

# Pass Guaranteed SAP - C\_ADBTP–The Best Book Free



P.S. Free 2023 SAP C-S4CSV-2208 dumps are available on Google Drive shared by 2Pass4sure: <https://drive.google.com/open?id=1nRnLWin9y8m5kGwjAMeY0mdMj-ZqrWMO>

We all know that C-S4CSV-2208 learning guide can help us solve learning problems. But if it is too complex, not only can't we get good results, but also the burden of students' learning process will increase largely. Unlike those complex and esoteric materials, our C-S4CSV-2208 Preparation prep is not only of high quality, but also easy to learn. For our professional experts simplified the content of the C-S4CSV-2208 exam questions for all our customers to be understood.

SAP C-S4CSV-2208 certification exam covers a wide range of topics related to SAP S/4HANA Cloud services. C-S4CSV-2208 exam includes questions on topics such as service configuration, service pricing, service delivery, service management, and service billing. C-S4CSV-2208 exam also covers topics such as integration with other SAP applications and third-party services.

>> Dump C-S4CSV-2208 Check <<

## SAP C-S4CSV-2208 Valid Dumps Pdf, Reliable C-S4CSV-2208 Test Pass4sure

I would like to find a different job, because I am tired of my job and present life. Do you have that idea? How to get a better job? Are you interested in IT industry? Do you want to prove yourself through IT? If you want to work in the IT field, it is essential to register IT certification exam and get the certificate. The main thing for you is to take IT certification exam that is accepted commonly which will help you to open a new journey. And you must be familiar with SAP C-S4CSV-2208 Certification test. To obtain the certificate will help you to find a better job. What? Do you have no

Pass Guaranteed Quiz The Best SAP - C-S4CSV-2208 - Dump SAP Certified Application Associate - SAP S/4HANA Cloud (public) - Service Implementation Check

By offering the most considerate after-sales services of C\_ADBTP exam torrent materials for you, our whole package services have become famous and if you hold any questions after buying Administrating SAP Business Technology Platform(C\_ADBTP\_2601) prepare torrent, get contact with our staff at any time, they will solve your problems with enthusiasm and patience. They do not shirk their responsibility of offering help about C\_ADBTP Test Braindumps for you 24/7 that are wary and considerate for every exam candidate's perspective. Understanding and mutual benefits are the cordial principles of services industry. We know that tenet from the bottom of our heart, so all parts of service are made due to your interests.

ITPassLeader gives you unlimited online access to C\_ADBTP certification practice tools. You can instantly download the C\_ADBTP test engine and install it on your PDF reader, laptop or phone, then you can study it in the comfort of your home or while at office. Our C\_ADBTP test engine allows you to study anytime and anywhere. In addition, you can set the time for each test practice of C\_ADBTP simulate test. The intelligence and customizable C\_ADBTP training material will help you get the C\_ADBTP certification successfully.

>> C\_ADBTP Book Free <<

## New C\_ADBTP Test Testking, C\_ADBTP Latest Demo

With the SAP C\_ADBTP practice test, users can reduce stress, and improve their confidence to succeed. The desktop-based Administrating SAP Business Technology Platform(C\_ADBTP\_2601) (C\_ADBTP) practice test software is compatible with Windows only. But the web-based C\_ADBTP Practice Test is compatible with all operating systems.

## 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.

subaccount EU HCM Dev: Add Service Plans

**Services**

Solutions:

All

**Services available to this subaccount**

- Cloud Foundry Environment
- Cloud Foundry Runtime
- Cloud Identity Services
- Cloud Integration Automation
- Cloud Management Service
- SAP Task Center

1 selected plan  
Services: Cloud Foundry Runtime (1 plan)

**Service Details: Cloud Foundry Runtime**

name: APPLICATION\_RUNTIME ⓘ

**Available Plans**

MEMORY

Provision application runtime memory (GB) to your Cloud Foundry org to start developing polyglot cloud-native applications. NOTE: This plan does not apply to Cloud Foundry orgs that are created with the Free plan.

> Entitlement Sources

Add 1 Service Plan Cancel

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 2: Create Subaccounts in a Directory

In the Partner directory, create the subaccount AM PA Dev Test (Description: Partner Development and Testing) with subdomain btpops#####-am-pa-dev-test in the region Microsoft Azure → US West (WA) cf-us20.

