

# **Free Questions for C\_S4CPB\_2408**

**Shared by Briggs on 04-10-2024**

**For More Free Questions and Preparation Resources**

**Check the Links on Last Page**

# Question 1

---

**Question Type:** MultipleChoice

---

In which application can you see the available business context capacity remaining for extension items?

## Options:

---

- A- Extensibility Explorer app
- B- Custom Reusable Elements app
- C- Extensibility Inventory app
- D- Extensibility Cockpit app

## Answer:

---

D

## Explanation:

---

The Extensibility Cockpit app within SAP S/4HANA Cloud Public Edition is a central tool for managing and monitoring the extensibility aspects of the system. It provides an overview of the extension items created, including custom fields, custom business objects, and other extension elements. Importantly, it also shows the available business context capacity remaining for these extension items, which is crucial for ensuring that the system's extensibility is managed within the provided limits. This helps in planning and managing customizations effectively, ensuring that the system remains scalable and performant.

## Question 2

---

**Question Type:** MultipleChoice

---

Where do you find industry cloud solutions to address a customer's unique requirement?

### Options:

---

- A- SAP Business Technology Platform
- B- SAP Discovery Center
- C- SAP Store
- D- SAP Signavio Process Navigator

**Answer:**

---

C

**Explanation:**

---

Industry cloud solutions are cloud-based solutions that address specific industry needs and challenges. They are designed to complement and extend the capabilities of SAP S/4HANA Cloud Public Edition and other SAP solutions. You can find industry cloud solutions on the SAP Store, which is the online marketplace for SAP and partner offerings. On the SAP Store, you can browse, discover, try, buy, and deploy industry cloud solutions that suit your business needs. Reference=SAP S/4HANA Cloud Public Edition, SAP Learning, SAP Store

## Question 3

---

**Question Type:** MultipleChoice

---

Which activities can you complete in the Maintain Business Roles SAP Fiori app? Note: There are 2 correct answers to this question.

**Options:**

---

- A- Assign business catalogs to a business role
- B- Maintain restrictions
- C- Maintain technical catalogs
- D- Assign PFCG profiles to a business role

**Answer:**

---

A, B

**Explanation:**

---

You can complete the following activities in the Maintain Business Roles SAP Fiori app:

Assign business catalogs to a business role. Business catalogs are collections of SAP Fiori apps that are relevant for a specific business area or task. You can add one or more business catalogs to a business role to grant access to the corresponding apps<sup>1</sup>.

Maintain restrictions. Restrictions are rules that limit the access of a business role to certain data or functions based on predefined criteria, such as company code, plant, or sales organization. You can maintain restrictions for a business role in a new UI that provides an overview of the restriction types and values<sup>2</sup>.

You cannot complete the following activities in the Maintain Business Roles SAP Fiori app:

Maintain technical catalogs. Technical catalogs are collections of SAP Fiori apps that are grouped by technical criteria, such as application component or OData service. Technical catalogs are not assigned to business roles, but rather to business catalogs as dependencies<sup>3</sup>.

Assign PFCG profiles to a business role. PFCG profiles are authorization profiles that are created and maintained in the Profile Generator (PFCG) transaction in the SAP GUI. PFCG profiles are not assigned to business roles, but rather to business users as part of the user role assignment. Reference: Maintain Business Roles; Maintain Business Roles and Business Users; Maintain Business Roles - New (Preview); Maintain Business Catalogs

## Question 4

---

**Question Type:** MultipleChoice

---

In which deployment models is application management the responsibility of the customer? Note: There are 3 correct answers to this question.

### Options:

---

- A- Software as a Service
- B- Platform as a Service
- C- On premise
- D- Infrastructure as a Service

## E- Private Cloud

### Answer:

---

B, C, E

### Explanation:

---

In different deployment models, the responsibility for application management varies, with the customer typically taking on more responsibility in certain models:

Platform as a Service (PaaS): In this model, the customer is responsible for managing the applications they develop or deploy on the platform, even though the provider manages the underlying infrastructure, operating systems, and middleware.

