

# 1Z0-148<sup>Q&As</sup>

Oracle Database: Advanced PL/SQL

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#### **QUESTION 1**

You issue the following	command to create the	PRINT_MEDIA table.

CREATE TABLE print\_media

(product\_id NUMBER(3),

ad\_sourcetext CLOB,

ad\_photo BLOB);

Evaluate the following INSERT statements:

INSERT INTO print\_media VALUES (1, empty\_clob(),empty\_blob());

INSERT INTO print\_media VALUES (2,\\'This is a One Line Story\\',null);

INSERT INTO print\_media VALUES (3,\\'This is another One Line Story\\',empty\_blob());

INSERT INTO print\_media VALUES (4,empty\_clob(),to\_blob(\\'This is new Story\\'));

Which of the above INSERT statements are valid?

- A. Only the first statement is valid.
- B. All the statements are valid.
- C. Only the first and fourth statements are valid.
- D. Only the first and second statements are valid.
- E. Only the first, second and third statements are valid.

Correct Answer: E

## **QUESTION 2**

Which two statements are true about associative arrays and nested tables? (Choose two.)

- A. Only associative arrays can hold an arbitrary number of elements.
- B. Only associative arrays can use numbers and strings for subscripts.
- C. Both associative arrays and nested tables can hold an arbitrary number of elements.
- D. Both associative arrays and nested tables can use numbers and strings for subscripts.

Correct Answer: BC

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#### **QUESTION 3**

Examine the following command to create the table EMPLOYEES\_TEMP and the PL/SQL block.

CREATE TABLE employees\_temp (empid NUMBER(6) NOT NULL,

deptid NUMBER(6) CONSTRAINT c\_emp\_deptid CHECK (deptid BETWEEN 100 AND 200),

salary Number(8),

deptname VARCHAR2(30) DEFAULT \\'Sales\\')

/

**DECLARE** 

SUBTYPE v\_emprec\_subtype IS employees\_temp%ROWTYPE;

v\_emprec v\_emprec\_subtype;

**BEGIN** 

v\_emprec.empid := NULL; v\_emprec.salary := 10000.002;

v\_emprec.deptid := 50;

DBMS\_OUTPUT.PUT\_LINE(\\'v\_emprec.deptname: \\' || v\_emprec.deptname);

END;

/

Which statements are true about the above PL/SQL block? (Choose two.)

- A. V\_EMPREC.DEPTNAME would display a null value because the default value is not inherited.
- B. Assigning null to V\_EMPREC.EMPID would generate an error because the null constraint is inherited.
- C. Assigning the value 1000.002 to V\_EMPREC.SALARY would generate an error because of the decimal.
- D. Assigning the value 50 to V\_EMPREC.DEPTID would work because the check constraint is not inherited.

Correct Answer: AD

#### **QUESTION 4**

Which two statements are true about the usage of the DBMS\_DESCRIBE.DESCRIBE\_PROCEDURE procedure? (Choose two.)

- A. You can describe remote objects.
- B. You can describe anonymous PL/SQL blocks.



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- C. You can describe a stored procedure, stored function, packaged procedure, or packaged function.
- D. You can obtain information about the position, name, and data type of the arguments of a procedure.

Correct Answer: CD

### **QUESTION 5**

The database instance was started up using the automatic memory management feature. No value was set for the RESULT\_CACHE\_MAX\_SIZE parameter.

Examine the following initialization parameter settings for your database:

MEMORY\_TARGET = 500M

RESULT\_CACHE\_MODE = MANUAL

You execute a query by using the result\_cache hint. Which statement is true in this scenario?

- A. The query results are not stored because no memory is allocated for the result cache.
- B. The query results are stored and 0.5% of the memory target is allocated to the result cache.
- C. The query results are stored and 0.25% of the memory target is allocated to the result cache.
- D. The query results are not stored because the RESULT\_CACHE\_MODE parameter is not set to FORCE.

Correct Answer: C

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