



1Z0-1033^{Q&As}

Oracle CPQ Cloud Service 2019 Implementation Essentials

Pass Oracle 1Z0-1033 Exam with 100% Guarantee

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

<https://www.geekcert.com/1z0-1033.html>

100% Passing Guarantee
100% Money Back Assurance

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

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





QUESTION 1

A customer sets up a BOM mapping for a configuration model using a single simple Table-Based BOM Mapping Configuration rule, as well as the BOM Item Definition and BOM Item Mapping Tables. When reviewing their implementation, they notice the following: The BOM Root Items Administration List shows the root BOM item and its child BOM items correctly. No errors are displayed. (Accessed from Admin > Products > BOM > BOM Root Items List) The BOM Item Mapping Administration List shows no root BOM item or child BOM items. No errors are displayed. (Accessed from the BOM Mapping rule's "Save and View Details" button)

Which field have they incorrectly populated in their BOM Mapping Tables?

- A. "Parent BOM Map Variable Name" in the BOM Item Mapping Table
- B. "Root Variable Name" in the BOM Item Definition Table
- C. "Part Number" in the BOM Item Definition Table
- D. "Parent Variable Name" in the BOM Item Definition Table
- E. "BOM Item Variable Name" in the BOM Item Mapping Table
- F. "Configurable Attribute Variable Name" in the BOM Item Mapping Table

Correct Answer: D

QUESTION 2

Which statement is a proper definition of a Punch-In?

- A. Punch-Ins are links that hook into a specific Commerce process in the system. They can be used to navigate directly to a given Commerce process in your application. They can also be used to jump into a specific Commerce process from an external website.
- B. Punch-Ins are links that hook into specific product families in the system. They can be used to navigate directly from a product family to another in your application. They can also be used to jump into a specific product family from an external website.
- C. Punch-Ins are links that relate into specific parts in the system. They can be used to search directly for a given part in your application. They can also be used to search for a specific part from an external website.
- D. Punch-Ins are links that hook into specific pages in the system. They can be used to navigate directly from one page to another in your application. They can also be used to jump to a specific page from an external website.
- E. Punch-Ins are buttons that take you to specific pages in the system. They can be used to navigate directly from one page to another in your application.

Correct Answer: D

QUESTION 3

After saving content to the Content library, you check the Content library Tree and find that the new content is missing.



What would be your immediate action?

- A. Close, refresh dynamic sources, and re-open the Dynamic Data window.
- B. Close and re-open the Content Library Tree.
- C. Deploy Commerce.
- D. Deploy Config and Commerce.

Correct Answer: B

QUESTION 4

Identify two supported procedures for moving commerce library functions between environments without overwriting other functions. (Choose two.)

- A. Full commerce migration
- B. Webservices
- C. Granular migration
- D. Migration packages
- E. Bulk download/upload

Correct Answer: CD

QUESTION 5

Which three page types have predefined page templates? (Choose three.)

- A. Process Document List Page
- B. Product Line List Page
- C. User Administration List Page
- D. Model List Page
- E. Parts Search Page

Correct Answer: ABC

[Latest 1Z0-1033 Dumps](#)

[1Z0-1033 PDF Dumps](#)

[1Z0-1033 Brindumps](#)