

Top Three Types of PracticeMaterial SAP C_TS422_2023 Exam Dumps



BTW, DOWNLOAD part of PracticeMaterial C_TS422_2023 dumps from Cloud Storage: <https://drive.google.com/open?id=1pu93FhPyyJuji0WKTYPyuNZNyubnG53>

We can calculate that SAP S/4HANA Cloud Private Edition - Production Planning and Manufacturing (C_TS422_2023) certification exam is the best way by which you can learn new applications, and tools and mark your name in the list of best employees in your company. You don't have to be dependent on anyone to support you in your professional life, but you have to prepare for PracticeMaterial real SAP S/4HANA Cloud Private Edition - Production Planning and Manufacturing (C_TS422_2023) exam questions.

SAP C_TS422_2023 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<ul style="list-style-type: none">Production Orders in SAP S4HANA: This section covers BOM item categorization, order status management, availability checks, routing selection, order type setup, and material handling processes.
Topic 3	<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 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">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 6	<ul style="list-style-type: none">Process Orders in SAP S4HANA: This section covers an introduction to process order components, processing, and relevant master data objects. Overview of Good Manufacturing Practices (GMP) features.
Topic 7	<ul style="list-style-type: none">Capacity Planning in SAP S4HANA: This section covers a discussion of SAP S4HANA best practices, SAP HANA database concept, SAP Fiori user experience, and embedded analytics capabilities.
Topic 8	<ul style="list-style-type: none">Advanced Planning in SAP S4HANA: This section includes an overview of advanced planning fundamentals and master data. Explanation of key tools and processes. Discussion of planning evaluation concepts.

Topic 9	<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 10	<ul style="list-style-type: none"> Demand Management in SAP S 4HANA: This section covers a comparison of production methods in various manufacturing environments.

>> [C_TS422_2023 Cert Guide](#) <<

SAP C_TS422_2023 Accurate Questions and Answers

Our C_TS422_2023 prep torrent boosts the highest standards of technical accuracy and only use certificated subject matter and experts. We provide the latest and accurate SAP S/4HANA Cloud Private Edition - Production Planning and Manufacturing exam torrent to the client and the questions and the answers we provide are based on the real exam. But you buy our C_TS422_2023 prep torrent you can mainly spend your time energy and time on your job, the learning or family lives and spare little time every day to learn our SAP S/4HANA Cloud Private Edition - Production Planning and Manufacturing exam torrent. Our answers and questions are compiled elaborately and easy to be mastered. Because our C_TS422_2023 Test Braindumps are highly efficient and the passing rate is very high you can pass the exam fluently and easily with little time and energy needed.

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

NEW QUESTION # 32

Your project uses process orders for the production of liquid chemicals.

What can you define to ensure that production flow only happens in suitable physically connected tanks? Note: There are 2 correct answers to this question.

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

Answer: B,C

NEW QUESTION # 33

You use planning strategy Finite Scheduling with Reverse and want to allow scheduling the past. How can you parameterize this in the strategy profile?

- A. Specify a negative offset time.**
- B. Specify a positive offset time.
- C. Specify a positive planning horizon.
- D. Specify a negative planning horizon.

Answer: A

Explanation:

The planning strategy Finite Scheduling with Reverse allows you to schedule production orders backwards from the requested delivery date, taking into account the available capacity and material constraints. To allow scheduling the past, you need to specify a negative offset time in the strategy profile. The offset time defines how far in the past the system can schedule the production order start date. For example, if you specify an offset time of -5 days, the system can schedule the production order start date up to 5 days before the current date. This can help you to avoid late deliveries and reduce lead times.

NEW QUESTION # 34

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

to this question.

- A. ATP quantities
- B. Planned orders (unfirmed)
- **C. Planned orders (firmed)**
- D. Production orders

Answer: C,D

NEW QUESTION # 35

What does the material type influence?

Note: There are 2 correct answers to this question.

