

更に上のクオリティ  
更に上のサービス!

問題集

**ITEXAMPASS**

<https://www.itexampass.jp>



1年で無料進級することに提供する

**Exam** : **Industries CPQ Developer**

**Title** : **Salesforce Certified  
Industries CPQ Developer**

**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**