

100% Pass Perfect SAP - C_S4CPB_2602 - SAP Certified - Implementation Consultant - SAP S/4HANA Cloud Public Edition (C_S4CPB_2602) Latest Examprep



SAP CERTIFICATION

Our C_S4CPB_2602 test braindumps are in the leading position in the editorial market, and our advanced operating system for C_S4CPB_2602 latest exam torrent has won wide recognition. As long as you choose our C_S4CPB_2602 exam questions and pay successfully, you do not have to worry about receiving our learning materials for a long time. We assure you that you only need to wait 5-10 minutes and you will receive our C_S4CPB_2602 Exam Questions which are sent by our system. When you start learning, you will find a lot of small buttons, which are designed carefully. You can choose different ways of operation according to your learning habits to help you learn effectively.

According to the needs of all people, the experts and professors in our company designed three different versions of the C_S4CPB_2602 certification training dumps for all customers. The three versions are very flexible for all customers to operate. According to your actual need, you can choose the version for yourself which is most suitable for you to preparing for the coming exam. All the C_S4CPB_2602 Training Materials of our company can be found in the three versions. It is very flexible for you to use the three versions of the C_S4CPB_2602 latest questions to preparing for your coming exam.

>> C_S4CPB_2602 Latest Examprep <<

C_S4CPB_2602 Exam Prep, Instant C_S4CPB_2602 Download

Achieving the SAP C_S4CPB_2602 certificate is an excellent way of paying your way in the tech field. However, to become SAP C_S4CPB_2602 certified, you will have to crack the SAP C_S4CPB_2602 exam. This is a challenging task since preparation for the SAP C_S4CPB_2602 Exam demands an inside-out understanding of C_S4CPB_2602 domains and many SAP C_S4CPB_2602 test applicants do not have enough time due to their busy routines.

SAP Certified - Implementation Consultant - SAP S/4HANA Cloud Public Edition (C_S4CPB_2602) Sample Questions (Q17-Q22):

NEW QUESTION # 17
SIMULATION

Set up an Integration Scenario

Business Scenario

You are responsible for setting up the Bank Integration with File Interface (IEG). During an actual implementation, you would first download the Set-up Instructions for the business process from SAP Signavio Process Navigator. In this practical exam, all the information will be provided to you, so you do not need to download the Set-up Instructions.

Prerequisites

Note:

In the task below, always replace ##### with the last 6 digits of your group number.

Note:

Make sure to use the EXACT names/values/spaces as they are listed in the task. Even forgetting a space or a number will cause the validation of the task to fail and be marked as incorrect.

Your Task

Create a Communication Arrangement for Finance - Account Receivable Bank Statement Integration with the information below and save.

Parameter	Value
Scenario	SAP_COM_0316
Arrangement Name	SAP_COM_0316_#####
Communication System	Select previously created system (IEG_SYSTEM_#####)

Answer:

Explanation:

See Explanation below for all solution

Explanation:

Objective

The purpose of this task is to create a Communication Arrangement for the bank integration scenario using the communication system created in the previous task.

The required scenario is:

Scenario ID: SAP_COM_0316

Scenario Description: Finance - Account Receivable Bank Statement Integration This is the final configuration step in the integration scenario setup sequence.

Business Scenario Explanation

In the previous tasks, you created:

a Communication User

a Communication System

Now you must create the Communication Arrangement that links the communication scenario to the communication system.

In SAP S/4HANA Cloud, the communication arrangement defines:

which communication scenario is used,

which communication system is connected,

which inbound/outbound services are active,

and which technical settings are applied for the integration.

For this task, the communication arrangement is used for:

Finance - Account Receivable Bank Statement Integration

Scenario: SAP_COM_0316

Important Notes

Always replace ##### with the last 6 digits of your group number.

Use the exact values provided.

Do not change spaces, underscores, or capitalization.

The communication system selected must be the one created in Task 14:

IEG_SYSTEM_#####

Required Values

Use the following values exactly as shown in the task image.

Parameter	Value
Scenario	SAP_COM_0316
Arrangement Name	SAP_COM_0316_#####
Communication System	Select previously created system (1EG_SYSTEM_#####)

Example

If your suffix is 000013, then the values become:

Scenario = SAP_COM_0316

Arrangement Name = SAP_COM_0316_000013

Communication System = 1EG_SYSTEM_000013

Step 1: Open the app "Communication Arrangements"

From the SAP S/4HANA Cloud launchpad:

Log in to SAP S/4HANA Cloud.

Use the search bar or app finder.

Search for:

Communication Arrangements

Open the app.

Explanation:

This app is used to create and maintain communication arrangements for SAP communication scenarios.

Because the task explicitly asks to create a communication arrangement, this is the correct starting point.

Step 2: Start creating a new communication arrangement

Inside the Communication Arrangements app:

Click:

New

Explanation:

This starts the creation wizard for a new communication arrangement.

Step 3: Enter the communication scenario

In the Scenario field, enter:

SAP_COM_0316

Then confirm or continue.

Explanation:

This is the required SAP communication scenario for:

Finance - Account Receivable Bank Statement Integration

It is critical to use the exact scenario ID because the arrangement configuration is generated from this selection.

Step 4: Continue to the arrangement creation screen

After selecting the scenario:

Click Create

or

Click Continue

depending on the screen behavior.

Explanation:

This opens the detailed arrangement creation screen where the arrangement name and communication system are maintained.

