

1Z0-1072^{Q&As}

Oracle Cloud Infrastructure 2019 Architect Associate

Pass Oracle 1Z0-1072 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.passapply.com/1z0-1072.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Oracle
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



VCE & PDF PassApply.com

https://www.passapply.com/1z0-1072.html

2022 Latest passapply 1Z0-1072 PDF and VCE dumps Download

QUESTION 1

Which of the following two tasks can be performed in the Oracle Cloud Infrastructure Console for Autonomous Data Warehouse?

- A. Adjust Network Bandwidth
- B. Scale up/down Memory
- C. C. Increase Storage allocated for Database
- D. Scale up/down CPU

Correct Answer: CD

You can scale up/down your Autonomous Database to scale both in terms of compute (CPU) and storage only when needed, allows people to pay per use.

Oracle allows you to scale compute and storage independently, no need to do it together. these scaling activities fully online (no downtime required)

in Details page Autonomous Database in OCI console, click Scale Up/Down. Click on arrow to select a value for CPU Core Count or Storage (TB).

Or Select auto scaling to allow the system to automatically use up to three times more CPU and IO resources to meet workload demand, compared to the database operating with auto scaling disabled.

QUESTION 2

Which three types of credentials are used to manage Oracle Cloud Infrastructure Identity and Access Management (IAM)? (Choose three.)

- A. Windows Password
- B. API Signing Key
- C. Swift Password
- D. SSH Key
- E. Console Password

Correct Answer: BCE

References: https://cloud.oracle.com/iaas/whitepapers/best-practices-for-iam-on-oci.pdfYou manage the following types of credentials with Oracle Cloud Infrastructure IAM:Console password: For signing in to the Console, which is the user interface for interacting with Oracle Cloud InfrastructureAPI signing key (in PEM format): For sending API requests, which require authenticationSwift password: For using a Swift client with Recovery Manager (RMAN) to back up an Oracle Database System (DB System) database to Object Storage

QUESTION 3



https://www.passapply.com/1z0-1072.html 2022 Latest passapply 1Z0-1072 PDF and VCE dumps Download

You are about to deploy an e-business application on Oracle Cloud Infrastructure and one of the requirements is to use a shared file system that supports the NFS protocol. Which storage service would meet this requirement?

- A. object storage
- B. block volume
- C. data transfer appliance
- D. file storage

Correct Answer: D

Use the File Storage service when your application or workload includes big data and analytics, media processing, or content management, and you require Portable Operating System Interface (POSIX)-compliant file system access

semantics and concurrently accessible storage. The File Storage service is designed to meet the needs of applications and users that need an enterprise file system across a wide range of use cases, including the following:

General Purpose File Storage: Access to an unlimited pool of file systems to manage growth of structured and unstructured data.

Big Data and Analytics: Run analytic workloads and use shared file systems to store persistent data.

Lift and Shift of Enterprise Applications: Migrate existing Oracle applications that need NFS storage, such as Oracle E-Business Suite and PeopleSoft.

Databases and Transactional Applications: Run test and development workloads with Oracle, MySQL, or other databases.

Backups, Business Continuity, and Disaster Recovery: Host a secondary copy of relevant file systems from on premises to the cloud for backup and disaster recovery purposes.

MicroServices and Docker: Deliver stateful persistence for containers. Easily scale as your container-based environments grow.

QUESTION 4

When deploying a highly available, Internet-facing, 2-tier web application on Oracle Cloud Infrastructure (OCI), which design option would you use?

- A. Deploy all web servers into one Availability Domain and behind a public load balancer, and deploy two single-node OCI database systems in the same Availability Domain with Data Guard enabled.
- B. Deploy all web servers into multiple Availability Domains and behind a public load balancer, and deploy two single-node OCI database systems across two Availability Domains with Data Guard enabled.
- C. Deploy all web servers into multiple Availability Domains and behind a private load balancer, and deploy two single-node OCI database systems across two Availability Domains with Data Guard enabled.
- D. Deploy all web servers into one Availability Domain, and deploy a single-node OCI database system into a different Availability Domain.

Correct Answer: B

https://www.passapply.com/1z0-1072.html 2022 Latest passapply 1Z0-1072 PDF and VCE dumps Download

QUESTION 5

You have hired a new employee to run reports from the Autonomous Data Warehouse (ADW) and are not confident in their SQL writing ability. Into which consumer group will you assign this individual to minimize the impact of their code?

A. Lowest

B. Medium

C. Highest

D. High

E. Low

Correct Answer: E

in ADW, The tnsnames.ora file provided with the credentials zip file contains three database service names identifiable as high, medium, and low. The predefined service names provide different levels of performance and concurrency for

Autonomous Data Warehouse.

high: The High database service provides the highest level of resources to each SQL statement resulting in the highest performance, but supports the fewest number of concurrent SQL statements. Any SQL statement in this service can use

all the CPU and IO resources in your database. The number of concurrent SQL statements that can be run in this service is 3, this number is independent of the number of OCPUs in your database.

medium: The Medium database service provides a lower level of resources to each SQL statement potentially resulting a lower level of performance, but supports more concurrent SQL statements. Any SQL statement in this service can use

multiple CPU and IO resources in your database. The number of concurrent SQL statements that can be run in this service depends on the number of OCPUs in your database.

low: The Low database service provides the least level of resources to each SQL statement, but supports the most number of concurrent SQL statements. Any SQL statement in this service can use a single CPU and multiple IO resources in

your database. The number of concurrent SQL statements that can be run in this service can be up to 300 times the number of OCPUs.

The predefined service names provide different levels of performance and concurrency for Autonomous DB Choose whichever database service offers the best balance of performance and concurrency. Use the low database service name. to minimize the impact of their SQLs to by low consumer group

1Z0-1072 PDF Dumps 1Z0-1072 Practice Test 1Z0-1072 Braindumps



To Read the Whole Q&As, please purchase the Complete Version from Our website.

Try our product!

100% Guaranteed Success

100% Money Back Guarantee

365 Days Free Update

Instant Download After Purchase

24x7 Customer Support

Average 99.9% Success Rate

More than 800,000 Satisfied Customers Worldwide

Multi-Platform capabilities - Windows, Mac, Android, iPhone, iPod, iPad, Kindle

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

https://www.passapply.com/allproducts

Need Help

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:





Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © passapply, All Rights Reserved.