

# ORACLE 1Z0-915-1

Oracle MySQL HeatWave Implementation Associate Rel 1
Certification Questions & Answers

Exam Summary – Syllabus – Questions

1Z0-915-1

Oracle MySQL HeatWave Implementation Certified Associate Rel 1 65 Questions Exam – 60% Cut Score – Duration of 90 minutes



## **Table of Contents:**

Know Your 1Z0-915-1 Certification Well:	2
Oracle 1Z0-915-1 MySQL HeatWave Implementation Associate Rel 1 Certification Details:	2
1Z0-915-1 Syllabus:	3
Oracle 1Z0-915-1 Sample Questions:	4
Study Guide to Crack Oracle MySQL HeatWave Implementation Associate Rel 1 1Z0-915-1 Exam:	7



### Know Your 1Z0-915-1 Certification Well:

The 1Z0-915-1 is best suitable for candidates who want to gain knowledge in the Oracle MySQL Database Administration. Before you start your 1Z0-915-1 preparation you may struggle to get all the crucial MySQL HeatWave Implementation Associate Rel 1 materials like 1Z0-915-1 syllabus, sample questions, study guide.

But don't worry the 1Z0-915-1 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 1Z0-915-1 syllabus?
- How many questions are there in the 1Z0-915-1 exam?
- Which Practice test would help me to pass the 1Z0-915-1 exam at the first attempt?

Passing the 1Z0-915-1 exam makes you Oracle MySQL HeatWave Implementation Certified Associate Rel 1. Having the MySQL HeatWave Implementation Associate Rel 1 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 1Z0-915-1 MySQL HeatWave Implementation Associate Rel 1 Certification Details:

Exam Name	Oracle MySQL HeatWave Implementation Associate Rel 1
Exam Code	1Z0-915-1
Exam Price	USD \$245 (Pricing may vary by country or by localized
	currency)
Duration	90 minutes
Number of Questions	65
Passing Score	60%
Format	Multiple Choice Questions (MCQ)
Recommended Training	Become a MySQL HeatWave Implementation
	<u>Associate</u>
Schedule Exam	Pearson VUE
Sample Questions	Oracle MySQL HeatWave Implementation Certified



	Associate Rel 1
Recommended Practice	1Z0-915-1 Online Practice Exam

# 1Z0-915-1 Syllabus:

MySQL HeatWave Service	<ul> <li>Identify key features and benefits</li> <li>Describe MySQL HeatWave architecture</li> <li>Define MySQL HeatWave terminology</li> <li>Identify MySQL HeatWave limitations</li> </ul>
Provisioning and Connecting DB systems	<ul> <li>Identify VCN requirements for provisioning DB systems</li> <li>Connect to DB system with OCI Bastion</li> <li>Connect to DB system with MySQL Shell</li> <li>Connect to DB system with OCI Cloud Shell</li> <li>Connect to DB system with OCI SQL Worksheet</li> <li>Authenticate DB system with OCI Identify Access Management credentials</li> </ul>
Managing DB systems	<ul> <li>Demonstrate a command of DRG and DRG</li> <li>Attachments</li> <li>Apply BGP in the OCI environment</li> <li>Evaluate OCI VPN Services</li> <li>Validate the various FastConnect products from OCI</li> <li>Sustain Multicloud Connectivity configurations</li> </ul>
Backing up and restoring DB systems	<ul><li>Back up and restore a DB system</li><li>Manage automatic backups</li><li>Perform point-in-time recovery</li></ul>
MySQL HeatWave Configurations	<ul> <li>Create custom configurations</li> <li>Compare configurations</li> <li>Describe the effects of changing dynamic and non-dynamic variables</li> <li>Update a DB system configuration</li> </ul>
Read Replicas	<ul> <li>Create and manage read replicas</li> <li>Describe the read replica load balancer</li> <li>Connect to a read replica</li> </ul>
Inbound Replication	<ul><li>Set up and troubleshoot inbound replication</li><li>Create and manage channels</li></ul>
Data Migrations	<ul> <li>Create a DB system with data import</li> <li>Import data into a DB system</li> <li>Export data from MySQL servers and DB systems</li> <li>Migrate data with replication</li> </ul>
High Availability	- Enable and disable the high availability of a DB



	system - Explain placement considerations for a high availability DB system - Distinguish between switchover and failover
HeatWave Cluster	<ul> <li>Describe the architecture of HeatWave cluster</li> <li>Add a HeatWave cluster to a DB system</li> <li>Determine whether a query is offloaded to HeatWave cluster for execution</li> <li>Create Lakehouse external tables</li> </ul>
HeatWave AutoML	<ul><li>Distinguish between model types</li><li>Train a model using existing data</li><li>Describe how to evaluate a trained model</li></ul>

### Oracle 1Z0-915-1 Sample Questions:

#### Question: 1

You create a Bastion server to connect to a DB system created with the default port numbers. Which two configurations are required on the subnet of the Bastion server?

