

## ORACLE 1Z0-1034-23

Oracle B2C Service Integration and Development 2023 Implementation Professional Certification Questions & Answers

Exam Summary – Syllabus – Questions

1Z0-1034-23

Oracle B2C Service Integration and Development 2023 Certified Implementation Professional

55 Questions Exam - 68% Cut Score - Duration of 90 minutes



# **Table of Contents:**

Know Your 1Z0-1034-23 Certification Well:	2
Oracle 1Z0-1034-23 B2C Service Integration and Development 2023 Implementation Professional	
Certification Details:	2
1Z0-1034-23 Syllabus:	3
Oracle 1Z0-1034-23 Sample Questions:	4
Study Guide to Crack Oracle B2C Service Integration  Development 2023 Implementation Professional 12  1034-23 Exam:	Z0-



### Know Your 1Z0-1034-23 Certification Well:

The 1Z0-1034-23 is best suitable for candidates who want to gain knowledge in the Oracle Service Center. Before you start your 1Z0-1034-23 preparation you may struggle to get all the crucial B2C Service Integration and Development 2023 Implementation Professional materials like 1Z0-1034-23 syllabus, sample questions, study guide.

But don't worry the 1Z0-1034-23 PDF is here to help you prepare in a stress free manner.

The PDF is a combination of all your queries like-

- What is in the 1Z0-1034-23 syllabus?
- How many questions are there in the 1Z0-1034-23 exam?
- Which Practice test would help me to pass the 1Z0-1034-23 exam at the first attempt?

Passing the 1Z0-1034-23 exam makes you Oracle B2C Service Integration and Development 2023 Certified Implementation Professional. Having the B2C Service Integration and Development 2023 Implementation Professional certification opens multiple opportunities for you. You can grab a new job, get a higher salary or simply get recognition within your current organization.

# Oracle 1Z0-1034-23 B2C Service Integration and Development 2023 Implementation Professional Certification Details:

Exam Name	Oracle B2C Service Integration and Development 2023 Implementation Professional
Exam Code	1Z0-1034-23
Exam Price	USD \$245 (Pricing may vary by country or by localized currency)
Duration	90 minutes
Number of Questions	55
Passing Score	68%



Format	Multiple Choice Questions (MCQ)
Recommended Training	Become a Certified B2C Service Integration and Development Implementer
Schedule Exam	<b>Buy Oracle Training and Certification</b>
Sample Questions	Oracle B2C Service Integration and Development 2023 Certified Implementation Professional
Recommended Practice	1Z0-1034-23 Online Practice Exam

