

PLUGGABLE DATABASE CREATED SUCCESSFULLY

A screenshot of the Oracle SQL Developer interface. The title bar says "Query Result". Below it, there are icons for Refresh, Print, Undo, Redo, and SQL, followed by the text "All Rows Fetched: 1 in 0.04 seconds". A table has three columns: NAME, OPEN_MODE, and CON_ID. The single row shows "THURS_27328_IRENE_EMERGENCYTRACKER_DB" in the NAME column, "READ WRITE" in the OPEN_MODE column, and "5" in the CON_ID column.

NAME	OPEN_MODE	CON_ID
THURS_27328_IRENE_EMERGENCYTRACKER_DB	READ WRITE	5

TABLESPACE

A screenshot of the Oracle SQL Developer interface. The title bar says "Query Result". Below it, there are icons for Refresh, Print, Undo, Redo, and SQL, followed by the text "All Rows Fetched: 3 in 0.042 seconds". A table has four columns: TABLESPACE_NAME, CONTENTS, EXTENT_MANAGEMENT, and ALLOCATION_TYPE. The three rows show "EMERGENCY_DATA_TS" with PERMANENT contents, LOCAL extent management, and SYSTEM allocation type; "EMERGENCY_INDEX_TS" with PERMANENT contents, LOCAL extent management, and SYSTEM allocation type; and "EMERGENCY_TEMP_TS" with TEMPORARY contents, LOCAL extent management, and UNIFORM allocation type.

TABLESPACE_NAME	CONTENTS	EXTENT_MANAGEMENT	ALLOCATION_TYPE
EMERGENCY_DATA_TS	PERMANENT	LOCAL	SYSTEM
EMERGENCY_INDEX_TS	PERMANENT	LOCAL	SYSTEM
EMERGENCY_TEMP_TS	TEMPORARY	LOCAL	UNIFORM

MEMORY PARAMETERS

A screenshot of the Oracle SQL Developer interface. The top part shows a SQL query in the editor:

```
SELECT name, value
FROM v$parameter
WHERE name IN ('sga_target', 'pga_aggregate_target');
```

The bottom part shows the results of the query in a "Query Result" window. It has two columns: NAME and VALUE. The two rows show "sga_target" with a value of 524288000 and "pga_aggregate_target" with a value of 209715200.

NAME	VALUE
sga_target	524288000
pga_aggregate_target	209715200

DATAFILES WITH AUTOEXTEND

Query Result X

SQL | All Rows Fetched: 4 in 0.093 seconds

TABLESPACE_NAME	FILE_NAME	SIZE_MB	AUT
1 EMERGENCY_DATA_TS	C:\APP\HP\PRODUCT\21C\ORADATA\XE\THURS_27328_IRENE_EMERGENCYTRACKER_DB\EMERGENCY_DATA01.DBF	100	YES
2 EMERGENCY_INDEX_TS	C:\APP\HP\PRODUCT\21C\ORADATA\XE\THURS_27328_IRENE_EMERGENCYTRACKER_DB\EMERGENCY_INDEX01.DBF	50	YES
3 TEMP	C:\APP\HP\PRODUCT\21C\ORADATA\XE\THURS_27328_IRENE_EMERGENCYTRACKER_DB\TEMP012025-12-18_12-36-02-908-PM.DBF	35	YES
4 EMERGENCY_TEMP_TS	C:\APP\HP\PRODUCT\21C\ORADATA\XE\THURS_27328_IRENE_EMERGENCYTRACKER_DB\EMERGENCY_TEMP01.DBF	50	YES

ADMIN USER PRIVILEGES

The screenshot shows the Oracle SQL Developer interface with two tabs: 'Worksheet' and 'Query Builder'. In the Worksheet tab, a query is run to list privileges for the user 'PDB_ADMIN':

```
SELECT privilege FROM dba_sys_privs WHERE grantee = 'PDB_ADMIN' ORDER BY privilege;
```

The results show 18 granted privileges:

PRIVILEGE
1 ALTER ANY TABLE
2 CREATE DATABASE LINK
3 CREATE MATERIALIZED VIEW
4 CREATE PROCEDURE
5 CREATE SEQUENCE
6 CREATE SESSION
7 CREATE TABLE
8 CREATE TRIGGER
9 CREATE TYPE
10 CREATE VIEW
11 DELETE ANY TABLE
12 DROP ANY TABLE
13 EXECUTE ANY PROCEDURE
14 INSERT ANY TABLE
15 SELECT ANY DICTIONARY
16 SELECT ANY TABLE
17 UNLIMITED TABLESPACE
18 UPDATE ANY TABLE

In the Query Result tab, two additional queries are shown:

```
SELECT * FROM dba_sys_privs WHERE grantee = 'PDB_ADMIN';
SELECT * FROM dba_role_privs WHERE grantee = 'PDB_ADMIN';
```

The results of the second query are:

GRANTEE	GRANTED_ROLE	ADMIN_OPTION	DELEGATE_OPTION	DEFAULT_ROLE	COMMON	INHERITED
1 PDB_ADMIN	PDB_DBA	YES	NO	YES	NO	NO

SUCCESSFUL CONNECTED TO THE SQL DEVELOPER