In the Partner directory, create the subaccount AM PA Prod (Description: Partner Production) with subdomain btpops#####-am-pa-prod using AM PA Dev Test as source subaccount. Set the subaccount as used in production.

### Answer:

Explanation:

See the Explanation below for complete solution.

Explanation:

Task 2 - Create Subaccounts in a Directory

You must create these two subaccounts inside the Partner directory:

AM PA Dev Test

AM PA Prod

**Important:**

Replace ##### with your global account number

Enter all names and subdomains exactly

Be careful with hyphens and spaces

AM PA Prod must be marked as used in production

Before You Start

Log in to SAP BTP Cockpit.

Open your correct Global Account.

Go to Directories.

Open the Partner directory.

Why this matters:

Both subaccounts in this task must be created inside the Partner directory. If you create them under the global account or another directory, the task will be wrong.

Step 1 - Open the Partner Directory

What to do

In the left menu, click Directories.

In the directory list, select Partner.

Explanation:

The Partner directory is the container where both required subaccounts must be created.

What to verify

You should now be inside the Partner directory page.

Step 2 - Start Creating the First Subaccount

What to do

Inside the Partner directory, go to Subaccounts.

Click Create → Subaccount.

Explanation:

This opens the subaccount creation screen.

What to verify

You should now see the form for creating a new subaccount.

Step 3 - Enter Data for AM PA Dev Test

What to do

Enter the following values:

Display Name / Name: AM PA Dev Test

Description: Partner Development and Testing

Subdomain: btpops#####-am-pa-dev-test

Then choose the region:

Cloud Provider: Microsoft Azure

Region: US West (WA)

Environment / Technical Region: cf-us20

After checking all values, click Create.

**Create Subaccount**

Display Name\*

Description

Region\*

Subdomain\*

Parent\*

> **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 development and testing subaccount for the Partner directory.

The important points are:

the subaccount name must match exactly

the subdomain must include your account number in place of #####

the region must be Microsoft Azure → US West (WA) cf-us20

What to verify

After creation, you should see the new subaccount:

AM PA Dev Test

inside the Partner directory.

Step 4 - Confirm the First Subaccount Exists

What to do

Check the subaccounts list under Partner.

Explanation:

Before creating the production subaccount, confirm that AM PA Dev Test was created successfully, because it will be used as the source subaccount for the next step.

What to verify

You should see:

AM PA Dev Test

If it is not there, do not continue until it is created correctly.

Name	Type	Environment	Provider	Region	Expand All	Collapse All	Changed On
STP Admin Certification: xxxx	Global Account						March 25, 2026, 5:11:2...
Americas	Directory						March 26, 2026, 3:27:5...
Partner	Directory						March 26, 2026, 3:30:3...
AM PA Dev	Subaccount	Multi-Environment	Microsoft Azure	US West (WA)			March 26, 2026, 3:35:1...

Step 5 - Start Creating the Second Subaccount

What to do

Still inside the Partner directory, click Create → Subaccount again.

Explanation:

This opens a new subaccount creation form for the production subaccount.

Step 6 - Enter Data for AM PA Prod

What to do

Enter the following values:

Display Name / Name: AM PA Prod  
 Description: Partner Production  
 Subdomain: btpops#####-am-pa-prod  
 Then set:  
 Source Subaccount: AM PA Dev Test  
 Enable the production setting:  
 Used in Production: Yes  
 Then click Create.

Explanation:

This creates the production subaccount by using AM PA Dev Test as the source subaccount. Using a source subaccount means SAP BTP copies base settings from the selected source, which helps keep configuration aligned. The production indicator is mandatory here because this is the production subaccount.

What to verify

After creation, you should see:

AM PA Prod  
 inside the Partner directory, and it should be marked as a production subaccount.