Step 5: Enter the Arrangement Name

In the Arrangement Name field, enter:

SAP_COM_0316_#####

Example

If your suffix is 000013, enter:

SAP_COM_0316_000013

Explanation:

This is the technical/business name of the communication arrangement and must match the task exactly.

Step 6: Select the previously created Communication System

In the Communication System field:

Open the value help or selection list.

Select the communication system created in the previous task:

1EG_SYSTEM_#####

Example

If your suffix is 000013, select:

1EG_SYSTEM_000013

Explanation:

This step links the communication arrangement to the communication system that contains:
the technical host definition,
the communication user assignment,
and the inbound communication settings.

Without this link, the arrangement is incomplete.

Step 7: Review the automatically derived communication details

After selecting the communication system, SAP may automatically populate integration-related sections such as:
inbound communication user
authentication method
service endpoints
service URLs

Explanation:

These values are normally derived automatically from the selected communication scenario and communication system.
You usually do not need to manually change them unless the task explicitly requires it.

Step 8: Review all required values

Before saving, verify:

Scenario = SAP_COM_0316

Arrangement Name = SAP_COM_0316_#####

Communication System = 1EG_SYSTEM_#####

Explanation:

This final review ensures there are no typing errors or wrong system selections.

Step 9: Save the Communication Arrangement

Click:

Save

Explanation:

This finalizes the communication arrangement creation.

Without saving, the configuration does not exist and the integration setup is incomplete.

Step 10: Verify the saved arrangement

After saving, confirm that the arrangement shows:

Arrangement Name = SAP_COM_0316_#####

Communication System = 1EG_SYSTEM_#####

Scenario = SAP_COM_0316

scenario description:

Finance - Account Receivable Bank Statement Integration

Explanation:

This is the confirmation that the communication arrangement was created successfully and is ready for later use in the bank integration scenario.

Expected Result

After this task is completed successfully:

the communication arrangement exists,
it uses scenario SAP_COM_0316,
it has the correct arrangement name,
it is linked to the previously created communication system,
the arrangement is saved successfully.

NEW QUESTION # 18

SIMULATION

Set up an Integration Scenario

Business Scenario

You are responsible for setting up the Bank Integration with File Interface (1EG). During an actual implementation, you would first download the Set-up Instructions for the business process from SAP Signavio Process Navigator. In this practical exam, all the information will be provided to you, so you do not need to download the Set-up Instructions.

Prerequisites

Note:

In the task below, always replace ##### with the last 6 digits of your group number.

Note:

Make sure to use the EXACT names/values/spaces as they are listed in the task. Even forgetting a space or a number will cause the

validation of the task to fail and be marked as incorrect.

Your Task

Create a Communication User with the information listed below and save.

Parameter	Value
User Name	1EG_COMM_USER_#####
Description	1EG Communication User
Password	<i>Have the system propose a password</i>

Answer:

Explanation:

See Explanation below for all solution

Explanation:

Objective

The purpose of this task is to create a new Communication User for the integration scenario Bank Integration with File Interface (1EG).

This communication user will later be used in the integration setup, especially when defining the communication system and communication arrangement.

Business Scenario Explanation

In this scenario, you are setting up the integration for:

Bank Integration with File Interface (1EG)

In SAP S/4HANA Cloud, technical communication between systems is usually handled through:

a Communication User

a Communication System

a Communication Arrangement

This task is the first step in that chain.

The communication user acts as the technical user that the system uses for integration-related authentication.

Important Notes

Always replace ##### with the last 6 digits of your group number.

Use the exact values shown in the task.

Do not change spaces, underscores, or capitalization.

The password should not be typed manually if the task says:

Have the system propose a password

Required Values

Use the following values exactly as shown in the task image.

Parameter	Value
User Name	1EG_COMM_USER_#####
Description	1EG Communication User
Password	<i>Have the system propose a password</i>

Example

If your suffix is 000013, then the values become:

User Name = 1EG_COMM_USER_000013

Description = 1EG Communication User

Step 1: Open the app "Communication Users"

From the SAP S/4HANA Cloud launchpad:

Log in to SAP S/4HANA Cloud.

Use the search bar or app finder.

Search for:

Communication Users

or

Maintain Communication Users

Open the app.

Explanation:

This app is used to create and maintain technical communication users for integration scenarios.
This is the correct starting point because the task explicitly says to create a Communication User.

Step 2: Start creating a new communication user

Inside the Communication Users app:

Click:

New

Explanation:

This starts the creation of a new communication user record.

Step 3: Enter the User Name

In the new communication user screen, enter:

User Name = 1EG_COMM_USER_#####

Example

If your suffix is 000013, enter:

1EG_COMM_USER_000013

Explanation:

This is the technical identifier for the communication user.

It must match the task exactly.

Step 4: Enter the Description

In the Description field, enter exactly:

1EG Communication User

Explanation:

This is the functional description of the technical integration user.

It should be entered exactly as written in the task to avoid validation issues.

Step 5: Let the system propose the password

In the password section:

Do not manually type a password.

Click:

Propose Password

Explanation:

The task explicitly says:

Password = Have the system propose a password

So the correct action is to use the SAP-generated password instead of entering your own value manually.

Step 6: Review the generated password

After clicking Propose Password:

The system generates a password automatically.

If the system displays the password, note it down if needed for later integration steps.

Explanation:

In some cases, the proposed password may later be needed during communication setup or documentation.

Even if not needed later in the simulation, this confirms the correct procedure was followed.

Step 7: Save the Communication User

Click:

Save

Explanation:

This finalizes the creation of the communication user.

