



# ITTEST

## QUESTION & ANSWER

Guías de estudio precisos, Alta tasa de paso!



Ittest ofrece información actualizada de forma gratuita en un año!

<http://www.ittest.es/>

**Exam : P2020-300**

**Title : IBM Cognos ICM Technical  
Sales Mastery Test v1**

**Version : DEMO**

1.Refer to the Exhibit below.

Payment (Calculation)		
PayeeID	Period	Value
0001	2012, January	\$4,000
0001	2012, February	\$3,000
0001	2012, March	\$3,500
0002	2012, January	\$2,500
0002	2012, February	\$3,500
0002	2012, March	\$3,000

Referring to the exhibit, you are creating a calculation with the “Payment” calculation as the source and “Period” as the only accumulating partition.

What will be the value of the record with a PayeeID = “0002” and Period = “2012, February”?

A. \$2500

B. \$3500

C. \$6000

D. \$7000

**Answer: C**

2.Refer to the Exhibit below.

Payout Component

Monthly Payout

Crediting Component

Monthly Credit

Referring to the exhibit, when creating calculation “Monthly Payout”, which action allows you to see

calculation "Monthly Credit" in the list of available data sources?

- A. Rename "Monthly Payout" to "Monthly Credit".
- B. Use outbound and inbound connections.
- C. Create a Data Store in "Payout Component".
- D. Wrap "CreditingComponent" and "PayoutComponent" into "Crediting and Payout Component".

**Answer:** B

3. Which two column types would be used as a partition? (Choose two.)

- A. Comment
- B. Text Box
- C. Numeric
- D. Date

**Answer:** B,D

4. Which table type should be used to store transactional information?

- A. View
- B. Data
- C. Custom
- D. Structural

**Answer:** B

5. What is the purpose of a Swim Lane in the Workflow Manager module?

- A. to define a person or group that is able to send a notification in a workflow
- B. to define a series of workflow process steps that pertain to a person or group
- C. to define a set of conditions that determine the direction of a workflow
- D. to define a person or group that takes action or receives notification in a workflow

**Answer:** D