

Exam C-S43-2601 Guide - Test C-S43-2601 King



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SAP C-S43-2601 Exam Syllabus Topics:

Section	Objectives
Asset Management in SAP S/4HANA Cloud Private Edition	- Integration Topics • 1. Integration with finance and procurement • 2. Cross-module integration in S/4HANA - Notifications and Work Management • 1. Maintenance notifications • 2. Work order lifecycle management - Analytics and Reporting • 1. Asset performance analysis • 2. Maintenance KPIs and reporting - Enterprise Asset Management Overview • 1. Asset lifecycle management • 2. Maintenance organization structure - Maintenance Execution • 1. Execution confirmation and completion • 2. Work order processing - Technical Objects • 1. Bills of materials for assets • 2. Equipment and functional locations - Maintenance Planning • 1. Task lists and maintenance plans • 2. Preventive maintenance strategies

Professional SAP Exam C-S43-2601 Guide Are Leading Materials & Trustable C-S43-2601: SAP Certified Implementation Consultant - SAP S/4HANA Cloud Private Edition, Asset Management (C_S43_2601)

Many ambitious IT professionals want to make further improvements in the IT industry and be closer from the IT peak. They would choose this difficult SAP certification C-S43-2601 exam to get certification and gain recognition in IT area. SAP C-S43-2601 is very difficult and passing rate is relatively low. But enrolling in the SAP Certification C-S43-2601 Exam is a wise choice, because in today's competitive IT industry, we should constantly upgrade ourselves. However, you can choose many ways to help you pass the exam.

SAP Certified Implementation Consultant - SAP S/4HANA Cloud Private Edition, Asset Management (C_S43_2601) Sample Questions (Q10-Q15):

NEW QUESTION # 10

Task 6: Configure Maintenance Order Types and work with Maintenance Orders The project team evaluates during the implementation project Maintenance Orders in SAP S/4HANA Asset Management. The following features need to be checked:

- * Configure a Maintenance Order Type and create a Maintenance Order
- * Create a Time Confirmation a Maintenance Order
- * Prepare a Maintenance Order for Completion
- * Create a Maintenance Order and save it.

Note:

Make sure that you have maintained all required customizing settings for the Maintenance Order Type.

Use the following information at header level:

Field	Value
Order Type	ZZ##
Description	Repair pump
Priority	Medium
Equipment	T-PA##
Planning Plant	1010
Maintenance activity type	003 Repair
Plnd Costing Va	ZZ01
Act. Costing Va	ZZ01
Priority Type	PM

Plan a Maintenance Order Operation and use the following information:

Field	Value
WkCtr	T-ME##
Plnt	1010
Ctrl key	PM01
Work durtn	2 HR

- * Create a Time Confirmation for the just created Maintenance Order. Use the following information:

Field	Value
Work Center	T-ME##
Work Center Plant	1010
Actual Work	2 HR
Activity Type	1410
Final Confirmtn	⌘ (select indicator)

* Display the Actual Costs assigned to the just created Maintenance Order and set it to Technically Completed. Display the Settlement Rule.

Note:

The following information is displayed:

Field	Value
Actual Costs / Internal Labor	60,00 EUR
Sys.Status	TECO CNF JBFI NMAT PRC SETC
Acct Assignment Cat. (via SAP GUI)	CTR
Settlement Category (via FLP)	Cost Center
Settlement Receiver	4110

Answer:

Explanation:

See the Explanation for complete Solution of this Task.

Explanation:

Task 6 Overview

The goal of this task is to process a repair from start to finish. You will convert the "leaking pump" notification into a work order, plan the labor, record the work performed, and technically close the file.

Step 1: Create the Maintenance Order from Notification

Instead of starting from scratch, we link the order to the notification you created in Task 5.

* Access the Transaction : Use transaction code IW31 .

* Initial Screen :

* Order Type : PM01.

* Notification : Enter your notification number (e.g., 10000147).

* Press Enter .

* Header Data :

* The description "Pump is leaking" should pull in automatically.

