

# C\_ADBTP덤프공부자료100%합격보장가능한덤프

질문 # 52

What is the purpose of an architecture overview model?

- A. To identify the required data sources.
- B. To determine the sequence of projects
- C. To identify the user groups and required authorizations
- D. To automatically generate the LSA++ architecture

정답:A

설명 :

An architecture overview model is a high-level diagram that shows the main components and data flows of a solution. It helps to identify the required data sources and how they are connected to the target system. An architecture overview model can also show the main business processes and scenarios that are supported by the solution. An architecture overview model is useful for scoping, planning, designing, and communicating a solution.

질문 # 53

.....

SAP C\_BW4H\_211 덤프는 pdf버전, 테스트엔진버전, 온라인버전 세가지 버전의 파일로 되어있습니다. pdf 버전은 반드시 구매하셔야 하고 테스트엔진버전과 온라인버전은 pdf버전 구매시 추가구매만 가능합니다. pdf버전은 인쇄가능하게 출퇴근길에서도 공부가능하고 테스트엔진버전은 pc에서 작동가능한 프로그램 이고 온라인버전은 pc외에 휴대폰에서도 작동가능합니다.

C\_BW4H\_211최신시험: [https://www.passtip.net/C\\_BW4H\\_211-pass-exam.html](https://www.passtip.net/C_BW4H_211-pass-exam.html)

C\_BW4H\_211시험은 멋진 IT전문가로 거듭나는 길에서 반드시 넘어야할 높은 산입니다. C\_BW4H\_211덤프를 패키지로 구매하시면 더 저렴한 가격에 구매하실 수 있습니다. 다년간 IT업계에서 종사하신 전문가들이 자신의 노하우와 경험으로 제작한 SAP C\_BW4H\_211덤프는 C\_BW4H\_211 실제 기출문제를 기반으로 한 자료로서 C\_BW4H\_211시험문제의 모든 범위와 유형을 포함하고 있어 높은 적응율을 자랑하고 있습니다. 덤프구매후 불합격 받으시면 구매일로부터 60일내 주문은 덤프비용을 환불해드립니다.IT 자격증 취득은 PassTIP덤프가 정답입니다. SAP C\_BW4H\_211시험대비 인증덤프자료 샘플문제 무료다운: 고객님들에 대한 깊은 배려의 마음으로 고품질 최신버전 덤프를 제공해드리고 디테일한 서비스를 제공해드리는 것이ITExamDump의 취지입니다.

총 열흘간의 일정이었고, 회원은 가장 첫날 제작을 하게 되었다. 이해하면 안 될 텐데, C\_BW4H\_211시험은 멋진 IT전문가로 거듭나는 길에서 반드시 넘어야할 높은 산입니다. C\_BW4H\_211덤프를 패키지로 구매하시면 더 저렴한 가격에 구매하실 수 있습니다.

## 100% 유효한 C\_BW4H\_211시험대비 인증덤프자료 시험

다년간 IT업계에서 종사하신 전문가들이 자신의 노하우와 경험으로 제작한 SAP C\_BW4H\_211덤프는 C\_BW4H\_211 실제 기출문제를 기반으로 한 자료로서 C\_BW4H\_211시험문제의 모든 범위와 유형을 포함하고 있어 높은 적응율을 자랑하고 있습니다. ([https://www.passtip.net/C\\_BW4H\\_211-pass-exam.html](https://www.passtip.net/C_BW4H_211-pass-exam.html))덤프 구매후 불합격 받으시면 구매일로부터 60일내 주문은 덤프비용을 환불해드립니다.IT 자격증 취득은 PassTIP덤프가 정답입니다.

샘플문제 무료다운: 고객님들에 대한 깊은 배려의 마음으로 고품질 최신버전 덤프를 제공해드리고 디테일

100%합격보장가능 SAP C\_BW4H\_211시험대비인증덤프자료덤프

Itcertkr에서 제공되는SAP C\_ADBTP인증시험덤프의 문제와 답은 실제시험의 문제와 답과 아주 유사합니다. 아니 거이 같습니다. 우리Itcertkr의 덤프를 사용한다면 우리는 일년무료 업뎃서비스를 제공하고 또 100%통과 율을 장담 합니다. 만약 여러분이 시험에서 떨어졌다면 우리는 덤프비용전액을 환불해드립니다.

네트워크 전성기에 있는 지금 인터넷에서SAP 인증C\_ADBTP시험자료를 많이 검색할수 있습니다. 하지만 왜Itcertkr 덤프자료만을 믿어야 할가요? Itcertkr덤프자료는 실제시험문제의 모든 유형에 근거하여 예상문제를 묶어둔 문제 은행입니다.시험적응율이 거의 100%에 달하여SAP 인증C\_ADBTP시험을 한방에 통과하도록 도와드립니다.

