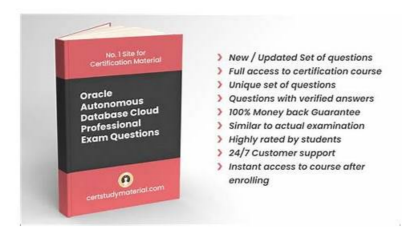
Latest Oracle 1Z0-931-25 Test Questions, 1Z0-931-25 Latest Test Questions



 $DOWNLOAD \ the \ newest \ TestPassed \ 1Z0-931-25 \ PDF \ dumps \ from \ Cloud \ Storage \ for \ free: https://drive.google.com/open?id=1AsgO5Vn1\PipcMsY11X87neKdG-pRI7IM$

Your aspiring wishes such as promotion chance, or higher salaries or acceptance from classmates or managers and so on. And if you want to get all benefits like that, our 1Z0-931-25 training quiz is your rudimentary steps to begin. So it is undisputed that you can be prepared to get striking outcomes if you choose our 1Z0-931-25 Study Materials. And so many of our loyal customers have achieved their dreams with the help of our 1Z0-931-25 exam questions.

Oracle 1Z0-931-25 Exam Syllabus Topics:

| Topic | Details |
|---------|--|
| Topic 1 | Autonomous Database Tools: This section of the exam measures the skills of Data Analysts and covers the tools available within Autonomous Databases for advanced data processing and analytics. It includes Oracle Machine Learning, APEX, and SQL Developer Web for database development, as well as data transformation, business model creation, data insights, and data analysis, allowing analysts to extract valuable insights from large datasets. |
| Topic 2 | Migrating to Autonomous Database: This section of the exam measures the skills of Cloud Migration Specialists and covers strategies for migrating existing databases to Autonomous Database. It includes understanding migration considerations, and available options, and using Oracle Data Pump to transfer data seamlessly while minimizing downtime, ensuring smooth transitions to Oracle Cloud infrastructure. |
| Торіс 3 | Data Lake Analytics with Autonomous Database: This section of the exam measures the skills of Big Data Engineers and explores how Autonomous Database can be used for analytics in data lake environments. It includes data ingestion, query optimization, and leveraging cloud-native analytics services, ensuring engineers can efficiently process and analyze large volumes of structured and unstructured data. |
| Topic 4 | Autonomous Database Dedicated: This section of the exam measures the skills of IT Architects and explores the workflows and functionality of Autonomous Database Dedicated and Autonomous Database Cloud@Customer. It includes provisioning dedicated resources, setting up OCI policies, monitoring infrastructure, scheduling maintenance tasks such as patching, and managing encryption keys for enhanced security. IT Architects will learn how to integrate dedicated database environments within their cloud strategy. |
| Topic 5 | Developing on Autonomous Database: This section of the exam measures the skills of Application Developers and focuses on developing and extending applications using Autonomous Database. It covers using generative AI for natural language queries, Autonomous JSON Database, Oracle Text for document search, location-based analysis with Autonomous Spatial, Autonomous Graph for data relationships, and integration with Object Storage, enabling developers to build intelligent, scalable applications. |

1Z0-931-25 Latest Test Questions - Exam Sample 1Z0-931-25 Online

To take a good control of your life, this 1Z0-931-25 exam is valuable with high recognition certificate. Actually getting a meaningful certificate by passing related 1Z0-931-25 exam is also becoming more and more popular. So finding the perfect practice materials is pivotal for it. You may be constrained by a number of factors like lack of processional skills, time or money to deal with the practice exam ahead of you. While our 1Z0-931-25 Study Materials can help you eliminate all those worries one by one.

Oracle Autonomous Database Cloud 2025 Professional Sample Questions (Q115-Q120):

NEW QUESTION #115

What is a best practice when planning and instituting access controls for your Autonomous Dedicated environment regarding subnets, compartments, and user groups?

- A. Only 1 of each is allowed to be allocated per environment.
- B. Only 1 subnet and 1 compartment are allowed, multiple groups highly advised.
- C. Create a separate VCN that contains only public subnets.
- D. Create at least 2 of each resource.

Answer: D

Explanation:

When designing access controls for an Autonomous Dedicated environment, Oracle recommends redundancy and separation for security and manageability:

Correct Answer (D): "Create at least 2 of each resource" (subnets, compartments, user groups) is a best practice:

Subnets: Using at least two subnets (e.g., one public, one private) enhances security by segregating traffic and provides failover options if one subnet encounters issues.

