

IT-DUMPS Q&A

Accurate study guides, High passing rate!
IT-dumps provides update free of charge in one year!

Exam : **C_STC_2405**

Title : SAP Certified Associate -
Solution Transformation
Consultant with SAP Cloud
ALM

Version : DEMO

1. In SAP Cloud ALM, which of the following attributes can you use to classify documents? Note: There are 2 correct answers to this question.

- A. Deliverable
- B. Owner
- C. Priority
- D. Risk level

Answer: A, B

Explanation:

In SAP Cloud ALM for Implementation, documents can be classified using specific attributes. The "Deliverable" and "Owner" are common attributes that allow users to organize and manage documents more efficiently. These attributes help to categorize the document based on its purpose and responsibility.

Deliverable: Refers to the tangible or intangible output of a project that needs to be delivered to the customer.

Owner: The individual responsible for managing the document or deliverable.

Reference: SAP Cloud ALM Documentation for Implementation
SAP Help Portal on SAP Cloud ALM document classification

2. In SAP Cloud ALM, how can you adapt SAP best practice process content? Note: There are 2 correct answers to this question.

- A. Copy a diagram directly from SAP Signavio into a custom process.
- B. Modify the SAP best practice content directly.
- C. Copy a solution process flow into a custom process.
- D. Copy a diagram into a custom process.

Answer: A, C

Explanation:

To adapt SAP best practice process content in SAP Cloud ALM, you have the ability to copy the process content and adapt it to your needs. However, you cannot modify the SAP best practice content directly.

Copy from SAP Signavio: SAP Signavio provides predefined process models that can be directly copied into custom processes in Cloud ALM.

Copy a solution process flow: You can copy the solution process flows from SAP best practices and customize them in Cloud ALM for your specific implementation needs.

Reference: SAP Cloud ALM Help Documentation on Process Content Adaptation SAP Best Practices Overview

3. Which SAP Support agreements grant the Term License for Tricentis Test Automation for SAP? Note: There are 3 correct answers to this question.

- A. Cloud Service Agreement
- B. SAP Enterprise Support, cloud editions
- C. SAP Standard Support
- D. SAP Product Support for Large Enterprises
- E. SAP Enterprise Support

Answer: B, C, E

Explanation:

Tricentis Test Automation for SAP is included under certain SAP Support agreements, and it is important to know which support levels offer the term license.

SAP Enterprise Support, cloud editions: Offers the license as part of the overall support package for cloud services.

SAP Standard Support: Provides a basic level of support that includes the term license.

SAP Enterprise Support: Offers comprehensive support for SAP solutions, including Tricentis Test Automation.

Reference: SAP Support Agreements Documentation

SAP Tricentis Test Automation Overview

4.Which of the following can you use to group test cases? Note: There are 2 correct answers to this question.

- A. Assign Tags
- B. Create Test Package
- C. Assign Status
- D. Create Test Plan

Answer: A, B

Explanation:

In SAP Cloud ALM, test cases can be organized in multiple ways to simplify management and execution:

Assign Tags: Tags allow for easy grouping and filtering of test cases based on specific criteria or categories.

Create Test Package: Test packages are collections of test cases that can be grouped together for execution or reporting purposes, making it easier to manage multiple related test cases.

Reference: SAP Cloud ALM Testing Documentation

SAP Help Portal on Test Management in SAP Cloud ALM

5.For which SAP solutions does SAP Cloud ALM support deployment management? Note: There are 2 correct answers to this question.

- A. SAP SuccessFactors
- B. SAP S/4HANA
- C. SAP Ariba
- D. SAP S/4HANA Cloud, Public Edition

Answer: B, D

Explanation:

SAP Cloud ALM provides deployment management for several SAP solutions, particularly those that benefit from cloud-based management:

SAP S/4HANA: SAP Cloud ALM supports deployment management for the on-premise version of SAP S/4HANA, enabling smoother deployment processes.

SAP S/4HANA Cloud, Public Edition: The cloud version also enjoys deployment management support for seamless upgrades and deployment tracking.

Reference: SAP Cloud ALM Deployment Management Overview

SAP Help Portal on Supported SAP Solutions in Cloud ALM