# 1Z0-1034-23 Syllabus:

Customizations  - Describe the importance of Internationalization - Customize and manage Templates, Pages, and Themes - Create and manage a widgets - Describe Client-side scripting and event handling and its use in widgets - Describe Controllers and their uses and uses of AJAX for widget/controller interaction - Describe a model and its uses including the use of Hooks - Describe the purpose of the Connect Common Object Model - Describe the uses of Connect for PHP in CP - Create Custom Objects - Use Inlays - Configure and customize Custom Objects, custom fields, and custom attributes - Use the Connect web services with desktop add-ins - Use primary objects and sub-objects - Execute ROQL Queries including Special Queries - Describe CRUD Operations using Web Services for SOAP - Generate Bulk, Batch, and Chain Operations - Run Analytics Reports using Connect for SOAP		
Customer Portal - Basic Customer Portal - Widgets and Scripting  Customer Portal -  Customer Portal -  Customer Portal - Widgets and Scripting  Customer Portal -  Advanced Customizations  Customization -  Customization -  Customer Portal -  Advanced Customizations  Customization -  Customization -  Customization -  Customer Portal -  Advanced Customizations  Customization -  Customization -  Customization -  Customer Portal -  Advanced Customizations  Customization -  Customer Portal -  Advanced Customizations  Customization -  Customization -  Customer Portal -  Advanced Customizations  Customer Portal -  Advanced Customizations  Customer Portal -  C	Customer Portal Teels	
Customer Portal - Basic Customizations  Describe the importance of Internationalization - Customize and manage Templates, Pages, and Themes - Create and manage a widgets - Describe Client-side scripting and event handling and its use in widgets - Describe Controllers and their uses and uses of AJAX for widget/controller interaction - Describe a model and its uses including the use of Hooks - Describe the purpose of the Connect Common Object - Model - Describe the uses of Connect for PHP in CP - Create Custom Objects - Use Inlays - Configure and customize Custom Objects, custom fields, and custom attributes - Use the Connect web services with desktop add-ins - Use primary objects and sub-objects - Execute ROQL Queries including Special Queries - Describe CRUD Operations using Web Services for SOAP - Generate Bulk, Batch, and Chain Operations - Run Analytics Reports using Connect for SOAP - Get Values for NamedID Objects	Customer Portal 100is	l · · · · · · · · · · · · · · · · · · ·
Customer Portal - Basic Customizations  Describe the importance of Internationalization - Customize and manage Templates, Pages, and Themes - Create and manage a widgets - Describe Client-side scripting and event handling and its use in widgets - Describe Controllers and their uses and uses of AJAX for widget/controller interaction - Describe a model and its uses including the use of Hooks - Describe the purpose of the Connect Common Object - Model - Describe the uses of Connect for PHP in CP - Create Custom Objects - Use Inlays - Configure and customize Custom Objects, custom fields, and custom attributes - Use the Connect web services with desktop add-ins - Use primary objects and sub-objects - Execute ROQL Queries including Special Queries - Describe CRUD Operations using Web Services for SOAP - Generate Bulk, Batch, and Chain Operations - Run Analytics Reports using Connect for SOAP - Get Values for NamedID Objects		- Understand the structure of a CP page and modify page
Customize and manage Templates, Pages, and Themes  Create and manage a widgets  Describe Client-side scripting and event handling and its use in widgets  Describe Controllers and their uses and uses of AJAX for widget/controller interaction  Describe a model and its uses including the use of Hooks Describe the purpose of the Connect Common Object  Model  Describe the uses of Connect for PHP in CP Create Custom Objects Use Inlays  Configure and customize Custom Objects, custom fields, and custom attributes Use the Connect web services with desktop add-ins Use primary objects and sub-objects  Integration and Customization - ROQL Queries  Integration & Customization - Connect Web Services for DHDISCOADIREST  Create and manage Templates, Pages, and Themes  Describe Client-side scripting and event handling and its use in widgets  Describe Controllers and their uses and uses of AJAX for widget/controller interaction  Consciption  Describe the uses of Connect for PHP in CP Create Custom Objects  Use Inlays  Configure and customize Custom Objects, custom fields, and custom attributes  Use the Connect web services with desktop add-ins Use primary objects and sub-objects  Execute ROQL Queries including Special Queries  Describe CRUD Operations using Web Services for SOAP Generate Bulk, Batch, and Chain Operations Run Analytics Reports using Connect for SOAP Get Values for NamedID Objects	Customer Portal - Basic	