Without saving, the technical user will not exist and the later integration steps will fail.

Step 8: Verify the Communication User

After saving, confirm that the communication user exists in the list and displays the correct values:

User Name = 1EG_COMM_USER_#####

Description = 1EG Communication User

Explanation:

This confirms the task is complete and the user is ready to be used in the next integration setup tasks.

Expected Result

After this task is completed successfully:

the communication user exists,

the user name matches the required naming convention,

the description is correct,

the password was proposed by the system,

the user is saved successfully.

SAP S/4HANA Cloud Maintain Communication Users

Standard

Display Changes

Search Locked: User Name: User ID: Description: Go Adapt Filters

Users (8)	Locked	User Name	User ID	Description	Last Logon	Password Status	Certificates
<input type="checkbox"/>		CUSTOMER_SAP_COM_0193	CC0000000001	Communication User is used for IPS integration - Created by SAP Setup Automation	10.09.2025, 02:00:00	Productive	0 >
<input type="checkbox"/>		DONOTUSE	CC0000000003	Do Not Use	30.03.2026, 20:48:40	Productive	0 >
<input type="checkbox"/>		RESERVEDDONTTOUCH1	CC0000000004	Reserved for Admin		Productive	0 >
<input type="checkbox"/>		RESERVEDDONTTOUCH2	CC0000000005	Reserved for Admin		Productive	0 >
<input type="checkbox"/>		RESERVEDDONTTOUCH3	CC0000000006	Reserved for Admin		Productive	0 >
<input type="checkbox"/>		1EG_COMM_USER_000003	CC0000000007	1EG Communication User		Productive	0 >
<input type="checkbox"/>		1EG_COMM_USER_000009	CC0000000008	1EG Communication User		Productive	0 >
<input type="checkbox"/>		1EG_COMM_USER_000013	CC0000000009	1EG_COMM_USER_000013		Productive	0 >

NEW QUESTION # 19

SIMULATION

Migrate Bank Data

Business Scenario

You are responsible for migrating bank data into the SAP S/4HANA Cloud Public Edition system. You have determined the best method is Migrate Data Using Staging Tables, as you only have a couple banks to migrate.

Prerequisites:

Note:

In the task below, always replace ##### with the last 6 digits of your group number.

Note:

Make sure to use the EXACT names/values/spaces as they are listed in the task. Even forgetting a space or a number will cause the validation of the task to fail and be marked as incorrect.

Task:

Check the documentation for the Bank migration object and assign the additional business role required to ensure you can migrate bank data into the system.

Answer:

Explanation:

See Explanation below for all solution

Explanation:

Objective

The purpose of this task is to check the Bank migration object documentation and assign the additional business role needed so you can successfully migrate bank data into SAP S/4HANA Cloud Public Edition.

The additional business role required is:

Business Role Template: SAP_BR_MD_SPECIALIST_BNK

Business Role Description: Master Data Specialist - Bank Data

SAP documents that the app Manage Banks - Master Data is assigned to the business role Master Data Specialist - Bank Data (SAP_BR_MD_SPECIALIST_BNK) in business catalog Bank - Maintenance (SAP_CA_BC_BNK_PC). That is the role needed for bank master data maintenance and is the missing authorization when the migration cockpit can load data but cannot create banks in the target system.

Business Scenario Explanation

In the previous migration steps, you already assigned the role:

Configuration Expert - Data Migration

BR_CONFIG_EXPERT_DATA_MIG

That role gives access to the migration cockpit itself, meaning you can:

create migration projects,

select migration objects,

upload CSV files,

validate data,

transfer data to staging tables,

and execute migration runs.

However, for the Bank migration object, SAP also requires the authorization to create bank master data in the target system. If that authorization is missing, the migration can still reach the execution stage, but then fail with an authorization message such as:

You are not authorized to create bank data for country/region US

That is why the additional role Master Data Specialist - Bank Data (SAP_BR_MD_SPECIALIST_BNK) must be assigned.

Important Notes

Always replace ##### with the last 6 digits of your group number in later migration steps.

The role to add here is in addition to the migration cockpit role.

Save the user after assigning the role.

Refresh the session after assignment so the new authorization is loaded.

Required Additional Role

Field	Value
Additional Business Role	SAP_BR_MD_SPECIALIST_BNK
Description	Master Data Specialist - Bank Data
Related Catalog	SAP_CA_BC_BNK_PC
Related App	Manage Banks - Master Data

Step 1: Review the migration object documentation

Open the Bank migration object in the migration project and review the documentation or role requirement note.

Explanation:

The task explicitly asks you to check the documentation for the Bank migration object and assign the additional role required for migration. SAP's official documentation for bank maintenance shows that bank master maintenance is tied to the role Master Data Specialist - Bank Data (SAP_BR_MD_SPECIALIST_BNK).

Step 2: Open the app "Maintain Business Users"

From the SAP S/4HANA Cloud launchpad:

Log in to SAP S/4HANA Cloud.

Search for:

Maintain Business Users

Open the app.

Explanation:

This app is used to assign business roles to your user.

Step 3: Search for your own user

In Maintain Business Users:

Enter your own user ID in the search field.

Click Go.

Explanation:

You must assign the additional role to your own user because you are the one executing the migration.

Step 4: Open your user record

From the search results:

Click your user entry.

Open the business user detail page.

Explanation:

This opens the maintenance screen where assigned business roles can be changed.

Step 5: Switch to Edit mode

On the user detail page:

Click Edit

Explanation:

Edit mode is required before the assigned business roles list can be updated.

