### 1z0-007 9i DBA

### Oracle Introduction to Oracle9i: SQL

Practice Exam: 1z0-007 Exams Exam Number/Code: 1z0-007

Exam Name: Introduction to Oracle9i: SQL

Questions and Answers: 129 Q&As

(<u>9i DBA</u>)

"Introduction to Oracle9i: SQL", also known as 1z0-007 exam, is a Oracle certification. With the complete collection of questions and answers,

TestInside has assembled to take you through 129 Q&As to your 1z0-007

Exam preparation. In the 1z0-007 exam resources, you will cover every field and category in Oracle Certification helping to ready you for your successful Oracle Certification.

Quality and Value for the 1z0-007 Exam TestInside Practice Exams for Oracle *9i DBA* Certification 1z0-007 are written to the highest standards of technical accuracy, using only certified subject matter experts and published authors for development.

## TestInside provide the professional Q&A.

- We offer free update service for three month.
   After you purchase our product, we will offer free update in time for three month.
- 2. High quality and Value for the 1z0-007 Exam.

1z0-007 simulation test questions, including the examination question and the answer, complete by our senior IT lecturers and the 9i DBA product experts, included the current newest 1z0-007 examination questions.

3. 100% Guarantee to Pass Your 9i DBA exam and get your 9i DBA Certification.

If you do not pass the Oracle Certification 1z0-007 exam (Introduction to Oracle9i: SQL) on your first attempt using our TestInside testing engine and pdf file, we will give you a FULL REFUND of your purchasing fee.

# use TestInside 1z0-007 Q&A ensure you pass the exam at your first try.

TestInside professional provide 9i DBA 1z0-007 the newest Q&A, completely covers 1z0-007 test original topic. With our complete 9i DBA resources, you will minimize your 9i DBA cost and be ready to pass your 1z0-007 tests on Your First Try, 100% Money Back Guarantee included!

Oracle 1z0-007 Test belongs to one of the 9i DBA certified test, if needs to obtain the 9i DBA certificate, you also need to participate in other related test, the details you may visit the 9i DBA certified topic, in there, you will see all related 9i DBA certified subject of examination.

## TestInside Testing Engine Features

Comprehensive questions and answers about 1z0-007 exam

1z0-007 exam questions accompanied by exhibits

Verified Answers Researched by Industry Experts and almost 100% correct

1z0-007 exam questions updated on regular basis



Exam: 120-007

Same type as the certification exams, 1z0-007 exam preparation is in multiple-choice questions (MCQs).

Tested by multiple times before publishing

Try free 1z0-007 exam demo before you decide to buy it in Test-Inside.com.

Note: This pdf demo do not include the question's picture.

Exam: Oracle 1Z0-007

Title: Introduction to Oracle9i: SQL

1. Which are iSQL\*Plus commands? (Choose all that apply.)

A.INSERT

**B.UPDATE** 

C.SELECT

D.DESCRIBE

\_.\_\_\_

**E.DELETE** 

F.RENAME

Answer: D

2. Evaluate this SQL statement:

SELECT ename, sal, 12\*sal+100

FROM emp;

The SAL column stores the monthly salary of the employee. Which change must be made to the above syntax to calculate the annual compensation as "monthly salary plus a monthly bonus of \$100, multiplied by 12"?

A.No change is required to achieve the desired results.

B.SELECT ename, sal, 12\*(sal+100)

FROM emp;

C.SELECT ename, sal, (12\*sal)+100

FROM emp;

D.SELECT ename, sal+100,\*12

FROM emp; Answer: B

3. Which SQL statement defines a FOREIGN KEY constraint on the DEPTNO column of the EMP table?

A.CREATE TABLE EMP

(empno NUMBER(4),

ename VARCHAR2(35),

deptno NUMBER(7,2) NOT NULL,

CONSTRAINT emp\_deptno\_fk FOREIGN KEY deptno

REFERENCES dept deptno);