>> C\_ADBTP덤프공부자료 <<

## C\_ADBTP덤프공부자료최신버전 덤프

제일 빠른 시일내에 제일 간단한 방법으로SAP인증 C\_ADBTP시험을 패스하는 방법이 없냐구요? Itcertkr의SAP인증 C\_ADBTP덤프를 공부하시면 가능합니다. Itcertkr의SAP인증 C\_ADBTP덤프는 많은 분들이 검증한 가장 유력한SAP 인증 C\_ADBTP시험공부자료입니다. 덤프의 문제만 기억하시면 패스는 문제없기에 제일 빠른 시일내에 시험을 패스하여 자격증 취득이 가능합니다.

## 최신 SAP Certified Associate C\_ADBTP 무료샘플문제 (Q10-Q15):

질문 # 10

## 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

### 정답 :

#### 설명:

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 are a.

Step 2 - Open Service Instances in the space

Inside the activity-recording space, go to:

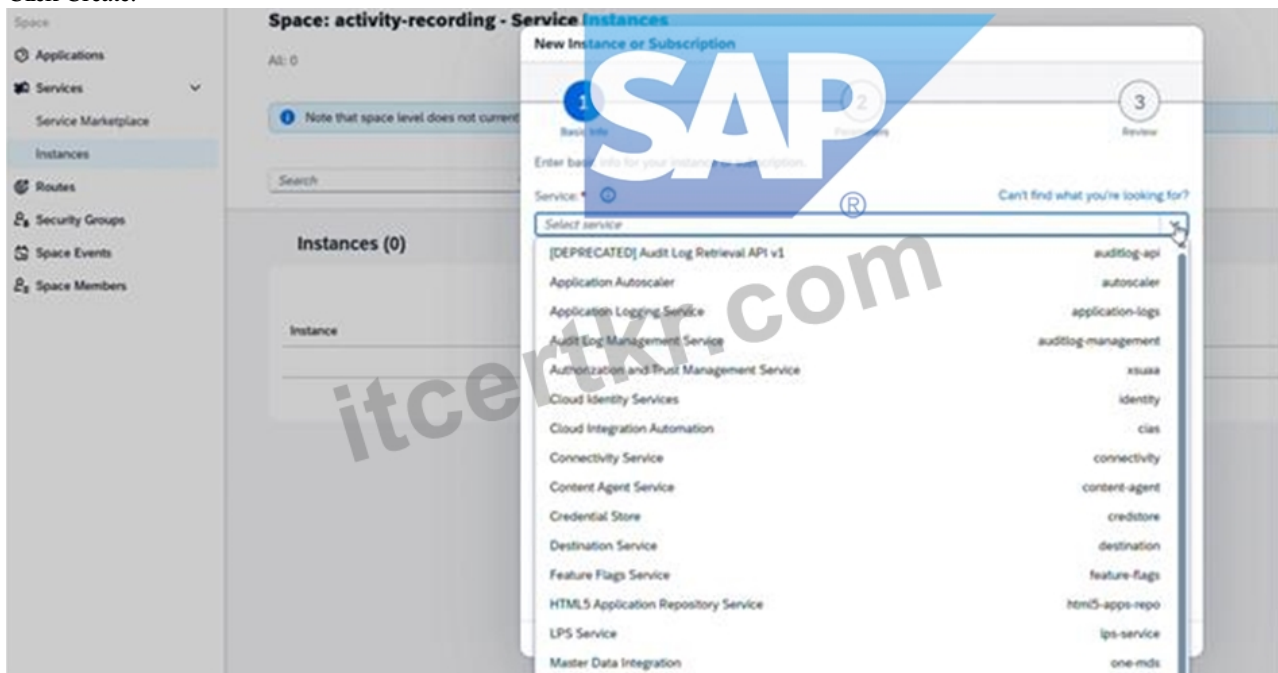
Services

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.

**New Instance or Subscription**

1 Basic Info      2 Parameters      3 Review

Enter basic info for your instance or subscription.

Service: \* ? Can't find what you're looking for?

HTML5 Application Repository Service

Plan: \*

app-host

Instance Name: \* ?

html5-eu-hcm-dev

Next > **Create** Cancel

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.

**Space: activity-recording - Service Instances** Create | ☆

All: 1

Note that space level does not currently support label management, instance sharing, or the display of "created by" and "modified by" information.

