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## **SAP Administrating SAP Business Technology Platform(C\_ADBTP\_2601) Sample Questions (Q10-Q15):**

### **NEW QUESTION # 10**

#### **SIMULATION**

Establish Shared Services

Task 2: Entitle and Subscribe a Service in a Shared Subaccount

In your SAP BTP cockpit, in your SH Dev subaccount, entitle one standard (Application) service plan for the SAP Build Work Zone, advanced edition.

In the SH Dev subaccount, establish a trust to the agvlankzw.accounts.ondemand.com identity provider.

In your SH Dev subaccount, create a service subscription for SAP Build Work Zone, advanced edition with the standard service plan.

#### **Answer:**

Explanation:

See the Explanation below for complete solution.

Explanation:

Before you start

Log in to SAP BTP Cockpit.

Open your correct Global Account.

Go to the Shared Services directory.

Open the SH Dev subaccount.

This matters because all three required actions must be done inside SH Dev, not in the directory and not in another subaccount.

Part 1 - Entitle the service in SH Dev

Step 1 - Open the subaccount

In the cockpit, choose Directories.

Open Shared Services.

Select SH Dev.

You should now be on the SH Dev subaccount page.

Step 2 - Open Entitlements

In SH Dev, choose Entitlements.

SAP documents that service plans and quotas for a subaccount are added in the subaccount's Entitlements are a.

Step 3 - Add the required service plan

Click Configure Entitlements or Add Service Plans.

Search for SAP Build Work Zone, advanced edition.

Select the service.

Choose the plan standard (Application).

Set the quantity to 1 if a quota/amount field is shown.

Save the entitlement changes.

This task explicitly asks for one standard (Application) service plan. SAP Help also notes that SAP Build Work Zone usage depends on the correct entitlement being available in the subaccount first.

Verify

Under Entitlements, you should now see:

SAP Build Work Zone, advanced edition

plan: standard (Application)

quantity: 1 if shown

Part 2 - Establish trust to the identity provider

Step 4 - Open Trust Configuration

In SH Dev, go to Security.

Choose Trust Configuration.

SAP Help states that trust to a custom identity provider is established from Security > Trust Configuration in the SAP BTP cockpit.

Step 5 - Create the trust

Click Establish Trust.

Enter or select the identity provider:

agvlankzw.accounts.ondemand.com

Continue through the wizard.

Save the trust configuration.

SAP documents that to use a custom identity provider, the subaccount must have a trust relationship to that provider. SAP also highlights that apps such as SAP Build Work Zone rely on SAP Cloud Identity Services trust configuration.

Verify

On the Trust Configuration page, you should see:

agvlamkzw.accounts.ondemand.com

as a trusted identity provider.

Part 3 - Create the subscription

Step 6 - Open Instances and Subscriptions

In SH Dev, go to Services.

Choose Instances and Subscriptions.

Step 7 - Create the subscription

Click Create.

Choose Subscription if the cockpit asks for a type.

Search for SAP Build Work Zone, advanced edition.

Select the service.

Choose the plan standard.

Confirm the creation.

SAP Help for SAP Build Work Zone scenarios indicates that the subaccount needs the correct entitlements and subscription flow to expose and use SAP Build Work Zone content.

Step 8 - Confirm subscription status

Stay on Instances and Subscriptions.

Check that the new subscription appears and is active.

Verify

You should see:

SAP Build Work Zone, advanced edition

plan: standard

subscription created successfully

Final expected result

Inside SH Dev:

the entitlement for SAP Build Work Zone, advanced edition exists

the entitled plan is standard (Application)

trust is established to agvlamkzw.accounts.ondemand.com

a subscription exists for SAP Build Work Zone, advanced edition

the subscription uses the standard plan

Common mistakes to avoid

Doing the entitlement in Shared Services directory instead of SH Dev

Choosing SAP Build Work Zone, standard edition instead of advanced edition Choosing the wrong plan; the entitlement must be standard (Application) Forgetting the trust step to agvlamkzw.accounts.ondemand.com Trying to subscribe before the entitlement exists

□

## NEW QUESTION # 11

### SIMULATION

Enable Service Subscriptions

In the entitlements of a directory, add a service plan for a service subscription. Assign and create this subscription to/in a subaccount of the directory.

Task 1: Entitle a Service in a Directory

In your SAP BTP cockpit, enable entitlement management for your Partner directory.

