponents
Promoters
Enthusiasts
Resistors

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
Promoters
Enthusiasts
Resistors

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

▼
Opponents
Promoters
Enthusiasts
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

▼
Opponents
Promoters
Enthusiasts
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Correct Answer:



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

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