

ORACLE 1Z0-1093-21

Oracle Cloud Database Services Specialist Certification Questions & Answers

Exam Summary – Syllabus – Questions

1Z0-1093-21

Oracle Cloud Database Services 2021 Certified Specialist 55 Questions Exam – 68% Cut Score – Duration of 90 minutes



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Know Your 1Z0-1093-21 Certification Well:

The 1Z0-1093-21 is best suitable for candidates who want to gain knowledge in the Oracle Database Cloud Service. Before you start your 1Z0-1093-21 preparation you may struggle to get all the crucial Cloud Database Services Specialist materials like 1Z0-1093-21 syllabus, sample questions, study guide.

But don't worry the 1Z0-1093-21 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 1Z0-1093-21 syllabus?
- How many questions are there in the 1Z0-1093-21 exam?
- Which Practice test would help me to pass the 1Z0-1093-21 exam at the first attempt?

Passing the 1Z0-1093-21 exam makes you Oracle Cloud Database Services 2021 Certified Specialist. Having the Cloud Database Services 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 1Z0-1093-21 Cloud Database Services Specialist Certification Details:

Exam Name	Oracle Cloud Database Services 2021 Specialist
Exam Code	1Z0-1093-21
Exam Price	Free (This offer will end on December 31, 2021 11:59PM GMT.)
Duration	90 minutes
Number of Questions	55
Passing Score	68%
Format	Multiple Choice Questions (MCQ)
Recommended Training	Oracle Database Cloud Administrator 2021 Certified Associate Oracle Database Cloud Administrator 2021 Certified Professional



	Oracle Cloud Database Services 2021 Certified Specialist
Schedule Exam	Pearson VUE
Sample Questions	Oracle Cloud Database Services 2021 Certified Specialist (OCS)
Recommended Practice	1Z0-1093-21 Online Practice Exam

1Z0-1093-21 Syllabus:

	- Describe Oracle Cloud Platform for Database in the Cloud
Database in the Cloud	- Describe Oracle Cloud Infrastructure Strategy (OCI)
DB Systems BM/VM	 Explain the VM Cloud Service Architecture (Compute/Storage/Networking/Innterconnects/ supported database editions and versions) Monitor Bare Metal and Virtual Machine (BM/VM) DB Sytems Create a VM Cloud Service and the components needed (options/networking/shapes/expansion/etc) for Automatic Storage Management (ASM) and Logical Volume Manager (LVM) Manage the Database VM Cloud Service Lifecycle (Expansion/Scaling/state/patching infra/GI) Manage the Database Lifecycle (patching/homes/move/backup/restore) Configure/Deploy Maximum Availability Architecture (MAA) and Data Guard for DB Systems BM/VM
Exadata Cloud Service	 Use the DB Systems BM/VM command-line interface (dbcli, OCI CLI) Explain the Exadata Cloud Service (Architecture/ database editions and versions) Explain the Database Lifecycle management (patching/homes/move/backup/restore) (old 6.1, 9.1, 11.x) Explain Exadata Cloud Service and the components needed (options/networking/shapes/expansion/etc) Manage the Exadata Cloud Service Lifecycle (Expansion/Scaling/state/patching infra/GI) Configure Maximium Availability Architecture (MAA) and Data Guard for Exadata Cloud Service Describe the Exadata Cloud Service command-line interface (ExaCLI, dbaascli, OCI CLI) Explain monitoring options with Exadata Cloud Service
Exadata Cloud at	- Describe the Infrastructure of Exadata Cloud at Customer
Customer (ExaCC)	(OCI overview, Exadata Infrastructure, control planes,



	networking) - Create VM Clusters (pre-requisites and policies, create/edit vm cluster, CPU scaling) - Create and manage Oracle Homes (OH): pre-requisites and policies, OH versions and options (shared/non-shared), create and manage dbs, db connections/monitoring - Describe Backup and Recovery (backup destinations, backup options, recovery options) - Explain Patch and upgrade (CLI and UI options, operations; analyze, apply and switchback, manual patching) - Explain the deployment of Autonomous Database on ExaCC (autonomous clusters, autonomous CDBs, autonomous PDBs)
MySQL Database Service and HeatWave Technical Overview	 Describe the MySQL Database Service Manage MySQL Database Provision and connect to MySQL Database Monitor MySQL Database Set up Backup for MySQL Database Service Describe performance considerations for the MySQL Database Service Create, manage and use HeatWave
NoSQL Database Cloud Service	 Explain connecting to the NoSQL Database Cloud service Explain table security management Explain table rate limiting Describe NoSQL data models Explain provisioned throughput for NoSQL Database Cloud Service Describe NoSQL language SDKs
Oracle Cloud Infrastructure Database Management Service	 Describe the Oracle Cloud Infrastructure Database Management Service Install and configure Management Agent Register External Databases & enable and use Database Management View Fleet Summary and Management features Use Database Groups and Jobs



Oracle 1Z0-1093-21 Sample Questions:

Question: 1

The /u02 directory containing Oracle Homes (OH) is 80% utilized and you need to free up space in it. you own two Oracle Homes (OH193_A and OH193_B), each with a test database (193A and 193B respectively).