On premise: In an on-premise deployment, the customer has full responsibility for managing both the applications and the infrastructure they run on. This includes maintenance, updates, security, and compliance for both the applications and the hardware/software infrastructure.

Private Cloud: Similar to on-premise deployments, customers in a private cloud model are typically responsible for managing their applications, including SAP S/4HANA Cloud Public Edition. The cloud provider may manage the cloud infrastructure and virtualization layer, but the customer often handles application-level management tasks, including updates, customization, and user management.

These deployment models contrast with Software as a Service (SaaS), where the service provider is generally responsible for managing the application, including its maintenance, updates, and availability.

## Question 5

---

**Question Type:** MultipleChoice

---

What does a partner line of business configuration expert reference when identifying business processes to cover in the Fit-to-Standard workshops?

### Options:

---

- A- Digital Discovery Assessment
- B- SAP Signavio Process Collaboration Hub
- C- SAP Signavio Journey Modeler
- D- Business Driven Configuration Questionnaire

### Answer:

---

B

### Explanation:

---



A partner line of business configuration expert plays a crucial role in preparing for Fit-to-Standard workshops, which are pivotal in aligning SAP S/4HANA Cloud Public Edition's capabilities with the customer's business requirements. To identify and select relevant business processes for discussion in these workshops, the expert would reference:

SAP Signavio Process Collaboration Hub: This tool serves as a comprehensive repository and collaboration platform for business process documentation and best practices. It provides detailed insights into various business processes, including their steps, variations, and best practices, as established in the SAP ecosystem. By referencing the SAP Signavio Process Collaboration Hub, a line of business configuration expert can identify relevant standard business processes that SAP S/4HANA Cloud supports, which should be covered during the Fit-to-Standard workshops. This ensures that the workshops focus on processes critical to the customer's operations and that any gaps or customization needs are identified early in the implementation phase.

## Question 6

---

**Question Type:** MultipleChoice

---

When do you specify the data retention period in the SAP S/4HANA Migration Cockpit?

**Options:**

---

**A-** When the project status is 'Finished'

- B-** When the project status is 'In Progress'
- C-** When the project status is 'Completed'
- D-** When the project status is 'Not Started'

**Answer:**

---

A

**Explanation:**

---

You specify the data retention period in the SAP S/4HANA Migration Cockpit when the project status is "Finished". The data retention period is the length of time (in days) that the project and all associated data is kept in the system after you have set the status of the project to Finished. To do this, set the option Data Retention Period to On. The data will be deleted from the SAP S/4HANA system when the data retention time expires. If you set the option Data Retention Period to Off, then the project and all associated data will be kept in the system indefinitely. You can also change the retention time for finished projects on the Technical Information tab of the project settings. Reference=The Migration Project Screen,Migrating Data to the SAP S/4HANA System

## Question 7

---

**Question Type:** MultipleChoice

---

You have assigned a deployment target in SAP Central Business Configuration, but have not yet completed the Confirm Scoping milestone.

Which of the following tasks can you complete? Note: There are 2 correct answers to this question.

### Options:

---

- A- Rename the deployment target.
- B- Define the group currency.
- C- Assign a different deployment target.
- D- Create a company code.

### Answer:

---

A, C

### Explanation:

---

You can rename or assign a different deployment target in SAP Central Business Configuration before completing the Confirm Scoping milestone. This allows you to change the system tenant that will be used for the initial deployment of the content. However, you cannot define the group currency or create a company code before confirming the scoping, as these are configuration activities that require a deployed system. Reference=Deployment Targets,Assigning a Deployment Target

## Question 8

---

**Question Type:** MultipleChoice

---

If a customer wants to develop their own custom application and integrate it with SAP S/4HANA Cloud Public Edition, what tools would you recommend to develop the app? Note: There are 2 correct answers to this question.

