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What are two advantages of using Data Pump to migrate your Oracle Databases to Autonomous Database? (Choose two.)

- A. Data Pump can exclude migration of objects like indexes and materialized views that are not needed by Autonomous Database.
- B. Data Pump is platform independent - it can migrate Oracle Databases running on any platform.
- C. Data Pump is faster to migrate database than using RMAN.
- D. Data Pump creates the tablespaces used by your Autonomous Database.

**Suggested Answer:** AC

Reference:

<https://docs.oracle.com/en/cloud/paas/autonomous-data-warehouse-cloud/user/load-data-data-pump.html#GUID-30DB1EEA-DB45-49EA-9E97-DF49A9968E24>

Community vote distribution

AB (100%)

 **VK** Highly Voted 4 years, 3 months ago

A & B are the correct answers

C) RMAN is not valid option listed for data migration into ADB

B) Data pump import is platform independent

Source: <https://learn.oracle.com/ols/course/working-with-oracle-autonomous-database/35573/55727/73118>

@9:40 and @3:00

upvoted 12 times

 **adz07** Most Recent 6 days ago

Selected Answer: AB

I agree with AB

A. Data Pump can exclude migration of objects like indexes and materialized views that are not needed by Autonomous Database.

B. Data Pump is platform independent - it can migrate Oracle Databases running on any platform.

upvoted 1 times

 **ranjanmb95** 1 year, 7 months ago

Selected Answer: AB

A & B are the correct answers

upvoted 1 times

 **piecia\_18** 2 years, 7 months ago

Selected Answer: AB

A and B are correct

upvoted 1 times

 **luizyto** 2 years, 8 months ago

Selected Answer: AB

A & B are the correct answers

upvoted 2 times

 **john626** 3 years, 11 months ago

A & B

Data Pump is slow

upvoted 2 times

 **sebas880316** 4 years, 1 month ago

A & B are correct answers

upvoted 2 times

 **bullu** 4 years, 1 month ago

A & B correct

upvoted 2 times

🗉 👤 **kiezyor** 4 years, 1 month ago

A and B are the correct answer

upvoted 1 times

🗉 👤 **umagtufe** 4 years, 1 month ago

A & B

<https://www.oracle.com/database/technologies/datawarehouse-bigdata/adb-faqs.html>

\*Can I move my on-premises Oracle Database to Oracle Autonomous Database using RMAN backup and restore?

No, RMAN restore into ADB is not supported. You need to use one of the supported migration methods outlined above.

upvoted 1 times

🗉 👤 **firstvishal** 4 years, 2 months ago

A and B

Explanation

The default data and temporary tablespaces for the database are configured automatically. Adding, removing, or modifying tablespaces is not allowed.

Oracle Data Pump offers very fast bulk data and metadata movement between Oracle databases and Autonomous Database .

Data Pump Import lets you import data from Data Pump files residing on Oracle Cloud Infrastructure Object Storage, Microsoft Azure, AWS S3, and Oracle Cloud Infrastructure Object Storage Classic. You can save your data to your Cloud Object Store and use Oracle Data Pump to load data to

upvoted 2 times

🗉 👤 **daicylaw** 4 years, 2 months ago

A,B are correct.

upvoted 1 times

🗉 👤 **ecc\_ar** 4 years, 2 months ago

A,B are correct

upvoted 1 times

🗉 👤 **Manniegh** 4 years, 2 months ago

A, B is the answer.

Data pump is not faster than RMAN in this context

upvoted 2 times

🗉 👤 **gfhbox0083** 4 years, 3 months ago

A, B for sure.

RMAN is still faster, but not a valid option

upvoted 2 times

The default eight-day retention period for Autonomous Database performance data can be modified using which DBMS\_WORKLOAD\_REPOSITORY subprogram procedure?

- A. UPDATE\_OBJECT\_INFO
- B. MODIFY\_SNAPSHOT\_SETTINGS
- C. CREATE\_BASELINE\_TEMPLATE
- D. MODIFY\_BASELINE\_WINDOW\_SIZE

**Suggested Answer: B**

Reference:

<https://docs.oracle.com/en/cloud/paas/autonomous-data-warehouse-cloud/user/monitor-performance-intro.html#GUID-4A1E8FCA-FAF1-43F5-93E0-559C0145D6C3>

Community vote distribution

B (100%)

 **adz07** 6 days ago

**Selected Answer: B**

I agree with B

B. MODIFY\_SNAPSHOT\_SETTINGS

upvoted 1 times

 **nipuna86** 4 years, 1 month ago

To see earlier data click Time period. The default retention period for performance data is eight days. So, this view shows information for the last eight days by default.

Note: The retention time can be changed by changing the Automatic Workload Repository retention setting with the PL/SQL procedure DBMS\_WORKLOAD\_REPOSITORY.MODIFY\_SNAPSHOT\_SETTINGS. Be aware that increasing the retention time results in more storage usage for performance data. See Oracle Database PL/SQL Packages and Types Reference.

upvoted 3 times

 **Scunningham99** 4 years, 2 months ago

Agree b is right <https://docs.oracle.com/en/cloud/paas/autonomous-data-warehouse-cloud/user/monitor-performance-intro.html#GUID-4A1E8FCA-FAF1-43F5-93E0-559C0145D6C3> <https://docs.oracle.com/en/cloud/paas/autonomous-data-warehouse-cloud/user/monitor-performance-intro.html#GUID-4A1E8FCA-FAF1-43F5-93E0-559C0145D6C3>

upvoted 2 times

 **pipolo** 4 years, 2 months ago

answer is B

upvoted 3 times

Which task is NOT automatically performed by the Oracle Autonomous Database?

- A. Backing up the database.
- B. Mask your sensitive data.
- C. Patching the database.
- D. Automatically optimize the workload.

**Suggested Answer:** B

Reference:

<https://www.oracle.com/database/what-is-autonomous-database.html>

*Community vote distribution*

B (100%)

🗨️ 👤 **adz07** 5 days, 21 hours ago

**Selected Answer: B**

I agree with B.

B. Mask your sensitive data.

upvoted 1 times

🗨️ 👤 **[Removed]** 2 years, 9 months ago

B is correct

upvoted 2 times

🗨️ 👤 **santyrathod** 3 years, 11 months ago

B is correct

upvoted 2 times

🗨️ 👤 **sebas880316** 4 years, 1 month ago

B is right

upvoted 2 times

🗨️ 👤 **faridmaamri** 4 years, 1 month ago

B is correct

upvoted 2 times

🗨️ 👤 **edoaji** 4 years, 1 month ago

B is correct

upvoted 1 times

🗨️ 👤 **gogune** 4 years, 3 months ago

B is right answer

upvoted 2 times

Which three statements are true about procedures in the DBMS\_CLOUD package? (Choose three.)

- A. The DBMS\_CLOUD.PUT\_OBJECT procedure copies a file from Cloud Object Storage to the Autonomous Data Warehouse.
- B. The DBMS\_CLOUD.CREATE\_CREDENTIAL procedure stores Cloud Object Storage credentials in the Autonomous Data Warehouse database.
- C. The DBMS\_CLOUD.VALIDATE\_EXTERNAL\_TABLE procedure validates the source files for an external table, generates log information, and stores the rows that do not match the format options specified for the external table in a badfile table on Autonomous Data Warehouse.
- D. The DBMS\_CLOUD.DELETE\_FILE procedure removes the credentials file from the Autonomous Data Warehouse database.
- E. The DBMS\_CLOUD.CREATE\_EXTERNAL\_TABLE procedure creates an external table on files in the cloud. You can run queries on external data from the Autonomous Data Warehouse.