Step 6: Open the "Assigned Business Roles" tab

Inside the business user record:

Click:

Assigned Business Roles

Explanation:

This is where you assign the additional bank master data role.

Step 7: Click Add

In the assigned business roles section:

Click Add

This opens the popup:

Add Business Roles

Explanation:

This popup is used to search for standard SAP business roles.

Step 8: Search for the additional bank role

In the Add Business Roles popup, search for either:

SAP_BR_MD_SPECIALIST_BNK

or

Master Data Specialist - Bank Data

Then select the matching role.

Explanation:

SAP documents that the app Manage Banks - Master Data belongs to the role Master Data Specialist - Bank Data (SAP_BR_MD_SPECIALIST_BNK). That is the role needed for bank creation/maintenance authorization.

Step 9: Add the role

After selecting the role:

Click OK or Apply

Explanation:

This adds the role to your user in draft mode.

Step 10: Save the business user

Back on the business user page:

Click Save

Explanation:

This finalizes the new role assignment.

Step 11: Confirm both migration-related roles are assigned

After saving, verify that your user now has both:

BR_CONFIG_EXPERT_DATA_MIG

SAP_BR_MD_SPECIALIST_BNK

Explanation:

These two roles cover different parts of the scenario:

BR_CONFIG_EXPERT_DATA_MIG → migration cockpit access

SAP_BR_MD_SPECIALIST_BNK → bank master data creation/maintenance authorization

Step 12: Refresh your session After saving:

Refresh the browser completely, or

Sign out and sign in again

Explanation:

SAP role assignments may not become active in the current session immediately. A refresh or new login ensures the authorization is reloaded.

Step 13: Return to the migration project

Go back to:

Migrate Your Data

open your project:

Bank Data #####

open migration object:

Bank

Explanation:

Now that the additional bank role is assigned, the system should allow you to migrate bank master data successfully.

Expected Result

After this task is completed successfully:

your user still has the migration role BR_CONFIG_EXPERT_DATA_MIG,

your user also has the additional bank role SAP_BR_MD_SPECIALIST_BNK,

the authorization error for creating bank data should no longer occur,

the Bank migration can proceed successfully.

Screenshots for This Task

Screenshot 1: Assigned Business Roles list including the migration role Use the screenshot from your run where the business user already shows:

Configuration Expert - Data Migration

This screenshot can be used to explain the starting point before the additional role is assigned.

What this screenshot proves

It shows that the migration role alone was not enough for the bank creation authorization.

Screenshot 2: Migration error message

Use the screenshot from your run that shows the message:

You are not authorized to create bank data for country/region US

This is the key evidence that an additional bank master data role was required.

What this screenshot proves

It proves the migration cockpit role was present, but bank maintenance authorization was still missing.

Official SAP Documentation Basis

SAP's official documentation states that the Manage Banks - Master Data app is assigned to:

Master Data Specialist - Bank Data

SAP_BR_MD_SPECIALIST_BNK

within catalog:

Bank - Maintenance

SAP_CA_BC_BNK_PC

This is the basis for the additional role assignment required in this task.

NEW QUESTION # 20

SIMULATION

Note: In this practical certification exam, you will only be given high-level instructions. The step descriptions are complete and tested to work. They are not detailed, as this is a test of your knowledge of navigating the system on your own.

Caution: Please make sure you are always using your assigned group number. The last 6 digits are denoted as ##### in the following tasks. Your results will not be recorded if you are not using your own group number. To find your group number: Select your user in the top right corner. You will see your user name with a series of numbers. Use the last 6 digits as your group number.

Caution: To keep the system running smoothly and avoid unnecessary costs, please follow the assigned exercises carefully when using the SAP Landscape. Avoid going beyond the exercise scope and only use your group number to help maintain a stable and efficient environment for everyone.

Answer:

Explanation:

See Explanation below for all solution

Explanation:

Purpose: Identify your own six-digit suffix and use it consistently in every task.

Open the user menu at the top-right of SAP S/4HANA Cloud.

Read your user name and note the last six digits.

Use those last six digits in every place the task PDF shows #####.

Example used in this guide: 000013

NEW QUESTION # 21

SIMULATION

Migrate Bank Data

Business Scenario

You are responsible for migrating bank data into the SAP S/4HANA Cloud Public Edition system. You have determined the best method is Migrate Data Using Staging Tables, as you only have a couple banks to migrate.

Prerequisites:

Note:

In the task below, always replace ##### with the last 6 digits of your group number.

Note:

Make sure to use the EXACT names/values/spaces as they are listed in the task. Even forgetting a space or a number will cause the validation of the task to fail and be marked as incorrect.

Task:

Migrate the bank data listed below.

Table 1: Bank 1

Table 1: Bank 1

Field Name	Data
Bank Country/Region	US
Bank Key	A#####
Bank Name	Bank of A#####
Street	West Chester Pike

Field Name	Data
House Number	3999
City	Newtown Square
Postal Code	19073
Country/Region	US
Language	EN
Location	Pennsylvania

Table 2: Bank 2

Field Name	Data
Bank Country/Region	US
Bank Key	Z#####
Bank Name	Bank of Z#####
Street	Lenox Road
House Number	3580
City	Atlanta
Postal Code	30326
Country/Region	US
Language	EN
Location	Georgia

Answer:

Explanation:

See Explanation below for all solution

Explanation:

Objective

The purpose of this task is to migrate two bank master records into SAP S/4HANA Cloud Public Edition using the Migrate Data Using Staging Tables approach.

