

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.geekcert.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





What language one should know to work in SAP HAN A?

QUESTION 1

A. Java
B. ABAP
C. C#
D. SQL
Correct Answer: D
QUESTION 2
How many result sets are returned when an SAP HANA database procedure is called using the CALL WITH OVERVIEW statement?
Please choose the correct answer.

- B. Two result sets
- C. One result set
- D. As many result sets as there are table output parameters in the procedure

A. As many result sets as there are input parameters in the procedure

Correct Answer: C

QUESTION 3

Which of the following tools and programming techniques use the SQL data definition language? There are 2 correct answers to this question.

- A. ABAP Dictionary
- B. Open SQL
- C. Core data services (CDS) data definition
- D. Core data services (CDS) access control

Correct Answer: BD

QUESTION 4

What are the principles of Using HANA Transport Containers properly? There are 3 correct answers to this question.



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

- A. Import of Transport Request
- B. To create Transport container of delivery unit
- C. Automatic update for all export methods
- D. Release of Transport request
- E. Takes a \\'snapshot\\' of all SAP HANA objects of delivery unit

Correct Answer: ADE

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 17 PDF Dumps E HANAAW 17 Exam

Questions

E HANAAW 17
Braindumps