

ActualCollection

WELCOME TO ACTUALCOLLECTION

ActualCollection dumps, higher pass rate



ActualCollection is a website offering the latest and valid actual exam dump to make you go through the actual test with a high score.



Quality and Value

ActualCollection Practice Exams are written to the highest standards of technical accuracy, using only certified subject matter experts and published authors for development - no all dumps.



Tested and Approved

We are committed to the process of vendor and third party approvals. We believe professionals and executives alike deserve the confidence of quality coverage these authorizations provide.



Easy to Pass

If you prepare for the exams using our ActualCollection testing engine, it is easy to succeed for all certifications in the first attempt. You don't have to deal with all dumps or any free torrent / rapidshare all stuff.



Try Before Buy

ActualCollection offers free demo of each product. You can check out the interface, question quality and usability of our practice exams before you decide to buy.

<http://www.actualcollection.com>

Actual dumps collection, higher pass rate

Exam : **C_HCMOD_01**

Title : SAP Certified Application
Associate - SAP HANA Cloud
Modeling

Vendor : SAP

Version : DEMO

NO.1 Why would you use the SQL analyzer? Note: There are 2 correct answers to this question.

- A. To warn of potential performance issues related to calculated columns
- B. To display the execution time of a calculation view
- C. To preview data at the node level of a calculation view
- D. To identify the root data sources of a function

Answer: B,C

NO.2 You want to create a star schema using a calculation view. The measures are based on columns from two transaction tables. DIMENSION calculation views provide the attributes. What is the correct approach?

- A. Combine the transaction tables using an aggregation node in a calculation view of type CUBE with star join./Use a star join node to join the DIMENSIONS to the fact table.
- B. Combine the transaction tables using a star join node in a calculation view of type CUBE with star join./Use a join node to join the DIMENSIONS to the fact table.
- C. Combine the transaction tables using a join node in a calculation view of type CUBE with star join./Use a star join node to join the DIMENSIONS to the fact table.
- D. Combine the transaction tables using a star join node in a calculation view of type CUBE with star join./Use the same star join node to connect the DIMENSIONS to the fact table.

Answer: C

NO.3 Which project structure object corresponds to a unique HDI container?

- A. database module
- B. src folder
- C. space
- D. project

Answer: B

NO.4 You want to ensure that your calculation view does not give unexpected results based on the selected columns in the query. What is the recommended approach for verifying the results?

- A. Execute a custom SQL query in the SQL Console.
- B. Select and deselect columns from the output mapping.
- C. Set the HIDE property for columns NOT required.
- D. Select Data Preview for the calculation view.

Answer: A,D

NO.5 What are some best practices when developing calculation views? Note: There are 2 correct answers to this question.

- A. Avoid defining joins on calculated columns.
- B. Aggregate at the lowest possible node.
- C. Include all data flow logic within one calculation view.
- D. Model star schemas using a sequence of join nodes.

Answer: A,C