This task is performed inside the migration project created earlier:

Migration Project Name: Bank Data #####

Migration Object: Bank

The bank master data must be entered exactly as provided in the task tables.

Business Scenario Explanation

In this scenario, you are responsible for loading a small number of bank records into the system. Because there are only two banks to migrate, the selected migration method is:

Migrate Data Using Staging Tables

This method requires you to:

- open the existing migration project,
- download the Bank templates,
- populate the required CSV file with the bank data,
- upload the files,
- validate the data,
- transfer the data to staging tables,
- complete any required mapping tasks,
- migrate the bank instances,
- verify the migrated banks in the target app.

Important Notes

Always replace ##### with the last 6 digits of your group number.

Use the values exactly as shown in the task.

Keep names, spaces, and numbers exactly correct.

During your execution, mappings may be required for:

Country/Region Key

Language Key (ISO)

Regional Code

Bank Key

If regional text values like Pennsylvania or Georgia are rejected, mapping may be needed to:

PA

GA

Example

If the suffix is 000013, the values become:

Bank 1

Bank Country/Region = US

Bank Key = A000013

Bank Name = Bank of A000013

Street = West Chester Pike

House Number = 3999

City = Newtown Square

Postal Code = 19073

Country/Region = US

Language = EN

Location = Pennsylvania

Bank 2

Bank Country/Region = US

Bank Key = Z000013

Bank Name = Bank of Z000013

Street = Lenox Road

House Number = 3580

City = Atlanta

Postal Code = 30326

Country/Region = US

Language = EN

Location = Georgia

Detailed Step-by-Step Procedure

Step 1: Open the app "Migrate Your Data"

From the SAP S/4HANA Cloud launchpad:

Log in to SAP S/4HANA Cloud.

Search for:

Migrate Your Data

or

Migration Projects

Open the app.

Explanation:

This app is the migration cockpit where the project and Bank migration object are maintained.

Step 2: Open the migration project

In the migration projects list:

Search for your project:

Bank Data #####

Open the project.

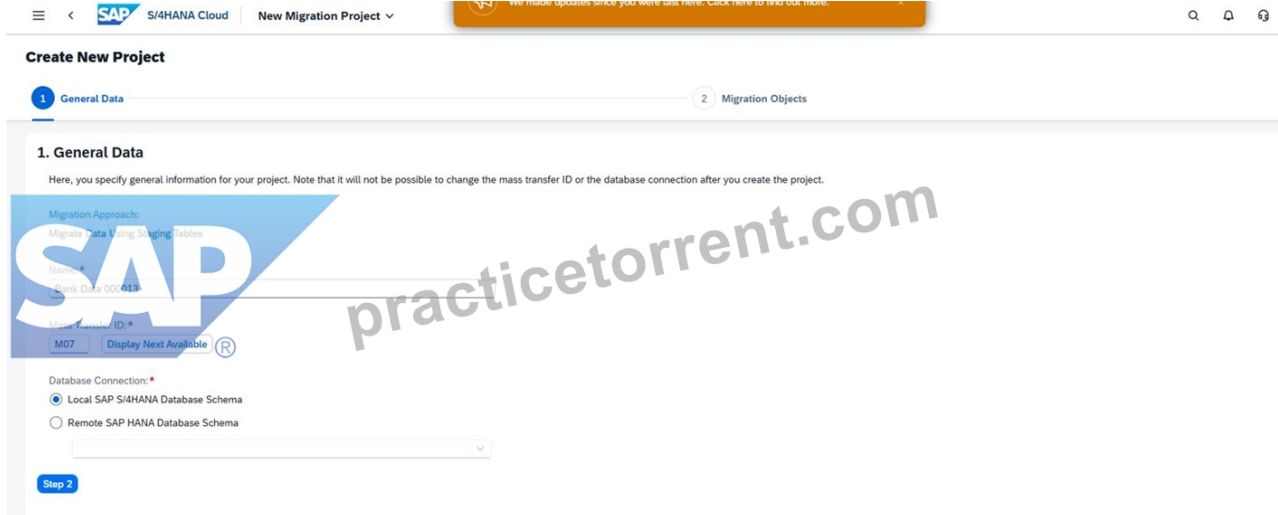
Example

If your suffix is 000013, open:

Bank Data 000013

Explanation:

This is the migration project created in the previous task and it contains the migration object Bank.



Step 3: Open the Bank migration object

Inside the migration project:

