

### **ExamsNest**

**Your Ultimate Exam Preparation Hub** 

---

**Vendor: SAP** 

Code: C\_HAMOD\_2404

Exam: SAP Certified Associate - Data Engineer - SAP HANA

https://www.examsnest.com/exam/c\_hamod\_2404/

QUESTIONS & ANSWERS
DEMO VERSION

# QUESTIONS & ANSWERS DEMO VERSION (LIMITED CONTENT)

### Version: 5.0

Questi	ion: 1	
	n you define a variable that presents its value help hierarchically? It is to this question.	Note: There are 2 correct
A. Create	e a level hierarchy and assign it to the variable.	
•	Ensure the variable's reference column is the top level of the hiera	archy.
B. Create	e a parent-child hierarchy and assign it to the variable.	
•	Ensure the variable's reference column is the parent attribute of the	ne hierarchy.
	e a parent-child hierarchy and assign it to the variable.  Ensure the variable's reference column is the child attribute of the	hierarchy.
D. Create	e a level hierarchy and assign it to the variable.	
•	Ensure the variable's reference column is the leaf level of the hierarchy.	
		Answer: C D
Questi	ion: 2	

What options do you have to handle orphan nodes in your hierarchy? Note: There are 2 correct answers

A. Assign them to a parent determined by an expression.	
B. Assign them to a leaf level node.	
C. Assign them to an existing node at the root level.	
D. Define them as additional root nodes.	
	Answer: C D
Question: 3	
Why do you use parameter mapping in a calculation view? Note: question.	There are 2 correct answers to this
A. To push down filters to the lowest level calculation views	
B. To convert the data types of input parameters	
C. To pass variable values to external value help views	
D. To assign variables to one or more attributes	
	Answer: A C
Question: 4	
What can you do with shared hierarchies? Note: There are 2 corre	ct answers to this question.

A. Provide reusable hierarchies for drilldown in a CUBE with star join

B. Access hierarchies created in external schemas

C. Provide reusable hierarchies for drilldown in a CUBE without star join

D. Enable SQL SELECT statements to access hierarchies

Answer: A D

Question: 5

Why would you set the "Ignore multiple outputs for filters" property in a calculation view?

A. To ensure semantic correctness

B. To avoid duplicate rows in the output

C. To force filters to apply at the lowest node

D. To hide columns that are not required

Page 4

**Answer: C** 

**Questions & Answers PDF** 



## Thank You for trying the PDF Demo

Vendor: SAP

Code: C\_HAMOD\_2404

Exam: SAP Certified Associate - Data Engineer - SAP HANA

https://www.examsnest.com/exam/c\_hamod\_2404/

Use Coupon "SAVE15" for extra 15% discount on the purchase of Practice Test Software. Test your Exam preparation with actual exam questions.

# Start Your Preparation