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# 1Z0-976

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**Oracle CPQ Cloud Service 2017 Implementation  
Essentials**  
Exam Summary – Syllabus – Questions



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# Introduction to 1Z0-976 Exam on Oracle CPQ Cloud Service 2017 Implementation Essentials

You can use this exam guide to collect all the information about Oracle CPQ Cloud Service 2017 Implementation Essentials (1Z0-976) certification. The Oracle 1Z0-976 certification is mainly targeted to those candidates who has some experience or exposure of Oracle CPQ Cloud Service 2017 R1 and want to flourish their career with Oracle CPQ Cloud Service 2017 Certified Implementation Specialist (OCS) credential. The Oracle CPQ Cloud Service 2017 Implementation Essentials certification exam validates your understanding of the Oracle CPQ Cloud Service 2017 R1 technology and sets the stage for your future progression. Your preparation plan for Oracle 1Z0-976 Certification exam should include hands-on practice or on-the-job experience performing the tasks described in following Certification Exam Topics table.

## Oracle 1Z0-976 Certification Details:

Exam Name	Oracle CPQ Cloud Service 2017 Implementation Essentials
Exam Code	1Z0-976
Exam Product Version	Oracle CPQ Cloud Service 2017 R1
Exam Price	USD \$245 (Pricing may vary by country or by localized currency)
Duration	120
Number of Questions	70
Passing Score	70
Format	Multiple Choice
Recommended Training	<a href="#">Oracle Configure, Price, and Quote (CPQ) Cloud Learning Subscription</a>
Schedule Exam	<a href="#">Pearson VUE - Oracle</a>
Recommended Practice	<a href="#">1Z0-976 Online Practice Exam</a>

## Oracle 1Z0-976 Exam Syllabus:

General Administration Functionality	<ul style="list-style-type: none"> <li>- Define Company and User set up</li> <li>- Use the Migration Management Center</li> <li>- Explain Homepage Flows, Punch-Ins, and Page Templates</li> <li>- Perform Bulk Uploads and Downloads</li> <li>- Set up users and groups with access rights</li> </ul>
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	<ul style="list-style-type: none"> <li>- Set up Partner Organizations</li> <li>- Create Usage reports and Site statistics</li> <li>- Perform the functions of File Manager</li> <li>- Access various system Log files</li> <li>- Perform various functions on Parts</li> <li>- Set up Invocation Rules</li> </ul>
Configuration	<ul style="list-style-type: none"> <li>- Design the Product Structure (Product Family Hierarchy)</li> <li>- Set up Configurable Attributes</li> <li>- Design and Build an Array-Based Configuration</li> <li>- Design Configuration Rules</li> <li>- Describe UI / UX Heuristics</li> <li>- Describe the Order of Operations</li> </ul>
Commerce Process	<ul style="list-style-type: none"> <li>- Design Commerce Pricing</li> <li>- Design Commerce Workflow</li> <li>- Design Approval Workflow and Notifications</li> <li>- Design Commerce UI and Access Rights</li> <li>- Design Commerce Rules</li> <li>- Invoke a commerce process</li> <li>- Describe the Order of Operations</li> <li>- Use Formula Management</li> <li>- Describe Customer-Specific Pricing</li> </ul>
Document Designer	<ul style="list-style-type: none"> <li>- Create Document Designer (Layout, Elements, Conditions, Loops etc.)</li> <li>- Describe Language Translations</li> <li>- Design custom XSL Snippets</li> <li>- Describe Email Designer</li> </ul>
Integration - CRM/ERP/REST APIs	<ul style="list-style-type: none"> <li>- Design and implement a Parts Integration (FTP / SOAP)</li> <li>- Design out-of-box integrations with CRM Systems</li> <li>- Design and configure webServices (SOAP and REST)</li> <li>- Design and integrate CPQ Cloud with ERP or other backend systems</li> <li>- Install and configure a CPQ Cloud Managed Package</li> <li>- Develop Environment and Testing strategies</li> <li>- Describe the CPQ Cloud ICS adapter</li> <li>- Design and implement an FTP Data Import</li> </ul>
BigMachines Language (BML)	<ul style="list-style-type: none"> <li>- Explain and use BML</li> <li>- Explain BMQL and its use cases</li> <li>- Write and design BML scripts</li> <li>- Design Integrations using BML</li> <li>- Use BML functions</li> <li>- Explain BML Library functions</li> </ul>
Subscription Ordering and BOM Mapping	<ul style="list-style-type: none"> <li>- Explain BOM Mapping</li> <li>- Implement BOM Mapping</li> <li>- Configure Subscription Ordering</li> </ul>

