

# Compatible SAP C\_S4PM\_2504 Desktop Based Practice Software



P.S. Free & New C\_S4PM\_2504 dumps are available on Google Drive shared by Braindumpsqa: <https://drive.google.com/open?id=1-sZs3bWAOhwb0ABk2vtwJCkZ-JNoDerc>

You may now download the C\_S4PM\_2504 PDF documents in your smart devices and lug it along with you. You can effortlessly yield the printouts of C\_S4PM\_2504 exam study material as well, PDF files make it extremely simple for you to switch to any topics with a click. While the Practice Software creates is an actual test environment for your C\_S4PM\_2504 Certification Exam. All the preparation material reflects latest updates in C\_S4PM\_2504 certification exam pattern.

## SAP C\_S4PM\_2504 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>• 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.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>• SAP S</li><li>• 4HANA Cloud Public Edition Implementation: This section of the exam measures the skills of Implementation Consultants and covers the foundational aspects of deploying SAP S</li><li>• 4HANA Cloud Public Edition in a business environment. It focuses on understanding system architecture, scope definition, and the technical and functional setup required for a successful implementation. The candidate is expected to have a strong grasp of how to execute the necessary configuration and adoption tasks that align with customer-specific requirements.</li></ul>

Topic 3	<ul style="list-style-type: none"> <li>• Project Management</li> <li>• 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.</li> </ul>
---------	---

>> Dump C\_S4PM\_2504 Check <<

## C\_S4PM\_2504 Free Exam & C\_S4PM\_2504 Valid Dumps Questions

Life is full of ups and downs. We cannot predicate what will happen in the future. To avoid being washed out by the artificial intelligence, we must keep absorbing various new knowledge. Our C\_S4PM\_2504 learning questions will inspire your motivation to improve yourself. Tens of thousands of our loyal customers are benefited from our C\_S4PM\_2504 Study Materials and lead a better life now after they achieve their C\_S4PM\_2504 certification.

### SAP Certified Associate - Managing SAP S/4HANA Cloud Public Edition Projects Sample Questions (Q72-Q77):

#### NEW QUESTION # 72

From which platform are you able to deploy a trial system within a short timeframe?

- A. SAP Business Technology Platform
- B. SAP Learning Hub
- C. SAP Support Portal
- **D. SAP Cloud Appliance Library**

**Answer: D**

#### NEW QUESTION # 73

What does the Side-by-Side extensibility option mean?

- A. Extending SAP S/4HANA using SAP ABAP Development Workbench.
- B. There are two SAP S/4HANA instances: one for standard code and another for custom developments.
- C. SAP S/4HANA extensions are context-aware and focused on tight integration.
- **D. Extend SAP S/4HANA using APIs published on SAP Business Accelerator Hub.**

**Answer: D**

Explanation:

Side-by-Side extensibility is a key approach in SAP S/4HANA Cloud Public Edition to extend functionality while maintaining cloud compliance, leveraging external platforms and APIs to avoid modifying core system code.

\* Option A: SAP S/4HANA extensions are context-aware and focused on tight integration. Incorrect.

While extensions may be context-aware and integrated, this describes in-app extensibility, not Side-by-Side. The SAP S/4HANA Cloud Extensibility Guideline states, "Context-aware, tightly integrated extensions are typically in-app, not Side-by-Side, which uses external platforms."

\* Option B: Extending SAP S/4HANA using SAP ABAP Development Workbench. Incorrect. The ABAP Development Workbench is used for in-app extensibility, not Side-by-Side. The SAP S/4HANA Cloud Study Guide notes, "ABAP Development Workbench supports in-app extensions, while Side-by-Side extensibility leverages cloud platforms like SAP BTP."

\* Option C: Extend SAP S/4HANA using APIs published on SAP Business Accelerator Hub.

Correct. Side-by-Side extensibility involves developing extensions on external platforms like SAP BTP using APIs from the SAP Business Accelerator Hub. The SAP S/4HANA Cloud Extensibility Guide explains, "Side-by-Side extensibility means extending SAP S/4HANA using APIs published on the SAP Business Accelerator Hub, enabling custom applications on platforms like SAP BTP without modifying the core system."

