

Session id: 40090

Oracle Database 10g : The Self-Managing Database

Richard Sarwal Vice President Oracle Corporation

ORACLE



Agenda

- Key Manageability Challenges
- Oracle's Management Approach
- Manageability Revolution Oracle Database 10g
- What Does It Mean to You?
- Q&A



Why is Manageability Important?



Managing IT is Managing the Business

For Customers

- Increase in Size & Complexity
- High Administration Cost
- Unacceptable Failure Cost

For ISV Partners

- Increase in Deployment Complexity
- Increase in Development Cost
- High Support Cost

.....and it is getting harder!



Oracle's Management Approach



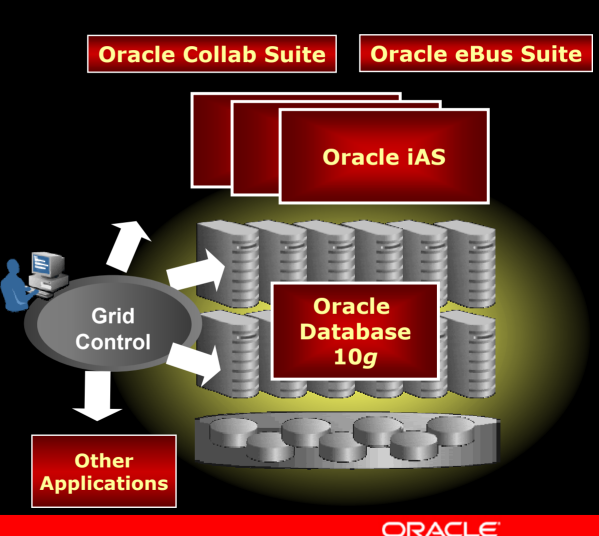
Complete Manageability Solution

Manage entire **Oracle Collab** Suite **Oracle eBus Suite** infrastructure Manage large number of **Oracle iAS** systems Grid Oracle Control Database **10***g* Other **Applications**



Make Single Database Easy to Manage

- Make RAC Easy to Manage
- Enable the Grid
- For Application ISV Partners
- For End Users
- For All Types of Workload



Manageability Revolution

ORACLE 108 DATABASE

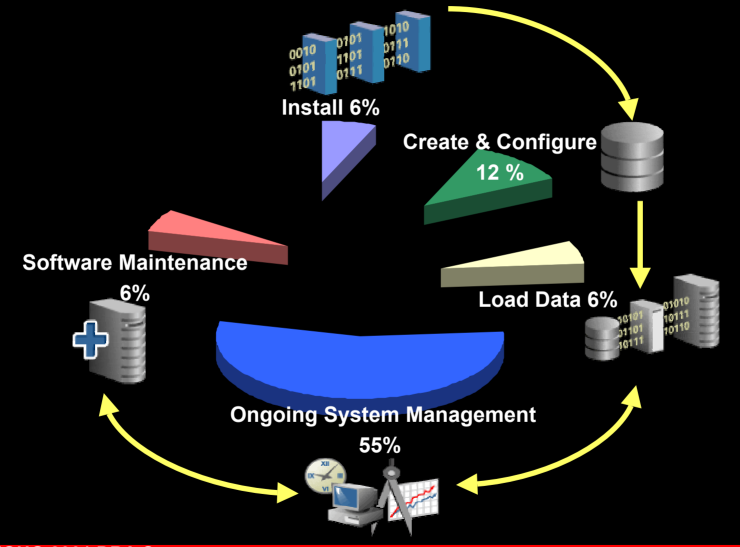


Unprecedented Development Effort

- Single, biggest effort
 - 50% of the architects in the organization
 - 200+ engineers
 - Gathered customers feedback
 - Active, focused development
 - Not just research!
- Wide-spread effort
 - Projects span entire technology stack
- Long term commitment



