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## 100% Pass Quiz 2026 SAP Useful C-S4CPB-2602: SAP Certified - Implementation Consultant - SAP S/4HANA Cloud Public Edition (C\_S4CPB\_2602) Reliable Study Guide

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## SAP Certified - Implementation Consultant - SAP S/4HANA Cloud Public Edition (C\_S4CPB\_2602) Sample Questions (Q11-Q16):

### NEW QUESTION # 11

#### SIMULATION

Create a Custom Business Role with Restrictions

Business Scenario:

You are building a custom business role with restrictions to ensure the end users assigned the role have only the minimum level of access necessary to complete their core job tasks. The end users are project managers based in the United States. They should only be able to create projects, edit projects, and access projects that are occurring in the United States. They should not be able to staff any resources outside of the United States. Write, Read, and Value Help access should be restricted to only the United States for all relevant fields.

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:

Restrict the fields listed below for the US / 1710. All other fields should be marked as Not Maintained. Save the role when finished.

Restriction Name	Restriction Type	Restriction Value
Bank Country/Region Key	Read, Value Help	US
Bank Country/Region Key	Value Help	US
Company Code	Write, Read, Value Help	1710
Company Code	Read, Value Help	1710
Purchasing Organization	Write, Read, Value Help	1710
Purchasing Organization	Read, Value Help	1710
Purchasing Organization	Value Help	1710
Valuation Area	Read, Value Help	1710
Valuation Area	Value Help	1710

#### Answer:

Explanation:

See Explanation below for all solution

Explanation:

Task 7: Restrict the Custom Business Role for US / 1710 and Mark All Other Fields as Not Maintained Objective The purpose of this task is to maintain the restriction values of the custom business role created in the previous task so that project managers only have the minimum access required for their work in the United States.

This task is performed on the custom business role created from the template:

Template Role: SAP\_BR\_PROJECT\_MANAGER\_PROF

Custom Role Example Pattern: BR\_PROJECT\_MANAGER\_PROF\_US\_#####

The task requires you to:

maintain only the listed restriction fields,  
enter the exact required values for US and 1710,  
set all other restriction fields to Not Maintained,  
and save the role.

### Business Scenario Explanation

This restriction setup is what makes the new custom role safe and fit for purpose.

The business requirement says that end users:

are project managers based in the United States,

should only access relevant US project data,

should not be able to staff or work outside the intended scope,

should only see and maintain data for the allowed organizational scope.

This is achieved by limiting the role to:

US for country-related fields

1710 for company / organizational fields

Everything else must be Not Maintained so that unnecessary access is not left open.

### Important Notes

Replace ##### with the last 6 digits of your group number.

Use the values exactly as shown.

Maintain only the fields listed in the table.

Set all other restriction fields to Not Maintained.

Do not leave unrelated fields blank while still restricted.

Restricted + blank is usually wrong.

Not Maintained is the correct setting for all unrelated fields.

### Required Restriction Values

Use the following values exactly as shown in your task screenshot.

Restriction Name	Restriction Type	Restriction Value
Bank Country/Region Key	Read, Value Help	US
Bank Country/Region Key	Value Help	US
Company Code	Write, Read, Value Help	1710 ®
Company Code	Read, Value Help	1710
Purchasing Organization	Write, Read, Value Help	1710
Purchasing Organization	Read, Value Help	1710
Purchasing Organization	Value Help	1710
Valuation Area	Read, Value Help	1710
Valuation Area	Value Help	1710

That means:

Country restriction = US

Org/company restrictions = 1710

Detailed Step-by-Step Procedure

Step 1: Open the app "Maintain Business Roles"

From the SAP S/4HANA Cloud launchpad:

Log in to the system.

Search for:

Maintain Business Roles

Open the app.

Explanation:

This app is where the custom role was created in the previous task and where its restrictions are maintained.

Step 2: Open your custom Project Manager US role

In Maintain Business Roles:

Search for your custom role.

Open the role with ID pattern:

BR\_PROJECT\_MANAGER\_PROF\_US\_#####

Example

If the suffix is 000457, then the role is:

BR\_PROJECT\_MANAGER\_PROF\_US\_000457

Explanation:

You must open the custom role, not the standard SAP template role.

The restrictions belong to the derived custom role only.

Step 3: Confirm the correct custom role is open

Check the role details and confirm:

the business role ID matches your custom role,

the description matches the US-specific project manager role,

the role is based on template SAP\_BR\_PROJECT\_MANAGER\_PROF.

