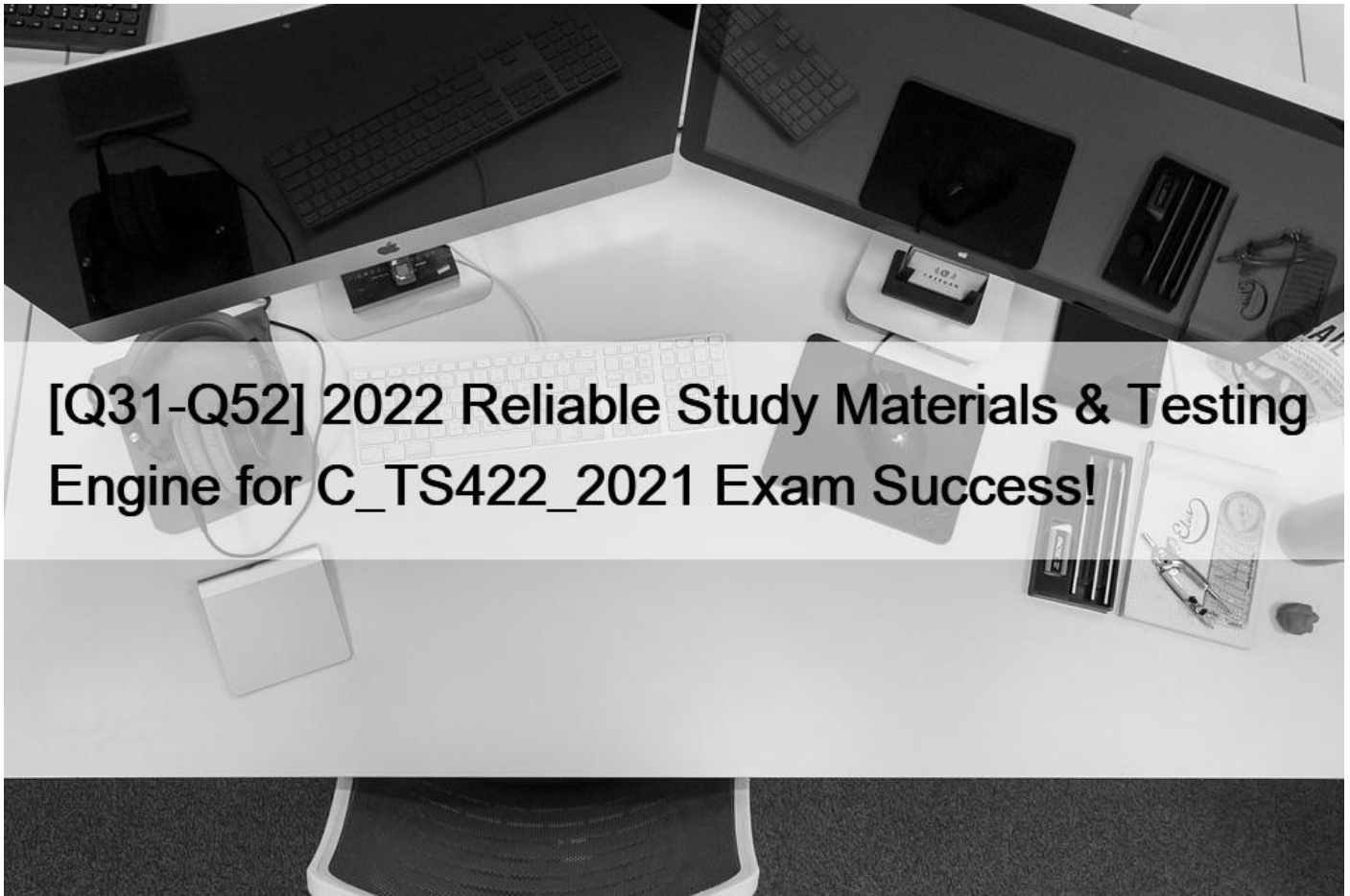


## [Q31-Q52] 2022 Reliable Study Materials & Testing Engine for C\_TS422\_2021 Exam Success!



### 2022 Reliable Study Materials & Testing Engine for C\_TS422\_2021 Exam Success! Validate your Skills with Updated C\_TS422\_2021 Exam Questions & Answers and Test Engine