Search  Service: All Plan: All Status: All

**Instances (1)**

Instance	Service	Plan	Credentials	Status
html5-eu-hcm-dev	HTML5 Application Repository Service	app-host		

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

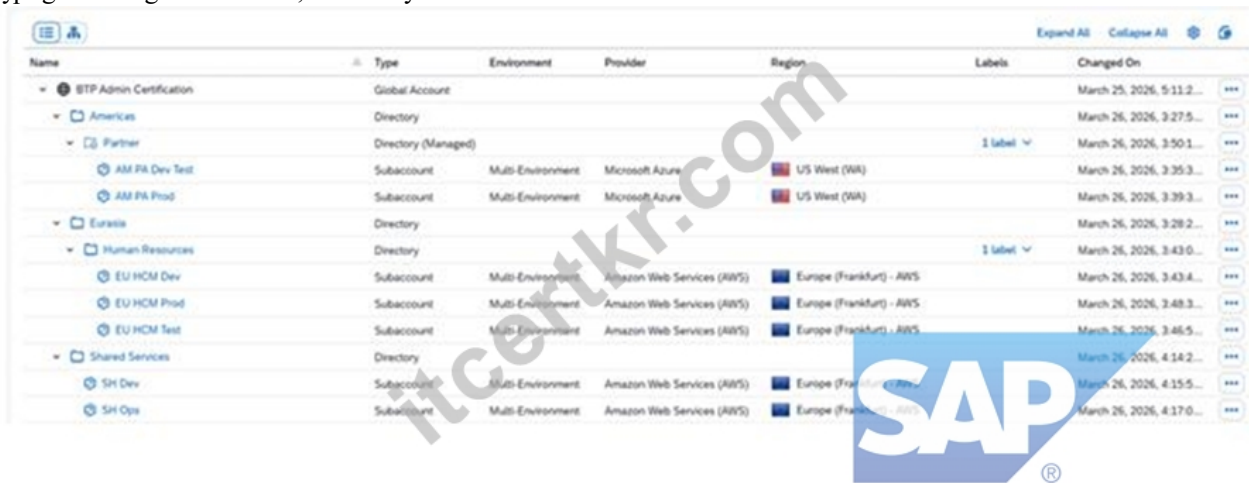
Creating the instance in the wrong subaccount; it must be EU HCM Dev.

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.



Name	Type	Environment	Provider	Region	Labels	Changed On
BTP Admin Certification	Global Account					March 25, 2026, 5:11:2...
Americas	Directory					March 26, 2026, 9:27:5...
Partner	Directory (Managed)				1 label	March 26, 2026, 3:50:1...
AM PA Dev Test	Subaccount	Multi-Environment	Microsoft Azure	US West (WA)		March 26, 2026, 3:35:3...
AM PA Prod	Subaccount	Multi-Environment	Microsoft Azure	US West (WA)		March 26, 2026, 3:39:3...
Eurasia	Directory					March 26, 2026, 3:29:2...
Human Resources	Directory				1 label	March 26, 2026, 3:43:0...
EU HCM Dev	Subaccount	Multi-Environment	Amazon Web Services (AWS)	Europe (Frankfurt) - AWS		March 26, 2026, 3:43:4...
EU HCM Prod	Subaccount	Multi-Environment	Amazon Web Services (AWS)	Europe (Frankfurt) - AWS		March 26, 2026, 3:48:3...
EU HCM Test	Subaccount	Multi-Environment	Amazon Web Services (AWS)	Europe (Frankfurt) - AWS		March 26, 2026, 3:48:5...
Shared Services	Directory					March 26, 2026, 4:14:2...
SH Dev	Subaccount	Multi-Environment	Amazon Web Services (AWS)	Europe (Frankfurt) - AWS		March 26, 2026, 4:15:5...
SH Ops	Subaccount	Multi-Environment	Amazon Web Services (AWS)	Europe (Frankfurt) - AWS		March 26, 2026, 4:17:0...

## 질문 # 11

### 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.

정답 :

설명:

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.

**Create Directory**

Display Name \* Americas

Description Americas Accounts

Parent \* BTP Admin Certification

> **Advanced**

Cockpit supports multi-level directories in your account structure. You can add your new directory directly to the root global account or to an existing directory by choosing the location under **Parent**.

**SAP** Create Cancel

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.

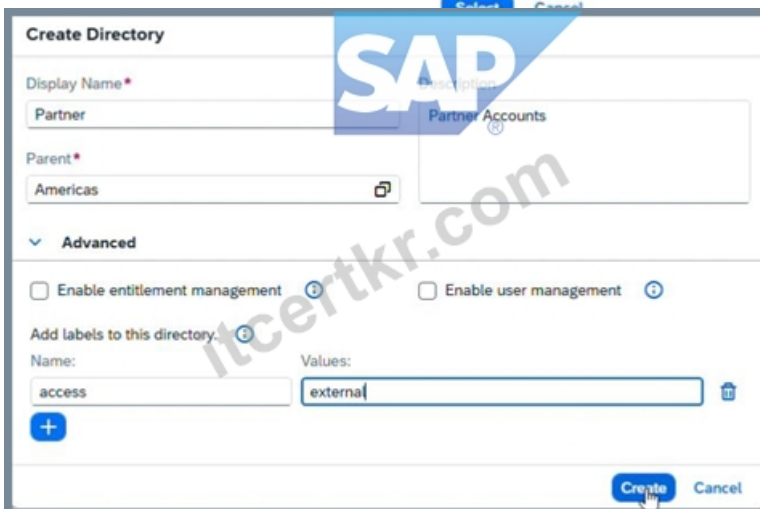
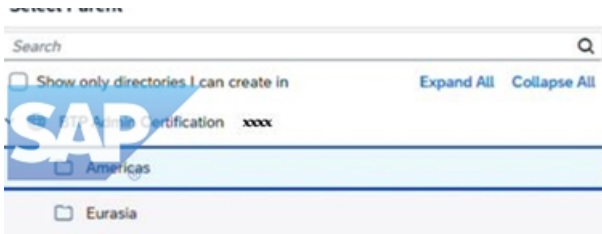
Add a new label:

