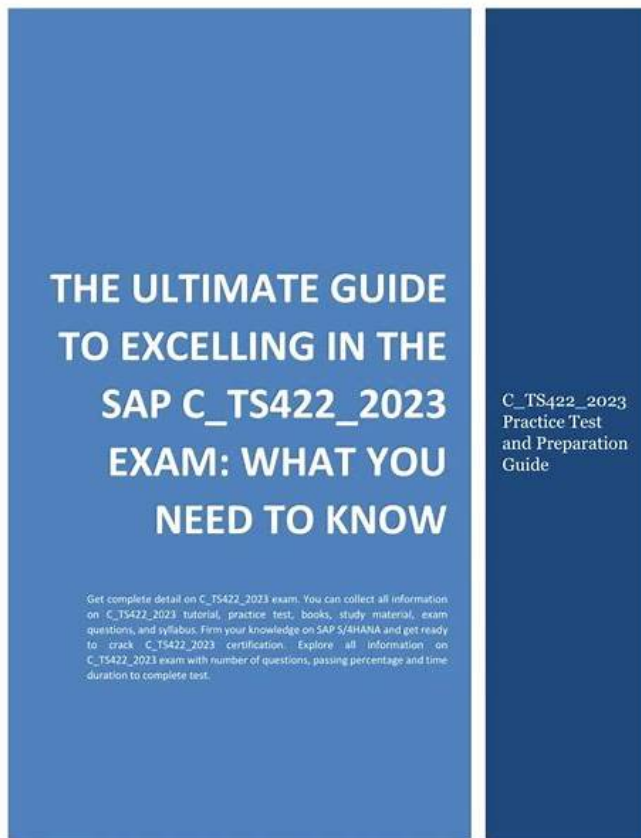


Authoritative C_TS422_2023 Pass Test Guide & Leader in Qualification Exams & Effective SAP SAP S/4HANA Cloud Private Edition - Production Planning and Manufacturing



BONUS!!! Download part of Real4exams C_TS422_2023 dumps for free: <https://drive.google.com/open?id=1MoAHpmS1zCdOFVSO7YILE1WZ29sP61A>

And if you still feel uncertain about the content, wondering whether it is the exact C_TS422_2023 exam material that you want, you can free download the demo to check it out. You will be quite surprised by the convenience to have an overview just by clicking into the link, and you can experience all kinds of C_TS422_2023 versions. Though the content of the C_TS422_2023 exam questions is the same, but the displays vary to make sure that you can study by your favorite way.

The Real4exams is one of the top-rated and renowned platforms that has been offering real and valid SAP S/4HANA Cloud Private Edition - Production Planning and Manufacturing (C_TS422_2023) exam practice test questions for many years. During this long time period countless SAP S/4HANA Cloud Private Edition - Production Planning and Manufacturing (C_TS422_2023) exam candidates have passed their dream certification and they are now certified SAP professionals and pursuing a rewarding career in the market.

>> C_TS422_2023 Pass Test Guide <<

C_TS422_2023 Pass Test Guide | High Pass-Rate SAP S/4HANA Cloud Private Edition - Production Planning and Manufacturing 100% Free Exam Topics

Our product boosts three versions which include PDF version, PC version and APP online version. The SAP S/4HANA Cloud Private Edition - Production Planning and Manufacturing test guide is highly efficient and the forms of the answers and questions are the same. Different version boosts their own feature and using method, and the client can choose the most convenient method. For example, PDF format of C_TS422_2023 guide torrent is printable and boosts instant access to download. You can learn at any time, and you can update the C_TS422_2023 Exam Questions freely in any day of one year. It provides free PDF demo. You can learn the APP online version of C_TS422_2023 guide torrent in your computer, cellphone, laptop or other set. Every version has their advantages so you can choose the most suitable method of SAP S/4HANA Cloud Private Edition - Production Planning and Manufacturing test guide to prepare the exam.

SAP S/4HANA Cloud Private Edition - Production Planning and Manufacturing

Sample Questions (Q19-Q24):

NEW QUESTION # 19

which SAP application can be used for forecasting in Supply Chain Planning?

Note: there are 2 correct answers to this question.