Explanation:

This avoids accidentally changing the wrong role.

Step 4: Click "Maintain Restrictions"

On the custom role page:

Click:

Maintain Restrictions

Explanation:

This opens the detailed restriction maintenance area where access categories and field-level values are controlled.

Step 5: Set the access categories for restriction maintenance

On the restriction page, ensure the access categories are maintained as required for the role.

During your run, these categories were maintained as restricted so values could be entered for the listed fields.

Explanation:

Restriction values can only be maintained correctly when the role is in the right restriction mode.

This step prepares the role so the listed fields can be populated with US / 1710 values.

Step 6: Understand the rule before entering values

This task uses a strict rule:

Keep maintained

Only the fields explicitly listed in the table should be maintained with values.

Set to Not Maintained

Every other restriction field not listed in the table must be marked:

Not Maintained

Explanation:

This is the most important logic in the whole task.

If a field is unrelated and still left as restricted or blank, it can cause validation problems or give more access than intended.

Part A: Maintain the required restriction fields

Step 7: Maintain Bank Country/Region Key

Search for:

Bank Country/Region Key

Then maintain:

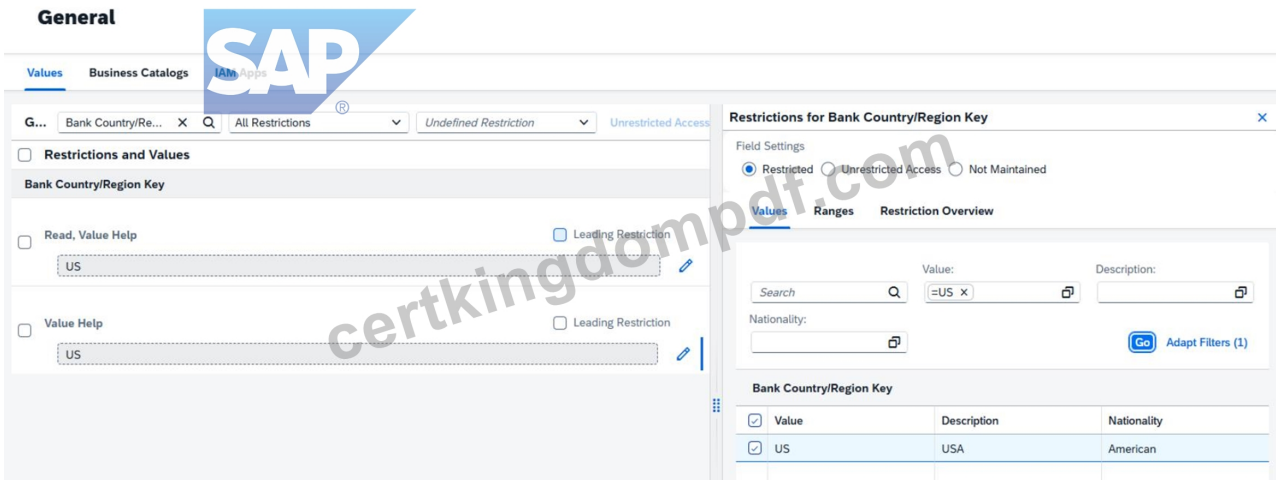
Read, Value Help = US

Value Help = US

Explanation:

This ensures the user can only read and search bank-related values for the United States.

The screenshot shows the SAP Fiori 'General' restriction maintenance interface. At the top, there are tabs for 'Values', 'Business Catalogs', and 'IAM Apps'. Below this, the 'General' section is active, showing a search bar with 'Bank Country/Region' and a search icon. To the right of the search bar are dropdown menus for 'All Restrictions' and 'Undefined Restriction'. The main content area is titled 'Restrictions and Values' and contains a table with two rows. The first row is for 'Bank Country/Region Key' and has two columns: 'Read, Value Help' and 'Leading Restriction'. Both columns have checkboxes that are currently unchecked. The second row is for 'Value Help' and also has two columns: 'Value Help' and 'Leading Restriction', both with unchecked checkboxes. A large 'SAP' logo is visible on the right side of the page. A watermark 'certkingdompdf.com' is overlaid diagonally across the center of the screenshot.



