

1Z0-931-25復習時間 & 1Z0-931-25模試エンジン



無料でクラウドストレージから最新のJapancert 1Z0-931-25 PDFダンプをダウンロードする：https://drive.google.com/open?id=1T7n2UYc0Pz1nVSUbrR_QvpFDG94jncV7

数年以来の整理と分析によって開発された1Z0-931-25問題集は権威的で全面的です。1Z0-931-25問題集を利用して試験に合格できます。この問題集の合格率は高いので、多くのお客様から1Z0-931-25問題集への好評をもらいました。1Z0-931-25問題集のカバー率が高いので、勉強した問題は試験に出ることが多いです。だから、弊社の提供する1Z0-931-25問題集を暗記すれば、きっと試験に合格できます。

Oracle 1Z0-931-25 認定試験の出題範囲：

トピック	出題範囲
トピック 1	<ul style="list-style-type: none">• 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.
トピック 2	<ul style="list-style-type: none">• 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.
トピック 3	<ul style="list-style-type: none">• Managing and Maintaining Autonomous Database: This section of the exam measures the skills of Database Administrators and focuses on the ongoing management and maintenance of Autonomous Database instances. It includes using REST APIs and OCI CLI for automation, configuring access control lists and private endpoints, monitoring performance, setting up notifications, utilizing features like auto-indexing and data safe, handling connectivity through wallets and service handles, and configuring disaster recovery using Data Guard to ensure business continuity.
トピック 4	<ul style="list-style-type: none">• 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.

トピック 5	<ul style="list-style-type: none"> • Autonomous Database Shared: This section of the exam measures the skills of Cloud Engineers and focuses on creating and managing shared Autonomous Database instances. It includes provisioning, scaling, and starting or stopping instances, as well as database consolidation with Elastic Resource Pools. It also covers user management, cloning, database migration, monitoring, backup and restore processes, and introduces Data Guard for high availability, ensuring cloud engineers can maintain optimal database performance.
--------	---

>> 1Z0-931-25復習時間 <<

1Z0-931-25模試エンジン、1Z0-931-25試験時間

Japancertは、このような効率的な学習計画を設計して、今後の開発のために効率の高い学習態度を構築できるようにすることを期待しています。私たちの1Z0-931-25研究急流は、あなたが学生や事務員、緑の手、または長年の経験のあるスタッフであっても、すべての候補者に対応します。したがって、1Z0-931-25試験に合格できるかどうかを心配する必要はありません。当社の技術力で成功することが保証されているからです。1Z0-931-25試験問題の言語はわかりやすく、1Z0-931-25学習ガイドの合格率は99%~100%です。

Oracle Autonomous Database Cloud 2025 Professional 認定 1Z0-931-25 試験問題 (Q39-Q44):

質問 # 39

Which of the following two statements regarding Data Transforms are correct? (Choose two.)

- A. Data Transforms provides access to Oracle Data Integrator (ODI) Web Edition
- **B. Data Transforms allows you to design data transformations in the form of data loads, data flows, and workflows**
- C. Workflows for Data Transforms are only available on the ODI Web Edition
- **D. All capabilities to transform data in ODI Classic are available with ODI Web Edition**

正解: B、D

解説:

Data Transforms is a feature in Autonomous Database for designing data transformations. The two correct statements are: Data Transforms allows you to design data transformations in the form of data loads, data flows, and workflows (B): True. Data Transforms provides a graphical interface to create data loads (importing data), data flows (transforming data), and workflows (sequencing operations), simplifying ETL processes within ADB.

All capabilities to transform data in ODI Classic are available with ODI Web Edition (D): True. Oracle Data Integrator (ODI) Web Edition, which integrates with Data Transforms, retains the full transformation capabilities of ODI Classic, adapted for a web-based interface.

The incorrect statements are:

Data Transforms provides access to Oracle Data Integrator (ODI) Web Edition (A): False. Data Transforms is a distinct tool within ADB; while it leverages ODI under the hood, it does not directly provide access to ODI Web Edition as a standalone product.

Workflows for Data Transforms are only available on the ODI Web Edition (C): False. Workflows are part of Data Transforms itself, not exclusive to ODI Web Edition.

