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C_ADBTP Exam Papers - C_ADBTP Certification Sample Questions

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SAP Administrating SAP Business Technology Platform(C_ADBTP_2601) Sample Questions (Q10-Q15):

NEW QUESTION # 10

SIMULATION

Enable a Cloud Foundry Environment

Add a service plan for Cloud Foundry environment and enable it in a subaccount.

Task 1: Add a Service Plan for Cloud Foundry Environment

In your SAP BTP cockpit, in your EU HCM Dev subaccount, entitle one MEMORY service plan for the Cloud Foundry Runtime.

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 Human Resources directory.

Open the EU HCM Dev subaccount.

This matters because the runtime memory quota must be assigned to the EU HCM Dev subaccount specifically. SAP documents that the MEMORY plan is the quota-bearing plan for Cloud Foundry Runtime.

Step 1 - Open the EU HCM Dev subaccount

In the cockpit, choose Directories.

Open Human Resources.

Select EU HCM Dev.

You should now be on the EU HCM Dev subaccount page.

Step 2 - Open Entitlements

In EU HCM Dev, choose Entitlements.

SAP Help confirms that service plans and quota assignments for a subaccount are configured in the Entitlements area.

Step 3 - Configure entitlements

Click Configure Entitlements or Add Service Plans.

Search for:

Cloud Foundry Runtime

In SAP Help, this appears as Cloud Foundry Runtime (APPLICATION_RUNTIME), and the relevant plan for assigning runtime memory is MEMORY.

Step 4 - Select the MEMORY plan

Under Cloud Foundry Runtime, select:

MEMORY

Set the quantity to 1 if the cockpit shows an amount/quota field.

Add the plan to the subaccount.

Save the entitlement changes.

SAP documents that the MEMORY plan is specifically used to assign runtime memory quota to the subaccount, and that 1 unit corresponds to 1 GB of runtime memory when quota is adjusted or assigned.

Step 5 - Verify the result

After saving, check the Entitlements page of EU HCM Dev.

You should see:

Cloud Foundry Runtime

plan: MEMORY

quantity: 1 if shown

Final expected result

Inside EU HCM Dev:

Cloud Foundry Runtime is entitled

the service plan is MEMORY

the assigned amount is 1 if the cockpit displays quantity/quota units

Common mistakes to avoid

Doing this in the wrong subaccount; it must be EU HCM Dev

Choosing the wrong Cloud Foundry plan; the task asks for MEMORY

Forgetting to save the entitlement change after adding the plan

Confusing the runtime memory entitlement with the later step of actually enabling the Cloud Foundry environment; SAP distinguishes the MEMORY runtime quota from enabling the Cloud Foundry org itself.

NEW QUESTION # 11

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 # 12

SIMULATION

Create Directories and Subaccounts

In a global account for SAP Business Technology Platform (BTP), create a hierarchy of subaccounts using directories.

Task 1: Create Directories

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

Create the directory Eurasia (Description: Eurasia Accounts) with your global account as the parent.

Create the directory Partner (Description: Partner Accounts) with the Americas directory as the parent. Add the label access with value external.

Create the directory Human Resources (Description: Human Resources Accounts) with the Eurasia directory as the parent. Add the label access with value internal.

Answer:

Explanation:

See the Explanation below for complete solution

Explanation:

Task 1: Create Directories

You need to create these directories:

Americas

Eurasia

Partner under Americas with label access=external

Human Resources under Eurasia with label access=internal

Before You Start

Log in to the SAP BTP Cockpit.

Make sure you are inside the correct Global Account.

Open the left-side navigation menu.

Why this is important:

All directories in this task must be created inside the correct global account hierarchy. If you create them in the wrong location, the simulation result will be incorrect.

Step 1 - Create Directory Americas

What to do

In the SAP BTP Cockpit, select your Global Account.

In the left navigation menu, click Directories.

Click Create or Create Directory.

Fill the fields as follows:

Name: Americas

Description: Americas Accounts

Parent: your Global Account

Click Create.

□ Explanation:

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

It will later be used as the parent for the Partner directory.

What to verify

After creation, you should see:

Americas

listed under the directories of the global account.

Step 2 - Create Directory Eurasia

What to do

Stay in Directories.

Click Create Directory again.

Fill the fields:

Name: Eurasia

Description: Eurasia Accounts

Parent: your Global Account

Click Create.

□ Explanation:

This creates another top-level directory, parallel to Americas.

What to verify

You should now see both:

Americas

Eurasia

under the global account.

Step 3 - Create Directory Partner under Americas

What to do

In the Directories area, select Americas.

Click Create Directory.

Enter:

Name: Partner

Description: Partner Accounts

Parent: Americas

Locate the Labels section.

Add a new label:

Key: access

Value: external

Click Create.

□

Explanation:

This creates Partner as a child directory under Americas.