**Step 8: Maintain Company Code**

Search for:

Company Code

Then maintain:

Write, Read, Value Help = 1710

Read, Value Help = 1710

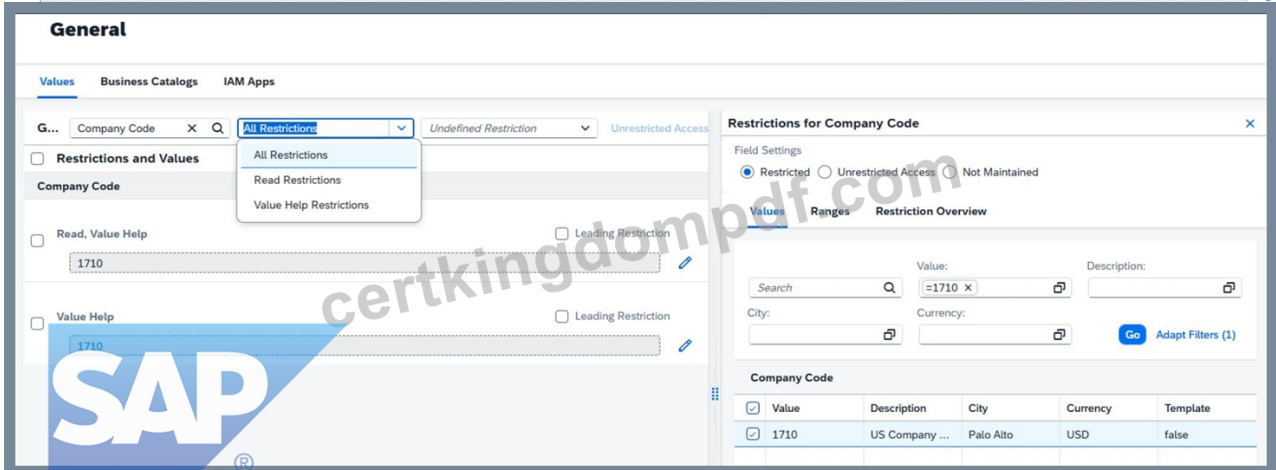
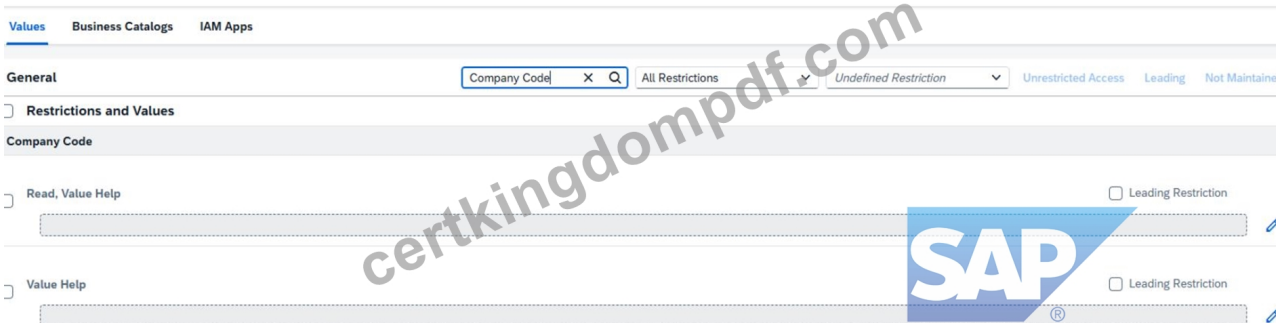
Do not maintain an extra standalone Value Help entry for Company Code unless the task explicitly requires it.

Explanation:

The task table does not include a standalone Company Code Value Help line.

So only the listed two Company Code restriction types should contain 1710.

**General**



**Step 9: Maintain Purchasing Organization**

Search for:

Purchasing Organization

Then maintain:

Write, Read, Value Help = 1710

Read, Value Help = 1710

Value Help = 1710

Explanation:

This ensures all purchasing-organization-related access for the role is limited to organizational value 1710.

**Step 10: Maintain Valuation Area**

Search for:

Valuation Area

Then maintain:

Read, Value Help = 1710

Value Help = 1710

Explanation:

This limits valuation-related access to the intended organizational scope.

Part B: Set all other fields to Not Maintained

Step 11: Search through the other restriction fields

After entering the required fields, review the remaining restriction objects.