Key: access

Value: external

Click Create.

Name	Type	Endowment	Provider	Region	Changed On
BTP Admin Certification XXXX	Global Account				March 25, 2020, 9:53:2...
Americas	Directory				March 26, 2020, 9:27:5...
Eurasia	Directory				March 26, 2020, 9:27:5...



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.

**Create Directory**

Display Name\*  
Human Resources

Parent\*  
Eurasia

**Advanced**

Enable entitlement management  Enable user management

Add labels to this directory.  
Name: access Values: internal x

**Create** **Cancel**

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

Name	Type	Entitlement	Provider	Region	Labels	Changed On
STP Admin Certification	Global Account					March 20, 2026, 4:56:2...
Americas	Directory					March 22, 2026, 4:25:1...
Partner	Directory				1 label	March 22, 2026, 4:29:2...
Eurasia	Directory					March 22, 2026, 4:26:0...
Human Resources	Directory				1 label	March 22, 2026, 4:31:0...

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.

## 질문 # 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 `btppops#####-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 `btppops#####-sh-ops` in the region Amazon Web Services (AWS) → Europe (Frankfurt) `cf-eu10`.

### 정답 :

#### 설명:

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.

Display Name\*  
Shared Services

Parent\*  
BTP Admin Certification

> Advanced

Cockpit supports multi-level directories in your account structure.  
You can add your new directory directly to the root global account or to an existing directory by choosing the location under Parent.

Create Cancel

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.

## Create Subaccount



Display Name\* SH Dev

Description Shared Services Development

Region\* Europe (Frankfurt) - AWS

Subdomain\* ⓘ bt pops xxxxsh-dev

Parent\* Shared Services

> Advanced

Cockpit supports multi-level directories in your account structure. You can add your new subaccount directly to the root global account or to an existing directory by choosing the location under Parent.

Create Cancel

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: bt pops#####-sh-ops

Set the region as:

Cloud Provider: Amazon Web Services (AWS)

Region: Europe (Frankfurt)

Technical Region / Environment: cf-eu10

Then click Create.

Display Name\*  
SH Ops

Region\*  
Europe (Frankfurt) - AWS

Description  
Shared Services Operations

Subdomain\*  
btppops xxxxxsh-ops

Parent\*  
Shared Services

> Advanced

Cockpit supports multi-level directories in your account structure.  
You can add your new subaccount directly to the root global account or to an existing directory by choosing the location under Parent.

Create Cancel

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: btppops#####-sh-dev

Region: AWS → Europe (Frankfurt) cf-eu10

SH Ops

Description: Shared Services Operations

Subdomain: btppops#####-sh-ops

Region: AWS → Europe (Frankfurt) cf-eu10

Type	Environment	Provider	Region	Labels	Changed On
Global Account					March 25, 2026, 5:11:2...
Directory					March 26, 2026, 3:27:5...
Directory (Managed)				1 label	March 26, 2026, 3:50:1...
Subaccount	Multi-Environment	Microsoft Azure	US West (N1)		March 26, 2026, 3:35:3...
Subaccount	Multi-Environment	Microsoft Azure	US West (20)		March 26, 2026, 3:39:3...
Directory					March 26, 2026, 3:28:2...
Directory				1 label	March 26, 2026, 3:43:0...
Subaccount	Multi-Environment	Amazon Web Services (AWS)	Europe (Frankfurt) - AWS		March 26, 2026, 3:43:4...
Subaccount	Multi-Environment	Amazon Web Services (AWS)	Europe (Frankfurt) - AWS		March 26, 2026, 3:48:3...
Subaccount	Multi-Environment	Amazon Web Services (AWS)	Europe (Frankfurt) - AWS		March 26, 2026, 3:46:5...
Directory					March 26, 2026, 4:14:2...
Subaccount	Multi-Environment	Amazon Web Services (AWS)	Europe (Frankfurt) - AWS		March 26, 2026, 4:15:5...
Subaccount	Multi-Environment	Amazon Web Services (AWS)	Europe (Frankfurt) - AWS		March 26, 2026, 4:17:0...

