



C_TPLM22_64^{Q&As}

SAP Certified Application Associate - Project System with SAP ERP 6.0
EHP4

Pass SAP C_TPLM22_64 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.passapply.com/c_tplm22_64.html

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by SAP Official
Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





QUESTION 1

Which of the following determines the account assignment category in sales order item? There are 2 correct answers to this question.

Response:

- A. Requirements class
- B. Requirements type
- C. Requirement category
- D. Requirement function

Correct Answer: AB

QUESTION 2

Response:

- A. Checking group
- B. Checking rule
- C. Scope of check
- D. Check types

Correct Answer: ABC

QUESTION 3

Which function of budgeting allows you to transfer any funds not used up in the previous fiscal year to the budget of the new fiscal year? Please choose the correct answer.

Response:

- A. Budget release function
- B. Budget carry forward function
- C. Budget transfer function
- D. Budget Return function

Correct Answer: B



QUESTION 4

Which indicator determines whether summarization is executed on the basis of classification or master data characteristics; in a network profile? Please choose the correct answer.

- A. Capacity requirement indicator
- B. Version profile indicator
- C. Proj.summ.master data indicator
- D. Project summarization indicator

Correct Answer: C

QUESTION 5

With reference to material requirements in Project System (PS-MAT), which of the following statements are true?

Please choose the correct answer.

Response:

- A. 9999 components may be created per network.
- B. Project System supports consignment stock.
- C. Component scrap is considered during BOM explosion.

Correct Answer: A

[C_TPLM22_64 VCE Dumps](#)

[C_TPLM22_64 Practice
Test](#)

[C_TPLM22_64 Braindumps](#)