- a) Create an ingress rule that allows stateful connections on port 22.
- b) Create an ingress rule that allows stateless connections on port 22.
- c) Create an egress rule that allows stateful connections on port 3306 and 33060.
- d) Create an ingress rule that allows stateful connections on port 3306 and 33060.
- e) Create an egress rule that allows stateful connections on port 22.

Answer: a, c

#### Question: 2

You want to set up an inbound replication:

- The source MySQL server listens on a public IP address.
- The target DB system is placed in a private subnet of a VCN in your tenancy. Which VCN setting is required?
  - a) The DB system subnet has a route rule pointing to the MySQL server IP address with a NAT gateway.
  - b) The DB system subnet has a route rule pointing to the MySQL server IP address with an internet gateway.
  - c) The DB system subnet has an ingress security rule that allows stateless connections from the MySQL server IP address.
  - d) The DB system subnet has an ingress security rule that allows stateful connections from the MySQL server IP address.

Answer: a



#### Question: 3

You export the data of a MySQL server with the MySQL Shell util.dumpInstance() method. Which option ensures that the exported data is compatible with a DB system?

a) dataOnly:trueb) ocimds: true

c) ociParManifest: true

d) dialect: csve) consistent: true

Answer: b

#### Question: 4

What type of machine learning model do you use to predict whether a borrower will default on a loan payment?

- a) Forecasting
- b) Regression
- c) Recommendation
- d) Anomaly detection
- e) Classification

Answer: e

#### Question: 5

Which SQL statement grants all privileges to dba2 user on a DB system?

- a) GRANT SELECT, INSERT, UPDATE, DELETE, CREATE, ALTER, DROP ON \*.\* TO dba2 WITH GRANT OPTION;
- b) GRANT administrator ON \*.\* TO dba2 WITH GRANT OPTION;
- c) GRANT SUPER ON \*.\* TO dba2 WITH GRANT OPTION;
- d) GRANT ALL ON \*.\* TO dba2 WITH GRANT OPTION;

Answer: b

#### Question: 6

Which MySQL HeatWave AutoML routine creates a new model?

- a) ML TRAIN
- b) ML PREDICT
- c) ML SCORE
- d) ML EXPLAIN
- e) ML MODEL LOAD

Answer: a



#### Question: 7

You have created a custom configuration for MySQL HeatWave. Which two attributes can be changed after you saved the configuration?

- a) Description
- b) Compartment
- c) System variables
- d) Name
- e) Initialization variables

Answer: a, d

#### Question: 8

Which three are prerequisites when enabling high availability of an existing standalone DB system?

- a) The DB system must be active.
- b) The region must have three available domains.
- c) Crash recovery must be enabled.
- d) All tables must have a primary key.
- e) Point-in-time recovery is enabled.
- f) All tables must have a foreign key.

Answer: a, c, d

#### Question: 9

A query is not offloaded to HeatWave cluster for execution. How do you determine the reason?

- a) Use SHOW WARNINGS to view the notes after executing the query.
- b) Use EXPLAIN to view the execution plan.
- c) Use optimizer trace to view the detailed optimizer process.
- d) Use SHOW WARNINGS to view the notes after explaining the query.

Answer: c

#### Question: 10

Which two administrative SQL statements can you run on a DB system?

- a) KILL 123; /\* 123 is a connection id \*V
- b) SET GLOBAL autocommit=OFF;
- c) SHUTDOWN;
- d) START REPLICA;
- e) SET sort buffer size=1024000;

Answer: a, e



# Study Guide to Crack Oracle MySQL HeatWave Implementation Associate Rel 1 1Z0-915-1 Exam:

- Getting details of the 1Z0-915-1 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 1Z0-915-1 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 1Z0-915-1 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 1Z0-915-1 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 1Z0-915-1 practice tests is must. Continuous practice will make you an expert in all syllabus areas.

#### Reliable Online Practice Test for 1Z0-915-1 Certification

Make DBExam.com your best friend during your Oracle MySQL HeatWave Implementation Associate Rel 1 exam preparation. We provide authentic practice tests for the 1Z0-915-1 exam. Experts design these online practice tests, so we can offer you an exclusive experience of taking the actual 1Z0-915-1 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 1Z0-915-1 exam.

Start Online practice of 1Z0-915-1 Exam by visiting URL

https://www.dbexam.com/oracle/1z0-915-1-oracle-mysql-heatwave-implementation-associate-rel-1