# Free Jan-2025 C\_STC\_2405 Certification Sample Questions certification Exam [Q18-Q38



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## SAP C\_STC\_2405 Exam Syllabus Topics:

TopicDetailsTopic 1- SAP Cloud ALM for Implementation Deep Dive: This section assesses the proficiency of SAP Transformation Consultants, particularly that of project managers and SAP implementation consultants, in managing the comprehensive features of SAP Cloud ALM for implementation. Topic 2- SAP Cloud ALM for Operations Overview: This part tests the ability of SAP Implementation Consultants implement the knowledge of the components and use cases of SAP Cloud ALM for operations. Topic 3- SAP Cloud ALM for Implementation Overview: This section evaluates the understanding of the complete value and process of SAP Cloud ALM for implementation for SAP Implementation Consultants. It emphasizes how SAP Cloud ALM is integrated with the SAP Activate methodology and showcases common use cases that organizations implement to enhance their processes. Topic 4- Business Transformation Methodologies: This section assesses the ability of candidates to explain SAP's business transformation strategy, including its integrated toolchain and fundamental capabilities.

Q18. For which of the following scenarios can you use Tricentis Test Automation for SAP integrated with SAP Cloud ALM?

- \* Testing and validating business processes in SAP solutions
- \* Change Impact Analysis
- \* Testing and validating non-SAP solutions
- \* Automation of productive business processes

Tricentis Test Automation for SAP, when integrated with SAP Cloud ALM, is primarily used for testing and validating business processes in SAP solutions. It helps ensure that business processes are functioning correctly after system changes, upgrades, or new implementations.

#### Reference:

SAP Cloud ALM Test Automation Integration Guide

SAP Help Portal on Tricentis Test Automation for SAP

Q19. In SAP Cloud ALM, which feature status works for the deployment to production system?

- \* Deployed
- \* Approve for Production
- \* Ready for Production

The status "Approve for Production" is used when a feature is ready to be deployed to the production system. It indicates that all necessary approvals and checks have been completed, and the feature is prepared for final deployment.

#### Reference:

SAP Cloud ALM Deployment Management Guide

SAP Help Portal on Feature Status Management in SAP Cloud ALM

**Q20.** Which of the following project attributes can be used to define read and write authorizations for all members of a specific project?

- \* Access level
- \* Status
- \* Current phase

In SAP Cloud ALM, Access level is the attribute used to define read and write authorizations for project members. It determines what actions users can perform on the project, such as viewing or editing tasks and deliverables.

## Reference:

SAP Cloud ALM User Access and Authorization Guide

SAP Help Portal on Project Access Management in SAP Cloud ALM

Q21. To run a test case with a test plan in the Test Execution app, which statuses must the test case and test plan have?

\* Test Case status: In Preparation

Test Plan status: In Testing

\* Test Case status: Prepared

Test Plan status: In Testing

\* Test Case status: Prepared

Test Plan status: In Preparation

For a test case to be executed as part of a test plan in SAP Cloud ALM, the Test Case must have the status Prepared, and the Test Plan must have the status In Testing.

## Reference:

SAP Cloud ALM Test Execution Guide

## SAP Help Portal on Test Case and Test Plan Statuses in SAP Cloud ALM

Q22. In SAP Cloud ALM, which entity is used as a container for solution processes?

- \* Scope
- \* Requirements
- \* Solution Value Flow

The Solution Value Flow acts as a container for solution processes in SAP Cloud ALM. It structures and organizes the different processes that make up a solution, helping teams visualize and manage them effectively.

Reference:

SAP Cloud ALM Solution Process Flow Guide

SAP Help Portal on Solution Value Flow

Q23. Which of the following capabilities are part of SAP Cloud ALM Process Management?

Note: There are 3 correct answers to this question.

- \* Process Authoring
- \* Manage Scope
- \* Process Collaboration Hub
- \* Process Mining
- \* Process Hierarchy

SAP Cloud ALM Process Management includes several capabilities for managing and optimizing business processes:

Process Authoring: Allows users to create and modify business process models.

Process Collaboration Hub: Provides a platform for collaboration among stakeholders on process-related tasks.

Process Mining: Helps analyze business processes by examining transactional data to identify bottlenecks and inefficiencies.

Reference:

SAP Cloud ALM Process Management Documentation

SAP Help Portal on Process Management Features in SAP Cloud ALM

**Q24.** What are some of the use cases of SAP Cloud ALM for operations?

Note: There are 3 correct answers to this question.