Examples from your run included fields such as:

Accounting Principle

Authorization Group for Business Partners

Billing Type

and many other unrelated restriction fields

Explanation:

These fields were not listed in the task table, so they must not stay restricted.

Step 12: Mark unrelated fields as Not Maintained

For each field not listed in the required table:

Open the field setting / restriction dialog.

Choose:

Not Maintained

Important examples

From your run:

Accounting Principle → Not Maintained

Authorization Group for Business Partners → Not Maintained

Billing Type → Not Maintained

Explanation:

These fields are outside the required US / 1710 restriction list.

If you leave them restricted without a required value, the setup is incorrect.

Step 13: Do not mark the listed fields as Not Maintained

The following must stay maintained with values because they are in the required table:

Bank Country/Region Key

Company Code

Purchasing Organization

Valuation Area

Explanation:

Only the unrelated fields become Not Maintained.

The listed fields must remain restricted with the required values.

Step 14: Save the role

After all required fields are maintained and all other fields are marked Not Maintained:

Click Save

Explanation:

This finalizes the role restrictions.

Without saving, the restriction changes remain incomplete.

Step 15: Verify the restriction result

After saving, verify that:

required fields contain US and 1710 exactly as defined,

unrelated fields are no longer restricted,

the role saves without error.

Explanation:

This is your final proof that the restricted custom role has been completed correctly.

Expected Result

After the task is completed successfully:

the custom role remains based on SAP\_BR\_PROJECT\_MANAGER\_PROF,

required US / 1710 restriction fields are maintained,

all unrelated restriction fields are marked Not Maintained,

the role is saved successfully,

the role now reflects minimum necessary access for US-based project managers.

## NEW QUESTION # 12

### SIMULATION

**Business Scenario** You are working on an implementation project and need to create a test user in the system for demonstrating the professional services business processes to project managers during your upcoming Fit-to-Standard workshop. Follow the instructions below to create a new test user with a basic import of worker and work agreement data.

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:

Create a new business user with the following information by importing the new user's data:

Field	Value
Worker ID	1#####
User Name	PM#####
Worker Type	BU003
First Name	Project
Last Name	Manager #####
Email	PM#####@dummy.sap.com
Language	EN
Company Code	1010
Cost Center	10101501

Field	Value
Start Date	Today's Date (YYYYMMDD)
End Date	December 31, 9999 (YYYYMMDD)

Import Name: Project Manager Test User #####

### Answer:

Explanation:

See Explanation below for all solution

Explanation:

Objective

The purpose of this task is to create a test user in SAP S/4HANA Cloud for demonstrating professional services business processes to project managers during a Fit-to-Standard workshop.

This task is completed by importing:

worker data

work agreement data

The import must use the exact values provided in the task.