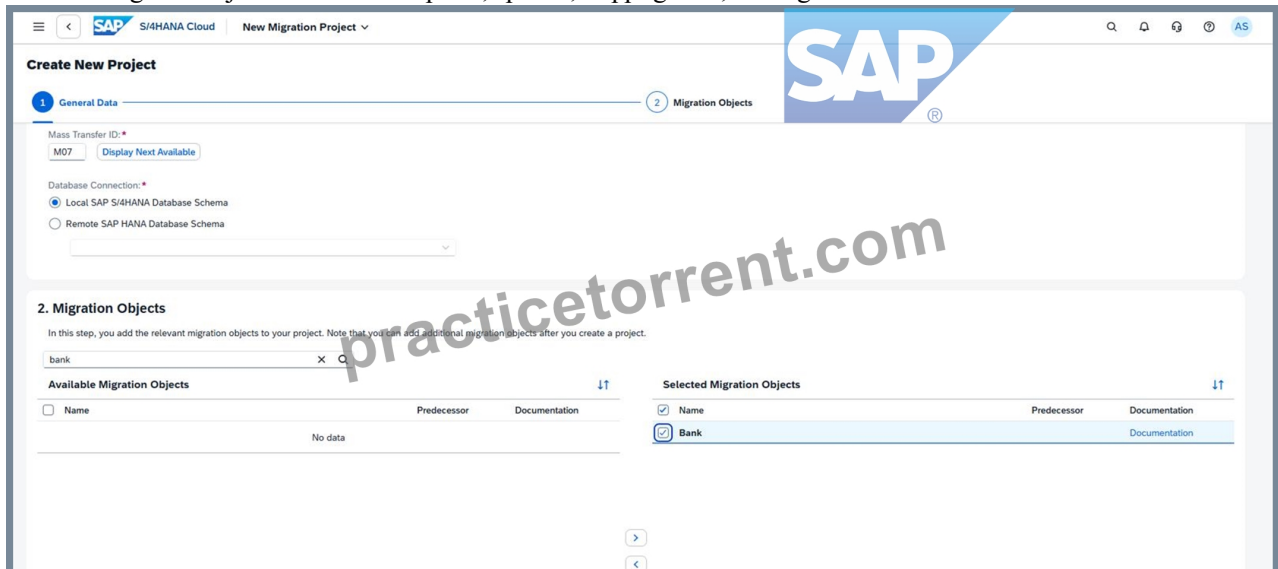
Locate the migration object:

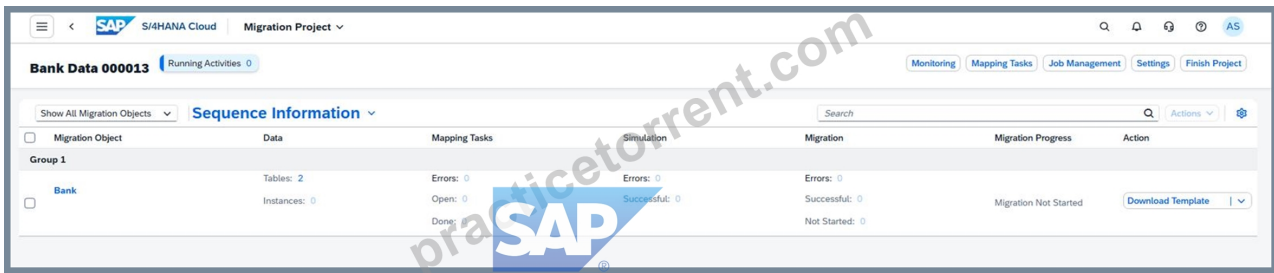
Bank

Open it.

Explanation:

The Bank migration object is where the templates, uploads, mapping tasks, and migration instances are handled.





Step 4: Download the template files

On the Bank migration object screen:

Click:

Download Template

This provides the CSV template files needed for migration.

Explanation:

For the Bank migration object, the main files typically include:

S_BNKA#FreeText_Mandatory.csv

S_SCRIPT_ADRC#FreeText.csv

The mandatory file contains the bank master structure; the second file is optional for international address versions.

Step 5: Populate the mandatory Bank CSV file

Open the mandatory CSV file:

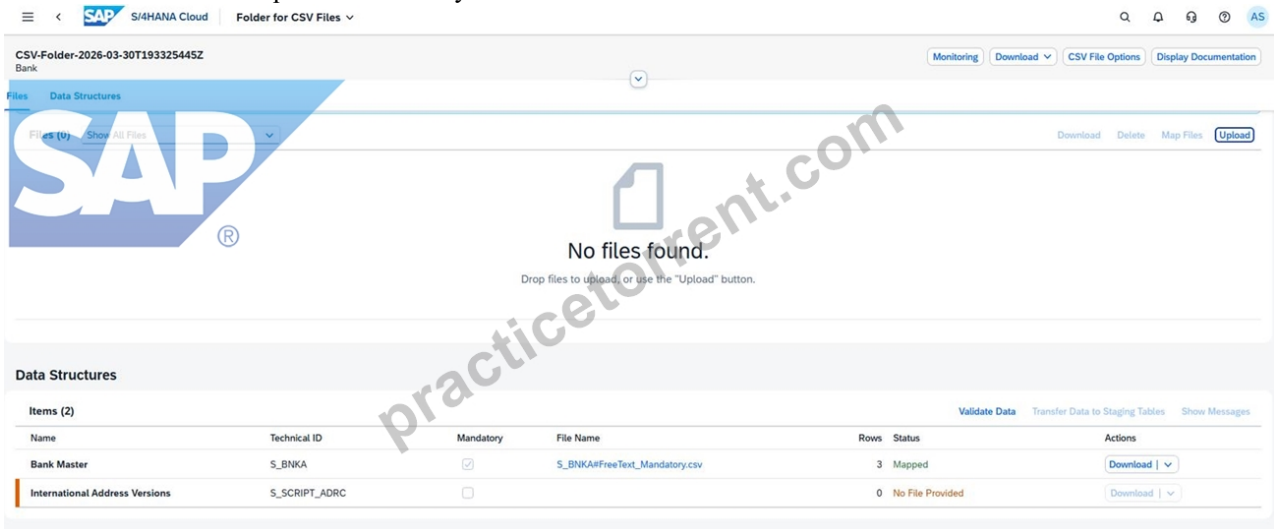
S_BNKA#FreeText_Mandatory.csv

Enter the two bank records exactly as required from the task tables.

Explanation:

This file must contain the bank master data that will be loaded into the staging tables.

The data must match the required values exactly.



