Managing the Database Instance

Objectives

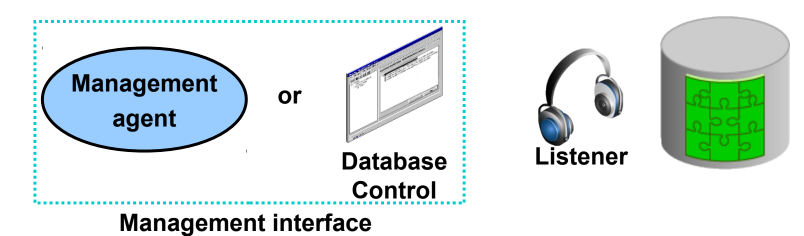
After completing this lesson, you should be able to:

- Start and stop the Oracle database and components
- Use Oracle Enterprise Manager
- Access a database with SQL*Plus
- Modify database initialization parameters
- Describe the stages of database startup
- Describe database shutdown options
- View the alert log
- Access dynamic performance views

Management Framework

Oracle Database 11*g* Release 2 management framework components:

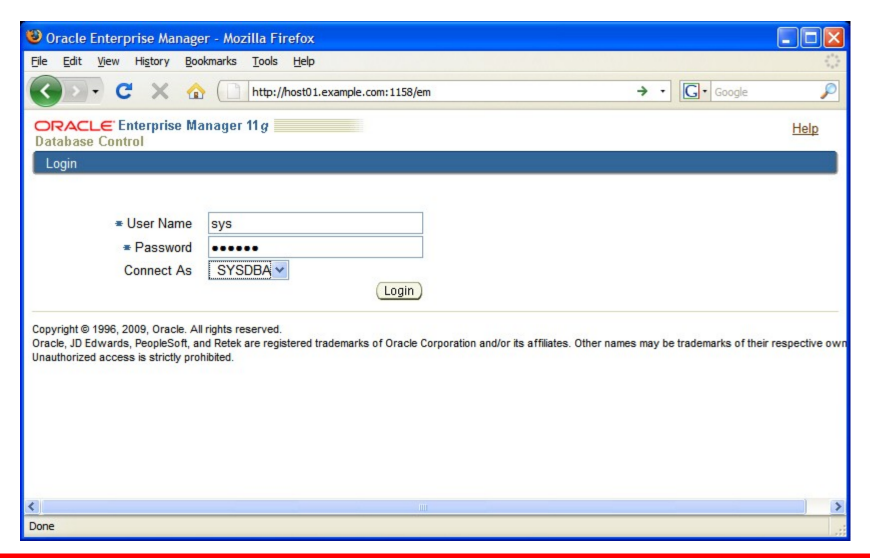
- Database instance
- Listener
- Management interface:
 - Database Control
 - Management agent (when using Grid Control)



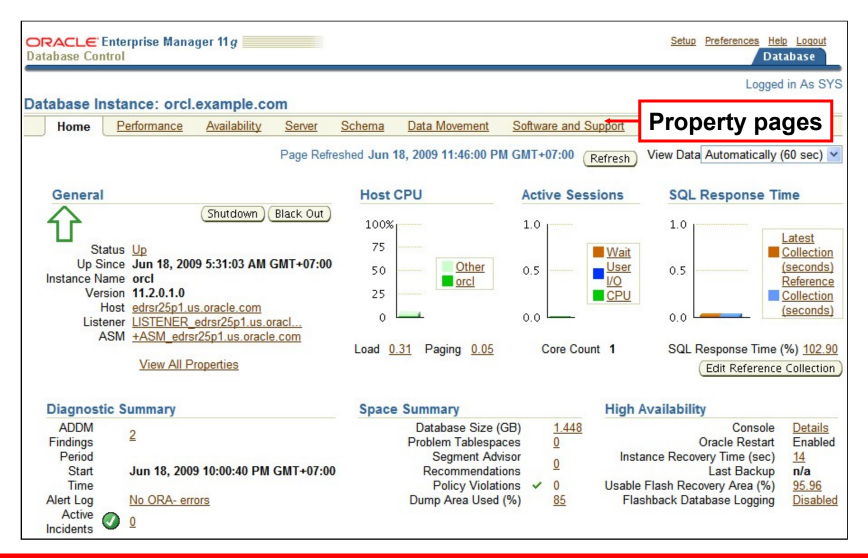
Starting and Stopping Database Control

```
$ emctl stop dbconsole
Oracle Enterprise Manager 11g Database Control Release 11.2.0.1.0
Copyright (c) 1996, 2009 Oracle Corporation. All rights reserved.
https://host01.example.com:1158/em/console/aboutApplication
Stopping Oracle Enterprise Manager 11g Database Control ...
... Stopped.
```

