

Actual Oracle 1Z0-997-21 Dumps - Top Tips of Exam Preparation

You must prepare from actual Oracle 1Z0-997-21 dumps to get the **Oracle Cloud 1Z0-997-21** certification exam on the first try. Upon earning the **1Z0-997-21** certification exam, you'll be able to boost your career with well-paid jobs and promotions in the information technology industry. Unfortunately, many students cannot pass the Oracle Cloud 1Z0-997-21 certification exam due to a lack of updated Oracle Cloud Infrastructure 2021 Architect Professional [1Z0-997-21 Dumps](#). Fear of losing money on invalid 1Z0-997-21 test preparation materials causes anxiety among **Oracle Cloud 1Z0-997-21** exam aspirants. Braindumpsstore offers accurate **1Z0-997-21** exam study material in Oracle 1Z0-997-21 dumps PDF format, desktop **1Z0-997-21** practice exam software, and web-based practice test. All these formats of the Braindumpsstore **Oracle Cloud Infrastructure 2021 Architect Professional 1Z0-997-21** exam dumps have a full refund guarantee.



BRAIN DUMPSSTORE

**PREPARE AND
PASS EXAM
EASILY WITH
BRAINDUMPSSTORE
UPDATED
DUMPS**

TRY FREE DEMO

WWW.BRAINDUMPSSTORE.COM

Three Formats of Braindumpsstore Updated Oracle 1Z0-997-21 Dumps

The goal of Braindumpsstore is to give the valid Oracle Cloud Infrastructure 2021 Architect Professional 1Z0-997-21 dumps to every student. Our 1Z0-997-21 actual exam questions come in three different formats: web-based Oracle Cloud [1Z0-997-21 Practice Exam](#), Desktop 1Z0-997-21 practice test simulation software, and 1Z0-997-21 pdf dumps. You can easily view 1Z0-997-21 exam questions in 1Z0-997-21 pdf dumps on a smart device, allowing you to study for the Oracle Cloud Infrastructure 2021 Architect Professional 1Z0-997-21 examination from anywhere at any time. Braindumpsstore provides Oracle Cloud Infrastructure 2021 Architect Professional 1Z0-997-21 practice test in both versions Windows and the web. Here are the features of three Oracle Cloud Infrastructure 2021 Architect Professional 1Z0-997-21 exam dumps formats.

Real Oracle 1Z0-997-21 Exam Questions Answers in PDF Format

Oracle 1Z0-997-21 pdf questions provide a full understanding of 1Z0-997-21 real exam topics. These Oracle Cloud 1Z0-997-21 actual questions in 1Z0-997-21 PDF dumps format will prepare you to confidently attempt Oracle Cloud Infrastructure 2021 Architect Professional 1Z0-997-21 test questions. The 1Z0-997-21 dumps PDF format has questions that can be viewed on smartphones, tablets, laptops, and PCs. Don't panic if the 1Z0-997-21 actual test topic changes since you'll get three months of free Oracle Cloud Infrastructure 2021 Architect Professional 1Z0-997-21 exam dumps updates.

Desktop Oracle 1Z0-997-21 Practice Exam Software

The second most crucial Oracle Cloud 1Z0-997-21 exam preparation strategy to assure success in the Oracle Cloud Infrastructure 2021 Architect Professional 1Z0-997-21 exam is to use desktop 1Z0-997-21 practice test software. It has a number of self-evaluation specifications that will help you comprehend all of the 1Z0-997-21 test topics. Oracle 1Z0-997-21 practice exam software is compatible with Windows computers and mimics a 1Z0-997-21 real exam. Before going into the final Oracle Cloud 1Z0-997-21 certification test, the 1Z0-997-21 Windows-based practice test software can help you kill exam anxiety and correct Oracle Cloud Infrastructure 2021 Architect Professional 1Z0-997-21 test preparation mistakes. Desktop Oracle Cloud 1Z0-997-21 practice exam software allows you to adjust Oracle Cloud Infrastructure 2021 Architect Professional 1Z0-997-21 practice test duration and actual 1Z0-997-21 questions types as per your 1Z0-997-21 exam training needs.