Compartments: Multiple compartments allow logical separation (e.g., dev, test, prod), simplifying access control and resource management.

User Groups: At least two groups (e.g., admins, developers) streamline permission assignments and reduce the risk of over-privileging users.

Incorrect Options:

A: OCI allows multiple subnets and compartments; restricting to one limits flexibility and security.

B: There's no such limitation; multiple resources are supported and encouraged.

C: A VCN with only public subnets contradicts security best practices, as private subnets are critical for database isolation. This approach aligns with Oracle's guidance for secure and scalable deployments.

NEW OUESTION #116

In which four ways can Oracle Database optimally access data in Object Storage? (Choose four.)

- A. Optimized data archive using hybrid partitioned tables
- B. Scan avoidance using columnar pruning for .csv files
- C. Scan avoidance using partitioned external tables
- D. Scan avoidance using block skipping when reading parquet and orc files
- E. Scan avoidance using columnar pruning for columnar stores like parquet and orc
- F. Optimized data archive using partitioned external tables

Answer: A,C,E,F

Explanation:

Oracle Database provides several techniques to optimize data access from Object Storage, particularly in the context of Autonomous Database, leveraging external tables and advanced storage formats. The question asks for four correct methods, and based on Oracle documentation, the following are the most applicable:

Correct Answer (A): Scan avoidance using partitioned external tables

Partitioned external tables allow Oracle Database to skip irrelevant partitions when querying data stored in Object Storage. By organizing data into partitions (e.g., by date or region), the database engine can prune partitions that don't match the query predicates, significantly reducing the amount of data scanned and improving performance. This is a well-documented optimization for external data access in Oracle Database and Autonomous Database environments.

Correct Answer (D): Scan avoidance using columnar pruning for columnar stores like parquet and orc Columnar pruning is a technique where only the required columns are read from columnar file formats such as Parquet or ORC stored in Object Storage. These formats store data column-wise, enabling the database to avoid scanning entire rows or irrelevant columns, which is particularly efficient for analytical queries common in Autonomous Data Warehouse (ADW). This is a standard optimization supported by Oracle's external table framework when accessing Object Storage.

Correct Answer (E): Optimized data archive using hybrid partitioned tables Hybrid partitioned tables combine local database partitions with external partitions stored in Object Storage. This allows older, less frequently accessed data to be archived efficiently in the cloud while remaining queryable alongside active data in the database. The database optimizes access by seamlessly integrating these partitions, reducing costs and improving archival efficiency. This feature is explicitly supported in Oracle Database and enhanced in Autonomous Database for data lifecycle management.

Correct Answer (F): Optimized data archive using partitioned external tables Similar to hybrid partitioned tables, using partitioned external tables alone optimizes data archiving by storing historical data in Object Storage with partitioning (e.g., by year). This method enables efficient querying of archived data by pruning unneeded partitions, offering a cost-effective and scalable archival solution. It's a distinct approach from hybrid tables, focusing solely on external storage, and is widely used in Oracle environments. Incorrect Options:

B . Scan avoidance using columnar pruning for .csv files

CSV files are row-based, not columnar, and lack the internal structure of formats like Parquet or ORC. While Oracle can read CSVs from Object Storage via external tables, columnar pruning is not applicable because CSVs don't support column-wise storage or metadata for pruning. This makes this option incorrect as a specific optimization technique, though basic predicate pushdown might still reduce scanning to some extent.

C . Scan avoidance using block skipping when reading parquet and orc files Block skipping (or row group skipping) is a feature in some database systems where metadata in Parquet or ORC files allows skipping entire blocks of data based on query filters. While Oracle supports Parquet and ORC through external tables and can leverage their columnar nature (via pruning), "block skipping" is not explicitly highlighted as a primary optimization in Oracle's documentation for Autonomous Database. It's more commonly associated with systems like Apache Spark or Hive. Oracle's focus is on columnar pruning and partitioning, making this option less accurate in this context.

Why Four Answers?

The question specifies "four ways," and while six options are provided, A, D, E, and F are the most directly supported and documented methods in Oracle Autonomous Database for optimizing Object Storage access. Options B and C, while conceptually related to data access optimizations, are either inapplicable (CSV lacks columnar structure) or not explicitly emphasized (block skipping) in Oracle's feature set for this purpose.

