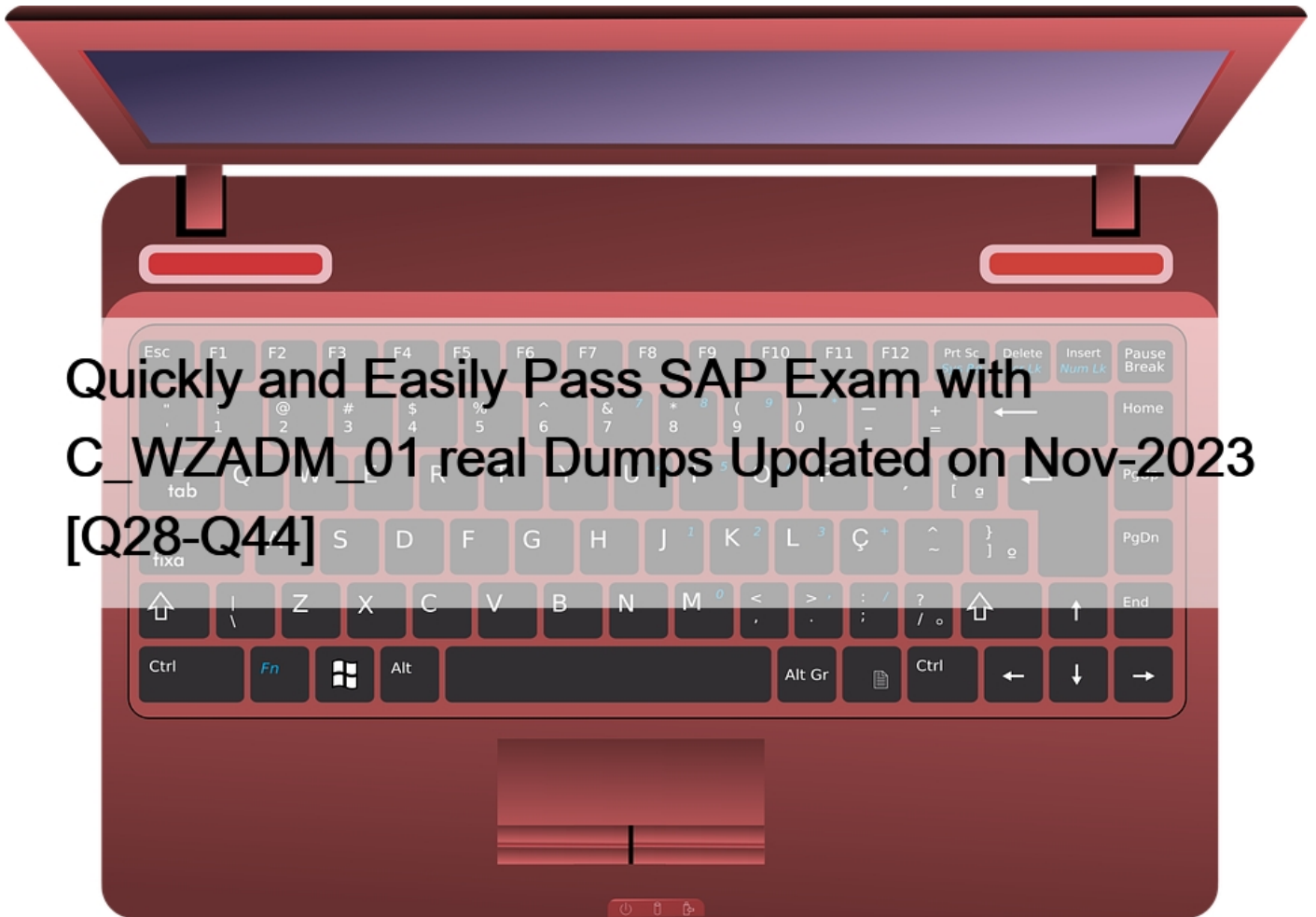


## Quickly and Easily Pass SAP Exam with C\_WZADM\_01 real Dumps Updated on Nov-2023 [Q28-Q44]



### Quickly and Easily Pass SAP Exam with C\_WZADM\_01 real Dumps Updated on Nov-2023 Realistic C\_WZADM\_01 Dumps Questions To Gain Brilliant Result

SAP C\_WZADM\_01 exam consists of 80 multiple-choice questions that must be completed within 180 minutes. C\_WZADM\_01 exam is available in English, Japanese, and French. To pass the exam, candidates must score a minimum of 66%.

#### QUESTION 28

In which component is the access to workspaces controlled?

