



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 |

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

1Z0-1043-20 Syllabus:

| | |
|--|---|
| Oracle Cloud Platform for Application Development Overview | <ul style="list-style-type: none"> - 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 | <ul style="list-style-type: none"> - 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 |
| Container Native - OCIR, OKE, Container Pipelines, Functions | <ul style="list-style-type: none"> - 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 |

| | |
|---------------------------------------|---|
| | <ul style="list-style-type: none"> - 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) | <ul style="list-style-type: none"> - 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 | <ul style="list-style-type: none"> - 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_p2admin_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-platform-application-development-2020-specialist>