- \* Health Monitoring
- \* Job Monitoring
- \* Configuration Monitoring
- \* Trace Analysis
- \* Business Process Monitoring

The primary use cases of SAP Cloud ALM for operations include:

Health Monitoring: Monitoring system health and ensuring operational stability.

Job Monitoring: Tracking scheduled jobs to ensure smooth execution.

Business Process Monitoring: Ensuring business processes are functioning correctly through real-time monitoring.

Reference:

SAP Cloud ALM Use Case Guide

SAP Help Portal on SAP Cloud ALM for Operations Use Cases

Q25. For which SAP solutions does SAP Cloud ALM support deployment management?

Note: There are 2 correct answers to this question.

- \* SAP SuccessFactors
- \* SAP S/4HANA
- \* SAP Ariba
- \* SAP S/4HANA Cloud, Public Edition

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

Q26. What are SAP Cloud ALM capabilities that support the S/4HANA Cloud Public Edition post-upgrade process?

Note: There are 3 correct answers to this question.

- \* Upload SAP Readiness Check analysis results and create follow-up tasks with Task Management
- \* Re-use the scope from Digital Discovery Assessment with Process Management
- \* Consume SAP Activate Roadmap content with Task Management
- \* Use SAP pre-delivered automated test cases with Test Management
- \* Create extra automated test cases with Tricentis Test Automation for SAP with Test Management

SAP Cloud ALM offers several capabilities to support the post-upgrade process for S/4HANA Cloud Public Edition:

Upload SAP Readiness Check analysis results: You can upload SAP Readiness Check results and generate follow-up tasks to address any gaps or concerns.

Consume SAP Activate Roadmap content: The SAP Activate roadmap can be consumed with Task Management to guide post-upgrade tasks.

Use SAP pre-delivered automated test cases: SAP provides pre-delivered automated test cases, which can be utilized during the post-upgrade testing phase.

#### Reference:

SAP Cloud ALM Post-Upgrade Management Guide

SAP Help Portal on S/4HANA Cloud Public Edition Post-Upgrade Processes

**Q27.** Which entities are time dimensions in SAP Cloud ALM?

Note: There are 3 correct answers to this question.

- \* Wave
- \* Phase
- \* Release
- \* Epic
- \* Sprint

In SAP Cloud ALM, the following entities represent time dimensions:

Wave: Represents a time-bound segment of a project where specific deliverables or activities are grouped.

Phase: Used to indicate stages of the project lifecycle, such as "Prepare" or "Explore." Release: Defines the specific period or timeline when features or functions are delivered to production.

Reference:

SAP Cloud ALM Project Management Documentation

SAP Help Portal on Time Dimensions in SAP Cloud ALM

Q28. In SAP Cloud ALM, which entity can you use to break down requirements?

- \* User story
- \* Process
- \* Project task

The User story is commonly used in agile methodologies to break down requirements into smaller, manageable tasks. SAP Cloud ALM allows you to create and manage user stories to track requirements and their progress within a project.

Reference:

SAP Cloud ALM Agile Methodologies Guide

SAP Help Portal on Requirements Management in SAP Cloud ALM

**Q29.** In SAP Cloud ALM, which team is assigned to a project by default after project setup?

- \* PMO team
- \* Scrum team
- \* Enterprise Architects team

By default, the PMO team (Project Management Office) is assigned to the project during the initial setup. This team is responsible for overseeing the project 's overall governance and ensuring alignment with project objectives and timelines.

Reference:

SAP Cloud ALM Project Management Guide

#### SAP Help Portal on Project Setup in SAP Cloud ALM

Q30. Which SAP Support agreements grant the Term License for Tricentis Test Automation for SAP?

Note: There are 3 correct answers to this question.

- \* Cloud Service Agreement
- \* SAP Enterprise Support, cloud editions
- \* SAP Standard Support
- \* SAP Product Support for Large Enterprises
- \* SAP Enterprise Support

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

Q31. Which of the following can you use to group test cases?

Note: There are 2 correct answers to this question.

- \* Assign Tags
- \* Create Test Package
- \* Assign Status
- \* Create Test Plan

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

Q32. In SAP Cloud ALM, which attributes can be used to categorize features?

Note: There are 3 correct answers to this question.

