

E_HANAAW_12^{Q&As}

SAP Certified Development Specialist - ABAP for SAP HANA (Edition 2016)

Pass SAP E_HANAAW_12 Exam with 100% Guarantee

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

https://www.passapply.com/e_hanaaw_12.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 task can you perform with the SQL Performance Tuning Worklist tool (SWLT)? Please choose the correct answer.

- A. Create a graph comparing the runtimes of ABAP code before and after optimization.
- B. Combine information from static ABAP code scans with runtime data from the SQL Monitor.
- C. Combine information from static ABAP code scans with runtime data from the SQL Trace tool.
- D. Estimate the new total runtime of optimized code.

Correct Answer: B

QUESTION 2

What are the features associated with ABAP CDS? There are 3 correct answers to this question.

- A. Distribution
- B. Export
- C. Read
- D. Update
- E. Create
- Correct Answer: CDE

QUESTION 3

When are referential joins executed in analytical views? Choose the correct answer

- A. When fields are selected
- B. When fields from both the tables are requested
- C. When fields are optimized
- D. When all the tables are optimized

Correct Answer: B

QUESTION 4

What all are the Types of Applications based on SAP HANA? There are 2 correct answers to this question.



- A. Innovation based on SAP HANA
- B. Server based on SAP HANA
- C. Data Mart based on SAP HANA
- D. New or Native SAP HANA

Correct Answer: CD

QUESTION 5

An Analytic Privilege consists of several restrictions. What are they? There 3 correct answers to this question

- A. Analytic restrictions
- B. Cube restrictions
- C. Activity restrictions
- D. Validity restrictions
- E. View restrictions
- Correct Answer: BCD

E HANAAW 12 Study Guide E HANAAW 12 Exam Questions E HANAAW 12 Braindumps