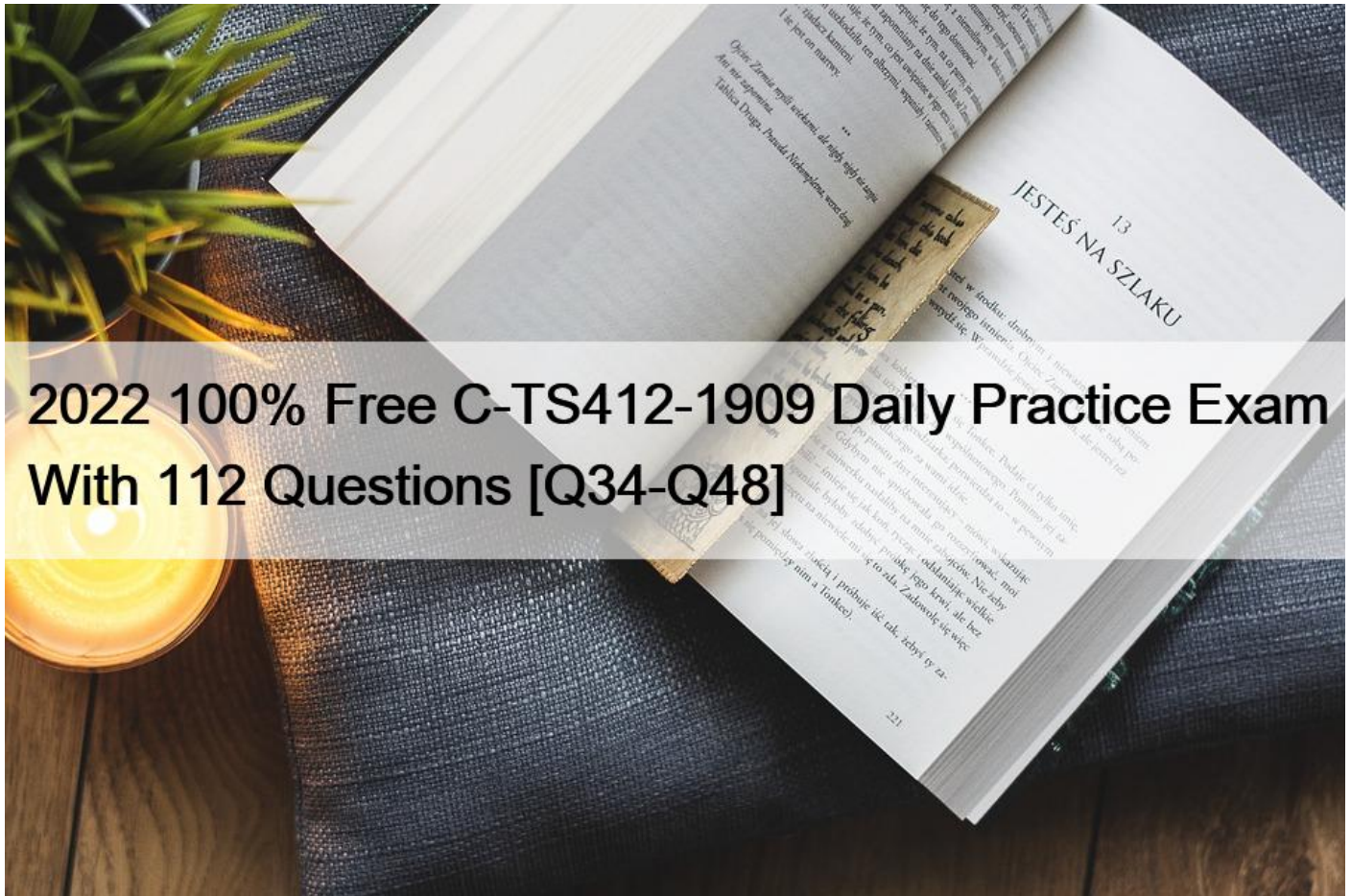


## 2022 100% Free C-TS412-1909 Daily Practice Exam With 112 Questions [Q34-Q48]



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### SAP C-TS412-1909 Exam Syllabus Topics:

TopicDetailsTopic 1- Configure cost center reporting and create report painter reports- Describe how the Resource Planning process integrates with HCMTopic 2- Revenues and Payments, Reporting, Project Structures- Describe the importance of various dates which can be tracked for projectsTopic 3- Determine general reporting requirements and reporting requirements for cost centers- name the components of Work Breakdown Structure, Network and activities, MilestonesTopic 4- Describe procedures for establishing budgets and reporting costs- Describe the characteristics of Revenues & PaymentsTopic 5- Explain Work breakdown structure BOM, BOM PS Interface, component assignment in the network, material procurement

### C-TS412-1909 Exam Certification Details:

Duration:180 minsSample Questions: SAP C-TS412-1909 Exam Sample Question Exam:80 questions

**Q34.** What functions are available for period end closing in SAP Project System? Note: There are 3 correct Answers to this question.

