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#### DBA Best Practices: A Primer on Managing Oracle Databases

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- 1. Performance Diagnosis
- 2. SQL Optimization
- 3. Space Management





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- 2. SQL Optimization
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- **☑** Performance Diagnostics
- SQL Optimization
- ☑ Space Management
- ✓ Q & A



# **Performance** Diagnostics



# **Performance Diagnostics Topics**

- Key Concepts
- Automatic System Diagnostics
- Manual System Diagnostics
- Advanced Topics
  - Targeted analysis
  - Comparative analysis



# **Key Concepts**

#### • DB Time

- Total time in database calls by foreground sessions
- Includes CPU time, IO time and non-idle wait time
- DB Time <> response time
- Total DB time = sum of DB time for all active sessions

### ➢Goal: To Reduce Total DB time

- Active Session
  - Session currently spending time in a database call, i.e., accruing DB time
- Average Active Sessions =

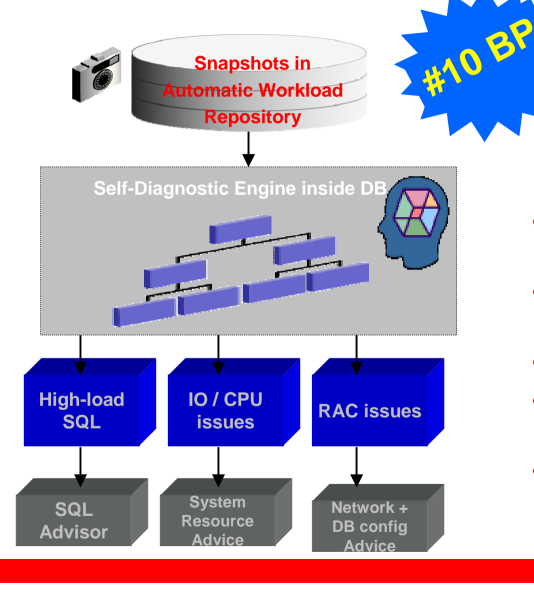
DB Time

Wall-Clock (Elapsed) Time

• Average Active Sessions is a new metric for measuring DB load

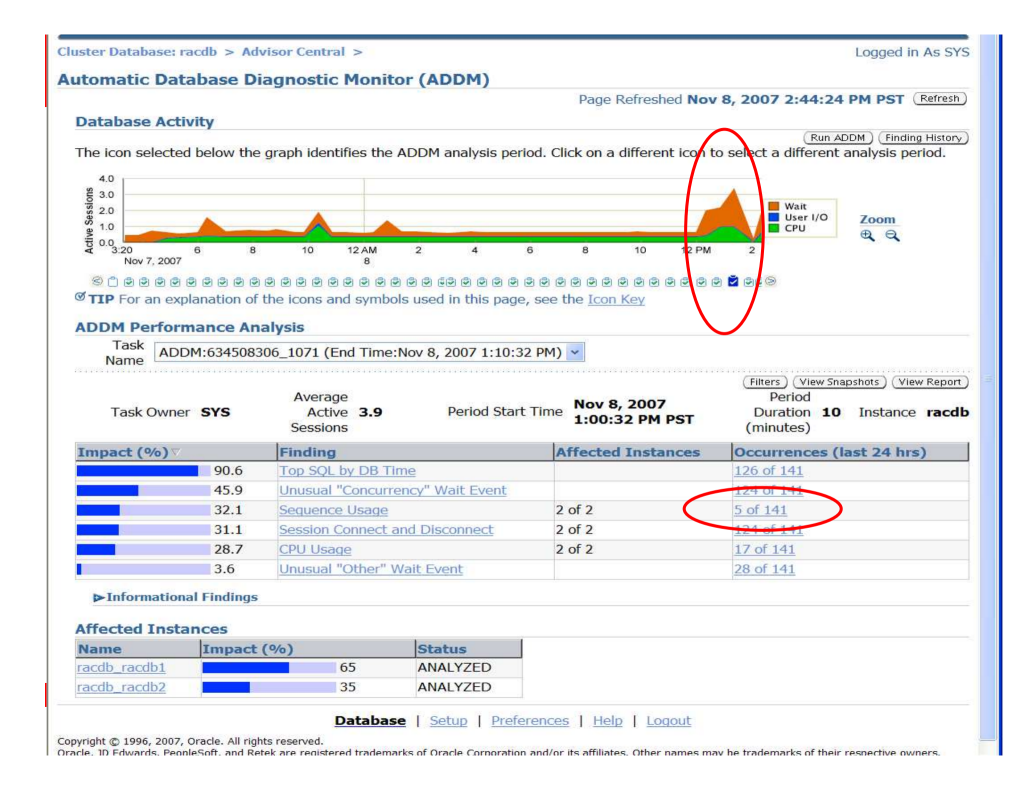


## Automatic System Diagnostics using ADDM



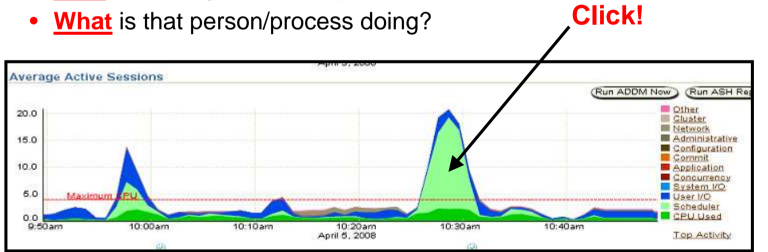
Use ADDM (Automatic Database Diagnostic Monitor) for database-wide performance diagnostic

