

# Free Questions for Vlocity-Order-Management-Developer by ebraindumps

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**Question Type:** MultipleChoice

Decomposition by Product Class only works for commercial products that are part of a bundle.

### **Options:**

A- True

**B-** False

#### **Answer:**

В

## **Question 2**

**Question Type:** MultipleChoice

When creating a Many-to-One (M:1) decomposition relationship, what will happen if the source and destination attributes have the same name?

<b>Options</b>
----------------

- A- The most recently modified source attribute value will be copied to the destination attribute
- B- The source and destination attributes values will be copied to the destination attribute
- C- The most recently modified destination attribute value will be copied to the source attribute
- D- The decomposition process will fail with an error.

#### **Answer:**

Α

## **Question 3**

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

When creating a mapping rule to evaluate an attribute picklist, the matching algorithm evaluates the attribute picklist value and is case-sensitive.

#### **Options:**

A- TRUE
B- FALSE
Answer:
В
Question 4
uestion Type: MultipleChoice
In a production environment, the order decomposition process is initiated by the agents using Decompose Order Action button.
Ontional
Options: A- True
B- False
Answer:
B B

## **Question Type:** MultipleChoice

Decomposition conditions match picklist values when evaluating attribute picklists.

### **Options:**

A- False

**B-** True

#### **Answer:**

В

## **Question 6**

### **Question Type:** MultipleChoice

The type of attribute (run-time, design-time and decomposition) is set by selecting the corresponding checkbox in the Vlocity Product Console.

Options:
A- False
B- True
Answer:
A
Question 7
Question Type: MultipleChoice
When configuring multi-level decomposition relationships, a decomposition matrix must be used.
Options:
A- True
B- False

Answer: B	
Question 8	
Question Type: MultipleChoice	
What mechanism is used to create a Many-to-One (M:1) decomposition relationship?	
Options:	
A- Destination Decomposition Relationships	
B- Product Scope	
C- Specification Type	
D- Decomposition mapping rules	
Answer:	
В	

**Question Type:** MultipleChoice

What is the benefit of using Product Class when creating decomposition relationships?

## **Options:**

- A- Object inheritance
- B- A single decomposition relationship for multiple similar products
- C- Simpler data model
- D- Fields or attributes can be used for the destination decomposition relationships

#### **Answer:**

В

## **Question 10**

**Question Type:** MultipleChoice

What do decomposition matrices do?							
Provide a handy tool to create mapping rules for multiple products.							
Allows you to create AND and OR conditions to map commercial to technical products.							
Allows you to create decomposition relationships between source and destination products.							
All of the above							
What is the maximum number of decomposition levels recommended by Vlocity as a best practice?							
Options:							
A- 2							
<b>B-</b> 3							
<b>C-</b> 4							
<b>D-</b> 5							
E- There is no limit							
Answer:							
C							

**Question Type:** MultipleChoice

How many times can you decompose an order?

### **Options:**

- A- Once
- **B-** Twice
- **C-** Three times
- D- As many times as you want
- E- As many times as you want (if the ResyncDecompOrders XOM Admin batch job is run)

#### **Answer:**

Α

## **Question 12**

**Question Type:** MultipleChoice

Which type of mapping rule allows you to specify the exact string content of a destination attribute value?

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