

E_HANAAW_18^{Q&As}

SAP Certified Development Specialist - ABAP for SAP HANA 2.0

Pass SAP E_HANAAW_18 Exam with 100% Guarantee

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

https://www.passapply.com/e_hanaaw_18.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_18.html

2024 Latest passapply E_HANAAW_18 PDF and VCE dumps Download

QUESTION 1

Which of the following objects can you use in the ABAP layer when using the top-down approach to bring code to data? There are 2 correct answers to this question

- A. Calculation views
- B. ABAP managed database procedures
- C. Stored procedure
- D. Core data services views

Correct Answer: BD

QUESTION 2

Which of the following is a limitation when you create an external view? Please choose the correct answer.

- A. You must include the name of the SAP HANA view in the name of the external view.
- B. You can only use native SQL to consume the external view
- C. You must know the underlying tables and join conditions of the SAP HANA view.
- D. You must use the ABAP Development tools (ADT) TO CREATE the external view

Correct Answer: D

QUESTION 3

What is the main advantage of SQLScript? (2 answers)

- A. SQLScript can be better modularized than traditional SQL
- B. SQLScript code can easily be translated into modeling view
- C. SQLScript is faster than traditional SQL

Correct Answer: AC

QUESTION 4

One of your SAP systems needs to be migrated from its current database to an SAP HANA database. You want to avoid any functional issues after the migration.

What should you search for and if necessary replace in the existing custom ABAP code? There are 3 correct answers to this question.



https://www.passapply.com/e_hanaaw_18.html

2024 Latest passapply E_HANAAW_18 PDF and VCE dumps Download

- A. Direct access to a cluster on the database
- B. Left outer joins in open SQL statements
- C. Native SQL statements
- D. Code that relies on implicit database sorting
- E. ORDER BY Clauses in Open SQL statements

Correct Answer: ACD

QUESTION 5

Which of the below has huge negative impact on performance? (2 answers)

- A. Mixing up SQL statement and CE functions
- B. Join on calculated column
- C. Inner Join

Correct Answer: AB

E HANAAW 18 Study Guide E HANAAW 18 Exam Questions E HANAAW 18
Braindumps