These features enhance data integration in ADB.

質問 # 40

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

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

正解: B、C、E

解説:

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.

質問 # 41

For fleet admins to access dedicated Exadata infrastructure, which policy should be assigned?

- A. Allow group adb-admins to manage autonomous-database in tenancy where target.workloadType='OLTP'
- **B. Allow group adb-admins to manage autonomous-database-family in tenancy**
- C. Allow group adb-admins to manage autonomous-database in tenancy where target.workloadType='DW'
- D. Allow group adb-admins to manage autonomous-database in tenancy

正解: B

解説:

Fleet administrators managing dedicated Exadata infrastructure in Oracle Autonomous Database require broad permissions across all Autonomous Database resources, including those on dedicated infrastructure.

Correct Answer (B): The policy Allow group adb-admins to manage autonomous-database-family in tenancy grants comprehensive management rights over the entire Autonomous Database family, including dedicated Exadata infrastructure. The autonomous-database-family resource type encompasses all Autonomous Database resources (shared and dedicated) within the tenancy, making it suitable for fleet admins.

Incorrect Options:

A: Limits permissions to databases with the OLTP workload type (Autonomous Transaction Processing), excluding Data Warehouse (DW) or other types on dedicated infrastructure.

C: Restricts access to DW workload types only, omitting OLTP and other configurations.

D: Grants permissions only to autonomous-database resources, which may not fully cover dedicated infrastructure components like Autonomous Container Databases or Exadata Infrastructure.

This policy ensures fleet admins have the necessary scope to manage all aspects of dedicated deployments.

質問 # 42

A Business Analyst joined your organization and wants to explore the database tools. When restoring or cloning an Autonomous Database (ADB), you must select a backup that is at least how old?

- **A. 24 hours**
- B. 1 day
- C. 5 minutes
- D. 2 hours

正解: A

解説:

Full Detailed In-Depth Explanation:

When restoring or cloning an Autonomous Database (ADB), Oracle enforces a minimum backup age to ensure data consistency and integrity. The official Oracle documentation specifies that backups used for these operations must be at least 24 hours old. This requirement exists because:

Backups need time to complete and stabilize, ensuring all transactions are fully committed and the backup is consistent.

Recent backups (e.g., less than 24 hours old) may still be in progress or lack full verification, risking incomplete or corrupted restores/clones.

Options B (5 minutes), C (2 hours), and D (1 day) are either too short or redundant:

5 minutes and 2 hours: Too recent, violating the 24-hour rule.

1 day: Matches 24 hours but is less precise than the explicit "24 hours" phrasing in the documentation.

For the Business Analyst's exploration, they can access tools like SQL Developer Web or Data Load via the OCI Console under the "Tools" tab, but this question focuses on the backup age constraint, making A the best answer.

質問 # 43

Which statement is FALSE about Autonomous Database maintenance on Dedicated Infrastructure?

- A. You can change your container database maintenance window or reschedule a single container database maintenance run to ensure that your container database maintenance runs follow.
- B. Autonomous Exadata Infrastructure maintenance takes place at least once each quarter.
- C. If a scheduled container database maintenance run cannot take place, Oracle automatically reschedules the container database maintenance for the following quarter.
- **D. Autonomous Exadata Infrastructure maintenance runs are for infrastructure patching (including patching of the Exadata grid infrastructure code and operating systems updates) and includes container database patching.**

正解: D

解説:

Full Detailed In-Depth Explanation:

Maintenance on dedicated infrastructure:

A: True. You can adjust maintenance windows for container databases.

B: False. Exadata Infrastructure maintenance (e.g., OS, grid patching) is separate from container database patching, which occurs independently.

C: True. Oracle reschedules missed maintenance to the next quarter.

D: True. Infrastructure maintenance occurs quarterly.

質問 # 44

.....

