

# E\_S4CPE\_2405 Valid Test Tips & 100% E\_S4CPE\_2405 Correct Answers



P.S. Free & New E\_S4CPE\_2405 dumps are available on Google Drive shared by Exam4Labs: <https://drive.google.com/open?id=1k5N3q3TQIRhml8mDw5ITh01jBwyTmrXm>

Our E\_S4CPE\_2405 exam materials are flexible and changeable, and the service provided by our company is quite specific. Our E\_S4CPE\_2405 test questions have been following the pace of digitalization, constantly refurbishing, and adding new things. I hope you can feel the E\_S4CPE\_2405 exam prep sincerely serve customers. We also attach great importance to the opinions of our customers. As long as you make reasonable recommendations for our E\_S4CPE\_2405 test material, we will give you free updates to the system's benefits. We have always advocated customer first. If you use our learning materials to achieve your goals, we will be honored. E\_S4CPE\_2405 exam prep look forward to meeting you.

It is not hard to know that E\_S4CPE\_2405 torrent prep is compiled by hundreds of industry experts based on the syllabus and development trends of industries that contain all the key points that may be involved in the examination. Therefore, with E\_S4CPE\_2405 exam questions, you no longer need to purchase any other review materials, and you also don't need to spend a lot of money on tutoring classes. At the same time, E\_S4CPE\_2405 Test Guide will provide you with very flexible learning time in order to help you pass the exam.

>> E\_S4CPE\_2405 Valid Test Tips <<

## 100% Pass Quiz SAP - High-quality E\_S4CPE\_2405 Valid Test Tips

Exam4Labs SAP E\_S4CPE\_2405 is famous for the complete products and pass rate. If you use our Exam4Labs SAP E\_S4CPE\_2405 dumps, you will pass SAP E\_S4CPE\_2405 certification quickly. Our SAP E\_S4CPE\_2405 Study Guide provides the easiest way to help you. After realizing your dream, you will be full of confidence. The confidence will bring you great future. If you fail, we will give you a FULL REFUND.

## SAP E\_S4CPE\_2405 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>Introduction to Cloud Computing and SAP Cloud ERP Deployment Options: This section of the exam measures skills of cloud solution architects and focuses on the fundamentals of cloud computing, along with the different deployment models available for SAP Cloud ERP. It addresses the benefits, challenges, and selection criteria for choosing the most suitable deployment option in alignment with business goals.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>Implementing with a Cloud Mindset, Building the Team, and Conducting Fit-to-Standard Workshops: This section of the exam measures skills of project managers and emphasizes the importance of adopting a cloud-first approach when implementing SAP solutions. It also includes building the right implementation team and running fit-to-standard workshops to align system configuration with best practices and standard business processes.</li></ul>

Topic 3	<ul style="list-style-type: none"> <li>• Extensibility, Integration, and Clean Core: This section of the exam measures skills of integration specialists and involves understanding the principles of extending SAP functionality without compromising the clean core approach. It includes integrating SAP with other systems, maintaining system integrity, and ensuring sustainable customizations.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>• System Landscapes and Identity Access Management: This section of the exam measures skills of system administrators and focuses on designing and managing SAP system landscapes while ensuring secure and efficient identity access management. It includes concepts related to system environments, user authentication, and authorization controls.</li> </ul>

## SAP Certified Specialist - Implementation Consultant - SAP S/4HANA Cloud Private Edition Sample Questions (Q12-Q17):

### NEW QUESTION # 12

How is data migrated directly from an SAP ERP system to SAP S/4HANA Cloud Private Edition?

- A. Extract, Transform, and Load (ETL) tools are used to migrate data from the SAP ERP source system to SAP S/4HANA Cloud Private Edition (through a separate SAP HANA staging database).
- B. The Software Update Manager (SUM) tool migrates the legacy database from the SAP ERP source system to SAP S/4HANA Cloud Private Edition.
- C. SAP Integration Suite connects the SAP ERP source system to the SAP S/4HANA Migration Cockpit.
- **D. A Remote Function Call (RFC) connects the SAP ERP source system to the SAP S/4HANA Migration Cockpit.**

**Answer: D**

Explanation:

Migrating data directly from an SAP ERP system (e.g., ECC) to SAP S/4HANA Cloud Private Edition involves transferring data without intermediate staging or external tools. Let's evaluate the options:

\* A. A Remote Function Call (RFC) connects the SAP ERP source system to the SAP S/4HANA Migration Cockpit: This is correct. The SAP S/4HANA Migration Cockpit supports direct data migration from an SAP ERP system using an RFC connection. This method, known as the "Direct Transfer" approach, allows the Migration Cockpit to extract data from the source SAP system (e.g., ECC) in real-time via RFC, map it to S/4HANA structures, and load it into the target system. It's designed for SAP-to-SAP migrations and is a standard feature for Private Edition under a new implementation or selective data transition scenario.