The label is required and must be entered exactly:

access = external

This label helps classify the directory.

What to verify

Under Americas, you should now see:

Partner

and the directory should contain the label:

access=external

Step 4 - Create Directory Human Resources under Eurasia

What to do

Go back to the Directories list.

Select Eurasia.

Click Create Directory.

Enter:

Name: Human Resources

Description: Human Resources Accounts

Parent: Eurasia

In the Labels section, add:

Key: access

Value: internal

Click Create.

□ Explanation:

This creates Human Resources as a child directory under Eurasia.

The required label is:

access = internal

What to verify

Under Eurasia, you should now see:

Human Resources

and the label should be:

access=internal

Final Expected Directory Structure

After completing Task 1, your structure must be exactly like this:

Global Account

Americas

Partner

Label: access=external

Eurasia

Human Resources

Label: access=internal

□ Important Checks Before Moving On

Verify all of the following:

Americas exists

Eurasia exists

Partner is under Americas

Human Resources is under Eurasia

Partner has label access=external

Human Resources has label access=internal

All names and descriptions are entered exactly as required

Common Mistakes to Avoid

1. Wrong parent

Partner **must** be created under Americas

Human Resources **must** be created under Eurasia

2. Wrong label key or value

Use exactly:

access → external

access → internal

3. Spelling errors

Be careful with:

Americas

Eurasia

Partner

Human Resources

4. Creating all directories directly under the global account

Only Americas and Eurasia are direct children of the global account.

Partner and Human Resources must be child directories.

NEW QUESTION # 13

SIMULATION

Create a Service Instance in Cloud Foundry

Enable a service instance of the HTML5 Application Repository Service for Cloud Foundry.

Create a Service Instance in a Cloud Foundry Environment

In your SAP BTP cockpit, in the EU HCM Dev subaccount, create the service instance html5-eu-hcm-dev for the HTML5 Application Repository Service with the service plan app-host in the Cloud Foundry space activity-recording

Answer:

Explanation:

See the Explanation below for complete solution.

Explanation:

Before you start

Log in to SAP BTP Cockpit.

Open the correct Global Account.

Go to Directories.

Open Human Resources.

Open the EU HCM Dev subaccount.

This matters because the task must be completed in EU HCM Dev, and the service instance must be created in the specific Cloud Foundry space activity-recording. SAP Help also confirms that the HTML5 Application Repository is used in the Cloud Foundry environment and that the app-host plan is the host service used to store HTML5 application content.

Step 1 - Open the Cloud Foundry space

In EU HCM Dev, go to:

Cloud Foundry

Spaces

Select the space:

activity-recording

SAP Help describes creating Cloud Foundry service instances by first navigating to the subaccount, opening Cloud Foundry Spaces, selecting the target space, and then using that space's Services > Service Instances area.

Step 2 - Open Service Instances in the space

Inside the activity-recording space, go to:

Services

Service Instances

This is the Cloud Foundry-space-level location used for creating service instances in that space.

Step 3 - Start creating the new instance

Click Create.

A wizard opens for the new service instance. SAP Help describes this as the standard cockpit flow for creating service instances in Cloud Foundry spaces.

Step 4 - Choose the required service

In the service selection, choose:

HTML5 Application Repository Service

SAP Help documents the HTML5 Application Repository as the service used for centrally storing HTML5 applications' static content on SAP BTP in the Cloud Foundry environment.

Step 5 - Choose the required service plan

Select the service plan:

app-host

SAP Help states that the app-host service plan is used to deploy applications to the HTML5 Application Repository.

Step 6 - Enter the instance name

Set the service instance name to:

html5-eu-hcm-dev

Then continue and confirm creation.

SAP Help recommends using a CLI-friendly name for service instances, and the task gives the exact required name.

Step 7 - Verify the space is correct

Before final confirmation, verify the target Cloud Foundry space is:

activity-recording

This is important because Cloud Foundry service instances are created within a specific space, not only at the subaccount level.

Step 8 - Create and confirm

Click Create or Finish.

Wait for the status to change from in-progress to created.

SAP Help notes that after creation, the instance appears in the service instances table and its status can be checked there.

Final expected result

Inside EU HCM Dev, in Cloud Foundry space activity-recording, you should have a service instance with:

Service: HTML5 Application Repository Service

Plan: app-host

Instance Name: html5-eu-hcm-dev

Common mistakes to avoid

Creating the instance in the wrong subaccount; it must be EU HCM Dev.

Creating it in the wrong Cloud Foundry space; it must be activity-recording.

Choosing the wrong service; use HTML5 Application Repository Service.

Choosing the wrong plan; use app-host. SAP Help specifically links app-host with hosting deployed HTML5 app content.

Typing the wrong instance name; use exactly html5-eu-hcm-dev.

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