

# *PassTest*

Bessere Qualität , bessere Dienstleistungen!



## Q&A

<http://www.passtest.de>

Einjährige kostenlose Aktualisierung

**Exam : ACA-Database**

**Title : ACA Database Certification**

**Version : DEMO**

1.Which of the following specifications of AnalyticDB supports tiered storage of cold and hot data?

- A. Basic Edition
- B. C series
- C. S series
- D. Elastic Mode

**Answer:** D

2.Alibaba Cloud DTS (Data Transmission Service) is a file migration tool.

- A. True
- B. False

**Answer:** B

**Explanation:**

DTS is a data migration, integration, synchronization and change tracking tool.

<https://www.alibabacloud.com/help/doc-detail/176063.htm?spm=a2c63.l28256.b99.6.490d7142CiFvPb>

3.PolarDB for MySQL archive databases use log-structured merge-trees (LSM trees) and the Zstandard (ZSTD) data compression algorithm to increase the data compression ratio.

How much storage can be saved, at most?

- A. 40%
- B. 50%
- C. 60%
- D. 70%

**Answer:** D

4.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/doc-detail/122182.htm?spm=a2c63.p38356.879954.4.6f2fa25362cz60#task-1580301>

5.Which of the following is NOT true, regarding the sensitive data management feature provided by Data Management (DMS)?

- A. The rules of field metadata and data content can be automatically recognized.
- B. De-identification algorithms can be managed. Multiple algorithms are supported, such as algorithms for masking specific positions and replacing fixed characters.
- C. Field-level and row-level permissions are supported.
- D. After you configure de-identification algorithms, you can view the de-identified data.

**Answer:** D

