

C_TAW12_731^{Q&As}

SAP Certfied Development Associate-ABAP with SAP NetWeaver 7.31

Pass SAP C_TAW12_731 Exam with 100% Guarantee

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

https://www.pass2lead.com/c_taw12_731.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 Data Types are allowed in ABAP? (Choose two)

A. DECFLOAT64

B. DECFLOAT16

- C. DECFLOAT34
- D. DECFLOAT32

Correct Answer: BC

QUESTION 2

What is the SAP recommended naming convention for append structures of standard SAP tables?

- A. The name of the append structure must start with ZA.
- B. The components of an append structure should start with ZZ or YY.
- C. The components of an append structure should start with Z or Y.
- D. The name of the append structure must start with ZZ or YY.

Correct Answer: B

QUESTION 3

In the technical settings for a transparent table, buffering is switched on and single record buffering is selected.

Which statement uses the buffered data assuming that the WHERE clause contains restrictions for all key fields?

A. SELECT ENDSELECT.

- B. SELECT SINGLE
- C. SELECT ... INTO TABLE
- D. SELECT SINGLE ... FOR UPDATE.

Correct Answer: B



QUESTION 4

When analyzing a program, which tasks can you perform using the code inspector? (Choose three)

- A. Discover unused variables.
- B. Execute the extended program check
- C. Determine used database tables.
- D. Inspect the memory consumption.
- E. Evaluate the time needed for program execution.

Correct Answer: ABC

QUESTION 5

Which controller types can exist within a Web Dynpro component? (Choose three)

- A. Window controller
- B. User controller
- C. Application controller
- D. View controller
- E. Component controller
- Correct Answer: ADE

Latest C TAW12 731C TAW12 731 Study GuideC TAW12 731 BraindumpsDumps