**Suggested Answer:** BDE

Reference:

<https://docs.oracle.com/en/cloud/paas/autonomous-data-warehouse-cloud/user/dbms-cloud.html#GUID-930632E1-B7BF-4ECA-8F78-5E5A205C0865>

Community vote distribution

BCE (100%)

 **tell2ami** Highly Voted 4 years, 3 months ago

Correct Ans: B,C,E

upvoted 9 times

 **oracle1239** Most Recent 2 years, 9 months ago

**Selected Answer: BCE**

D should be drop\_credentials to be right not delete\_file

upvoted 3 times

 **sebas880316** 4 years, 1 month ago

B,C & E are light answers.

upvoted 1 times

 **bullu** 4 years, 1 month ago

b,c, and e is correct answer

upvoted 1 times

 **firstvishal** 4 years, 2 months ago

B,C,E

Explanation

DELETE\_FILE Procedure

This procedure removes the specified file from the specified directory on Autonomous Data Warehouse.

CREATE\_CREDENTIAL Procedure

This procedure stores Cloud Object Storage credentials in the Autonomous Data Warehouse database. Use stored credentials for data loading or for querying external data residing in the Cloud.

PUT\_OBJECT Procedure

This procedure copies a file from Autonomous Data Warehouse to the Cloud Object Storage. The maximum file size allowed in this procedure is 5 gigabytes (GB).

VALIDATE\_EXTERNAL\_TABLE Procedure

This procedure validates the source files for an external table, generates log information, and stores the rows that do not match the format options specified for the external table in a badfile table on Autonomous Data Warehouse.

CREATE\_EXTERNAL\_TABLE Procedure

This procedure creates an external table on files in the Cloud. This allows you to run queries on external data from Autonomous Data Warehouse.

upvoted 2 times

 **Scunningham99** 4 years, 2 months ago

B c and e are correct. A is wrong as it's the wrong way around, should be copy from autonomous database to object storage, and file.delete is wrong as it deletes a specified file not the credentials file!! <https://docs.oracle.com/en/cloud/paas/autonomous-data-warehouse-cloud/user/dbms-cloud.html#GUID-604173CA-1428-486D-99F2-54BE7F8E3B75>

upvoted 2 times

🗨️ 👤 **Expert\_Swami** 4 years, 2 months ago

B, C, E

upvoted 1 times

🗨️ 👤 **jones4u** 4 years, 2 months ago

b,c,e is correct

upvoted 1 times

🗨️ 👤 **Scunningham99** 4 years, 2 months ago

B d and e

upvoted 1 times

🗨️ 👤 **tell2ami** 4 years, 3 months ago

PUT\_OBJECT: This procedure copies a file from Autonomous Database to the Cloud Object Storage

CREATE\_CREDENTIAL: This procedure stores cloud service credentials in Autonomous Database

VALIDATE\_EXTERNAL\_TABLE: This procedure validates the source files for an external table, generates log information, and stores the rows that do not match the format options specified for the external table in a badfile table on Autonomous Database

DELETE\_FILE: This procedure removes the specified file from the specified directory on Autonomous Database

CREATE\_EXTERNAL\_TABLE: This procedure creates an external table on files in the Cloud. This allows you to run queries on external data from Autonomous Database

upvoted 2 times

🗨️ 👤 **gogune** 4 years, 3 months ago

BCE are right answer s

upvoted 2 times

Which of these database features is NOT part of the Autonomous Database?

- A. Online Indexing
- B. Flashback Database
- C. Real Application Clusters (RAC)
- D. Java in the Database

**Suggested Answer:** D

Community vote distribution

D (67%)

C (33%)

 **tell2ami** Highly Voted 4 years, 3 months ago

Correct Ans: D

Reference:

<https://docs.oracle.com/en/cloud/paas/autonomous-data-warehouse-cloud/adwud/experienced-database-users.html#GUID-11ABDC70-C99F-48E4-933B-C7D588E4320A>

upvoted 6 times

 **ElPatodba** Most Recent 1 year, 2 months ago

Selected Answer: D

ADB does not support JAva

upvoted 1 times

 **luizyto** 2 years, 8 months ago

Selected Answer: D

I think D because it doesn't say Not Supported, it says "is NOT part..."

upvoted 1 times

 **oracle1239** 2 years, 9 months ago

Selected Answer: C

<https://docs.oracle.com/en/cloud/paas/autonomous-database/adbdg/#articletitle>

Oracle Database Features That Are Not Supported

Autonomous Database supports most of the features present in Oracle Database Enterprise Edition. However, to ensure the security and the performance of Autonomous Database, the following Oracle Database features, options, and packs are not supported in Autonomous Database.

Application containers

Clusters (groups of tables)

upvoted 1 times

 **Tubie** 3 years, 9 months ago

In the link below it is mentioned clearly that Java in DB is limited supported. You can also see a list of all the features which are not supported. Based on this I think the Answer is: D

<https://docs.oracle.com/en/cloud/paas/atp-cloud/atpdg/experienced-database-users.html#GUID-11ABDC70-C99F-48E4-933B-C7D588E4320A>

upvoted 1 times

 **bullu** 4 years, 1 month ago

D is correct

upvoted 2 times

 **sebas880316** 4 years, 1 month ago

D is the right answers.

upvoted 2 times

 **Evico** 4 years, 1 month ago

The answer is C. RAC is not supported in shared or dedicated ADB

upvoted 2 times

🗨️ **bullu** 4 years, 1 month ago

RAC is not part of Autonomous Database

upvoted 2 times

🗨️ **dieymir** 4 years, 1 month ago

Correct Ans: D

<https://docs.oracle.com/en/cloud/paas/atp-cloud/atpug/experienced-database-users.html#GUID-B6FB5EFC-4828-43F4-BA63-72DA74FFDB87>

upvoted 2 times

🗨️ **LJD** 4 years, 1 month ago

C is the correct answer. RAC is not supported for BM and Autonomous Database

upvoted 2 times

🗨️ **n00pster** 4 years, 1 month ago

Looks like C.

About D, looks like it is supported but has perf impact.

Database sessions that use Java in Oracle Database will experience reduced database-side performance when service maintenance operations are being performed on the database.

upvoted 1 times

🗨️ **n00pster** 4 years, 1 month ago

C if ATP, C and D if ADW. Question just says autonomous db which can be either.

<https://docs.oracle.com/en/cloud/paas/atp-cloud/atpdg/experienced-database-users.html#GUID-11ABDC70-C99F-48E4-933B-C7D588E4320A>

upvoted 1 times

🗨️ **adesmaster** 4 years ago

Oracle RAC is an important element in Oracle's cloud offerings. Oracle RAC is available in the Oracle RAC Database Cloud Service (DBCS), Oracle Exadata Service, and Autonomous Database

upvoted 1 times

🗨️ **Haidardba** 4 years, 2 months ago

Agree D

upvoted 2 times

🗨️ **Balu005** 4 years, 2 months ago

D is the correct Answer

upvoted 2 times

🗨️ **Manniegh** 4 years, 2 months ago

Answer is D

upvoted 3 times

🗨️ **prince1985** 4 years, 2 months ago

Java has restricted feature while RAC is not at all supported feature.

Ans is C

upvoted 4 times

🗨️ **adesmaster** 4 years ago

Oracle RAC is an important element in Oracle's cloud offerings. Oracle RAC is available in the Oracle RAC Database Cloud Service (DBCS), Oracle Exadata Service, and Autonomous Database

upvoted 1 times

🗨️ **Scunningham99** 4 years, 2 months ago

Agree d

upvoted 3 times

Which two statements are true with regards to Oracle Data Sync? (Choose two.)

- A. Data Sync can connect to any jdbc compatible source like MongoDB, RedShift and Sybase.
- B. Data Sync can use a normal OCI (thick) client connection to connect to an Oracle database.
- C. Data Sync can load your data in parallel in order to speed up the loading process.
- D. Data Sync has default drivers available that supported loading data from DB2, Microsoft SQL Server, MySQL and Teradata.

