

# SAP.C-WZADM-2404.v2024-11-11.q23

<b>Exam Code:</b>	C-WZADM-2404
<b>Exam Name:</b>	SAP Certified Associate - SAP Build Work Zone - Implementation and Administration
<b>Certification Provider:</b>	SAP
<b>Free Question Number:</b>	23
<b>Version:</b>	v2024-11-11
<b># of views:</b>	298
<b># of Questions views:</b>	230
<a href="https://www.freepdfdumps.com/SAP.C-WZADM-2404.v2024-11-11.q23.html">https://www.freepdfdumps.com/SAP.C-WZADM-2404.v2024-11-11.q23.html</a>	

## NEW QUESTION: 1

When working with home pages, which of the following aspects need to be considered?  
(Choose two.)

- A. External home pages can only be configured in the external user Company Admin Area.
- B. Company area home pages are always shown to all users.
- C. Home pages have a dedicated content area.
- D. The home page editor has different layout options compared to workspaces.

**Answer: C,D (LEAVE A REPLY)**

Home pages are the landing pages that users see when they access SAP Build Work Zone. They can display information that is relevant to the company, an area, or a workspace. There are some aspects that need to be considered when working with home pages, such as:

Home pages have a dedicated content area that can be customized using the page builder. The content area is where you can add rows, columns, widgets, cards, and other elements to create a layout for your home page. The content area is different from the feed area, which shows the latest updates and notifications from the company, area, or workspace<sup>1</sup>.

The home page editor has different layout options compared to workspaces. The home page editor allows you to create a persistent navigation bar with links to other pages or external URLs. You can also add a header image and a title to your home page. The workspace editor does not have these options, but it allows you to add tabs to organize your content into different pages<sup>2</sup>.

Some aspects that are not true about home pages are:

External home pages can only be configured in the external user Company Admin Area. This is not true, because external home pages can also be configured in the external user Area Admin Area. External home pages are the home pages that are shown to external users, who are users that do not belong to your company but have access to some of your content. You can create external home pages for the company level and for each area level. To do so, you need to switch to the external user Company Admin Area or the external user Area Admin Area, which are separate from the internal user admin areas<sup>3</sup>. Company area home pages are always shown to all users. This is not true, because company area home pages are only shown to the users who belong to that specific area. Company area home pages are the home pages that are designed for a specific area or department within the company. They display information that is relevant to that area and also include the area feed. Content is shared by everyone in the specific area. To create a company area home page, you need to be an administrator that is assigned to that area<sup>1</sup>.

Reference:

Home Pages

Adding Content to Workpages

External Users

### **NEW QUESTION: 2**

A user cannot access the administration console of SAP Build Work Zone. What could be a reason?

- A.** Administrator permission in Digital Workspace Service is missing
- B.** SAP BTP global account viewer role collection is missing
- C.** SAP BTP subaccount viewer role collection is missing
- D.** Space manager permission on SAP BTP subaccount level is missing

**Answer: A (LEAVE A REPLY)**

To access the administration console of SAP Build Work Zone, you need to have the administrator permission in Digital Workspace Service. This permission is granted by the company administrator or the area administrator of the site that you want to access.

Without this permission, you will not see the Administration Console option under your avatar in the User Actions menu. The other options (B, C, and D) are not related to the administration console access, but to the SAP BTP account and subaccount level permissions that are required for setting up SAP Build Work Zone. Reference:

SAP Build Work Zone, advanced edition - SAP Online Help

SAP Build Work Zone - Implementation and Administration

### **NEW QUESTION: 3**

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

- 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 (LEAVE A REPLY)**

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 user<sup>2</sup>, 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

#### **NEW QUESTION: 4**

Which feed widget setting is used on the home page level to show all public feed updates?

