ACA Database Certification

Alibaba Cloud ACA-Database

Version Demo

Total Demo Questions: 10

Total Premium Questions: 80

Buy Premium PDF

https://dumpsqueen.com

support@dumpsqueen.com

dumpsqueen.com

QUESTION NO: 1

Which migration modes are supported by DTS (Data Transmission Service)? (Number of correct

answer: 3)

- A. From Alibaba Cloud RDS to other database systems
- B. From RDS to an ECS-based database
- C. From a different cloud provider to Alibaba Cloud
- **D.** From an RDS database, back to itself

ANSWER: A B C

Explanation:

: For database backup use DBS. https://www.alibabacloud.com/help/docdetail/59133.htm?spm=a2c63.l28256.b99.3.467e7530gZ9M6o

QUESTION NO: 2

Which of the following computing capabilities are supported by AnalyticDB? (Number of correct answers: 4)

- A. Complex extract, transform, load (ETL)
- B. Interactive analysis
- C. Simple point query
- D. Real-time update
- E. Machine Learning

ANSWER: A B D E

QUESTION NO: 3

CORRECT TEXT

Which of the following are features supported by Alibaba Cloud RDS for MySQL? (The number of 3)

A. Read-Write Splitting ->

https://www.alibabacloud.com/help/docdetail/96047.htm?spm=a2c63.p38356.b99.57.500dc3c6Kt0QLs

- B. Local Snapshot Backup-> Snapshot Backup is Cloud disk instance. Cross-region backup is Local disk instance.
- **C.** omputing nodes and Storage totally seperated-> In the Basic Edition, your database system consists of only one primary RDS instance, and computing is separated from storage. This edition is cost-effective.

https://www.alibabacloud.com/help/docdetail/48980.html?spm=a2c5t.11065259.1996646101.searchclickresult.75a932dfvCB nlt

D. Multi-Zone Deployment ->You can select the Single-zone Deployment or Multizone Development method. https://www.alibabacloud.com/help/docdetail/26092.htm?spm=a2c63.p38356.b99.18.118b4437l50tDl

ANSWER: A C D

QUESTION NO: 4

Which of the following architectures are supported by ApsaraDB for Redis Enhanced

Edition (Tair)? (Number of correct answers: 3)

- A. Master-replica architecture in which standard master-replica instances are deployed
- B. Read/write splitting architecture in which standard master-replica instances are deployed
- C. Cluster master-replica instances
- **D.** Single-node architecture

ANSWER: A B C

QUESTION NO: 5

PolarDB for MySQL uses shared distributed storage and supports dual-zone deployment by default. How many data replicas are available across the two zones?

- **A**. 3
- **B**. 4
- **C.** 5
- **D**. 6

ANSWER: D

QUESTION NO: 6

You are using DTS to migrate from a MySQL database installed on an ECS instance to a target database on RDS. In the DTS console, which of these is the correct "Instance Type" for the database?

- A. ECS-based Databases
- B. Express Connect DB
- C. RDS Instance
- D. ApsaraDB MongoDB

ANSWER: C

Explanation:

: https://www.alibabacloud.com/help/docdetail/96154.htm?spm=a2c63.p38356.b99.118.59de5d1aWUVErx

QUESTION NO: 7

Which of the following statements is NOT correct about the benefits you can gain through

PolarDB?

- A. Large storage space
- B. Elastic scaling within minutes
- C. When you add a read-only node in an ApsaraDB for PolarDB cluster, you only need to pay for computing resources
- D. Millisecond-level latency in physical replication
- E. locked backup

ANSWER: E

Explanation:

: Lock-free backup. https://www.alibabacloud.com/help/docdetail/58768.htm?spm=a2c63.p38356.b99.10.1bcb7338k86bX5

QUESTION NO: 8

PolarDB for MySQL allows you to deploy a cluster across multiple zones. Compared with single-zone clusters, multi-zone clusters have better disaster recovery capabilities and can withstand data centre-level faults.

A. True

B. False
ANSWER: A
Explanation:
:
Compared with single-zone clusters, multi-zone clusters can enhance disaster recovery capabilities and withstand the breakdown of an entire data center.
https://www.alibabacloud.com/help/docdetail/122182.htm?spm=a2c63.p38356.879954.4.6f2fa25362cz60#task-1580301
QUESTION NO: 9
Which of the following features are provided by PolarDB-O's proxy? (Number of correct answers: 4)
A. Read/write splitting
B. Load balancing
C. Health checks for nodes
D. Failover strategies for high availability
E. Data encryption
ANSWER: A B C D
ANOWER. A D C D
QUESTION NO: 10
Suppose you are using MySQL currently, if you want to migrate to cloud native database
PolarDB with little effort, which one is the best choice?
A. PolarDB MySQL
B. PolarDB PosgreSQL
C. PolarDB Oracle
D. PolarDB Box
ANSWER: A



Explanation:
: https://www.alibabacloud.com/help/docdetail/58768.htm?spm=a2c63.l28256.b99.10.71ce3784cXj0y8