

# Free Questions for C\_WZADM\_2404 by dumpssheet

Shared by Woodward on 22-07-2024

For More Free Questions and Preparation Resources

**Check the Links on Last Page** 

# **Question 1**

#### **Question Type:** MultipleChoice

Which of the following key deliverables are part of the SAP Activate Explore phase? (Choose two.)

### **Options:**

- A- Integration setup
- **B-** Fit-to-Standard Analysis
- **C-** Cloud System Provisioning
- **D-** Data Load Preparation

#### **Answer:**

B, D

### **Explanation:**

The SAP Activate Explore phase is the phase where the project team validates the fit of the standard SAP solution to the customer's business requirements and identifies any gaps or deltas that need to be addressed1. The key deliverables of this phase are 2:

Fit-to-Standard Analysis: This is a series of workshops where the project team demonstrates the predefined scenarios and processes in the SAP solution using the customer's starter system and sample data. The customer validates the fit of the standard solution to their business needs and identifies any gaps or deltas that require additional configuration, customization, or extension3.

Data Load Preparation: This is the process of preparing the data migration objects and templates, defining the data migration strategy and approach, and performing data quality checks and cleansing. The project team also executes the initial data load to the quality system and validates the results 4.

The other options are not part of the SAP Activate Explore phase, but rather of the following phases:

Integration setup: This is part of the SAP Activate Realize phase, where the project team configures and tests the integration scenarios between the SAP solution and other systems, such as legacy systems, third-party applications, or cloud services5.

Cloud System Provisioning: This is part of the SAP Activate Prepare phase, where the project team requests and receives the access to the SAP cloud systems, such as the starter system, the quality system, and the production system6.

# **Question 2**

**Question Type:** MultipleChoice

To use SAP Build Work Zone OData APis or webhooks, you must connect to which of the following?

### **Options:**

- A- Content Manager
- **B-** SAP BTP subaccount
- **C-** SAP API Management
- D- Digital Workplace Service (DWS)

#### **Answer:**

D

#### **Explanation:**

To use SAP Build Work Zone OData APIs or webhooks, you must connect to the Digital Workplace Service (DWS) component of the SAP Build Work Zone solution architecture. The DWS is responsible for providing the APIs and webhooks that enable integration with other SAP or third party solutions. The DWS also handles the user authorization and authentication using OAuth or SAML workflows. The other options are not correct because they are not related to the SAP Build Work Zone APIs and webhooks. Content Manager is a tool for managing content in SAP Build Work Zone, SAP BTP subaccount is a logical unit for managing applications and services on SAP Business Technology Platform, and SAP API Management is a service for managing, securing, and analyzing APIs.Reference:

**Explaining APIs and Webhooks** 

Using Push Notifications for Webhooks

# **Question 3**

### **Question Type:** MultipleChoice

How can Launchpad shell plugins be deployed to SAP Build Work Zone?

### **Options:**

- A- Automated deployment from SAP Business Application Studio into the DWS administration console
- B- Direct upload into the SAP BTP subaccount HTMLS application section
- C- Automated deployment from SAP Business Application Studio into the SAP BTP subaccount HTMLS application section
- D- Direct upload into the DWS administration console

#### **Answer:**

С

### **Explanation:**

Launchpad shell plugins are HTML5 applications that can be deployed to SAP Build Work Zone using SAP Business Application Studio. The deployment process is automated and involves creating a project from a template, adding the shell plugin code, and deploying the

project to the SAP BTP subaccount HTML5 application section. The launchpad administrator can then add the shell plugin app to the launchpad using the launchpad configuration cockpit.Reference:

**Exploring Launchpad Plugins - SAP Learning** 

Add a new HTML5 application to the MTA - SAP Help Portal

Creating and Configuring Shell Plugin Apps - SAP Help Portal

# **Question 4**

**Question Type:** MultipleChoice

In which component is the access to workspaces controlled?