**B.CREATE TABLE EMP** 

(empno NUMBER(4),

ename VARCHAR2(35),

deptno NUMBER(7,2)

CONSTRAINT emp\_deptno\_fk REFERENCES dept (deptno));

C.CREATE TABLE EMP

(empno NUMBER(4),

ename VARCHAR2(35),

deptno NUMBER(7,2) NOT NULL,

CONSTRAINT emp\_deptno\_fk REFERENCES dept (deptno)

FOREIGN KEY (deptno));

D.CREATE TABLE EMP

(empno NUMBER(4),

ename VARCHAR2(35),

deptno NUMBER(7,2) FOREIGN KEY

CONSTRAINT emp\_deptno\_fk REFERENCES dept (deptno));

Answer: B

4. Which two are attributes of iSQL\*Plus? (Choose two.)

A.iSQL\*Plus commands cannot be abbreviated.

B.iSQL\*Plus commands are accessed from a browser.

C.iSQL\*Plus commands are used to manipulate data in tables.

D.iSQL\*Plus commands manipulate table definitions in the database.

E.iSQL\*Plus is the Oracle proprietary interface for executing SQL statements.

Answer: BE

5. Which is an iSQL\*Plus command?

A.INSERT

**B.UPDATE** 

C.SELECT

**D.DESCRIBE** 

**E.DELETE** 

F.RENAME

Answer: D

6. The CUSTOMERS table has these columns:

CUSTOMER\_ID NUMBER(4) NOT NULL

CUSTOMER\_NAME VARCHAR2(100) NOT NULL

STREET\_ADDRESS VARCHAR2(150)

CITY\_ADDRESS VARCHAR2(50)

STATE\_ADDRESS VARCHAR2(50)

PROVINCE\_ADDRESS VARCHAR2(50)

COUNTRY\_ADDRESS VARCHAR2(50)

POSTAL\_CODE VARCHAR2(12)

CUSTOMER\_PHONE VARCHAR2(20)

The CUSTOMER\_ID column is the primary key for the table.

You need to determine how dispersed your customer base is. Which expression finds the number of different countries represented in the CUSTOMERS table?

A.COUNT(UPPER(country\_address))

B.COUNT(DIFF(UPPER(country\_address)))

C.COUNT(UNIQUE(UPPER(country\_address)))

D.COUNT DISTINCT UPPER(country\_address)

E.COUNT(DISTINCT (UPPER(country\_address)))

Answer: E

7. What does the FORCE option for creating a view do?

A.creates a view with constraints

B.creates a view even if the underlying parent table has constraints

C.creates a view in another schema even if you don't have privileges

D.creates a view regardless of whether or not the base tables exist

Answer: D

8. Which SQL statement generates the alias Annual Salary for the calculated column SALARY\*12?

A.SELECT ename, salary\*12 'Annual Salary'

FROM employees;

B.SELECT ename, salary\*12 "Annual Salary"

FROM employees;

C.SELECT ename, salary\*12 AS Annual Salary

FROM employees;

D.SELECT ename, salary\*12 AS INITCAP("ANNUAL SALARY")

FROM employees

Answer: B

9. Which view should a user query to display the columns associated with the constraints on a table owned by the

A.USER\_CONSTRAINTS

**B.USER\_OBJECTS** 

C.ALL\_CONSTRAINTS

D.USER\_CONS\_COLUMNS

E.USER\_COLUMNS

Answer: D

10. Evaluate this SQL statement:

SELECT e.EMPLOYEE\_ID,e.LAST\_NAME,e.DEPARTMENT\_ID, d.DEPARTMENT\_NAME

FROM EMPLOYEES e, DEPARTMENTS d

WHERE e.DEPARTMENT\_ID = d.DEPARTMENT\_ID;

In the statement, which capabilities of a SELECT statement are performed?