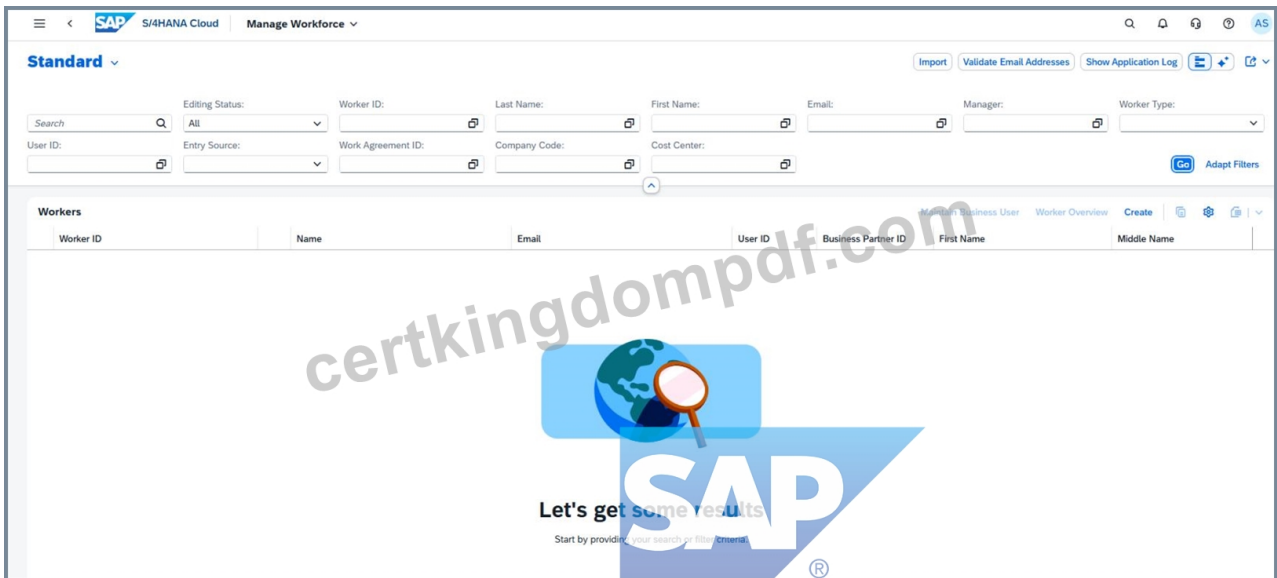
**Business Scenario Explanation**

In this scenario, you need a test user that represents a Project Manager.

This user is needed so that project-management-related professional services processes can later be demonstrated in the system.

Instead of creating every record manually, SAP asks you to use the import process.

This is faster and also ensures the worker and agreement data are loaded in the correct structure.



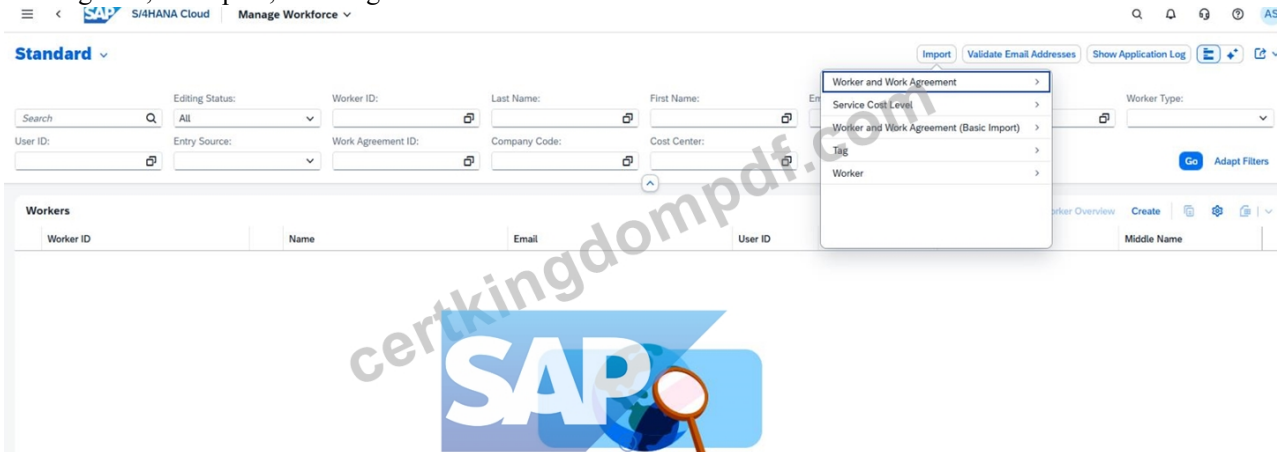
### Important Notes

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

Use the values exactly as provided.

Do not change spaces, punctuation, or capitalization unless the task explicitly tells you to.

A wrong value, extra space, or missing number can cause task validation failure.



If your suffix is 000013, then the values become:

Worker ID = 1000013

User Name = PM000013

First Name = Project

Last Name = Manager 000013

Email = PM000013@dummy.sap.com

Step 1: Open the app used for importing users/workers

From the SAP S/4HANA Cloud launchpad:

Log in to the system.

Open the relevant import app used in your simulation for importing worker and work agreement data.

Start creation of a new import.

Explanation:

This task is not done by manual user creation only.

The scenario specifically says to create the new business user by importing the new user's data.

The import will load the basic worker and work agreement records that are required before the business user is fully usable.

Step 2: Enter the import name

When creating the import:

In the field Import Name, enter:

Project Manager Test User #####

Replace ##### with your own 6-digit group suffix.

Example

For suffix 000013, enter:

Project Manager Test User 000013

Explanation:

The import name identifies your import package and should be entered exactly as required by the task.

Step 3: Prepare the worker data

In the worker import structure, enter these values:

Worker ID = 1#####

User Name = PM#####

Worker Type = BUP003

First Name = Project

Last Name = Manager #####

Email = PM#####@dummy.sap.com

Language = EN

Company Code = 1010

Cost Center = 10101501

Example for 000013

Worker ID = 1000013

User Name = PM000013

Last Name = Manager 000013

Email = PM000013@dummy.sap.com

Explanation:

These values define the person as a project manager test worker and connect the worker to:

the company code,

the cost center,

the default language,

and the worker type required by the scenario.