Step 6: Use the correct values in the Bank CSV

Populate the mandatory file with the two records.

Bank 1

Bank Country/Region = US

Bank Key = A#####

Bank Name = Bank of A#####

Street = West Chester Pike

House Number = 3999

City = Newtown Square

Postal Code = 19073

Country/Region = US

Language = EN

Location = Pennsylvania

Bank 2

Bank Country/Region = US

Bank Key = Z#####

Bank Name = Bank of Z#####

Street = Lenox Road

House Number = 3580

City = Atlanta
Postal Code = 30326
Country/Region = US
Language = EN
Location = Georgia

Explanation:

These values create two bank master records, one beginning with key A##### and the other with key Z#####.

Step 7: Keep the optional international address file empty if not needed For the file:

S_SCRIPT_ADRC#FreeText.csv

leave it with header only if no separate international address version data is required.

Explanation:

During your execution, the optional file was not required and the Bank migration still proceeded because only the mandatory Bank Master structure had to be populated.

Step 8: Open Upload Files

In the Bank migration object:

Go to:

Upload Files

Explanation:

This is where the CSV folder is created and the files are uploaded to the migration cockpit.

The screenshot shows the SAP Migration Cockpit interface for a Bank migration object. At the top, there are tabs for 'Monitoring', 'Create Correction File', 'Mass Processing', 'Standard', and 'Migration Results'. Below the tabs, there are search filters for 'Bank Country/Region', 'Bank Key', 'Bank Name', 'Bank Branch', and 'SWIFT/BIC'. A table displays two bank master records:

Bank Country/Region	Bank Key	Bank Name	Bank Branch	SWIFT/BIC	Additional Fields	Source	Action	Status
US	A000013	Bank of A000013			Display All	CSV-Folder-2026-03-30T193325445Z (2026-03-30T193613Z)	None	Initial
US	Z000013	Bank of Z000013			Display All	CSV-Folder-2026-03-30T193325445Z (2026-03-30T193613Z)	None	Initial

Step 9: Create a CSV Folder

Click:

Create CSV Folder

Explanation:

When using CSV with staging tables, SAP groups the upload into a CSV folder structure.

Step 10: Upload the CSV files

Upload:

S_BNKA#FreeText_Mandatory.csv

S_SCRIPT_ADRC#FreeText.csv (optional / empty if not used)

Explanation:

The mandatory file is required.

The optional file may remain empty or not provided depending on the migration object's structure.

Step 11: Validate the data

After upload:

Click:

Validate Data

Explanation:

This checks:

- file readability,
- required columns,
- correct structure,
- duplicate keys,
- and data consistency.

Step 12: Correct any file or format errors if needed

During execution, common issues included:

- wrong file mapping,
- UTF-8 / CSV reading problems,
- missing mandatory fields,
- duplicate key values,
- region value mismatches.

Explanation:

You must resolve validation errors before continuing to staging tables.

Examples from your run:

duplicate key values had to be corrected,
file structure mapping had to be adjusted,
CSV encoding had to be corrected.

Step 13: Transfer data to staging tables

After validation is successful, click:

Transfer Data to Staging Tables

Explanation:

This moves the validated CSV data into SAP's staging tables so the Bank migration object can create migration instances.

Step 14: Go to Mapping Tasks if required

If the system shows mapping tasks, open:

Mapping Tasks

Explanation:

For your run, the following mappings had to be confirmed:

Country/Region Key

Language Key (ISO)

Regional Code

Bank Key

Step 15: Maintain mapping values

If mappings appear, confirm or maintain them as follows:

Country/Region Key

source US → target US

Language Key (ISO)

source EN → target EN

Regional Code

If text values are shown:

source Pennsylvania → target PA

source Georgia → target GA

Bank Key

Confirm the system-generated source values to the correct target values for:

A#####

Z#####

Explanation:

These mappings are required when the migration object needs target-system value confirmation before posting the records.

Step 16: Confirm the mapping tasks

After maintaining the mappings:

Click:

Confirm

Explanation:

All mapping task statuses should change to Confirmed before running migration again.

Step 17: Open the Bank instances

Return to the Bank migration object and open:

Instances

Explanation:

This screen shows the individual bank records created from the staging-table data.

Step 18: Select the bank instances

Select both bank records.

Expected rows:

US / A#####

US / Z#####

Explanation:

Both bank records must be selected so they can be migrated into the target system.

Step 19: Click Migrate

Click:

Migrate

Explanation:

This starts the actual creation of bank master records in the target SAP S/4HANA Cloud system.

Step 20: Resolve authorization issue if it appears

During your execution, migration initially failed with:

You are not authorized to create bank data for country/region US

The fix was to assign the additional business role:

Master Data Specialist - Bank Data

SAP_BR_MD_SPECIALIST_BNK

Explanation:

The migration cockpit role alone is not always enough.

Bank creation also requires bank master data authorization.

Step 21: Refresh and check migration status

After migration:

Refresh the screen.

Check the status of both bank instances.

Expected final result:

Success

Success

Explanation:

Both bank rows must finish successfully for the task to be considered complete.

Step 22: Verify in "Manage Banks - Master Data"

Open:

Manage Banks - Master Data

Search for:

US / A#####

US / Z#####

Explanation:

This is the final business verification step that proves the bank master records were created successfully in the system.

Expected Result

After this task is completed successfully:

both bank records are loaded through staging tables,

all mapping tasks are confirmed,

both migration instances complete successfully,

the two banks are visible in Manage Banks - Master Data.

NEW QUESTION # 22

.....