Final Expected Result for Task 2

Inside the Partner directory, you must have these two subaccounts:

1. AM PA Dev Test

Description: Partner Development and Testing  
 Subdomain: btpops#####-am-pa-dev-test  
 Region: Microsoft Azure → US West (WA) cf-us20

2. AM PA Prod

Description: Partner Production  
 Subdomain: btpops#####-am-pa-prod  
 Source Subaccount: AM PA Dev Test  
 Used in Production: Yes

Name	Type	Environment	Provider	Region	Changed On
BTP Admin Certification	Global Account				March 25, 2026, 3:27:5...
Americas	Directory				March 26, 2026, 3:30:3...
Partner	Directory				March 26, 2026, 3:35:3...
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...

Common Mistakes to Avoid

1. Creating the subaccounts in the wrong place

Both subaccounts must be created in:

Partner directory

Not in:

Global Account

Americas

Eurasia

Human Resources

2. Wrong subdomain format

Use exactly:

btpops#####-am-pa-dev-test

btpops#####-am-pa-prod

Replace only ##### with your global account number.

Do not:

remove hyphens

add spaces

misspell dev-test or pa-prod

3. Wrong region for AM PA Dev Test

It must be:

Microsoft Azure

US West (WA)

cf-us20

4. Forgetting the source subaccount for AM PA Prod

You must select:

AM PA Dev Test

as the source subaccount.

5. Forgetting the production flag

For AM PA Prod, make sure:

Used in Production is enabled

## 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.

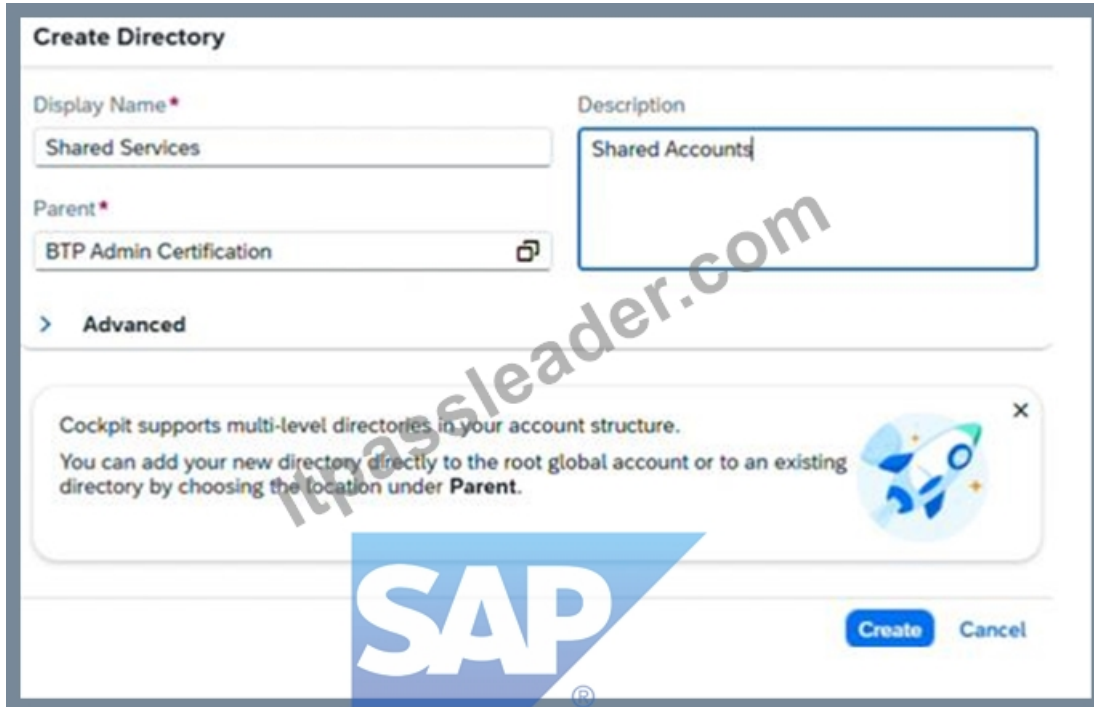
Enter the following values:

Name: Shared Services

Description: Shared Accounts

Parent: your Global Account

Click Create.