**Suggested Answer:** AC

Reference:

<https://www.oracle.com/technetwork/middleware/bicloud/downloads/bicsdatasync2-3-readme-3715844.pdf>

(4)

Community vote distribution

AC (100%)

 **tell2ami**  4 years, 3 months ago

Correct Ans: A and C

As Oracle Data Sync has no Default Drivers - It's all through JDBC only and Parallelism is a supported feature.

upvoted 8 times

 **adz07**  6 days ago

**Selected Answer: AC**

I think AC

upvoted 1 times

 **oracle1239** 2 years, 9 months ago

I think A D more accurate

upvoted 1 times

 **giallo\_78** 2 years, 11 months ago

By default, Data Sync installs the Oracle JDBC driver only. If you need to connect to a different database type (for example, Microsoft SQL Server, or DB2) or if you want to use a different Oracle driver from the default, then you must manually copy required files to the lib directory.

upvoted 2 times

 **cgm\_e** 4 years ago

AD

<https://docs.oracle.com/en/cloud/paas/bi-cloud/bilpd/data-sync.html> Databases include Teradata, Timesten, MySQL, MS SQL, no mention of parallel load (although it might be implicit)

upvoted 1 times

 **adesmaster** 4 years ago

By default, Data Sync installs the Oracle JDBC driver only.

If you need to connect to a different database type (for example, Microsoft SQL Server, or DB2) or if you want to use a different Oracle driver from the default, then you must manually copy required files to the lib directory.

A&C---D is incorrect.

upvoted 1 times

 **sebas880316** 4 years, 1 month ago

A & C are correct answers.

upvoted 2 times

 **SabirSabiha** 4 years, 1 month ago

A & D is correct

upvoted 1 times

🗨️ 👤 **adesmaster** 4 years ago

By default, Data Sync installs the Oracle JDBC driver only.

1

If you need to connect to a different database type (for example, Microsoft SQL Server, or DB2) or if you want to use a different Oracle driver from the default, then you must manually copy required files to the lib directory.

So A & C

upvoted 1 times

🗨️ 👤 **Balu005** 4 years, 2 months ago

By default, Data Sync installs the Oracle JDBC driver only

If you need to connect to a different database type (for example, Microsoft SQL Server, or DB2) or if you want to use a different Oracle driver from the default, then you must manually copy required files to the lib directory.

So - AC

upvoted 2 times

🗨️ 👤 **Scunningham99** 4 years, 2 months ago

A and c all day long

upvoted 1 times

🗨️ 👤 **ace03** 4 years, 3 months ago

It should be A and D.

upvoted 1 times

🗨️ 👤 **baniya** 4 years, 3 months ago

Ans: AC

As Oracle Data Sync has no Default Drivers - It's all through JDBC only and Parallelism is a supported feature.

Reference: <https://www.oracle.com/technetwork/middleware/bicloud/downloads/bicsdatasync2-3-readme-3715844.pdf> (Page 1 Last Sentence & Page 4 Last Section)

upvoted 5 times

🗨️ 👤 **adesmaster** 4 years ago

By default, Data Sync installs the Oracle JDBC driver only.

If you need to connect to a different database type (for example, Microsoft SQL Server, or DB2) or if you want to use a different Oracle driver from the default, then you must manually copy required files to the lib directory.

upvoted 1 times

Which statement is false about Autonomous Database Oracle Client Credentials (Wallets)?

- A. In addition to the Oracle Client Credential Wallet, a user must have a username and password in order to connect to the Autonomous Database.
- B. The Oracle Client Credential file is downloaded as a ZIP file.
- C. The Wallet for the Autonomous Database is the same as the Transparent Data Encryption (TDE) wallet.
- D. You MUST have an Oracle Client Credential Wallet in order to connect to the Autonomous Database.

**Suggested Answer: A**

Community vote distribution

C (100%)

 **tell2ami** Highly Voted 4 years, 3 months ago

Correct Ans: C

upvoted 11 times

 **tell2ami** Highly Voted 4 years, 3 months ago

Reference:

Note: This password protects the downloaded Client Credentials wallet. This wallet is not the same as the Transparent Data Encryption (TDE) wallet for the database; therefore, use a different password to protect the Client Credentials wallet.

<https://docs.oracle.com/en/cloud/paas/autonomous-data-warehouse-cloud/adwud/download-client-credentials.html#GUID-9F5AD1CB-5DAD-44C4-8978-C485575E23C2>

upvoted 6 times

 **agap** Most Recent 1 year, 6 months ago

c is the right answer

upvoted 1 times

 **sqlplus** 2 years, 8 months ago

C is right answer

upvoted 1 times

 **luizyto** 2 years, 8 months ago

Selected Answer: C

Note: This password protects the downloaded Client Credentials wallet. This wallet is not the same as the Transparent Data Encryption (TDE) wallet for the database; therefore, use a different password to protect the Client Credentials wallet.

upvoted 2 times

 **Buddhi\_99** 2 years, 9 months ago

Correct Answer should be C.

Reference : <https://docs.oracle.com/en/cloud/paas/autonomous-database/adbbd/index.html>

upvoted 2 times

 **oracle1239** 2 years, 9 months ago

Answer is D. You can connect from sql developer via TLS or Wallet.

upvoted 1 times

 **NaumanHassan** 3 years, 12 months ago

A is correct

Note: This password protects the downloaded Client Credentials wallet. This wallet is not the same as the Transparent Data Encryption (TDE) wallet for the database; therefore, use a different password to protect the Client Credentials wallet.

upvoted 1 times

 **edlayop** 4 years, 1 month ago

Correct answer: C

upvoted 2 times

🗨️ 👤 **ocidba** 4 years, 1 month ago

Correct Ans:C

upvoted 1 times

🗨️ 👤 **sebas880316** 4 years, 1 month ago

C is right answer.

upvoted 2 times

🗨️ 👤 **migue3230** 4 years, 1 month ago

CORRECT IS C

upvoted 2 times

🗨️ 👤 **bullu** 4 years, 1 month ago

C is correct

upvoted 2 times

🗨️ 👤 **Harshit1** 4 years, 1 month ago

Tomorrow is my exam i am getting confused as which is the correct answer A or C. Plaese help me out.

upvoted 1 times

🗨️ 👤 **Balu005** 4 years, 2 months ago

C - Correct answer

upvoted 3 times

🗨️ 👤 **Scunningham99** 4 years, 2 months ago

C is right

upvoted 3 times

What is the predefined role that exists in Autonomous Database that includes common privileges that are used by a Data Warehouse developer?

- A. ADBDEV
- B. ADMIN
- C. DWROLE
- D. ADWC

**Suggested Answer:** C

Reference:

<https://docs.oracle.com/en/cloud/paas/autonomous-data-warehouse-cloud/user/manage-users-privileges.html#GUID-50450FAD-9769-4CF7-B0D1-EC14B465B873>

*Community vote distribution*

C (100%)

🗨️ 👤 **adz07** 6 days ago

**Selected Answer: C**

I agree with C

C. DWROLE

upvoted 1 times

🗨️ 👤 **smfirdaus18** 3 years, 9 months ago

Ans is C

grant DWROLE to <user>; to get common privilege by developer

upvoted 2 times

🗨️ 👤 **sebas880316** 4 years, 1 month ago

C is correct

upvoted 3 times

🗨️ 👤 **bullu** 4 years, 1 month ago

C is right

upvoted 3 times

🗨️ 👤 **Scunningham99** 4 years, 2 months ago

C is right

upvoted 4 times

Which two system privileges does a user need to create analytic views? (Choose two.)