- A. Which plant-specific and plant-independent statuses are allowed
- **B. Which document types and class categories are allowed**
- C. Which material master screens appear and in which sequence
- **D. Whether the material is produced in-house, procured externally, or both**

Answer: B,D

Explanation:

The material type is a key attribute that classifies materials according to their characteristics and determines how they are processed in the system. The material type influences the following aspects of material management:

Which material master screens appear and in which sequence: The material type controls which fields are required, optional, or hidden in the material master record. It also determines the order in which the screens are displayed when creating or changing a material master record. Different material types may have different views and fields depending on the business requirements. For example, a raw material may have a purchasing view, while a finished product may have a sales view.

Whether the material is produced in-house, procured externally, or both: The material type defines the procurement type of the material, which indicates how the material is procured. The procurement type can be in-house production, external procurement, or both. The procurement type affects the planning and execution of the material requirements. For example, a material with in-house production procurement type will generate planned orders, while a material with external procurement type will generate purchase requisitions or schedule lines.

The material type does not influence the following aspects of material management:

Which document types and class categories are allowed: The document type is a key attribute that classifies documents according to their business purpose and determines how they are processed in the system. The document type controls the number range, field selection, and status profile of the document. The document type is independent of the material type and can be used for any material type. For example, a purchase order document type can be used for any material type that is procured externally. The class category is a key attribute that classifies classes according to their application area and determines how they are processed in the system. The class category controls the characteristics, object types, and inheritance rules of the class. The class category is independent of the material type and can be used for any material type. For example, a material class category can be used for any material type that has characteristics.

Which plant-specific and plant-independent statuses are allowed: The status is an attribute that indicates the current condition of an object in the system. The status can be plant-specific or plant-independent, depending on whether it applies to a specific plant or to all plants. The status is independent of the material type and can be used for any material type. For example, a material can have a plant-specific status of blocked for quality reasons, or a plant-independent status of discontinued. Reference: Material Type | SAP Help Portal, Material Master (LO-MD-MM) | SAP Help Portal, Document Types | SAP Help Portal, [Class Category | SAP Help Portal], [Status Management | SAP Help Portal]

NEW QUESTION # 36

You want to trigger in-house production of a semi-finished material before a sales order for the corresponding finished good is received. Which planning strategy supports the consumption of planned independent requirements for the semi-finished material?

- A. Production by lot size (30)
- B. Planning at assembly level (70)
- **C. Planning with final assembly (40)**
- D. Make-to-order production (20)

Answer: C

Explanation:

Planning with final assembly (40) is a planning strategy that supports the consumption of planned independent requirements for the semi-finished material. This strategy is used when the production of the finished product is triggered by the sales order, but the production of the semi-finished product is not. The semi-finished product is produced in advance based on the forecast and stored in stock. When the sales order is received, the planned independent requirements for the finished product are reduced by the sales order quantity, and the planned independent requirements for the semi-finished product are reduced by the corresponding component quantity. This way, the semi-finished product is consumed by the sales order and the production order for the finished product only requires the assembly of the components. This strategy allows for a shorter lead time and a higher flexibility for the finished product, while reducing the risk of excess stock for the semi-finished product. Reference: Planning with Final Assembly | SAP Help Portal, Planning Strategies | SAP Help Portal, SAP S/4HANA Production Planning and Manufacturing Certification Guide, page 53-54

NEW QUESTION # 37

We have handled professional C_TS422_2023 practice materials for over ten years. Our experts have many years' experience in this particular line of business, together with meticulous and professional attitude towards jobs. Their abilities are unquestionable, besides, C_TS422_2023 practice materials are priced reasonably with three kinds. We also have free demo offering the latest catalogue and brief contents for your information, if you do not have thorough understanding of our materials. Many exam candidates build long-term relation with our company on the basis of our high quality C_TS422_2023 practice materials.

Exam C TS422 2023 Reviews: https://www.practicematerial.com/C_TS422_2023-exam-materials.html

myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, www.stes.tyc.edu.tw, Disposable vapes

What's more, part of that PracticeMaterial C_TS422_2023 dumps now are free: <https://drive.google.com/open?id=1puk93FhPyyJuj0WKTPyuNZnYubnG53>