当社Japancertの製品は、実践と記憶に値する専門知識の蓄積です。一緒に参加して、お客様のニーズに合わせて1Z0-931-25ガイドクイズの成功に貢献する多くの専門家があります。仕事に取り掛かって顧客とやり取りする前に厳密に訓練された責任ある忍耐強いスタッフ。1Z0-931-25試験の準備の質を実践し、経験すると、それらの保守性と有用性を思い出すでしょう。1Z0-931-25練習教材が試験受験者の98%以上が夢の証明書を取得するのに役立った理由を説明しています。あなたもそれを手に入れることができると信じてください。

1Z0-931-25模試エンジン: <https://www.japancert.com/1Z0-931-25.html>

- 1Z0-931-25日本語版受験参考書 □ 1Z0-931-25クラムメディア □ 1Z0-931-25全真問題集 □ 【 1Z0-931-25 】 を無料でダウンロード“ www.jpexam.com ”ウェブサイトを入力するだけ1Z0-931-25基礎問題集
- 試験の準備方法-有効的な1Z0-931-25復習時間試験-権威のある1Z0-931-25模試エンジン ⇨ 今すぐ (www.goshiken.com) で (1Z0-931-25) を検索し、無料でダウンロードしてください1Z0-931-25参考書勉強
- Oracle 1Z0-931-25復習時間: Oracle Autonomous Database Cloud 2025 Professional - www.goshiken.com 合格のを助ける □ 最新 □ 1Z0-931-25 □ 問題集ファイルは ✨ www.goshiken.com □ ✨ □ にて検索1Z0-931-25基礎問題集
- 100%合格率1Z0-931-25 | 有効的な1Z0-931-25復習時間試験 | 試験の準備方法Oracle Autonomous Database Cloud 2025 Professional模試エンジン □ ➤ www.goshiken.com □ から簡単に □ 1Z0-931-25 □ を無料でダウンロードできます1Z0-931-25問題と解答
- 1Z0-931-25全真問題集 □ 1Z0-931-25テストトレーニング □ 1Z0-931-25日本語版受験参考書 □ □ www.japancert.com □ を開き、 ⇨ 1Z0-931-25 ⇨ を入力して、無料でダウンロードしてください1Z0-931-25日本語復習赤本
- 試験の準備方法-有効的な1Z0-931-25復習時間試験-権威のある1Z0-931-25模試エンジン ♥ □ ✓

www.goshiken.com ☐✓☐を開き、➤ 1Z0-931-25 ☐を入力して、無料でダウンロードしてください1Z0-931-25 模擬練習

- 試験の準備方法-有効的な1Z0-931-25復習時間試験-権威のある1Z0-931-25模試エンジン ☐ ウェブサイト ✓ www.mogixam.com ☐✓☐を開き、“1Z0-931-25”を検索して無料でダウンロードしてください1Z0-931-25 参考書勉強
- 100%合格率1Z0-931-25 | 有効的な1Z0-931-25復習時間試験 | 試験の準備方法Oracle Autonomous Database Cloud 2025 Professional模試エンジン ☐ 今すぐ✓ www.goshiken.com ☐✓☐で (1Z0-931-25) を検索し、無料でダウンロードしてください1Z0-931-25試験対応
- 1Z0-931-25試験対応 ☐ 1Z0-931-25更新版 ☐ 1Z0-931-25試験対応 ☐ 「 www.passtest.jp 」 から ➡ 1Z0-931-25 ☐を検索して、試験資料を無料でダウンロードしてください1Z0-931-25テストトレーニング
- 1Z0-931-25試験の準備方法 | 権威のある1Z0-931-25復習時間試験 | 有難いOracle Autonomous Database Cloud 2025 Professional模試エンジン ☐ 検索するだけで[www.goshiken.com]から ➡ 1Z0-931-25 ☐を無料でダウンロード1Z0-931-25コラムメディア
- 試験の準備方法-有効的な1Z0-931-25復習時間試験-権威のある1Z0-931-25模試エンジン ☐ ➡ www.goshiken.com ☐で ➤ 1Z0-931-25 ☐を検索し、無料でダウンロードしてください1Z0-931-25テストトレーニング
- www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, rcnspace.com, giphy.com, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, Disposable vapes

無料でクラウドストレージから最新のJapancert 1Z0-931-25 PDFダンプをダウンロードする：https://drive.google.com/open?id=1T7n2UYc0Pz1nVSUBRr_QvpFDG94jncV7