* Main Work Center : Ensure it is T-ME48.

Explanation : By entering the notification number, SAP automatically pulls in the equipment, functional location, and problem description, ensuring "data integrity" across the maintenance process.

Step 2: Plan the Operations (Labor)

You must tell the system how much effort the repair requires.

* Go to the Operations Tab .

* Enter Planning Data :

* Work : 2.

* Unit (Un) : H (Hours).

* Number : 1 (One person).

* Duration (Dur.) : 2 / Unit : H.

* Add Enhancement Data :

* Click the Additional Data tab - > Enhancement sub-tab.

* In the Field Key box, use the search (F4) to select 0000001 (User-defined fields).

* In the first text box (Text 1), type: Industrial Z48.

Explanation : Planning the work allows the system to calculate the estimated cost of the repair. The "Enhancement" data is used to store specific technical details (like the motor type) that aren't in the standard SAP fields.

Step 3: Release the Order

An order in "Created" (CRTD) status is just a plan. To start work, it must be "Released" (REL).

* Release : Look at the top toolbar and click the Green Flag icon .

* Verify Status : The "Sys.Status" field should now include REL.

* Save : Click the Save (floppy disk) icon.

Explanation : Releasing the order is the "Green Light" for the shop floor. It allows technicians to charge time to the job and warehouse staff to issue parts.

Step 4: Time Confirmation (Recording the Work)

Now we record that the repair is physically finished.

* Access the Transaction : Use transaction code IW41 .

* Enter Data :

* Order : Enter your order number (e.g., 4000395).

* Actual Work : 2 H.

* Check the boxes for Final Confirmation and No Remaining Work .

* Confirmation Text : Pump repaired and tested.

* Save : Click the Save icon.

Explanation : This step captures the "Actual Cost." SAP multiplies the 2 hours of labor by the hourly rate of work center T-ME48 to calculate exactly how much this repair cost the company.

Step 5: Technical Completion (TECO)

The final administrative step to close the repair file.

* Access the Transaction : Use transaction code IW32 .

* Complete Technically :

* Go to menu: Order > Functions > Complete > Complete (technically) .

* Click the Green Checkmark on the popup window.

* Save : Click the Save icon.

Explanation : TECO (Technical Completion) locks the order. It tells the system the asset is back in service and prevents any further labor or parts from being charged to this specific job.

NEW QUESTION # 11

Schedule a Maintenance Plan

The project team evaluates during the implementation project the scheduling of Maintenance Plans in SAP S

/4HANA Asset Management. The following features need to be checked:

Schedule a Maintenance Plan

Display a generated Maintenance Order

Schedule the previously created Maintenance Plan. The following prerequisites have to be met:

The next upcoming call is the 4 MON Maintenance Package

Calculate the Completion Date of the last Maintenance Package as follows: Today's date minus 4 weeks (e.g.

today's date: 15th of December >>> Completion Date: 17th of November) The Call Date is always 10 days before the Plan Date.

Note:

Check your Maintenance Plan and adapt it, if necessary, before you schedule it.

Check the following information in the generated Maintenance Order:

number of order operations: 2

Maintenance Plan: number of the previously created Maintenance Plan

Last Included Task List: A / TL-## / 1

Answer:

Explanation:

See the Explanation for complete Solution of this Task.

Explanation:

Task 9 Overview

The goal of this task is to trigger the maintenance schedule you built in Task 8 so that the system generates an actual work order.

You must meet specific scheduling conditions to ensure the right maintenance cycle (the 4- month package) is triggered.

Step 1: Adapt Scheduling Parameters (IP02)

Before starting the schedule, you must ensure the "Call Date" rules are correct.

* Transaction : Enter IP02 (Change Maintenance Plan).