- \* Role collections
- \* Digital Workplace Service
- \* XSUAA SCIM API
- \* Admin UI of the SAP BTP subaccount cockpit

The access to workspaces is typically controlled by the admin user through the Admin UI of the SAP BTP subaccount cockpit. This

interface allows the admin user to manage the access and permissions for various users and groups within the subaccount, including access to specific workspaces. Role collections and the XSUAA SCIM API may also play a role in managing access to workspaces, but the primary control is typically through the admin UI. The Digital Workplace Service may provide additional features for managing and collaborating within workspaces, but it is not typically responsible for controlling access to them.

### QUESTION 29

Which of the following key deliverables are part of the SAP Activate Explore phase? Note: There are 2 correct Answers to this question.

- \* Integration setup
- \* Fit-to-Standard Analysis
- \* Cloud System Provisioning
- \* Data Load Preparation

### QUESTION 30

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

- \* Digital Workplace Service admin UI
- \* Digital Workplace Service SCIM API
- \* SAP BTP subaccount admin UI
- \* SAP Cloud Identity Service SCIM API

The correct answers are A. Digital Workplace Service admin UI and D. SAP Cloud Identity Service SCIM API.

User lists can be created in SAP Build Work Zone using both the Digital Workplace Service admin UI and the SAP Cloud Identity Service SCIM API. The Digital Workplace Service admin UI provides a user-friendly interface for managing users, roles, and groups in SAP Build Work Zone. On the other hand, the SAP Cloud Identity Service SCIM API allows developers to programmatically manage user accounts and groups in SAP Build Work Zone.

The SAP BTP subaccount admin UI and the Digital Workplace Service SCIM API are not used for creating user lists in SAP Build Work Zone. The SAP BTP subaccount admin UI is used for managing subaccounts and services in SAP BTP, while the Digital Workplace Service SCIM API is used for managing users, groups, and roles in SAP Digital Workplace.

### QUESTION 31

In SAP Activate for SAP Build Work Zone, which of the following are development artifacts? Note: There are 2 correct Answers to this question.

- \* Launchpad plugins
- \* UI Integration Cards
- \* Workspaces
- \* Home pages

### QUESTION 32

Which tool can you use to add business apps to the Applications menu?

- \* Work Zone Configurator
- \* Administration Console
- \* Content Manager
- \* Channel Manager

### QUESTION 33

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

- \* Automated deployment from SAP Business Application Studio into the DWS administration console
- \* Direct upload into the SAP BTP subaccount HTMLS application section
- \* Automated deployment from SAP Business Application Studio into the SAP BTP subaccount HTMLS application section
- \* Direct upload into the DWS administration console

#### QUESTION 34

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

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

There could be several reasons why a user is unable to login to SAP Build Work Zone, but based on the options provided, the most likely reason is A. SAP BTP subaccount viewer role collection is missing.

SAP Build Work Zone is a service provided by SAP Business Technology Platform (BTP), and in order to access it, users need the appropriate roles and permissions. The SAP BTP subaccount viewer role collection is necessary for accessing SAP Build Work Zone. If this role collection is missing, the user will not be able to login.

Option B, SAP BTP global account viewer role collection, is not directly related to accessing SAP Build Work Zone and is unlikely to be the reason for login issues.

Option C, active default identity provider on SAP BTP subaccount level, may cause issues with login if it is not configured properly, but it is not directly related to missing role collections.

Option D, a shadow user not existing on SAP BTP subaccount level, is not likely to be the reason for login issues since shadow users are typically used for testing and development purposes and are not necessary for regular user access.

#### QUESTION 35

Which of the following aspects are specific to the advanced edition of SAP Build Work Zone (but not the standard edition)? Note:

There are 2 correct Answers to this question.

- \* Integrating SAP and third party business content
- \* Blending of business data and unstructured content
- \* Unifying access to SAP business applications
- \* Empowering end users to create content

#### QUESTION 36

Please match actions to the SCIM API user endpoints. POST /Users PATCH /Users/{id} GET /Users PUT /Users/{id}

- \* Update the entire user profile
- \* Update specific fields of a user profile
- \* Create a user profile
- \* Return a list of user profiles

POST /Users: Create a user profile (C)

PATCH /Users/{id}: Update specific fields of a user profile (B)

GET /Users: Return a list of user profiles (D)

PUT /Users/{id}: Update the entire user profile (A)

### QUESTION 37

Which of the following are workspace types? (Choose three.)

- \* Hidden
- \* Public
- \* Private
- \* Recommended
- \* External

The three workspace types are:

1. Public
2. Private
3. External

Therefore, options B, C, and E are the correct answers.

4. Hidden and D. Recommended are not workspace types. `&#8220;Hidden&#8221;` does not refer to a workspace type, and `&#8220;Recommended&#8221;` is not a distinct category of workspace but rather refers to workspaces that are suggested by the platform or other users based on your interests or activity.

### QUESTION 38

Which of the following features can you enable as sections in a workspace? Note: There are 3 correct Answers to this question.

