

## C\_HANADEV\_16<sup>Q&As</sup>

C\_HANADEV\_16 : SAP Certified Development Associate - SAP HANA 2.0 SPS04

# Pass SAP C\_HANADEV\_16 Exam with 100% Guarantee

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

https://www.pass4itsure.com/c\_hanadev\_16.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.pass4itsure.com/c\_hanadev\_16.html

2024 Latest pass4itsure C\_HANADEV\_16 PDF and VCE dumps Download

#### **QUESTION 1**

Which new components can you use to develop native SAP HANA applications in SAP HANA extended application services; advanced model (XS advanced)? Note: There are 2 correct answers to this question.

- A. SAP HANA studio
- B. SAP HANA repository
- C. GIT repository
- D. SAP Web IDE for SAP HANA

Correct Answer: CD

#### **QUESTION 2**

Which of the following are characteristics of an SAP HANA Deployment Infrastructure container? Note: There are 3 correct answers to this question.

- A. It is the same as a tenant database.
- B. It is logically similar to an SAP HANA schema.
- C. It contains table and view objects.
- D. It performs version management of runtime artifacts.
- E. It is created by a container-specific technical user.

Correct Answer: BCE

#### **QUESTION 3**

You are working on an entity using Core Data Services. Which properties can you define inside the Technical Configuration section? Note: There are 2 correct answers to this question.

- A. Import
- B. Storage Type
- C. Index
- D. Association

Correct Answer: BC

### QUESTION 4



#### https://www.pass4itsure.com/c\_hanadev\_16.html

2024 Latest pass4itsure C\_HANADEV\_16 PDF and VCE dumps Download

You must debug an existing SQLScript procedure in SAP HANA extended application services, advanced model (XS advanced).

What is the valid sequence to debug the procedure?

- A. 1 Select the SQLScript procedure in the project explorer, p. 2 Open the SQLScript console. 3 Set the breakpoint in the code of your SQL procedure. 4 Generate the call to the SQL procedure and execute it.
- B. 1 Select the SQLScript procedure in the database explorer, p. 2 Set the debugger privilege. 3 Set the external breakpoint in the code of your SQL procedure. 4 Run the ABAP program where the SQL procedure is called in debugging mode.
- C. 1 Select the ABAP program where the SQLScript procedure is called in the project explorer. p. 2 Set the external debugger privilege. 3 Set the external breakpoint in the code of your ABAP program. 4 Run the ABAP program in debugging mode.
- D. 1 Select the SQLScript procedure in the database explorer. / pv 2 Specify the SQLScript debugger settings in the SQL Debugger. 3 Set the breakpoint in the code of your stored procedure. 4 Generate the call to the SQL procedure and execute it.

Correct Answer: D

#### **QUESTION 5**

You need to manage an exception in a SQLScript.

Which SQLScript features can you use?

Note: There are 2 correct answers to this question.

- A. CREATE EXIT HANDLER
- B. DECLARE EXIT HANDLER
- C. SIGNAL
- D. DEFINE RESIGNAL

Correct Answer: BC

Latest C HANADEV 16
Dumps

C HANADEV 16 VCE

<u>Dumps</u>

C HANADEV 16 Practice
Test