- * Maintenance Plan : Enter the number you saved in Task 8 and press Enter .
- * Scheduling Parameters Tab :
- * Call Horizon : Adjust this so that the Call Date occurs exactly 10 days before the Plan Date.
- * Note: If your system uses percentages, you will need to calculate the percentage of the 4-month cycle that results in a 10-day lead time.
- * Save your changes.
- Step 2: Schedule the Plan (IP10)
- Now you will "start" the clock for this maintenance schedule.
- * Transaction : Enter IP10 (Schedule Maintenance Plan).
- * Maintenance Plan : Enter your plan number and press Enter .
- * Start Scheduling : Click the Start icon (or go to Maintenance plan > Scheduling > Start).
- * Enter the "Start Date" / "Completion Date" :
- * The Rule : You must use Today's date minus 4 weeks .
- * Example: If today is April 19, enter March 22.
- * Press Enter . The system will calculate the next calls.
- * Verify the Package : Ensure the next upcoming call is indeed the 4 MON (4-month) Maintenance Package.
- * Save (Floppy Disk icon). This will generate a new Maintenance Order number.
- Step 3: Verify the Generated Maintenance Order
- You must now check that the order was created correctly based on the rules of your Task List (Task 7) and Maintenance Plan (Task 8).
- * Display Order : In IP10 , select the line for the generated call and click the Display Order icon (or use transaction IW33 with the new order number).
- * Check the following three items :
- * Operations : Verify there are exactly 2 operations in the order (the Monthly and 4-Month tasks).
- * Maintenance Plan : Confirm the order shows your specific Maintenance Plan number.
- * Task List : Verify the "Last Included Task List" is A / TL-48 / 1 .

NEW QUESTION # 12

Task 11: Classify a piece of Equipment

The project team evaluates during the implementation project the classification of Technical Objects in order to use Checklists in SAP S/4HANA Asset Management. The following features need to be checked:

- * Assign a class to a Technical Object
- * Assign characteristic values to a class
- * Assign class EQ11 value to Technical Object T-PA## .
- * Assign a characteristic value, so that Inspection Plan Q / CL-DE-00 / 1 is automatically found during the checklist process

Answer:

Explanation:

See the Explanation for complete Solution of this Task.

Explanation:

Task 11 Overview

This task involves classifying a piece of equipment so it can be used in the Checklist process . By assigning a specific class and characteristic values, you enable the system to automatically find the correct inspection plan when a maintenance order is created.

Step 1: Access the Equipment Master Record

To classify the equipment, you must first open its master record in "Change" mode.

- * Transaction Code : Enter IE02 (Change Equipment) in the command field and press Enter .
- * Equipment : Enter T-PA48 .

* Action : Press Enter to open the record.

Step 2: Assign the Class to the Equipment

Now you will link the equipment to a class that contains the required technical characteristics.

* Navigate : Click the Classification button in the top toolbar (or go to the Classes tab if available).

* Class Assignment :

* Class Type : Ensure this is set to 002 (Equipment Class).

* Class : Enter EQ11 .

* Action : Press Enter . The system will now display the characteristics associated with class EQ11 in the bottom half of the screen.

Explanation : Assigning a class is like giving the equipment a "category". Class EQ11 is specifically configured in this system to hold the data needed for checklist processing.

Step 3: Assign Characteristic Values

This is the critical step that tells the system exactly which inspection plan to use for this specific pump.

* Locate the Characteristic : In the values table, look for a characteristic related to "Inspection Plan" or "Checklist Group."

* Enter the Value : Assign the value so that Inspection Plan CL-DE-00 / 1 is automatically found.

* Note: Typically, you will enter CL-DE-00 in the "Inspection Plan Group" field and 1 in the "Group Counter" field.

* Action : Press Enter to validate the values.

Explanation : Characteristic values are the specific details for this asset. By entering these values, you "tag" the equipment so that whenever it is added to a maintenance order, the system knows to look for the CL-DE-00 checklist automatically.

Step 4: Save

* Action : Click the Save (floppy disk) icon.

* Confirmation : The system should display a message at the bottom saying: "Equipment T-PA48 changed."

NEW QUESTION # 13

Create and use a Maintenance Work Center

The project team evaluates during the implementation project the organizational elements in SAP S/4HANA Asset Management.

