

1Z0-515^{Q&As}

Data Warehousing 11g Essentials

Pass Oracle 1Z0-515 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.passapply.com/1z0-515.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Oracle
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



https://www.passapply.com/1z0-515.html 2024 Latest passapply 1Z0-515 PDF and VCE dumps Download

QUESTION 1
Which questions CANNOT be addressed by Oracle Data Mining?
A. Fraud detection
B. Prediction of customer behavior
C. Root cause de
D. Identify factors associated with a business problem
Correct Answer: C
Explanation:
Data Mining can provide valuable results:
*Predict customer behavior (Classification) (not B)
*Predict or estimate a value (Regression)
*Segment a population (Clustering)
*Identify factors more associated with a business
problem (Attribute Importance) (not D)
*
Find profiles of targeted people or items (Decision Trees)
*
Determine important relationships and market baskets within the population (Associations)
*
Find fraudulent or rare events (Anomaly Detection) (not A)
References:

QUESTION 2

How many Exadata Storage Server cells can be used in a grid?

- A. 7
- B. 14
- C. 128
- D. No practical limit



https://www.passapply.com/1z0-515.html

2024 Latest passapply 1Z0-515 PDF and VCE dumps Download

Correct Answer: D

Explanation:

There is no practical limit to number of cells that can be in the grid.

References:

QUESTION 3

How can you implement near real time data integration with Oracle Data Integrator?

- A. By accessing Change Data Capture records from logs
- B. By using Exchange Partition
- C. By mining Oracle UNDO segments
- D. By reading operating system logs

Correct Answer: A

Explanation: Conventional "Extract, Transform, Load" (ETL) tools closely intermix data transformation rules with integration process procedures, requiring the development of both data transformations and data flow. Oracle Data Integrator (ODI) takes a different approach to integration by clearly separating the declarative rules (the "what") from the actual implementation (the "how"). With ODI, declarative rules describing mappings and transformations are defined graphically, through a drag-and-drop interface, and stored independently from the implementation. ODI automatically generates the data flow, which can be fine-tuned if required. This innovative approach for declarative design has also been applied to ODI\\'s framework for Changed Data Capture. ODI\\'s CDC moves only changed data to the target systems and can be integrated with Oracle GoldenGate, thereby enabling the kind of real time integration that businesses require.

References:

QUESTION 4

Your BI tool (for example, Oracle Business Intelligence Enterprise Edition Plus, Business Objects and Cognos) will be used to query an Oracle database that includes the Oracle OLAP Option. What does tool generate in submitting queries that might include data stored in relational tables and OLAP cubes?

- A. SQL
- B. PL/SQL
- C. Proprietary API code
- D. SQL for relational and proprietary API code for OLAP

Correct Answer: B

Explanation:

DBMS_CUBE_PL/SQL Package. In Database 11gR2, a new feature was added that allows cubes and



https://www.passapply.com/1z0-515.html 2024 Latest passapply 1Z0-515 PDF and VCE dumps Download

dimensions to be entirely defined via PL/SQL calls, thus making it a much simpler job to automate the creation and refresh of cubes within the context of an application.

QUESTION 5

You want to create an optimally performing data warehouse hardware configuration for your customer. Which way of creating a hardware configuration will reduce the implementation time the most?

- A. Use reference configurations or an appliance-like configuration.
- B. Use the existing system and add on relevant components.
- C. Customize a configuration from a vendor.
- D. Build the system from scratch.

Correct Answer: A

Explanation: Oracle Optimized Warehouse Reference Configurations are best practice guides to choosing the right server, storage and networking components to build an Oracle data warehouse. These best practice guides encapsulate years of configuration expertise from Oracle and its partners, helping customers take the risk out of implementing a data warehouse.

References:

1Z0-515 PDF Dumps

1Z0-515 VCE Dumps

1Z0-515 Braindumps