\* Option D: There are two SAP S/4HANA instances: one for standard code and another for custom developments. Incorrect. Side-

by-Side extensibility does not involve multiple SAP S/4HANA instances; it uses external platforms. The SAP S/4HANA Cloud Implementation Guide clarifies, "Side-by-Side extensibility leverages external systems, not separate SAP S/4HANA instances, for custom developments." Extract from Official Documentation:

\* SAP S/4HANA Cloud Extensibility Guide (SAP Help Portal, <https://help.sap.com>): "Side-by-Side extensibility involves extending SAP S/4HANA Cloud using APIs published on the SAP Business Accelerator Hub, enabling custom applications on platforms like SAP BTP to maintain cloud compliance."

\* SAP S/4HANA Cloud Implementation Guide (SAP Community, <https://community.sap.com>): "Side-by-Side extensibility uses APIs from the SAP Business Accelerator Hub to develop extensions on external platforms, ensuring the SAP S/4HANA core remains standard and upgrade-safe." Additional Context:

Side-by-Side extensibility is a cornerstone of SAP's clean core strategy, allowing customers to build custom applications on SAP BTP while keeping the SAP S/4HANA Cloud core unmodified. The SAP Business Accelerator Hub provides a rich repository of APIs, enabling seamless integration and scalability, aligning with the cloud's continuous innovation model.

:

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

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

SAP S/4HANA Cloud Study Guide: Details extensibility options.

SAP Business Accelerator Hub Documentation: Outlines API usage.

## NEW QUESTION # 74

You are implementing SAP S/4HANA Cloud, public edition for your customer. How do you activate the pre-configuration?

- A. SAP Contact Center
- B. Via the SAP Cloud ALM
- **C. Via the Central Business Configuration System**
- D. Via the SAP Business Technology Platform

**Answer: C**

Explanation:

Activating pre-configuration in SAP S/4HANA Cloud Public Edition involves applying predefined settings, such as SAP Best Practices, to streamline the implementation process. This is managed through a specific configuration tool.

\* Option A: Via the SAP Cloud ALM Incorrect. SAP Cloud ALM is used for project and test management, not for activating pre-configuration. The SAP Cloud ALM Documentation states, "SAP Cloud ALM supports project management and testing, not the activation of pre-configuration, which is handled by configuration tools."

\* Option B: Via the SAP Business Technology Platform Incorrect. SAP BTP is for development and integration, not configuration activation. The SAP BTP Documentation notes, "SAP BTP supports custom extensions, not the activation of pre-configured settings for SAP S/4HANA Cloud."

\* Option C: SAP Contact Center Incorrect. The SAP Contact Center is for support and service, not configuration tasks. The SAP S/4HANA Cloud Study Guide clarifies, "The SAP Contact Center provides customer support, not configuration activation capabilities."

\* Option D: Via the Central Business Configuration System Correct. The Central Business Configuration (CBC) system is used to activate pre-configured settings, such as SAP Best Practices, for SAP S/4HANA Cloud Public Edition. The SAP Central Business Configuration Guide explains, "The Central Business Configuration system is used to activate pre-configuration, including SAP Best Practices, for SAP S/4HANA Cloud Public Edition, enabling rapid setup of the solution." Extract from Official Documentation:

\* SAP Central Business Configuration Guide (SAP Help Portal, <https://help.sap.com>): "In SAP S/4HANA Cloud Public Edition, the Central Business Configuration system is the tool for activating pre-configured settings, such as SAP Best Practices, to streamline the implementation process."

\* SAP S/4HANA Cloud Implementation Guide (SAP Community, <https://community.sap.com>): "Pre-configuration activation, including the application of SAP Best Practices, is performed via the Central Business Configuration system, ensuring a standardized and efficient setup." Additional Context:

The CBC system is a key component of SAP S/4HANA Cloud Public Edition's configuration process, allowing customers to activate pre-configured settings quickly, aligning with the cloud's standardized approach. This reduces implementation time and ensures consistency with SAP Best Practices.