Oracle Enterprise Manager



Database Home Page



Other Oracle Tools

- SQL*Plus provides an additional interface to your database so that you can:
 - Perform database management operations
 - Execute SQL commands to query, insert, update, and delete data in your database
- SQL Developer:
 - Is a graphical user interface for accessing your instance of Oracle Database
 - Supports development in both SQL and PL/SQL
 - Is available in the default installation of Oracle Database

Components

> SQL*Plus
Init Params
DB Startup
DB Shutdown
Alert Log
Perf Views

Using SQL*Plus

SQL*Plus is:

- A command-line tool
- Used interactively or in batch mode

```
$ sqlplus hr
SQL*Plus: Release 11.2.0.1.0 - Production on Thu Jun 18 05:04:49 2009
Copyright (c) 1982, 2009, Oracle. All rights reserved.
Enter Password: ******
Connected to:
Oracle Database 11g Enterprise Edition Release 11.2.0.1.0 - Production
With the Partitioning, Automatic Storage Management, OLAP, Data Mining
and Real Application Testing options
SQL> select last name from employees;
LAST NAME
Abel
Ande
```

Calling SQL*Plus from a Shell Script

```
$ ./batch sqlplus.sh
SOL*Plus: Release 11.2.0.1.0 - Production on Thu Jun 18 05:10:19 2009
Copyright (c) 1982, 2009, Oracle. All rights reserved.
                                                                         Output
Connected to:
Oracle Database 11g Enterprise Edition Release 11.2.0.1.0 - Production
With the Partitioning, Automatic Storage Management, OLAP, Data Mining
and Real Application Testing
                             # Name of this file: batch sqlplus.sh
SOL>
                             # Count employees and give raise.
 COUNT (*)
                             sqlplus hr/hr <<EOF
                             select count(*) from employees;
       107
                             update employees set salary = salary*1.10;
SOL>
                             commit:
107 rows updated.
                             quit
SOL>
                             EOF
Commit complete.
SQL> Disconnected from Oracle Database 11g Enterprise Edition Release
11.2.0.1.0 - Production
With the Partitioning, Automatic Storage Management, OLAP, Data Mining
and Real Application Testing options
```

Calling a SQL Script from SQL*Plus

script.sql

select * from departments where location_id = 1400;
quit

Output

\$ sqlplus hr/hr @script.sql

SQL*Plus: Release 11.2.0.1.0 - Production on Thu Jun 18 05:13:42 2009 Copyright (c) 1982, 2009, Oracle. All rights reserved.

Connected to:

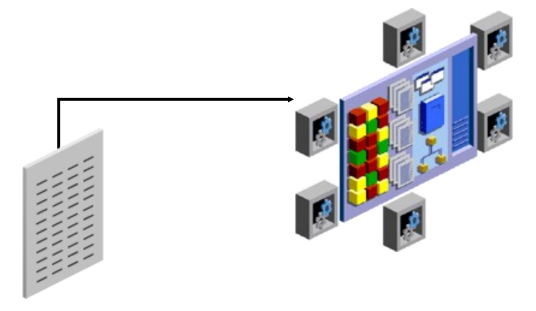
Oracle Database 11g Enterprise Edition Release 11.2.0.1.0 - Production With the Partitioning, Automatic Storage Management, OLAP, Data Mining and Real Application Testing options

