

E_HANABW_13^{Q&As}

E_HANABW_13 : SAP Certified Application Specialist - SAP BW 7.5 powered by SAP HANA

Pass SAP E_HANABW_13 Exam with 100% Guarantee

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

https://www.geekcert.com/e_hanabw_13.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.geekcert.com/e_hanabw_13.html 2024 Latest geekcert E_HANABW_13 PDF and VCE dumps Download

QUESTION 1

Why are DataStore Objects so important? Choose the correct answer(s).

- A. They can overwrite data.
- B. They allow for raw uncleansed data to be stored for 3 months.
- C. They easily integrate in the data flow.
- D. They store detailed data leaving Infocubes to store aggregated data.

Correct Answer: ACD

QUESTION 2

Non-SAP data sources can load data into SAP BW via which of the following elements?

- A. CSV files only
- B. Third-party extraction and load tools
- C. ACCESS database files
- D. Flat files

Correct Answer: BD

QUESTION 3

Which of the following objects are supported in SAP BW/4HANA? Note: There are 2 correct answers to this question.

- A. DataStore object (advanced)
- B. InfoSet
- C. MultiProvider
- D. InfoCube
- E. CompositeProvider

Correct Answer: AE

QUESTION 4

On which of the following devices does the SAP BW/4HANA cockpit run? Note: There are 2 correct answers to this question

https://www.geekcert.com/e_hanabw_13.html

2024 Latest geekcert E_HANABW_13 PDF and VCE dumps Download

- A. On traditional laptops
- B. On Apple devices only
- C. Only on machines with Windows OS
- D. On smartphones or touchscreen displays

Correct Answer: AD

QUESTION 5

How many dimension tables can the SAP BW system administrator create per Infocube?

- A. 16
- B. 233
- C. 13
- D. 248

Correct Answer: A

Latest E HANABW 13

Dumps

E HANABW 13 Practice
Test

E HANABW 13 Study
Guide