- A. CREATE ANALYTIC MEASURE
- B. CREATE ANALYTIC LEVEL
- C. CREATE ANALYTIC HIERARCHY
- D. CREATE ANALYTIC VIEW
- E. CREATE ATTRIBUTE DIMENSION

**Suggested Answer:** DE

Reference:

<https://docs.oracle.com/en/database/oracle/oracle-database/19/dwhsg/overview-analytic-views.html#GUID-6F948948-6AE6-4A89-8AAC-5B8952CEF41D>

*Community vote distribution*

DE (100%)

  **Hilalahmed** Highly Voted 4 years, 2 months ago

D and E is correct

upvoted 5 times

  **adz07** Most Recent 6 days ago

Selected Answer: DE

I agree with DE

D. CREATE ANALYTIC VIEW

E. CREATE ATTRIBUTE DIMENSION

upvoted 1 times

  **migue3230** 4 years, 1 month ago

D-E es correcto

upvoted 1 times

  **itsmeshelby** 4 years, 2 months ago

D and E are correct.

The other privileges does not exist.

Reference: <https://docs.oracle.com/en/database/oracle/oracle-database/12.2/dwhsg/overview-analytic-views.html#GUID-6F948948-6AE6-4A89-8AAC-5B8952CEF41D>

upvoted 4 times

What are three methods to load data into the Autonomous Database? (Choose three.)

- A. Oracle GoldenGate
- B. Transportable Tablespace
- C. RMAN Restore
- D. Oracle Data Pump
- E. SQL\*Loader

**Suggested Answer:** ADE

Reference:

<https://docs.oracle.com/en/cloud/paas/autonomous-data-warehouse-cloud/user/load-data.html#GUID-1351807C-E3F7-4C6D-AF83-2AEEADE2F83E>

*Community vote distribution*

ADE (100%)

 **Scunningham99** Highly Voted 4 years, 2 months ago

A d and e  
upvoted 9 times

 **adz07** Most Recent 6 days ago

Selected Answer: ADE

I think ADE

- A. Oracle GoldenGate
  - D. Oracle Data Pump
  - E. SQL\*Loader
- upvoted 1 times

 **sqlplus** 2 years, 8 months ago

A, D and E are correct  
upvoted 1 times

While Autonomous Transaction Processing and Autonomous Data Warehouse use the same Oracle database, which statement is true about the workloads?

- A. Autonomous Transaction Processing memory usage optimizes workloads for parallel joins and aggregations.
- B. Autonomous Data Warehouse workloads are optimized for mixed workloads.
- C. Autonomous Transaction Processing workloads are optimized for data warehouse, data mart, and data lake.
- D. Data that is bulk loaded, by default, uses the row format in Autonomous Transaction Processing where Autonomous Data Warehouse data format is columnar.

**Suggested Answer:** B

Reference:

<https://www.oracle.com/a/ocom/docs/database/oracle-autonomous-database-strategy-wp.pdf>

Community vote distribution

D (100%)

 **tell2ami** Highly Voted 4 years, 3 months ago

Correct Ans: D

upvoted 18 times

 **tell2ami** Highly Voted 4 years, 3 months ago

Explanation:

ADW designed for parallel joins and aggregations

ATP designed for Mixed workloads

ADW optimized for data-warehouse, data lake and data mart

Data format for ATP row-wise and for ADW columnar

upvoted 7 times

 **adz07** Most Recent 6 days ago

Selected Answer: D

I agree with D.

D. Data that is bulk loaded, by default, uses the row format in Autonomous Transaction Processing where Autonomous Data Warehouse data format is columnar.

upvoted 1 times

 **topi** 2 years, 7 months ago

Selected Answer: D

ATP uses row format, while ADW uses columnar

upvoted 2 times

 **luizyto** 2 years, 8 months ago

Selected Answer: D

ADW designed for parallel joins and aggregations

ATP designed for Mixed workloads

ADW optimized for data-warehouse, data lake and data mart

Data format for ATP row-wise and for ADW columnar

upvoted 2 times

 **santyrathod** 3 years, 11 months ago

Correct Ans is : D

upvoted 2 times

 **cgm\_e** 4 years ago

D clearly

upvoted 2 times

 **edlayop** 4 years, 1 month ago

Correct Ans: D

upvoted 2 times

🗨️ 👤 **sebas880316** 4 years, 1 month ago

D is right answer

upvoted 3 times

🗨️ 👤 **bullu** 4 years, 1 month ago

D is correct

upvoted 2 times

🗨️ 👤 **Hilalahmed** 4 years, 2 months ago

D is correct

upvoted 3 times

🗨️ 👤 **Scunningham99** 4 years, 2 months ago

D is right

upvoted 3 times

🗨️ 👤 **akt007tx** 4 years, 3 months ago

Correct Ans: D

upvoted 4 times

When scaling OCPUs in Autonomous Database, which statement is true in regards to active transactions?

- A. Active transactions continue running unaffected.
- B. Active transactions are paused.
- C. Scaling cannot happen while there are active transactions in the database.
- D. Active transactions are terminated and rolled back.

**Suggested Answer: B**

Community vote distribution

A (100%)

🗳️ **tell2ami** Highly Voted 4 years, 3 months ago

Correct Ans: A

upvoted 13 times

🗳️ **tell2ami** Highly Voted 4 years, 3 months ago

Reference:

Auto-scaling does not stop any ongoing transaction in the database

<https://blogs.oracle.com/datawarehousing/now-you-can-automatically-scale-your-autonomous-data-warehouse-with-a-single-click>

upvoted 9 times

🗳️ **eduardoosti** Most Recent 1 year, 1 month ago

Selected Answer: A

Correct Answer: A

upvoted 1 times

🗳️ **sqlplus** 2 years, 8 months ago

A is correct answer to pass test

But database performance degrade during scaling period (look at ADB monitoring graphs).

It may be considered as pausing of some ongoing transactions (IMHO)

upvoted 1 times

🗳️ **luizyto** 2 years, 8 months ago

Selected Answer: A

Auto-scaling does not stop any ongoing transaction in the database

upvoted 1 times

🗳️ **oracle1239** 2 years, 9 months ago

Selected Answer: A

Transactions does not stop

upvoted 1 times

🗳️ **gulab\_arora** 3 years, 11 months ago

A is the correct answers

upvoted 1 times

🗳️ **santyrathod** 3 years, 11 months ago

Correct Ans is :A

upvoted 1 times

🗳️ **edlayop** 4 years, 1 month ago

Correct Ans: A

upvoted 1 times

🗳️ **ocidba** 4 years, 1 month ago

Correct Ans :A

upvoted 2 times

🗨️ 👤 **sebas880316** 4 years, 1 month ago

A is right

upvoted 1 times

🗨️ 👤 **bullu** 4 years, 1 month ago

A is correct

upvoted 1 times

🗨️ 👤 **bullu** 4 years, 1 month ago

A is correct

upvoted 1 times

🗨️ 👤 **bullu** 4 years, 1 month ago

correct is A

upvoted 1 times

🗨️ 👤 **jayantg8** 4 years, 1 month ago

A is the correct answer.

upvoted 1 times

🗨️ 👤 **Harshit1** 4 years, 1 month ago

How we can say there is auto scaling.

upvoted 2 times

🗨️ 👤 **Lucky667** 4 years, 1 month ago

Correct Ans: A

upvoted 2 times

Which three statements are correct when the Autonomous Database is stopped? (Choose three.)

- A. User with DWROLE can still access the database.
- B. Tools are no longer able to connect to a stopped instance.
- C. CPU billing is halted based on full-hour cycles of usage.
- D. In-flight transactions and queries are stopped.