The following features need to be checked:

* Create a Maintenance Work Center

* Create a capacity demand for a Maintenance Work Center

* Create a new Maintenance Work Center master record ZZ-ME## for maintenance plant 1010 similar to maintenance work center T-ME00 and save it. Use the following information:

Field	Value
Plant	1010
Work Center	ZZ-ME##
Description	Mechanical Maintenance ##
No. Ind. Capacities	5
Capacity	24,00 H

* Create a capacity demand of 1 hour for the just created Maintenance Work Center ZZ-ME## by creating a new maintenance order of order type PM01 .

Answer:

Explanation:

See the Explanation for complete Solution of this Task.

Explanation:

Task 3: Create and Use a Maintenance Work Center

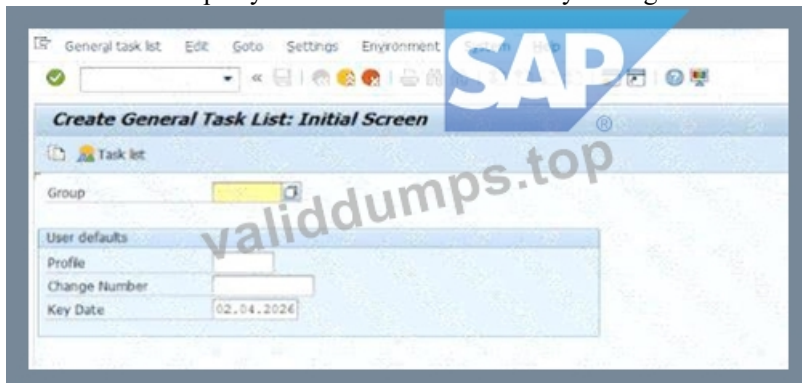
Objective

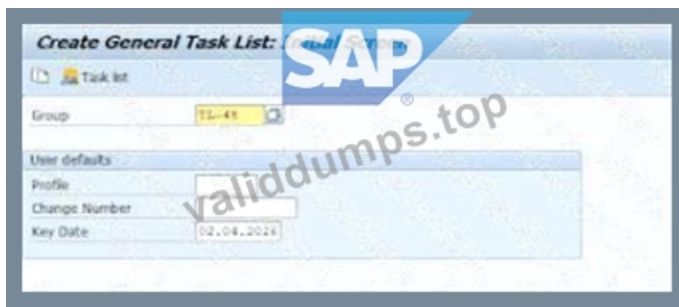
In Task 3, the requirement was to:

* create a new maintenance work center ZZ-ME42 for plant 1010 similar to T-ME00

* maintain the required capacity values

* create a 1-hour capacity demand for that work center by creating a maintenance order of type PM01





Part 1: Create the Maintenance Work Center

Requirement from task file

The task required the following values for the work center:

* Plant = 1010

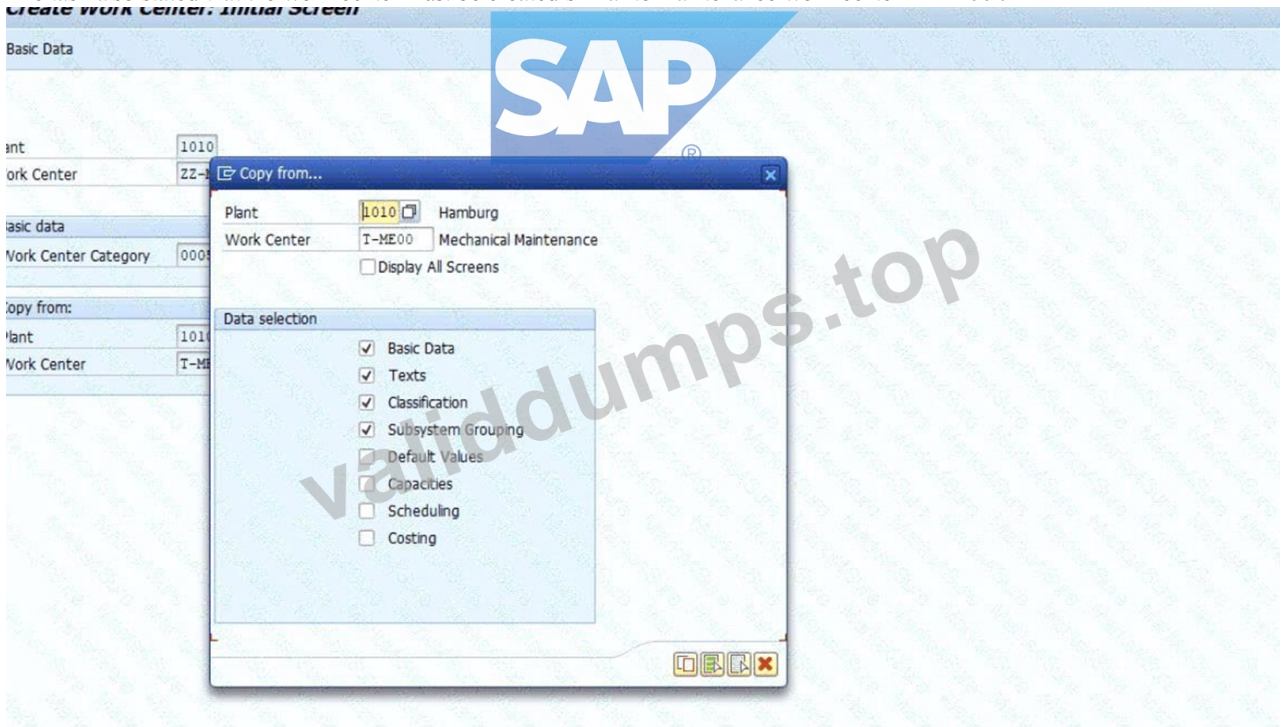
* Work Center = ZZ-ME42

* Description = Mechanical Maintenance 42

* No. Ind. Capacities = 5

* Capacity = 24.00 H

The task also stated that the work center must be created similar to maintenance work center T-ME00 .



Step-by-step procedure

Step 1: Open work center creation

- * Go to SAP GUI command field
- * Enter transaction IR01
- * Press Enter

Transaction IR01 is used to create a new work center. This is the correct starting point for creating the maintenance work center required in Task 3.

Step 2: Enter initial work center data

On the Create Work Center: Initial Screen , enter:

- * Plant = 1010
- * Work Center = ZZ-ME42
- * Work Center Category = 0005
- * In Copy from :
- * Plant = 1010
- * Work Center = T-ME00

Then press Enter .

The task explicitly required the work center to be created for plant 1010 and to be created similar to T-ME00.

Work center category 0005 is the maintenance work center category, so this was the correct category to use for a maintenance work center.

Step 3: Include capacity data during copy

When the Copy from popup appeared:

- * select Capacities
- * continue with the green check

This was important because the task required changing capacity-related data:

- * No. Ind. Capacities = 5
- * Capacity = 24.00 H Copying the capacity data ensured the new work center inherited the capacity structure from T-ME00 and could then be adjusted correctly.

Create Work Center: Capacity Overview

Plant: 1010 Hamburg

Work Center: ZZ-ME42 Mechanical Maintenance 42

Basic Data Default Values **Capacities** Scheduling Costing Groups

Overview

Capacity category: 002

Pooled capacity: []

Setup Formula: []

Processing Formula: []

Teardown Formula: []

Other Formula: SAP008

Distribution: []

Int. dist. key: []

Labor

Capacity Mechanical

Control Capacity Reduction

0 Formula-Related

0 Formula-Related

0 Formula-Related

Proj: RqmtsNetwkMal

Capacity Form. Form... Formula constnts ActCapReqmnts

Step 4: Maintain basic data

On the work center master screen:

- * change the description to Mechanical Maintenance 42

This matches the exact description required by the task.

Step 5: Maintain capacity values

Go to the Capacities tab, then open the capacity detail screen.