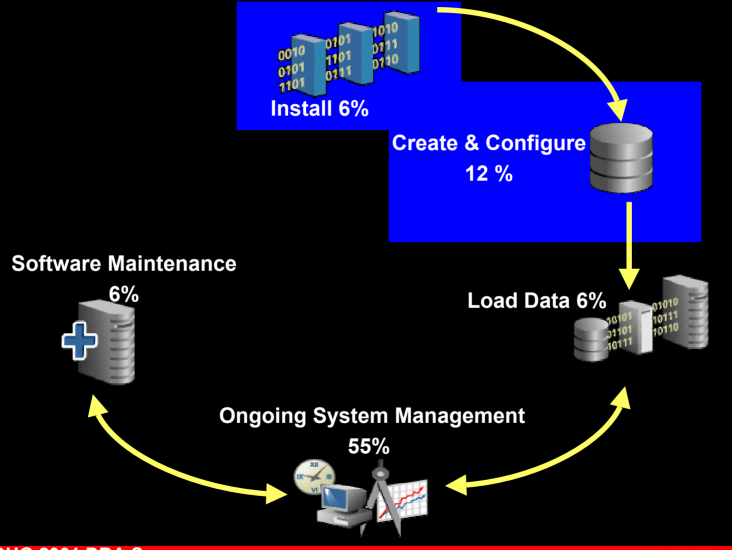
Where DBA's spend their time



Source: IOUG 2001 DBA Survey



Where DBA's spend their time



Source: IOUG 2001 DBA Survey



Software Installation

Fast lightweight install

- Major redesign of installation process
- Single CD, 20 Minutes
- CPU, memory, disk space consumption greatly reduced
- Extremely lightweight client install (3 files) using Oracle Instant Client
- Automation of All Pre and Post Install Steps
 - Validate OS Configuration, patches, resource availability etc.
 - Configure all components (listeners, database, agent, OMS, OID etc.) for automatic startup and shutdown
- Enhanced silent install



Simplified Creation & Configuration

- Greatly reduced database creation time using pre-configured, ready-to-use database
- 90% reduction of initialization parameters: < 30 Basic parameters
- Automatically setup common tasks, e.g. backups
- Automatically configures LDAP server
- Automatic Shared Server Set-up
- Easy Connect Naming



Basic Parameters

- compatible
- processes
- sessions
- pga_aggregate_target
- nls_language
- nls_territory
- db_domain
- shared_servers
- instance_number

- cluster_database
- db_block_size
- sga_target
- control_files
- db_name
- db_recovery_file_dest
- remote_listener
- db_recovery_file_dest_size

- db_create_online_log_dest_n
- db_create_file_dest
- log_archive_dest_n
- log_archive_dest_state_n
- remote_login_passwordfile
- db_unique_name



Simplified Upgrade

- Pre upgrade checks (e.g. parameter settings)
- Post upgrade status checks
- Time estimator
- Re-startable
- Guide administrators in using best practices

Out-of-the-Box Database Control

- No separate install
- Fully functional administration and monitoring after database creation
- Listener discovery, configuration & monitoring