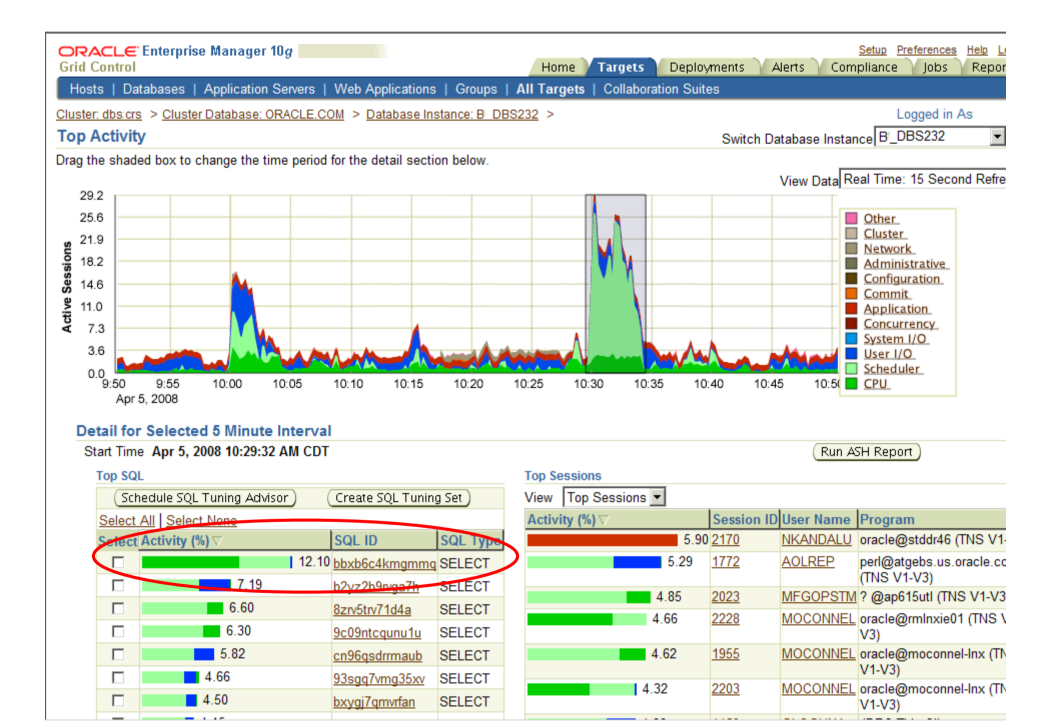
- Self-diagnostic engine in the database
- Helps resolve current and past problems
- In 11g, a RAC specialist as well!
- Provides impact and benefit analysis, non problem areas
- Runs proactively out of the box, reactively when required

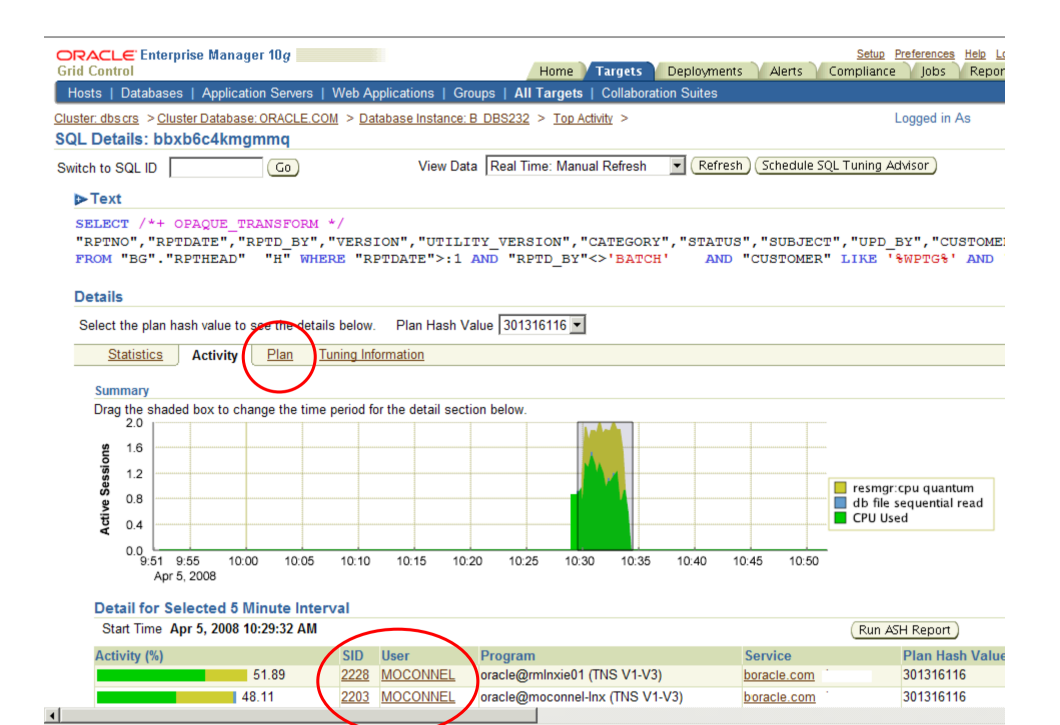


# **Manual Performance Diagnostics**

- EM Performance Page facilitates manual performance analysis
- Method (Advanced):
  - Observe Average Active Sessions graph
  - "Click on the Big Stuff"
- Answers the "who" and "what" of the problem
  - <u>Who</u> is slowing down the system?