You decide to consolidate both databases into a single Oracle Home (OH193. |_A) to free up space. Which TWO actions must you perform?

(Choose all correct answers)

- a) Copy the sginet.ora file from OH193 B to OH193 A.
- b) use the Move Database option from the console.
- c) Schedule a downtime window with the Test teams who use the 193B database.
- d) Create a new container under 0H193B and migrate the pluggable databases (PDBs) from 193B to 193A.

Answer: b, c

Question: 2

What information is required to connect to the NoSQL Database Cloud Service?

- a) API signing key, admin ID, user ID
- b) tenancy 1D, passphrase, handshake key
- c) signing key fingerprint, API signing key, tenancy OCID
- d) user ID, tenancy ID, component ID

Answer: c

Question: 3

What THREE steps must you perform to connect to a MySQL database in the database system by using SSH and MySQL Shell?

- a) Connect to the MySQL Database Service instance.
- b) Instantiate MySQL Shell on the MySQL database system instance.
- c) Start MySQL Shell on the compute instance.
- d) SSH into the compute instance from your local machine.
- e) Add an ingress rule for port 20.

Answer: a, b, d



Question: 4

How many DB systems must you provision before you can enable Oracle Data Guard for a virtual machine DB system database?

- a) Three, first for the primary database, second for the standby database, and a third for the staging database in the Oracle Data Guard configuration.
- b) TWo for both the primary and standby database, because a DB system with the database that you want to use as the standby must already exist before you enable Oracle Data Guard.
- c) One with the primary database, because a new DB system with the standby database is created and associated with the primary database when you enable Oracle Data Guard.
- d) It depends on how many standby databases you want for your primary database in the Oracle Data Guard configuration in Oracle Cloud Infrastructure.

Answer: c

Question: 5

In addition to the automatic backup of your Oracle Database associated with a database deployment, you are planning to take an on-demand backup of a database on Exadata Cloud Service.

How do you do this?

- a) Use the Create Backup button in the backup section of the Database Details page.
- b) Disable the automatic backup configuration and then take an on-demand backup.
- c) Perform a recovery operation to a specific long-term backup.
- d) First connect to the Exadata Cloud Instance as the oracle user and then take a backup.

Answer: a

Question: 6

You want to permanently delete the DB System and its attached HeatWave cluster. Which action should you perform?

- a) Terminate the DB system and drop the associated HeatWave Cluster.
- b) Drop the DB system and terminate the associated HeatWave Cluster.
- c) Delete the Heatwave Cluster and it will also delete the DB system.
- d) Delete the DB system and it will also delete the attached HeatWave Cluster.

Answer: d



Question: 7

After you have provisioned a virtual machine (VM) database (DB) system, what action can you take to meet changes in block storage requirements?

- a) Only bare metal DB systems can increase block storage at any time without impacting the system.
- b) If a vm DB system requires more block storage, increase the storage at any time without impacting the system.
- c) If a vm DB system has different requirements for block storage, increase or decrease the storage at any time without impacting the system.
- d) After you have provisioned a VM DB system, you cannot increase or decrease block storage.

Answer: b

Question: 8

Which FOUR storage options are available in Oracle Cloud Infrastructure (OCI)?

(Choose all correct answers)

- a) EBS Storage
- b) EFS Storage
- c) Local storage
- d) Block Storage
- e) File Storage
- f) Object Storage

Answer: c, d, e, f

Question: 9

Which is NOT a prerequisite for patching Grid Infrastructure or database homes when using the console?

- a) Oracle Clusterware is down on the VM cluster.
- b) All database compute nodes of the VM cluster are up and running.
- c) The required patch is available on the Control Plane server.
- d) The /uo1 directory on the database host file system has at least 15 GB of free space for the execution of Patching processes.

Answer: a



Question: 10

You enable automatic backups on your Exadata Cloud@Customer.?

- a) database control files
- b) server parameter file (SP file)
- c) Transparent Data Encryption (TDE) keystore (wallet)
- d) database archivelog files

Answer: c

Study Guide to Crack Oracle Cloud Database Services Specialist 1Z0-1093-21 Exam:

- Getting details of the 1Z0-1093-21 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 1Z0-1093-21 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 1Z0-1093-21 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 1Z0-1093-21 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 1Z0-1093-21 practice tests is must. Continuous practice will make you an expert in all syllabus areas.



Reliable Online Practice Test for 1Z0-1093-21 Certification

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Start Online Practice of 1Z0-1093-21 Exam by visiting URL https://www.dbexam.com/oracle/1z0-1093-21-oracle-cloud-database-services-2021-specialist