SAP C-TS422-2023 Clear Exam - Realistic SAP S/4HANA Cloud Private Edition - Production Planning and Manufacturing Clear Exam Pass Guaranteed Quiz



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It is known to us that the C-TS422-2023 exam has been increasingly significant for modern people in this highly competitive word, because the test certification can certify whether you have the competitive advantage in the global labor market or have the ability to handle the job in a certain area, especial when we enter into a newly computer era. Therefore our C-TS422-2023 practice torrent is tailor-designed for these learning groups, thus helping them pass the exam in a more productive and efficient way and achieve success in their workplace.

SAP C-TS422-2023 Exam Syllabus Topics:

Topic	Details
Topic 1	 Material Requirements Planning in SAP S 4HANA: 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	Demand Management in SAP S 4HANA: This section covers a comparison of production methods in various manufacturing environments.
Topic 3	 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.
Topic 4	 Introduction to SAP S 4HANA Production Planning: This section covers an overview of production planning components, functions, and planning approaches. Exploration of emerging trends.

Topic 5	 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.
Торіс 6	 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 7	 Master Data in SAP S 4HANA: This section covers the exploration of crucial production-related master data elements, with emphasis on bill of material, routing, and production version.
Topic 8	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 9	 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 10	 Process Orders in SAP S 4HANA: This section covers an introduction to process order components, processing, and relevant master data objects. Overview of Good Manufacturing Practices (GMP) features.

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SAP S/4HANA Cloud Private Edition - Production Planning and Manufacturing Sample Questions (Q17-Q22):

NEW QUESTION #17

Which time elements are relevant for lead time scheduling of a production order? Note: There are 2 correct answers to this question.

- A. setup time
- B. Float after Production
- C. Opening Period
- D. Total replenishment lead time

Answer: A,B

Explanation:

Lead time scheduling is a method of scheduling production orders that calculates the start and finish dates of each operation based on the operation duration, interoperation time, and other time elements. The time elements that are relevant for lead time scheduling of a production order are:

Setup time: The time required to prepare the work center for the operation, such as changing tools, adjusting machines, or cleaning the work area.

Processing time: The time required to perform the operation, such as machining, assembling, or testing the product.

Teardown time: The time required to restore the work center to its original state after the operation, such as removing tools, resetting machines, or disposing of waste.

Interoperation time: The time between two consecutive operations, such as transportation, waiting, or inspection time.

Float before production: The time buffer before the scheduled start date of the production order, which can be used to compensate for delays or changes in the production plan.

Float after production: The time buffer after the scheduled finish date of the production order, which can be used to compensate for delays or changes in the production plan.

The opening period and the total replenishment lead time are not relevant for lead time scheduling of a production order. The opening period is a parameter that defines the earliest possible start date of a production order, based on the material availability date and the planning time fence. The total replenishment lead time is a parameter that defines the total time required to procure or produce a material, from the time the requirement is identified until the time the material is available for use.

NEW QUESTION #18

What will happen in the MRP run if you have created a new MRP-relevant material that supports both in-house production and external procurement?

- A. The MRP run plans the material only if a quotation has been maintained.
- B. The MRP run assumes external procurement.
- C. The MRP run does NOT consider the material; it has to be planned interactivelty
- D. The MRP run assumes in-house production.

Answer: C

Explanation:

If you have created a new MRP-relevant material that supports both in-house production and external procurement, you need to specify the procurement type for the material in the material master record. The procurement type determines how the material is procured, either in-house, externally, or both. If you do not specify the procurement type, the MRP run does not consider the material, and it has to be planned interactively using the MRP Live app or the MD04 transaction. In interactive planning, you can manually assign a procurement type to the material and create the corresponding order proposals, such as planned orders or purchase requisitions. Alternatively, you can maintain a production version for the material, which defines the procurement type and the BOM and routing to be used for in-house production or external procurement. The production version can be assigned to the material in the material master record or in the MRP Live app or the MD04 transaction. The production version allows the MRP run to plan the material automatically based on the specified procurement type 123. Reference: Procurement Type | SAP Help Portal, Production Version | SAP Help Portal, Material Requirements Planning with SAP S/4HANA, page 79-80.

NEW OUESTION #19

Which time elements are part of a routing operation? Note: There are 3 correct answers to this question.

- A. Pick time
- B. Float before production
- C. Wait time
- D. Processing time
- E. Setup time

Answer: C,D,E

NEW QUESTION #20

Your project uses process orders for the production of liquid chemicals. What can you define to ensure that production flow only happens in suitable and physically connected tanks? Note: There are 2 correct answers to this question.

- A. Resource matrix
- B. Resource hierarchy
- C. Resource network
- D. Resource selection

Answer: C,D

Explanation:

A resource network is a business object in PP/DS that defines the allowed directed connections between two or more resources. A directed connection means that the connection from Resource 1 to Resource 2 is not the same as the inverse connection from Resource 2 to Resource 1. You use this object to model existing production constraints more precisely, with the objective of creating a finite and technically feasible production schedule. Resource networks simplify the modeling of resource restrictions for consecutive operations or orders 1 A resource selection is a business object in PP/DS that defines the criteria for selecting a suitable resource for an operation or an order. You use this object to specify the characteristics, attributes, and capacities of the resources that can be used for a particular production process. Resource selection allows you to optimize the resource utilization and reduce the setup times and costs 2 A resource matrix is a business object in PP/DS that defines the relationships between different resources based on their characteristics and attributes. You use this object to determine the setup times and costs for changing from one resource to another. Resource matrix allows you to model the setup effort and expense more accurately and improve the production efficiency3 A resource hierarchy is a business object in PP/DS that defines the structure and sequence of resources that are used for a production process. You use this object to represent the logical and physical dependencies of the resources and to control the scheduling and sequencing of the operations or orders. Resource hierarchy allows you to model the production flow and capacity more realistically and ensure the technical feasibility of the production plan.

Reference:

Resource Network | SAP Help Portal Resource Selection | SAP Help Portal Resource Matrix | SAP Help Portal [Resource Hierarchy | SAP Help Portal]

NEW QUESTION #21

What are some SAP recommended guiding principles to achieve clean core operations? Note: There are 3 correct answers to this question.

- A. Integrate clean core practices in the endtoend value process chain.
- B. Establish regular housekeeping tasks procedures.
- C. Establish an organizational structure technical foundation transformation methodology for clean core.
- D. Establish release management.
- E. Define roles responsibilities as part of a process transformation office.

Answer: C,D,E

NEW QUESTION #22

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