

C-TS422-2023 Free Exam, Exam C-TS422-2023 Syllabus

SAP C_TS422_2023 Certification Exam Syllabus and Exam Questions

SAP C_TS422_2023 Exam Guide

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SAP C-TS422-2023 Exam Syllabus Topics:

Topic	Details

Topic 1	<ul style="list-style-type: none"> Capacity Planning in SAP S 4HANA: This section covers a discussion of SAP S 4HANA best practices, SAP HANA database concept, SAP Fiori user experience, and embedded analytics capabilities.
Topic 2	<ul style="list-style-type: none"> Managing Clean Core: This section covers the application of clean core principles to enhance business process agility, reduce adaptation efforts, and drive innovation in ERP systems.
Topic 3	<ul style="list-style-type: none"> Advanced Planning in SAP S 4HANA: This section includes an overview of advanced planning fundamentals and master data. Explanation of key tools and processes. Discussion of planning evaluation concepts.
Topic 4	<ul style="list-style-type: none"> Lean Manufacturing in SAP S 4HANA: This section covers repetitive manufacturing master data, line load planning, and Kanban systems.
Topic 5	<ul style="list-style-type: none"> Production Orders in SAP S 4HANA: This section covers BOM item categorization, order status management, availability checks, routing selection, order type setup, and material handling processes.
Topic 6	<ul style="list-style-type: none"> Introduction to SAP S 4HANA Supply Chain Planning: This part covers the background and motivation for SAP S 4HANA, its main components, business applications, and user experience strategy.

SAP S/4HANA Cloud Private Edition - Production Planning and Manufacturing Sample Questions (Q74-Q79):

NEW QUESTION # 74

Your project team decided to use a make-to-order planning strategy material in discrete manufacturing. what is the impact of this decision?

Note: there are 2 correct answers to this question

- A. Storage Location MRP areas are required for sales-orders-specific stock.
- B. Production orders are created with sales order reference.**
- C. Sales orders have to be ATP-confirmed (available-to-promise) to saved.
- D. Both the reduction of make-to-order stock and requirements occur on delivery
- E. Net requirement calculation is carried out for every sales order individually.**

Answer: B,E

Explanation:

In make-to-order production, the production planning is initiated only when a sales order is received. The system does not perform a net requirements calculation between individual sales orders or with the make-to-stock warehouse stock1. Therefore, option B is correct. Additionally, production orders are created with sales order reference, which means that the costs and revenues of the sales order are settled at the end of the production process2. Therefore, option E is also correct. The other options are not valid for make-to-order production. Storage location MRP areas are not required for sales-order-specific stock, as the stock is managed at the sales order level3. The reduction of make-to-order stock and requirements does not occur on delivery, but on goods issue to the sales order1. Sales orders do not have to be ATP-confirmed to be saved, as the availability check is optional and can be performed later. Reference: 1: Strategies for Make-to-Order (MTO) Production | SAP Help Portal(https://help.sap.com/docs/SAP_S4HANA_CLOUD/2bba750d1e124e1ea2a039bb1cd9b6c5/3b24bf53d25ab64ce10000000a174cb4.html)2: Outlining Make-to-Order Production - SAP Learning(https://learning.sap.com/learning-journeys/discovering-the-basics-of-sap-s-4hana-manufacturing/outlining-make-to-order-production_be788c36-6fd4-4f1e-b054-635435247918)3: Storage Location MRP Areas | SAP Help Portal. : Availability Check and Requirements in Sales and Distribution Processing | SAP Help Portal.

NEW QUESTION # 75

In the Capacity Scheduling Table, which settings can you select for the planning strategy?

Note: There are 3 correct answers to this question.

- A. Direction**
- B. Finiteness level**
- C. Scheduling control**
- D. Planning mode
- E. Fixed pegging

Answer: A,B,C

Explanation:

The planning strategy settings in the Capacity Scheduling Table determine how the system schedules the operations or orders on the resources. You

can select the following settings:

Finiteness level: This setting defines how strictly the system considers the capacity availability of the resources when scheduling. You can choose between infinite, finite, and optimized scheduling. Infinite scheduling ignores the capacity availability and schedules the operations or orders as early as possible. Finite scheduling respects the capacity availability and schedules the operations or orders only in the free slots of the resources. Optimized scheduling tries to find the best compromise between infinite and finite scheduling by minimizing the delays and overloads¹²