In your Partner directory, entitle the standard (Application) service plan for the SAP Build Work Zone, standard edition.

### Answer:

Explanation:

See the Explanation below for complete solution.

Explanation:

Before You Start

Log in to the SAP BTP Cockpit.

Open the correct Global Account.

Go to Directories.

Open the Partner directory.

Why this matters:

Both actions in this task must be done at the Partner directory level, not directly in a subaccount.

Step 1 - Open the Partner Directory

What to do

In the left navigation, click Directories.

Select Partner.

Explanation:

This opens the directory where you must manage entitlements for this task.

What to verify

You should now be inside the Partner directory page.

Step 2 - Open Entitlements

What to do

Inside the Partner directory, go to Entitlements.

Explanation:

This is the area where you manage quota and service plan assignments for the directory and its subaccounts.

What to verify

You should see the entitlements page for Partner.

Step 3 - Enable Entitlement Management for the Partner Directory

What to do

In the Entitlements area, look for the option to Enable Entitlement Management.

Click Enable.

Explanation:

A directory must have entitlement management enabled before you can add and manage service plans there.

What to verify

After enabling, the Partner directory should allow entitlement assignment and management.

Step 4 - Start Adding a Service Plan

What to do

In the Entitlements page of the Partner directory, click Configure Entitlements or Add Service Plans.

Explanation:

This opens the service catalog where you can select the service and plan to add.

What to verify

You should see the list of available services and plans.

Step 5 - Find the Required Service

What to do

Search for or scroll to:

SAP Build Work Zone, standard edition

Select that service.

Explanation:

You must choose the exact service named in the task. Be careful not to select a different SAP Build service by mistake.

What to verify

The selected service should be:

SAP Build Work Zone, standard edition

Step 6 - Select the Correct Service Plan

What to do

Under the selected service, choose the service plan:

standard (Application)

Add the plan to the entitlement configuration.

Explanation:

This task requires the standard (Application) service plan specifically.

Do not choose another plan if more than one is listed.

What to verify

The selected plan should read exactly:

standard (Application)

Step 7 - Save the Entitlement Changes

What to do

Click Add, Save, or Confirm depending on the screen.

Then click Save for the entitlement configuration.

Explanation:

This commits the new service plan entitlement to the Partner directory.

What to verify

After saving, the entitlements list for Partner should include:

SAP Build Work Zone, standard edition

plan: standard (Application)

Final Expected Result for Task 1

Inside the Partner directory:

Entitlement management is enabled

The service SAP Build Work Zone, standard edition is entitled

The plan standard (Application) is added

Common Mistakes to Avoid

1. Working in the wrong level

Do this in:

Partner directory

Not in:

Global Account

Subaccount

Another directory

2. Forgetting to enable entitlement management first

If entitlement management is not enabled for the directory, you may not be able to add the service plan properly.

3. Choosing the wrong service

Be sure you select:

SAP Build Work Zone, standard edition

Not another SAP Build service.

4. Choosing the wrong plan

You must select:

standard (Application)

## NEW QUESTION # 12

### SIMULATION

Establish Shared Services

Task 1: Create a Shared Services Directory and Subaccounts

In your SAP BTP cockpit, create the directory Shared Services (Description: Shared Accounts) with your global account as the parent.

In the Shared Services directory, create the subaccount SH Dev (Description: Shared Services Development) with subdomain btpops####-sh-dev in the region Amazon Web Services (AWS) → Europe (Frankfurt) cf-eu10.

In the Shared Services directory, create the subaccount SH Ops (Description: Shared Services Operations) with subdomain btpops####-sh-ops in the region Amazon Web Services (AWS) → Europe (Frankfurt) cf-eu10.

### Answer:

Explanation:

See the Explanation below for complete solution.

Explanation:

Before You Start

Log in to the SAP BTP Cockpit.

Open the correct Global Account.

Make sure you are working in the correct global account before creating anything.

Why this matters:

The new directory and both subaccounts must be created inside the correct global account hierarchy.

Part A - Create the Shared Services Directory

Step 1 - Open Directories

What to do

In the SAP BTP Cockpit, open your Global Account.

In the left navigation menu, click Directories.

Explanation:

This is where you create and manage directory structures under the global account.

What to verify

You should now see the list of existing directories.

