

1Z0-148^{Q&As}

Oracle Database: Advanced PL/SQL

Pass Oracle 1Z0-148 Exam with 100% Guarantee

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

https://www.pass4itsure.com/1z0-148.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





QUESTION 1

Which two statements are true about the extproc process? (Choose two.)

- A. It loads the dynamic library.
- B. It is started by the server process.
- C. It converts the C output back to PL/SQL.
- D. A single extproc process serves all user sessions.

Correct Answer: AC

QUESTION 2

View the Exhibit and examine the output.

Which statement is an inference from the output?

```
SQL> SELECT object_name, object_type FROM user_objects
WHERE object_type like 'J%';
OBJECT_NAME OBJECT_TYPE
FormatCreditCardNo JAVA CLASS
FormatCreditCardNo JAVA SOURCE
```

A. The class file is pinned into the Java pool.

- B. The class file has been loaded into the shared library.
- C. Java class methods in the Java class file have been published.
- D. The loadjava command has been executed to load the Java source and class files.

Correct Answer: D

QUESTION 3

Examine the structure of the TEXT_TAB table. Name Null? Type

TEXT_ID NUMBER

DOC1 CLOB

DOC2 CLOB

You issue the following INSERT commands: INSERT INTO text_tab VALUES (1, \\'This is line 1\\',null); INSERT INTO text_tab VALUES (2, \\'This is line 1\\',\\'This is line 2\\'); Then you execute the following block of the PL/SQL code: DECLARE vc1 VARCHAR2(1000):= \\'This is the preface\\'; lb1 CLOB; lb2 CLOB: BEGIN SELECT doc1 INTO lb1 FROM text_tab WHERE text_id=1; SELECT doc1 || doc2 INTO lb1 FROM text_tab WHERE text_id=2; lb2 := vc1|| lb1; UPDATE text_tab SET doc2 = lb2 WHERE text_id = 1; END; / What is the outcome? A. It executes successfully. B. It gives an error because VARCHAR2 should be explicitly converted to CLOB.

C. It gives an error because CLOB variables should be initialized to EMPTY_CLOB().

D. It gives an error because the concatenation operator cannot be used with the CLOB data type.

Correct Answer: A

QUESTION 4

View the Exhibit to examine the PL/SQL code for the GET_METADATA function. Which statement is true about the metadata gathered by the function?



CREATE OR REPLACE FUNCTION get metadata RETURN CLOB IS h NUMBER; th NUMBER; doc CLOB; BEGIN h := DBMS METADATA.OPEN('TABLE'); DBMS METADATA.SET FILTER(h, 'SCHEMA', 'HR'); DBMS METADATA.SET FILTER(h, 'NAME', 'TIMECARDS'); th := DBMS METADATA.ADD TRANSFORM(h, 'MODIFY'); DBMS METADATA.SET REMAP PARAM(th, 'REMAP SCHEMA', 'HR', 'SCOTT'); th := DBMS METADATA.ADD TRANSFORM(h, 'DDL'); DBMS METADATA.SET TRANSFORM PARAM(th, 'SEGMENT ATTRIBUTES', false); doc := DBMS METADATA.FETCH CLOB(h); DBMS METADATA.CLOSE(h); RETURN doc; END;

A. The end result is the creation of DDL for the TIMECARDS table with all instances of the HR schema changed to SCOTT.

B. The end result is the creation of an XML document for all tables with all physical, storage, logging, and other segment attributes.

C. The end result is the creation of DDL for all tables with all instances of the HR schema changed to SCOTT along with all physical, storage, logging, and other segment attributes.

D. The end result is the creation of DDL for all tables and associated indexes with all instances of the HR schema changed to SCOTT along with all physical, storage, logging, and other segment attributes.

Correct Answer: A

QUESTION 5

Examine this function: Execute the query:



CREATE FUNCTION remap schema RETURN CLOB IS

h NUMBER: th NUMBER: doc CLOB:

BEGIN

h := DBMS METADATA.OPEN (''TABLE) DBMS METADATA SET FILTER (h, 'SCHEMA', 'SCOTT'); DBMS METADATA.SET FILTER (h, 'NAME', 'EMP'); th: = DBMS_METADATA.ADD_TRANSFORM (h, 'MODIFY'); DBMS METADATA.SET REMAP PARAM (th. 'REMAP SCHEMA', 'SCOTT', NULL); DBMS METADATA.SET REMAP PARAM (th, 'REMAP TABLESPACE', 'USERS', 'SYSAUX'): th: = DBMS METADATA.ADD TRANSFORM (h, 'DDL'); DBMS METADATA.SET TRANSFORM PARAM (th, 'SEGMENT ATTRIBUTES',

FALSE):

doe := DBMS METADATA.FETCH CLOB (h); DBMS METADATA.CLOSE (h); RETURN doc: ENS remap schema:

SELECT remap_schema FROM dual;

Which is the correct output from the query?