DEPARTMENT_ID	DEPARTMENT_NAME	MANAGER_ID	LOCATION_ID
60	IT	103	1400

Disconnected from Oracle Database 11g Enterprise Edition Release 11.2.0.1.0 - Production

With the Partitioning, Automatic Storage Management, OLAP, Data Mining and Real Application Testing options

Initialization Parameter Files



Components SQL*Plus

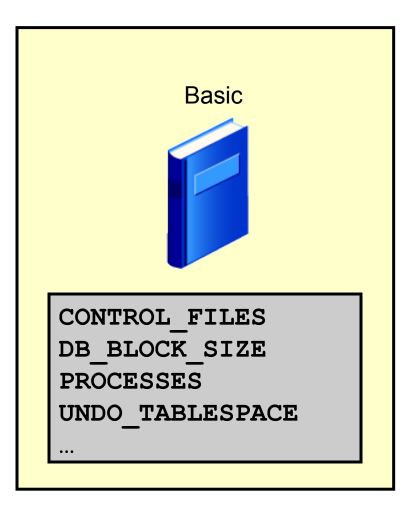
Init Params
 DB Startup
 DB Shutdown
 Alert Log
 Perf Views

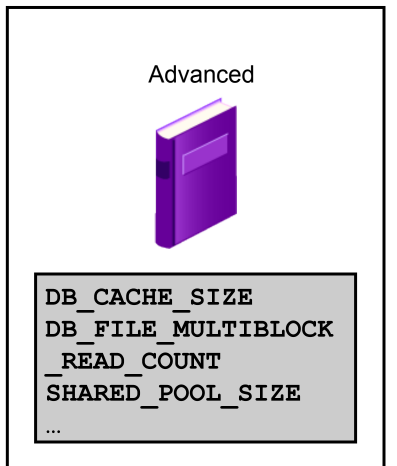
spfileorcl.ora

or

initorcl.ora

Simplified Initialization Parameters

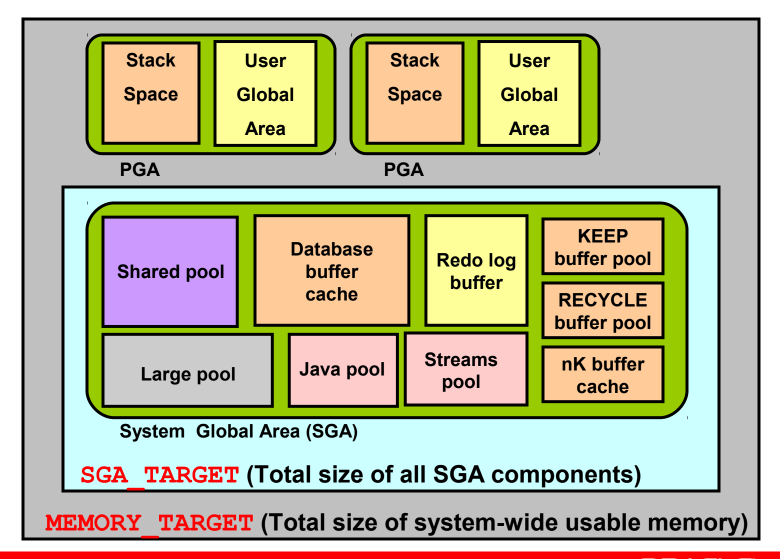




Initialization Parameters: Examples

Parameter	Specifies
CONTROL_FILES	One or more control file names
DB_FILES	Maximum number of database files
PROCESSES	Maximum number of OS user processes that can simultaneously connect
DB_BLOCK_SIZE	Standard database block size used by all tablespaces
DB_CACHE_SIZE	Size of the standard block buffer cache

Initialization Parameters: Examples



Initialization Parameters: Examples

Parameter	Specifies
PGA_AGGREGATE_TARGET	Amount of PGA memory allocated to all server processes
SHARED_POOL_SIZE	Size of shared pool (in bytes)
UNDO_MANAGEMENT	Undo space management mode to be used