Step 2 - Create the Directory Shared Services

What to do

Click Create or Create Directory.

Enter the following values:

Name: Shared Services

Description: Shared Accounts

Parent: your Global Account

Click Create.

□ Explanation:

This creates a new top-level directory directly under the global account.

It will be used to hold the shared-services subaccounts.

What to verify

You should now see:

Shared Services

under the global account.

Part B - Create the SH Dev Subaccount

Step 3 - Open the Shared Services Directory

What to do

In the directory list, select Shared Services.

Explanation:

Both required subaccounts must be created inside this directory.

What to verify

You should now be inside the Shared Services directory.

Step 4 - Open Subaccounts

What to do

Inside Shared Services, open Subaccounts.

Click Create → Subaccount.

Explanation:

This opens the subaccount creation screen.

Step 5 - Create SH Dev

What to do

Enter the following:

Display Name / Name: SH Dev

Description: Shared Services Development

Subdomain: btpops####-sh-dev

Set the region as:

Cloud Provider: Amazon Web Services (AWS)

Region: Europe (Frankfurt)

Technical Region / Environment: cf-eu10

Then click Create.

Explanation:

This creates the shared services development subaccount in the required AWS Frankfurt region.

What to verify

After creation, you should see:

SH Dev

inside the Shared Services directory.

□ Part C - Create the SH Ops Subaccount

Step 6 - Start a New Subaccount

What to do

Still inside Shared Services, click Create → Subaccount again.

Explanation:

This opens the form for the second required subaccount.

Step 7 - Create SH Ops

What to do

Enter the following:

Display Name / Name: SH Ops

Description: Shared Services Operations

Subdomain: btpops####-sh-ops

Set the region as:

Cloud Provider: Amazon Web Services (AWS)

Region: Europe (Frankfurt)

Technical Region / Environment: cf-eu10

Then click Create.

□ Explanation:

This creates the shared services operations subaccount in the same required region.

What to verify

After creation, you should see:

SH Ops

inside the Shared Services directory.

Final Expected Result for Task 1

You should now have:

Directory

Shared Services

Description: Shared Accounts

Parent: Global Account

Subaccounts inside Shared Services

SH Dev

Description: Shared Services Development

Subdomain: btpops####-sh-dev

Region: AWS → Europe (Frankfurt) cf-eu10

SH Ops

Description: Shared Services Operations

Subdomain: btpops####-sh-ops

Region: AWS → Europe (Frankfurt) cf-eu10

□ Common Mistakes to Avoid

1. Creating the directory in the wrong place

Shared Services must be created with:

parent = Global Account

2. Creating the subaccounts outside the directory

Both subaccounts must be created inside:

Shared Services

3. Wrong subdomain values

Use exactly:

btpops####-sh-dev

btpops####-sh-ops

Only replace #### with your global account number.

4. Wrong region

Both subaccounts must use:

Amazon Web Services (AWS)

Europe (Frankfurt)

cf-eu10

5. Mixing up SH Dev and SH Ops

Be careful:

SH Dev = Shared Services Development

SH Ops = Shared Services Operations

## NEW QUESTION # 13

### SIMULATION

Task 3: Create Subaccounts with Default Provider and Region

In the Human Resources directory, create the subaccount EU HCM Dev (Description: Human Resources Development) with subdomain btpops####-eu-hcm-dev in the region Amazon Web Services (AWS) → Europe (Frankfurt) cf-eu10.2.

In the Human Resources directory, create the subaccount EU HCM Test (Description: Human Resources Testing) with subdomain btpops####-eu-hcm-test using EU HCM Dev as source subaccount.3.

In the Human Resources directory, create the subaccount EU HCM Prod (Description: Human Resources Production) with subdomain btpops####-eu-hcm-prod using EU HCM Dev as source subaccount. Set the subaccount as used in production.

### Answer:

Explanation:

See the Explanation below for complete solution.

Explanation:

You must create these 3 subaccounts inside the Human Resources directory:

EU HCM Dev

EU HCM Test

EU HCM Prod

Important:

Replace ##### with your global account number

Enter names, descriptions, and subdomains exactly

EU HCM Prod must be marked as used in production

Task 3 - Create Subaccounts with Default Provider and Region

Before You Start

Log in to the SAP BTP Cockpit.

Open the correct Global Account.

Go to Directories.