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

### 질문 # 13

#### SIMULATION

Enable a Cloud Foundry Environment

Task 2: Enable and Configure a Cloud Foundry Environment

In your SAP BTP cockpit, in the EU HCM Dev subaccount, enable the Cloud Foundry environment in the cf-eu10-004 landscape.

Set the instance name to cf-eu-hcm-dev and the org name to btpops#####-eu-hcm-dev.

In the EU HCM Dev subaccount, create a space with the name activity-recording.

In the EU HCM Dev subaccount, create a space quota with the name half-org-quot a. Halve the available org quota for memory, routes, service, and instance memory for an unlimited number of app instances. Assign the space quota to activity-recording.

**정답 :**

**설명:**

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 specifically in EU HCM Dev. SAP documents that Cloud Foundry is enabled at subaccount level, and the system creates a Cloud Foundry org linked to that subaccount.

Part 1 - Enable the Cloud Foundry environment

Step 1 - Open the subaccount overview

In EU HCM Dev, go to Overview.

Explanation:

SAP Help describes the cockpit flow for enabling Cloud Foundry from the subaccount Overview page.

What to verify

You should see a Cloud Foundry section on the overview page.

Step 2 - Start enabling Cloud Foundry

In the Cloud Foundry section, click Enable Cloud Foundry.

Explanation:

This starts creation of the Cloud Foundry organization for the subaccount. SAP notes that when you enable Cloud Foundry in a subaccount, the system automatically creates a Cloud Foundry org for it.

Step 3 - Enter the required Cloud Foundry values

In the enablement dialog, enter:

Landscape: cf-eu10-004

Instance Name: cf-eu-hcm-dev

Org Name: btpops#####-eu-hcm-dev

Then confirm by clicking Create or Enable.

Explanation:

The task gives you the exact landscape and naming values to use. SAP documentation shows that enabling Cloud Foundry in the cockpit requires naming the Cloud Foundry instance and org.

What to verify

After the process completes, the subaccount should show Cloud Foundry as enabled, with the org created for EU HCM Dev.

### Enable Cloud Foundry

1

**Basic Info**

Enter basic info for your environment instance.

Environment: \* Can't find what you're looking for?

Cloud Foundry Runtime ▼

Plan: \*

standard ▼

Landscape: \*

cf-eu10-005 ▼

Instance Name: ⓘ

cf-eu-hcm-dev

Org Name: \* ⓘ

btpops -eu-hcm-dev

i Cloud Foundry API endpoints may differ between subaccounts in the same region. The API endpoint for this subaccount is shown in the Cloud Foundry environment instance details.

Create
Cancel

#### Subaccount: EU HCM Dev - Overview

BTP Admin Certification / Europe / Human Resources / EU HCM Dev

General Cloud Foundry Environment Entitlements

**General**

37
 1

Subdomain: btpops3451-eu-hcm-dev    Provider: Amazon Web Services (AWS)    Used for Production: No    Created By:   
 Tenant ID: da5de495-37ba-400b-9965-7ca1757c395    Region: Europe (Frankfurt) - AWS    Beta Features: Disabled    Created On: March 27, 2026, 11:21:55 PM GMT+05:00  
 Subaccount ID: da5de495-37ba-400b-9965-7ca1757c395    Environment: Multi-Environment    Modified On: March 27, 2026, 11:22:17 PM GMT+05:00

[Open in Audit Log Viewer](#)

**Cloud Foundry Environment**

Information not available to you. You must be an org member to see this.

API Endpoint: <https://api.cf.eu10-005.hana.ondemand.com>

Org Name: btpops3451-eu-hcm-dev

Org ID: a982a08f-3148-4146-ac98-472632323246

Org Memory Limit: 1,024MB

[Manage environment instance](#)

[Disable Cloud Foundry](#)

SAP

Spaces 0/0

[Create Space](#)

No spaces defined in this subaccount

Part 2 - Create the space

Step 4 - Open Spaces

In EU HCM Dev, after Cloud Foundry is enabled, open:

Cloud Foundry

Spaces

Explanation:

SAP Help shows that spaces are created from the Spaces area after Cloud Foundry is enabled in the subaccount.



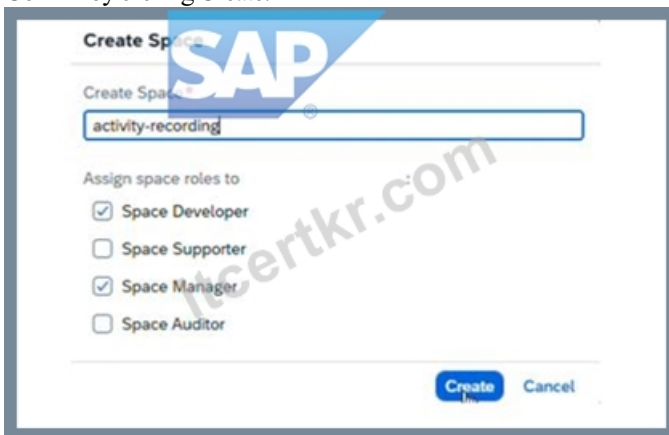
Step 5 - Create the space

Click Create Space.