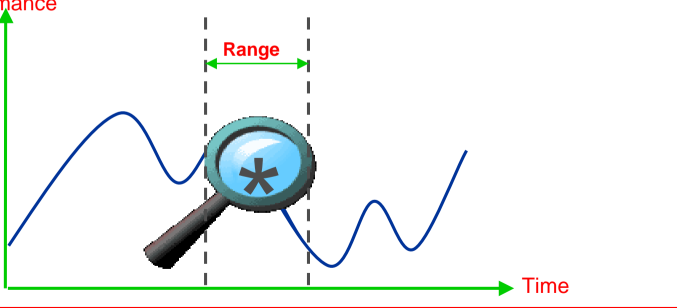




# **Targeted Performance Analysis**

- Use ASH (Active Session History) for targeted performance
   analysis into different dimensions:
  - 1st dimension by a Time, then by
    - SQL ID
    - Session ID
    - Wait Class
    - Service, Module, Action, Client ID

#### Performance





## ASH Report: Over 5 mins by a SQL Main Sections

ASH Report	For <b>BUGAP</b>	/bug1ap		
(1 Report Target	Specified)			
DB Name DB Id BUGAP 1679034986	Instance Inst num bug1ap	ReleaseRACHost110.2.0.1.0YESdbs23		ASH Report
CPUs         SGA Size           4         2,576M (100%)		ed Pool ASH Buffer Size 9M (43.0%) 8.0M (0.		<ul> <li><u>Top Events</u></li> <li><u>Load Profile</u></li> <li><u>Top SQL</u></li> <li>Top Sessions</li> </ul>
	Sample Time	Data Source		<ul> <li>Top Objects/Files/Latches</li> </ul>
Analysis Begin Time:	21-Sep-06 13:13:20	V\$ACTIVE_SESSION_HISTOR	tY	<ul> <li><u>Activity Over Time</u></li> </ul>
Analysis End Time:	21-Sep-06 13:18:20	V\$ACTIVE_SESSION_HISTOR	tΥ .	
Elapsed Time:	5.0 (mins)	Missing 1.0 mins (20%) of activ	vity	
Sample Count:	1,330			
Average Active Sessions:	4.43			
Avg. Active Session per CPU:	1.11			
Report Target:	SQL_ID like 'cyaj7dkrbqs95'	4% of total database activity	/	



## **ASH Report:** Top Events for that SQL

Event	Event Class	% Activity	Avg Active Sessions
db file sequential read	User I/O	68.80	3.05
gc buffer busy	Cluster	12.33	0.55
buffer busy waits	Concurrency	9.25	0.41
read by other session	User I/O	5.64	0.25
gc cr disk read	Cluster	1.28	0.06

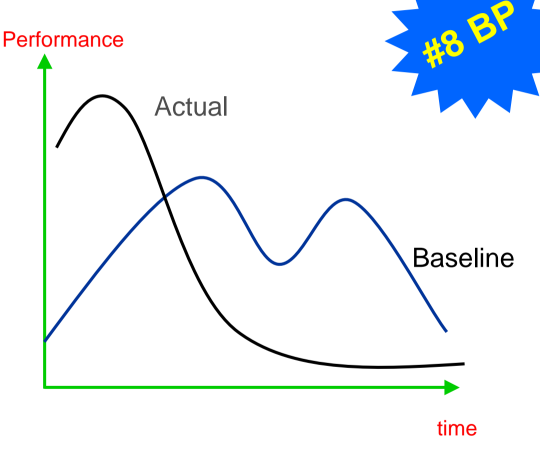
## **ASH Report:** Activity for that SQL over the same 5 mins

#### Activity Over Time

- Analysis period is divided into smaller time slots
- Top 3 events are reported in each of those slots
- 'Slot Count' shows the number of ASH samples in that slot
- 'Event Count' shows the number of ASH samples waiting for that event in that slot
- '% Event' is 'Event Count' over all ASH samples in the analysis period.

Slot Time (Duration)	Slot Count	Event	Event Count	% Event
13:14:00 (1.0 min)	220	db file sequential read	163	12.26
		gc buffer busy	27	2.03
		buffer busy waits	12	0.90
13:15:00 (1.0 min)	295	db file sequential read	222	16.69
	(	gc buffer busy	32	2.41
		buffer busy waits	22	1.65
13:16:00 (1.0 min)	305	db file sequential read	211	15.86
		gc buffer busy	43	3.23
		read by other session	23	1.73
13:17:00 (1.0 min)	295	db file sequential read	199	14.96
		gc buffer busy	35	2.63
		buffer busy waits	28	2.11
13:18:00 (20 secs)	100	db fileseeneental read	46	3.46
		buffer busy waits	27	2.03
		ac buffer busy	14	1.05

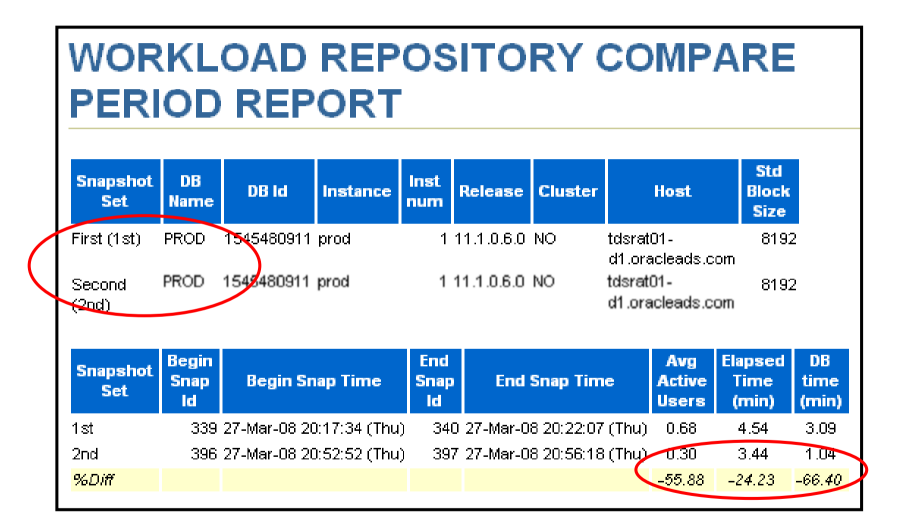
# **Comparative Performance Analysis**



Use Automatic Workload Repository (AWR) Baseline for comparative performance analysis to