**Suggested Answer:** BCD

Reference:

<https://docs.oracle.com/en/cloud/paas/autonomous-data-warehouse-cloud/user/autonomous-stop.html#GUID-9AF677F3-027A-43FD-B018-9F4A42D5CDE9>

  **pipolo** Highly Voted 4 years, 2 months ago

Sol: B,C,D

upvoted 8 times

  **D\_nice** Most Recent 4 years, 2 months ago

User with DWROLE is the odd one out

upvoted 3 times

  **Scunningham99** 4 years, 2 months ago

B c and d

upvoted 3 times

  **ecc\_ar** 4 years, 2 months ago

Sol: B,C,D

upvoted 3 times

Which two are correct actions to take in order to Download the Autonomous Database Credentials? (Choose two.)

- A. Click on the Autonomous Data Warehouse in the menu, click a database name, then Choose DB Connection button, then Download the Wallet.
- B. Click on the Autonomous Data Warehouse section, pick a database, then Choose Actions, then Download the Wallet.
- C. Find the Service Console for your Autonomous Database, then pick Administration, then Download the Client Credentials (Wallet).
- D. Click on the Object Storage and find your Autonomous Bucket and Download the Wallet Credentials. E. Click the Compute section of the menu, then choose Instance Configurations, then Download Wallet.

**Suggested Answer:** AC

Reference:

<https://docs.oracle.com/en/cloud/paas/autonomous-data-warehouse-cloud/user/connect-download-wallet.html#GUID-B06202D2-0597-41AA-9481-3B174F75D4B1>

Community vote distribution

AB (100%)

 **ace03** Highly Voted 4 years, 3 months ago

A and C are okay.  
upvoted 8 times

 **pmeyer** Most Recent 1 year, 3 months ago

Selected Answer: AB

A and B Are Correct!

Source:<https://docs.oracle.com/en/cloud/paas/autonomous-database/adbsa/connect-download-wallet.html#GUID-B06202D2-0597-41AA-9481-3B174F75D4B1>  
upvoted 1 times

 **D\_nice** 4 years, 2 months ago

A and C are correct  
upvoted 4 times

 **ecc\_ar** 4 years, 2 months ago

Sol: A, C  
upvoted 3 times

How many pre-defined service names are configured in tnsnames.ora for a single Autonomous Transaction Processing database instance, and what are they called?

- A. Two. They are called ATP and ADW.
- B. None. There are no pre-defined service names in tnsnames.ora.
- C. Three. They are called high, medium and low.
- D. Five. They are called tpurgent, tp, high, medium and low.

**Suggested Answer:** D

Reference:

<https://docs.oracle.com/en/cloud/paas/atp-cloud/atpug/connect-predefined.html#GUID-9747539B-FD46-44F1-8FF8-F5AC650F15BE>

  **Scunningham99** Highly Voted 4 years, 2 months ago

D is right

upvoted 5 times

  **Marcinha** Most Recent 2 years, 10 months ago

D is correct. <https://docs.oracle.com/en/cloud/paas/atp-cloud/atpugs/autonomous-connect-database-service-names.html#GUID-9747539B-FD46-44F1-8FF8-F5AC650F15BE>

upvoted 1 times

  **migue3230** 4 years, 1 month ago

D es correcta

upvoted 2 times

  **D\_nice** 4 years, 2 months ago

D is correct

upvoted 3 times

If you need to connect to Autonomous Data Warehouse (ADW) using Java Database Connectivity (JDBC) via an HTTP proxy, where do you set the proxy details?

- A. tnsnames.ora
- B. keystore.jks
- C. sqlnet.ora
- D. cwallet.sso
- E. ojdbc.properties

**Suggested Answer:** AC

Reference:

<https://docs.oracle.com/en/cloud/paas/autonomous-data-warehouse-cloud/user/connect-preparing.html#GUID-EFAFA00E-54CC-47C7-8C71-E7868279EF3B>

Community vote distribution

E (100%)

 **jones4u** Highly Voted 4 years, 2 months ago

Yes in case the answer is multi choice then you can go for A and C ,  
If the answer is single choice then its A.

<https://docs.oracle.com/en/cloud/paas/autonomous-data-warehouse-cloud/user/connect-preparing.html#GUID-EFAFA00E-54CC-47C7-8C71-E7868279EF3B>

In sqlnet.ora : enable connections through an HTTP proxy ( SQLNET.USE\_HTTPS\_PROXY=on )

In tnsnames.ora : Add the HTTP proxy hostname and port to the connection definitions in tnsnames.ora ( (https\_proxy=proxyhostname)  
(https\_proxy\_port=80) added in the address section of connection definitions. )

upvoted 8 times

 **EIPatodba** Most Recent 1 year, 2 months ago

<https://docs.oracle.com/en/database/oracle/oracle-database/21/jajdb/oracle/jdbc/OracleDriver.html>

upvoted 1 times

 **EIPatodba** 1 year, 2 months ago

**Selected Answer: E**

The question does not say to choose two. For me, E is correct.

upvoted 1 times

 **sri882** 4 years ago

A IS COORECT

upvoted 1 times

 **Lucky667** 4 years, 1 month ago

Correct Ans: A

upvoted 2 times

 **Hilalahmed** 4 years, 2 months ago

better go with A

upvoted 2 times

 **victor007** 4 years, 2 months ago

A is the answer, C is wrong as we just enable HTTP proxy details from it and not add the proxy details

upvoted 2 times

Your customer receives information in various formats like .csv files from their suppliers. The business user would like to collect all of this information and store it in a ATP environment. The Oracle adviser recommends to use Oracle Data Sync for this. Which statement is true regarding Oracle Data Sync?

- A. Data Sync can only load files into tables (insert-only), the customer has to write the additional code.
- B. Data Sync can not transform your data while loading it into the destination table.
- C. Data Sync can load a combination of data source, such as .csv, .xlsx and Oracle relational files.
- D. Data Sync can only load data from one source into one destination table.

**Suggested Answer:** C

Reference:

<https://docs.oracle.com/en/cloud/paas/bi-cloud/bilpd/data-sync.html>

🗄️ 👤 **Scunningham99** Highly Voted 4 years, 2 months ago

C is right

upvoted 6 times

🗄️ 👤 **avisb** Most Recent 3 years, 11 months ago

C is right

upvoted 2 times

🗄️ 👤 **Abdir** 4 years, 1 month ago

C is right

upvoted 2 times

🗄️ 👤 **jones4u** 4 years, 2 months ago

ANS : C:

<https://docs.oracle.com/en/cloud/paas/bi-cloud/bilpd/data-sync.html>

Use Data Sync to upload, and manage data. You can load data from files (CSV and XLSX), various relational sources (tables, views, SQL statements), OTBI, JDBC data sources, and Oracle Service Cloud. You can load to relational tables or data sets.

upvoted 3 times

The 3rd party application that your customer wants to migrate to Autonomous Database (ADB) has some specific demands like tablespace names, usernames and init.ora parameters. The decision was made to adhere to the suggested migration method using an instant client and the datapump version that was suggested (and came with it).

Which statement is true about the migration of the application's database success?

- A. The migration can be technically a success but the 3-rd party vendor needs to support the result.
- B. The suggested datapump version will create an alias for non-standard tablespace names so the migration is successful.
- C. The tablespace names will result in a blocking error during datapump import because of ADB limitations.
- D. The migration can be a success, both technically and functional due to datapump enhancements.