Step 4: Prepare the work agreement data

In the work agreement import structure, enter:

Start Date = today's date in YYYYMMDD format

End Date = 99991231

Example

If today's date is March 30, 2026:

Start Date = 20260330

End Date = 99991231

Explanation:

The end date 99991231 is used to indicate an open-ended validity.

This is common in SAP for a record that should remain valid indefinitely.

Step 5: Upload or enter the import data

Depending on the app behavior in your exercise:

Upload the prepared import file or

Enter the values into the import structure manually if the system provides inline entry.

Explanation:

The business scenario says the business user must be created by importing worker and work agreement data.

This means the relevant master data must be loaded into the system first before the user is fully available.

Step 6: Start the import

After all values are entered:

Validate the data if the system provides a validation option.

Start the import.

Explanation:

Validation checks whether:

required fields are filled,

date formats are correct,

codes like BUP003, 1010, and 10101501 are valid,

and the import structure is complete.

Step 7: Wait for the import to complete

Monitor the import process.

Wait until the import shows success or completed status.

Explanation:

Only after the import is complete will the worker and work agreement records exist in the system and be usable for further user setup and role assignment.

Step 8: Verify the imported worker/business user

After the import finishes:

Open the relevant business user / worker maintenance app.

Search using:

Worker ID

or User Name

Confirm that the imported user exists.

Explanation:

This step ensures the imported data was actually created and is available for later process demonstrations.

Expected Result

After the import is completed successfully:

a new test worker/user exists in the system,

the worker has the required professional-services identity,

the work agreement is valid,

the user can be used in later project manager demonstrations.

**Import Worker and Work Agreement Data (Basic Import)**

Delimiter

Comma (,)  Semicolon (;)

Worker and Work Agreement Data \*

Import Name \*

See more details in the Application Log

SAP

**NEW QUESTION # 13**

**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	Have the system propose a password

**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	Have the system propose a password

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:

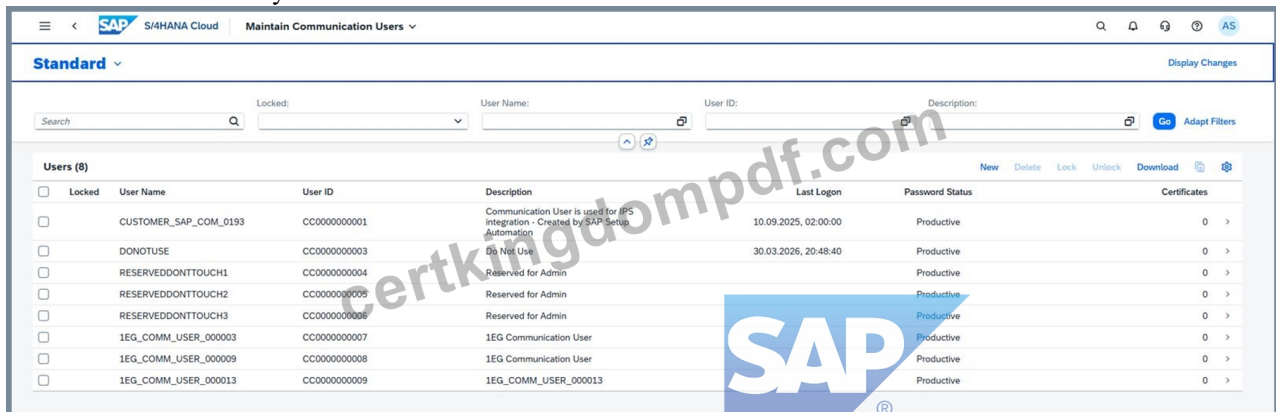
the communication user exists,

the user name matches the required naming convention,

the description is correct,

the password was proposed by the system,

the user is saved successfully.



The screenshot shows the SAP S/4HANA Cloud 'Maintain Communication Users' interface. The page title is 'Standard' and 'Display Changes'. There are search and filter fields for 'Locked', 'User Name', 'User ID', and 'Description'. Below these fields is a table with 8 users. The table has columns for 'Locked', 'User Name', 'User ID', 'Description', 'Last Logon', 'Password Status', and 'Certificates'. The user '1EG\_COMM\_USER\_000013' is highlighted in blue.