### **Options:**

- A- Role collections
- **B-** Digital Workplace Service
- C- XSUAA SCIM API

D- Admin UI of the SAP BTP subaccount cockpit

#### **Answer:**

Α

#### **Explanation:**

Access to workspaces in SAP Build Work Zone is controlled by role collections, which are groups of roles that define the permissions and access rights for users. Role collections are assigned to users or groups in the SAP BTP subaccount cockpit, and they determine which workspaces the users can see and access in SAP Build Work Zone. Role collections can also be used to control the access to applications and content within the workspaces.Reference:

SAP Build Work Zone, advanced edition | SAP Help Portal, section "Role Collections"

Access SAP Build Work Zone, advanced edition from the SAP Build Lobby | SAP, step 2.2

Deep Dive into SAP Build Work Zone | SAP Blogs - SAP Community, section "SAP Build Work Zone, advanced edition (previously SAP Work Zone service)"

### **Question 5**

**Question Type:** MultipleChoice

What is the most-used method to show business data on SAP Build Work Zone workpages?

<b>Options</b>	0	pti	ion	S
----------------	---	-----	-----	---

- A- Chatbots
- **B-** API and Webhooks
- **C-** Launchpad Plugins
- **D-** UI Integration Cards

#### **Answer:**

D

### **Explanation:**

UI integration cards are the most-used method to show business data on SAP Build Work Zone workpages because they allow you to display application content from different sources side by side without the user having to switch screens. They contain a certain set of information from an app or page that's presented to users in a specific context. You can use cards to group information, link to more details, present a summary, and much more. As a result, your users get all the information they need on a single screen. UI integration cards can also interact with each other on the same workpage, making them more dynamic and responsive.Reference:UI Integration Cards | SAP Help Portal, Direct Deployment of UI Integration Cards to SAP Work Zone | SAP Blogs

# **Question 6**

	<b>Question</b> 7	Type:	Multi	pleChoice
--	-------------------	-------	-------	-----------

In SAP Build Work Zone, what are some actions you can perform on integrated Microsoft SharePoint Online documents? (Choose three.)

### **Options:**

- A- Download
- **B-** Annotate
- **C-** Comment
- D- Edit
- E- Delete

#### **Answer:**

A, B, C

### **Explanation:**

In SAP Build Work Zone, you can perform various actions on integrated Microsoft SharePoint Online documents, such as liking, commenting, annotating, downloading, marking as a featured item, and bookmarking1. However, you cannot edit or delete any content from SharePoint Online within SAP Build Work Zone. These actions need to be taken in SharePoint directly1. Therefore, the correct options are A. Download, B. Annotate, and C.Comment. Reference: 1: Exploring Integrations With Microsoft - SAP Learning

# **Question 7**

#### **Question Type:** MultipleChoice

What is the correct order of SAP Activate methodology phases?

### **Options:**

- A- Deploy
- **B-** Explore
- C- Run
- **D-** Realize
- E- Prepare

#### **Answer:**

Ε

### **Explanation:**

SAP Activate methodology is a modular and agile framework that helps project teams with detailed steps to deliver SAP S/4HANA projects. It consists of six phases that are run in an iterative manner. The phases are:

Prepare: This phase involves setting up the project, defining the scope, and planning the resources, timeline, and budget. It also includes running the booster for SAP Build Work Zone, advanced edition, which automates some of the setup steps 12.

Explore: This phase involves validating and refining the solution scope, using the SAP Best Practices and SAP Model Company content as a reference. It also includes configuring the solution using the guided configuration tools and testing the fit-to-standard scenarios 34.

Realize: This phase involves completing the configuration of the solution, including any customizations, extensions, and integrations. It also includes performing data migration, testing, and cutover activities 56.

Deploy: This phase involves moving the solution from the quality system to the production system, and ensuring a smooth transition. It also includes providing training and enablement to the

# To Get Premium Files for C\_WZADM\_2404 Visit

https://www.p2pexams.com/products/c\_wzadm\_2404

# **For More Free Questions Visit**

https://www.p2pexams.com/sap/pdf/c-wzadm-2404