A.selection, projection, join

B.difference, projection, join

C.selection, intersection, join

D.intersection, projection, join

E.difference, projection, product

Answer: A

- 11. In which three cases would you use the USING clause? (Choose three.)
- A. You want to create a nonequijoin.
- B.The tables to be joined have multiple NULL columns.
- C.The tables to be joined have columns of the same name and different data types.
- D.The tables to be joined have columns with the same name and compatible data types.
- E.You want to use a NATURAL join, but you want to restrict the number of columns in the join condition.

Answer: CDE

- 12. A SELECT statement can be used to perform these three functions:
- 1. Choose rows from a table.
- 2. Choose columns from a table.
- 3. Bring together data that is stored in different tables by creating a link between them.

Which set of keywords describes these capabilities?

A.difference, projection, join

B.selection, projection, join

C.selection, intersection, join

D.intersection, projection, join

E.difference, projection, product

Answer: B

13. Click the Exhibit button and examine the data in the EMPLOYEES table.

Which three subqueries work? (Choose three.)

A.SELECT \*

FROM employees

where salary > (SELECT MIN(salary)

FROM employees GROUP BY department\_id); B.SELECT \* FROM employees WHERE salary = (SELECT AVG(salary) FROM employees GROUP BY department\_id); C.SELECT distinct department\_id FROM employees WHERE salary > ANY (SELECT AVG(salary) FROM employees GROUP BY department\_id); D.SELECT department\_id FROM employees WHERE salary > ALL (SELECT AVG(salary) FROM employees GROUP BY department\_id); E.SELECT last\_name FROM employees WHERE salary > ANY (SELECT MAX(salary) FROM employees GROUP BY department\_id); F.SELECT department\_id FROM employees WHERE salary > ALL (SELECT AVG(salary) FROM employees GROUP BY AVG(SALARY)); Answer: CDE 14. You need to design a student registration database that contains several tables storing academic information. The STUDENTS table stores information about a student. The STUDENT\_GRADES table stores information about the student's grades. Both of the tables have a column named STUDENT\_ID. The STUDENT\_ID column in the STUDENTS table is a primary key. You need to create a foreign key on the STUDENT\_ID column of the STUDENT\_GRADES table that points to the STUDENT\_ID column of the STUDENTS table. Which statement creates the foreign key? A.CREATE TABLE student\_grades (student\_id NUMBER(12), semester\_end DATE, gpa NUMBER(4,3), CONSTRAINT student\_id\_fk REFERENCES (student\_id) FOREIGN KEY students(student\_id)); B.CREATE TABLE student\_grades (student\_id NUMBER(12), semester\_end DATE, gpa NUMBER(4,3), student\_id\_fk FOREIGN KEY (student\_id) REFERENCES students(student\_id)); C.CREATE TABLE student\_grades (student\_id NUMBER(12), semester\_end DATE, gpa NUMBER(4,3),