#### SAP C\_TS422\_2021 Certification Exam Topics:

Topic Areas Topic Details, Courses, Books **Advanced Planning in SAP S/4HANA > 12%** Outline the basics and master data of advanced planning, explain tools (alert monitor, detailed scheduling planning board) and advanced planning and detailed scheduling processes, explain planning evaluation concepts TS421 (SAP S/4HANA 2021) TS422 (SAP S/4HANA 2021) **Introduction to SAP S/4HANA Supply Chain Planning < 8%** Outline both motivation and background of SAP S/4HANA, describe its main components, the lines of business, and the SAP User Experience strategy. TS421 (SAP S/4HANA 2021) TS422 (SAP S/4HANA 2021) **Introduction to SAP S/4HANA Production Planning < 8%** Outline production planning components and functions, differentiate consumption-based planning vs. MRP, outline new trends in production planning. TS421 (SAP S/4HANA 2021) TS422 (SAP S/4HANA 2021) **Material Requirements Planning in SAP S/4HANA 8% - 12%** Select and apply planning strategies, use the planning table, characterize long-term planning and master production scheduling, outline MRP basics and steps of MRP, and describe lot size procedures. TS421 (SAP S/4HANA 2021) TS422 (SAP S/4HANA 2021) **Capacity Planning in SAP S/4HANA 8% - 12%** Outline best practices for using SAP S/4HANA, describe the SAP HANA database concept and new user experience with SAP Fiori, outline the capabilities of embedded analytics. TS421 (SAP S/4HANA 2021) TS422 (SAP S/4HANA 2021) **Process Orders in SAP S/4HANA < 8%** Characterize process order elements and process order processing,

determine master data objects for process orders, identify features for Good Manufacturing Practices (GMP). TS421 (SAP S/4HANA 2021) TS422 (SAP S/4HANA 2021)

### SAP C\_TS422\_2021 Exam Description:

The "SAP Certified Application Associate - SAP S/4HANA Production Planning and Manufacturing" certification exam validates that the candidate possesses the fundamental and core knowledge required of the SAP S/4HANA Manufacturing consultant profile. This certification proves that the candidate has an overall understanding and in-depth technical skills to participate as a member of a project team in a mentored role.

**Q31.** Which times elements does MRP consider in backward scheduling to determine the order dates for components from dependent requirements?

- \* Planned delivery time
- \* Operation duration
- \* In-house production time
- \* Total replenishment lead time

**Q32.** In the Schedule Production app which setting can you make for the planning strategy?

- \* Fitness level
- \* Scheduling control
- \* Fixed pegging
- \* Direction
- \* Planning mode

**Q33.** In your plant, MRP is activated.

Which option do you have to exclude a material from the MRP run?

- \* Use specific MRP controller
- \* Use a specific material group
- \* Use a specific material status
- \* Use a specific MRP type

**Q34.** For which categories can you define BOMs in SAP S/4HANA?

- \* Work Center
- \* Sales order
- \* Class
- \* Document Structure

**Q35.** 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?

- \* Make-to-order production (20)
- \* Planning at assembly level (70)
- \* Planning with final assembly (40)
- \* Planning without final assembly (50)

**Q36.** For what production type are production orders used?

- \* Process manufacturing processes
- \* Replenishment controlled by control cycles

- \* Discrete manufacturing processes
- \* Period and quantity-oriented production

**Q37.** You have maintained the parameters for simple discontinuation in the material master of a component. Which business process will be affected if the available stock is zero and the discontinuation date is in the past?

