

E_HANAAW_17^{Q&As}

Certified Development Specialist - ABAP for SAP HANA 2.0 Exam

Pass SAP E_HANAAW_17 Exam with 100% Guarantee

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

https://www.passapply.com/e_hanaaw_17.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



https://www.passapply.com/e_hanaaw_17.html

2024 Latest passapply E_HANAAW_17 PDF and VCE dumps Download

QUESTION 1

Which tools can you use to provide input data for the SQL performance tuning work list (Transaction SWLT)? There are 3 correct answers to this question.

- A. Data base performance monitor (transaction DB50)
- B. Code inspector (transaction SCI)
- C. SQL Trace (transaction ST05)
- D. SQL monitor (transaction SQLM)
- E. ABAP test cockpit (transaction ATC)

Correct Answer: BDE

QUESTION 2

What should you do to follow the code-to-data approach to programming? There are 3 correct answers to this question.

- A. Use native SQL to access SAP HANA built-in functions.
- B. Perform expensive calculations on the database.
- C. Aggregate data on the database, and transfer the results to the ABAP layer.
- D. Perform expensive calculations on the ABAP application server.
- E. Transfer all data from the database to the ABAP layer, and then aggregate the results.

Correct Answer: ABC

QUESTION 3

What is the system privilege required to drop analytic privilege?

- A. CREATE STRUCTURED PRIVILEGE
- B. STRUCTUREDPRIVILEGE ADMIN
- C. PRIVILEGE ADMIN
- D. CREATE PRIVILEGE

Correct Answer: B

QUESTION 4



https://www.passapply.com/e_hanaaw_17.html 2024 Latest passapply E_HANAAW_17 PDF and VCE dumps Download

Which of the following can be part of an analytic view? (3 answers)

- A. Query transformation
- B. Logical joins
- C. Attributes
- D. Data foundation
- E. Unions

Correct Answer: BCD

QUESTION 5

Which of the following JOIN types are supported in Open SQL? 3 answers

- A. CROSS JOIN
- **B. INNER JOIN**
- C. REFERENTIAL JOIN
- D. LEFT OUTER JOIN
- E. RIGHT OUTER JOIN

Correct Answer: BDE

Latest E HANAAW 17

Dumps

E HANAAW 17 VCE <u>Dumps</u> E HANAAW 17 Exam Questions