CONSTRAINT FOREIGN KEY (student\_id)
REFERENCES students(student\_id));

```
D.CREATE TABLE student_grades
(student_id NUMBER(12),
semester_end DATE,
gpa NUMBER(4,3),
CONSTRAINT student_id_fk FOREIGN KEY (student_id)
REFERENCES students(student_id));
Answer: D
15. Which three statements correctly describe the functions and use of constraints? (Choose three.)
A.Constraints provide data independence.
B.Constraints make complex queries easy.
C.Constraints enforce rules at the view level.
D.Constraints enforce rules at the table level.
E.Constraints prevent the deletion of a table if there are dependencies.
F.Constraints prevent the deletion of an index if there are dependencies.
Answer: CDE
16. What are two reasons to create synonyms? (Choose two.)
A. You have too many tables.
B. Your tables are too long.
C. Your tables have difficult names.
D.You want to work on your own tables.
E.You want to use another schema's tables.
F. You have too many columns in your tables.
Answer: CE
17. The CUSTOMERS table has these columns:
CUSTOMER_ID NUMBER(4) NOT NULL
CUSTOMER_NAME VARCHAR2(100) NOT NULL
CUSTOMER_ADDRESS VARCHAR2(150)
CUSTOMER_PHONE VARCHAR2(20)
You need to produce output that states "Dear Customer customer_name, ".
The customer_name data values come from the CUSTOMER_NAME column in the CUSTOMERS table. Which
statement produces this output?
A.SELECT dear customer, customer_name,
B.SELECT "Dear Customer", customer_name | ','
FROM customers:
C.SELECT 'Dear Customer ' || customer_name ','
FROM customers;
D.SELECT 'Dear Customer ' || customer_name || ','
FROM customers;
E.SELECT "Dear Customer " || customer_name || ","
FROM customers;
F.SELECT 'Dear Customer ' || customer_name || ',' ||
FROM customers:
Answer: D
18. Evaluate this SQL statement:
SELECT e.employee_id, (.15* e.salary) + (.5 * e.commission_pct)
+ (s.sales_amount * (.35 * e.bonus)) AS CALC_VALUE
FROM employees e, sales s
WHERE e.employee_id = s.emp_id;
What will happen if you remove all the parentheses from the calculation?
```

A. The value displayed in the CALC\_VALUE column will be lower.

B.The value displayed in the CALC\_VALUE column will be higher.

C. There will be no difference in the value displayed in the CALC\_VALUE column.

D.An error will be reported.

Answer: C

19. The STUDENT\_GRADES table has these columns:

STUDENT\_ID NUMBER(12)

SEMESTER\_END DATE

GPA NUMBER(4,3)

The registrar requested a report listing the students' grade point averages (GPA) sorted from highest grade point average to lowest.

Which statement produces a report that displays the student ID and GPA in the sorted order requested by the registrar?

A.SELECT student\_id, gpa

FROM student\_grades

ORDER BY gpa ASC;

B.SELECT student\_id, gpa

FROM student\_grades

SORT ORDER BY gpa ASC;

C.SELECT student\_id, gpa

FROM student\_grades

SORT ORDER BY gpa;

D.SELECT student\_id, gpa

FROM student\_grades

ORDER BY gpa;

E.SELECT student\_id, gpa

FROM student\_grades

SORT ORDER BY gpa DESC;

F.SELECT student\_id, gpa

FROM student\_grades

ORDER BY gpa DESC;

Answer: F

20. Which two statements are true about constraints? (Choose two.)

A.The UNIQUE constraint does not permit a null value for the column.

B.A UNIQUE index gets created for columns with PRIMARY KEY and UNIQUE constraints.

C.The PRIMARY KEY and FOREIGN KEY constraints create a UNIQUE index.

D.The NOT NULL constraint ensures that null values are not permitted for the column.

Answer: BD

## More 1z0-007 Information

Related 1z0-007 Exams						
<u>1z0-007</u>	Introduction to Oracle9i: SQL					
<u>1z0-032</u>	orcacle9l database:fundamentals ii					
<u>1z0-031</u>	orcacle9i database:fundamentals i					
<u>1z0-033</u>	Oracle9i Database:Performance Tuning					
<u>1z0-030</u>	orcacle9i database:new features for administrators					
<u>1z0-035</u>	orcacle9i dba new features for oracle7.3 and oracle9 ocps					

Other Oracle Exams									
<u>1z0-047</u>	<u>1Z0-273</u>	<u>1Z0-218</u>	<u>1z0-131</u>	<u>1z0-262</u>	<u>1z0-620</u>	<u>1z0-209</u>	<u>1z0-095</u>		
<u>1z0-223</u>	<u>1z0-231</u>	<u>1Z1-202</u>	<u>1z0-264</u>	<u>1Z0-518</u>	<u>1Z1-402</u>	<u>1Z0-520</u>	<u>1z0-007</u>		
<u>1z0-048</u>	<u>1z0-225</u>	<u>1z0-640</u>	<u>1z0-222</u>						