- Guide set alert thresholds
- Monitor performance
- Compare advisor reports
- Enables performance comparison of two periods
- Makes analysis of workload variations and performance diagnosis easier
- Automatic creation and management of reference AWR baselines
- Out-of-box Moving Window AWR Baseline in 11g

## **AWR Compare Period Report**



## **AWR Compare Period Report:** Configuration

Host Configuration Comparison				
	1st	2nd	Diff	%Diff
Number of CPUs:	1	1	0	0.00
Physical Memory:	2972M	2972M	OM	0.00
Load at Start Snapshot:	.57	.55	02	-3.51
Load at End Snapshot:	.84	.72	12	-14.29
%User Time:	20.93	8.89	-12.04	-57.53
%System Time:	37.14	32.41	-4.73	-12.74
%Idle Time:	41.93	58.7	16.77	40.00
%IO Wait Time:	2.79	.25	-2.54	-91.04

#### System Configuration Comparison

	1st	2nd	Diff	%Diff
SGA Target:			OM	0.00
Buffer Cache:	236M	208M	-28M	-11.86
Shared Pool Size:	336M	356M	20M	5.95
Large Pool Size:	4M	4M	OM	0.00
Java Pool Size:	12M	20M	8M	66.67
Streams Pool Size:	8M	8M	OM	-0.06
Log Buffer:	5,076K	5,076K	OK	0.00
PGA Aggregate Target:	M	M	OM	0.00
Undo Management:	AUTO	AUTO		

## AWR Compare Period Report: Load Profile

Load Profile						
	1st per sec	2nd per sec	%Diff	1st per txn	2nd per txn	%Diff
DB time:	0.68	0.30	-55.88	0.09	0.03	-66.67
CPU time:	0.36	0.20	-44.44	0.05	0.02	-60.00
Redo size:	141,784.30	186,369.33	31.45	18,478.25	18,542.89	0.35
Logical reads:	30,539.38	1,289.19	-95.78	3,980.09	128.27	-96.78
Block changes:	726.20	949.25	30.71	94.64	94.45	-0.20
Physical reads:	6,790.88	0.61	-99.99	885.03	0.06	-99.99
Physical writes:	2.88	1.68	-41.67	0.38	0.17	-55.26
User calls:	338.11	447.90	32.47	44.06	44.56	1.13
Parses:	15.58	17.39	11.62	2.03	1.73	-14.78
Hard parses:	0.83	0.24	-71.08	0.11	0.02	-81.82
Sorts:	4.57	9.52	108.32	0.60	0.95	58.33
Logons:	0.09	0.11	22.22	0.01	0.01	0.00
Executes:	344.89	449.90	30.45	44.95	44.76	-0.42
Transactions:	7.67	10.05	31.03			
				1st	2nd D	iff
% Blocks changed	per Read:			2.38	73.63	71.25
Recursive Call %:				28.01	21.66	-6.35
Rollback per transa	action %:			0.96	0.68	-0.28
Rows per Sort:				51.54	11.15	-40.39
Avg DB time per Ca	all (sec):			0.00	0.00	-0.00

## **AWR Compare Period Report:** Top SQL by Elapsed Time

				of DB tir	пе	Elap: Time per E	(ms)		sec (DB ne)	CPU 1 (ms) Exc	per	Physical R per Exe		#Ro Proce per E	ssed	#Exect	rtions	#Plans	
SQL Id	1st	1st Total	2nd	2nd Total	Diff	1st	2nd	1st	2nd	1st	2nd	1st	2nd	1st	2nd	1st	2nd	1st/2nd/Both	SQL Text
<u>b6v4z72bxvp2v</u>	39.21	39.21	0.23	0.23	- 38.98	1,967	4	0.20	0.59	893	1	50,001.08	0.05	3.00	3.00	37	37	1/1/2	SELECT count(pnum)
<u>22x9qxj96n6vx</u>	35.09	74.31	2.98	3.22	- 32.11	7,236	207	0.05	0.14	3,282	134	129.11	1.56	31.00	31.00	9	9	1/1/2	SELECT /* DSS_Q54 */
<u>1vu8j8vxpak4v</u>			12.44	15.66	12.44		862		0.14		363		4.56		1.00		9		BEGIN:1 := dbms_workload_repl
gmtgm98c05ag1	3.73	78.04	13.99	29.65	10.26	0	0	467.45	1,391.37	0	0	0.00	0.00	1.00	1.00	86,748	86,748		INSERT into po values ( :"SYS
auu0bcau5ff55	-		5.48	35.13	5.48		380		0.14		80		1.11		1.00		9		SELECT XMLCONCAT( :B1 , DBMS



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# **SQL** Optimization



# **SQL Optimization Topics**

- Manual SQL Tuning
- Automatic SQL Tuning
- Optimizer Statistics Management



# Use Real-time SQL Monitoring to Understand SQL Execution

- Shows what's happening inside SQL execution
- Automatically monitors long running SQL
- Enabled out-of-the-box with no performance impact
- Monitors each SQL execution
- Exposes monitoring statistics
  - Global execution level
  - Plan operation level
  - Parallel Execution level

