

100% Pass Efficient C_TS422_2023 - Reliable SAP S/4HANA Cloud Private Edition - Production Planning and Manufacturing Test Preparation



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SAP C_TS422_2023 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 3	<ul style="list-style-type: none">• 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 4	<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 5	<ul style="list-style-type: none"> • Demand Management in SAP S • 4HANA: This section covers a comparison of production methods in various manufacturing environments.
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SAP S/4HANA Cloud Private Edition - Production Planning and Manufacturing Sample Questions (Q29-Q34):

NEW QUESTION # 29

How can you support a GMP (Good Manufacturing Practice)-compliant production process?

Note: There are 3 correct answers to this question.

- A. Batch record
- B. Digital signature
- C. Recipe approval
- D. GMP-compliant flag
- E. Approved resources

Answer: A,B,C

Explanation:

To support a GMP-compliant production process, you can use the following features in SAP S/4HANA:

Digital signature: This allows you to electronically sign documents and transactions that are relevant for GMP compliance, such as production orders, process orders, batch records, and quality inspections. Digital signatures ensure the authenticity, integrity, and non-repudiation of the documents and transactions¹².

Batch record: This is a document that records the entire production process of a batch, including the materials, resources, operations, quality data, and signatures involved. Batch records provide traceability and documentation for GMP compliance³.

Recipe approval: This is a process that ensures that only approved recipes can be used for production. Recipes are approved by authorized users who sign them digitally. Recipe approval prevents unauthorized changes and ensures consistency and quality of the products.

Reference:

1: SAP Help Portal: Digital Signature

2: SAP S/4HANA Production Planning and Manufacturing Certification Guide, Chapter 8: Product Compliance

3: SAP Help Portal: Batch Record

4: SAP S/4HANA Production Planning and Manufacturing Certification Guide, Chapter 8: Product Compliance

5: SAP Help Portal: Recipe Approval

6: SAP S/4HANA Production Planning and Manufacturing Certification Guide, Chapter 7: Process Orders

NEW QUESTION # 30

You want to create a production order. What methods can you use?

Note: There are 2 correct answers to this question.

- A. Create in Kanban process
- B. Create by order release
- C. Create without material
- D. Convert a purchase requisition

Answer: A,B

Explanation:

You can create a production order using the following methods:

Create by order release: You can create a production order by releasing a planned order in the material requirements planning (MRP) run. The system converts the planned order into a production order and assigns a production order number. You can use the Manage Production Orders app or the transaction CO40 to create production orders by order release.

Create in Kanban process: You can create a production order in the Kanban process, which is a lean manufacturing method that uses pull signals to trigger production. The system creates a production order when a Kanban status changes from EMPTY to WAITING. You can use the Kanban Board app or the transaction PK13N to create production orders in the Kanban process.

Reference: SAP Help Portal, Manage Production Orders in SAP S/4HANA Manufacturing

NEW QUESTION # 31

What is the difference between coproducts byproducts? Note: There are 2 correct answers to this question.

- A. Only coproducts have a nonzero inventory valuation.
- B. Only coproducts have movement type 531.
- C. Only coproducts appear in the process or production order settlement rule.
- D. Only coproducts have movement type 101.

Answer: C,D

NEW QUESTION # 32

Which business processes are affected by settings in the order type-dependent parameters? Note: There are 2 correct answers to this question.

- A. Select master data.
- B. Check material availability.
- C. Define integration with cost accounting.
- D. Schedule production orders.

Answer: A,C

Explanation:

In SAP S/4HANA, order type-dependent parameters (configured in Customizing via Production > Shop Floor Control > Master Data > Define Order Type-Dependent Parameters, transaction OPL8) control key aspects of production order processing for a specific plant and order type. These settings affect:

* Select master data(C): The parameters determine how master data (e.g., BOM, routing) is selected during order creation. For example, the "Production Version" field specifies whether a version is mandatory or optional, and the "BOM Application" influences which BOM is chosen (e.g., production-specific). This ensures the correct master data is pulled into the order.

* Define integration with cost accounting(D): The parameters include settings like "Costing Variant" (Planned and Actual) and "Results Analysis Key," which dictate how costs are calculated and posted to the order. These integrate production orders with Controlling (CO), affecting cost object controlling processes.

Schedule production orders(A) is influenced by scheduling parameters (e.g., in OPKP), not directly by order type-dependent parameters, which focus on order creation and execution settings. Check material availability (B) is controlled by the "Availability Check" field in these parameters, but it's a subset of broader order processing, not the primary process affected-master data and costing are more directly tied to the configuration. This is per SAP's production order configuration documentation.

NEW QUESTION # 33

How can you set up a material as a phantom assembly? Note: There are 2 correct answers to this question.

- A. Select a special MRP type inside the material master.
- B. Select a special procurement type inside the material master.
- C. Define the special procurement type inside the material BOM (bill of material).
- D. Use a special item category in your material BOM (bill of material).

Answer: B,C

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