**Suggested Answer:** B

 **tell2ami** Highly Voted 4 years, 3 months ago

Thanks

Correct Ans: C

Explanation:

Autonomous Database configures and optimizes your database. You do not need to perform administration operations for configuring the database. SQL commands used for database administration such as CREATE TABLESPACE are not available. The default data and temporary tablespaces for the database are configured automatically. Adding, removing, or modifying tablespaces is not allowed.

upvoted 9 times

 **ace03** Highly Voted 4 years, 3 months ago

It should be C.

upvoted 8 times

 **suman27feb** Most Recent 3 years, 11 months ago

can it be D? please suggest

upvoted 1 times

 **avisb** 3 years, 11 months ago

Correct answer is C

upvoted 1 times

 **gulab\_arora** 3 years, 11 months ago

C is the correct Answer

upvoted 1 times

 **sebas880316** 4 years, 1 month ago

C is right.

upvoted 1 times

 **AshuOracle** 4 years, 1 month ago

Answer B is also correct

If the QUERY parameter includes references to another table with columns whose names match the table being loaded, and if those columns are used in the query, then you must use a table alias to distinguish between columns in the table being loaded, and columns in the SELECT statement with the same name.

upvoted 1 times

 **Prhira85** 4 years, 1 month ago

Has anybody experienced a blocking error while migrating on-premise database to the ADB without specifying remap value and using impdp command ? Can you please share ?

According to me, if we will not specify anything in remap while using impdp, it will complete and automatically everything gets moved to DATA tablespace.

Going by above logic, isn't option A is the right answer ?

upvoted 2 times

🗨️ 👤 **Lucky667** 4 years, 1 month ago

Correct Ans: C

upvoted 2 times

🗨️ 👤 **firstvishal** 4 years, 2 months ago

Correct answer is C

Explanation

Autonomous Database configures and optimizes your database. You do not need to perform administration operations for configuring the database. SQL commands used for database administration such as CREATE TABLESPACE are not available.

The default data and temporary tablespaces for the database are configured automatically. Adding, removing, or modifying tablespaces is not allowed.

upvoted 2 times

🗨️ 👤 **Saad74** 4 years, 2 months ago

There is tablespace creation limitation on ATP. Correct answer should be C

upvoted 2 times

🗨️ 👤 **dabsoft** 4 years, 2 months ago

Correct A

upvoted 2 times

🗨️ 👤 **ecc\_ar** 4 years, 2 months ago

C is the right

upvoted 2 times

🗨️ 👤 **Hilalahmed** 4 years, 2 months ago

C is the correct

upvoted 2 times

🗨️ 👤 **D\_nice** 4 years, 2 months ago

C is right

upvoted 2 times

🗨️ 👤 **Scunningham99** 4 years, 2 months ago

C is right

upvoted 2 times

🗨️ 👤 **akt007tx** 4 years, 3 months ago

Correct Ans: C

upvoted 3 times

A customer wants to migrate to Autonomous Database (ADB) but only allows for a very small window of downtime. Golden Gate was advised to be used during the migration. For maximum reassurance of their end-users, the customer also would like to use Golden Gate as a fall-back scenario for the first 6 months after the migration. If customers complain, the on-premise data can be synchronised with the ADB Instance for a switch back.

Which statement about the migration using Golden Gate is correct?

- A. Migration to ADB is not possible using Golden Gate because the apply-process cannot be installed on ADB.
- B. Only the migration to ADB is possible from an on-premise installation of Golden Gate.
- C. Golden Gate on premise is not certified with ADB because Golden Gate Cloud Service exists for this.
- D. The fallback scenario is not possible using Golden Gate because the capture-process cannot be installed on ADB.
- E. The described scenario is correct, can be used for migration and fallback scenarios.

**Suggested Answer:** B

 **tell2ami** Highly Voted 4 years, 3 months ago

Correct Ans: D

upvoted 14 times

 **baniya** Highly Voted 4 years, 3 months ago

D is correct , because no fallback scenarios using Golden Gate , ADB can be source of ADB only .

Is GoldenGate on-premises and GoldenGate Cloud Service supported with ADB?

Yes, both GoldenGate on-premises and GoldenGate Cloud Service support ADB as a target system only.

ADB cannot be used as a source system for GoldenGate. Please see the GoldenGate documentation for configuring GoldenGate for replication to ADB

<https://www.oracle.com/database/technologies/datawarehouse-bigdata/adb-faqs.html#MIGRATION-BOOKMARK>

upvoted 7 times

 **BikashMishra** Most Recent 2 years, 11 months ago

Correct answer should be E.

The Autonomous Database capture support is available for Autonomous Database Shared environments only. Also, this functionality is limited to Oracle Public Cloud (OPC) support only and is not available on Autonomous Databases running on Exadata Cloud @ Customer.

Ref : <https://docs.oracle.com/en/middleware/goldengate/core/19.1/oracle-db/configure-autonomous-database-capture-replication.html#GUID-6AF0D1AC-FA05-41E8-ADA2-2F6820C68D5C>

upvoted 3 times

 **sebas880316** 4 years, 1 month ago

D is right answer.

upvoted 1 times

 **Lucky667** 4 years, 1 month ago

Correct Ans: D

upvoted 3 times

 **Scunningham99** 4 years, 2 months ago

D is right

upvoted 2 times

 **victor007** 4 years, 2 months ago

D is correct

upvoted 3 times

 **pipolo** 4 years, 3 months ago

D is correct

upvoted 3 times

  **baniya** 4 years, 3 months ago

Ans B is incorrect There is Goldengate Cloud Service.

upvoted 2 times

Which statement is true regarding database client credentials file required to connect to your Autonomous Database?

- A. Place the credential files on a share drive that all users can use to connect to the database.
- B. The Transparent Data Encryption (TDE) wallet can be used for your client credentials to connect to your database.
- C. Store credential files in a secure location and share the files only with authorized users to prevent unauthorized access to the database.
- D. When you share the credential files with authorized users, mail the wallet password and the file in the same email.

**Suggested Answer:** C

 **tell2ami** Highly Voted 4 years, 3 months ago

Correct Ans: C

Reference:

Wallet files, along with the Database user ID and password provide access to data in your Autonomous Data Warehouse database. Store wallet files in a secure location. Share wallet files only with authorized users. If wallet files are transmitted in a way that might be accessed by unauthorized users (for example, over public email), transmit the wallet password separately and securely.

<https://docs.oracle.com/en/cloud/paas/autonomous-data-warehouse-cloud/user/connect-download-wallet.html#GUID-B06202D2-0597-41AA-9481-3B174F75D4B1>

upvoted 8 times

 **Scunningham99** Most Recent 4 years, 2 months ago

C is right

upvoted 3 times

In which way can a SQL Developer help you test your data loading scenario to Autonomous Database (ADB)?

- A. In the TEST phase of the wizard, a subset of accepted records is displayed based on your definition.
- B. In the TEST phase of the wizard a list is generated containing the records that would be rejected during import.
- C. In the Column Definition Phase, the system cross-references with the file-contents and shows the conflicts with the definition.
- D. In the TEST phase, a temporary table will be populated with the records before inserting them in the destination table.

**Suggested Answer:** C

  **pipolo** Highly Voted 4 years, 3 months ago

D is correct

upvoted 5 times

  **marioperd** 4 years, 2 months ago

External Table + Badfile will be created, so you can verify the result before submit the import

upvoted 2 times

  **jeyleftyear** 4 years, 1 month ago

D is correct

<https://www.thatjeffsmith.com/archive/2018/07/loading-data-from-oss-to-oracle-autonomous-cloud-services-with-sql-developer/>

So what we're trying to achieve here is saving you a LOT of wasted time. We want to make sure the scenario works for say the first 1,000 records before we go to move the ENTIRE file over and process it. If there IS a problem, you can fix it now.