Maintain or verify:

- * No. Ind. Capacities = 5

- * Capacity Base Unit = H

- * Capacity recalculated to 24.00 H

In our system, the Capacity field was system-calculated and not directly editable.

The final valid values were achieved with:

- * Start Time = 08:00:00

- * End Time = 17:00:00

- * Length of breaks = 01:00:00

- * Capacity Utilization = 60

- * No. Ind. Capacities = 5

This produced:

- * Capacity = 24.00 H

The task required 24.00 H capacity, but SAP calculated it automatically based on operating time, utilization, and number of

individual capacities.

The resulting calculation was correct and matched the task requirement exactly.

Step 6: Save the work center

- * Click Save

Later, when trying to create the same work center again, SAP displayed the system message:

- * "Work center ZZ-ME42 in plant 1010 already exists"

Explanation / Verification:

This system message confirmed that the work center had already been created successfully.

Therefore, the creation of ZZ-ME42 was verified as complete.

Part 2: Create a 1-Hour Capacity Demand

Requirement from task file

The task required:

- * create a capacity demand of 1 hour

- * for the newly created maintenance work center ZZ-ME42

- * by creating a maintenance order of type PM01

Step-by-step procedure

Step 7: Open maintenance order creation

- * In the command field, enter /nIW31

- * Press Enter

Transaction IW31 is used to create a maintenance order.

The /n ensured SAP exited the previous transaction and opened the new one directly.

Step 8: Enter order header data

On the Create Maintenance Order: Initial Screen, enter:

- * Order Type = PM01

- * Planning Plant = 1010

Then press Enter .

The task explicitly required the capacity demand to be created by means of a maintenance order of type PM01 .

Step 9: Enter order description

On the order header screen, enter a short text such as:

- * Capacity demand ZZ-ME42

The task did not prescribe a specific short text, so a meaningful description was used for traceability.

Step 10: Create the first operation

In the first operation area / operations overview, maintain:

- * Operation = 0010

- * Work Center = ZZ-ME42

- * Plant = 1010

- * Control Key = PM01

- * Work Duration / Work = 1

- * Unit = H

Then press Enter .

This operation is the actual source of the capacity demand .

The capacity demand is not created merely by the order header; it is created by assigning the operation to the work center with a planned work value of 1 hour .

Therefore, these operation entries were the critical part of fulfilling Task 3.

Create Work Center: Basic Data

HR assignment | Hierarchy | Template

Plant: 1010 | Hamburg
Work Center: ZZ-ME42 | Mechanical Maintenance

Basic Data | Default Values | Capacities | Scheduling | Costing | Groups

General Data

Work Center Category: 0005 | Plant maintenance
Person Responsible: 001 | Work center supervisor
Location: 003 | Production / Produktion
QDR System: |
Supply Area: |
Usage: 004 |
Backflush: ☐ | Only maintenance task lists
Shift Note Type: | Advanced Planning: ☐
Shift Report Type: |

Standard Value Maintenance

Standard Value Key: SAP0 | No standard values

Standard Values Overview

Key Word	Rule for Maint.	K...	Description

Description | Admin. data | Classification | Subsystems

Step 11: Save the maintenance order

* Click Save

SAP displayed the confirmation message:

* "Order saved with number 4000314"

Explanation / Verification:

This was the final confirmation that the maintenance order had been created successfully.

Because the operation was assigned to ZZ-ME42 with 1 H planned work, this verified that the required 1- hour capacity demand had been created for the work center.

Verified completed objects

The following results were verified during execution:

* Maintenance Work Center created

* Work Center = ZZ-ME42

* Plant = 1010

* confirmed by SAP message that the work center already existed when rechecked

* Capacity maintained correctly

* No. Ind. Capacities = 5

* Capacity = 24.00 H

* Capacity demand created

* maintenance order type PM01

* operation assigned to ZZ-ME42

* planned work = 1 H

* Order successfully saved

* SAP confirmation: Order saved with number 4000314

NEW QUESTION # 14

Create a Maintenance Plan

The project team evaluates during the implementation project Maintenance Plans in SAP S/4HANA Asset Management. The following features need to be checked:

Create a Maintenance Plan

Create a Maintenance Plan and save it. Use the following information:

Field	Value
Maint. Plan cat. (via SAP GUI) Maintenance Plan for (via FLP)	Maintenance Order
Maintenance Strategy	Z##
Description	Regular pump maintenance - Z##
Equipment	T-PA##
Order Type	PM02
Task List Type	A
Group	TL-##
Counter	1

Answer:

Explanation:

See the Explanation for complete Solution of this Task.

