

# High Pass-Rate C-TS422-2023 Exam Dumps.zip - Easy and Guaranteed C-TS422-2023 Exam Success



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## SAP C-TS422-2023 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>• Master Data in SAP S</li><li>• 4HANA: This section covers the exploration of crucial production-related master data elements, with emphasis on bill of material, routing, and production version.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>• Material Requirements Planning in SAP S</li><li>• 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.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>• Demand Management in SAP S</li><li>• 4HANA: This section covers a comparison of production methods in various manufacturing environments.</li></ul>
Topic 4	<ul style="list-style-type: none"><li>• Process Orders in SAP S</li><li>• 4HANA: This section covers an introduction to process order components, processing, and relevant master data objects. Overview of Good Manufacturing Practices (GMP) features.</li></ul>
Topic 5	<ul style="list-style-type: none"><li>• Introduction to SAP S</li><li>• 4HANA Supply Chain Planning: This part covers the background and motivation for SAP S</li><li>• 4HANA, its main components, business applications, and user experience strategy.</li></ul>
Topic 6	<ul style="list-style-type: none"><li>• Production Orders in SAP S</li><li>• 4HANA: This section covers BOM item categorization, order status management, availability checks, routing selection, order type setup, and material handling processes.</li></ul>
Topic 7	<ul style="list-style-type: none"><li>• Capacity Planning in SAP S</li><li>• 4HANA: This section covers a discussion of SAP S</li><li>• 4HANA best practices, SAP HANA database concept, SAP Fiori user experience, and embedded analytics capabilities.</li></ul>

Topic 8	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 9	<ul style="list-style-type: none"> <li>Advanced Planning in SAP S</li> <li>4HANA: This section includes an overview of advanced planning fundamentals and master data. Explanation of key tools and processes. Discussion of planning evaluation concepts.</li> </ul>

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## Professional C-TS422-2023 - SAP S/4HANA Cloud Private Edition - Production Planning and Manufacturing Exam Dumps.zip

The world is rapidly moving forward due to the prosperous development of information. Our company is also making progress in every side. The first manifestation is downloading efficiency. A lot of exam candidates these days are facing problems like lacking of time, or lacking of accessible ways to get acquainted with high efficient C-TS422-2023 guide question like ours. We emphasize on customers satisfaction, which benefits both exam candidates and our company equally. By developing and nurturing superior customers value, our company has been getting and growing more and more customers. To satisfy the goals of exam candidates, we created the high quality and high accuracy C-TS422-2023 real materials for you. By experts who diligently work to improve our practice materials over ten years, all content are precise and useful and we make necessary alternations at intervals.

### SAP S/4HANA Cloud Private Edition - Production Planning and Manufacturing Sample Questions (Q75-Q80):

#### NEW QUESTION # 75

What are the key features of using a low level code? Note: There are 2 correct answers to this question.

- **A. To determine how costs are rolled up by product costing**
- B. To determine the priority of alternative components inside ATP
- **C. To determine the sequence in which materials are planned in MRP**
- D. To determine the use of subitems inside material BOM (bill of material)

**Answer: A,C**

#### NEW QUESTION # 76

What does a line hierarchy in repetitive manufacturing represent?

- **A. A production line with more than one work center**
- B. A production line with prioritized alternative work centers
- C. A production line with an alternative sequence in the routing
- D. A production line with a parallel sequence in the routing

**Answer: A**

Explanation:

In SAP S/4HANA repetitive manufacturing, a line hierarchy(transaction LDM1) organizes production lines for planning and execution:

\* A production line with more than one work center(A): A line hierarchy represents a complex production line comprising multiple work centers (defined in CR01/CR02) linked in a hierarchical structure. For example, a main line (top node) might include sub-lines or work centers (e.g., assembly, testing), allowing detailed capacity planning and quantity assignment in MF50 or PP/DS. Alternative sequence in the routing(B) (CA21, Alternative Sequence) defines optional operation paths, not a line hierarchy.Parallel sequence in the routing(C) (Parallel Sequence) splits operations concurrently, unrelated to line hierarchy structure.Prioritized alternative work centers(D) is managed via production versions or PP/DS mode selection, not line hierarchies, which focus on physical line organization. This is per SAP's REM line hierarchy definition.

### NEW QUESTION # 77

Which chart types does the tabular planning table for capacity planning provide in SAP S/4HANA?

Note: There are 2 correct answers to this question.

- A. Orders (dispatched) chart
- B. Order (pool) chart
- C. Capacity requirements chart
- D. Work center capacities chart

**Answer: C,D**

Explanation:

The tabular planning table for capacity planning provides two chart types: the capacity requirements chart and the work center capacities chart. The capacity requirements chart displays the capacity requirements for one or more orders, grouped by order, operation, or work center. The work center capacities chart displays the available capacity and the capacity requirements for one or more work centers, grouped by work center, capacity category, or shift sequence. You can switch between these chart types using the menu options Settings -> Chart type. Reference: Planning Table (tabular form), Capacity planning table

### NEW QUESTION # 78

For production orders, cost object controlling (COC) can be carried out on an order-related or product-related basis. Which of the following do you have to consider? Note: There are 2 correct answers to this question.

- A. Order-related COC is beneficial in a flexible production environment.
- B. In order-related COC, individual production orders do NOT have cost segments.
- C. Product-related COC is used in manufacturing for co-products.
- D. In product-related COC, all costs are debited and credited to a product cost collector.

**Answer: A,D**

Explanation:

Cost Object Controlling (COC) in SAP S/4HANA for production orders can be configured as order-related (each order is a cost object) or product-related (costs are collected at the product level via a product cost collector). Key considerations include:

\* In product-related COC, all costs are debited and credited to a product cost collector(B): In this approach (configured via transaction KKF6N or Customizing: Production > Product Cost Controlling > Product Cost Collectors), all production costs (material, labor, overhead) for a material are aggregated on a single cost collector, regardless of individual orders. This simplifies cost tracking for repetitive manufacturing scenarios.

\* Order-related COC is beneficial in a flexible production environment(D): In flexible or make-to-order production, where each order has unique specifications or costs (e.g., varying BOMs or routings), order-related COC (configured in the order type, OPL8) assigns costs to individual production orders, providing detailed visibility and control.

Product-related COC for co-products(A) is incorrect-co-products typically use order-related COC with a settlement rule to apportion costs, not product-related collectors. In order-related COC, individual production orders do NOT have cost segments(C) is false-each order has its own cost segments (e.g., material, activity) for detailed analysis. This aligns with SAP's cost controlling documentation.

### NEW QUESTION # 79

What are the consequences when you assign a planned order to a production line manually, using the planning table in repetitive manufacturing?

- A. The planned order is converted to a production order.
- B. The planned order's components are copied to the picking list.
- C. The planned order generates capacity requirements
- D. The planned order's component availability is checked.

**Answer: C**

Explanation:

When you assign a planned order to a production line manually, using the planning table in repetitive manufacturing, the system generates capacity requirements for the planned order. The capacity requirements are calculated based on the production line, the quantity, and the production rate of the planned order. The system also checks the availability of the production line and displays any

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