\* B. The Software Update Manager (SUM) tool migrates the legacy database from the SAP ERP source system to SAP S/4HANA Cloud Private Edition: This is incorrect. SUM is used for system conversions (e.g., upgrading ECC to S/4HANA), not direct data migration. It handles database migration and conversion as part of an in-place upgrade, not a separate data transfer to a cloud system.

\* C. Extract, Transform, and Load (ETL) tools are used to migrate data from the SAP ERP source system to SAP S/4HANA Cloud Private Edition (through a separate SAP HANA staging database)

This is incorrect. While ETL tools (e.g., SAP Data Services) can be used with a staging database approach in the Migration Cockpit, this is not "direct" migration-it involves an intermediary step, disqualifying it from this context.

\* D. SAP Integration Suite connects the SAP ERP source system to the SAP S/4HANA Migration Cockpit: This is incorrect. SAP Integration Suite is a middleware tool for ongoing integrations (e.g., syncing data between systems), not a data migration tool for one-time transfers like those handled by the Migration Cockpit.

In summary, data is migrated directly from an SAP ERP system to SAP S/4HANA Cloud Private Edition using A (A Remote Function Call (RFC) connects the SAP ERP source system to the SAP S/4HANA Migration Cockpit).

References:

\* SAP Learning: "SAP S/4HANA Migration Cockpit - Direct Transfer" ([learning.sap.com](https://learning.sap.com))

\* SAP Help Portal: "Direct Data Migration with RFC" ([help.sap.com](https://help.sap.com))

\* SAP Official Site: "SAP S/4HANA Cloud Private Edition - Data Migration" ([www.sap.com](https://www.sap.com))

### NEW QUESTION # 13

Through which tools can you launch the Cloud Integration Automation service? Note: There are 2 correct answers to this question.

- **A. SAP for Me**
- B. SAP Solution Manager
- **C. SAP Cloud ALM**

- D. SAP Business Accelerator Hub

**Answer: A,C**

Explanation:

The Cloud Integration Automation service facilitates the integration of SAP cloud solutions. It can be launched through the following tools:

Option A: SAP for Me

This option is correct. SAP for Me is a customer portal that provides access to various SAP services, including the Cloud Integration Automation service.

Option B: SAP Solution Manager

This option is incorrect. SAP Solution Manager is primarily used for application lifecycle management and does not directly launch the Cloud Integration Automation service.

Option C: SAP Business Accelerator Hub

This option is incorrect. SAP Business Accelerator Hub is a repository for APIs and does not provide access to the Cloud Integration Automation service.

Option D: SAP Cloud ALM

This option is correct. SAP Cloud ALM is an application lifecycle management tool for cloud solutions and provides access to the Cloud Integration Automation service.

The Cloud Integration Automation Service (CIAS) is a tool within the RISE with SAP framework that automates the setup and configuration of integrations between SAP S/4HANA Cloud Private Edition and other SAP solutions (e.g., SAP SuccessFactors, SAP Ariba). It simplifies integration tasks by providing guided workflows. Let's evaluate the options:

\* A. SAP for Me: This is correct. SAP for Me is a customer portal that provides access to various SAP services, including tools like the Cloud Integration Automation Service. It serves as a central entry point for managing licenses, systems, and integration workflows, especially under RISE with SAP.

\* B. SAP Solution Manager: This is incorrect. SAP Solution Manager is an on-premise tool for managing SAP implementations, primarily for traditional systems like ECC. While it supports integration monitoring, it is not a launch point for CIAS, which is cloud-focused and tied to newer SAP platforms.

\* C. SAP Business Accelerator Hub: This is incorrect. The SAP Business Accelerator Hub (formerly SAP API Business Hub) provides access to APIs, integration content, and accelerators, but it does not directly launch CIAS. It's a resource for discovering integration options, not executing them.

\* D. SAP Cloud ALM: This is also correct. SAP Cloud ALM (Application Lifecycle Management) is a cloud-based tool for managing the lifecycle of SAP solutions, including SAP S/4HANA Cloud Private Edition. It integrates with CIAS to launch and execute integration workflows, particularly during implementation and operations phases.

In summary, SAP for Me and SAP Cloud ALM are the tools through which you can launch the Cloud Integration Automation Service.

References:

\* SAP Learning: "Integration Automation with SAP S/4HANA Cloud Private Edition" ([learning.sap.com](https://learning.sap.com))

\* SAP Official Site: "SAP for Me - Integration Services" ([www.sap.com](https://www.sap.com))

\* SAP Help Portal: "SAP Cloud ALM - Cloud Integration Automation" ([help.sap.com](https://help.sap.com))

## NEW QUESTION # 14

You have assigned a business role to an end user who has been granted access to only one app. The app does NOT show up on the user's launchpad and you are not available to support.

