



P_C4HCD_1905^{Q&As}

SAP Certified Development Professional - SAP Commerce Cloud 1905
Developer

**Pass SAP P_C4HCD_1905 Exam with 100%
Guarantee**

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.geekcert.com/p_c4hcd_1905.html

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by SAP Official
Exam Center

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers





QUESTION 1

How does SAP Commerce arrange its product and category data?

- A. Categories can contain other categories and/or products
- B. All categories must have at least one supercategory
- C. A product is duplicated when it is associated with a new category
- D. Each product must be associated with only one category

Correct Answer: A

QUESTION 2

Which SAP solutions can be integrated with SAP Commerce out-of-the-box? (3)

- A. SAP Customer Engagement Center
- B. SAP Revenue Cloud
- C. SAP Sales and Distribution
- D. SAP Marketing Cloud
- E. SAP Materials Management

Correct Answer: ABD

QUESTION 3

What catalog versions are provided out-of-the-box for each catalog in SAP Commerce?

- A. One staged catalog version and multiple online catalog versions
- B. Multiple staged catalog versions and multiple online catalog versions
- C. One staged catalog version and one online catalog version
- D. Multiple staged catalog versions and one online catalog version

Correct Answer: B

QUESTION 4

What does SAP Commerce use out-of-the-box to import product data? (3)

- A. Data Hub



- B. SAP Integration APIs
- C. SmartEdit
- D. ImpEx
- E. SAP Process Integration

Correct Answer: ABD

QUESTION 5

Which user interfaces can be used to change prices?(2)

- A. BackOffice Product Cockpit
- B. BackOffice Administration Cockpit
- C. SmartEdit
- D. BackOffice Customer Support Cockpit

Correct Answer: AB

[P_C4HCD_1905 VCE Dumps](#)

[P_C4HCD_1905 Study Guide](#)

[P_C4HCD_1905 Braindumps](#)