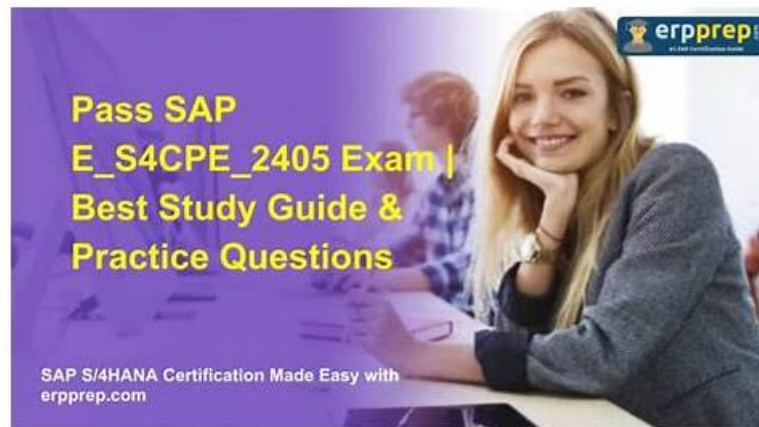


# E-S4CPE-2405 Exam Pass Guide, Free E-S4CPE-2405 Brain Dumps



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## SAP E-S4CPE-2405 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>• Configuration and the SAP Fiori Launchpad: This section of the exam measures skills of application consultants and covers configuring SAP solutions to meet business needs, along with setting up and managing the SAP Fiori Launchpad. It also touches on customizing the user interface for an optimal and user-friendly experience.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>• Data Migration and Business Process Testing: This section of the exam measures skills of SAP implementation consultants and covers the core principles of migrating data into SAP systems while ensuring that business processes run as intended. It involves understanding the methods for transferring data, verifying its accuracy, and executing process testing to confirm that the system meets operational requirements.</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>• 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>

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## Free E-S4CPE-2405 Brain Dumps | Lab E-S4CPE-2405 Questions

Prep4King E-S4CPE-2405 practice test has real E-S4CPE-2405 exam questions. You can change the difficulty of these questions,

which will help you determine what areas appertain to more study before taking your SAP E-S4CPE-2405 Exam Dumps. Here we listed some of the most important benefits you can get from using our SAP E-S4CPE-2405 practice questions.

## SAP Certified Specialist - Implementation Consultant - SAP S/4HANA Cloud Private Edition Sample Questions (Q60-Q65):

### NEW QUESTION # 60

You are assessing an SAP Fiori app within a standard business process.

Which questions need to be addressed before you finalize the business process for the customer? Note: There are 2 correct answers to this question.

- A. Is in-app extensibility sufficient?
- B. Does a classic SAP GUI transaction exist?
- C. Does the app require simplification?
- D. Does the app need any enhancement?

**Answer: A,D**

### NEW QUESTION # 61

Which tool is included in SAP Enterprise Support for all customers that enables comprehensive integration monitoring?

- A. SAP Business Technology Platform
- B. SAP Analytics Cloud
- C. SAP Cloud ALM
- D. SAP Signavio Process Manager

**Answer: C**

### NEW QUESTION # 62

What must you do in SAP Cloud ALM to assign a business process test to a specific tester? Note: There are 2 correct answers to this question.

- A. Assign the test case to a test plan
- B. Change the status to In Preparation
- C. Assign the test plan to a test case
- D. Change the status to In Testing

**Answer: A,C**

Explanation:

In SAP Cloud ALM, assigning a business process test to a specific tester involves organizing test cases and test plans. Let's evaluate:

\* A. Change the status to In Preparation: This is incorrect. Changing the status to "In Preparation" indicates the test case is being prepared, but it doesn't assign it to a tester-assignment is a separate action.

\* B. Assign the test plan to a test case: This is correct in intent but worded imprecisely. In SAP Cloud ALM, you assign test cases to a test plan, and then within the Test Plan app, you assign testers to specific test cases. This option is functionally part of the process, as the test plan links test cases to testers.

