

New 1Z0-1109-25 Test Duration & Pdf 1Z0-1109-25 Exam Dump



P.S. Free & New 1Z0-1109-25 dumps are available on Google Drive shared by Easy4Engine: <https://drive.google.com/open?id=1qXCKVDFSxt2HbxfrZ0eNgOhjwG3tLLgW>

Several advantages we now offer for your reference. On the one hand, our 1Z0-1109-25 learning questions engage our working staff in understanding customers' diverse and evolving expectations and incorporate that understanding into our strategies, thus you can 100% trust our 1Z0-1109-25 Exam Engine. On the other hand, the professional 1Z0-1109-25 study materials determine the high pass rate. According to the research statistics, we can confidently tell that 99% candidates have passed the 1Z0-1109-25 exam.

Our 1Z0-1109-25 exam torrent is highly regarded in the market of this field and come with high recommendation. Choosing our 1Z0-1109-25 exam guide will be a very promising start for you to begin your exam preparation because our 1Z0-1109-25 practice materials with high repute. We remunerate exam candidates who fail the 1Z0-1109-25 Exam Torrent after choosing our 1Z0-1109-25 study tools, which kind of situation is rare but we still support your dream and help you avoid any kind of loss. Just try it do it, and we will be your strong backup.

>> **New 1Z0-1109-25 Test Duration <<**

Pdf Oracle 1Z0-1109-25 Exam Dump & 1Z0-1109-25 Reliable Test Notes

In order to ensure the quality of our 1Z0-1109-25 preparation materials, we specially invited experienced team of experts to write them. The content of our 1Z0-1109-25 practice engine comes from a careful analysis and summary of previous exam syllabus, so that you can accurately grasp the core test sites. At the same time, our professional experts are keeping a close eye on the changes of the exam questions and answers. So that our 1Z0-1109-25 Study Guide can be the latest and most accurate.

Oracle Cloud Infrastructure 2025 DevOps Professional Sample Questions (Q26-Q31):

NEW QUESTION # 26

How can you run applications on GPU worker nodes in clusters created using Container Engine for Kubernetes (OKE)?

- A. By selecting a managed node pool, a GPU shape, and a GPU image that has CUDA libraries pre-installed, and specifying the number of GPU resources required in the pod spec
- B. By selecting a managed node pool, a GPU shape, and a GPU image, and specifying the number of CPU resources required in the pod spec
- C. By selecting a virtual node pool, a GPU shape, and a GPU image, and ensuring that the CUDA libraries are included in the application container
- D. By selecting a managed node pool, a GPU shape, and a GPU image, and ensuring that the CUDA libraries for different GPUs are pre-installed on the worker nodes

Answer: A

Explanation:

To run applications on GPU worker nodes in Oracle Kubernetes Engine (OKE), you need to:

Select a managed node pool and choose a GPU shape for the worker nodes.

Use a GPU image that has the necessary CUDA libraries pre-installed to ensure that GPU workloads can be executed properly.

In the pod specification, specify the number of GPU resources required for the container to utilize the GPU hardware during execution. This allows Kubernetes to schedule the pod on a node with an available GPU.

NEW QUESTION # 27

A fully qualified path to a particular image in an OCIR repository is given as `iad.ocir.io/ansh81vrulzp/project01/acme-web-app:version2.0.test`.

Identify the two options with correct terms and their associated values. (Choose two.)

- A. `iad` represents `<region-key>`
- B. `ansh81vrulzp/project01/acme-web-app:version2.0.test` represents `<repo-name>`
- C. `version2.0.test` represents `<tenancy-namespace>`
- D. `iad.ocir.io/ansh81vrulzp` represents `<region-key>`
- E. `ansh81vrulzp` represents `<tenancy-namespace>`

Answer: A,E

Explanation:

`ansh81vrulzp` is the `<tenancy-namespace>`. In Oracle Cloud Infrastructure Registry (OCIR), the tenancy namespace uniquely identifies the tenancy and is used as part of the image path.

`iad` is the `<region-key>`. The region key is the shorthand identifier for the OCI region (`iad` represents Ashburn region), and it is used in the fully qualified path for images stored in the Oracle Cloud Infrastructure Registry (OCIR).

NEW QUESTION # 28

Why is it important to extract output artifacts from the Oracle Cloud Infrastructure (OCI) DevOps build pipeline and store them in an Artifact Registry repository?

- A. All artifacts are permanently stored in the build pipeline. Extracting just the ones required for deployment tells the deployment pipeline which artifacts to use.
- B. Storing build artifacts in registries helps the deployment pipeline differentiate output artifacts created by the build pipeline from artifacts copied from a Git repository.
- C. Output artifacts aren't permanent. If they are to be used in the Deliver Artifacts stage, they need to be exported as output artifacts to a registry.