- \* Production order release
- \* Material requirements planning
- \* Backflushing
- \* Kanban

**Q38.** Your quality department detect a deviation in a raw material batch. Unfortunately, this batch has already been used in production. How can you identify all affected finish goods stocks?

- \* Use the batch information cockpit.
- \* Use the material staging report.
- \* Use the material where-used report.
- \* Use batch determination.

**Q39.** If the stock level drops below the reorder stock in reorder point planning, what logic would the system use to trigger procurement?

- \* Fill up based on the lot size procedure
- \* Fill up to the maximum stock level
- \* Fill up to the safety stock level
- \* Fill up to the reorder stock level

**Q40.** An issue storage location was NOT found through the work center, bill of material(BOM) item, or material master. What determines whether the storage location can be derived from the production version?

- \* MRP group
- \* Plants parameters
- \* MRP controller
- \* MRP profile

**Q41.** Which materials have a negative quantity in a bill of materials or in a recipe?

- \* Bulk materials
- \* Co-products
- \* By-products
- \* Waste products
- \* Continuous flow materials

**Q42.** What are the possible results of a production planning run in Advanced Planning (PP/DS)?

- \* Planned order
- \* Production order
- \* Purchase requisition
- \* Stock transport order
- \* Scheduling agreement schedule line

**Q43.** Which options do you have to plan both quantities and capacities during line loading in repetitive manufacturing?

- \* Run MRP with quota arrangement.
- \* Run MRP with automatic selection of production version.
- \* Assign planned orders manually to the planning table.
- \* Run PP/DS heuristics for repetitive manufacturing.

**Q44.** What is the purpose of a reporting point confirmation in repetitive manufacturing?

- \* To stage different components for a production line simultaneously
- \* To determine the work in progress along the production line
- \* To reduce the total production lead time for along production line
- \* To provide timely updates of inventory management for the staged components

**Q45.** What does a line hierarchy in repetitive manufacturing represent?

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

**Q46.** Where do you maintain the work center that represents the production line for repetitive manufacturing?

- \* Production version
- \* Routing
- \* Repetitive manufacturing profile
- \* Production cost collector

**Q47.** You have a schedule agreement with a vendor. You want classic MRP to automatically create schedule lines in case of material shortage.

What must you do?

- \* Set the creation indicator for delivery schedule lines on the initial screen of the MRP run.
- \* Set the creation indicator for purchase requisitions on initial screen of MRP run
- \* Add the agreement to the source list and mark it for MRP revalance.
- \* Add the agreement to the quota arrangement and mark it for MRP revalance.

**Q48.** Which of the following are possible configuration steps when setting up the alert monitor in Advance Planning?

- \* Create object selection variant for transportation lane-related alerts.
- \* Create object selection variant for product-related alerts.
- \* Assign the overall profile to the authorization profile.
- \* Assign the alert profile to the overall profile.

**Q49.** For a production version to be valid and consistent what requirements must be fulfilled?

- \* The assigned routing and bill of materials (BOM) must be valid in the entire validity period.
- \* The assigned routing must NOT have alternative sequences.
- \* The deletion flag must NOT be set for the bill of materials (BOM) or the routing.
- \* The lot size range must be within the lot-size range of the assigned routing.
- \* The assigned routing must be a rate routing.

**Q50.** In the Capacity Scheduling Table, which settings can you select for the planning strategy? Note: There are 3 correct answers to this question.

- \* Planning mode
- \* Finiteness level
- \* Fixed pegging
- \* Direction
- \* Scheduling control

**Q51.** Which alternative item strategies are available in bills of materials (BOM) in SAP S/4HANA?

- \* First in first out (FIFO)
- \* 100% check
- \* Simultaneous
- \* By usage probability

**Q52.** You want to use capacity availability checks for production orders. Which settings have to be made for this?

- \* A checking rule must be assigned in the checking control
- \* The PRT Availability Check must be set in the checking control.
- \* An overall profile must be assigned in the checking control.
- \* The Relevant for Finite Scheduling indicator must be set

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