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Status	Duration (s)	SQL ID	SQL Text	Start	Session	Parallel	Database Time (s)	10	
0	362	8fu14h4mdh7gb	select count(*) fro select count(*) fro	10:16:02 PM	1720		324	56K	
×	70	7m52x97c6td76	select count(*) fro	10:09:49 PM	1720			11K	
8	1466	7m52x97c6td76	select count(*) fro	05:56:16 PM	1720		68	11K 7 115K	
<b>S</b>	21	7m52x97c6td76	select county - ) from	Wed Oct 24 2007 10	1658		19	113K	
*	530	0k3n92v33vbav	select count(*) fro	Wed Oct 24 2007 10	1645	w	19	10	55K
8	101.12	bhyfcbbx5wss4		Wed Oct 24 2007 10	1539	(4)		-	100
<b>S</b>	401	9x8uupdv8qa5z	SELECT gl_dis select nvl(sum(de	Wed Oct 24 2007 10	1670	Ŵ	401	22K	
*	82	9st19c50cf9pc	select nvl(sum(de	Wed Oct 24 2007 10	1645		81	10K	
×		9st19c50cf9pc	select count(*) fro	Wed Oct 24 2007 10	1595		04	2954	
0	344	cwt8t2fwasz4q	SELECT gl_dis	Wed Oct 24 2007 10	1647		971	a contra	
8	36	9x8uupdv8qa5z	select count(*) fro	Wed Oct 24 2007 10	1670	Ŵ	71	25K	
	283	4gsqwff3uzpnq	select count(*) fro	Wed Oct 24 2007 10	1689	Ŵ	554	90K	
8	200	lfr1jw7gnr1q7	select count(*) fro	Wed Oct 24 2007 10	1595	Ŵ	222	4025	
0	219		same county priority		1689		96	8892	
0	219	cgh6u1gp92u7r	SELECT dtp.tab	Wed Oct 24 2007 09					
8	97	fasmjk 1d0r8sp	SELECT dtp.tab	Wed Oct 24 2007 09			266	60K	
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<ul> <li>S</li> <li>S</li></ul>	97 268 267 266 366	fasmjk 1d0r8sp 498g203ms 1zj6 498g203ms 1zj6 498g203ms 1zj6 498g203ms 1zj6	SELECT a. customer SELECT a. customer SELECT a. customer SELECT a. customer	Wed Oct 24 2007 09 Wed Oct 24 2007 09 Wed Oct 24 2007 09 Wed Oct 24 2007 08	1673 1539 1550 1539		265 263 363	59K 59K 64K	