- D. Deliver Artifacts is a required stage of the build pipeline, and the entire pipeline won't work if it is not included in order to extract artifacts after the Managed Build stage.

Answer: C

Explanation:

In OCI DevOps Build Pipeline, the output artifacts generated during the build are temporary and will be discarded unless explicitly stored in a persistent location. By extracting and storing these artifacts in an Artifact Registry (such as OCI Artifact Registry or OCI Container Registry), you ensure that they are available for subsequent stages, such as deployment.

Storing artifacts in a registry provides a persistent location where the deployment pipeline can access them, ensuring the artifacts are available for reliable deployment.

NEW QUESTION # 29

In Kubernetes clusters created by Container Engine for Kubernetes, how is data in etcd encrypted at rest by default?

- A. No encryption applied
- B. Using encryption keys managed by the user
- C. Using encryption keys managed by Oracle using a master encryption key
- D. Encryption using TLS certificates

Answer: C

Explanation:

In Kubernetes clusters created by Oracle Container Engine for Kubernetes (OKE), data in etcd (the key-value store that holds cluster state and configuration data) is encrypted at rest by default using encryption keys managed by Oracle. Oracle manages the encryption using a master encryption key to protect sensitive data.

NEW QUESTION # 30

You host your application on a stack in Oracle Cloud Infrastructure (OCI) Resource Manager. Because of recent growth in your user base, you decide to add a CIDR block to your VCN, add a subnet, and provision a compute instance in it.

Which statement is true?

- A. You need to provision a new stack because Terraform uses immutable infrastructure.
- B. You can make the changes to the Terraform code, run a Drift Detection job, and Resource Manager will provision the new resources.
- C. You need to provision the new resources in the OCI console first, then add them later to the Terraform configuration and state.
- D. You can make the changes to the Terraform code, run an Apply job, and Resource Manager will provision the new resources.

Answer: D

Explanation:

Oracle Cloud Infrastructure (OCI) Resource Manager uses Terraform to manage infrastructure resources. If you need to add new resources (e.g., a new CIDR block, subnet, and compute instance), you can simply make the necessary changes to the Terraform code defining the stack.

After modifying the Terraform configuration to include the new resources, you can run an Apply job in Resource Manager. The Apply job will provision the new resources in your OCI environment according to the updated Terraform code.

NEW QUESTION # 31

.....

Due to lots of same products in the market, maybe you have difficulty in choosing the 1Z0-1109-25 guide test. We can confidently tell you that our products are excellent in all aspects. You can directly select our products. Firstly, we have free trials of the 1Z0-1109-25 exam study materials to help you know our products. Once you find it unsuitable for you, you can choose other types of the study materials. You will never be forced to purchase our 1Z0-1109-25 Test Answers. Just make your own decisions. We can satisfy all your demands and deal with all your problems.

Pdf 1Z0-1109-25 Exam Dump: <https://www.easy4engine.com/1Z0-1109-25-test-engine.html>

Just as you know, the PDF version is convenient for you to read and print, since all of the useful study resources for IT exam are included in our Oracle Cloud Infrastructure 2025 DevOps Professional exam preparation, we ensure that you can pass the IT exam and get the IT certification successfully with the help of our 1Z0-1109-25 practice questions, Choose our 1Z0-1109-25 Oracle Cloud Infrastructure 2025 DevOps Professional valid practice torrent, we guarantee you 100% passing.

Ubuntu is a cutting-edge Linux distribution with a dedication to freedom, ease 1Z0-1109-25 of use, and flexibility, Changing Login Credentials for Accessing a Share, Just as you know, the PDF version is convenient for you to read and print, since all of the useful study resources for IT exam are included in our Oracle Cloud Infrastructure 2025 DevOps Professional exam preparation, we ensure that you can pass the IT exam and get the IT certification successfully with the help of our 1Z0-1109-25 Practice Questions.

Prepare Oracle 1Z0-1109-25 Exam To Get Certification

Choose our 1Z0-1109-25 Oracle Cloud Infrastructure 2025 DevOps Professional valid practice torrent, we guarantee you 100% passing. While a good study tool is very necessary for you during the preparation.

After decades of developments, we pay more attention to customer's satisfaction of 1Z0-1109-25 study torrent as we have realized that all great efforts we have made are to help our candidates to successfully pass the Oracle 1Z0-1109-25 actual test.

We promise that we provide you with best quality 1Z0-1109-25 original questions and competitive prices.

2025 Latest Easy4Engine 1Z0-1109-25 PDF Dumps and 1Z0-1109-25 Exam Engine Free Share: <https://drive.google.com/open?id=1qXCKVDFSxt2HbxfrZ0eNgOhjwG3tLlgW>