

T estpassport問題集



更に上のクオリティ 更に上のサービス

一年で無料進級することに提供する
[Http://www.testpassport.jp](http://www.testpassport.jp)

Exam : 1Z0-516

**Title : Oracle EBS R12.1 General
Ledger Essentials**

Version : DEMO

1.Which operation is allowed in a BMQL query?

- A. SELECT, INSERT, and DELETE
- B. SELECT and UPDATE
- C. SELECT, INSERT, and UPDATE
- D. SELECT

Answer: B

2.A client wants customers to be able to select a laptop category from a drop-down list in the Product Configuration section. After the laptop category is selected, all laptops within that category need to be displayed without the user having to do any more selections.

Which option meets this requirement?

- A. Formula Administration
- B. Util library function
- C. Commerce library function
- D. Auto Update

Answer: B

3.A multi-select attribute with five options is displayed as check boxes. Depending on the conditions, the Configurator should show a user three of these five options.

How do you accomplish this?

- A. by writing a Recommendation rule
- B. by writing a Constraint rule
- C. by writing a Hiding rule
- D. by writing a Pricing rule

Answer: C

4.When defining a new user, which Type value can grant a user account complete access to the CPQ Cloud site?

- A. AdminAccess with Create/Modify Users selected
- B. Root with Create/Modify Users selected
- C. Administration with Create/Modify Users selected
- D. FullAccess with Create/Modify Users selected
- E. Superuser with Create/Modify Users selected

Answer: A

5.Which two scenarios can be automated with File Transfer Protocol (FTP)? (Choose two.)

- A. An administrator needs to bulk update attachments on a multiple Commerce Transactions
- B. Every month, an administrator needs to apply changes requested by the marketing department on descriptions for parts in CPQ Cloud
- C. An administrator needs to update Configuration Attribute Value Pricing on a Model and deploy the changes
- D. Every night, an administrator queries the inventory database and updates a CPQ Cloud data table with the new inventory levels

Answer: BD