Explanation:

Task 8: Create a Maintenance Plan

The objective of this task is to create a strategy-based maintenance plan that will automatically generate work orders for your pump based on the frequencies defined in your task list.

Step 1: Access the Transaction

* Transaction Code : Enter IP42 in the command field and press Enter .

* Initial Screen :

* Maintenance Plan Category : Select Maintenance Order (or "Maintenance plan for Maintenance Order" if using the Fiori Launchpad).

* Maintenance Strategy : Enter Z48 .

* Press Enter .

Step 2: Enter Header and Maintenance Item Data

Once you are on the main creation screen, fill in the "Maintenance Item" section to define what is being maintained and how the orders should look:

* Description : Enter Regular pump maintenance Z48 .

* Equipment : Enter T-PA48 .

* Planning Plant : This should default to 1010 based on the equipment, but ensure it is correct.

* Order Type : Enter PM02 .

Explanation : By assigning Equipment T-PA48 and Order Type PM02 , you are telling SAP to generate a specific "Planned" maintenance order every time this schedule is triggered.

Step 3: Link the Task List

This step connects the plan to the specific maintenance steps (operations) you created in Task 7.

* Look for the Task List section at the bottom of the screen.

* Task List Type : Enter A (General Task List).

* Group : Enter TL-48 .

* Counter : Enter 1 .

* Press Enter to validate the connection. You should see the description "Regular Maintenance GR48" appear.

Explanation : Linking the Task List ensures that when the maintenance plan generates an order, it automatically copies the 30-minute operations you defined earlier into that order.

Step 4: Set Scheduling Parameters (Optional but Recommended)

While the table in your document focuses on the data above, typically you would click the Maintenance Plan Scheduling Parameters tab to ensure the "Scheduling Period" and "Start Date" are set. However, for the assessment, the mandatory data is what we entered in Steps 1-3.

Step 5: Save

* Click the Save (floppy disk) icon.

* Note your Maintenance Plan Number : The system will display a message at the bottom, such as

"Maintenance plan 123 saved." Write this number down , as you will need it for Task 9: Schedule a Maintenance Plan .

Task 8 is now complete! You have built the automated "brain" that will handle the recurring maintenance for your pump.

NEW QUESTION # 15

To eliminate the chances of mistakes and prepare well for exams you must use C-S43-2601 practice test software. There are two types of SAP Certified Implementation Consultant - SAP S/4HANA Cloud Private Edition, Asset Management (C_S43_2601) C-S43-2601 practice test software: You can install SAP C-S43-2601 practice test software on all window-based PCs. On the other hand, a web-based SAP Certified Implementation Consultant - SAP S/4HANA Cloud Private Edition, Asset Management (C_S43_2601) Networking Solutions C-S43-2601 practice test can be used without the installation of any software. Practicing with these C-S43-2601 practice exams software seems like you are taking a Real C-S43-2601 Exam. This software allows you to take multiple SAP C-S43-2601 exam attempts. At the end of each SAP Certified Implementation Consultant - SAP S/4HANA Cloud Private Edition, Asset Management (C_S43_2601) C-S43-2601 exam attempt, you can check your progress. These SAP C-S43-2601 practice tests assist you to know how to manage your time and complete the SAP Certified Implementation Consultant - SAP S/4HANA Cloud Private Edition, Asset Management (C_S43_2601) C-S43-2601 exam within the specified time limit. Thus, Using these C-S43-2601 practice tests software will be beneficial if you want to achieve the highest score in the exam.

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