Scheduling control: This setting defines how the system handles the scheduling conflicts that may arise when scheduling the operations or orders. You can choose between rescheduling, shifting, and splitting. Rescheduling means that the system moves the conflicting operations or orders to a later date. Shifting means that the system moves the conflicting operations or orders to another resource within the same resource network. Splitting means that the system splits the conflicting operations or orders into smaller parts and schedules them on different resources or dates¹³

Direction: This setting defines the direction of the scheduling. You can choose between forward and backward scheduling. Forward scheduling means that the system schedules the operations or orders from the start date to the end date. Backward scheduling means that the system schedules the operations or orders from the end date to the start date¹⁴

Reference:
Planning Strategy Settings - SAP Help Portal

Finiteness Level - SAP Help Portal

Scheduling Control - SAP Help Portal

Direction - SAP Help Portal

NEW QUESTION # 76

Which options do you have to plan both quantities and capacities during line loading in repetitive manufacturing?

Note: There are 2 Correct answers to this question?

- A. Assign planned orders manually in the planning table
- B. **Assign planned orders manually in the planning table**
- C. Run MRP with quota arrangement
- D. **Run PP/DS heuristic for repetitive manufacturing**

Answer: B,D

Explanation:

Run PP/DS heuristic for repetitive manufacturing: PP/DS (Production Planning and Detailed Scheduling) is a component of SAP S/4HANA that provides advanced planning and scheduling functions for complex production scenarios. You can run the PP/DS heuristic for repetitive manufacturing to automatically assign planned orders to production lines based on the available capacity, material, and sequence constraints. The PP/DS heuristic also optimizes the line utilization and minimizes the setup times and costs.

Assign planned orders manually in the planning table: The planning table is a graphical tool that allows you to view and manipulate the production plan for repetitive manufacturing. You can assign planned orders manually to production lines by dragging and dropping them in the planning table. You can also adjust the start and finish dates, quantities, and sequences of the planned orders. The planning table shows the capacity situation and the material availability for each production line.

You cannot plan both quantities and capacities during line loading in repetitive manufacturing by using the following options:

Run MRP with quota arrangement: MRP (Material Requirements Planning) is a process that calculates the quantity and timing of material requirements based on the demand and supply situation. You can run MRP with quota arrangement to distribute the total requirements for a material among multiple sources of supply, such as vendors, plants, or production lines. However, MRP does not consider the capacity constraints or the sequence dependencies of the production lines, and therefore cannot plan the capacities during line loading.

Assign planned orders manually in the planning table: This option is identical to option C and therefore cannot be a correct answer.

NEW QUESTION # 77

Which of the following are possible configuration steps when setting up the alert monitor in Advanced Planning? Note: There are 2 correct answers to this question.

- A. Assign the overall profile to the authorization profile.
- B. **Create an object selection variant for production-planning-related alerts.**
- C. **Assign the alert profile to the overall profile.**
- D. Create an object selection variant for alerts according to the priority of ATP categories.

Answer: B,C

Explanation:

The Alert Monitor in SAP S/4HANA PP/DS (transaction /SAPAPO/AMON1) highlights planning issues.

Configuration steps include:

* Assign the alert profile to the overall profile(A): In Customizing (/SAPAPO/ALERT_PROFILE), you define an alert profile (e.g., specifying alert types like capacity overload) and assign it to an overall profile (e.g., in /SAPAPO/CDPSC11). This links alert settings to planning applications (e.g., Planning Board).

* Create an object selection variant for production-planning-related alerts(D): You create a variant (e.g., in /SAPAPO/AMON_SETTING) to filter objects (e.g., materials, resources) for which alerts are monitored, tailoring it to production planning issues (e.g., late orders, shortages).

Assign the overall profile to the authorization profile(B) is incorrect-overall profiles link to planning, not authorization (handled via PFCG roles).Object selection variant for ATP categories(C) relates to availability checks, not production planning alerts, which focus on PP/DS issues. This is per SAP's Alert Monitor setup.

NEW QUESTION # 78

What can you use standard heuristics in Advanced Planning (PP/DS) for?

- A. To solve planning problems for defined objects
- B. To set default values in production master data
- C. To optimize costs times in production plans
- D. To automate material movements in material staging

Answer: A

NEW QUESTION # 79

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