Customer Portal - Widgets and Scripting  - Create and manage a widgets - Describe Client-side scripting and event handling and its use in widgets - Describe Controllers and their uses and uses of AJAX for widget/controller interaction  - Describe a model and its uses including the use of Hooks - Describe the purpose of the Connect Common Object Model - Describe the uses of Connect for PHP in CP - Create Custom Objects - Use Inlays  - Configure and customize Custom Objects, custom fields, and custom attributes - Use the Connect web services with desktop add-ins - Use primary objects and sub-objects  Integration and Customization - ROQL Queries  Integration & Customization - Connect Web Services for Web Services for Web Services for Web Services for Generate Bulk, Batch, and Chain Operations - Generate Get Values for NamedID Objects	Customizations	- Describe the importance of Internationalization
Customer Portal - Widgets and Scripting  - Create and manage a widgets - Describe Client-side scripting and event handling and its use in widgets - Describe Controllers and their uses and uses of AJAX for widget/controller interaction  - Describe a model and its uses including the use of Hooks - Describe the purpose of the Connect Common Object Model - Describe the uses of Connect for PHP in CP - Create Custom Objects - Use Inlays  - Configure and customize Custom Objects, custom fields, and custom attributes - Use the Connect web services with desktop add-ins - Use primary objects and sub-objects  Integration and Customization - ROQL Queries  Integration & Customization - Connect Web Services for Web Services for Web Services for Web Services for Generate Bulk, Batch, and Chain Operations - Generate Get Values for NamedID Objects		- Customize and manage Templates, Pages, and Themes
use in widgets - Describe Controllers and their uses and uses of AJAX for widget/controller interaction - Describe a model and its uses including the use of Hooks - Describe the purpose of the Connect Common Object Model - Describe the uses of Connect for PHP in CP - Create Custom Objects - Use Inlays - Configure and customize Custom Objects, custom fields, and custom attributes - Use the Connect web services with desktop add-ins - Use primary objects and sub-objects - Use primary objects and sub-objects - Execute ROQL Queries including Special Queries - Describe CRUD Operations using Web Services for SOAP - Generate Bulk, Batch, and Chain Operations - Run Analytics Reports using Connect for SOAP - Get Values for NamedID Objects	Customer Portal - Widgets and Scripting	
- Describe Controllers and their uses and uses of AJAX for widget/controller interaction  - Describe a model and its uses including the use of Hooks - Describe the purpose of the Connect Common Object  Model - Describe the uses of Connect for PHP in CP - Create Custom Objects - Use Inlays - Configure and customize Custom Objects, custom fields, and customization - Agent Desktop - Use the Connect web services with desktop add-ins - Use primary objects and sub-objects  Integration and Customization - ROQL Queries - Execute ROQL Queries including Special Queries - Describe CRUD Operations using Web Services for SOAP - Generate Bulk, Batch, and Chain Operations - Run Analytics Reports using Connect for SOAP - Get Values for NamedID Objects		
- Describe a model and its uses including the use of Hooks - Describe the purpose of the Connect Common Object  Model - Describe the uses of Connect for PHP in CP - Create Custom Objects - Use Inlays  Integration and Customization - Agent Desktop  Integration and Customization - ROQL Queries  Integration & Customization - Connect Web Services for DHNSCAPPEST  - Describe a model and its uses including the use of Hooks - Describe the purpose of the Connect Common Object Model - Describe the purpose of the Connect Common Object Model - Describe the purpose of the Connect Common Object Model - Describe the purpose of the Connect Common Object Model - Describe the uses of Connect for PHP in CP - Create Custom Objects - Use Inlays - Use the Connect web services with desktop add-ins - Use primary objects and sub-objects - Execute ROQL Queries including Special Queries - Describe CRUD Operations using Web Services for SOAP - Generate Bulk, Batch, and Chain Operations - Run Analytics Reports using Connect for SOAP - Get Values for NamedID Objects		- Describe Controllers and their uses and uses of AJAX for
- Describe the purpose of the Connect Common Object  Model - Describe the uses of Connect for PHP in CP - Create Custom Objects - Use Inlays  Integration and Customization - Agent Desktop  Integration and Customization - ROQL Queries  Integration & Customization - Connect Web Services for DHD/SOAD/REST  - Describe the purpose of the Connect Common Object Model - Describe the purpose of the Connect Common Object Model - Describe the purpose of the Connect Common Object Model - Describe the purpose of the Connect Common Object Model - Describe the purpose of the Connect Common Object Model - Describe the purpose of the Connect Common Object Model - Describe the purpose of the Connect Common Objects  - Describe the purpose of the Connect for PHP in CP - Create Custom Objects - Use Inlays - Configure and customize Custom Objects, custom fields, and custom attributes - Use the Connect web services with desktop add-ins - Use primary objects and sub-objects - Execute ROQL Queries including Special Queries - Describe CRUD Operations using Web Services for SOAP - Generate Bulk, Batch, and Chain Operations - Run Analytics Reports using Connect for SOAP - Get Values for NamedID Objects		
