

C-TS422-2023 Exam Online - New C-TS422-2023 Exam Cram



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SAP C-TS422-2023 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Material Requirements Planning in SAP S4HANA: This part of the exam covers an examination of planning strategies, tools, and long-term planning concepts. Overview of MRP fundamentals and lot size procedures.
Topic 2	<ul style="list-style-type: none">Lean Manufacturing in SAP S4HANA: This section covers repetitive manufacturing master data, line load planning, and Kanban systems.
Topic 3	<ul style="list-style-type: none">Demand Management in SAP S4HANA: This section covers a comparison of production methods in various manufacturing environments.
Topic 4	<ul style="list-style-type: none">Master Data in SAP S4HANA: This section covers the exploration of crucial production-related master data elements, with emphasis on bill of material, routing, and production version.
Topic 5	<ul style="list-style-type: none">Introduction to SAP S4HANA Production Planning: This section covers an overview of production planning components, functions, and planning approaches. Exploration of emerging trends.
Topic 6	<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.

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How Real4exams Make its SAP C-TS422-2023 Exam Questions Engaging?

You will be able to assess your shortcomings and improve gradually without having anything to lose in the actual SAP S/4HANA Cloud Private Edition - Production Planning and Manufacturing exam. You will sit through mock exams and solve actual SAP C-TS422-2023 dumps. In the end, you will get results that will improve each time you progress and grasp the concepts of your syllabus. The desktop-based SAP C-TS422-2023 Practice Exam software is only compatible with Windows.

SAP S/4HANA Cloud Private Edition - Production Planning and Manufacturing Sample Questions (Q32-Q37):

NEW QUESTION # 32

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. Scheduling control
- C. Planning mode
- D. Finiteness level
- E. Fixed pegging

Answer: A,B,D

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 # 33

Which of the following processes lead to an entry in the MRP planning file? Note: There are 2 correct answers to this question.

- A. Changing the delivery address in transportation management
- B. Changing the storage bin in warehouse management
- C. Changing the stock in inventory management
- D. Changing the procurement type in the product master

Answer: C,D

Explanation:

In SAP S/4HANA, the MRP planning file (table MDVM, visible via MD05) tracks changes that trigger MRP to re-evaluate a material's planning situation. Entries are created when:

* Changing the procurement type in the product master(C): The procurement type (material master, MRP

2 view, field: Procurement Type) determines whether a material is produced in-house ("E"), procured externally ("F"), or both ("X").

Changing it (e.g., via MM02) affects how MRP generates planned orders or purchase requisitions, so an entry is added to the planning file (e.g., NETCH or NETPL indicator) to prompt recalculation.

* Changing the stock in inventory management(D): Any stock change (e.g., goods receipt via MIGO, goods issue via MB1A) updates the available stock (MD04). This triggers an MRP planning file entry because it alters the net requirements calculation, requiring MRP (MD01/MD02) to reassess supply versus demand.

Changing the delivery address in transportation management(A) affects logistics execution (e.g., shipment documents), not MRP planning directly-no entry is created.Changing the storage bin in warehouse management(B) (e.g., via LT10) is a WM-level movement that doesn't impact MRP unless stock quantity changes, which falls under (D). This is per SAP's MRP planning file logic.

NEW QUESTION # 34

How can you characterize dependent requirements in material requirements planning?

Note: There are 2 correct answers to this question.

- A. They are only created for multilevel bill of material (BOM) structures
- B. They are created with exact times in Advanced Planning
- C. They are created when an independent requirement is created for the finished product.
- D. They are created on assembly level during the planning run.

Answer: C,D

Explanation:

Dependent requirements are the requirements for components that are derived from the requirements for the finished product or assembly. They are created when an independent requirement is created for the finished product or assembly, such as a planned independent requirement, a sales order, or a stock transport order. They are also created on assembly level during the planning run, when the system explodes the bill of material (BOM) of the finished product or assembly and calculates the requirements for the components based on the BOM structure and quantity. Dependent requirements can be created for multilevel or single-level BOM structures, depending on the planning strategy and the BOM explosion level. Reference: Dependent Requirements | SAP Help Portal, Material Requirements Planning (PP-MRP) | SAP Help Portal.

NEW QUESTION # 35

What happens when you set up detailed scheduling with the finite scheduling mode Insert Operation?

Note: There are 2 correct answers to this question.

- A. Neighboring operations can be moved in both directions in order to create a slot.
- B. Sequencing on multiactivity resources is automatically updated.
- C. Changes are automatically implemented in the complete collective order.
- D. Scheduling of an operation takes place as close as possible to the desired date.

Answer: C,D

NEW QUESTION # 36

Which of the following processes lead to an entry in the MRP planning file?

Note: There are 3 correct answers to this question.

- A. Changing the storage bin in warehouse management
- B. Changing the stock in inventory management
- C. Changing the operation times in the production data structure
- D. Changing the procurement type in the product master
- E. Changing the purchasing contract in materials management

Answer: B,D,E

Explanation:

The MRP planning file is a list of all materials relevant to the planning run. The system sets an entry in the planning file for a material when there is a change that affects the material requirements planning, such as changes to stock, requirements, receipts, or MRP data in the material master. The following processes lead to an entry in the MRP planning file:

Changing the procurement type in the product master, which determines how the material is procured (internally or externally) and affects the MRP procedure and lot-sizing procedure.

Changing the stock in inventory management, which changes the stock/requirements situation of the material and triggers a net requirements calculation.

Changing the purchasing contract in materials management, which creates a purchase requisition as a receipt element and affects the availability of the material. Reference: Planning File, Planning File Entries for MRP Areas, SAP Exam C_TS422_1909 Topic 10 Question 10 Discussion

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