\* C. Assign the test case to a test plan: This is correct. In the Test Preparation app, test cases are created, and then in the Test Plan app, you assign them to a test plan. Subsequently, within the test plan, you assign individual testers to each test case, ensuring accountability.

\* D. Change the status to In Testing: This is incorrect. Changing the status to "In Testing" occurs after assignment, when the tester begins execution, not as part of the assignment process.

In summary, to assign a business process test to a specific tester in SAP Cloud ALM, you must B(Assign the test plan to a test case) and C(Assign the test case to a test plan), with the subsequent step of assigning the tester within the test plan. Note: The phrasing of "B" reflects SAP's intent, though "C" is the more precise initial step.

References:

\* SAP Learning: "Testing with SAP Cloud ALM" ([learning.sap.com](https://learning.sap.com))

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

### NEW QUESTION # 63

In which phase of an implementation project do the Fit-to-Standard analysis and design workshops take place?

- A. Discover
- B. Realize
- C. Explore
- D. Prepare

**Answer: C**

Explanation:

In the SAP Activate methodology, the Explore phase is where Fit-to-Standard analysis and design workshops take place. This phase focuses on validating the standard SAP processes against the customer's business requirements and identifying any necessary adjustments.

Option A: Realize

This option is incorrect. The Realize phase involves configuring the system based on the outcomes of the Explore phase and preparing it for testing and deployment.

Option B: Prepare

This option is incorrect. The Prepare phase includes initial planning and preparation activities but does not involve conducting Fit-to-Standard workshops.

Option C: Explore

This option is correct. During the Explore phase, Fit-to-Standard workshops are conducted to align standard SAP processes with the customer's business needs. These workshops are essential for defining how the solution will be configured in the subsequent phases.

Option D: Discover

This option is incorrect. The Discover phase is an initial phase focused on understanding the solution scope and benefits but does not include detailed process analysis workshops.

In summary, the Explore phase of the SAP Activate methodology is dedicated to conducting Fit-to-Standard analysis and design workshops, ensuring that the standard SAP processes are tailored to meet the customer's specific business requirements.

### NEW QUESTION # 64

You are designing side-by-side extensions in the customer's SAP BTP system. Which extensions can you use?

Note: There are 2 correct answers to this question.

- A. Classical code-based extensions with SAP Business Application Studio
- B. In-app/on-stack extensions in SAP S/4HANA Cloud Private Edition
- C. Low/no-code extensions made with SAP Build
- D. Tier-3 developer extensions in the ABAP environment

**Answer: B,C**

Explanation:

Side-by-side extensions are developed outside the SAP S/4HANA core system, typically on SAP BTP, to extend functionality while maintaining a Clean Core. The question asks which extensions can be used in this context within the customer's SAP BTP system. Let's analyze:

\* A. Tier-3 developer extensions in the ABAP environment: This is incorrect. Tier-3 developer extensions refer to complex ABAP customizations within the SAP S/4HANA system (on-stack), not side-by-side on BTP. They are managed in the ABAP environment of S/4HANA, not hosted externally.

\* B. Classical code-based extensions with SAP Business Application Studio: This is incorrect. While SAP Business Application Studio (BAS) is used on BTP for coding extensions (e.g., CAP-based apps), "classical code-based" implies traditional ABAP or SAP GUI extensions, which are not side-by-side or BTP-hosted. Modern BAS extensions align with option D's low/no-code focus.

\* C. In-app/on-stack extensions in SAP S/4HANA Cloud Private Edition: This is correct in a nuanced way. While the question specifies side-by-side extensions on BTP, SAP documentation often includes in-app extensions (e.g., via Custom Fields app) as complementary to side-by-side scenarios. These can integrate with BTP-hosted extensions, making them relevant in a hybrid design. However, strictly speaking, they are on-stack, so this choice reflects SAP's broader extensibility context.

\* D. Low/no-code extensions made with SAP Build: This is correct. SAP Build, part of SAP BTP, enables low/no-code



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