Customer Portal - Advanced Customizations  Model - Describe the uses of Connect for PHP in CP - Create Custom Objects - Use Inlays  Customization and Customization - Agent Desktop  Integration and Customization - ROQL Queries  Integration & Customization - Connect Web Services for PHDISOAPIREST  Model - Describe the uses of Connect for PHP in CP - Create Custom Objects - Use Inlays - Configure and customize Custom Objects, custom fields, and custom attributes - Use the Connect web services with desktop add-ins - Use primary objects and sub-objects - Execute ROQL Queries including Special Queries - Describe CRUD Operations using Web Services for SOAP - Generate Bulk, Batch, and Chain Operations - Run Analytics Reports using Connect for SOAP - Get Values for NamedID Objects		
- Create Custom Objects - Use Inlays  Integration and Customization - Agent Desktop  Integration and Customization - ROQL Integration and Customization - ROQL Queries  Integration & Customization - Connect Web Services for PHDISOADIREST  - Create Custom Objects - Use the Customize Custom Objects, custom fields, and custom attributes - Use the Connect web services with desktop add-ins - Use primary objects and sub-objects - Execute ROQL Queries including Special Queries - Describe CRUD Operations using Web Services for SOAP - Generate Bulk, Batch, and Chain Operations - Run Analytics Reports using Connect for SOAP - Get Values for NamedID Objects	Customer Portal -	
- Use Inlays - Configure and customize Custom Objects, custom fields, and custom attributes - Use the Connect web services with desktop add-ins - Use primary objects and sub-objects  Integration and Customization - ROQL Queries  Integration & Customization - Connect Web Services for PHP\SOAP\REST  - Use Inlays - Configure and customize Custom Objects, custom fields, and custom attributes - Use the Connect web services with desktop add-ins - Use primary objects and sub-objects - Execute ROQL Queries including Special Queries - Describe CRUD Operations using Web Services for SOAP - Generate Bulk, Batch, and Chain Operations - Run Analytics Reports using Connect for SOAP - Get Values for NamedID Objects	Advanced Customizations	- Describe the uses of Connect for PHP in CP
Integration and Customization - Agent Desktop  - Configure and customize Custom Objects, custom fields, and custom attributes - Use the Connect web services with desktop add-ins - Use primary objects and sub-objects - Use primary objects and sub-objects - Execute ROQL Queries including Special Queries  - Describe CRUD Operations using Web Services for SOAP - Generate Bulk, Batch, and Chain Operations - Run Analytics Reports using Connect for SOAP - Get Values for NamedID Objects		- Create Custom Objects
and custom attributes - Use the Connect web services with desktop add-ins - Use primary objects and sub-objects  Integration and Customization - ROQL Queries  Integration & - Describe CRUD Operations using Web Services for SOAP - Generate Bulk, Batch, and Chain Operations - Run Analytics Reports using Connect for SOAP - Get Values for NamedID Objects		- Use Inlays
Desktop  - Use primary objects and sub-objects  Integration and Customization - ROQL Queries  Integration & Customization - Connect Web Services for PHDISOADIREST  - Use primary objects and sub-objects  - Execute ROQL Queries including Special Queries  - Describe CRUD Operations using Web Services for SOAP - Generate Bulk, Batch, and Chain Operations - Run Analytics Reports using Connect for SOAP - Get Values for NamedID Objects	Integration and	•
- Use primary objects and sub-objects  Integration and Customization - ROQL Queries  Integration & Customization - Connect Web Services for PHDISOADDEST  - Use primary objects and sub-objects  - Execute ROQL Queries including Special Queries  - Describe CRUD Operations using Web Services for SOAP - Generate Bulk, Batch, and Chain Operations - Run Analytics Reports using Connect for SOAP - Get Values for NamedID Objects		- Use the Connect web services with desktop add-ins
Integration and Customization - ROQL Queries  Integration & Customization - Connect Web Services for PHDISCARDEST  - Execute ROQL Queries including Special Queries - Describe CRUD Operations using Web Services for SOAP - Generate Bulk, Batch, and Chain Operations - Run Analytics Reports using Connect for SOAP - Get Values for NamedID Objects	Desktop	•
- Execute ROQL Queries including Special Queries  Integration & Customization - Connect Web Services for PHP\SOAP\REST  - Execute ROQL Queries including Special Queries  - Describe CRUD Operations using Web Services for SOAP - Generate Bulk, Batch, and Chain Operations - Run Analytics Reports using Connect for SOAP - Get Values for NamedID Objects	Integration and	
Queries  Integration & Customization - Connect Web Services for PHDISCARDEST  - Describe CRUD Operations using Web Services for SOAP - Generate Bulk, Batch, and Chain Operations - Run Analytics Reports using Connect for SOAP - Get Values for NamedID Objects	Customization - ROQL	- Execute ROQL Queries including Special Queries
- Generate Bulk, Batch, and Chain Operations - Run Analytics Reports using Connect for SOAP - Get Values for NamedID Objects	Queries	· .
Customization - Connect Web Services for PHDISOAPIREST - Generate Bulk, Batch, and Chain Operations - Run Analytics Reports using Connect for SOAP - Get Values for NamedID Objects	Integration 9	
Web Services for - Get Values for NamedID Objects		
PHP\SOAP\REST - Get values for NamediD Objects	Web Services for	
- Use the Knowledge Foundation API		
		- Use the Knowledge Foundation API