Locked	User Name	User ID	Description	Last Logon	Password Status	Certificates
<input type="checkbox"/>	CUSTOMER_SAP_COM_0193	CC0000000001	Communication User is used for IFS 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 # 14

### 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.

Your Task

Assign the Configuration Expert - Data Migration (BR\_CONFIG\_EXPERT\_DATA\_MIG) business role to your user and save.

### Answer:

Explanation:

See Explanation below for all solution

Explanation:

Objective

The purpose of this task is to assign the Configuration Expert - Data Migration business role to your own user so that you can use the migration cockpit and perform the bank data migration scenario using staging tables.

The required business role is:

Business Role ID: BR\_CONFIG\_EXPERT\_DATA\_MIG

Business Role Description: Configuration Expert - Data Migration

Business Scenario Explanation

In this scenario, you are responsible for migrating bank data into SAP S/4HANA Cloud Public Edition.

Because only a few banks need to be loaded, the chosen migration method is:

Migrate Data Using Staging Tables

Before you can use migration apps such as Migrate Your Data, your user must have the correct migration authorization.

That is why this task requires assigning the business role:

Configuration Expert - Data Migration

BR\_CONFIG\_EXPERT\_DATA\_MIG

Without this role, you may not be able to:

create migration projects,

open migration objects,

upload staging-table files,

validate and transfer data,

execute mapping tasks,

or run the migration itself.

Important Notes

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

Use the exact role ID required by the task:

BR\_CONFIG\_EXPERT\_DATA\_MIG

Save the user after role assignment.

Make sure the user is not left only in draft status.

Required Role

Field

Value

Business Role ID

BR\_CONFIG\_EXPERT\_DATA\_MIG

Business Role Description

Configuration Expert - Data Migration

Detailed Step-by-Step Procedure

Step 1: Open the app "Maintain Business Users"

From the SAP S/4HANA Cloud launchpad:

Log in to SAP S/4HANA Cloud.

Use the app search.

Search for:

Maintain Business Users

Open the app.

Explanation:

This app is used to assign business roles to business users.

Since the task asks to assign a role to your own user, this is the correct starting point.

Step 2: Search for your own user

Inside Maintain Business Users:

In the search/filter area, enter your own user ID.

Click Go.

Explanation:

You must assign the migration role to your own user because you are the one who will execute the migration tasks.

Step 3: Open your user record

From the search results:

Click your user entry.

Open the business user details page.

Explanation:

This opens the screen where assigned roles can be reviewed and maintained.

Step 4: Switch to Edit mode

On the business user page:

Click Edit

Explanation:

Edit mode is necessary before the Assigned Business Roles list can be changed.

Step 5: Open the "Assigned Business Roles" tab

Inside the business user record:

Click:

Assigned Business Roles

Explanation:

This is the section where the new business role will be assigned.

Step 6: Click Add

In the Assigned Business Roles area:

Click Add

This opens the popup:

Add Business Roles

Explanation:

This popup allows you to search for and assign standard SAP business roles.

Step 7: Search for the migration role

In the Add Business Roles popup:

In the role search field, enter:

BR\_CONFIG\_EXPERT\_DATA\_MIG

Click Go

Select:

Configuration Expert - Data Migration

BR\_CONFIG\_EXPERT\_DATA\_MIG

Explanation:

This is the exact role required for the bank migration scenario.

Step 8: Add the role

After selecting the role:

Click OK or Apply

Explanation:

This adds the migration role to your user in draft mode.

Step 9: Save the user

Back on the business user page:

Click Save

Explanation:

This finalizes the assignment.

Without saving, the role will not be available for use in the migration tasks.

Step 10: Verify the role assignment

After saving, confirm that your assigned roles list includes:

Configuration Expert - Data Migration

BR\_CONFIG\_EXPERT\_DATA\_MIG

Explanation:

This verifies that your user is now authorized to work with migration projects and staging-table migration.

**Expected Result**

After this task is completed successfully:  
your user has the role BR\_CONFIG\_EXPERT\_DATA\_MIG,  
the role assignment is saved,  
your user can proceed with the bank migration project tasks,  
migration-related apps are available to your user.