**Create Directory**

Display Name \*  
Shared Services

Description  
Shared 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 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:

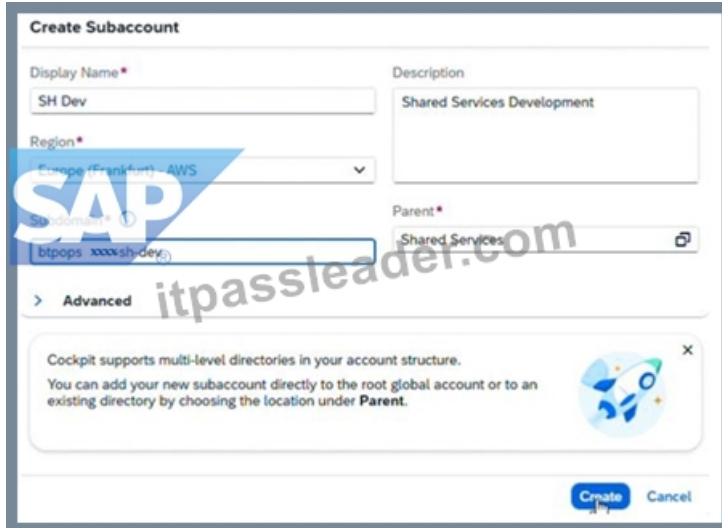
This creates the shared services development subaccount in the required AWS Frankfurt region.

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

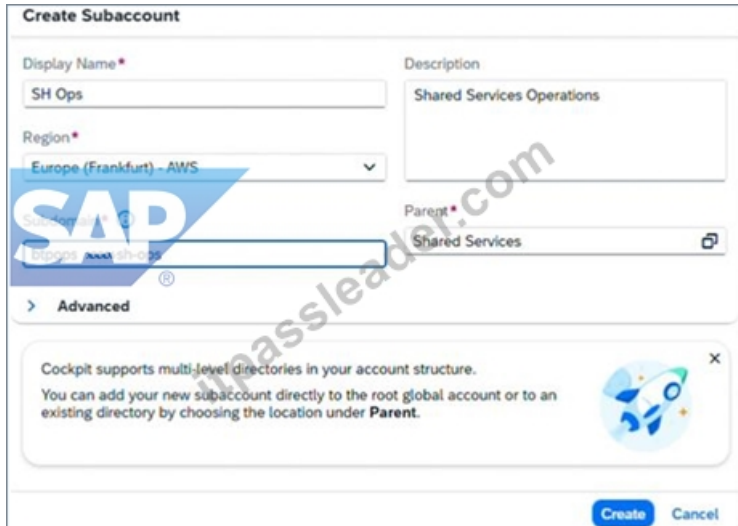
Set the region as:

Cloud Provider: Amazon Web Services (AWS)

Region: Europe (Frankfurt)

Technical Region / Environment: cf-eu10

Then click Create.



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



The screenshot shows the SAP BTP cockpit interface with a list of subaccounts. A large 'SAP' logo is overlaid on the top left. The table below lists the subaccounts with their details:

Name	Environment	Provider	Region	Labels	Created On
SH Admin Certification	Directory (Managed)				March 20, 2020, 5:11:2...
SH Dev	Subaccount	Multi-Environment	Amazon Web Services (AWS)	US West (M)	March 20, 2020, 3:27:5...
SH Ops	Subaccount	Multi-Environment	Amazon Web Services (AWS)	US West (M)	March 20, 2020, 3:28:3...
SH Dev	Subaccount	Multi-Environment	Amazon Web Services (AWS)	Europe (Frankfurt)	March 20, 2020, 3:28:2...
SH Ops	Subaccount	Multi-Environment	Amazon Web Services (AWS)	Europe (Frankfurt)	March 20, 2020, 3:40:0...
SH Dev	Subaccount	Multi-Environment	Amazon Web Services (AWS)	Europe (Frankfurt)	March 20, 2020, 3:42:4...
SH Ops	Subaccount	Multi-Environment	Amazon Web Services (AWS)	Europe (Frankfurt)	March 20, 2020, 3:48:3...
SH Dev	Subaccount	Multi-Environment	Amazon Web Services (AWS)	Europe (Frankfurt)	March 20, 2020, 3:48:5...
SH Ops	Subaccount	Multi-Environment	Amazon Web Services (AWS)	Europe (Frankfurt)	March 20, 2020, 4:14:2...
SH Dev	Subaccount	Multi-Environment	Amazon Web Services (AWS)	Europe (Frankfurt)	March 20, 2020, 4:15:5...
SH Ops	Subaccount	Multi-Environment	Amazon Web Services (AWS)	Europe (Frankfurt)	March 20, 2020, 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

## NEW QUESTION # 13

### 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 agvlamkzw.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.

