# Free Questions for C\_HAMOD\_2404 Shared by Kim on 04-10-2024

For More Free Questions and Preparation Resources

**Check the Links on Last Page** 

# **Question 1**

**Question Type:** MultipleChoice

Why would you implement SQL in calculation views? Note: There are 2 correct answers to this question.

## **Options:**

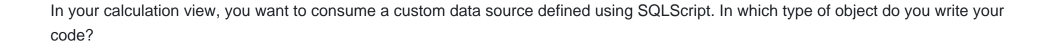
- A- To increase the possibilities for consumption
- B- To fine-tune performance
- C- To implement custom functions
- D- To define dynamic analytic privileges

#### **Answer:**

B, D

# **Question 2**

**Question Type:** MultipleChoice



## **Options:**

- A- Procedure
- **B-** Scalar function
- C- Anonymous block
- **D-** Table function

#### **Answer:**

D

# **Question 3**

#### **Question Type:** MultipleChoice

In a calculation view, your table function node executes a table function that requires input parameters.

How can you fill the input parameters of the table function? Note: There are 3 correct answers to this question.

Options:		
A- Define constant values.		
B- Reference the output of a proced	ure.	
C- Assign a hierarchy node.		
<b>D-</b> Map columns from lower nodes.		
E- Create and map an input parame	er.	
Answer:		
A, D, E		
Question 4		
Question Type: MultipleChoice		
Why would you use an anonymous	block when writing SQLScript?	
Options:		

- A- To check the results without applying user privileges.
- B- To test your code without generating a logic container.
- C- To hide the actual tables by using aliases in the code.
- **D-** To execute a statement without creating entries in the database log.

#### **Answer:**

В

## **Question 5**

**Question Type:** MultipleChoice

In a calculation view, why would you implement an SQL expression? Note: There are 3 correct answers to this question.

### **Options:**

- A- To generate a restricted column
- B- To define a filter
- C- To generate a calculated column

- D- To generate hierarchies
- E- To convert currencies

#### **Answer:**

A, B, C

# **Question 6**

### **Question Type:** MultipleChoice

You create a table function to remove historic records, sum the current total weekly working hours for each employee, and update the personnel table with the results. The deployment of the table function fails.

Which of the following could be a valid reason?

## **Options:**

- A- You did not define at least one input parameter.
- B- You did not define a valid table type.
- C- Your table function includes a DELETE statement.

D- Your table function refers to a scalar function.

#### **Answer:**

С

# To Get Premium Files for C\_HAMOD\_2404 Visit

https://www.p2pexams.com/products/c\_hamod\_2404

## **For More Free Questions Visit**

https://www.p2pexams.com/sap/pdf/c-hamod-2404

