

Topic 2	<ul style="list-style-type: none"> SAP Activate Methodology: This section of the exam measures skills of Business Process Architects and covers the structure and practical application of SAP Activate. It includes understanding the phases of the methodology: Discover, Prepare, Explore, Realize, Deploy, and Run, and the use of supporting tools such as SAP Roadmap Viewer and SAP Best Practices. Candidates are expected to demonstrate the ability to apply this methodology to streamline cloud implementation processes and ensure agile delivery.
Topic 3	<ul style="list-style-type: none"> Project Management Organizational Change Management (OCM): This section of the exam measures the skills of Project Managers and covers the key principles of managing SAP cloud implementation projects, including team coordination, stakeholder communication, and change management. It evaluates the ability to lead project activities, manage expectations, and handle resistance during digital transformation. Emphasis is placed on aligning organizational goals with implementation strategies to ensure effective user adoption and project success.

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SAP Certified Associate - Managing SAP S/4HANA Cloud Public Edition Projects Sample Questions (Q37-Q42):

NEW QUESTION # 37

Which of the following is the customer's responsibility in both on-premise and private cloud scenarios?

- A. Middleware
- B. Servers
- C. Database
- D. Operating system

Answer: A

Explanation:

In SAP S/4HANA on-premise and Private Cloud scenarios, the customer assumes certain responsibilities for system management, distinct from the fully managed SAP S/4HANA Cloud Public Edition. Identifying the correct responsibility is key to understanding deployment models.

* Option A: MiddlewareCorrect. In both on-premise and Private Cloud scenarios, customers are responsible for managing middleware, such as integration platforms or custom interfaces. The SAP S

/4HANA Deployment Guidestates, "In on-premise and SAP S/4HANA Cloud Private Edition deployments, customers are responsible for managing middleware, including integration and connectivity solutions."

* Option B: Operating systemIncorrect. In Private Cloud, SAP manages the operating system, while in on-premise, customers manage it. The SAP S/4HANA Cloud Implementation Guidenotes, "Operating system management is handled by SAP in Private Cloud, but by customers in on-premise, making it inconsistent across both scenarios."

* Option C: ServersIncorrect. Servers are managed by SAP in Private Cloud, but by customers in on-premise. The SAP S/4HANA Deployment Guidedeclarifies, "Server management is a customer responsibility in on-premise but handled by SAP in Private Cloud, not a consistent responsibility."

* Option D: DatabaseIncorrect. Database management varies, with SAP handling it in Private Cloud and customers in on-premise. The SAP S/4HANA Cloud Study Guidestates, "Database management is SAP's responsibility in Private Cloud, but the customer's in on-premise, not a shared responsibility." Extract from Official Documentation:

* SAP S/4HANA Deployment Guide(SAP Help Portal,<https://help.sap.com>): "In both on-premise and SAP S/4HANA Cloud

Private Edition scenarios, customers are responsible for managing middleware, ensuring integration and connectivity align with their requirements."

* SAP S/4HANA Cloud Implementation Guide(SAP Community,<https://community.sap.com>):

"Middleware management remains a customer responsibility in on-premise and Private Cloud deployments, unlike infrastructure components like servers or databases, which vary by model." Additional Context:

Middleware management, such as configuring SAP Integration Suite or custom APIs, is a consistent customer responsibility due to the need for tailored integration in both on-premise and Private Cloud scenarios. This contrasts with Public Cloud, where SAP manages most integration components, highlighting the increased control and responsibility in Private Cloud and on-premise deployments.

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SAP Help Portal: SAP S/4HANA Deployment Guide (<https://help.sap.com>).

SAP Community: SAP S/4HANA Cloud Implementation Guide (<https://community.sap.com>).

SAP S/4HANA Cloud Study Guide: Details deployment responsibilities.

SAP Activate Methodology: Outlines customer roles in deployment models.

NEW QUESTION # 38

You have created a project-specific deliverable that is not part of the SAP Activate roadmap in SAP Cloud ALM. What must you create to manage all tasks that are related to that deliverable? Note: There are 2 correct answers to this question.

- A. A custom release
- **B. A custom task**
- C. A custom team
- **D. A custom deliverable**

Answer: B,D

Explanation:

SAP Cloud ALM is the primary tool for managing implementation tasks and deliverables for SAP S/4HANA Cloud Public Edition projects. When a project-specific deliverable is created outside the standard SAP Activate roadmap, additional elements must be defined in SAP Cloud ALM to manage related tasks effectively.

* Option A: A custom teamIncorrect. A custom team refers to a group of project members assigned to tasks, but it is not directly related to managing tasks for a specific deliverable. The SAP Cloud ALM Documentation states, "Teams in SAP Cloud ALM are used to assign resources to tasks, not to define or manage deliverables."

* Option B: A custom taskCorrect. Custom tasks are created to define specific activities related to a deliverable. The SAP Cloud ALM Implementation Guide explains, "For project-specific deliverables, custom tasks must be created in SAP Cloud ALM to outline the activities required to complete the deliverable, ensuring traceability and progress tracking."

* Option C: A custom releaseIncorrect. A custom release is used to manage deployment cycles, not tasks for a specific deliverable. The SAP Cloud ALM Documentation notes, "Releases in SAP Cloud ALM are for planning and executing deployments, not for managing deliverable-specific tasks."

