



**Free Questions for C\_HCMOD\_05 by certsdeals**

**Shared by Marks on 09-10-2023**

**For More Free Questions and Preparation Resources**

**Check the Links on Last Page**

## Question 1

---

**Question Type:** MultipleChoice

---

What is the default view node for a cube?

**Options:**

---

- A- PROJECTION
- B- SEMANTICS
- C- AGGREGATION
- D- UNION

**Answer:**

---

C

## Question 2

---

**Question Type:** MultipleChoice

---

In a calculated column, which object do you use to process a dynamic value in an expression?

**Options:**

---

- A- Variable
- B- Input Parameter
- C- Procedure
- D- Table function

**Answer:**

---

A

## Question 3

---

**Question Type: MultipleChoice**

---

Which are types of calculation views?

Note: There are 3 correct answers to this question

**Options:**

---

A- CUBE WITH STAR JOIN

B- COMPOSITE

C- CUBE

D- DIMENSION

E- SEMANTIC

**Answer:**

---

A, C, D

## Question 4

---

**Question Type: MultipleChoice**

---

You have linked an underlying node to the star join node to define the data foundation. Which data source type can you then join to the data foundation?

**Options:**

---

- A- Tables
- B- CUBE calculation view
- C- DIMENSION calculation view
- D- Table functions

**Answer:**

---

C

## Question 5

---

**Question Type:** MultipleChoice

---

Why would you write your SQL code in a procedure instead of a function? Note: There are 3 correct answers to this question.

**Options:**

---

- A- To modify the content of a table
- B- To process input parameters
- C- To implement SQLScript syntax

**D-** To develop a dynamic analytic privilege

**E-** To generate multiple tabular output data sets

**Answer:**

---

A, B, E

## Question 6

---

**Question Type: MultipleChoice**

---

You have products that appear in table A and sometimes they also appear in table B. You want to select the products that appear ONLY in table

**Options:**

---

**A-** Which node type do you use?

**A-** Aggregation

**B-** Minus

**C-** Intersect

**D-** Union

**Answer:**

---

B

## Question 7

---

**Question Type:** MultipleChoice

---

Why would you choose to implement a referential join?

**Options:**

---

- A-** To develop a series of linked joins
- B-** To define conditions for potential data source pruning
- C-** To reuse the settings of an existing join
- D-** To automate the setting of cardinality rules

**Answer:**

---

D



**To Get Premium Files for C\_HCMOD\_05 Visit**

[https://www.p2pexams.com/products/c\\_hcm0d\\_05](https://www.p2pexams.com/products/c_hcm0d_05)

**For More Free Questions Visit**

<https://www.p2pexams.com/sap/pdf/c-hcm0d-05>