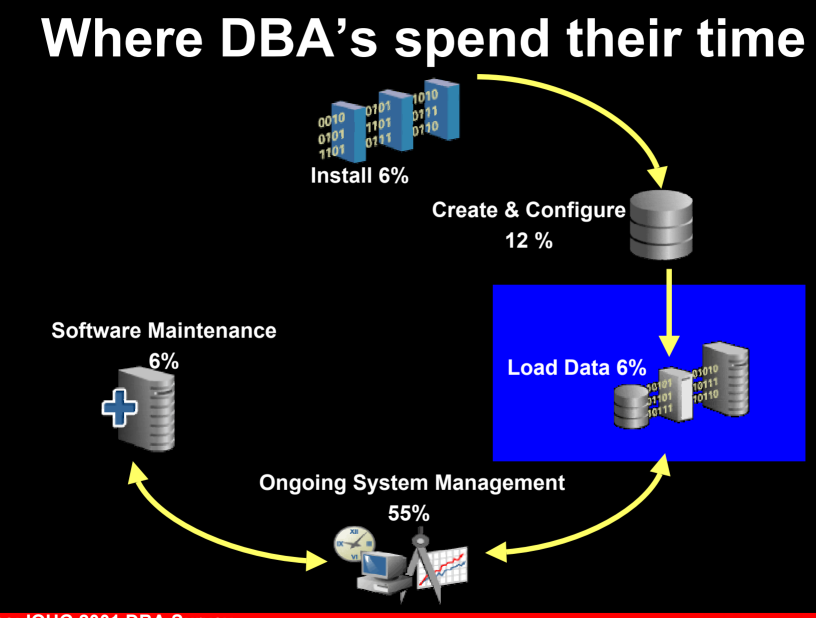
• • • • 🙆	340000	r 🗿 🖸 - (iii 😽 🖁							- 19	
DRACLE		100							<u>Setup</u>	Preferences Help Logout	
Enter	rprise Manage	r 🕤				Home	Targets	Configuration Alerts	Jöbs	Management System	
					iroups 🗍 All Target	ts					
lost: disun127	/ <u>3.us.oracle.com</u> > Datab	ase: mgmt1l	Di_030519_dl	sun1273	-						
Database	e: mgmt10i 0305	19 disur	1273								
Home Perfo	ormance Administration	<u>Aaintenance</u>									
							Latest Da	ta Collected From Targ	et Jun 2, 2	003 2:12:50 PM (Refrest	
								View D)ata Real T	ime: Manual Refresh	
General			Host CPU				Active Sessions				
		Shutdowr)		010						
	Status Up			100 75				8%1%			
Up Since May 19, 2003 10:22:27 PM Time Zone PDT			4	50	r r	i0 Imme			Using CP		
Availability (%) 100 (Last 24 hours)			25		Xher		92%	Waiting: (
Inst	ance Name mgmt10i			0							
	Version 10.1.0.0.0 Host disun1273.us	oraclo com									
Oracle Home (ade/vshah_mgmt10i/oracle			Run Queue 0.12 Paging (pages per second) -1.0				Active Sessions SQL Response Time (%) ✓ <u>118.67</u>				
	Alert Log Jun 1, 2003 8	:00:58 PM		i agin	a (baños bor occorra					pared to baseline)	
Space Usage				Advice				High Availability			
Problem Tablespaces × 2				ADDM Findings B				Estimated Crash Recovery Time (seconds) 10			
Fragmentation Issues 0 Dump Area Used (%) Unavailable			Configuration 7				Last Backup n/a Archiving Disabled				
								Ar	chive Area		
Alerts											
									Last		
Severity ⊽	Category	Name			Message			Alert Triggered	Value	Time	
×	Tablespaces Full User Audit	Tablespace Space Used (%) Audited User			SYSAUX tablespace is 97.06% used. User SYS logged on from isoule-sun.			Jun 2, 2003 7:59:57 AM May 30, 2003 4:30:00	99.05 N	Jun 2, 2003 1:59:57 F May 30, 2003 4:30:00	
×	OSCI Pidale							PM	0	PM	
Δ	Wait Bottlenecks	Active Sessions Waiting: Othe (%)		Other	er 97.6% of database active sesssions is spent other waiting.			May 31, 2003 2:35:50 AM	91.76	Jun 2, 2003 2:12:50 F	
Δ	Invalid Objects by	Owner's Invalid Object Count		aunt	13 object(s) are invalid in the SYS schema.		18.	May 30, 2003 4:32:25 PM	13	May 30, 2003 4:32:25	
Δ	Schema Irvalid Objects by	Owner's Invalid Object Count		aunt	11 object(s) are invalid in the PUBLIC schema.			PM May 30, 2003 4:32:25	11	PM May 30, 2003 4:32:25	
	Schema							PM	PM		
	Tablespaces Full	Tablespace Space Used (%)		1(%)	SYSTEM tablespace is 86.51% used.			May 30, 2003 4:29:57 87:58 Jun 2, 2003 1:59:57 PM		Jun 2, 2003 1:59:57 F	
Δ											
	81										
() Related	Alerts	T							line		
Related /	Alerts Target Name	Target Type	Category	Name		Message		Alert Triggered	Last Value	Time	
Related /		Туре			em Space Available		/ 12.17% availal	Alert Triggered Die May 30, 2003 4:27: PM	Value	Time Jun 1, 2003 4:42:5 PM	



Seamless Out-of-the-Box Experience

- Fast, lightweight Install
- Simplified Create & Configure
- Simplified Upgrade
- Out-of-the-box Database Control