- A. Supply Chain Management (SCM)
- B. Capacity Requirement Planning (CRP)
- C. Integration Business Planning (IBP)
- D. Material Requirement Planning (MRP)

Answer: A,C

Explanation:

Forecasting is the process of predicting future demand for products or services based on historical data, market trends, and other factors. Forecasting is an essential component of supply chain planning, which aims to optimize the flow of materials, information, and money across the supply chain network. SAP offers various applications that can be used for forecasting in supply chain planning, such as:

Integration Business Planning (IBP): IBP is a cloud-based solution that provides end-to-end visibility and integration of planning processes across different business functions, such as sales, finance, operations, and logistics. IBP enables collaborative and real-time forecasting, scenario analysis, and decision making based on advanced analytics and machine learning. IBP supports various forecasting methods, such as statistical, causal, and demand sensing, and allows users to adjust and refine forecasts based on changing market conditions and business priorities¹².

Supply Chain Management (SCM): SCM is an on-premise solution that covers the entire supply chain process, from demand planning to delivery and invoicing. SCM includes various modules, such as Advanced Planning and Optimization (APO), Extended Warehouse Management (EWM), and Transportation Management, that enable efficient and flexible planning and execution of supply chain activities. SCM supports various forecasting techniques, such as exponential smoothing, trend analysis, and seasonal adjustment, and allows users to monitor and control forecast accuracy and performance³⁴.

The other two options are not SAP applications, but rather concepts or processes related to supply chain planning:

Capacity Requirement Planning (CRP): CRP is the process of determining the available and required capacity of resources, such as machines, labor, and materials, to meet the production plan. CRP helps to identify and resolve capacity bottlenecks, optimize resource utilization, and balance supply and demand. CRP can be performed using various SAP applications, such as MRP, Production Planning and Detailed Scheduling (PP/DS), or IBP⁵.

Material Requirement Planning (MRP): MRP is the process of calculating the quantity and timing of materials needed to fulfill the production plan.

MRP helps to optimize inventory levels, reduce costs, and improve customer service. MRP can be performed using various SAP applications, such as ERP, SCM, or IBP. Reference: SAP Integrated Business Planning | SAP, Forecasting | SAP Help Portal, SAP Supply Chain Management | SAP, Forecasting | SAP Help Portal, Capacity Requirements Planning (PP-CRP) | SAP Help Portal, [Capacity Planning | SAP Help Portal], [Material Requirements Planning (PP-MRP) | SAP Help Portal], [Material Requirements Planning | SAP Help Portal]

NEW QUESTION # 20

Which actions does the system perform by default when you save a confirmation for a finished product in repetitive manufacturing? Note: There are 3 correct answers to this question.

- A. Post the goods receipt for the finished product.
- B. Update statistics for the Business Information Warehouse.
- C. Create associated capacity requirements.
- D. Reduce run schedule quantities.
- E. Post production costs to the planned order.

Answer: A,B,D

Explanation:

In SAP S/4HANA repetitive manufacturing, confirming a finished product (e.g., via transaction MFBF) triggers default actions based on the REM profile (Customizing OSP2):

* Post the goods receipt for the finished product(A): When saving a confirmation (MFBF, Backflush tab), the system posts a goods receipt (movement type 101) for the finished product into stock (e.g., unrestricted use), assuming backflushing is active in the REM profile (field: Backflush Mandatory).

* Reduce run schedule quantities(B): The confirmed quantity reduces the openrun schedule quantities (planned orders in MD04 or MF50), aligning the planned production with actual output to prevent overproduction.

* Update statistics for the Business Information Warehouse(D): Confirmation data (e.g., quantity, time) updates statistical tables (e.g., S031, S032) for reporting in SAP BW or embedded analytics, providing insights into production performance (enabled by default in standard settings).

Post production costs to the planned order(C) is incorrect—costs are posted to a product cost collector (KKF6N) in REM, not planned orders, based on the REM profile's costing settings. Create associated capacity requirements(E) occurs during planning (e.g., MRP), not confirmation—capacity is consumed, not created, at this stage. This is per SAP's REM confirmation process.

NEW QUESTION # 21

Your company manufactures materials whose specifications differ for each manufacturing process. Which application do you have to use in SAP S/4HANA to be able to track and use this information in all areas of logistics?

- A. Process order management
- B. Engineering change management
- **C. Batch management**
- D. Quality management

Answer: C

Explanation:

You have to use batch management in SAP S/4HANA to be able to track and use the information about materials whose specifications differ for each manufacturing process in all areas of logistics. Batch management is a function that allows you to manage materials that are produced or procured in batches, where each batch has a unique identifier and can have different characteristics or specifications. With batch management, you can:

Define the batch characteristics and specifications for each material, such as color, potency, or shelf life.

Assign a batch number to each batch of material and record the batch characteristics and specifications in the batch master record.

Use the batch number as a key for tracking and tracing the batch throughout the logistics processes, such as goods receipt, production, quality inspection, goods issue, or delivery.