Using SQL*Plus to View Parameters

```
SQL> SELECT name , value FROM V$PARAMETER;
NAME
                  VALUE
lock name space
processes
                   150
                   247
sessions
timed statistics
                   TRUE
timed os statistics
SQL>SHOW PARAMETER SHARED POOL SIZE
NAME
                              TYPE
                                        VALUE
shared pool size
                            big integer 0
SQL> show parameter para
NAME.
                              TYPE
                                        VALUE
fast start parallel rollback string LOW
parallel automatic tuning
                              boolean FALSE
parallel execution message size
                              integer
                                        16384
parallel instance group
                              string
```

Changing Initialization Parameter Values

- Static parameters:
 - Can be changed only in the parameter file
 - Require restarting the instance before taking effect
 - Account for about 110 parameters
- Dynamic parameters:
 - Can be changed while database is online
 - Can be altered at:
 - Session level
 - System level
 - Are valid for duration of session or based on SCOPE setting
 - Are changed by using ALTER SESSION and ALTER SYSTEM commands
 - Account for about 234 parameters

Changing Parameter Values: Examples

```
SQL> ALTER SESSION

SET NLS_DATE_FORMAT = 'mon dd yyyy';

Session altered.

SQL> SELECT SYSDATE FROM dual;

SYSDATE

-----
jun 18 2009
```

```
SQL> ALTER SYSTEM SET

SEC_MAX_FAILED_LOGIN_ATTEMPTS=2 COMMENT='Reduce
from 10 for tighter security.' SCOPE=SPFILE;

System altered.
```

Quiz

Enterprise Manager Database Control can be used to manage many databases concurrently.

- 1. True
- 2. False

Quiz

The majority of the database parameters are dynamic and can be changed without having to shut down the database instance.

