

**Free Questions for C\_WZADM\_2404**

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

**For More Free Questions and Preparation Resources**

**Check the Links on Last Page**

# Question 1

---

**Question Type:** MultipleChoice

---

Which SAP Build Work Zone administrator type can be assigned using the DWS SCIM API?

## Options:

---

- A- Support administrator
- B- Company administrator
- C- Area administrator
- D- Page Content administrator

## Answer:

---

B

## Explanation:

---

The DWS SCIM API is a REST API based on the System for Cross-domain Identity Management (SCIM 2.0) specification that is used to manage users and user lists in the Digital Workplace Service (DWS) layer of SAP Build Work Zone1. The DWS SCIM API can be used to

assign the company administrator role to users who are authorized to manage the entire SAP Build Work Zone tenant<sup>2</sup>. The company administrator role is required in addition to the role collection that is assigned to users on the SAP BTP subaccount level<sup>2</sup>.

The other options are incorrect because they are not assigned using the DWS SCIM API, but rather using the Site Manager UI or the Content Manager API. The support administrator role is assigned to users who can access the support tools and troubleshoot issues in SAP Build Work Zone<sup>3</sup>. The area administrator role is assigned to users who can manage a specific area within SAP Build Work Zone, such as spaces, pages, or notifications. The page content administrator role is assigned to users who can create and edit pages in SAP Build Work Zone.

[Explaining APIs and Webhooks, Unit 2, Lesson 3, Slide 5](#)

[Manage Administrators Using SCIM API, Section 2.2](#)

[About the Site Manager, Section 2.1](#)

[\[About Roles and Role Assignment Restrictions\], Section 2.2](#)

[\[Create and Edit Pages\], Section 3.1](#)

## Question 2

---

**Question Type:** MultipleChoice

---

A user cannot login to SAP Build Work Zone. What could be a reason?

### Options:

---

- A- SAP BTP subaccount viewer role collection is missing
- B- SAP BTP global account viewer role collection is missing
- C- Active default identity provider on SAP BTP subaccount level
- D- A shadow user does not exist on SAP BTP subaccount level

### Answer:

---

D

### Explanation:

---

A shadow user is a user that is automatically created on the SAP BTP subaccount level when a user logs in to SAP Build Work Zone for the first time<sup>1</sup>. The shadow user is assigned the SAP BTP subaccount viewer role collection, which is required for accessing SAP Build Work Zone<sup>2</sup>. If a shadow user does not exist on the SAP BTP subaccount level, the user cannot login to SAP Build Work Zone. The other options are not valid reasons for the login issue, because:

SAP BTP global account viewer role collection is not required for accessing SAP Build Work Zone<sup>2</sup>.

Active default identity provider on SAP BTP subaccount level is a prerequisite for enabling SAP Build Work Zone<sup>3</sup>, but not a reason for the login issue.

SAP BTP subaccount viewer role collection is automatically assigned to the shadow user2, so it is not missing unless the shadow user does not exist. Reference: 1: Shadow Users 2: SAP BTP Subaccount Viewer Role Collection 3: Enable SAP Build Work Zone

## Question 3

---

**Question Type:** MultipleChoice

---

Which of the following can you use to create user lists in SAP Build Work Zone? (Choose two.)

### Options:

---

- A- Digital Workplace Service admin UI
- B- Digital Workplace Service SCIM API
- C- SAP BTP subaccount admin UI
- D- SAP Cloud Identity Service SCIM API

### Answer:

---

B, D

## Explanation:

---

To create user lists in SAP Build Work Zone, you can use either the Digital Workplace Service SCIM API or the SAP Cloud Identity Service SCIM API. Both of these APIs allow you to manage users and groups programmatically using the System for Cross-domain Identity Management (SCIM) protocol. The Digital Workplace Service SCIM API is used to create user lists in the Digital Workplace Service admin UI, while the SAP Cloud Identity Service SCIM API is used to create user lists in the SAP BTP subaccount admin UI. You cannot use the Digital Workplace Service admin UI or the SAP BTP subaccount admin UI directly to create user lists, as they do not provide the option to do so. Reference:

[Creating User Lists](#)

[Digital Workplace Service SCIM API](#)

[SAP Cloud Identity Service SCIM API](#)

## Question 4

---

**Question Type:** MultipleChoice

---

Which of the following content artifacts can be transported using the SAP Cloud Transport Management service integration?