**NEW QUESTION # 15**

**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 System with the information listed below and save.

Parameter	Value
System ID	1EG_SYSTEM_#####
System Name	Bank Integration with File Interface
Host Name	DUMMY
Users for Inbound Communication	Select previously created user (1EG_COMM_USER_#####)

**Answer:**

Explanation:

See Explanation below for all solution

Explanation:

Objective

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

This communication system will later be used in the communication arrangement and will reference the communication user created in the previous task.

Business Scenario Explanation

In this scenario, you are setting up:

Bank Integration with File Interface (1EG)

In SAP S/4HANA Cloud, the technical setup typically requires:

a Communication User

a Communication System

a Communication Arrangement

In Task 13, you created the communication user.

In Task 14, you now create the communication system and link that previously created communication user for inbound communication.

The communication system represents the external or technical integration partner definition used in the scenario.

Important Notes

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

Use the exact values shown in the task.

Do not change capitalization, underscores, or spacing.

The communication user assigned in this task must be the one created in the previous step:

1EG\_COMM\_USER\_#####

Required Values

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

Parameter	Value
System ID	1EG_SYSTEM_#####
System Name	Bank Integration with File Interface
Host Name	DUMMY
Users for Inbound Communication	Select previously created user (1EG_COMM_USER_#####)

#### Example

If your suffix is 000013, then the values become:

System ID = 1EG\_SYSTEM\_000013

System Name = Bank Integration with File Interface

Host Name = DUMMY

Inbound Communication User = 1EG\_COMM\_USER\_000013

Step 1: Open the app "Communication Systems"

From the SAP S/4HANA Cloud launchpad:

Log in to SAP S/4HANA Cloud.

Use the search bar or app finder.

Search for:

Communication Systems

Open the app.

Explanation:

This app is used to create and maintain technical communication systems for integration scenarios.

Because the task explicitly asks to create a Communication System, this is the correct app.

Step 2: Start creating a new Communication System

Inside the Communication Systems app:

Click:

New

Explanation:

This starts the creation of a new communication system record.

Step 3: Enter the System ID

In the communication system creation screen, enter:

System ID = 1EG\_SYSTEM\_#####

Example

If your suffix is 000013, enter:

1EG\_SYSTEM\_000013

Explanation:

This is the technical ID of the communication system.

It must exactly match the task requirement.

Step 4: Enter the System Name

In the System Name field, enter exactly:

Bank Integration with File Interface

Explanation:

This is the descriptive name of the communication system and must be entered exactly as provided.

Step 5: Enter the Host Name

In the Host Name field, enter exactly:

DUMMY

Explanation:

For this simulation, the host is not a real productive endpoint.

The task explicitly requires the placeholder value DUMMY.

Step 6: Maintain the inbound communication user

Locate the section for:

Users for Inbound Communication

Then:

Click Add or select the entry field/value help

Choose the communication user created in the previous task:

1EG\_COMM\_USER\_#####

Example

If your suffix is 000013, select:

1EG\_COMM\_USER\_000013

Explanation:

This is a critical link between the communication user and the communication system.

Without assigning the previously created communication user, the communication system setup is incomplete.

Step 7: Verify the inbound user assignment

After adding the inbound communication user, confirm that the selected user is:

1EG\_COMM\_USER\_#####

Explanation:

This confirms that the system will use the correct technical user for inbound communication in the later communication arrangement.

Step 8: Review all entered values

Before saving, check the following:

System ID = 1EG\_SYSTEM\_#####

System Name = Bank Integration with File Interface

Host Name = DUMMY

Users for Inbound Communication = 1EG\_COMM\_USER\_#####

Explanation:

This review helps avoid validation issues caused by incorrect naming, missing underscores, or selecting the wrong communication user.

Step 9: Save the Communication System

Click:

Save

Explanation:

This finalizes the creation of the communication system.

Without saving, the communication system will not exist for the next task.

Step 10: Verify the saved Communication System

After saving, confirm that the communication system exists and displays the correct values:

1EG\_SYSTEM\_#####

Bank Integration with File Interface

Host = DUMMY

inbound user = 1EG\_COMM\_USER\_#####

Explanation:

This confirms the system is successfully created and ready for the communication arrangement setup in the next step.

Expected Result

After this task is completed successfully:

the communication system exists,

the system ID matches the required naming pattern,

the system name is correct,

the host name is DUMMY,

the previously created communication user is assigned for inbound communication, the system is saved successfully.

## NEW QUESTION # 16

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