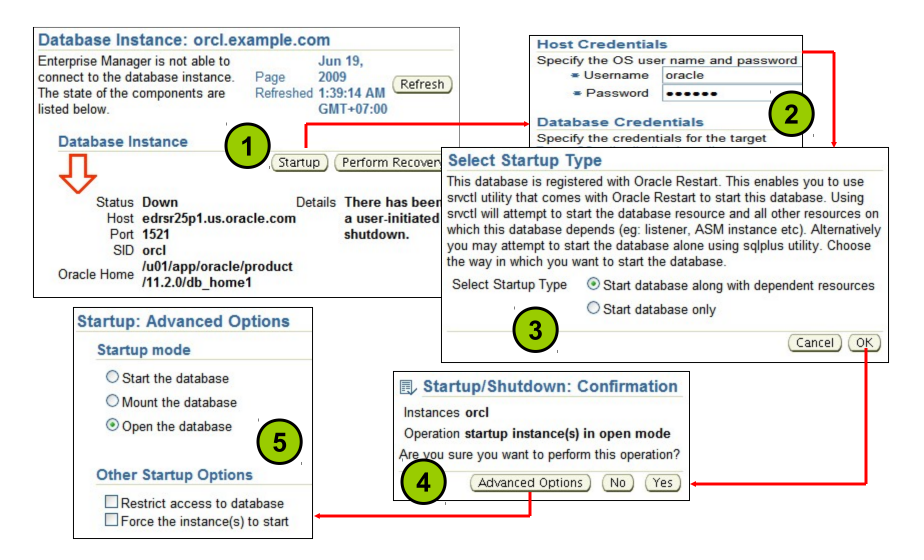
- 1. True
- 2. False

Database Startup and Shutdown: Credentials

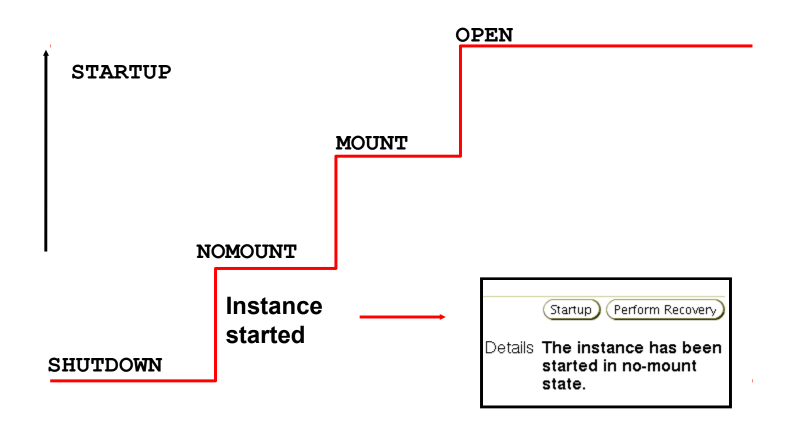
Components
SQL*Plus
Init Params
> DB Startup
DB Shutdown
Alert Log
Perf Views

ORACLE Enter Database Control	prise Manager 11 g	Setup Preferences H	elp <u>Loqout</u> atabase		
Database Instance: or	cl.example.com >	Logged (Can	d in As SYS		
Startup/Shutdo	wn:Specify Host and Target Datal	base Credentials			
Specify the following	credentials in order to change the status of th	e database.	15		
Host Credenti	als		Genera	I	
Specify the OS u	ser name and password to login to target data	base machine.	^		(Shutdown)
■ Username	oracle		11		
■ Password	•••••				
Database Cred	dentials			or	1
	ntials for the target database.				
	ation, leave the user name and password fields blank.		Database	Instance	
■ Username	sys				(Startup)
■ Password	•••••		47		
Database	orcl.example.com				
Connect As	SYSDBA 💌				
A CAMPAGNA AND THE STATE OF THE	Save as Preferred Credential				
Note that you	need to login to the database as SYSDBA or	SYSOPER in order to	o change		
the status of the	database.	2 Can	cel OK		

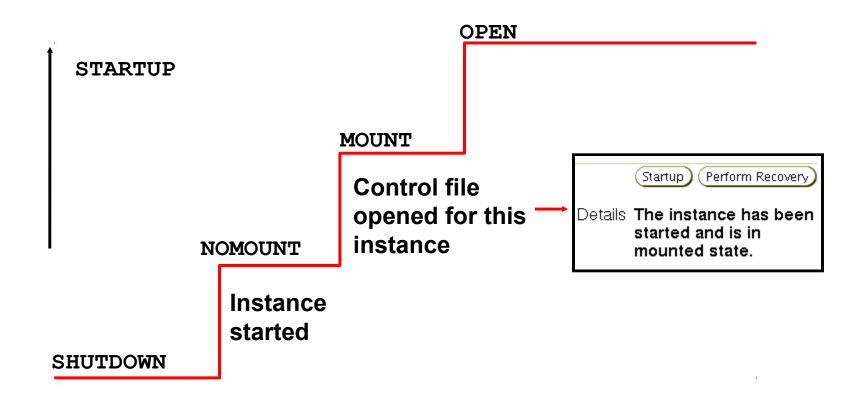
Starting Up an Oracle Database Instance



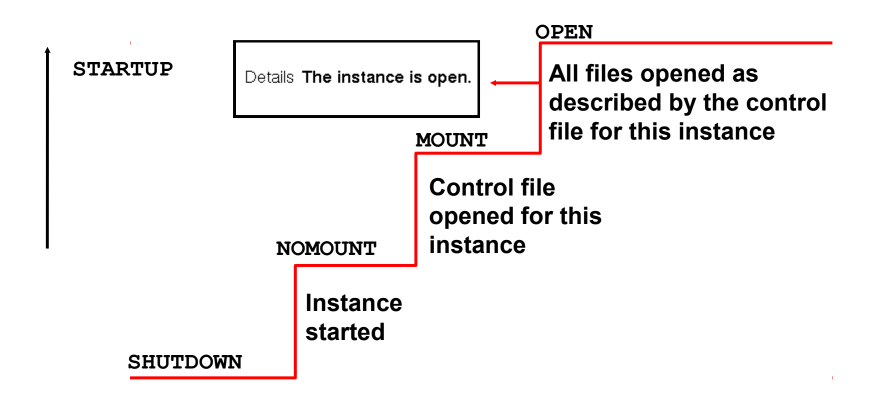
Starting Up an Oracle Database Instance: NOMOUNT



