

ORACLE 1Z0-1043-20

Oracle Cloud Platform Application Development Specialist Certification Questions & Answers

Exam Summary – Syllabus – Questions

1Z0-1043-20

Oracle Cloud Platform Application Development 2020 Specialist 55 Questions Exam – 68% Cut Score – Duration of 85 minutes



Table of Contents:

Know Your 1Z0-1043-20 Certification Well:	.2
Oracle 1Z0-1043-20 Cloud Platform Application Development Specialist Certification Details:	.2
1Z0-1043-20 Syllabus:	.3
Oracle 1Z0-1043-20 Sample Questions:	.4
Study Guide to Crack Oracle Cloud Platform Application Development Specialist 1Z0-1043-20 Exam:	.8



Know Your 1Z0-1043-20 Certification Well:

The 1Z0-1043-20 is best suitable for candidates who want to gain knowledge in the Oracle Application Development. Before you start your 1Z0-1043-20 preparation you may struggle to get all the crucial Cloud Platform Application Development Specialist materials like 1Z0-1043-20 syllabus, sample questions, study guide.

But don't worry the 1Z0-1043-20 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 1Z0-1043-20 syllabus?
- How many questions are there in the 1Z0-1043-20 exam?
- Which Practice test would help me to pass the 1Z0-1043-20 exam at the first attempt?

Passing the 1Z0-1043-20 exam makes you Oracle Cloud Platform Application Development 2020 Specialist. Having the Cloud Platform Application Development Specialist 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 1Z0-1043-20 Cloud Platform Application Development Specialist Certification Details:

Exam Name	Oracle Cloud Platform Application Development 2020 Specialist
Exam Code	1Z0-1043-20
Exam Price	USD \$245 (Pricing may vary by country or by localized currency)
Duration	85 minutes
Number of Questions	55
Passing Score	68%
Format	Multiple Choice Questions (MCQ)
Recommended Training	Oracle Cloud Platform Application Development 2020 Certified Specialist



	Oracle Application Development Cloud Services Learning Subscription
Schedule Exam	Pearson VUE
Sample Questions	Oracle Cloud Platform Application Development 2020 Specialist (OCS)
Recommended Practice	1Z0-1043-20 Online Practice Exam

1Z0-1043-20 Syllabus:

Oracle Cloud Platform for Application Development Overview	 Explain key concepts of the Oracle Cloud Platform and Application Development Cloud Platform. Describe Oracle Application Development Cloud Platform Services and where they fit into Oracle's Cloud strategy. Discuss overviews of each of the key services within the Application Development Cloud Platform: Oracle WebLogic Server for Oracle Cloud Infrastructure, Visual Builder Studio, Mobile Hub, Block Chain and Container Native offerings.
Visual Builder Studio	 Explain features of Visual Builder Studio and building blocks of Visual Applications (Variables, Actions, Action Chains, Page Flows and UI Components) Create and deploy a responsive web application using JET Web Components, Page Designer, Application Resources and Translation Resources. Share, Publish, and Deploy Visual Applications. Configure and Manage Service Connections in Visual Applications Create a Visual Application with business process to automate tasks Explain VBS features - tasks, agile, git, build, merge requests, deploy Explain VBS architecture and role in the DevOps cycle Manage code in VBS (branches, code review, snippets, git) Manage agile planning in VBS (issues, sprints, SCRUM/KANBAN, project settings) Manage CI/CD in VBS (build, pipeline, deployments) Manage VBS with organization administrator
·	- Describe the primary purpose of Oracle Cloud Infrastructure Registry (OCIR - Docker Registry) and features of OCIR - Pull an image from OCIR and deploy to OKE cluster - Describe the primary reasons for using Oracle Cloud Infrastructure Container Engine for Kubernetes (OKE),key features and architecture



	- Deploy a java and node.js application to OKE cluster - Explain Scaling up an OKE Cluster - Demonstrate the setup of a Kubernetes cluster within the
	OCI console - Containerize an existing application - Purpose of Persistent Volume, Persistent Volume Claim (PVC) and deployment using PVC - Steps to create an OCI Service Broker - Describe Serverless Functions - Deployment Architecture, Fn Project, Build and Deploy Functions
Oracle Mobile Hub Cloud Service (OMH)	- Describe design-time architecture of Oracle Mobile Hub (OMH) - Design, create and configure a mobile backend - Manage storage collections and Manage app data using data offline and sync features - Create and configure connectors - Design and implementing and calling custom API
Oracle WebLogic Server for OCI	- Explain Oracle WebLogic Server Concepts - Describe Oracle WebLogic Server Architecture and Components - Create Oracle WebLogic Server Instances - Learn about prerequisite tasks and provision a Basic Domain and a JRF Enabled Domain. Understand the Domain resources and Access the WLS and FMW consoles Secure and Troubleshoot Oracle WebLogic Domain - Configure SSL, Secure a Domain using IDCS, Cloud Service, Troubleshoot Domain provisioning and access issues.