## Options:

---

- A- UI integration cards
- B- Applications
- C- Workpages
- D- Workspaces

## Answer:

---

A, B, C

## Explanation:

---

The SAP Cloud Transport Management service integration allows you to transport various content artifacts between subaccounts, such as UI integration cards, applications, and workpages. UI integration cards are reusable user interface elements that display data from different sources in a consistent way. Applications are software solutions that run on SAP Business Technology Platform and provide specific functionality for users. Workpages are collections of UI integration cards that can be arranged in different layouts and accessed from the SAP Build Work Zone home page. Workspaces are not content artifacts that can be transported using the SAP Cloud Transport Management service integration, but rather logical containers that group related content artifacts and provide collaboration features for users. Reference:

UI integration cards: [UI Integration Cards]

Applications: [Applications]

Workpages: [Workpages]

Workspaces: [Workspaces]

## Question 5

---

**Question Type:** MultipleChoice

---

What are characteristics of UI integration cards? (Choose two.)

### Options:

---

- A-** Destinations must have the HTMLS.ForwardAuth Token property set to true.
- B-** They can call multiple backend systems.
- C-** They can only consume business data from SAP systems.
- D-** Destinations must be maintained at the SAP BTP subaccount level.

### Answer:

---

A, B



## Explanation:

---

UI integration cards are a way to display information and application content from different backend systems in a unified and consistent way in SAP Build Work Zone. They can support operations on the UI, such as choosing the card header or a button, and they can call multiple backend systems using destinations. Destinations are a way to connect to external services or applications using a simple name. They must be maintained at the SAP BTP subaccount level and have the HTMLS.ForwardAuth Token property set to true. This property enables the SAP Build Work Zone to forward the authentication token to the destination service. UI integration cards cannot only consume business data from SAP systems, but also from non-SAP systems, as long as they are accessible via destinations.

For more information about UI integration cards, you can refer to the following resources:

[UI Integration Cards | SAP Help Portal](#)<sup>1</sup>

[Direct Deployment of UI Integration Cards to SAP Work Zone | SAP Blogs](#)<sup>2</sup>

[Developing UI Integration Cards | SAP Help Portal](#)<sup>3</sup>

[SAP Build Work Zone, advanced edition - SAP Online Help](#)<sup>4</sup>

## Question 6

---

**Question Type:** MultipleChoice

---

Which of the following tasks can you accomplish using SAP Build Work Zone APIs? (Choose three.)

**Options:**

---

- A- Subscribe to events
- B- Granting access to single pages
- C- Notify gamification service
- D- Create new content
- E- Query data

SAP Build Work Zone APIs are application programmable interfaces that allow other SAP or third party solutions to integrate with SAP Build Work Zone, to either query data-based on scope, or create new content. Some of the tasks that can be accomplished using SAP Build Work Zone APIs are:

Granting access to single pages: APIs support single-use tokens for granting immediate, short-term access to single pages<sup>1</sup>.

Create new content: APIs can be used to create new content packages, HTML5 applications, extensions, or UI integration cards<sup>1</sup>.

Query data: APIs can be used to query data from SAP Build Work Zone, such as users, groups, pages, spaces, or notifications<sup>1</sup>.

The other options are incorrect because they are related to webhook subscriptions, not APIs. Webhook subscriptions are used to register for notifications of certain updates or activities within SAP Build Work Zone, such as page creation, space deletion, or user invitation<sup>1</sup>. Webhooks can also be used to notify gamification service, which is a third party service that provides gamification features for SAP Build Work Zone<sup>2</sup>.

**Answer:**

---

B, D, E

**Explanation:**

---

[Explaining APIs and Webhooks, Unit 2, Lesson 3, Slides 3-6](#)

[SAP Build Work Zone Webhook Document, Section 2.1.1](#)

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

**[https://www.p2pexams.com/products/c\\_wzadm\\_2404](https://www.p2pexams.com/products/c_wzadm_2404)**

**For More Free Questions Visit**

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

