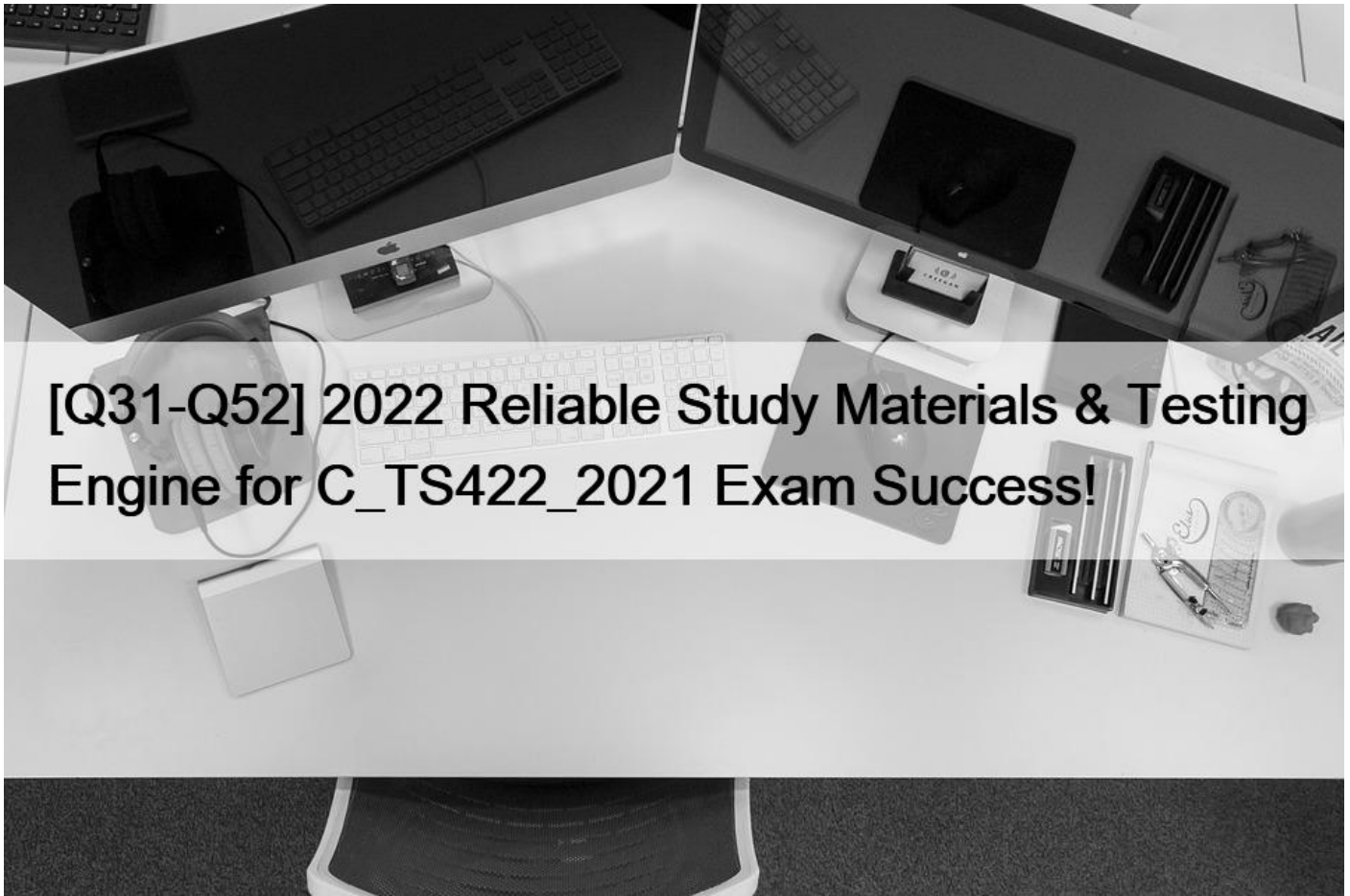


[Q31-Q52] 2022 Reliable Study Materials & Testing Engine for C_TS422_2021 Exam Success!



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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