



1Z0-931-21^{Q&As}

Oracle Autonomous Database Cloud 2020 Specialist

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QUESTION 1

Which management operation is correct about Autonomous Databases on shared Exadata infrastructure?

- A. You can skip a scheduled maintenance run. For Autonomous Databases on shared Exadata infrastructure, you can skip maintenance runs for up to two consecutive quarters if needed.
- B. You can choose to use Release Update (RU) or Release Update Revision (RUR) updates for your about Autonomous Databases on shared Exadata infrastructure.
- C. You cannot configure the scheduling for your Autonomous Databases on shared Exadata infrastructure.
- D. You can perform a "rolling restart" on all the Autonomous Databases. During a rolling restart, each node of an Autonomous Database is restarted separately while the remaining nodes continue to be available.

Correct Answer: C

QUESTION 2

Which is a difference between Autonomous Data Warehouse (ADW) and Autonomous Transaction Processing (ATP) databases?

- A. Only ATP manages optimizer statistics.
- B. Only ATP supports automatic backups.
- C. Only ADW uses columnar compression by default.
- D. Only ADW supports autoscaling.

Correct Answer: C

QUESTION 3

When running lots of high concurrent queries in Autonomous Database, you should use which predefined service connection?(Choose the best answer.)

- A. DBNAME_MEDIUM
- B. DBNAME_HIGH
- C. DBNAME_CONCURRENT
- D. DBNAME_LOW

Correct Answer: D

<https://docs.oracle.com/en/cloud/paas/autonomous-data-warehouse-cloud/user/managepriorities.html#GUID-80E464A7-8ED4-45BB-A7D6-E201DD4107B7>

<https://docs.oracle.com/en/cloud/paas/atp-cloud/atpug/manage-priorities.html#GUID-80E464A7-8ED445BB->



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QUESTION 4

A Corporation is building a web application to allow its customers to schedule service requests online. There is also a need to run operational reports at times during non-peak hours. The architecture team is debating whether such reports should be run on the OLTP database or in a separate data mart. The DBA Manager does not want to add anymore admin responsibility to the team and is looking for a database option that's low to zero maintenance, but meets their strict performance requirements as well.

Which Oracle Cloud Infrastructure database service is appropriate for this scenario?

- A. Since the application needs to be highly available, it should to be deployed on a Kubernetes Cluster.
- B. ADW since operational reporting is a higher priority in this scenario.
- C. It is best to build a separate data warehouse, and move the OLTP data on a nightly basis.
- D. ATP. Using 'tpurgent' and 'high' TNS services to separate connection types.

Correct Answer: D

Autonomous Transaction Processing provides all of the performance of the market leading Oracle Database in an environment that is tuned and optimized to meet the demands of a variety of applications, including: mission-critical transaction processing, mixed transactions and analytics, IoT, and JSON document store.

As a service Autonomous Transaction Processing does not require database administration. With Autonomous Transaction Processing you do not need to configure or manage any hardware, or install any software. Autonomous Transaction Processing handles creating the database, backing up the database, patching and upgrading the database, and growing or shrinking the database.

QUESTION 5

When you are cloning from a backup, what is the earliest timestamp of the backup is allowed in Autonomous Database?

- A. 2 hours
- B. 30 minutes
- C. 1 hours
- D. 24 hours

Correct Answer: A

Clone Sources You can use a running database to create a clone. For databases running on shared Exadata infrastructure, you can also use a backup as the source of your clone. When using a backup, you can select a listed backup to clone from, or create a point-in-time clone. Point-in-time clones contain all data up to a specified timestamp. The specified timestamp must be in the past. Note When you create a clone from a backup, you must select a backup that is at least two hours old. <https://docs.oracle.com/en-us/iaas/Content/Database/Tasks/adbcloning.htm>



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