## 1Z0-976 Sample Questions:

**01. Which statement is false about FTP (File Transfer Protocol) processing in CPQ Cloud BigMachines tool?**

- a) You must list files in the order in which they should be processed in the upload\_list.xml file.
- b) FTP uploads are processing every 60 minutes.
- c) You must upload files to the automated folder on the FTP server.
- d) You can use the Bulk Data service to extract the CSV file format and upload it via FTP automation.

**02. You have 50 000 quotes in your BigMachines site. Based on a new requirement that you received from your client, you have added a new line item attribute to the line item grid, which shows a customer-specific discount for the line item part, fetched from a data table. How would you update the existing quotes to show this discount value?**

- a) Update the quotes manually.
- b) Run a mass update all quotes.
- c) The existing line items will get updated automatically.
- d) Create a new Commerce library function and pass a quote numbers as input.

**03. Which three Configuration rules support table-based lockups?**

- a) Constraint rule
- b) Hiding rule
- c) Recommendation rule
- d) Recommended Item rule
- e) Configuration Flow rule

**04. Oracle CPQ Cloud provides integration guides for some applications. Identify two such applications.**

- a) Salesforce.com
- b) Microsoft Dynamics
- c) Oracle Sales Cloud
- d) Oracle On Demand

**05. What are three testing strategies for Oracle SPQ Cloud BigMachines?**

- a) Test cases should be directly linked to business requirements.
- b) Avoid using a test case tracking tool because it is time consuming to track all of the testing team's efforts.
- c) Perform isolated tests as well as intra-system and cross-system integration tests.
- d) Create specific test data for accounts, opportunities, and contracts in Salesforce and use that data to perform end-to-end tests for BigMachines quotes.

**06. A red "x" is showing up instead of a part (item) in a configuration. What is causing this?**

- a) The Recommended Item rule is not firing.
- b) The Recommended Item rule is recommending more than one part number.
- c) The Recommended Item rule is recommending a part that does not exist.
- d) The Recommended Item rule is recommending an incorrect price for the part number.

**07. How can action buttons be hidden in Commerce?**

- a) by using Commerce hiding rules
- b) by using Configuration hiding rules
- c) by using profiles and steps in Commerce

d) by putting the action button bar on a hidden tab in Commerce

**08. Which two statements are true about the integration of BigMachines (without middleware) with external ERP systems?**

- a) The ERP system should support exchange of XML data.
- b) BigMachines can call ERP systems without using BML.
- c) Web Services Definition Language (WSDL) can be used to build an XML request that is sent to ERP systems.
- d) You need two BigMachines actions: one to send a request to an ERP system and another to receive a valid response.
- e) Calling an ERP system does not require authentication of any kind.

**09. Identify two ways to modify the overall integration behavior of BigMachines and Salesforce.**

- a) Write a custom BML Util library function in BigMachines.
- b) Use the integration XSLs within the Commerce process to modify integration behavior at the object and field levels.
- c) Write a Salesforce API to change integration behavior in BigMachines.
- d) Use the Site Setup object and BigMachines Commerce Package settings in Salesforce to meet varying customer requirements.

**10. Which Configuration Flow would you choose to design a Configurator where attributes vary based on prior user selections and have a sequential relationship consisting of distinct steps?**

- a) Multi Node Configuration Flow
- b) Search Flow
- c) Master Start and End Flow
- d) any Configuration Flow with a combination of Constraint and Hiding rules that meets requirements

**Answers to 1Z0-976 Exam Questions:**

QUESTION: 01 Answer: c	QUESTION: 02 Answer: c	QUESTION: 03 Answer: b, d, e	QUESTION: 04 Answer: a, c	QUESTION: 05 Answer: a, c, d
QUESTION: 06 Answer: c	QUESTION: 07 Answer: b	QUESTION: 08 Answer: a, c	QUESTION: 09 Answer: b, d	QUESTION: 10 Answer: a

Note: If you find any typo or data entry error in these sample questions, we request you to update us by commenting on this page or write an email on [feedback@oraclestudy.com](mailto:feedback@oraclestudy.com)