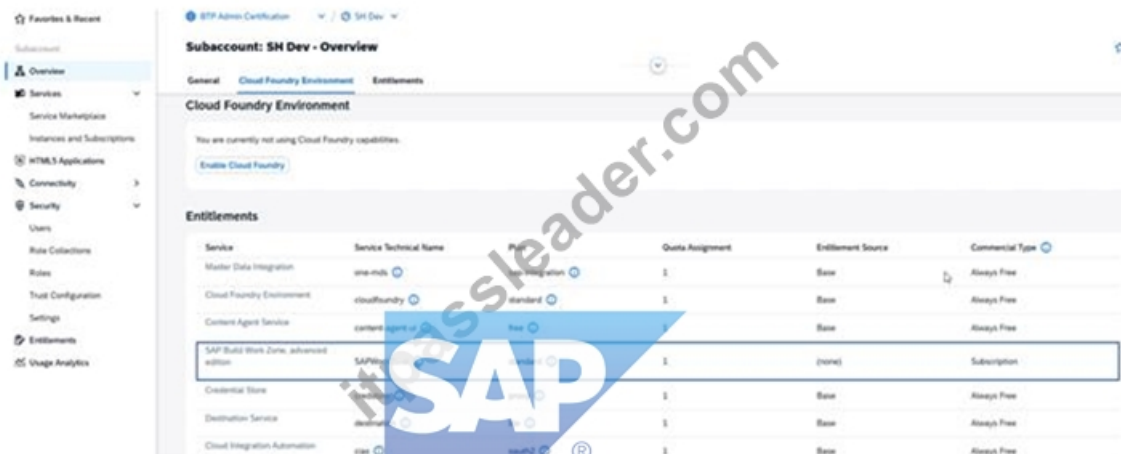
Search for SAP Build Work Zone, advanced edition.

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.

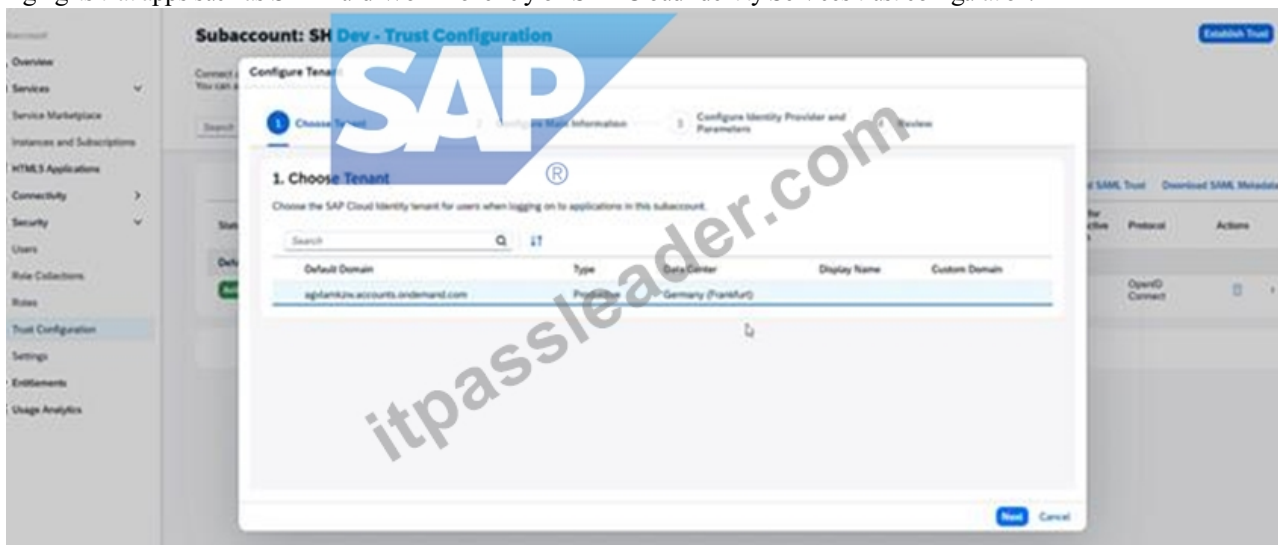
Enter or select the identity provider:

agvlamkzw.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.