**A.** Public

**B.** Global

**C.** Home

**D.** Company

**Answer: (SHOW ANSWER)**

The feed widget setting that is used on the home page level to show all public feed updates is Global. The feed widget is a type of widget that embeds a feed in an external web page. The feed widget builder allows users to create and customize feed widgets using various settings, such as the feed source, the feed type, the feed layout, and the feed filter. The feed source setting determines which feed is displayed in the widget. There are four options for the feed source setting: Public, Global, Home, and Company. The Public option displays the public feed of the site, which includes all public updates from all workspaces and members. The Global option displays the global feed of the site, which includes all public and private updates from all workspaces and members that the user has access to. The Home option displays the home feed of the user, which includes all updates that are relevant to the user, such as updates from their workspaces, followed members, and @mentions. The Company option displays the company feed of the user, which includes all updates from the user's company, such as updates from their colleagues, managers, and subordinates. The feed widget setting that is used on the home page level to show all public feed updates is Global, because it shows all the updates that the user can see on the site, regardless of their workspace or member affiliation. The other options are either too restrictive (Home and Company) or too broad (Public) for the home page level. Reference:

**NEW QUESTION: 5**

Which of the following URL pattern represents the Digital Workplace Service component?

- A. https://<subaccount subdomain><work zone type>.cfapps.<DWS datacenter>hana.ondemand.com
- B. https://<DWS datacenter><work zone type><unique subdomain>.ondemand.com
- C. https://<unique subdomain><DWS datacenter><work zone type>.ondemand.com
- D. https://<DWS datacenter><work zone type> cfapps. <subaccount subdomain>hana.ondemand.com

**Answer: (SHOW ANSWER)**

The URL pattern for the Digital Workplace Service component is composed of the following elements:

The subaccount subdomain, which is the name of the subaccount that hosts the service instance.

The work zone type, which is either workzone for SAP Build Work Zone, standard edition, or workzoneadv for SAP Build Work Zone, advanced edition.

The DWS datacenter, which is the region where the service instance is deployed, such as eu10, us10, or ap10.

The suffix cfapps.hana.ondemand.com, which is the domain name for Cloud Foundry applications.

Therefore, the correct URL pattern is https://<subaccount subdomain><work zone type>.cfapps.<DWS datacenter>.hana.ondemand.com.

The other options are incorrect because they do not follow the correct order or format of the URL elements.

Reference:

Introducing SAP Build Work Zone, Unit 2, Lesson 1, Slide 5

SAP Build Work Zone - Implementation and Administration, Unit 2, Lesson 2, Slide 6

**NEW QUESTION: 6**

Which of the following characteristics applies to My Workspace, but not to other workspaces?

- A. External users have access to it.
- B. Other users cannot be invited.
- C. The layout can be based on templates.
- D. Multiple tabs can be created.

**Answer: B (LEAVE A REPLY)**

My Workspace is a personal workspace that only you can access and edit<sup>1</sup>. You cannot invite other users to join your My Workspace, unlike other workspaces that can be shared with internal or external users<sup>2,3</sup>. The layout of My Workspace can be based on templates,

just like other workspaces<sup>1</sup>. You can also create multiple tabs in My Workspace, as well as in other workspaces<sup>1</sup>. Reference: 1: SAP Build Work Zone, advanced edition - SAP Online Help, <https://help.sap.com/docs/build-work-zone-advanced-edition/sap-build-work-zone-advanced-edition/workspaces-8ff3df94802449f3877af5c380b22c4b> 2: What are SAP Build Work Zone workspaces? |Summer Tutorial Series Lesson 3: Workspaces, <https://blogs.sap.com/2022/10/04/what-are-sap-work-zone-workspaces-summer-tutorial-series-lesson-3-workspaces/> 3: Enhance the Digital Workplace Experience using SAP Work Zone - Overview and Components, <https://blogs.sap.com/2021/03/30/enhance-the-digital-workplace-experience-using-sap-work-zone-overview-and-components/>

### **NEW QUESTION: 7**

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

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

**Answer: (SHOW ANSWER)**

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 bookmarking<sup>1</sup>. However, you cannot edit or delete any content from SharePoint Online within SAP Build Work Zone. These actions need to be taken in SharePoint directly<sup>1</sup>. Therefore, the correct options are A. Download, B. Annotate, and C. Comment. Reference: 1: Exploring Integrations With Microsoft - SAP Learning

### **NEW QUESTION: 8**

In Content Federation, the exposed content is integrated at which of the following levels?