The test will simply create the External table and show the results of trying to query it via your load parameters as defined in the previous screens.

upvoted 1 times

  **imiimran** Most Recent 2 years, 9 months ago

C CORRECT!!!!!!!!!!!!!!!

upvoted 1 times

  **avisb** 3 years, 11 months ago

I think its B

upvoted 1 times

  **cgm\_e** 4 years ago

Given all info, I would probably choose D.

upvoted 1 times

  **cgm\_e** 4 years ago

All are technically wrong, B, D come closest to the truth. B is wrong because it implies taking into consideration all table rows, D is also wrong because it implies rows will automatically get added to the target database, which may not be the case if the user decides to abandon the update.

upvoted 1 times

  **sebas880316** 4 years, 1 month ago

B is right answer

upvoted 1 times

  **Meemk** 4 years, 1 month ago

What is the actual correct answer? There seems to be a lot of disagreement on what us correct

upvoted 2 times

  **Lucky667** 4 years, 1 month ago

Correct Ans: B

upvoted 1 times

  **Lucky667** 4 years, 1 month ago

Correct Ans: B

upvoted 1 times

🗨️ 👤 **itsmeshelby** 4 years, 2 months ago

B is correct. Ref: C is correct.

Ref: <https://www.thatjeffsmith.com/archive/2018/07/loading-data-from-oss-to-oracle-autonomous-cloud-services-with-sql-developer/>

upvoted 1 times

🗨️ 👤 **rider** 4 years, 2 months ago

B is the correct answer as wizard shows the records that needs to be corrected before the final step

upvoted 1 times

🗨️ 👤 **firstvishal** 4 years, 2 months ago

B is the correct answer.

upvoted 1 times

🗨️ 👤 **prince1985** 4 years, 2 months ago

C is correct: In the wizard only column definition phase exists.

upvoted 3 times

🗨️ 👤 **itsmeshelby** 4 years, 2 months ago

There are 4 phases in the Data Import Wizard, which are Data Preview, Import Method, Column Definition, and Test.

Ref: <https://www.thatjeffsmith.com/archive/2018/07/loading-data-from-oss-to-oracle-autonomous-cloud-services-with-sql-developer/>

upvoted 1 times

🗨️ 👤 **ahmedabu** 4 years, 2 months ago

B is the correct Answer

upvoted 1 times

🗨️ 👤 **Md\_Arif** 4 years, 2 months ago

B is correct answer

upvoted 1 times

🗨️ 👤 **Hilalahmed** 4 years, 2 months ago

C is the correct Answer

upvoted 2 times

🗨️ 👤 **victor007** 4 years, 2 months ago

A is the right answer

upvoted 2 times

Where can a user's public ssh key be added on the Oracle Cloud Infrastructure Console in order to execute API calls?

- A. On the Autonomous Database Console.
- B. SSH keys are not required in Oracle Cloud Infrastructure.
- C. SSH keys cannot be added from console. They have to be added using REST APIs only.
- D. Navigate to Identity, select Users panel on the console and select "Add Public Key".

**Suggested Answer:** *D*

Reference:

<https://www.dbarj.com.br/en/2018/09/creating-a-read-only-user-in-oracle-cloud-infrastructure/>

  **victor007** Highly Voted 4 years, 2 months ago

D is the answer

upvoted 11 times

  **Booster** Most Recent 3 years, 11 months ago

D is correct

upvoted 2 times

  **Jaej** 4 years, 1 month ago

D is correct

upvoted 2 times

  **fateh19000** 4 years, 1 month ago

C is the correct answer

upvoted 1 times

Which statement is true in regards to database links?

- A. You can call PL/SQL procedures and functions using a database link.
- B. Connect from Autonomous Database to remote database using a database link.
- C. Connect to Autonomous Database from remote database using a database link.
- D. Create a database link from one Autonomous Database to another Autonomous Database instance.

**Suggested Answer:** D

Reference:

<https://blogs.oracle.com/datawarehousing/making-database-links-from-adw-to-other-databases>

🗨️ **Tubie** 3 years, 7 months ago

The answer is D. It explains also in the link below:

<https://docs.oracle.com/en/cloud/paas/autonomous-database/adbsa/database-links-oracledb.html#GUID-84FB6B85-D60D-4EDC-BB3C-6485B2E5DF4D>

upvoted 1 times

🗨️ **Tubie** 3 years, 7 months ago

The answer should be D. See the link:

[https://support.oracle.com/knowledge/Oracle%20Cloud/2592265\\_1.html#aref\\_section219](https://support.oracle.com/knowledge/Oracle%20Cloud/2592265_1.html#aref_section219)

upvoted 1 times

🗨️ **Tubie** 3 years, 9 months ago

D should be the answer:

[https://support.oracle.com/knowledge/Oracle%20Cloud/2592265\\_1.html#aref\\_section219](https://support.oracle.com/knowledge/Oracle%20Cloud/2592265_1.html#aref_section219)

upvoted 1 times

🗨️ **brianredd7** 3 years, 10 months ago

b,c,d are correct.

<https://docs.oracle.com/en/cloud/paas/autonomous-data-warehouse-cloud/user/database-links.html#GUID-28F06977-300F-4599-AD97-2DEF67EF5FEA>

upvoted 1 times

🗨️ **DBA\_101** 4 years, 1 month ago

I think the correct answer is D.

Reason: As demonstrated in the post ('<https://blogs.oracle.com/datawarehousing/making-database-links-from-adw-to-other-databases>') the author creates a database link from Autonomous Warehouse instance to Autonomous Transaction Processing instance successfully. I personally have tried doing this it worked.

He also mentions specific conditions to connect to databases that are non-autonomous in the same post;

"In this post you will have noticed that I have created a new database link between an Autonomous Data Warehouse and an Autonomous Transaction Processing instance. Whilst this is a great use case I suspect that many of you will want to connect your Autonomous Data Warehouse to an on-premise database. Well, as I mentioned at the start of this post there are some specific requirements related to using database links with Autonomous Data Warehouse where the target instance is not an autonomous database and we will deal with those in the next post: How to Create a Database Link from an Autonomous Data Warehouse to a Database Cloud Service Instance."

upvoted 2 times

🗨️ **adesmaster** 4 years ago

You can create a DBLink from one Autonomous to other Autonomous...

[https://support.oracle.com/knowledge/Oracle%20Cloud/2592265\\_1.html#aref\\_section219](https://support.oracle.com/knowledge/Oracle%20Cloud/2592265_1.html#aref_section219)

upvoted 2 times

🗨️ **Lucky667** 4 years, 1 month ago

Correct Ans: B

upvoted 1 times

🗨️ **rider** 4 years, 2 months ago

Correct answer is C. As database links are required for us to connect from our database to ADB. it can happen by using database link. Calling  
plsqli using database link is not allowed.

upvoted 2 times

🗨️ 👤 **firstvishal** 4 years, 2 months ago

Correct answer is B

upvoted 2 times

🗨️ 👤 **firstvishal** 4 years, 2 months ago

My mistake Correct Answer is C

upvoted 1 times

🗨️ 👤 **prince1985** 4 years, 2 months ago

C is only possible.

upvoted 1 times

🗨️ 👤 **Alejandro333** 4 years, 2 months ago

D is the answer

upvoted 1 times

🗨️ 👤 **victor007** 4 years, 2 months ago

Correct Answer:C

upvoted 2 times

🗨️ 👤 **baniya** 4 years, 3 months ago

Ans: C.

Transcript from course material (Managing and Maintaining module)

"In Autonomous Database, direct access to the database node and the local file system are not allowed. Database links to other databases are not allowed for enhanced security. Database links from other databases to Autonomous Database are allowed. Calling PL/SQL programs using database links is not supported."

As per the page <https://docs.oracle.com/en/cloud/paas/autonomous-data-warehouse-cloud/user/database-links.html#GUID-28F06977-300F-4599-AD97-2DEF67EF5FEA> it seems that there was a change on the Autonomous Database features AFTER this course was created. If this question is, in fact, still present on the exam I believe the considered correct answer would be C as per the provided course material. Currently, with the newly added features, it is possible to create db links FROM, TO and BETWEEN ADB, which would make answers B,C and D TRUE.

upvoted 3 times

🗨️ 👤 **baniya** 4 years, 3 months ago

Ans B

Reference: <https://blogs.oracle.com/datawarehousing/how-to-create-a-database-link-from-an-autonomous-data-warehouse-to-a-database-cloud-service-instance-v2>

upvoted 1 times

🗨️ 👤 **baniya** 4 years, 3 months ago

Sorry guys. Answer Should be C.