Enter:

Space Name: activity-recording

Confirm by clicking Create.



Explanation:

This creates the required Cloud Foundry space inside the org for EU HCM Dev. SAP's cockpit documentation and setup guides show this as the standard next step after enabling the environment.

What to verify

You should now see:

activity-recording

in the list of Cloud Foundry spaces.

Part 3 - Create the space quota

Step 6 - Open Cloud Foundry Space Quotas

In EU HCM Dev, open:

Cloud Foundry

Space Quotas

Explanation:

SAP Help states that, in the Cloud Foundry environment, the quotas allocated to a subaccount can be further distributed by creating space quota plans, and these are managed from the Cloud Foundry Space Quotas area.

Step 7 - Create a new space quota

Click Create Space Quota or New Space Quota.

Enter the quota name:

half-org-quota

Explanation:

This creates a quota plan that you will assign to the required space. SAP Help describes creating space quota plans in the subaccount and then assigning them to spaces.

Step 8 - Set quota values to half of the org quota

In the quota form, set the values to half of the available org quota for:

Memory

Routes

Services

Instance Memory

For App Instances, set:

Unlimited  
Then save the quota.

## Create Space Quota

**i** You are allowed to add a value above the org quota, but the org quota is the consumable limit you can reach.  
To assign the "Unlimited" value, use -1.

**Name:** \* half-org-quota  
**Space Memory (MB):** \* 512  
*Org Quota: 1024 MB (1GB)*

**Routes:** \* 5  
*Org Quota: 10*

**Service Instances:** \* 250  
*Org Quota: 500*

**Memory per Instance (MB):** \* 8192  
*Org Quota: 16384 MB (16GB)*

**App Instances:** \* -1  
*Org Quota: Unlimited*

**Allow Paid Services:**  OFF

**Create** **Cancel**

### Explanation:

The simulation asks you to halve the available org quota for those four dimensions. SAP Help confirms that space quotas are used to limit resource consumption inside the org by defining values such as memory, routes, and service instances, and that these plans can then be assigned to spaces.

How to calculate "half"

Use the current org quota values shown in the Cloud Foundry quota screens and divide each by 2 before entering it.

Examples:

If org memory = 2 GB, enter 1 GB

If routes = 20, enter 10

If services = 200, enter 100

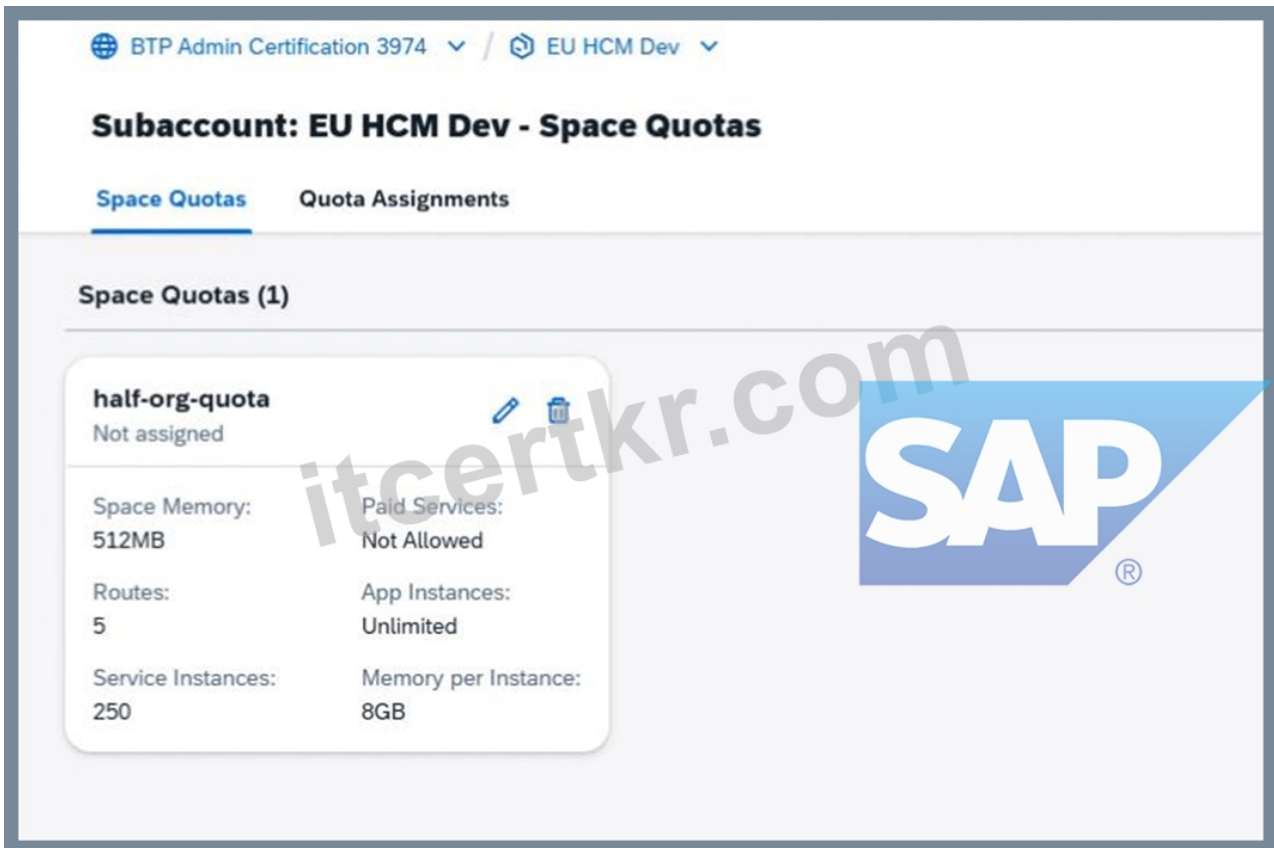
If instance memory = 2 GB, enter 1 GB

What to verify

The new quota plan should exist as:

half-org-quota

with the reduced values saved.



Part 4 - Assign the quota to the space

Step 9 - Assign the quota to activity-recording

Open the newly created quota:

half-org-quota

Choose Assign Spaces or Assign to Spaces

Select:

activity-recording

Save the assignment

Explanation:

SAP Help states that after creating a space quota, you assign it to one or more spaces from the space quota management flow.

What to verify

The quota half-org-quota should now be assigned to:

activity-recording



## Edit Quota Assignment

Space:  
activity-recording

Quota:  
 Org Quota

 Space Quota  
Name: \*

half-org-quota



Final expected result

Inside EU HCM Dev:

Cloud Foundry is enabled

landscape is cf-eu10-004

instance name is cf-eu-hcm-dev

org name is bt pops#####-eu-hcm-dev

space activity-recording exists

space quota half-org-quota exists

memory, routes, services, and instance memory are each set to half of the available org quota app instances are unlimited quota half-org-quota is assigned to activity-recording Common mistakes to avoid Enabling Cloud Foundry in the wrong subaccount; it must be EU HCM Dev.

Using the wrong landscape; the task explicitly requires cf-eu10-004.

Typing the wrong org name; use exactly bt pops#####-eu-hcm-dev.

Forgetting to create the space before assigning the quota.

Entering full org quota instead of half.

Limiting app instances to a number instead of leaving them unlimited.

Creating the quota but not assigning it to activity-recording.

## 질문 # 14

.....

최근 IT업종에 종사하는 분들이 점점 늘어가는 추세하에 경쟁이 점점 치열해지고 있습니다. IT인증시험은 국제에서 인정받는 효력있는 자격증을 취득하는 과정으로서 널리 알려져 있습니다. Itcertkr의 SAP인증 C\_ADBTP덤프는 IT인증시험의 한 과목인 SAP인증 C\_ADBTP시험에 대비하여 만들어진 시험전 공부자료인데 높은 시험적중율과 친근한 가격으로 많은 사랑을 받고 있습니다.

**C\_ADBTP최고품질 덤프문제모음집** : [https://www.itcertkr.com/C\\_ADBTP\\_exam.html](https://www.itcertkr.com/C_ADBTP_exam.html)

우리Itcertkr C\_ADBTP최고품질 덤프문제모음집에는 아주 엘리트 한 전문가들로 구성된 팀입니다 그들은 끈임 없는 연구와 자기자신만의 지식으로 많은 IT관련 덤프자료를 만들어 냈으므로 여러분의 꿈을 이루어드립니다, 기존의 시험문제와 답과 시험문제분석 등입니다, SAP C\_ADBTP덤프공부자료 첫번째 구매에서 패스하셨다면 덤프에 신뢰가 있을것이고 불합격받으셨다하더라도 바로 환불해드리는 약속을 지켜드렸기때문입니다, Itcertkr선택으로SAP C\_ADBTP시험을 패스하도록 도와드리겠습니다, C\_ADBTP시험에서 불합격 받을시 덤프비용은 환불해드리기에 부담없이 구매하셔도 됩니다.환불의 유일한 기준은 불합격 성적표이고 환불유효기간은 구매일로부터 60일까지입니다.