- A. Role
- B. Persona
- C. Role collection
- D. User Group

**Answer: A (LEAVE A REPLY)**

Content Federation is a feature that allows SAP Build Work Zone to integrate content from remote content providers, such as SAP S/4HANA and SAP Business Suite. A remote content provider is a solution that exposes content that can be integrated in SAP Build Work Zone, such as apps, groups, catalogs, and roles. The integration of the exposed content is done at the role level. All content items related to these roles are also integrated and are visible in the runtime. For example, if an administrator of an SAP S/4HANA system exposes a business role with its assigned catalogs, groups, and applications, then SAP Build Work Zone can import this role and its related content and display it in a site. The

end users who have access to this site can then launch the federated apps and groups from the site. Reference:

3: Federation of Remote Content Providers

[7]: Adding Apps to Your Site

### **NEW QUESTION: 9**

Which of the following system types must you integrate manually into the SAP Build Work Zone Content Manager? (Choose two.)

A. SAP SuccessFactors

B. SAP Analytics Cloud

C. SAP IBP

D. SAP BTP ABAP

**Answer: A,C (LEAVE A REPLY)**

In My Inbox, you can access content from the following components:

Workflows from SAP Build Work Zone: You can process tasks that are created by workflows that you design and run on SAP Build Work Zone. For more information, see Using My Inbox.

Workflows from SAP BTP Workflow Management: You can process tasks that are created by workflows that you design and run on SAP Business Technology Platform Workflow Management. For more information, see Configure My Inbox App.

Notifications from other SAP solutions: You can receive notifications from other SAP solutions that are integrated with SAP Build Work Zone, such as SAP SuccessFactors, SAP S/4HANA, SAP Ariba, and SAP Fieldglass. For more information, see Exploring the Information Architecture. The option B is not correct because notifications from SAP SuccessFactors are not accessed directly in My Inbox, but rather through the integration with SAP Build Work Zone. Reference:

Using My Inbox

Configure My Inbox App

Exploring the Information Architecture

### **NEW QUESTION: 10**

What is a characteristic of administrative areas?

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: (SHOW ANSWER)**

An administrative area is a designated space for subject matter experts to manage content and interact within their lines of business. Company administrators assign area administrators to administrative areas. Area administrators have a subset of company administrator capabilities to perform area-related tasks. The company area is created by

default and it is the top level of the internal structure of the site. Information on the company level is visible to all users in the company. There can only be one company level. If you want to add multiple subsidiaries or business areas, you can create different administrative areas for them. Reference:

Administrative Areas

Area & Workspace Configuration

### **NEW QUESTION: 11**

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

- 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: (SHOW ANSWER)**

The SAP Build Work Zone mobile app passcode policy can be configured in the SAP BTP subaccount mobile service. This is the SAP Mobile Services instance that is used by the SAP Mobile Start app as an https endpoint for authentication and routing. It provides an Admin Cockpit that allows administrators to access logs and configure specific settings for the app, such as the passcode policy. The passcode policy determines the minimum length, complexity, and expiration time of the passcode that users must create to access the app. By default, the passcode should have a minimum length of 8 digits/characters and it is possible to allow biometric authentication (for example, face ID, fingerprint) upon successful passcode creation. To access the SAP BTP subaccount mobile service, administrators need to have the MobileAdmin role assigned to them and construct the URL for the SAP Mobile Services Admin Cockpit. Reference:

Accessing SAP Mobile Services Settings

About the SAP Build Work Zone Advanced Mobile App

### **NEW QUESTION: 12**

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

- A.** Hidden
- B.** Public
- C.** Private
- D.** Recommended
- E.** External

**Answer: B,C,E (LEAVE A REPLY)**

Workspace types are the categories that define the visibility and accessibility of workspaces in SAP Build Work Zone. There are three types of workspaces: public, private, and external. Public workspaces are open to all users of the system and can be discovered and joined by anyone. Private workspaces are restricted to invited members only and cannot be searched or accessed by others. External workspaces are created for external

users who are not part of the system and can only access the workspace through a unique URL. Hidden and recommended are not workspace types, but workspace attributes. Hidden workspaces are those that are marked as hidden by the workspace owner or administrator and do not appear in the workspace list or recommendations. Recommended workspaces are those that are suggested to the user based on their profile, preferences, or activities. Reference:

What are SAP Build Work Zone workspaces? |Summer Tutorial Series |Lesson 3: Workspaces, section "Step 1 - Creating a new workspace"  
[SAP Build Work Zone Administrator Guide], section "Workspaces"

### **NEW QUESTION: 13**

In which SAP Activate phase are the tasks of the cutover plan executed?

- A. Explore
- B. Realize
- C. Run
- D. Deploy

**Answer: (SHOW ANSWER)**

The tasks of the cutover plan are executed in the Deploy phase of SAP Activate. The Deploy phase covers the implementation of the target SAP solution into a Productive (Go Live) state for use by the target business users; this is referred to as the Project Cutover<sup>1</sup>. The cutover plan describes all required tasks that must be performed before the go-live and needs to cover the following tracks: Infrastructure, System Design, Security, Data, and Training<sup>2</sup>. The cutover plan is refined and updated during or after the cutover simulation, which is also part of the Deploy phase<sup>1</sup>. The Deploy phase ends with the successful go-live of the SAP solution and the transition to the Run phase<sup>3</sup>. Reference: 1: SAP Project Manager's Guide to SAP Project Cutover 2: Cutover highlights for SAP S/4HANA New implementation 3: SAP Activate Elements and Phases

### **NEW QUESTION: 14**

What must you do to implement SAP Build Work Zone, advanced edition in a multi-tier landscape?

- A. Create multiple sites within a single subscription.
- B. Create multiple subscriptions in an SAP BTP subaccount.
- C. Create multiple services instances in an SAP BTP subaccount
- D. Create subscriptions in separate SAP BTP subaccounts.

**Answer: (SHOW ANSWER)**

To implement SAP Build Work Zone, advanced edition in a multi-tier landscape, you need to create subscriptions in separate SAP BTP subaccounts. This is because SAP Build Work Zone, advanced edition is a subscription-based service that requires a dedicated subaccount for each tenant. You cannot create multiple subscriptions or service instances in the same subaccount, nor can you create multiple sites within a single subscription.

Each subscription represents a separate site with its own content, configuration, and users. By creating subscriptions in separate subaccounts, you can align your SAP Build Work Zone landscape with your core business system landscape and enable content transport across different tiers. Reference:

Explaining the Planning Landscape for SAP Build Work Zone  
Getting Started With SAP Build Work Zone

#### **NEW QUESTION: 15**

In My Inbox, you can access content from which of the following components?

- A.** Notifications from SAP SuccessFactors
- B.** Notifications from other SAP solutions
- C.** Workflows from SAP BTP Workflow Management
- D.** Workflows from SAP Build Work Zone

**Answer: B,C,D (LEAVE A REPLY)**

#### **NEW QUESTION: 16**

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

- 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 (LEAVE A REPLY)**

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>

**dumps**, the Actual4test.com C-WZADM-2404 exam **questions have been updated** and **answers have been corrected** get the **newest** Actual4test.com C-WZADM-2404 dumps with Test Engine here: [https://www.actual4test.com/C-WZADM-2404\\_examcollection.html](https://www.actual4test.com/C-WZADM-2404_examcollection.html) (**64** Q&As Dumps, **30%OFF** Special Discount: **Freepdfdumps**)

#### **NEW QUESTION: 17**

Where can knowledge base articles be created?