:

SAP Help Portal: SAP Central Business Configuration Guide (<https://help.sap.com>).

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

SAP S/4HANA Cloud Study Guide: Details configuration tools.

SAP Activate Methodology: Outlines configuration activation.

### NEW QUESTION # 75

What have SAP S/4HANA Cloud Business Workflows been designed for? Note: There are 3 correct answers to this question.

- A. To create standard procedures from SAP Signavio Process Navigator
- **B. To create business processes with a high number of people involved in a pre-defined sequence**
- **C. To create complex, repeated work processes with iterative cycles**
- **D. To create very simple release or approval procedures**
- E. To create cross-product workflow procedures

**Answer: B,C,D**

Explanation:

SAP S/4HANA Cloud Business Workflows are designed to automate and streamline business processes, supporting various workflow scenarios in the cloud environment.

\* Option A: To create standard procedures from SAP Signavio Process Navigator Incorrect. SAP Signavio Process Navigator provides process models, but workflows are not directly created from it.

The SAP Workflow Guide states, "Business Workflows are configured in SAP S/4HANA Cloud, not derived from Signavio Process Navigator."

\* Option B: To create business processes with a high number of people involved in a pre-defined sequence Correct. Workflows are ideal for processes involving multiple stakeholders in a structured sequence. The SAP S/4HANA Cloud Workflow Guide notes, "Business Workflows support processes with multiple participants, ensuring tasks are executed in a predefined order."

\* Option C: To create very simple release or approval procedures Correct. Workflows are used for simple approval processes, such as purchase order approvals. The SAP Workflow Guide confirms, "SAP S/4HANA Cloud Business Workflows enable simple release and approval procedures with minimal configuration."

\* Option D: To create complex, repeated work processes with iterative cycles Correct. Workflows support complex, repetitive processes with iterative steps. The SAP S/4HANA Cloud Implementation Guide states, "Business Workflows are designed for complex, iterative processes that require repeated execution and automation."

\* Option E: To create cross-product workflow procedures Incorrect. While workflows can integrate with other SAP products via SAP BTP, they are primarily designed for SAP S/4HANA Cloud processes. The SAP Workflow Guide clarifies, "Cross-product workflows require additional integration, not a core feature of S/4HANA Cloud workflows." Extract from Official Documentation:

\* SAP S/4HANA Cloud Workflow Guide (SAP Help Portal, <https://help.sap.com>): "SAP S/4HANA Cloud Business Workflows are designed to automate simple approval processes, complex iterative workflows, and processes involving multiple participants in a predefined sequence."

\* SAP S/4HANA Cloud Implementation Guide: "Business Workflows support a range of scenarios, from simple approvals to complex, repeated processes with iterative cycles, enhancing process efficiency." Additional Context:

Business Workflows enhance automation and collaboration in SAP S/4HANA Cloud, aligning with the cloud's focus on standardized, scalable processes. They are configured using tools like the Workflow Builder in the Fiori Launchpad.

:

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

SAP S/4HANA Cloud Implementation Guide: Details workflow capabilities.

SAP Activate Methodology: Includes workflow configuration.

SAP S/4HANA Cloud Study Guide: Explains workflow use cases.

### NEW QUESTION # 76

How is SAP's organizational change management framework connected with the SAP Activate methodology? Note: There are 2 correct answers to this question.

- A. Each change management dimension is assigned to a specific SAP Activate phase.
- **B. The start of each change management activity is assigned to one specific SAP Activate phase.**
- C. The SAP Activate phases build the dimensions of the organizational change management framework.
- **D. Some change management activities are executed in more than one SAP Activate phase.**

**Answer: B,D**

### NEW QUESTION # 77

.....

As we all know, a lot of efforts need to be made to develop a C\_S4PM\_2504 learning prep. Firstly, a huge amount of first hand materials are essential, which influences the quality of the compilation about the C\_S4PM\_2504 actual test guide. We have tried our

P.S. Free & New C\_S4PM\_2504 dumps are available on Google Drive shared by Braindumpsqa: <https://drive.google.com/open?id=1-sZs3bWAOhwb0ABk2vtwJCKZ-JNoDerc>