Starting Up an Oracle Database Instance: MOUNT

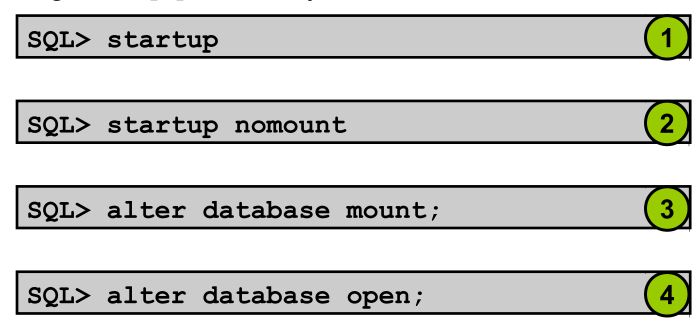


Starting Up an Oracle Database Instance: OPEN



Startup Options: Examples

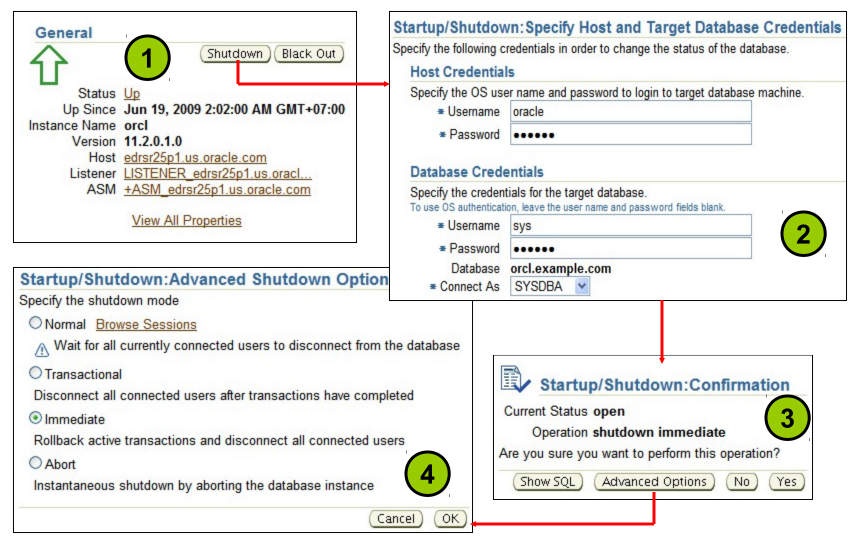
Using the sqlplus utility:



Using the srvctl utility with Oracle Restart

\$ srvctl start database -d orcl -o mount

Shutting Down an Oracle Database Instance



Shutdown Modes

Shutdown Modes	A	I	Т	N
Allows new connections	No	No	No	No
Waits until current sessions end	No	No	No	Yes
Waits until current transactions end	No	No	Yes	Yes
Forces a checkpoint and closes files	No	Yes	Yes	Yes

Shutdown modes:

- A = ABORT
- I = IMMEDIATE
- T = TRANSACTIONAL
- N = NORMAL

Shutdown Options

On the way down:

- Uncommitted changes rolled back, for IMMEDIATE
- Database buffer cache written to data files
- Resources released

During:

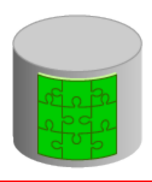
SHUTDOWN
NORMAL
or
SHUTDOWN
TRANSACTIONA

Or SHUTDOWN IMMEDIATE

Consistent database

On the way up:

 No instance recovery

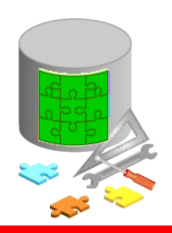




Shutdown Options

On the way down:

- Modified buffers not written to data files
- Uncommitted changes not rolled back



During:

SHUTDOWN ABORT

or

Instance failure

or

STARTUP FORCE

Inconsistent database

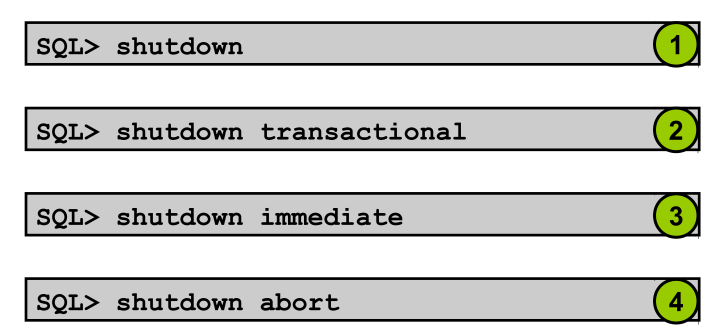
On the way up:

- Online redo
 log files used
 to reapply
 changes
- Undo
 segments
 used to roll
 back
 uncommitted
 changes
 - Resources released



Shutdown Options: Examples

Using SQL*Plus:



Using the SRVCTL utility with Oracle Restart

\$ srvctl stop database -d orcl -o abort

Viewing the Alert Log

Database Home page > Related Links region > Alert Log Content

Components
SQL*Plus
Init Params
DB Startup
DB Shutdown

Alert Log Perf Views

View Entries	Last 50	(Go)	Search		
Timestamp	Type △	Level	Incident ID Group	Message ID	Message Text
Jun 19, 2009 10:00:16 PM GMT+07:00	NOTIFICATION	16	sqltune	kesaiTuneSqlDrv:5067:34561184	59 End automatic SQL Tuning Advisor run for special tuning task "SYS_AUTO_SQL_TUNING_TASK"
Jun 19, 2009 10:00:03 PM GMT+07:00	NOTIFICATION	16	sqltune	kesaiTuneSqlDrv:4555:25799175	19 Begin automatic SQL Tuning Advisor run for special tuning task "SYS_AUTO_SQL_TUNING_TASK"
Jun 19, 2009 10:00:00 PM GMT+07:00	NOTIFICATION	16	process start	ksbrdp:3833:3697353022	VKRM started with pid=24, OS id=7929
Jun 19, 2009 10:00:00 PM GMT+07:00	NOTIFICATION	16	process start	ksbs1p_real:2253:2371767696	Starting background process VKRM
Jun 19, 2009 2:07:22 AM GMT+07:00	NOTIFICATION	16	process start	ksbrdp:3833:3697353022	SMCO started with pid=23, OS id=30582
Jun 19, 2009 2:07:22 AM GMT+07:00	NOTIFICATION	16	process start	ksbs1p_real:2253:2371767696	Starting background process SMCO
Jun 19, 2009 2:02:26 AM GMT+07:00	NOTIFICATION	16	process start	ksbrdp:3833:3697353022	CJQ0 started with pid=33, OS id=29846

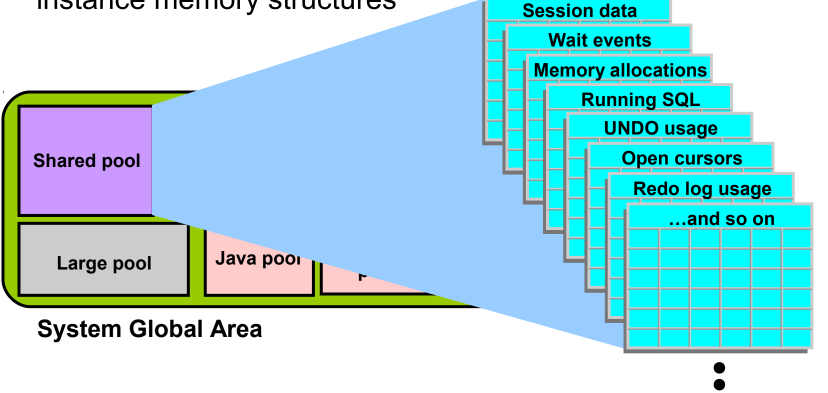
Using Trace Files

- Each server and background process can write to an associated trace file.
- Error information is written to the corresponding trace file.
- Automatic diagnostic repository (ADR)
 - Is a systemwide central tracing and logging repository
 - Stores database diagnostic data such as:
 - Traces
 - Alert log
 - Health monitor reports