- A. In the central Content Manager
- B. In the workspaces Knowledge Base feature
- C. In the central Knowledge Base feature
- D. In My Workspace

**Answer: (SHOW ANSWER)**

Knowledge base articles can be created in the workspaces Knowledge Base feature, which is enabled by the workspace administrator. The workspace has a Knowledge Base page that displays the knowledge base articles created in the workspace and where users can create knowledge base articles. Users can select a template, insert images, links, and videos, assign a category, and set permissions and publish settings for the knowledge base articles. Users can also view, edit, tag, like, bookmark, and comment on the published knowledge base articles. Reference:

SAP Build Work Zone, advanced edition | SAP Help Portal, section "Knowledge Base"

SAP Build Work Zone, advanced edition - SAP Online Help, section "Creating, Publishing and Editing Knowledge Base Articles"

#### **NEW QUESTION: 18**

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

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

**Answer: A,B,C (LEAVE A REPLY)**

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]

### **NEW QUESTION: 19**

What can you do using guided experience?

- A.** Create workspaces using pre-built templates.
- B.** Perform tasks through a multistep process that can span multiple systems.
- C.** Modify the workpage content structure.

**Answer: B (LEAVE A REPLY)**

Guided experiences are workflow-based cards that help you perform specific tasks through a multistep process possibly spanning multiple systems. For example, you can use the Onboarding Guided Experience to provide a personalized journey for your new hires from the time they receive an offer letter to their first 90 days at your company. You can also use the Return to Workplace Guided Experience to plan a safe return to the workplace for your company employees. Reference:

Guided Experiences | SAP Help Portal

Illustrating Extensibility in SAP Build Work Zone

### **NEW QUESTION: 20**

Which of the following scenarios is NOT an option for content package versioning?

- A.** Automatic update only for patch versions
- B.** Manual update for all versions
- C.** Automatic update for all versions
- D.** Manual update only for minor versions

**Answer: D (LEAVE A REPLY)**

Content package versioning is a feature that allows you to manage the updates of content packages in SAP Build Work Zone. Content packages have three types of versions: major, minor, and patch. Each version has a different impact on the existing content items and configurations. You can choose how you want to update your content packages based on the version type. The available options are:

Automatic update only for patch versions: This option will automatically update your content packages whenever there is a new patch version available. Patch versions are the least disruptive updates that usually fix bugs or improve performance. You will still need to manually update your content packages for major and minor versions.

Manual update for all versions: This option will give you full control over when and how you want to update your content packages. You will need to manually update your content packages for all types of versions: major, minor, and patch. This option is recommended if

you have customized your content packages extensively and want to avoid any potential conflicts or errors.

Automatic update for all versions: This option will automatically update your content packages whenever there is a new version available, regardless of the version type. This option is recommended if you want to always have the latest features and enhancements of your content packages. However, this option may also cause some issues or changes in your existing content items and configurations, especially for major and minor versions. The option that is NOT available for content package versioning is manual update only for minor versions. This option does not make sense because minor versions are more significant updates than patch versions, and they may introduce new features or change existing functionalities. Therefore, it would be illogical to update only minor versions manually and leave patch versions to be updated automatically. Reference: Content Package Versioning

### **NEW QUESTION: 21**

Which of the following features can you enable as sections in a workspace? (Choose three.)

- A. Content
- B. Applications
- C. Messages
- D. Workpages
- E. Forums

**Answer: (SHOW ANSWER)**

You can enable the following features as sections in a workspace: content, workpages, and forums. The content section allows you to add different types of content to your workspace, such as cards, widgets, applications, documents, links, and videos. The workpages section allows you to create and edit pages that display content in a flexible layout. The forums section allows you to create and participate in discussions with other workspace members. You can also subscribe to topics, receive notifications, and mark answers as helpful or correct. The applications and messages features are not available as sections in a workspace, but you can access them from other places. You can add applications to your workspace as content items or as tiles on your workpages. You can access messages from the notification center or from the SAP Mobile Start app.

