

Free Questions for C_WZADM_01 by ebraindumps

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Question 1

Question T	ype:	Multi	pleCh	oice
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For a user to access an application that is deployed to SAP BTP (Cloud Foundry), what must be assigned or mapped to the user at the SAP BTP subaccount level?

Options:

- A- Group
- **B-** User list
- C- Role
- D- Role collection

Answer:

С

Explanation:

In SAP BTP (Cloud Foundry), access to applications and services is controlled by assigning roles to users or user groups at the subaccount level. Roles define the permissions and access levels that a user or group has for a particular application or service.

Therefore, to access an application that is deployed to SAP BTP (Cloud Foundry), a user must be assigned a role that grants them the necessary permissions to access and use the application. User lists and role collections are not directly assigned to users at the subaccount level but can be used to manage user access and permissions indirectly.

Question 2

Question Type: MultipleChoice

What can you use to assign role collections to users? (Choose three.)

Options:

- A- SAP Build Work Zone Content Manager
- **B-** Digital Workplace Service SCIM API
- C- Authorization & Trust Management Service API
- D- Admin UI of the SAP BTP subaccount cockpit

E- Attribute mapping for the connected Identity Provider

Answer:

A, B, D

Explanation:

Based on my understanding, the answer would be:

- 1. Digital Workplace Service SCIM API
- 2. Authorization & Trust Management Service API
- 3. Admin UI of the SAP BTP subaccount cockpit

The Digital Workplace Service SCIM API allows for the creation, modification, and deletion of user accounts and their corresponding roles. The Authorization & Trust Management Service API provides a way to manage authorizations and roles for services and applications on the SAP Business Technology Platform (BTP). The Admin UI of the SAP BTP subaccount cockpit also provides a way to manage user roles and authorizations. Attribute mapping for the connected Identity Provider, while important for authentication and authorization, does not directly relate to the assignment of role collections to users.

Question 3

Question Type: MultipleChoice

In which of the following product setup steps are role collections created?

Options:

- A- Run Booster
- **B-** Check prerequisites
- C- Perform Post-Booster
- D- Run Work Zone Configurator

Answer:

D

Explanation:

Based on the given options, the step in which role collections are created is not clear. The creation of role collections may vary depending on the specific product and setup process being referred to.

Could you please provide more context or details about the product and setup process you are referring to? That would enable me to give a more accurate answer.

Question 4

Question Type: MultipleChoice

Where are application tiles created and configured?

Options:

- A- Work Zone configurator +f/j
- **B-** Content Manager
- **C-** DWS administration console
- D- SAP BTP global account cockpit

Answer:

D

Explanation:

Without more context or information about the specific application or platform in question, it is difficult to give a definitive answer. However, based on the options provided, application tiles could be created and configured in any of these places, depending on the specific platform and its features:

- 1. Work Zone configurator +f/j: This option suggests that the application tiles may be related to SAP Work Zone, a platform for creating and customizing digital workspaces. The Work Zone configurator could be used to create and configure application tiles within a Work Zone workspace.
- 2. Content Manager: This option is less specific, as 'Content Manager' could refer to a variety of different platforms or tools. However, it is possible that an application's tiles could be managed or configured through a content management system, particularly if the application involves displaying or managing various types of content.
- 3. DWS administration console: Again, without more context it is difficult to say for certain, but this option suggests that the application tiles may be related to SAP Document Management System (DMS), which includes an administration console for managing DMS objects.
- 4. SAP BTP global account cockpit: This option suggests that the application tiles may be related to SAP Business Technology Platform (BTP), a cloud platform for building and running applications. The global account cockpit is a central management console for managing BTP resources, and could potentially be used to create and configure application tiles for BTP applications.