Our website are specialized in offering customers with reliable SAP braindumps and study guide, which written by a team of IT experts and certified trainers who enjoy great reputation in the IT field. All C_S4CPB_2602 Test Questions are created based on the real test and followed by valid test answers and explanations. We guarantee you get high passing score with our C_S4CPB_2602 exam prep.

C_S4CPB_2602 Exam Prep: https://www.practicetorrent.com/C_S4CPB_2602-practice-exam-torrent.html

SAP C_S4CPB_2602 Latest Exam prep Don't wait, just move, Before buying the dumps, many customers may ask how to get the C_S4CPB_2602 sure practice bootcamp they buy, According to personal study habits we develop three study methods about C_S4CPB_2602 exam collection below: C_S4CPB_2602 PDF Version: The PDF version is available for people who are used to reading and practicing in paper, Or you could subscribe to just leave your email address, we will send the C_S4CPB_2602 free demo to your email.

The address is provided at the start, so the C_S4CPB_2602 transaction can abort as soon as a conflict is detected, In the `float` and `double` representations, such numbers are often C_S4CPB_2602 Exam Prep infinite fractions, making those representations more prone to round-off errors.

Get SAP C_S4CPB_2602 Exam Questions - 100% Success Guaranteed [2026]

Don't wait, just move, Before buying the dumps, many customers may ask how to get the C_S4CPB_2602 sure practice bootcamp they buy, According to personal study habits we develop three study methods about C_S4CPB_2602 exam collection below: C_S4CPB_2602 PDF Version: The PDF version is available for people who are used to reading and practicing in paper.

Or you could subscribe to just leave your email address, we will send the C_S4CPB_2602 free demo to your email, All these three PracticeTorrent exam question formats contain the real, updated, and error-free SAP C_S4CPB_2602 exam practice test.

- Actual SAP C_S4CPB_2602 Exam Questions In Different Formats Search for C_S4CPB_2602 and

- download exam materials for free through ► www.practicevce.com ◀ ◻ Passing C_S4CPB_2602 Score Feedback
- Latest Braindumps C_S4CPB_2602 Book ◻ C_S4CPB_2602 Latest Exam Cost ◀ C_S4CPB_2602 Latest Exam Cost ◻ Open website 《 www.pdfvce.com 》 and search for ► C_S4CPB_2602 ◻◻◻ for free download ◻ Valid Braindumps C_S4CPB_2602 Questions
 - Top Features of www.testkingpass.com SAP C_S4CPB_2602 Real Exam Questions ◻ ✓ www.testkingpass.com ◻ ✓ ◻ is best website to obtain [C_S4CPB_2602] for free download ◻ C_S4CPB_2602 New Guide Files
 - Top Features of Pdfvce SAP C_S4CPB_2602 Real Exam Questions ◻ Open website ► www.pdfvce.com ◻ and search for 「 C_S4CPB_2602 」 for free download ◻ Study C_S4CPB_2602 Plan
 - Actual SAP C_S4CPB_2602 Exam Questions In Different Formats ◻ Download 《 C_S4CPB_2602 》 for free by simply entering ► www.prepawayexam.com ◻ website ◻ Latest Braindumps C_S4CPB_2602 Book
 - Valid C_S4CPB_2602 Test Discount ◻ Valid Braindumps C_S4CPB_2602 Questions ◻ C_S4CPB_2602 Exam Introduction ◻ Search for ► C_S4CPB_2602 ◻◻◻ and easily obtain a free download on (www.pdfvce.com) ◻ ◻ C_S4CPB_2602 Free Sample
 - Useful C_S4CPB_2602 Latest Exam prep, Ensure to pass the C_S4CPB_2602 Exam ◻ Enter [www.torrentvce.com] and search for “ C_S4CPB_2602 ” to download for free ◻ Latest Braindumps C_S4CPB_2602 Book
 - Top Features of Pdfvce SAP C_S4CPB_2602 Real Exam Questions ↯ Easily obtain ► C_S4CPB_2602 ◀ for free download through ► www.pdfvce.com ◻ ◻ C_S4CPB_2602 New Guide Files
 - C_S4CPB_2602 Exam Introduction ◻ C_S4CPB_2602 New Guide Files ◻ Latest C_S4CPB_2602 Study Guide ◻ Search for ◻ C_S4CPB_2602 ◻ and easily obtain a free download on ◻ www.prep4away.com ◻ ◻ C_S4CPB_2602 Brain Dump Free
 - Free PDF 2026 Trustable C_S4CPB_2602: SAP Certified - Implementation Consultant - SAP S/4HANA Cloud Public Edition (C_S4CPB_2602) Latest Exam prep ◻ Search for (C_S4CPB_2602) and download it for free on ◻ www.pdfvce.com ◻ website ◻ Valid C_S4CPB_2602 Test Discount
 - Vce C_S4CPB_2602 Download ◻ C_S4CPB_2602 Valid Exam Cram ◻ Latest Braindumps C_S4CPB_2602 Book ◻ Go to website { www.pdfdumps.com } open and search for ◻ C_S4CPB_2602 ◻ to download for free ◻ Study C_S4CPB_2602 Plan
 - bookmarkingalpha.com, www.slideshare.net, harleyrgya975638.iyublog.com, aadamgls1299957.smblogsites.com, majaitpl504908.theblogfair.com, socialwoot.com, mayalhqj842817.tokka-blog.com, berthajfst725736.dekaronwiki.com, poppiexso592156.nizarblog.com, directory4search.com, Disposable vapes