\* Release

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- \* Workstream
- \* Tags
- \* Risk level
- \* Deliverable

The following attributes can be used to categorize features in SAP Cloud ALM:

Release: Helps link features to specific releases.

Workstream: Allows you to associate features with specific workstreams within a project.

Tags: Provides a flexible way to categorize and filter features based on custom labels or categories.

Reference:

SAP Cloud ALM Feature Categorization Guide

SAP Help Portal on Feature Management in SAP Cloud ALM

Q33. In SAP Cloud ALM, which activity needs to be performed in the prepare phase?

- \* Set up a project
- \* Orchestrate testing across different test types
- \* Import SAP Best Practice Content from SAP Signavio Process Navigator
- \* Break down Requirements in User Stories and Tasks

During the Prepare phase in SAP Cloud ALM, the project setup is a critical task. This involves configuring project settings, defining project goals, and preparing the project team for execution.

Reference:

SAP Cloud ALM Project Setup Guide

SAP Help Portal on the Prepare Phase in SAP Cloud ALM

Q34. How can SAP Cloud ALM support you in making data clean core compliant?

Note: There are 2 correct answers to this question.

- \* By monitoring technical KPIs with health monitoring
- \* By running manual and automated testing with test management
- \* By integrating the SAP Readiness Check
- \* By monitoring the status of business objects with integration monitoring

SAP Cloud ALM can help maintain data clean core compliance by:

Monitoring technical KPIs with health monitoring: This ensures that the system remains performant and aligned with compliance.

Monitoring the status of business objects with integration monitoring: Ensures that data flows and processes are correctly managed, contributing to a clean core.

Reference:

SAP Cloud ALM Health Monitoring Guide

## SAP Help Portal on Integration Monitoring in SAP Cloud ALM

Q35. Which of the following does SAP Cloud ALM provide to make operations clean core compliant?

Note: There are 3 correct answers to this question.

- \* Release Management to bundle and track changes and testing activities
- \* Central documentation of integrations
- \* Full stack monitoring based on the observability use cases
- \* Business Service Management to align SAP-managed activities with customer-managed activities
- \* Data Volume Management to identify saving potentials in the data life cycles

SAP Cloud ALM provides the following features to ensure clean core compliance:

Release Management: Helps in tracking changes and managing testing activities.

Full stack monitoring: Provides end-to-end visibility of system health and performance.

Business Service Management: Aligns SAP-managed and customer-managed activities for better operational alignment.

Reference:

SAP Cloud ALM Clean Core Compliance Guide

SAP Help Portal on Operations Compliance with SAP Cloud ALM

**Q36.** After onboarding users in the Identity Authentication service, where can you add the users to SAP Cloud ALM and assign roles?

Note: There are 2 correct answers to this question.

- \* Projects and Setup App
- \* User Management App
- \* Landscape Management App
- \* SAP BTP cockpit

Once users are onboarded via the Identity Authentication Service, they can be added to SAP Cloud ALM and assigned roles using:

Projects and Setup App: This app allows project-level user assignment and role management.

User Management App: This is the primary tool for managing user access and roles across the entire SAP Cloud ALM environment.

Reference:

SAP Cloud ALM User Management Guide

SAP Help Portal on User Onboarding and Role Assignment

Q37. Which of the following can SAP Cloud ALM for operations consume on the inbound side?

Note: There are 3 correct answers to this question.

- \* Metrics Log entries
- \* Configuration items
- \* BPMN files

* SQL statements SAP Cloud ALM for operations can consume the following inbound data:
Metrics Log entries: For performance and health monitoring.
Configuration items: To ensure proper configuration management.
SQL statements: To analyze database operations and performance.
Reference:
SAP Cloud ALM for Operations Documentation
SAP Help Portal on Inbound Data for SAP Cloud ALM
Q38. What is used to enable problem routing in SAP Cloud ALM for operations?
Note: There are 2 correct answers to this question.  * Embedded Alert Management  * Business Process Monitoring  * Intelligent Event Processing  * Operations Automation  In SAP Cloud ALM for operations, problem routing is enabled by:  Business Process Monitoring: Allows for real-time monitoring of business processes and automatic identification of issues.
Intelligent Event Processing: Helps in routing and managing events by processing alerts and identifying patterns in system behavior.
Reference:
SAP Cloud ALM for Operations Guide
SAP Help Portal on Problem Routing and Alert Management

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