

SAP

P_C4H340_34

SAP Certified Development Professional - SAP Commerce Cloud Developer

Questions And Answers PDF Format:

For More Information – Visit link below:

<https://www.certsgrade.com/>

Version = Product



Latest Version: 6.0

Question: 1

What can you configure on the Endpoint Configuration page in Cloud Portal? Note: There are 3 correct answers to this question.

- A. SSL Certificate
- B. IP Filter Sets
- C. Trusted Certificates
- D. Redirect Sets
- E. Host Alias Sets

Answer: A B D

Question: 2

In an extension named myext, you defined Pump, a subtype of the Product item type with a property named efficiency. You have also extended the productDTO bean to have an efficiency property. To copy the efficiency property to the productDTO, what do you need to do? Note: There are 2 correct answers to this question.

- A. Write a PumpProductConverter class that extends AbstractPopulatingConverter, and copies the
- B. Make sure the definition of the Pump item type defines the efficiency attribute with persistence
- C. Create a PumpPopulator class that extends ProductPopulator and, if necessary, copies the
- D. Write a PumpAttributePopulator class that copies the efficiency property from the item to the

Answer: A D

Question: 3

What can you do in the Builds workspace in Cloud Portal? Note: There are 2 correct answers to this question.

- A. Delete a build that is no longer needed
- B. View the history of the past deployments of a selected build
- C. Deploy a successful build to a certain environment
- D. Rebuild a successful build to do a performance test

Answer: B C

Question: 4

What is the effect of the `redeclare` attribute within an `itemtype` definition? Note: There are 2 correct answers to this question.

- A. It can be used to change the type of an attribute.
- B. It can be used to change the class of an `itemtype`.
- C. It can be used to change the name of an attribute.
- D. It can be used to change the modifier of an attribute.

Answer: A D

Question: 5









You are implementing two new independent extensions, extension A and extension B, both of which extend and overwrite a bean of the core platform. How can you make sure the bean from extension A doesn't override the one from extension B? Note: There are 2 correct answers to this question.

- A. Use the `beans' parent` attribute in extension B to specify the core bean.
- B. Add only one of the extensions into `localextensions.xml` at the same time.
- C. The beans are loaded in alphabetical order; therefore, extension B takes precedence.
- D. Define a dependency wherein extension B requires extension A

Answer: B D

For More Information – **Visit link below:**
<https://www.certsgrade.com/>

PRODUCT FEATURES

-  **100% Money Back Guarantee**
-  **90 Days Free updates**
-  **Special Discounts on Bulk Orders**
-  **Guaranteed Success**
-  **50,000 Satisfied Customers**
-  **100% Secure Shopping**
-  **Privacy Policy**
-  **Refund Policy**

16 USD Discount Coupon Code: **NB4XKTMZ**