Oracle 1Z0-1043-20 Sample Questions:

Question: 1

A service binding provides communication over a private overlay network within your Identity domain between Oracle Application Container Cloud Service and the other Oracle Cloud service.

In which metadata file/files can you configure Service Bindings?

- a) app.yml
- b) config.yml
- c) deployment.json
- d) manifest.json

Answer: d



Question: 2

Oracle Java Cloud Service uses a database to host the Oracle schemes required 'or Oracle Java Cloud Service.

What database service is a valid option when creating Java Cloud Service instance?

- a) Oracle Database Cloud Service Virtual Image
- b) Oracle Database Cloud Service
- c) Oracle Database Cloud Service -Bare Metal
- d) Oracle Cloud infrastructure Database

Answer: b

Question: 3

You want your application to scale up automatically when its memory usage reaches a certain value (for example, 5 GB).

Which is valid for the Metric attribute in the auto scale configuration policy In Oracle Application Container Cloud Service?

- a) Free Memory
- b) Memory Usage
- c) Memory
- d) Memory Utilization

Answer: c

Question: 4

Which three tasks can be defined in a declarative way in a post build in Oracle Developer Cloud Service?

(Choose three.)

- a) Build other job
- b) Clear code review comments
- c) Publish Javadoc
- d) Archive Artifacts
- e) Obfuscate code

Answer: a, b, c



Question: 5

Which statement is true tot metrics using the REST API?

- a) You can collect memory and CPU usage.
- b) You can determine the number of failed requests.
- c) You can collect absolute and percentage memory usage.
- d) You can determine the number of requests per second.

Answer: d

Question: 6

In Oracle Application Container Cloud Service, you want your applications to scale up with no downtime. Which mode should you choose?

- a) parallel
- b) safe
- c) concurrent
- d) rolling

Answer: d

Question: 7

Which authentication mechanisms can be used to secure your service In Of arte Application Container Cloud Service using Oracle Identity Cloud Service?

- a) OAuth
- b) Form based
- c) Digest
- d) Bosk and OAuth

Answer: a

Question: 8

PSM CLI is a command line utility foe managing PaaS services on Oracle Cloud. What is the command psi» aces push used to accomplish?

- a) Restart an application
- b) scale out an application
- c) create of update an application
- d) Delete an application

Answer: c



Question: 9

The WebLogic Administration Console for a Java Cloud Service instance is inaccessible. What is the first step to diagnose this problem?

- a) Verify that the ora_p2admln_ahttps access rule is enabled.
- b) Restart the instance.
- c) Restart the node that hosts the WebLogic administration server.
- d) Create an access rule to allow all traffic from the Internet to the node that hosts the WebLogic administration server.

Answer: a

Question: 10

You have a web page and you need it to fetch data from a REST service when the page loads. How would you implement this In Oracle Visual Builder Cloud Service (VBCS)?

- a) Add an onload event to the page settings and use an action to fetch the data.
- b) This cannot be accomplished with the current VBCS version.
- c) Create a process using Process Cloud that will prepare the data In a background process.
- d) Add a button to the page to fetch the data from the REST service and mark it as default item.

Answer: b



Study Guide to Crack Oracle Cloud Platform Application Development Specialist 1Z0-1043-20 Exam:

- Getting details of the 1Z0-1043-20 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 1Z0-1043-20 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 1Z0-1043-20 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 1Z0-1043-20 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 1Z0-1043-20 practice tests is must. Continuous practice will make you an expert in all syllabus areas.

Reliable Online Practice Test for 1Z0-1043-20 Certification

Make DBExam.com your best friend during your Oracle Cloud Platform Application Development 2020 Specialist exam preparation. We provide authentic practice tests for the 1Z0-1043-20 exam. Experts design these online practice tests, so we can offer you an exclusive experience of taking the actual 1Z0-1043-20 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 1Z0-1043-20 exam.

Start Online Practice of 1Z0-1043-20 Exam by visiting URL

https://www.dbexam.com/oracle/1z0-1043-20-oracle-cloud-platformapplication-development-2020-specialist