Transcript from course material (Managing and Maintaining module)

"In Autonomous Database, direct access to the database node and the local file system are not allowed. Database links to other databases are not allowed for enhanced security. Database links from other databases to Autonomous Database are allowed. Calling PL/SQL programs using database links is not supported."

As per the page <https://docs.oracle.com/en/cloud/paas/autonomous-data-warehouse-cloud/user/database-links.html#GUID-28F06977-300F-4599-AD97-2DEF67EF5FEA> it seems that there was a change on the Autonomous Database features AFTER this course was created. If this question is, in fact, still present on the exam I believe the considered correct answer would be C as per the provided course material.

Currently, with the newly added features, it is possible to create db links FROM, TO and BETWEEN ADB, which would make answers B,C and D TRUE.

upvoted 12 times

🗨️ 👤 **Jaej** 4 years, 1 month ago

The course material has changed as "Database links are supported, both to and from other databases to Autonomous Database are allowed". As you already mentioned, D is also correct.

upvoted 2 times

  **tell2ami** 4 years, 3 months ago

Ans could be - B or D

As per reference, ADB can connect to other remote databases or other ADB but database link to setup with ADB with target.  
Ans D is more viable in the sense it is added feature for ADB to connect to other ADB whether ATP or ADW.

Reference:

<https://blogs.oracle.com/datawarehousing/making-database-links-from-adw-to-other-databases>

upvoted 1 times

  **ace03** 4 years, 3 months ago

Correct Answer:C

upvoted 4 times

How can an Autonomous Database resource be provisioned without logging into the Oracle Cloud Infrastructure console?

- A. Using Database Configuration Assistant (DBCA) on the database server.
- B. It cannot be done.
- C. Connecting to the Cloud Infrastructure Command console via SSH wallet.
- D. Using the Oracle Cloud Infrastructure Command Line interface tool or REST API calls.

**Suggested Answer:** D

Reference:

<https://docs.cloud.oracle.com/en-us/iaas/Content/Database/Tasks/adbcreating.htm>

  **pipolo** Highly Voted 4 years, 3 months ago

D is correct

upvoted 7 times

  **victor007** Highly Voted 4 years, 2 months ago

D is right

upvoted 5 times

  **avisb** Most Recent 3 years, 11 months ago

D seems to be right

upvoted 1 times

  **anishsinghal** 4 years, 2 months ago

D is the correct and. see below:

This topic describes how to provision a new Autonomous Database using the Oracle Cloud Infrastructure Console or the API.

Ref: <https://docs.cloud.oracle.com/en-us/iaas/Content/Database/Tasks/adbcreating.htm>

upvoted 3 times

  **Scunningham99** 4 years, 2 months ago

D is right

upvoted 3 times

  **andhra** 4 years, 3 months ago

The answer is B.

without connecting to console is the question, then how can be the answer will be with a console.

upvoted 1 times

  **baniya** 4 years, 3 months ago

Ans: D

upvoted 10 times

  **Roots** 4 years, 1 month ago

The answer refers to the Command line NOT Console

upvoted 1 times

Which Autonomous Database Cloud service ignores hints in SQL Statements by default?

- A. Autonomous Transaction Processing.
- B. Autonomous Data Warehouse.
- C. Neither service ignores hints by default.
- D. Both services ignore hints by default.

**Suggested Answer:** B

Reference:

<http://blog.umairmansoob.com/tag/oracle-autonomous-data-warehouse/>

  **tell2ami** Highly Voted 4 years, 3 months ago

Correct Ans: B

ATP honors optimizer hints in SQL statement by default, while ADW ignores.

Reference:

ADW ignores Hints:

<https://docs.oracle.com/en/cloud/paas/autonomous-data-warehouse-cloud/user/manage-optimizer-stats.html#GUID-69906542-4DF6-4759-ABC1-1817D77BDB02>

ATP honors Hints:

<https://docs.oracle.com/en/cloud/paas/atp-cloud/atpug/manage-optimizer-stats.html#GUID-69906542-4DF6-4759-ABC1-1817D77BDB02>

upvoted 15 times

  **ace03** Highly Voted 4 years, 3 months ago

Correct Answer: B

upvoted 8 times

  **DhirenA** Most Recent 4 years, 1 month ago

Answer is B

run below query in ATP and ADW. ATP gets you FALSE and ADW gets you TRUE

```
select value from v$parameter where name = 'optimizer_ignore_hints'
```

upvoted 1 times

  **Ojas\_Layaskar** 4 years, 2 months ago

B is correct

upvoted 2 times

  **jones4u** 4 years, 2 months ago

ANS : B

Autonomous Data Warehouse ignores optimizer hints and PARALLEL hints in SQL statements by default.

From <<https://docs.oracle.com/en/cloud/paas/autonomous-data-warehouse-cloud/user/manage-optimizer-stats.html#GUID-69906542-4DF6-4759-ABC1-1817D77BDB02>>

Autonomous Transaction Processing honors optimizer hints and PARALLEL hints in SQL statements by default.

From <<https://docs.oracle.com/en/cloud/paas/atp-cloud/atpug/manage-optimizer-stats.html#GUID-69906542-4DF6-4759-ABC1-1817D77BDB02>>

upvoted 4 times

  **pipolo** 4 years, 2 months ago

B is correct

upvoted 3 times

  **victor007** 4 years, 2 months ago

D is the right answer

upvoted 1 times

  **tell2ami** 4 years, 3 months ago

Correct Ans: D  
upvoted 1 times

Once you have a connection to the Autonomous Data Warehouse, how do you import tables into the Oracle Analytics Cloud (OAC)?

- A. Replicate the table using Golden Gate
- B. Create a Data Set
- C. Load data using Data Pump
- D. Import Table

**Suggested Answer:** B

  **jmoracle** Highly Voted 4 years, 3 months ago

Answer is B:

<https://blogs.perficient.com/2019/07/22/loading-data-into-oracle-autonomous-data-warehouse-using-oac/>

upvoted 7 times

  **[Removed]** Most Recent 2 years, 9 months ago

Answer is B

upvoted 1 times

  **daicylaw** 4 years, 2 months ago

ANS: B

upvoted 1 times

Which is correct about security features that are available in Oracle Autonomous Database?

- A. TDE but not Data Redaction.
- B. Data Redaction and TDE are both supported.
- C. Data Redaction but not TDE.
- D. Neither Data Redaction nor TDE are supported.

**Suggested Answer:** *B*

Reference:

<https://www.oracle.com/database/technologies/datawarehouse-bigdata/adb-faqs.html>

  **victor007** Highly Voted 4 years, 2 months ago

B is the answer

upvoted 5 times

  **Scunningham99** Most Recent 4 years, 2 months ago

B is right

upvoted 2 times

What is the default retention period for both Automatic and Manual Autonomous Database Backups?

- A. One Year
- B. 7 days
- C. 60 days
- D. 30 days
- E. 90 days

**Suggested Answer:** C

Reference:

<https://docs.oracle.com/en/cloud/paas/autonomous-data-warehouse-cloud/user/backup-manual.html#GUID-D95E5D6A-C470-4A68-9545-CC99D937E7D1>

 **jones4u** 4 years, 2 months ago

C :

The retention period for manual backups is the same as automatic backups which is 60 days.

From <<https://docs.oracle.com/en/cloud/paas/autonomous-data-warehouse-cloud/user/backup-manual.html#GUID-3C1B814B-1552-45C7-8856-4AC623E0AD6D>>

upvoted 4 times

 **D\_nice** 4 years, 2 months ago

C is right

upvoted 4 times