A. CREATE TABLE "EMP" ("EMPNO" NUMBER (4,0), "ENAME" VARCHAR2 (10), "JOB" VARCHAR2 (9), "MGR" NUMBER (4,0), "HIREDATE" DATE, "SAL" NUMBER (7,2), "COMM" NUMBER (7,2), "DEPTNO" NUMBER (2,0), CONSTRAINT "PK_EMP" PRIMARY KEY ("EMPNO") USING INDEX PCTFREE 10 INITRANS 2 MAXTRANS 255 STORAGE (INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER_POOL DEFAULT FLASH_CACHE DEFAULT CELL_FLASH_CACHE DEFAULT) TABLESPACE "USERS" ENABLE, CONSTRAINT "FK DEPTNO" FOREIGN KEY ("DEPTNO") REFERENCES "DEPT" ("DEPTNO") ENABLE) SEGMENT CREATION IMMEDIATE PCTFREE 10 PCTUSED 40 INITRANS 1 MAXTRANS 255 NOCOMPRESS LOGGING STORAGE (INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER POOL DEFAULT FLASH CACHE DEFAULT CELL FLASH CACHE DEFAULT) TABLESPACE "USERS"

B. CREATE TABLE "EMP" ("EMPNO" NUMBER (4, 0), "ENAME" VARCHAR2 (10), "JOB" VARCHAR2 (9), "MGR" NUMBER (4, 0), "HIREDATE" DATE, "SAL" NUMBER (7, 2), "COMM" NUMBER (7, 2), "DEPTNO" NUMBER (2, 0), CONSTRAINT "PK_EMP" PRIMARY KEY ("EMPNO") USING INDEX ENABLE, CONSTRAINT "FK_DEPTNO" FOREIGN KEY ("DEPTNO") REFERENCES "DEPT" ("DEPTNO") ENABLE)

C. CREATE TABLE "SCOTT". "EMP" ("EMPNO" NUMBER (4, 0), "ENAME" VARCHAR2 (10), "JOB" VARCHAR2 (9), "MGR" NUMBER (4, 0), "HIREDATE" DATE, "SAL" NUMBER (7, 2), "COMM" NUMBER (7, 2), "DEPTNO" NUMBER (2, 0), CONSTRAINT "PK_EMP" PRIMARY KEY ("EMPNO")

USING INDEX ENABLE,

CONSTRAINT "FK_DEPTNO" FOREIGN KEY ("DEPTNO")

REFERENCES "DEPT" ("DEPTNO") ENABLE)



D. CREATE TABLE "EMP" ("EMPNO" NUMBER (4,0), "ENAME" VARCHAR2 (10), "JOB" VARCHAR2 (9), "MGR" NUMBER (4,0), "HIREDATE" DATE, "SAL" NUMBER (7, 2), "COMM" NUMBER (7, 2), "DEPTNO" NUMBER (2,0), CONSTRAINT "PK_EMP" PRIMARY KEY ("EMPNO") USING INDEX PCTFREE 10 INITRANS 2 MAXTRANS 255 STORAGE (INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER_POOL DEFAULT FLASH_CACHE DEFAULT CELL_FLASH_CACHE DEFAULT) TABLESPACE "SYSAUX" ENABLE, CONSTRAINT "FK_DEPTNO" FOREIGN KEY ("DEPTNO") REFERENCES "DEPT" ("DEPTNO") ENABLE) SEGMENT CREATION IMMEDIATE PCTFREE 10 PCTUSED 40 INITRANS 1 MAXTRANS 255 NOCOMPRESS LOGGING STORAGE (INITIAL 65536 NEXT 1048576 MINEXTENTS 1 MAXEXTENTS 2147483645 PCTINCREASE 0 FREELISTS 1 FREELIST GROUPS 1 BUFFER_POOL DEFAULT FLASH_CACHE DEFAULT CELL_FLASH_CACHE DEFAULT) TABLESPACE "SYSAUX"

Correct Answer: B

1Z0-148 Practice Test

1Z0-148 Study Guide

1Z0-148 Exam Questions