What can the user do?

- A. Assign a launchpad space to the business role.
- B. Create a page and assign it to the launchpad space.
- C. Assign a different business role that provides access.
- D. Use the search function to find the app.

**Answer: D**

Explanation:

When an end user is assigned a business role granting access to only one app, but the app does not appear on their SAP Fiori launchpad, the user can utilize the search function to locate and access the app.

Option A: Assign a different business role that provides access.

This option is not feasible for the end user, as assigning business roles typically requires administrative privileges.

Option B: Create a page and assign it to the launchpad space.

This option is not applicable, as creating pages and assigning them to launchpad spaces are tasks performed by administrators, not end users.

Option C: Use the search function to find the app.

This option is correct. The SAP Fiori launchpad includes a search function that allows users to find and access apps directly, even if the apps are not visible on their launchpad.

Option D: Assign a launchpad space to the business role.

This option is not within the end user's capabilities, as assigning launchpad spaces to business roles requires administrative access.

In summary, if an app does not appear on the user's launchpad, the user can use the search function to find and access the app directly.

### NEW QUESTION # 15

What are the most important tasks in the Fit-to-Standard analysis and design workshops for a system conversion? Note: There are 2 correct answers to this question.

- A. Capturing configuration requirements for new functionality
- B. Validating new functionality in the sandbox system
- C. Capturing configuration requirements for the predefined solution
- D. Validating the predefined solution in the sandbox system

**Answer: C,D**

Explanation:

In a system conversion to SAP S/4HANA Cloud Private Edition, Fit-to-Standard analysis and design workshops focus on aligning existing business processes with the new system capabilities. Key tasks include:

Option A: Validating new functionality in the sandbox system

This option is incorrect. The primary focus is on existing processes rather than new functionalities.

Option B: Validating the predefined solution in the sandbox system

This option is correct. Workshops involve demonstrating current business processes in the sandbox system to ensure they function as expected post-conversion.

Option C: Capturing configuration requirements for the predefined solution This option is correct. Identifying necessary configurations to align the system with existing business processes is essential during these workshops.

Option D: Capturing configuration requirements for new functionality

This option is incorrect. The focus is on existing processes, not new functionalities.

In summary, during system conversion Fit-to-Standard workshops, validating the predefined solution in the sandbox system and capturing configuration requirements for existing processes are critical tasks to ensure a smooth transition.

### NEW QUESTION # 16

Which tool migrates the database and converts the data during a system conversion to SAP S/4HANA Cloud Private Edition?

- A. Software Update Manager
- B. SAP S/4HANA migration cockpit
- C. SAP Data Services
- D. Custom Code Migration app

**Answer: A**

Explanation:

When performing a system conversion to SAP S/4HANA Cloud Private Edition (typically from an existing SAP ERP system like ECC), the process involves both database migration and data conversion to align with the S/4HANA data model (e.g., simplified tables, HANA database compatibility). Let's evaluate the options:

\* A. SAP S/4HANA Migration Cockpit: This tool is primarily used for migrating data from legacy systems (SAP or non-SAP) to SAP S/4HANA during a new implementation. It facilitates data transfer using predefined templates and is not designed for system conversions, which involve upgrading an existing SAP system. Thus, it is incorrect in this context.

\* B. Software Update Manager (SUM): This is the correct answer. The Software Update Manager (SUM) is SAP's standard tool for system conversions to SAP S/4HANA, including the Cloud Private Edition. SUM handles the technical conversion process, which includes migrating the database to SAP HANA (if not already on HANA) and converting the data to the S/4HANA data model (e.g., replacing old tables like BSEG with ACDOCA). For Private Edition conversions, SUM is used under the RISE with SAP methodology to ensure a smooth transition while retaining customizations where applicable.

SAP documentation explicitly identifies SUM as the tool for this purpose.

\* C. Custom Code Migration App: This app, part of the SAP Fiori suite, is used to analyze and adapt custom ABAP code to ensure compatibility with SAP S/4HANA. While it is a critical tool in the conversion process, it does not handle database migration

\* D. SAP Data Services: This is an ETL (Extract, Transform, Load) tool used for data integration and migration, often in data warehousing or new implementation scenarios. It is not designed for system conversions, which require a comprehensive upgrade of the existing system, including database and application layers. Hence, it is incorrect here.

References:

- • • • •

**100% E S4CPE 2405 Correct Answers:** [https://www.exam4labs.com/E\\_S4CPE\\_2405-practice-torrent.html](https://www.exam4labs.com/E_S4CPE_2405-practice-torrent.html)

- What's more, part of that Exam4Labs E S4CPE 2405 dumps now are free: <https://drive.google.com/open?>

id=1k5N3q3TQIRhml8mDw5ITh01jBwyTmrXm