Dynamic Performance Views

Provide access to information about changing states of the instance memory structures

Components
SQL*Plus
Init Params
DB Startup
DB Shutdown
Alert Log
Perf Views



Dynamic Performance Views: Usage Examples

```
SQL> SELECT sql_text, executions FROM v$sql WHERE cpu_time > 200000;
```

```
SQL> SELECT * FROM v$session WHERE machine = 'EDRSR9P1' and logon_time > SYSDATE - 1;
```

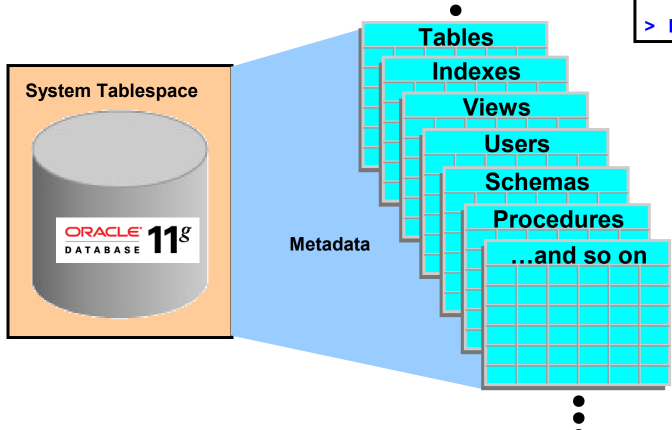
```
SQL> SELECT sid, ctime FROM v$lock
WHERE block > 0;
```

Dynamic Performance Views: Considerations

- These views are owned by the SYS user.
- Different views are available at different times:
 - The instance has been started.
 - The database is mounted.
 - The database is open.
- You can query V\$FIXED_TABLE to see all the view names.
- These views are often referred to as "v-dollar views."
- Read consistency is not guaranteed on these views because the data is dynamic.

Data Dictionary: Overview

Schema
Constraints
Indexes
Views
Sequences
Temp Tables
> Data Dict



SELECT * FROM dictionary;

Data Dictionary Views

	Who Can Query	Contents	Subset of	Notes
DBA_	DBA	Everything	N/A	May have additional columns meant for DBA use only
ALL_	Everyone	Everything that the user has privileges to see	DBA_ views	Includes user's own objects and other objects the user has been granted privileges to see
USER_	Everyone	Everything that the user owns	ALL_ views	Is usually the same as ALL_except for the missing OWNER column (Some views have abbreviated names as PUBLIC synonyms.)

Data Dictionary: Usage Examples

```
SELECT table name, tablespace name
FROM user tables;
SELECT sequence name, min value, max value,
increment by
FROM all sequences
WHERE sequence owner IN ('MDSYS', 'XDB');
SELECT USERNAME, ACCOUNT STATUS
FROM dba users
WHERE ACCOUNT STATUS = 'OPEN';
DESCRIBE dba indexes
```

Quiz

When using Oracle Restart, the server control utility (srvctl) must be used instead of SQL*Plus to start and stop a database instance.

- 1. True
- 2. False

Quiz

Which data dictionary view can be used to find the names of all tables in the database?

- 1. USER TABLES
- 2. ALL TABLES
- 3. DBA_TABLES
- 4. ANY_TABLES

Summary

In this lesson, you should have learned how to:

- Start and stop the Oracle database and components
- Use Oracle Enterprise Manager
- Access a database with SQL*Plus
- Modify database initialization parameters
- Describe the stages of database startup
- Describe database shutdown options
- View the alert log
- Access dynamic performance views

Practice 4 Overview: Managing the Oracle Instance

This practice covers the following topics:

- Navigating in Enterprise Manager
- Viewing and modifying initialization parameters
- Stopping and starting the database instance
- Viewing the alert log
- Connecting to the database by using SQL*Plus