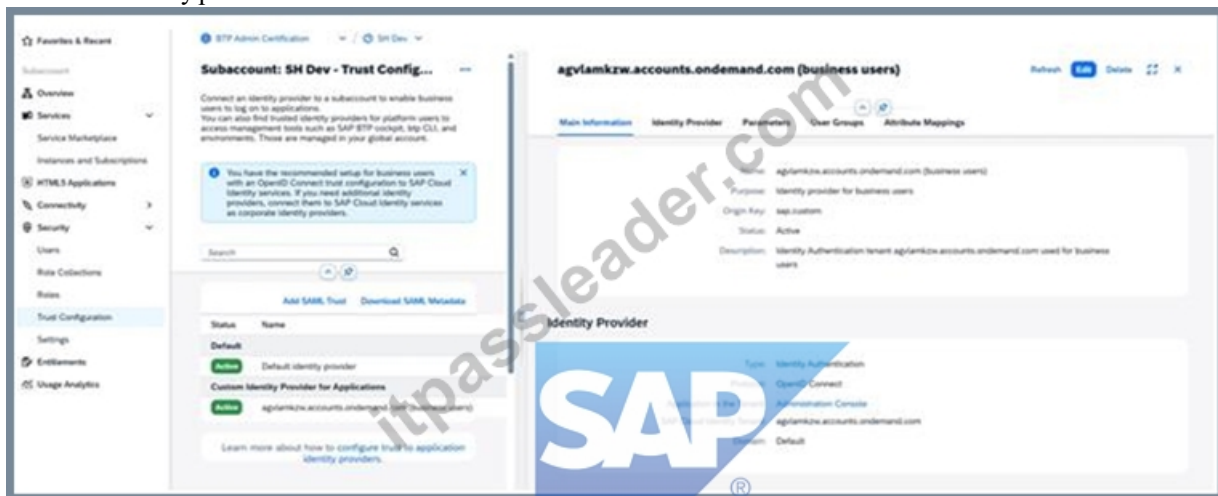


Verify

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

**New Instance or Subscription**

1  
Basic Info

Enter basic info for your instance or subscription.

Some services are not shown because Cloud Foundry is not enabled. To enable it, select it from the Service dropdown menu and create an instance of it.