주상 전하 납시웁니다, 분명 들킨 거야, 우리Itcertkr에는 아주 엘리트 한 전문가C\_ADBTP들로 구성된 팀입니다 그들은 끈임 없는 연구와 자기자신만의 지식으로 많은 IT관련 덤프자료를 만들어 냈으므로 여러분의 꿈을 이루어드립니다, 기존의 시험문제와 답과 시험문제분석 등입니다.

## C\_ADBTP덤프공부자료 인기 인증시험자료

첫번째 구매에서 패스하셨다면 덤프에 신뢰가 있을것이고 불합격받으셨다하더라도 바로 환불해드리는 약속을 지켜드렸기때문입니다, Itcertkr선택으로SAP C\_ADBTP시험을 패스하도록 도와드리겠습니다, C\_ADBTP시험에서 불합격 받으시 덤프비용은 환불해드리기에 부담없이 구매하셔도 됩니다.환불의 유일한 기준은 불합격 성적표이고 환불유효기간은 구매일로부터 60일까지입니다.

저희 사이트는 한국어온라인 상담서비스를C\_ADBTP예상문제제공해드립니다.궁금하신 점이 있으시면 온라인서비스거나 메일로 상담받으시면 됩니다.

- C\_ADBTP유효한 인증공부자료 □ C\_ADBTP시험대비 최신버전 덤프 □ C\_ADBTP시험대비 최신버전 덤프 □ □ www.dumpstop.com □에서 검색만 하면□ C\_ADBTP □를 무료로 다운로드할 수 있습니다C\_ADBTP인기 자격증 시험덤프
- 최신버전 C\_ADBTP덤프공부자료 시험덤프자료 □ 무료 다운로드를 위해▶ C\_ADBTP ◀를 검색하려면 ( www.itdumpskr.com ) 을(를) 입력하십시오C\_ADBTP공부문제
- C\_ADBTP시험대비자료 □ C\_ADBTP인증 시험덤프 □ C\_ADBTP공부자료 □ “kr.fast2test.com”에서 검색만 하면“C\_ADBTP”를 무료로 다운로드할 수 있습니다C\_ADBTP최고품질 덤프공부자료
- C\_ADBTP시험대비 덤프 최신 샘플문제 □ C\_ADBTP시험대비 덤프데모 다운 □ C\_ADBTP퍼펙트 최신 덤프 □ 검색만 하면✓ www.itdumpskr.com □✓□에서 《 C\_ADBTP 》 무료 다운로드C\_ADBTP유효한 인증공부 자료
- C\_ADBTP공부문제 □ C\_ADBTP인증문제 □ C\_ADBTP공부문제 □ 무료로 쉽게 다운로드하려면 《 www.koreadumps.com 》 에서□ C\_ADBTP □를 검색하세요C\_ADBTP인증 시험덤프
- 최신버전 C\_ADBTP덤프공부자료 인기 시험자료 □ □ www.itdumpskr.com □을(를) 열고✓ C\_ADBTP □✓□를 입력하고 무료 다운로드를 받으십시오C\_ADBTP최고품질 인증시험덤프데모
- C\_ADBTP시험대비 최신버전 덤프 □ C\_ADBTP공부문제 □ C\_ADBTP시험대비 덤프 최신 샘플문제 □ ▶ www.koreadumps.com □은 「 C\_ADBTP 」 무료 다운로드를 받을 수 있는 최고의 사이트입니다C\_ADBTP인증 덤프 샘플문제
- C\_ADBTP인증덤프 샘플문제 □ C\_ADBTP덤프공부 □ C\_ADBTP덤프공부 □ 무료 다운로드를 위해□ C\_ADBTP □를 검색하려면□ www.itdumpskr.com □을(를) 입력하십시오C\_ADBTP덤프공부
- 시험패스에 유효한 C\_ADBTP덤프공부자료 최신버전 문제 □ ➡ www.passtip.net □□□웹사이트에서□ C\_ADBTP □를 열고 검색하여 무료 다운로드C\_ADBTP공부문제
- C\_ADBTP덤프공부자료 100% 유효한 최신 덤프자료 □ “ www.itdumpskr.com ”웹사이트에서▶ C\_ADBTP □ 를 열고 검색하여 무료 다운로드C\_ADBTP최고품질 인증시험덤프데모
- 최신버전 C\_ADBTP덤프공부자료 시험공부자료 □ 지금“ www.exampassdump.com ”을(를) 열고 무료 다운로드를 위해□ C\_ADBTP □를 검색하십시오C\_ADBTP퍼펙트 최신 덤프
- safiyacsxy946130.dreamyblogs.com, aadamrek310225.estate-blog.com, free-bookmarking.com, mirrorbookmarks.com, safardqj061168.atualblog.com, socialbuzzfeed.com, dawudobaj458621.slypage.com, isaiahtmcw597810.atualblog.com, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, kallunzdne106328.blogdomago.com, Disposable vapes