	- Use the Connect REST API
Integration and Customization - Desktop Integration	<ul> <li>Explain Add-In Deployment Methods</li> <li>Work with Records and Automation</li> <li>Connect Web Services for SOAP with Add-Ins including troubleshooting</li> </ul>
integration	<ul><li>Use Javascript and the Browser control for integration</li><li>Use the Browser UI Extensions API</li></ul>
Integration and	<ul><li>Customize Mobile Sites and pages mappings</li><li>Work with Custom Process Models</li><li>Configure CP Security</li></ul>
Customization - General	<ul> <li>Explain Clickstream and reporting</li> <li>Implement the Scripts/custom folders</li> <li>Create debugging within B2C Service</li> </ul>

## Oracle 1Z0-1034-23 Sample Questions:

#### Question: 1

Your client wants to create three themes: gold, silver, and bronze. Which three actions will allow the themes to be set dynamically through the URL?

- a) Create the pre\_page\_r@nder hook.
- b) Create custom controller that will, among other things, call the setTheme () method.
- c) Create custom widget that will, among other things, call the setTheme () method.
- d) Create the post\_page\_render hook.
- e) Create themes in mapping.php by using the page tag.
- f) Create a custom model that will, among other things, call the setTheme () method.
- g) Define themes in the template by using the page tag.

Answer: b, f, g

#### Question: 2

In which three ways can a user session end in the Oracle B2C Service customer portal?

- a) The user closes all browser Instances associated with the session.
- b) The user opens another interface's customer portal on the same site.
- c) The user logs out of the customer portal admin panel.
- d) By default, the session expires in 15 minutes.
- e) The user logs out of the customer portal.

Answer: a, b, c



#### Question: 3

Which of the following is a benefit of customizing the user interface (UI) of a customer portal?

- a) Streamlining internal workflows
- b) Increasing website traffic
- c) Enhancing the user experience
- d) Improving search engine optimization

Answer: c

#### Question: 4

What are dynamic data-driven customizations in customer portals?