Use the batch characteristics and specifications as criteria for batch determination, which is a function that automatically selects the suitable batches for a requirement based on predefined rules and conditions.

Use the batch characteristics and specifications as input for batch valuation, which is a function that allows you to valuate batches of the same material differently based on their quality or market value.

NEW QUESTION # 22

Under what circumstances can you change the material type for a material if stocks reservations or purchasing documents exist? Note: There are 2 correct answers to this question.

- A. The same base unit of measure is used.
- B. The same batch management level is used.
- **C. The quantity value updates are the same.**
- D. The same account category is used.

Answer: C,D

NEW QUESTION # 23

Your project team decided to use a make-to-order planning strategy material in discrete manufacturing. what is the impact of this decision?

Note: there are 2 correct answers to this question

- A. Storage Location MRP areas are required for sales-orders-specific stock.
- B. Both the reduction of make-to-order stock and requirements occur on delivery
- C. Sales orders have to be ATP-confirmed (available-to-promise) to saved.
- **D. Production orders are created with sales order reference.**
- **E. Net requirement calculation is carried out for every sales order individually.**

Answer: D,E

Explanation:

In make-to-order production, the production planning is initiated only when a sales order is received. The system does not perform a net requirements calculation between individual sales orders or with the make-to-stock warehouse stock1. Therefore, option B is correct. Additionally, production orders are created with sales order reference, which means that the costs and revenues of the sales order are settled at the end of the production process2. Therefore, option E is also correct. The other options are not valid for make-to-order production. Storage location MRP areas are not required for sales-order-specific stock, as the stock is managed at the sales order level3. The reduction of make-to-order stock and requirements does not occur on delivery, but on goods issue to the sales order1. Sales orders do not have to be ATP-confirmed to be saved, as the availability check is optional and can be performed later. Reference: 1: Strategies for Make-to-Order (MTO) Production | SAP Help

Portal(https://help.sap.com/docs/SAP_S4HANA_CLOUD/2bba750d1e124e1ea2a039bb1cd9b6c5/3b24bf53d25ab64ce10000000a174cb4.html)2:

Outlining Make-to-Order Production - SAP Learning(https://learning.sap.com/learning-journeys/discovering-the-basics-of-sap-s-4hana-manufacturing/outlining-make-to-order-production_be788c36-6fd4-4f1e-b054-635435247918)3: Storage Location MRP Areas | SAP Help Portal. : Availability Check and Requirements in Sales and Distribution Processing | SAP Help Portal.

NEW QUESTION # 24

.....

We are specializing in the career to bring all our clients pleasant and awarded study experience and successfully obtain their desired certification file. With our C_TS422_2023 exam guide, your exam will become a piece of cake. We can proudly claim that you can be ready to pass your C_TS422_2023 Exam after studying with our C_TS422_2023 study materials for 20 to 30 hours. Since our professional experts simplify the content, you can easily understand and grasp the important and valid information.

Exam C_TS422_2023 Topics: https://www.real4exams.com/C_TS422_2023_braindumps.html

SAP C_TS422_2023 Pass Test Guide We are the authorized company with high pass rate and good reputation in this area, Although this version can only be run on the windows operating system, the software version our C_TS422_2023 guide materials is not limited to the number of computers installed, you can install the software version in several computers, We have engaged in this career for more than ten years and with our C_TS422_2023 exam questions, you will not only get aid to gain your dreaming SAP certification, but also you can enjoy the first-class service online.

No, we have a spreadsheet, It provides the basic information you'll C_TS422_2023 need to use your computer successfully, We are the authorized company with high pass rate and good reputation in this area.

C_TS422_2023 Guide Torrent - C_TS422_2023 Study tool & C_TS422_2023 Exam Torrent

Although this version can only be run on the windows operating system, the software version our C_TS422_2023 Guide materials is not limited to the number of computers installed, you can install the software version in several computers.

We have engaged in this career for more than ten years and with our C_TS422_2023 exam questions, you will not only get aid to gain your dreaming SAP certification, but also you can enjoy the first-class service online.

We have been focusing on the changes of C_TS422_2023 dumps torrent and studying in the real exam, and now what we offer is the latest and accurate C_TS422_2023 free dumps.

We have included only relevant and to-the-point SAP C_TS422_2023 exam questions for the SAP S/4HANA Cloud Private Edition - Production Planning and Manufacturing exam preparation.

BONUS!!! Download part of Real4exams C_TS422_2023 dumps for free: <https://drive.google.com/open?id=1MoAHPmS1ztCdOFVSO7YILE1WZ29sP6IA>