For More Details Visit Here: <https://www.braindumpsstore.com/oracle/1z0-997-21-dumps>

Web-Based Oracle 1Z0-997-21 Practice Test for Self-Evaluation

Web-based Oracle Cloud 1Z0-997-21 practice exam has all the self-assessment features of the 1Z0-997-21 desktop practice exam. This web-based Oracle Cloud 1Z0-997-21 practice exam requires no Oracle Cloud Infrastructure 2021 Architect Professional 1Z0-997-21 test simulation software installation. The 1Z0-997-21 browser-based practice exam's customization feature lets you change the Oracle 1Z0-997-21 practice exam time and 1Z0-997-21 practice questions types to suit your Oracle Cloud Infrastructure 2021 Architect Professional 1Z0-997-21 test preparation needs. This new Oracle Cloud Infrastructure 2021 Architect Professional 1Z0-997-21 practice exam is compatible with all browsers and operating systems.

Download Oracle 1Z0-997-21 Dumps with a 100% Refund Assurance

Since Braindumpsstore is offering valid [Oracle Dumps](#) with a full refund guarantee, now is the best time to buy these actual 1Z0-997-21 dumps. Braindumpsstore also provides free Oracle Cloud 1Z0-997-21 real dumps updates for up to 90 days, so you can save money if there is any tweak in the 1Z0-997-21 certification exam. In the event of a Oracle Cloud Infrastructure 2021 Architect Professional 1Z0-997-21 examination failure, our 1Z0-997-21 updated questions users can claim a 100% refund. You can also try a free Oracle Cloud Infrastructure 2021 Architect Professional 1Z0-997-21 dumps demo to evaluate the quality of our product before buying.

Get 25% Special Discount on Oracle 1Z0-997-21 Dumps
Coupon Code "SAVE25"

BRAIN
DUMPSSTORE



**ORDER
TODAY
AND SAVE
25%
CASH**

**COUPON CODE
SAVE25**

TRY NOW

WWW.BRAINDUMPSSTORE.COM

<https://www.braindumpsstore.com/>

Question No. 1

You work for a bank as the lead Oracle Cloud Infrastructure architect. You designed a highly scalable solution for your company's banking application. The architecture includes a load balancer, application servers with autoscaling configuration based on CPU utilization, and an Autonomous Database with Transaction

Processing workload type running in a Virtual Cloud Network (VCN).

During the peak utilization period, the application users complain that the application runs slow.

What are two possible reasons for the application running slow at times? (Choose two.)

- **A.** The VCN does not have a Network Security Group configured to allow traffic from the load balancer to all the application servers in the backend set.
- **B.** Instance pool in autoscaling configuration for the application servers did not scale out due to compartment quota breach of the VM shapes used by the application servers.
- **C.** The load balancer is not configured correctly to send traffic to all the listeners of the application servers in the backend set.
- **D.** Instance pool in autoscaling configuration for the Autonomous Database did not scale out due to misconfigured scaling policy.
- **E.** Instance pool in autoscaling configuration for the application servers did not scale out due to service limit breach of the VM shapes used by the application servers.

Answer: B, E

Question No. 2

You are advising the database administrator responsible for managing non-production environment for Oracle Autonomous Database running on Oracle Cloud

Infrastructure. You need to help the database administrator ensure that the non-production environments have a copy of the current data from the production environment in a manner that is most time-efficient.

Which method should you recommend? (Choose the best answer.)

- **A.** Take a full database backup of the production Autonomous database and create the non-production database from it.
- **B.** Create a metadata clone of the production Autonomous Database and create the non-production database from it.
- **C.** Create a full clone of the production Autonomous Database and create the non-production database from it.
- **D.** Take a Data Pump export of the production Autonomous database and import into the non-production database.

Answer: C

Question No. 3

You are developing a Serverless function for your company's IoT project. This function should access Oracle Cloud Infrastructure (OCI) Object Storage to store some files. You choose Oracle Functions to deploy this function on OCI. However, your security team doesn't allow you to carry any API Token

or RSA Key to authenticate the function against the OCI API to access the Object Storage.