This selection aligns with Oracle's focus on partitioning and columnar formats for efficient cloud data access, ensuring both performance and archival optimization.

Reference:

External Tables and Object Storage Hybrid Partitioned Tables Autonomous Database Data Loading

NEW QUESTION #117

Which three security features are available in Oracle Autonomous Database Shared Infrastructure? (Choose three.)

- A. Transparent Data Encryption
- B. Data Redaction
- C. Database Vault
- D. Audit Vault
- E. Customer Managed Keys

Answer: A,C,E

Explanation:

Oracle Autonomous Database Shared Infrastructure offers built-in security features to protect data and ensure compliance. The three correct features are:

Customer Managed Keys (A): This feature allows customers to use their own encryption keys for Transparent Data Encryption (TDE), stored in Oracle Key Vault or OCI Vault. It gives control over key management, enhancing security by ensuring only the customer can decrypt data. For example, a company might generate a key in OCI Vault, link it to their ADB, and rotate it periodically, all managed outside Oracle's default keys.

Database Vault (D): Oracle Database Vault enforces fine-grained access controls, preventing unauthorized access to sensitive data even by privileged users (e.g., DBAs). In ADB shared infrastructure, it's available to restrict operations like SELECT on specific schemas, adding a layer of protection against internal threats. For instance, it could block an admin from viewing customer PII unless explicitly permitted.

Transparent Data Encryption (E): TDE is enabled by default in Autonomous Database, encrypting data at rest (e.g., in tablespaces, backups, and logs) using AES-256. This ensures that if physical storage is compromised, the data remains unreadable without the encryption key. Customers can opt for customer-managed keys (A) or use Oracle-managed keys, but TDE itself is always active. The incorrect options are:

Audit Vault (B): Oracle Audit Vault is a separate product for centralized audit log management, not a built-in feature of ADB shared infrastructure. While ADB performs auditing, it doesn't include Audit Vault's advanced capabilities natively.

Data Redaction (C): Data Redaction (masking sensitive data in query results) is available in on-premises Oracle Database Enterprise Edition but is not supported in Autonomous Database shared infrastructure. ADB's managed nature limits such custom configurations, relying instead on TDE and Database Vault for security.

These features collectively ensure robust security with minimal customer effort in a shared environment.

NEW OUESTION # 118

Which statement is FALSE about the Catalog tool?

- A. You can view the data definition of an entity.
- B. You can delete an entity from the Autonomous Database via the Catalog tool.
- C. Impact shows the entities that depend on the source.
- D. You can limit the display of entities to only those with certain names, schemas, types, or applications by entering values in the Search field.

Answer: B

Explanation:

The Catalog tool in Autonomous Database provides metadata exploration:

Correct Answer (A): "You can delete an entity from the Autonomous Database via the Catalog tool" is false. The Catalog is a readonly interface for viewing database objects (tables, views, etc.) and their relationships; it does not support modification or deletion actions.

True Statements:

B: Filtering by name, schema, type, or application is a core search feature.

C: Viewing DDL (data definition language) for entities is supported.

D: The Impact tab shows dependencies, aiding change analysis.

This ensures safe metadata exploration without risking data changes.

NEW QUESTION #119

Which three are use cases for Graph Studio? (Choose three.)

- A. 3-D modelling
- B. Churn analysis
- C. Clustering
- D. Pattern matching
- E. Facial recognition

Answer: B,C,D

Explanation:

Graph Studio in Autonomous Database supports graph-based analysis:

Correct Answer (C): Pattern matching identifies relationships (e.g., fraud rings) using graph queries like PGQL.

Correct Answer (D): Clustering groups related nodes (e.g., communities) using graph algorithms.

Correct Answer (B): Churn analysis leverages graph relationships to predict customer loss (e.g., via influence networks), though less emphasized than C and D, it's a valid use case.

Incorrect Options:

A: Facial recognition is image-based, not graph-based.

E: 3-D modelling is a misinterpretation; it's not a primary graph use case.

These align with Graph Studio's strengths in relationship analysis.

NEW QUESTION # 120

....