- \* Milestone trend analysis
- \* Progress analysis
- \* Confirmations
- \* Settlement
- \* Results analysis

**Q35.** A customer project must be finished at a given due date. The project consists of WBS elements and networks. What scheduling type do you use?

- \* Only capacity requirements
- \* Forward
- \* Current date
- \* Backward

**Q36.** What PPIDS master data is necessary for using PP/DS? Note: There are 2 correct answers to this question

- \* Location
- \* Material
- \* Production version
- \* Resource

**Q37.** Where do you control whether a project stock is managed as valuated or non-valuated project stock?

- \* In the network activity
- \* In the WBS element
- \* In the material master
- \* In the project definition

**Q38.** You use networks and internal activities in your project. You have activated capacity requirements and notice that one work center is overloaded. You have no authorization to change the work center. How can you reduce the overload of the work center? Note: There are 2 correct Answers to this question.

- \* Trigger automatic capacity leveling inside the project planning board.
- \* Shift activities backward or forward on the time axis where more capacities are available.
- \* Maintain subordinate internal activity elements assigned to other work centers.
- \* Increase the capacities of the work center in the project planning board.

**Q39.** You plan an activity that starts on February 1 and finishes on February 28. For this activity, you want to define a milestone for February 10 which should NOT be changed through scheduling. What do you recommend for milestone definition?

- \* Enter 10 days as duration.
- \* Enter an offset of 10 days to the start date of the activity.
- \* Enter February 10 as fixed date.
- \* Enter an offset of -18 days to the finish date of the activity.

**Q40.** The basic dates of subordinate WBS elements should be extrapolated without taking into account the basic dates of higher-level WBS elements. What planning method for basic dates do you use?

- \* Free planning
- \* Bottom-up
- \* Top-down
- \* Strict bottom-up

**Q41.** What is the reason for assigning billing plans in customer projects?

- \* Billing plans are copied automatically to the sales order item.
- \* Billing plans are used for revenue planning.
- \* Billing plans enable the billing process to be carried out.
- \* Billing plans are prerequisites for quotation creation.

**Q42.** A service company uses project management and they complain that the system does not prevent their project managers from exceeding their budgets. What actions do you have to take to solve the problem?

- \* Activate availability control in the assigned budget profile. Define the tolerance limits in customizing.
- \* Activate commitment management in the project definition. Enter the budget in the master data of the top WBS element.
- \* Activate availability control for the WBS elements. Define the tolerance limits on each WBS element.
- \* Activate availability control for projects in the controlling area. Enter the plan data for each WBS element.

**Q43.** How can you grant individual authorization for WBS elements and networks?

- \* Define a user status to lock the business transaction Update Project.
- \* Set the system status to &#8220;Lock Master Data&#8221;.
- \* Activate access control lists (ACL) for the user master record.
- \* Activate access control lists (ACL) for the project profile and the network profile.

**Q44.** You used reductions to reduce the scheduled duration of all internally-processed activities in your project. However,

the duration did not change after overall network scheduling. What do you check? Note: There are 2 correct answers to this question

- \* If the maximum reduction level is less than 100
- \* If the reduction strategy is set in the network header
- \* If the reduction strategy is set in each activity
- \* If the appropriate reduction type is set in the parameters for network scheduling

**Q45.** Resources

Which of the following transactions can you use to post actual cost for external processing.

Note : there are 2 correct answer for this question.

- \* Approval of a service entry sheet
- \* Posting a goods receipt
- \* Creating a service entry sheet
- \* Approval of a good receipt.
- \* Creating a purchase order.

**Q46.** Which of the following actions can transfer actual costs for external processing? Note: There are 2 correct answers to this question

- \* Saving a supplier invoice
- \* Saving a service entry sheet
- \* Saving a goods receipt
- \* Saving a purchase order

**Q47.** You want to use subnetworks during the project. Which of the following statements describes subnetworks?

- \* Maintenance orders can be defined as sub-network
- \* The scheduling type of a subnetwork is always copied from the superior network
- \* A subnetwork cannot be defined for a superior subnetwork.

\* Subnetworks must be scheduled separately from the superior network

**Q48.** Which planning method can prevent further rescheduling of activities?

- \* Partial confirmation of activities
- \* Capacity requirements activation
- \* Capacity levelling
- \* Workforce planning

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