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# Demo

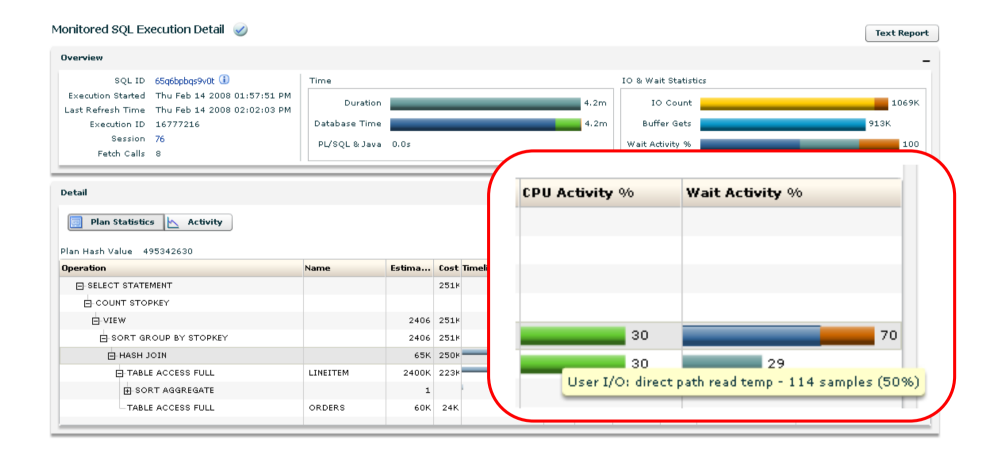
## **Real-time SQL Monitoring**

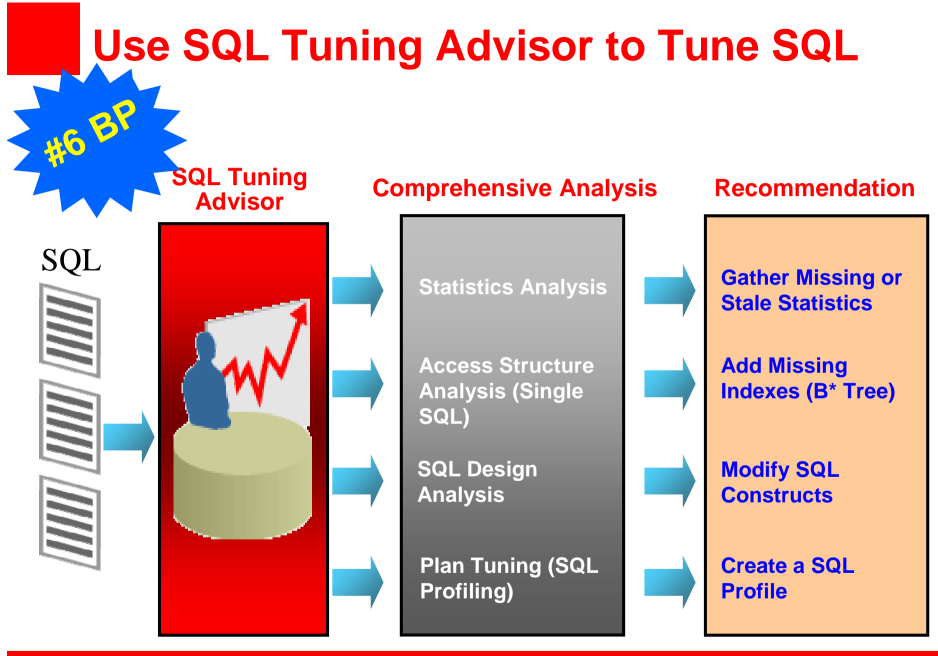


Dverview									
SQL ID 65q6bpbqs9v0t 🕕	Time					IO & Wai	t Statist	ics	
Execution Started Thu Feb 14 2008 01:57: Last Refresh Time Thu Feb 14 2008 02:02: Execution ID 16777216 Session 76	:03 PM Duration	2			4.2m 4.2m	Buff	Count er Gets		913K
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	- SORT AGGREGATE		1		1	1			
	-NESTED LOOPS OUTER		33	730	1	1776			
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	- NESTED LOOPS OUTER		31	671	1	1776			
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	-FIXED TABLE F	X\$KSPPI	1	_	1	1			
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_	TABLE ACCESS FULL	TAB\$	1323	230	1	1325			
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	-INDEX FULL SCAN	_	71	1	1	72			
-	TABLE ACCESS	OBJ\$	61K	208	1	61K			
	TABLE ACCESS BY	IND\$	1	2	2077	1535			
	INDEX UNIQUE S	I_IND1	1	1	2077	2077			
_	-NESTED LOOPS		1	2					
	- INDEX FULL SCAN	I_USER2	1	1					
_	INDEX RANGE SCAN	I_OBJ4	1	1					
	HASH JOIN		14	5	1	14	180K		
	-INDEX FULL SCAN	I_LINK1	14	1	1	14			

	E-HASH JOIN		1323	448	1	1325	645K		
	-TABLE ACCESS FULL	USER\$	71	3	1	72			
	- HASH JOIN		1323	445	1	1325	683K		
	HASH JOIN		1323	237	1	1325	573K		
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	E-HASH JOIN		1	1	1	1	198K		
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	TABLE ACCESS	⊤s\$	10	5	1	10			
	TABLE ACCESS FULL	TAB\$	1323	230	1	1325			
	TABLE ACCESS FULL	OBJ\$	61K	207	1	61K			
		DBA_OBJECTS	58K	219	1	60K			
	UNION-ALL				1	60K			
	E-FILTER				1	60K			
	-HASH JOIN		61K	214	1	61K	630K		
	-TABLE ACCESS F	USER\$	71	з	1	72			
	E-HASH JOIN		61K	210	1	61K	659K		
	-INDEX FULL SCAN	I_USER2	71	1	1	72			
	TABLE ACCESS	OBJ\$	61K	208	1	61K			
	TABLE ACCESS BY	IND\$	1	2	2077	1535			
	INDEX UNIQUE S	I_IND1	1	1	2077	2077			
	-NESTED LOOPS		1	2					
	-INDEX FULL SCAN	I_USER2	1	1					
	INDEX RANGE SCAN	I_OBJ4	1	1					
	HASH JOIN		14	5	1	14	180K		
	-INDEX FULL SCAN	I_LINK1	14	1	1	14			
	TABLE ACCESS FULL	USER\$	71	3	1	72			
	-INDEX RANGE SCAN	I_OBJ1	1	1	1776	93			
	-INDEX RANGE SCAN	I_OBJ1	1	1	1776	1087		0.44	
	- TABLE ACCESS CLUSTER	SEG\$	1	1	1776	1107			
	-INDEX UNIQUE SCAN	I_FILE#_BLOCK#	1		1776	1107			
TA	BLE ACCESS FULL	ORDERS	60K	24K	1	857K		39 0.88	





# Live vs. Remote Tuning

- Resource Consumption
  - Limited mode: Resource consumption minimal
    - Stats, index and SQL restructure analysis is cheap
    - Average is less than 1 second per SQL statement
  - Comprehensive mode: Resource consumption may be significant
    - SQL Profiling can potentially consume non-trivial resources
    - Roughly comparable to amount of resources/time consumed when executing SQL statement(s)
- Live tuning
  - Run SQL Tuning Advisor in Limited mode only if system does not have spare resources – otherwise run in Comprehensive mode (recommended)
- Remote tuning
  - Tuning remotely if
    - Cumulative resources/time consumed by all SQL statements significant
    - System cannot spare resources
  - Use SQL Profile and SQL Tuning Set export/import capabilities



# More **Best Practices** when using SQL Tuning Advisor

- Use Automatic SQL Capture feature of SQL Tuning Set (STS) to capture SQL Workload
- Always validate SQL Profiles before enabling them

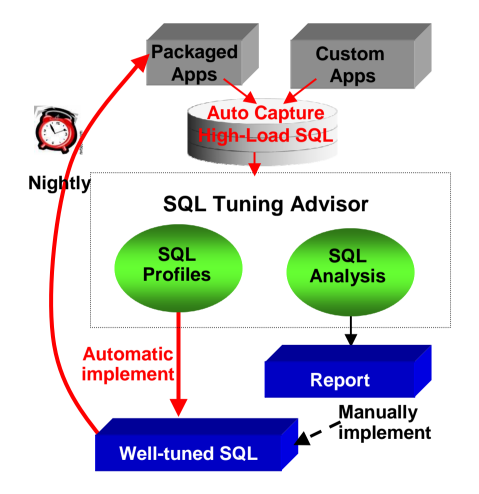
```
DBMS_SQLTUNE.ACCEPT_SQL_PROFILE (task_name => `<tuning
task name>', category => `MY_CATEGORY');
ALTER SESSION SET SQLTUNE_CATEGORY=`MY_CATEGORY' ;
```

- For remote tuning, ensure test system is similar to production system
  - Schema
  - Data distribution
  - Volume
- If test system smaller than production, set optimizer stats manually



# **Automatic SQL Tuning**





- Automatically captures highload SQL
- Automatically tunes SQL without changing application by creating SQL Profiles
- Automatically validates SQL
   Profiles by test executing them
- Automatically implements (optional) greatly improved SQL plans
- Automatically reports analysis
- Automatically runs during maintenance window