### Options:

---

- A- SAP Cloud Portal Service
- B- SAP Business Application Studio
- C- SAP Build
- D- SAP HANA Cloud

### Answer:

---

B, C

### Explanation:

---

SAP Business Application Studio and SAP Build are two tools that enable customers to develop their own custom applications and integrate them with SAP S/4HANA Cloud Public Edition. SAP Business Application Studio is a cloud-based development environment that offers both low-code and full-stack development capabilities. It supports various SAP technologies and frameworks, such as SAP Fiori, SAPUI5, SAP Cloud Application Programming Model, and SAP Cloud SDK. SAP Build is a cloud-based prototyping and user research tool that helps customers to design and test user interfaces for their applications. It provides a drag-and-drop interface, a library of UI components, and integration with SAP Web IDE and SAP Fiori Launchpad. Both tools are part of the SAP Extension Suite, which provides a range of services and capabilities to extend SAP applications and processes. Reference=Create a SAP Fiori App and Deploy it to SAP S/4HANA Cloud> Create a SAP Fiori App and Deploy it to SAP S/4HANA Cloud.Create a SAP Fiori App and Deploy it to SAP S/4HANA Cloud> Create a SAP Fiori App and Deploy it to SAP S/4HANA Cloud.Low-code/No-code | SAP Developers.

## Question 9

---

**Question Type:** MultipleChoice

---

How can you migrate data to SAP S/4HANA Cloud Public Edition? Note: There are 2 correct answers to this question.

**Options:**

---

**A-** With the zero downtime service

- B-** With XML or CSV templates
- C-** With a separate SAP HANA database
- D-** With Core Data Services

**Answer:**

---

B, C

**Explanation:**

---

You can migrate data to SAP S/4HANA Cloud Public Edition using the SAP S/4HANA Migration Cockpit, a tool that provides multiple methods of migrating data from legacy systems, SAP or non-SAP, to the target system<sup>1</sup>. The SAP S/4HANA Migration Cockpit supports the following migration methods<sup>2</sup>:

With XML or CSV templates: You can use predefined templates in XML or CSV format to fill in your source data and upload them to the staging tables in the SAP S/4HANA Cloud system. The templates are based on the predefined migration objects that cover the most common business data, such as master data, transaction data, and configuration data. You can download the templates from the SAP S/4HANA Migration Cockpit or from the SAP Best Practices Explorer.

With a separate SAP HANA database: You can use a separate SAP HANA database as a staging area to store your source data and transfer it to the SAP S/4HANA Cloud system. You can use any tool or method to extract your source data from your legacy system and load it to the SAP HANA database. You can also use the predefined migration objects or create your own custom objects using the migration object modeler.

Directly from an SAP ERP system: You can connect your SAP ERP system to the SAP S/4HANA Cloud system and transfer your source data directly without using a staging area. You can use the predefined migration objects or create your own custom objects using the migration object modeler. This method requires the installation of the SAP S/4HANA Migration Cockpit add-on in your SAP ERP system.

The other two options, with the zero downtime service and with Core Data Services, are not valid methods of migrating data to SAP S/4HANA Cloud Public Edition. The zero downtime service is a tool that enables you to upgrade your SAP S/4HANA system with minimal downtime, but it is not used for data migration<sup>3</sup>. Core Data Services (CDS) are a set of domain-specific languages and services for defining and consuming semantically rich data models, but they are not used for data migration<sup>4</sup>. Reference=Migrating Data to SAP S/4HANA Cloud, Public Edition, Migrating Data with the SAP S/4HANA Migration Cockpit, Zero Downtime Service for SAP S/4HANA, Core Data Services (CDS)

## Question 10

---

**Question Type:** MultipleChoice

---

How does an implementation consultant support customer experts during Fit-to-Standard workshops? Note: There are 2 correct answers to this question

**Options:**

---

- A- Determine set up instructions for customer-driven integrations.
- B- Conduct end-user training on active scope items.
- C- Demonstrate SAP Best Practice business processes in the starter system.
- D- Highlight areas that require configuration or customization decisions.

**Answer:**

---

C, D

**Explanation:**

---

During the Fit-to-Standard workshops, an implementation consultant supports customer experts by doing the following:

Demonstrate SAP Best Practice business processes in the starter system. The consultant shows the customer experts how the standard processes work in SAP S/4HANA Cloud Public Edition and how they fit their business needs<sup>1</sup>.