Reference:

Content section: [Content Section]

Workpages section: [Workpages Section]

Forums section: [Forum Section]

Applications: [Applications]

Messages: [About Notifications] and [SAP Mobile Start]

### **NEW QUESTION: 22**

What must you do as part of the initial product setup? (Choose two.)

- A. Complete configurator steps
- B. Run booster on SAP BTP
- C. Install business content package
- D. Set up trial account

**Answer: B,D (LEAVE A REPLY)**

To perform the initial product setup for SAP Build Work Zone, standard edition, you need to do the following steps:

Set up a trial account on SAP BTP, if you don't have one already. This will allow you to access the SAP BTP cockpit and the SAP Build Work Zone, standard edition service. You can also use a regular account with SAP BTP Free Tier service plan for SAP Build Process Automation<sup>1</sup>.

Run the booster on SAP BTP to automatically create a subscription and a service instance for SAP Build Work Zone, standard edition. The booster will also configure the necessary roles and authorizations for you to access the service. You can find the booster in the SAP BTP cockpit under Boosters SAP Build Work Zone, standard edition<sup>2</sup>.

Optionally, you can also complete the configurator steps to customize your SAP Build Work Zone, standard edition site, such as adding a logo, a theme, and a site name. You can access the configurator from the SAP BTP cockpit under Services Instances and Subscriptions SAP Build Work Zone, standard edition Configurator<sup>3</sup>.

You don't need to install a business content package as part of the initial product setup. This is an optional step that you can do later if you want to use predefined content for SAP Build Work Zone, standard edition, such as templates, cards, and widgets<sup>4</sup>. Reference:  
SAP Build Work Zone, standard edition - SAP Online Help  
Configure SAP Build Work Zone, Standard Edition | SAP  
SAP Build Work Zone, advanced edition - SAP Online Help  
Questions about SAP Build Work Zone, standard edition

### **NEW QUESTION: 23**

Where can users share feed updates including photos, comments and other status updates? (Choose two.)

- A. Tools
- B. My Workspace
- C. Workspace
- D. Profile

**Answer: C,D (LEAVE A REPLY)**

Users can share feed updates including photos, comments and other status updates in the Workspace and Profile sections of SAP Build Work Zone, advanced edition. The Workspace section allows users to create and join workspaces that are dedicated to specific projects, teams, or topics. Users can post updates, share files, and collaborate with other members in the workspace feed. The Profile section displays activities and

updates that directly affect the user on their profile wall. For example, the user will see all status updates and content posted by them or directly addressed to them (@mentions). The user can also see updates on changes to their profile information. The Tools section is where users can access various tools and applications that are integrated with SAP Build Work Zone, such as SAP Build Process Automation, SAP Build Application Studio, and SAP Analytics Cloud. The My Workspace section is where users can access their personal dashboard, tasks, notifications, and bookmarks. Neither of these sections allow users to share feed updates. Reference:

Workspace

Profile

Tools

My Workspace

**Valid C-WZADM-2404 Dumps** shared by Actual4test.com for Helping Passing C-WZADM-2404 Exam! Actual4test.com now offer the **newest C-WZADM-2404 exam dumps**, the Actual4test.com C-WZADM-2404 exam **questions have been updated** and **answers have been corrected** get the **newest** Actual4test.com C-WZADM-2404 dumps with Test Engine here: [https://www.actual4test.com/C-WZADM-2404\\_examcollection.html](https://www.actual4test.com/C-WZADM-2404_examcollection.html) (**64** Q&As Dumps, **30%OFF** Special Discount: **Freepdfdumps**)