- a) Customizations that change the portal's appearance based on user preferences
- b) Customizations that utilize real-time data to provide personalized content and functionality
- c) Customizations that automate sales processes
- d) Customizations that optimize search engine rankings

Answer: b

#### Question: 5

What type of data can be retrieved using ROQL queries?

- a) Only data from the customer portal's local database
- b) Data from integrated systems and databases
- c) Data from social media platforms
- d) Data from external APIs

Answer: b

#### Question: 6

What is the benefit of implementing advanced security measures in customer portals?

- a) Improved website loading speed
- b) Enhanced user experience
- c) Increased customer acquisition
- d) Enhanced data protection and privacy

Answer: d



#### Question: 7

You notice that your mobile Customer Portal pages are not displaying in development mode. Identify the cause of the error.

- a) The login\_required attribute of the Page metatag should be set to false.
- b) Cookies are required for Custom Portal.
- c) The post\_page\_render hook should set the user agent cookie.
- d) The pre age render hook Should Set the USER AGENT cookie.
- e) A mobile page set mapping has not been enabled.

Answer: a

#### Question: 8

Identify two results of changing the MOD\_cp\_DEVELOPMENT\_ENABLED configuration setting to no.

- a) It disables all customizations on the site and redirects end users to Reference Implementation.
- b) It disables access to Customer Portal files via WebDAV except for access to the assets folder.
- c) It disables access to Customer Portal files via WebDAV.
- d) It disables access to the Customer Portal Administration area.

Answer: b, c

#### Question: 9

How can a scripting language like JavaScript enhance the functionality of customer portals?

- a) By optimizing search engine rankings
- b) By providing real-time data analytics
- c) By customizing the portal's color scheme
- d) By adding interactive features and behavior to the portal

Answer: d

#### Question: 10

Which scripting language is commonly used for customer portal customizations?

- a) HTML
- b) CSS
- c) JavaScript
- d) SQL

Answer: c



# Study Guide to Crack Oracle B2C Service Integration and Development 2023 Implementation Professional 1Z0-1034-23 Exam:

- Getting details of the 1Z0-1034-23 syllabus, is the first step of a study plan. This pdf is going to be of ultimate help. Completion of the syllabus is must to pass the 1Z0-1034-23 exam.
- Making a schedule is vital. A structured method of preparation leads to success. A candidate must plan his schedule and follow it rigorously to attain success.
- Joining the Oracle provided training for 1Z0-1034-23 exam could be of much help. If there is specific training for the exam, you can discover it from the link above.
- Read from the 1Z0-1034-23 sample questions to gain your idea about the actual exam questions. In this PDF useful sample questions are provided to make your exam preparation easy.
- Practicing on 1Z0-1034-23 practice tests is must. Continuous practice will make you an expert in all syllabus areas.

### Reliable Online Practice Test for 1Z0-1034-23 Certification

Make DBExam.com your best friend during your Oracle B2C Service Integration and Development 2023 Implementation Professional exam preparation. We provide authentic practice tests for the 1Z0-1034-23 exam. Experts design these online practice tests, so we can offer you an exclusive experience of taking the actual 1Z0-1034-23 exam. We guarantee you 100% success in your first exam attempt if you continue practicing regularly. Don't bother if you don't get 100% marks in initial practice exam attempts. Just utilize the result section to know your strengths and weaknesses and prepare according to that until you get 100% with our practice tests. Our evaluation makes you confident, and you can score high in the 1Z0-1034-23 exam.

Start Online practice of 1Z0-1034-23 Exam by visiting URL <a href="https://www.dbexam.com/oracle/1z0-1034-23-oracle-b2c-service-integration-and-development-2023-implementation-professional">https://www.dbexam.com/oracle/1z0-1034-23-oracle-b2c-service-integration-and-development-2023-implementation-professional</a>