

# SAP

**C\_S4CAM\_2111** 

SAP Certified Application Associate - SAP S/4HANA Cloud (public) - Enterprise Asset Management Implementation

**QUESTION & ANSWERS** 

#### **Question: 1**

After completing an SAP S/4HANA Cloud certification, what must you do to maintain "current" knowledge and certification status? Choose 2

- A. Attend Live Sessions related to your certification area in the SAP S/4HANA Cloud Implementation Learning Room when new delta content is released
- B. Complete the Stay Current assessment that corresponds to your certification in the SAP S/4HANA Cloud Implementation Learning Room when new delta content is released
- C. Complete the Stay Current assessment that corresponds to your certification through the SAP Certification Hub when new delta content is released
- D. Review the Stay Current content that corresponds to your certification in the SAP S/4HANA Cloud Implementation Learning Room when new delta content is released

Answer: B,D

### **Explanation/Reference:**

Incorrect. You must review the Stay Current content and complete the Stay Current assessment that corresponds to your certification when new delta content is released in the SAP S/4HANA Cloud Implementation Learning Room to maintain your certification status. While it's always a great idea to attend live sessions in the Learning Room, you do not have to do this to maintain your certification. Also, only the certification exam is completed via the SAP Certification Hub; the Stay Current content and assessments are hosted in SAP Learning Hub. We always provide links to the latest Stay Current content and assessments in the SAP S/4HANA Cloud Implementation Learning Room on the "Stay Current" page.. Read more in course S4C01e RISE with SAP S/4HANA Cloud Onboarding Fundamentals, Unit: Deploy and Run, Lesson: Maintaining Continuous Innovation.

## Question: 2

An employee, John, who is a member of multiple teams and handles different functions across those team is retiring. What app would you use to find and replace John with a new team member to take over the same functions?

- A. Business Event Handling
- B. Maintain Business Users
- C. Responsibility Management
- D. SAP Business Workflows

Answer: C

#### **Explanation/Reference:**

Correct! You would use the Responsibility Management app to find and replace a member and their associated functions

with another member across teams. If required, you can assign only one of the functions of a selected member to another member across teams. This removes the function from the selected member. You have to choose the category and type to see the list of functions available to reassign. Read more in course S4C01e RISE with SAP S/4HANA Cloud Onboarding Fundamentals, Unit: Explore, Lesson: Working with the SAP Fiori Launchpad and Apps.

# Question: 3

How can customers submit ideas or requests for future SAP S/4HANA Cloud enhancements to SAP?

- A. In SAP Conversational AI
- B. In the SAP S/4HANA Cloud Roadmap
- C. In the SAP S/4HANA Cloud Customer Community
- D. In the SAP Influence Portal

**Answer: D** 

### **Explanation/Reference:**

Correct! Customers can submit ideas or requests for future SAP S/4HANA Cloud enhancements to SAP in the SAP Influence Portal.. Read more in course S4C01e RISE with SAP S/4HANA Cloud Onboarding Fundamentals, Unit: Deploy and Run, Lesson: Maintaining Continuous Innovation.

#### Question: 4

How can customers understand the impact of changes to the activated scope items in their personal SAP S/4HANA Cloud system during each release?

- A. By using the What's New Viewer in the SAP Help Portal
- B. By reviewing the SAP Best Practices Explorer new and changed scope item information
- C. By reviewing the updates to the SAP Activate Roadmap Viewer
- D. By using the Release Assessment and Scope Dependency (RASD) tool

**Answer: D** 

## **Explanation/Reference:**

Incorrect. While these are all great resources to review each quarter, the only tool that will give customers personalized information about how the release affects their own system is the Release Assessment and Scope Dependency (RASD) tool.. Read more in course S4C01e RISE with SAP S/4HANA Cloud Onboarding Fundamentals, Unit: Discover, Lesson: Describing Release Upgrades.

#### **Question: 5**

How can you create a custom business role in SAP S/4HANA Cloud? Choose 2

- A. Edit one of the preloaded SAP standard roles directly
- B. Create a new role from an SAP standard role template, then add/remove business catalogs
- C. Create a new role from scratch, then add the business catalogs you need
- D. Transport the business role from the Starter system to the Quality system

Answer: B,C

# **Explanation/Reference:**

Incorrect. You can create a new role from an SAP standard role template, then add/remove business catalogs, and you can create a new role from scratch, then add the business catalogs you need. We do not recommend editing the preloaded SAP standard roles directly. Transporting from the Starter to the Quality system is not possible because there is no transport path between the two systems (only between Quality and Production). Read more in course S4C01e RISE with SAP S/4HANA Cloud Onboarding Fundamentals, Unit: Explore, Lesson: Explaining Identity and Access Management.

## Question: 6

How can you deploy the SAP S/4HANA On Premise Trial System? Choose 2

- A. With a third party laaS provider
- B. With Edge Computing
- C. With a blue ray disc installed in a customer's own hardware (On Premise)
- D. With a hybrid deployment

Answer: A,C

## **Explanation/Reference:**

Incorrect. The SAP S/4HANA On Premise Trial System can be deployed with a third party laaS provider or with a blue ray disc installed in a customer's own hardware (on premise).. Read more in course S4CP01 Planning Strategies for RISE with SAP, Unit: SAP S/4HANA Security and System Operations, Lesson: Exploring System Landscapes for the SAP S/4HANA Deployment Options.

#### **Ouestion: 7**

How can you handle "gaps" with a Fit-to-Standard cloud-based mindset? Choose 3

A. Use a workaround (e.g. create a custom field with in-app extensibility)