What should you do to get this function to access OCI Object Storage without carrying any static authentication files? (Choose the best answer.)

- A. Set up a Dynamic Group using the format below: `ALL {resource.type = 'fnfunc', resource.compartment.id = 'ocid1.compartment.oc1..aaaaaaa23_____smwa' }` Create a policy using the format below to give access to OCI Object Storage:
- `allow dynamic-group acme-func-dyn-grp to manage objects in compartment acme-storage-compartment where all {target.bucket.name= 'acme-functions-bucket' }` Include a call to a "resource principal provider" in your function code as below: `signer = oci.auth.signers.get_resource_principals_signer()`
- B. Add these two policy statements for your compartment and then include a call to a "resource principal provider" in your function code:
- `Allow group acme-functions-developers to inspect repos in tenancy`
`Allow group acme-functions-developers to manage repos in tenancy where all {target.repo.name=/acme-web-app*/}`
- C. There is no way that you can access the OCI resources from a running function.
- D. Add these two policy statements for your compartment to give your function automatic access to all other OCI resources:
- `Allow group <group-name> to manage fn-app in compartment <compartment-name>`
`Allow group <group-name> to manage fn-function in compartment <compartment-name>`

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Answer: A

Question No. 4

You work for a retail company and they developed a Microservices based shopping application that needs to access Oracle Autonomous Database from the application. As an Architect, you have been tasked to treat all of the application components as Kubernetes native objects, such as the microservices, Oracle

Autonomous database, Kubernetes services, etc.

What should you do to make sure that you can use Kubernetes constructs to manage the life cycle of the application components, including Oracle Autonomous

Database? (Choose the best answer.)

- A. Create an Oracle Cloud Infrastructure (OCI) Service Gateway and connect to the Oracle Autonomous Database using the private IP address from the microservice.
- B. Provision an Oracle Autonomous Database and then use OCI Service Broker to access the database as a native component to your Kubernetes cluster.
- C. Create a service from the Kubernetes cluster and point to the Oracle Autonomous Database using its FQDN.
- D. Install and secure the OCI Service Broker for Kubernetes. Then provision and bind to the required Oracle Cloud Infrastructure services.

Answer: D

Question No. 5

You work for a large bank where security and compliance are critical. As part of the security

overview meeting, your company decided to minimize the installation of local tools on your laptop. You have been running Ansible and kubectl to spin up Oracle Container Engine for Kubernetes (OKE) clusters and deployed your application.

For authentication, you are using an Oracle Cloud Infrastructure (OCI) CLI config file that contains OCIDs, Fingerprint, and a locally stored PEM file. Your security team doesn't want you to store any local API key and certificate, or any other local tools.

Which two actions should you perform to spin up the OKE cluster and interact with it? (Choose two.)

- **A.** Create a developer workstation on OCI. Install Ansible and kubectl on it. Use resource principal to authenticate against OCI API and create the OKE Cluster.
- **B.** Develop your own code using OCI SDK to deploy the OKE cluster.
- **C.** Work on OCI Cloud Shell to use built-in Ansible and kubectl to deploy the OKE cluster. Use `OCI_CLI_AUTH=instance_obo_user` environment variable to authenticate using built-in token.
- **D.** Work on OCI Cloud Shell to use built-in Ansible and kubectl to deploy the OKE cluster. Bring in your own config file and certificate to authenticate against OCI API.
- **E.** Create a developer workstation on OCI. Install Ansible and kubectl on it. Use instance principal to authenticate against OCI API and create the OKE Cluster.

Answer: C, E

Thank You for Trying the 1Z0-997-21 PDF Demo...

"To Try Our 1Z0-997-21 Practice Exam Software Visit URL Below"

<https://www.braindumpsstore.com/oracle/1z0-997-21-dumps>

Start Your Oracle 1Z0-997-21 Exam Preparation

[Limited Time 25% Discount Offer] Use Coupon Code "SAVE25" for a special 25% discount on your purchase.

Test Your 1Z0-997-21 Exam Preparation with Actual Exam Questions

<https://www.braindumpsstore.com/>