Open the Human Resources directory.

Why this matters:

All 3 subaccounts in this task must be created inside Human Resources. If you create them anywhere else, the result will be incorrect.

Step 1 - Open the Human Resources Directory

What to do

In the left menu, choose Directories.

In the list, select Human Resources.

Explanation:

This is the parent directory where the required HR subaccounts must be created.

What to verify

You should now be inside the Human Resources directory.

Step 2 - Start Creating EU HCM Dev

What to do

Inside Human Resources, open Subaccounts.

Click Create → Subaccount.

Explanation:

This opens the form to create the first HR subaccount.

Step 3 - Enter Values for EU HCM Dev

What to do

Enter the following:

Display Name / Name: EU HCM Dev

Description: Human Resources Development

Subdomain: btpops#####-eu-hcm-dev

Set the region as:

Cloud Provider: Amazon Web Services (AWS)

Region: Europe (Frankfurt)

Technical Region / Environment: cf-eu10

Then click Create.

Explanation:

This creates the development subaccount for HR and defines the required provider and region.

This first subaccount is important because it will be used as the source subaccount for the next two subaccounts.

What to verify

After creation, you should see:

EU HCM Dev

under the Human Resources directory.

Step 4 - Confirm EU HCM Dev Exists

What to do

Check the subaccounts list in Human Resources.

Explanation:

You must make sure EU HCM Dev is available before you create the next subaccounts, because both EU HCM Test and EU HCM Prod must use it as the source subaccount.

What to verify

You should see:

EU HCM Dev

If it is missing, create it correctly before moving on.

Step 5 - Start Creating EU HCM Test

What to do

Still in the Human Resources directory, click Create → Subaccount again.

Explanation:

This opens the form for the test subaccount.

Step 6 - Enter Values for EU HCM Test

What to do

Enter:

Display Name / Name: EU HCM Test

Description: Human Resources Testing

Subdomain: btpops#####-eu-hcm-test

Then select:

Source Subaccount: EU HCM Dev

Then click Create.

Explanation:

This creates the testing subaccount by using EU HCM Dev as the source subaccount.

This helps keep the configuration aligned with the development subaccount.

What to verify

After creation, you should see:

EU HCM Test

under Human Resources.

Step 7 - Start Creating EU HCM Prod

What to do

In Human Resources, click Create → Subaccount once more.

Explanation:

This opens the form for the production subaccount.

Step 8 - Enter Values for EU HCM Prod

What to do

Enter:

Display Name / Name: EU HCM Prod

Description: Human Resources Production

Subdomain: btpops#####-eu-hcm-prod

Then select:

Source Subaccount: EU HCM Dev

Enable:

Used in Production: Yes

Then click Create.

Explanation:

This creates the production HR subaccount based on EU HCM Dev and marks it as a production system.

The production setting is mandatory here.

What to verify

After creation, you should see:

EU HCM Prod

under Human Resources, and it should be marked as used in production.

Final Expected Result for Task 3

Inside the Human Resources directory, you must have these 3 subaccounts:

1. EU HCM Dev

Description: Human Resources Development

Subdomain: btpops#####-eu-hcm-dev

Region: Amazon Web Services (AWS) → Europe (Frankfurt) cf-eu10

2. EU HCM Test

Description: Human Resources Testing

Subdomain: btpops#####-eu-hcm-test

Source Subaccount: EU HCM Dev

3. EU HCM Prod

Description: Human Resources Production

Subdomain: btpops#####-eu-hcm-prod

Source Subaccount: EU HCM Dev

Used in Production: Yes

Common Mistakes to Avoid

1. Creating the subaccounts in the wrong directory

All 3 must be created inside:

Human Resources

Not under:

Global Account

Americas

Eurasia

Partner

2. Wrong subdomain values

Use exactly:

btpops#####-eu-hcm-dev

btpops#####-eu-hcm-test

btpops#####-eu-hcm-prod

Only replace ##### with your global account number.

3. Wrong region for EU HCM Dev

It must be:

Amazon Web Services (AWS)

Europe (Frankfurt)

cf-eu10

4. Wrong source subaccount

For both:

EU HCM Test

EU HCM Prod

you must select:

EU HCM Dev

5. Forgetting the production flag

For EU HCM Prod, make sure:

Used in Production is enabled

## NEW QUESTION # 14

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