# **Optimizer Statistics Management**

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#### Use Automatic statistics collection to manage Optimizer Statistics

- Out-of-the box, runs in maintenance window
- configuration can be changed
- Restartable
- Gathers statistics on user and dictionary objects
- Parameters chosen automatically based on ٠
  - DML monitoring •
  - Column usage monitoring
  - Iterative sampling

**ORACLE** 18 Uses new collection algorithm with accuracy of compute and speed faster than sampling of 1%

ORACLE DATABASE 18

Incrementally maintains statistics for partitioned tables – very efficient

# More **Best Practices** on Statistics Collection

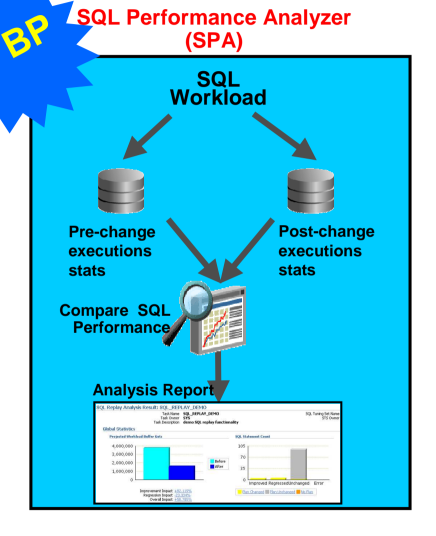
- Gather statistics for all objects (dictionary and user objects)
- Volatile objects
  - Gathers statistics when object at max size and then lock table
  - Delete all statistics and lock table dynamic sampling will be used
- Restoring old optimizer statistics
  - Used when new stats result in poor execution plan selection
  - Scope: Table, schema and database
  - History maintained for 30 days
  - API: DBMS\_STATS.RESTORE\_TABLE\_STATS
- Don't use the ANALYZE command
  - Officially obsolete for optimizer statistics
  - Cannot gather GLOBAL statistics for partitioned objects
  - Cannot gather statistics for external tables, fixed tables, etc.
  - Invalidates/recompiles all dependent cursors at once
  - DBMS\_STATS marks cursors as unusable and recompiles gradually



# **Optimizer Statistics Validation**

#### Use SQL Performance Analyzer (SPA) to validate statistics refresh

- 1. Capture SQL workload in STS using automatic cursor cache capture capability
- 2. Execute SPA pre-change trial
- 3. Refresh statistics using **PENDING** option
- 4. Execute SPA post-change trial
- 5. Run SPA report comparing SQL execution statistics
- Before <u>PUBLISH</u>ing stats
  - Remediate individual SQL for plan few regressions
  - Revert to old statistics if too many regressions observed



# Real Application Testing applicable for Pre-11g Database Releases

Feature	Capture From	Test Changes In		
SQL Performance Analyzer	9 <i>i</i> R2	10g R2 or 11g		
	10g R1	10g R2 or 11g		
	10g R2	10g R2 or 11g		
	9 <i>i</i> R2	11 <i>g</i>		
Database Replay	10g R2	11 <i>g</i>		

#### SQL Performance Analyzer (SPA)

- Capture on 9i, 10.1, 10.2 database releases
- Test changes in 10.2 & above
- Database Replay
  - Capture on 9i, 10.2 database releases
  - Test changes in 11.1 & above





- ☑ Performance Diagnostics
- SQL Optimization
- Space Management
- ☑ Q & A



#### **Space** Management



## **Space Management Topics**

- Permanent Tablespace Management
  - Extent management
  - Segment space management
- Temporary Tablespace Management
  - RAC

#### Goals

- Optimize space usage by eliminating/ minimizing fragmentation
- Optimize data access and transaction performance



#### **Permanent Tablespace Management**

#### Use Locally Managed Tablespace for Extent Mgm

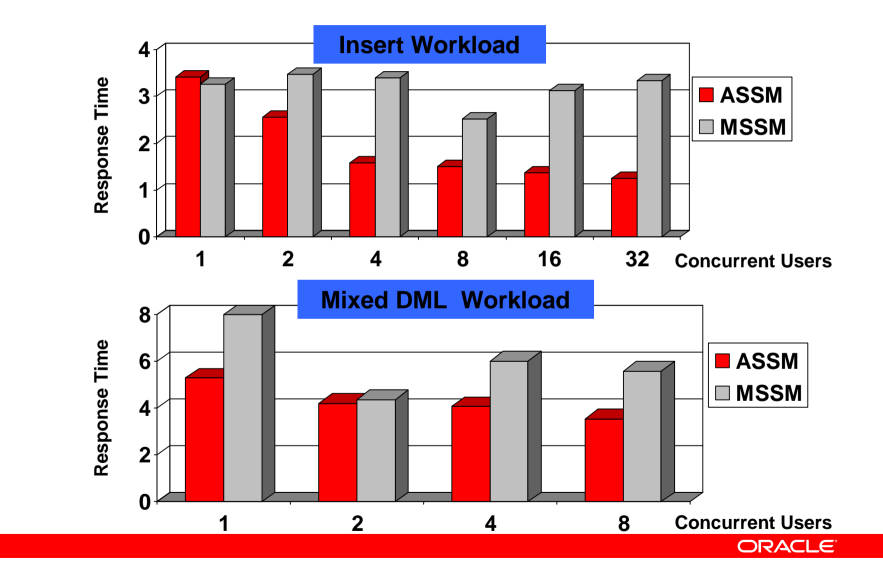
- Space managed locally by bitmaps in data file headers
- Eliminates external fragmentation
  - Efficient space utilization
- Performance
  - Serialization of space management at file level
  - Space management faster by 100 200%
- Two extent management types
  - Auto-allocate (recommended): Extent size determined by database
  - Uniform: All extents of same size