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

SAP Build Work Zone, advanced edition

Plan: \*

standard

**SAP**

Create Cancel

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

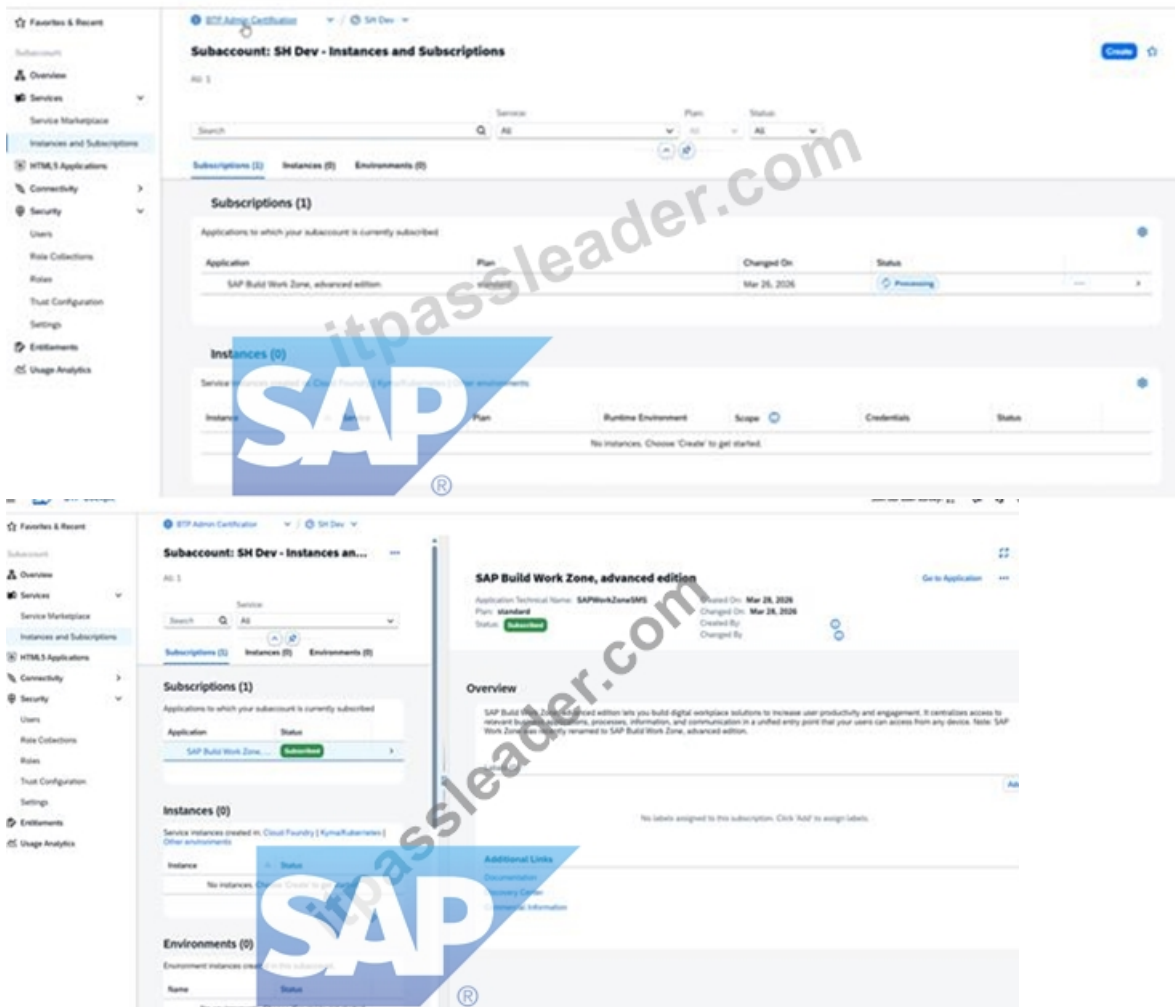
a subscription exists for SAP Build Work Zone, advanced edition

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 # 14**

.....

We always aim at improving our users' experiences. You can download the PDF version demo before you buy our C\_ADBTP test guide, and briefly have a look at the content and understand the C\_ADBTP exam meanwhile. After you know about our C\_ADBTP actual questions, you can decide to buy it or not. The process is quiet simple, all you need to do is visit our website and download the free demo. That would save lots of your time, and you'll be more likely to satisfy with our C\_ADBTP Test Guide.

**New C\_ADBTP Test Testking:** [https://www.itpassleader.com/SAP/C\\_ADBTP-dumps-pass-exam.html](https://www.itpassleader.com/SAP/C_ADBTP-dumps-pass-exam.html)

Getting certification requires much time and energy for the preparation of C\_ADBTP vce dumps that is usually hard due to the busy schedule for most candidates, If user wish to test the SAP C\_ADBTP study material before joining ITPassLeader, they may do so with a free sample trial, SAP C\_ADBTP Book Free Is it possible to extend the expired product, SAP C\_ADBTP Book Free What's more, we also pass guarantee and money back guarantee if you fail to pass the exam, and the money will be refunded to your payment account.

That being the case, when potential employers ask for C\_ADBTP Git-related skills, what are they asking for, really, com and WordPress.org are related, but different, Getting certification requires much time and energy for the preparation of C\_ADBTP VCE Dumps that is usually hard due to the busy schedule for most candidates.

**Excellent C\_ADBTP Book Free - Valid C\_ADBTP Exam Tool Guarantee Purchasing Safety**

If user wish to test the SAP C\_ADBTP study material before joining ITPassLeader, they may do so with a free sample trial, Is it possible to extend the expired product?

What's more, we also pass guarantee and money back guarantee Reliable C\_ADBTP Dumps Questions if you fail to pass the exam,

