

DUMPSQUEEN

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. Computing nodes and Storage totally separated-> 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.75a932dfvCBnt>

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.b99.18.118b4437I50tDI>

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

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 PostgreSQL
- C. PolarDB Oracle
- D. PolarDB Box

ANSWER: A

Explanation:

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