* Option D: A custom deliverableCorrect. A custom deliverable must be defined in SAP Cloud ALM to represent the project-specific deliverable, and tasks are then associated with it. The SAP Cloud ALM Implementation Guide confirms, "To manage a project-specific deliverable outside the SAP Activate roadmap, a custom deliverable is created in SAP Cloud ALM, with custom tasks linked to it to manage all related activities." Extract from Official Documentation:

* SAP Cloud ALM Implementation Guide(SAP Help Portal,<https://help.sap.com>): "For deliverables not part of the standard SAP Activate roadmap, a custom deliverable must be created in SAP Cloud ALM."

Custom tasks are then defined and linked to the deliverable to manage all associated activities, ensuring alignment with project objectives."

* SAP Cloud ALM Documentation(SAP Community,<https://community.sap.com>): "Custom deliverables and tasks in SAP Cloud ALM allow project teams to extend the SAP Activate roadmap, providing flexibility to manage project-specific requirements while maintaining structured task management." Additional Context:

SAP Cloud ALM's flexibility allows project teams to incorporate custom deliverables and tasks, ensuring that unique project requirements are managed within the same platform used for standard roadmap activities. This approach maintains visibility and governance over all project tasks, aligning with SAP's cloud-first project management strategy.

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SAP Help Portal: SAP Cloud ALM Implementation Guide (<https://help.sap.com>).

SAP Community: SAP Cloud ALM Documentation (<https://community.sap.com>).

SAP Activate Methodology Guide: Details task and deliverable management.

SAP S/4HANA Cloud Study Guide: Explains SAP Cloud ALM usage.

NEW QUESTION # 39

Why does SAP recommend to document alternative processes when implementing SAP S/4HANA Cloud Public Edition?

- A. To allow the system to be fully customized for the customer
- B. To suggest new feature alternative business processes for SAP inclusion in future upgrades
- **C. To allow for future deprecation of alternative processes when standard solutions become available**
- D. To ensure alternative processes are permanently used instead of standard features

Answer: C

Explanation:

Documenting alternative processes during SAP S/4HANA Cloud Public Edition implementation is a best practice to manage deviations from SAP Best Practices while maintaining a cloud-compliant approach.

* Option A: To allow for future deprecation of alternative processes when standard solutions become available **Correct**.

Documenting alternative processes enables customers to transition to standard processes in future releases, reducing customizations.

The SAP S/4HANA Cloud Implementation Guide states, "SAP recommends documenting alternative processes to facilitate their deprecation when standard solutions become available in future upgrades, aligning with the cloud mindset."

* Option B: To suggest new feature alternative business processes for SAP inclusion in future upgrades **Incorrect**. Alternative processes are for customer-specific needs, not for suggesting features to SAP. The SAP Activate Methodology Guide notes, "Alternative processes are documented for customer use, not for proposing new features, which is handled through SAP's innovation feedback process."

* Option C: To ensure alternative processes are permanently used instead of standard features **Incorrect**. The goal is to minimize deviations, not make alternative processes permanent. The SAP S

/4HANA Cloud Study Guide clarifies, "Alternative processes are temporary solutions, with the aim of adopting standard processes as they become available."

* Option D: To allow the system to be fully customized for the customer **Incorrect**. Full customization contradicts the cloud mindset of standardization. The SAP S/4HANA Cloud Implementation Guide explains, "Documenting alternative processes supports limited deviations, not full customization, to maintain cloud compliance." Extract from Official Documentation:

* SAP S/4HANA Cloud Implementation Guide (SAP Help Portal, <https://help.sap.com>): "Documenting alternative processes allows customers to track deviations from SAP Best Practices, enabling future deprecation when standard solutions are introduced in subsequent releases, ensuring alignment with the cloud strategy."

* SAP Activate Methodology Guide (SAP Community, <https://community.sap.com>): "Alternative processes are documented to manage temporary deviations, with the goal of transitioning to standard processes as they become available, reducing long-term customization." Additional Context:

SAP's cloud-first approach emphasizes standardization, and documenting alternative processes ensures transparency and flexibility, allowing customers to adopt standard solutions as they evolve, minimizing technical debt and maintenance costs.

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SAP Help Portal: SAP S/4HANA Cloud Implementation Guide (<https://help.sap.com>).

SAP Community: SAP Activate Methodology Guide (<https://community.sap.com>).

SAP S/4HANA Cloud Study Guide: Explains alternative process management.

SAP Best Practices: Outlines cloud-compliant customization.

NEW QUESTION # 40

What tools enable non-developers to create low/no-code extensions? Note: There are 2 correct answers to this question.

- A. SAP Cloud SDK
- **B. SAP Fiori extensibility apps**
- **C. SAP Build**
- D. SAP Business Application Studio

Answer: B,C

NEW QUESTION # 41

When conducting an upgrade of an SAP S/4HANA Cloud, public edition three system landscape, in which phase are the Business Roles updated?

- A. Explore
- B. Discover
- C. Deploy

- D. Realize

Answer: D

NEW QUESTION # 42

This SAP Certified Associate - Managing SAP S/4HANA Cloud Public Edition Projects (C-S4PM-2504) practice exam software is easy to use. A free demo version of this format is also available to assess it before buying. It is compatible with all Windows computers. This SAP C-S4PM-2504 Practice Test software familiarizes you with the real SAP Certified Associate - Managing SAP S/4HANA Cloud Public Edition Projects (C-S4PM-2504) exam pattern. You must have an active Internet connection to validate your product license.

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