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Oracle Cloud Infrastructure 2018 Architect Associate

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QUESTION 1

You are managing a tier-1 OLTP application on an Autonomous Transaction Processing (ATP) database. Your business needs to run hourly batch processes on this ATP database that may consume more CPUs than what is available on the server.

How can you limit these batch processes to not interfere with the OLTP transactions?

- A. Copy OLTP data into new tables in a new table space and run batch processes against these new tables
- B. ATP is designed for OLTP workload only; you should not run batch processes on ATP
- C. Disable automated backup during the batch process operations
- D. Configure ATP resource management rules to manage runtime and IO consumption for the consumer group of batch processes

Correct Answer: D

Reference: <https://oracle-base.com/articles/misc/articles-misc>

QUESTION 2

When deploying a highly available, Internet-facing, 2-tier web application on Oracle Cloud Infrastructure (OCI), which design option would you use?

- A. Deploy all web servers into one Availability Domain and behind a public load balancer, and deploy two single-node OCI database systems in the same Availability Domain with Data Guard enabled.
- B. Deploy all web servers into multiple Availability Domains and behind a public load balancer, and deploy two single-node OCI database systems across two Availability Domains with Data Guard enabled.
- C. Deploy all web servers into multiple Availability Domains and behind a private load balancer, and deploy two single-node OCI database systems across two Availability Domains with Data Guard

enabled.

- D. Deploy all web servers into one Availability Domain, and deploy a single-node OCI database system into a different Availability Domain.

Correct Answer: B

QUESTION 3

Which two features are offered natively on Oracle Cloud Infrastructure Database Cloud Service (DBCS)? (Choose two.)

- A. Data Guard in Async mode within a region
- B. GoldenGate replication between two regions



- C. Data Guard in Maximum Protection mode
- D. backup to Object Storage

Correct Answer: CD

QUESTION 4

Which two Oracle Cloud Infrastructure database services allow you to dynamically scale CPU and storage? (Choose two.)

- A. bare metal DB system
- B. virtual machine DB system
- C. Autonomous Data Warehouse (ADW)
- D. Autonomous Transaction Processing (ATP)

Correct Answer: AB

Reference: <https://cloud.oracle.com/iaas/whitepapers/best-practices-deploying-ha-architecture-oci.pdf> (22)

QUESTION 5

You are deploying a highly available web application in Oracle Cloud Infrastructure and have decided to use a public load balancer. The back-end web servers will be distributed across all three availability domains (ADs).

How many subnets should you create to deliver a secure highly available application?

- A. three subnets in total; one subnet in each AD
- B. five subnets in total; two subnets each in the first and second AD with a single subnet in the third AD
- C. six subnets in total; two subnets in each AD; one for the load balancer and one for the web servers
- D. four subnets in total; one subnet in each AD for the web servers and a single subnet in any one AD for the load balancer

Correct Answer: C

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