

Higher Quality Better Service!

We offer free update service for one year HTTP://WWW.PASSTCERT.COM

Exam : IPQ-499

Title:Salesforce Design and Build
a Working Industries CPQ
Solution

Version : DEMO

1.How can you make a product not assetizable? Note: This question displayed answer options in random order when taking this Test. (Choose TWO)

- A. Check the Virtual Item flag in Vlocity EPC
- B. Check the Not Assetizable flag in Vlocity EPC
- C. Create a context rule to control assetization in Vlocity EPC
- D. Check the Do Not Assetize flag in Vlocity Cart's line item configuration window

Answer: B

2.In Vlocity EPC, what must you set to make an attribute display in Vlocity Cart's configuration window? Note: This question displayed answer options in random order when taking this Test.

- A. Run-time Configurable flag
- B. Active flag
- C. Not Hidden flag
- D. Filterable flag

Answer: A

3.Which field on a Vlocity Picklist is primarily evaluated programmatically either by Vlocity CPQ or Vlocity Order Management? Note: This question displayed answer options in random order when taking this Test.

- A. Text value
- B. Label
- C. Code
- D. Abbreviation

Answer: A

4.What is the purpose of the Collapse Hierarchy flag when defining a product bundle? Note: This question displayed answer options in random order when taking this Test.

A. Enables a Search Item dialog for the product bundle in the cart line items pane

B. Collapses the product hierarchy data key value pairs, in order to improve performance for very large bundles

- C. Allows the product to inherit the parent product's cardinality
- D. Restricts the product from retrieving cardinality settings from any linked object types

Answer: A

5.What type of inheritance architecture do Vlocity object types use? Note: This question displayed answer options in random order when taking this Test.

- A. IS-A inheritance architecture
- B. HAS-A inheritance architecture
- C. Hybrid (Virtual) inheritance architecture
- D. Protected (Private) inheritance architecture

Answer: A