Source: IOUG 2001 DBA Survey

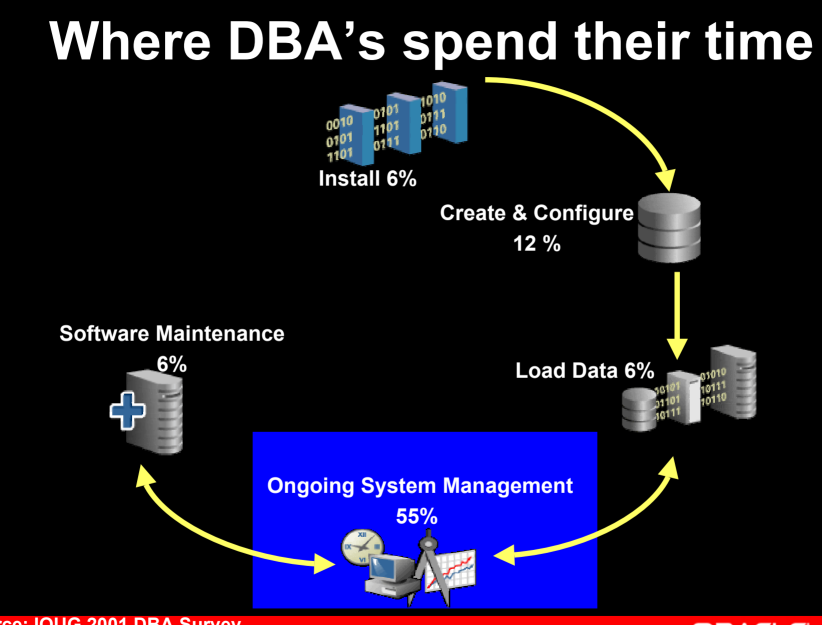


Efficient Data Load

Oracle Database 10g

- Data Pump
 - 60% faster than Export (single stream)
 - 15X-20X faster than Import (single stream)
 - Automatic Parallelism multiple streams
 - Re-startable
 - Size estimation on export dumpfiles
- Cross Platform Transportable Tablespaces





Source: IOUG 2001 DBA Survey



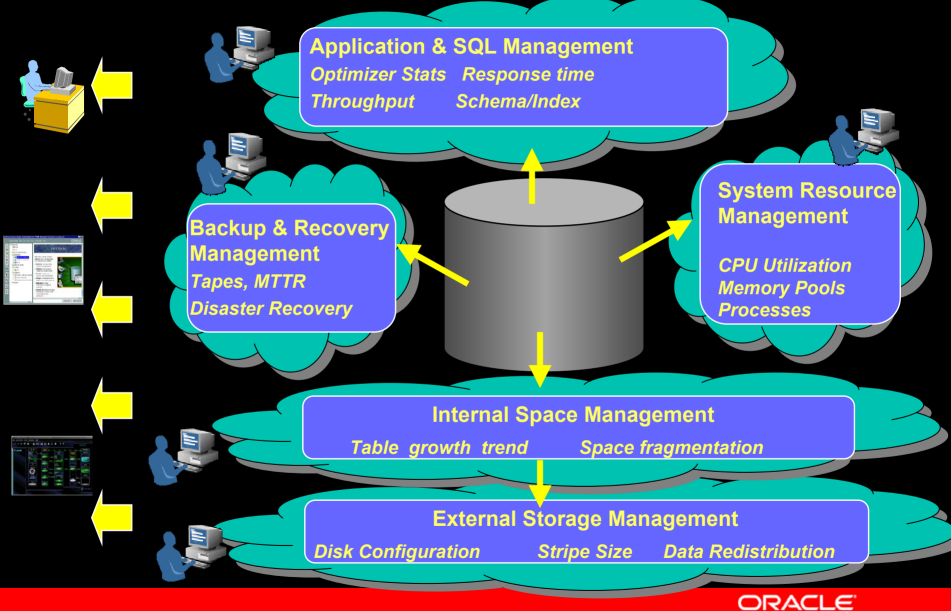
Ongoing System Management

55% of DBA's time is spent in ongoing management, monitoring and tuning

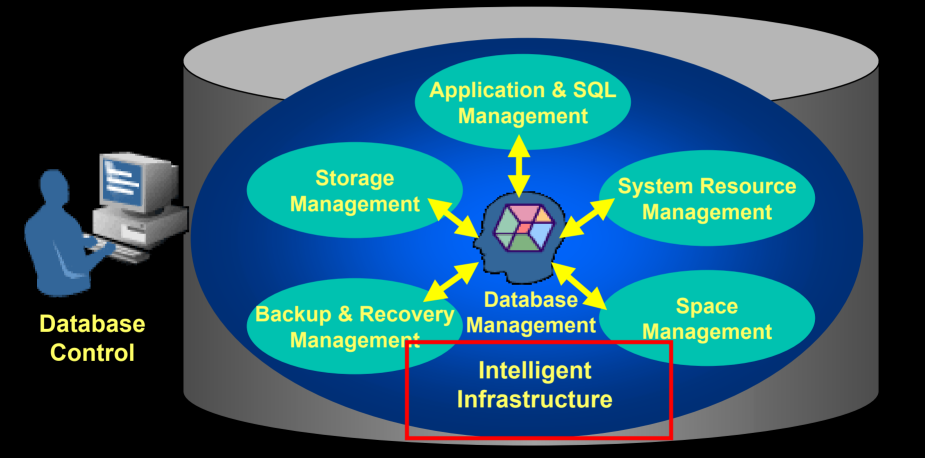
- 1. Performance Diagnosis & Troubleshooting
- 2. Space & Object Management
- 3. SQL & Application Tuning
- 4. System Resource Tuning
- 5. Backup and Recovery