If you feel that you purchase TestPassed Oracle 1Z0-931-25 exam training materials, and use it to prepare for the exam is an adventure, then the whole of life is an adventure. Gone the furthest person is who are willing to do it and willing to take risks. Not to mention that TestPassed Oracle 1Z0-931-25 exam training materials are many candidates proved in practice. It brings the success of each candidate is also real and effective. Dreams and hopes are important, but more important is to go to practice and prove. The TestPassed Oracle 1Z0-931-25 Exam Training materials will be successful, select it, you have no reason unsuccessful!

1Z0-931-25 Latest Test Questions: https://www.testpassed.com/1Z0-931-25-still-valid-exam.html

| Realistic Oracle Latest 1Z0-931-25 Test Questions Quiz □ Search for □ 1Z0-931-25 □ and obtain a free download on ► www.lead1pass.com ◀ □Reliable 1Z0-931-25 Test Notes 1Z0-931-25 Valid Exam Voucher □ 1Z0-931-25 Exam Tutorial □ 1Z0-931-25 Exam Lab Questions □ Download □ 1Z0-931-25 □ for free by simply entering □ www.pdfvce.com □ website □1Z0-931-25 Latest Exam Papers 1Z0-931-25 Exam Lab Questions □ 1Z0-931-25 Free Updates □ 1Z0-931-25 Free Updates □ Enter ⇒ www.examcollectionpass.com ∈ and search for ► 1Z0-931-25 □ to download for free □Trustworthy 1Z0-931-25 Exam Torrent |
|--|
| —————————————————————————————————————— |
| • Oracle Latest 1Z0-931-25 Test Questions: Oracle Autonomous Database Cloud 2025 Professional - Pdfvce Pass Guaranteed ☐ ★ www.pdfvce.com ☐ ★ ☐ is best website to obtain ☐ 1Z0-931-25 ☐ for free download ☐ 1Z0-931- |
| 25 Latest Exam Papers |
| Oracle Latest 1Z0-931-25 Test Questions: Oracle Autonomous Database Cloud 2025 Professional - www.prep4away.com |
| Pass Guaranteed □ Enter → www.prep4away.com □ and search for □ 1Z0-931-25 □ to download for free □1Z0- |
| 931-25 Exam Tutorial |
| • 1Z0-931-25 Exam Lab Questions □ Exam 1Z0-931-25 Actual Tests □ 1Z0-931-25 Book Pdf □ Enter ➤ |
| www.pdfvce.com □ and search for 【 1Z0-931-25 】 to download for free □1Z0-931-25 Pass Leader Dumps |
| • 1Z0-931-25 Free Learning Cram □ Test 1Z0-931-25 Voucher □ Trustworthy 1Z0-931-25 Exam Torrent □ Go to |
| website \checkmark www.examsreviews.com $\square \checkmark \square$ open and search for \square 1Z0-931-25 \square to download for free \square Free 1Z0-931- |
| 25 Sample |
| • 1Z0-931-25 Study Materials - 1Z0-931-25 Quiz Bootcamp - 1Z0-931-25 Quiz Materials □ Search for ★ 1Z0-931-25 |
| □ ★□ and easily obtain a free download on ➤ www.pdfvce.com □ □1Z0-931-25 Latest Exam Registration |
| • 1Z0-931-25 Pass4sure Pdf - 1Z0-931-25 Certking Vce - 1Z0-931-25 Actual Test □ Search for → 1Z0-931-25 □ on |
| ⇒ www.itcerttest.com ∈ immediately to obtain a free download □1Z0-931-25 Book Free |
| Free PDF Quiz Marvelous Oracle Latest 1Z0-931-25 Test Questions □ Search for 《 1Z0-931-25 》 on |
| www.pdfvce.com \square immediately to obtain a free download $\square 1Z0-931-25$ Pass Leader Dumps |
| • 1Z0-931-25 Latest Exam Registration □ 1Z0-931-25 Exam Tutorial □ Valid 1Z0-931-25 Test Materials □ Open |
| website $*$ www.passcollection.com $\square *$ and search for (1Z0-931-25) for free download \square Trustworthy 1Z0-931- |
| 25 Exam Torrent |
| e-cademy.online, www.stes.tyc.edu.tw, ntc-israel.com, excelmanindia.com, maestro237.com, www.stes.tyc.edu.tw, |

P.S. Free & New 1Z0-931-25 dumps are available on Google Drive shared by TestPassed: https://drive.google.com/open?id=1AsgO5Vn1TpcMsY11X87neKdG-pRI7IM

motionentrance.edu.np, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, sarahmdash.com, Disposable vapes