- \* Content
- \* Applications
- \* Messages
- \* Workpages
- \* Forums

### QUESTION 39

What can be used to deploy UI Integration Cards to SAP Build Work Zone? Note: There are 2 correct Answers to this question.

- \* Admin Console in SAP Build Work Zone.
- \* SAP Business Application Studio.
- \* Command Line Interface (CLI)
- \* Content Manager

### QUESTION 40

What are some actions that external users CANNOT do? (Choose three.)

- \* Create workspaces
- \* Post in workspace forums
- \* Upload a custom profile picture
- \* Share user homepages with other external users

\* Access My Workspace

The actions that external users CANNOT do are:

1. Create workspaces
2. Share user homepages with other external users
3. Access My Workspace

External users are usually restricted to a specific workspace or set of workspaces and do not have the same level of access and permissions as internal users. They cannot create workspaces or share user homepages with other external users, as these actions require elevated permissions. Additionally, they cannot access My Workspace, which is typically reserved for internal users. However, external users may be able to post in workspace forums and upload a custom profile picture, depending on the specific permissions granted to them by the workspace owner or administrator.

#### QUESTION 41

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

- \* Chatbots
- \* API and Webhooks
- \* Launchpad Plugins
- \* UI Integration Cards

The most-used method to show business data on SAP Build Work Zone workpages is UI Integration Cards. UI Integration Cards allow you to display data from a variety of sources, including external systems, on your workpage. They can be customized to show specific data fields, and can also be configured to enable users to interact with the data, such as by editing or deleting records. UI Integration Cards can be added to your workpage by using the SAP Build Work Zone drag-and-drop interface.

#### QUESTION 42

In SAP Build Work Zone, what are some actions you can perform on integrated Microsoft SharePoint Online documents? Note: There are 3 correct Answers to this question.

- \* Download
- \* Annotate
- \* Comment
- \* Edit
- \* Delete

#### QUESTION 43

When running the onboarding procedure for SAP Build Work Zone, which of the following sequences of tasks is correct?

- \* 1. Run Booster for SAP Build Work Zone 2. Provision Identity Provisioning service 3. Set up Identity Provider 4. Execute Work Zone Configurator
- \* 1. Set up Identity Provider 2. Run Booster for SAP Build Work Zone 3. Provision Identity Provisioning service 4. Execute Work Zone Configurator
- \* 1. Set up Identity Provider 2. Execute Work Zone Configurator 3. Provision Identity Provisioning service 4. Run Booster for SAP Build Work Zone
- \* 1. Execute Work Zone Configurator 2. Run Booster for SAP Build Work Zone 3. Set up Identity Provider 4. Provision Identity Provisioning service

As an AI language model, I can provide the correct sequence of tasks for the onboarding procedure for SAP Build Work Zone. The correct sequence of tasks is:

1. 1. Set up Identity Provider 2. Run Booster for SAP Build Work Zone 3. Provision Identity Provisioning service 4. Execute Work Zone Configurator This sequence of tasks follows a logical order, where you need to first set up the Identity Provider, then run the Booster for SAP Build Work Zone, provision the Identity Provisioning service, and finally execute the Work Zone Configurator. This ensures that all the necessary components are in place before you start configuring the work zone.

#### QUESTION 44

Which of the following activities help prepare the Fit-to-Standard Analysis when pre-delivered content is planned to be used? (Choose two.)

- \* Setup SAP Cloud Transportation Management service
- \* Expose business content
- \* Maintain destination to SAP SuccessFactors
- \* Connect to SAP IBP

The Fit-to-Standard Analysis is typically used in the context of implementing or upgrading SAP software. The goal of the analysis is to identify gaps between the pre-delivered content of the software and the specific needs of the organization, and to determine how to address those gaps.

In this context, the two activities that would help prepare for the Fit-to-Standard Analysis when pre-delivered content is planned to be used are:

1. Expose business content: This involves identifying the relevant pre-delivered content within the SAP software and determining how it can be used to meet the specific needs of the organization. This activity is critical for understanding what is available in the software and how it can be leveraged to support the organization's business processes.
2. Connect to SAP IBP: SAP Integrated Business Planning (IBP) is a planning and optimization tool that can be integrated with other SAP software products. If the organization plans to use SAP IBP, connecting to it would be an important step in preparing for the Fit-to-Standard Analysis, as it would allow for a more comprehensive understanding of the organization's planning needs and how they can be supported by the SAP software.

**Start your C\_WZADM\_01 Exam Questions Preparation:**

[https://www.testkingfree.com/SAP/C\\_WZADM\\_01-practice-exam-dumps.html](https://www.testkingfree.com/SAP/C_WZADM_01-practice-exam-dumps.html)