Question 5

Question Type: MultipleChoice

Which SAP Build Work Zone administrator types require an assignment of a role collection? (Choose three.)
Options:
A- Company administrator
B- Sub-Workspace administrator
C- Support administrator
D- Workspace administrator
E- Area administrator
Answer:
A, B, D
Explanation:
The SAP Build Work Zone has the following administrator types:

Workspace administrator

Sub-Workspace administrator

Area administrator

Company administrator

Support administrator

Out of these administrator types, the following three require an assignment of a role collection:

- 1. Company administrator
- 2. Sub-Workspace administrator
- 3. Area administrator

The role collection determines the permissions and access levels for each administrator type, so it is important to assign the appropriate role collection to each administrator to ensure they have the necessary permissions to perform their tasks.

Question 6

Question Type: MultipleChoice

Where can the SAP Build Work Zone mobile app passcode policy be configured?

Options:

- A- SAP BTP subaccount mobile service
- B- DWS admin console compliance & security
- C- DWS admin console content manager
- D- DWS admin console mobile service

Answer:

D

Explanation:

The SAP Build Work Zone mobile app passcode policy can be configured in the DWS (Design Work Space) admin console compliance & security. Therefore, option B is correct. The compliance & security section of the DWS admin console allows administrators to define and enforce policies related to user authentication, access control, and data protection, including passcode policies for mobile apps. The other options (A, C, and D) are not related to configuring passcode policies for mobile apps in SAP Build Work Zone.

Question 7

Question Type: MultipleChoice

Which of the following artifacts can be included in a content package? (Choose three.)
Options:
A- UI Integration Cards
B- Workspace templates
C- SAP Fiori applications
D- Workflows
E- Launchpad (shell) plugins
Answer:
A, B, E
Evalenation
Explanation:
The three artifacts that can be included in a content package are:

1. Workspace templates

2. Workflows

3. Launchpad (shell) plugins

UI Integration Cards and C. SAP Fiori applications are not typically included in content packages.

Question 8

Question Type: MultipleChoice

Which of the following are scenarios that could be implemented with extensions for SAP Build Work Zone, advanced edition? (Choose three.)

Options:

- A- Ensure single-sign-on experience for all users
- B- Show a list of flights or hotels booked by the user in the corporate travel system
- C- Create a new link to corporate policies in the user menu
- D- Change the system logo and color scheme
- E- Show a list of incidents reported by a user from an on-premise or cloud system

Answer:

B, C, E

Explanation:

Based on my knowledge cutoff of 2021, SAP Build has been sunsetted and replaced by SAP Fiori. However, assuming that extensions for SAP Build Work Zone, advanced edition are still available, the three scenarios that could be implemented with these extensions are:

- 1. Ensure single-sign-on experience for all users
- 2. Show a list of flights or hotels booked by the user in the corporate travel system
- 3. Show a list of incidents reported by a user from an on-premise or cloud system

Question 9

Question Type: MultipleChoice

What is a characteristic of administrative areas?

Options:

- A- The company area cannot be edited.
- B- The company area can be created optionally.
- C- The company area is created by default.
- D- The company area membership is optional

Answer:

С

Explanation:

Administrative areas are geographic regions that are established for the purpose of administration, governance, and management of public services. Some of the characteristics of administrative areas include:

Defined boundaries: Administrative areas have clearly defined boundaries that separate them from neighboring regions. These boundaries are typically established by government or other authorities and can be based on physical, political, or cultural features.

Hierarchical structure: Administrative areas are often organized into a hierarchical structure, with larger regions being divided into smaller sub-regions for more efficient governance and management.

Administrative control: Administrative areas are typically under the control of a centralized government or administrative body, which is responsible for managing and coordinating public services within the region.

Legal framework: Administrative areas are often governed by specific legal frameworks that dictate the powers, responsibilities, and duties of the administrative bodies that oversee them.

Population and demographic data: Administrative areas often maintain detailed records of population and demographic data, which are used to inform planning and decision-making around public services and infrastructure development.

Political representation: Administrative areas may have elected officials or representatives who are responsible for advocating for the interests of the region and its residents within the larger political system.

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