#### Use Automatic Segment Space Management for Segment Mgmt

- Segment free space managed using bitmaps
- Easier management: PCTUSED, FREELISTS, FREELIST GROUPS don't have to be tuned or set
  - Superior performance
    - Automatically manages contention on meta-data blocks
    - Inter-instance data block contention reduced by dynamic instance affinity
- Minimizes internal fragmentation



## Automatic Segment Space Mgmt (ASSM) vs. Manual Segment Space Mgmt (MSSM)



## **Internal Fragmentation**

- Fragmentation of space within a segment
  - Space under-utilization below HWM
  - Although minimized, can still occur in ASSM tablespace
- Performance Impact: slows certain access paths, e.g., full table scan
- Online Segment Shrink remedies internal fragmentation
  - ROW MOVEMENT must be **ENABLED** for heap organized segments
  - Segment must be in ASSM, locally managed tablespace
- Automatic Segment Advisor evaluates segments for fragmentation and makes appropriate recommendations

Space Operations	Shrink	Online Redef	Alter MOVE
Online	Y	Y	Ν
In-place	Y	N	Ν
Incremental	Y	N	Ν
Dependecy Maintenance	Y	N	N
Segment Level Reorg	Y	N	Y
Parallel	N	Y	Y

Note: For tables with large number of indexes, reorg is faster



#### **Temporary Tablespace Management**

- Temporary Data
  - Data generated by operations like bitmap merges, hash join, bitmap index creation, sort
  - Persists only for duration of a transaction or session
  - Media and instance recovery is not required
  - High concurrency of space management operations is very critical
- Use Temporary Tablespace for temporary data
  - ALTER DATABASE DEFAULT TEMPORARY TABLESPACE tablespace\_name;
  - Use Locally Managed Temporary Tablespace
  - Allows high concurrency space management
    - In steady state all space metadata cached in SGA
    - Operations serialized by SGA latch instead of db wide ST englished

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Can be shrunk using SHRINK SPACE and/or SHRINK TEMPFILE commands

#### More **Best Practices** on Temporary Tablespace Management

- Guidelines for choosing extent size
  - 5M-10M:
    - For DSS, OLAP applications involving huge sorts, hash joins
    - Large temporary lobs are predominant
  - 64K or multiple:
    - Global temporary tables are predominant and amount of data loaded is small
    - Application is predominantly OLTP
- V\$TEMPSEG\_USAGE can be used to monitor space usage and workload distribution

SESSION_NUM	USERNAME	SEGTYPE I	BLOCKS T	ABLESPACE
10	1 SCOTT	SOR	г 128	TEMP
10	2 SCOTT	LOB_DATA	A 128	TEMP
10	3 SYS	HASI	H 256	TEMP



#### **Best Practices for** Temporary Tablespace Management in RAC

- Use a single Temporary Tablespace for entire RAC database
- No special configuration is needed
- Each instance dynamically caches extents it has affinity to in its SGA
- Sharing of space between instances happens transparently and dynamically
  - Add space when number of waits on SS enqueue increases



#### Use Enterprise Manager to Manage Database

Grid Control or Database Control (out-of-the-box)

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# Top 3 DBA Activities

**#10 Use ADDM for database-wide performance diagnostic** 

- **#9 Use ASH for targeted performance analysis**
- **#8 Use AWR Baseline for comparative performance analysis**
- **#7** Use Real-time SQL Monitoring to understand SQL execution
- #6 Use SQL Tuning Advisor to tune SQL
- **#5** Use Automatic statistics collection to manage optimizer statistics
- #4 Use SQL Performance Analyzer (SPA) to validate statistics refresh
- #3 Use Locally Managed TS with Auto-Allocate & Automatic Segment Space Management for Permanent Tablespace
- **#2 Use Locally Managed Temporary Tablespace**
- **#1 Use Enterprise Manager to manage database**

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## **Recommended Campground Demos**

Demo	Location			
Complete Data Center Management	Moscone West			
	Exhibit Hall			
Oracle Real Application Testing: Database Replay and	Moscone West			
SQL Performance Analyzer	Exhibit Hall			
Self-Managing Database: Automatic Performance Diagnostics	Moscone West			
	Exhibit Hall			
Self-Managing Database: Automatic Application & SQL	Moscone West			
Tuning	Exhibit Hall			
Self-Managing Database: Automatic Fault Diagnostics	Moscone West			
	Exhibit Hall			
Change Management & Data Masking for DBAs	Moscone West			
	Exhibit Hall			
Application Quality Management	Moscone West			
	Exhibit Hall			

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#### **Recommended Sessions**



Session Title	Date	Time	Location		
Performance Fundamentals for Oracle DB 10g and 11g	Monday, 9/22	2:30	Mos South: 302		
Oracle Enterprise Manager: Oracle's Management Solution for Your Enterprise	Monday, 9/22 4:00		Mos West: 2003		
Advanced Performance Diagnostics: What the GUI Doesn't Tell You	Tuesday, 9/23	11:30	Mos West : 2003		
Demystifying SQL Tuning: Tips and Techniques for SQL Experts	Tuesday, 9/23	1:00	Mos South: 303		
Successful Upgrade Secrets: Preventing Performance Problems with Database Replay	Tuesday, 9/23	5:00	Mos South: 303		
Storage Monitoring Made Easy: Diagnosing I/O Performance Problems	Wed, 9/24	9:00	Mos South: 303		
Oracle Recovery Manager (RMAN) Best Practices	Wed, 9/24	11:30	Mos South: 103		
SQL Tuning Roundtable with the Experts	Wed, 9/24	1:00	Mos West: 2001		
Proactive Performance Monitoring with Baselines and Adaptive Thresholds	Thursday, 9/25	1:30	Mos South: 303		

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