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SAP C_TS422_2023 Exam Syllabus Topics:

Topic	Details
Topic 1	<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.
Topic 2	<ul style="list-style-type: none">• 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.

Topic 3	<ul style="list-style-type: none"> • 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 4	<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 5	<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.

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SAP S/4HANA Cloud Private Edition - Production Planning and Manufacturing Sample Questions (Q40-Q45):

NEW QUESTION # 40

Which of the following elements does MRP take into account during net requirement calculation? Note: There are 2 correct answers to this question.

- **A. Purchase orders**
- B. Maximum stock level
- **C. Safety Stock**
- D. Forecast key figures

Answer: A,C

Explanation:

MRP (Material Requirements Planning) is a process that calculates the quantity and timing of material requirements based on the demand and supply situation. MRP performs a net requirement calculation for each material, which compares the available stock and the planned receipts with the requirements and the planned issues. MRP takes into account the following elements during net requirement calculation:

Safety stock: The minimum quantity of material that should be maintained at all times to avoid stockout situations due to unforeseen fluctuations in demand or supply. MRP considers the safety stock as a requirement and tries to replenish it whenever it falls below the defined level.

Purchase orders: The confirmed orders from external vendors that are expected to be delivered within a certain time frame. MRP considers the purchase orders as planned receipts and reduces the net requirement by the quantity and date of the purchase orders. MRP does not take into account the following elements during net requirement calculation:

Forecast key figures: The projected demand for a material based on historical data, trends, and other factors. MRP does not consider the forecast key figures as requirements, but as a basis for creating planned independent requirements, which are then considered as requirements.

Maximum stock level: The maximum quantity of material that should be maintained at any time to avoid overstocking and excess inventory costs. MRP does not consider the maximum stock level as a constraint, but as a target value for the lot-sizing procedure, which determines the optimal quantity and frequency of replenishment orders.

NEW QUESTION # 41

You can you use capacity availability checks for production orders, which settings have to be made for this?

Note: There are 2 Correct answers to this question?

- A. A checking rule must be assigned to the work centers
- **B. An overall profile must be assigned in the checking control**
- C. The scope of check must be defined in customizing.
- **D. The relevant for finite scheduling indicator must be set.**

Answer: B,D

Explanation:

To use capacity availability checks for production orders, you need to make the following settings:

The relevant for finite scheduling indicator must be set for the work centers or resources that you want to check. This indicator determines whether the system considers the capacity of the work center or resource during the capacity availability check and finite scheduling. You can set this indicator in the work center or resource master data, or in the routing or production version of the order¹².

An overall profile must be assigned in the checking control for the order type and plant. The overall profile defines the parameters for the capacity availability check, such as the period profile, the selection profile, the checking horizon, and the reaction. You can assign the overall profile in Customizing for Capacity Planning under Availability Check -> Checking Control³⁴.

Reference:

1: SAP Help Portal: Work Center/Resource

2: SAP S/4HANA Production Planning and Manufacturing Certification Guide, Chapter 5: Master Data

3: SAP Help Portal: Checking Control

4: SAP S/4HANA Production Planning and Manufacturing Certification Guide, Chapter 9: Capacity Planning

NEW QUESTION # 42

Which of the following questions do you have to answer before you start creating a bill of material (BOM)?

Note: There are 2 correct answers to this question.

- A. In which storage location is the BOM required?
- B. Which base unit of measure does the material have?
- **C. Is the material type allowed in the BOM?**
- **D. What status does the BOM have?**

Answer: C,D

Explanation:

Before creating a bill of material (BOM) in SAP S/4HANA (transaction CS01), certain prerequisites must be clarified:

* Is the material type allowed in the BOM?(B): The material type (material master, MM01) determines whether a material can be used in a BOM. For example, "FERT" (finished goods) or "HALB" (semi- finished) are typical header materials for production BOMs, while "ROH" (raw materials) are components. This is configured in Customizing (Logistics - General > Material Master > Define Attributes of Material Types), and the system checks this during BOM creation.

* What status does the BOM have?(D): The BOM status (CS01, header data, field: BOM Status) must be defined-e.g., "1" (Active) for production use or "2" (Inactive) for testing. This status controls whether the BOM can be used in MRP or production orders, and it must be decided upfront to ensure correct application.

In which storage location is the BOM required?(A) is irrelevant-BOMs are plant-specific, not storage- location-specific (storage location is relevant for stock, not BOM structure). Which base unit of measure does the material have?(C) is important for component quantities but is a material master attribute (Basic Data view) checked during entry, not a pre-creation question. This is per SAP's BOM creation process.

NEW QUESTION # 43

Which information is required when you create a product master in SAP S/4HANA?

Note: There are 2 correct answers to this question.

- A. Selection screen for plants
- B. Selection screen for views
- **C. Product type**
- **D. Base unit of measure**

Answer: C,D

Explanation:

When you create a product master in SAP S/4HANA, you need to enter values for mandatory fields such as product number, product type, base unit of measure, and description. The product type determines the category of the product, such as material, service, or article. The base unit of measure defines the unit in which you manage the product in all business transactions. The selection screen for views and plants are optional fields that allow you to choose which views and plants you want to maintain for the product master. Reference: Creating Products, Understanding the Concept of Master Data

NEW QUESTION # 44

Your quality department detects a deviation in a raw material batch. Unfortunately, this batch has already been used in production. How can you identify all affected finished goods stocks?

Note: There are 2 correct answers to this question.

- A. Use batch determination
- B. Use batch derivation.
- C. Use the batch where-used list.
- D. Use the Batch Information Cockpit.

Answer: C,D

Explanation:

To identify all affected finished goods stocks that contain a deviated raw material batch, you can use the following tools:

The Batch Information Cockpit (BIC) is a central tool that provides an overview of all relevant information and documents related to a batch. You can use the BIC to display the batch genealogy, which shows the hierarchical relationships between batches along the production and distribution process. You can also use the BIC to display the batch traceability, which shows the chronological sequence of events and transactions that affect a batch. The BIC allows you to analyze the batch history and the batch usage across different plants and systems.

The batch where-used list is a tool that determines how a batch is created and used in Production Planning (PP) through various stages of production and displays the result in a list. You can use the batch where-used list to find out in which other batches a batch was used and from which other batches a batch was created. This is important in the case of complaints and questions about product safety if the composition of semi-finished and finished products has to be documented across all production levels.

Batch derivation and batch determination are not tools to identify affected finished goods stocks, but rather tools to assign batches to production orders or sales orders based on certain criteria. Batch derivation is a process of transferring characteristics or values from one batch to another, while batch determination is a process of finding suitable batches for a requirement based on predefined conditions. Reference: Batch Information Cockpit | SAP Help Portal, Batch Where-Used List | SAP Help Portal

NEW QUESTION # 45

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