Highlight areas that require configuration or customization decisions. The consultant identifies and documents the gaps between the standard processes and the customer requirements, and proposes solutions that are aligned with the cloud mindset<sup>1</sup>.

The other options are not the correct ways to support customer experts during the Fit-to-Standard workshops. Determining set up instructions for customer-driven integrations is done in the integration phase, after the Fit-to-Standard workshops are completed<sup>2</sup>. Conducting end-user training on active scope items is done in the deploy phase, before the go-live of the system<sup>3</sup>. Reference=Conducting Fit-to-Standard Workshops - SAP Learning, SAP S/4HANA Cloud Public Edition - Integration, Deploying SAP S/4HANA Cloud Public Edition.



# Question 11

---

**Question Type:** MultipleChoice

---

To which partner role does the IT Contact first assign access permission for SAP Cloud ALM?

## Options:

---

- A- Project manager
- B- Lead configuration expert
- C- Communication contact
- D- LoB configuration expert

## Answer:

---

A

## Explanation:

---

The IT Contact is the person who receives the welcome email from SAP and is responsible for setting up the initial access to SAP Cloud ALM. The IT Contact needs to eventually provide all project team members access to SAP Cloud ALM, but it's most important the partner and customer project managers are given access first, because they are responsible for setting up the implementation project and assigning tasks to the other project team members<sup>1</sup>. The project manager is a partner role that has the authorization to create and manage projects in SAP Cloud ALM<sup>2</sup>. Reference=Setting up the Implementation Project in SAP Cloud ALM, Teams, Roles, and Access Restrictions | SAP Help Portal

In the context of SAP Cloud ALM (Application Lifecycle Management), the IT Contact is typically responsible for the initial setup and assignment of roles within the project. The first role to which the IT Contact often assigns access permission is:

**Project manager:** The project manager plays a crucial role in overseeing the SAP project's planning, execution, and completion. By assigning access permission to the project manager first, the IT Contact ensures that the project manager has the necessary tools and insights to manage the project effectively within SAP Cloud ALM. This access allows the project manager to monitor project progress, manage resources, and make informed decisions, facilitating successful project execution and alignment with business goals.

Granting the project manager access to SAP Cloud ALM is a strategic decision that empowers them to lead the project efficiently, leveraging the platform's capabilities for project management, monitoring, and collaboration.

## Question 12

---

**Question Type:** MultipleChoice

---

Who should be identified and assigned the role of the IT Contact immediately when the implementation begins?

**Options:**

---

- A- Partner lead configuration expert
- B- Customer project manager
- C- Customer system admin
- D- Partner project manager

**Answer:**

---

C

**Explanation:**

---

The IT Contact is the person who is responsible for setting up the initial system access, provisioning users, and managing authentication for the SAP S/4HANA Cloud Public Edition project. The IT Contact should be identified and assigned immediately when the implementation begins, as they will receive all the SAP communications and notifications related to the system setup and configuration. The IT Contact should also be available and accessible throughout the project, and collaborate with the project team and the business stakeholders<sup>1</sup>.

The IT Contact should be someone who is a hands-on system administrator, not an executive. They should have the skills and experience to perform the system administration tasks, such as creating users, assigning roles, configuring identity providers, and troubleshooting issues. They should also be committed and engaged with the project, and provide feedback and participate in testing and

training activities1.

Therefore, the correct answer is C, as the customer system admin is the most suitable person to be the IT Contact for the SAP S/4HANA Cloud Public Edition project. Reference=1How to Choose the Right IT Contact for Your SAP S/4HANA Cloud Public Edition Project - SAP Community

**To Get Premium Files for C\_S4CPB\_2408 Visit**

**[https://www.p2pexams.com/products/c\\_s4cpb\\_2408](https://www.p2pexams.com/products/c_s4cpb_2408)**

**For More Free Questions Visit**

**<https://www.p2pexams.com/sap/pdf/c-s4cpb-2408>**