Manageability Challenges - Today

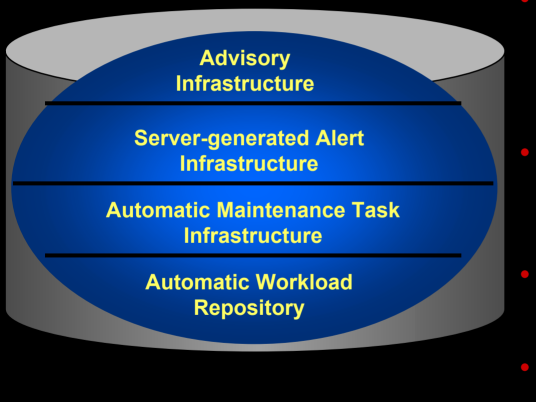


Oracle Database 10g – Self-Managing Database





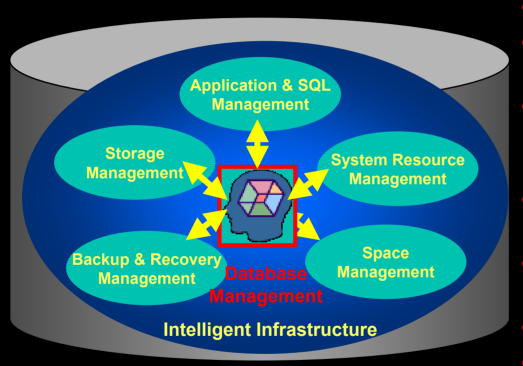
Intelligent Infrastructure



- Automatic Workload Repository
 - "Data Warehouse" of the Database
 - Code instrumentation
- Automatic Maintenance Tasks
 - Pre-packaged, resource controlled
- Server-generated Alerts
 - Push vs. Pull, Just-in-time, Out-of-the-box
- Advisory Infrastructure
 - Integrated, uniformity



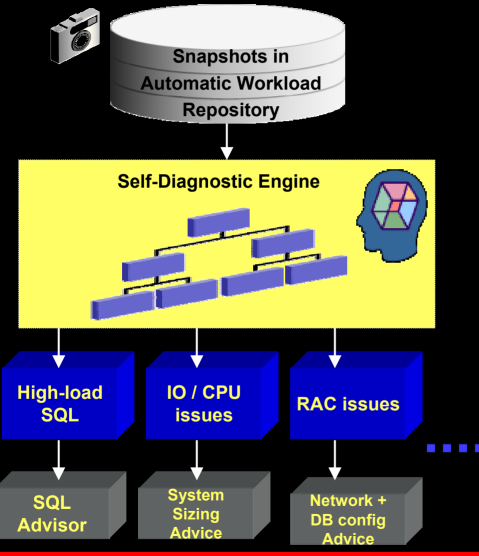
Automatic Database Diagnostic Monitor (ADDM)



- Performance expert in a box
- Integrate all components together
- Automatically provides database-wide performance diagnostic, including RAC
- Provides impact and benefit analysis
- Provides Information vs. raw data
- Runs proactively
- Real-time results using the Time Model

ORACLE

ADDM's Architecture



- Instrument database code paths to produce Time & Wait Model
- Classification Tree is based on decades of Oracle performance tuning expertise
- Pinpoint root cause and non-problem areas
- Active Session History snapshot of session activity every second
- Runs proactively & manually



Performance Diagnostic: Before and Now

Scenario: Hard parse problems

<u>Before</u>

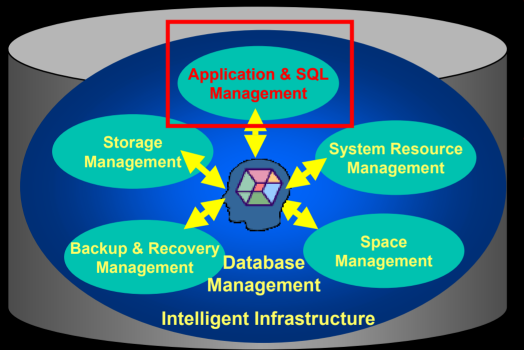
- 1. Examine system utilization
- 2. Look at wait events
- 3. Observe latch contention
- 4. See wait on shared pool and library cache latch
- 5. Review v\$sysstat (difficult)
- 6. See "parse time elapsed" > "parse time cpu" and #hard parses greater than normal
- 7. Identify SQL by..
 - Identifying sessions with many hard parses and trace them, or
 - Reviewing v\$sql for many statements with same hash plan (difficult)
- 8. Examine objects accessed and review SQL
- 9. Identify "hard parse" issue by observing the SQL contains literals
- 10. Enable cursor sharing

<u>Oracle10g</u>

- 1. Review ADDM recommendations
- 2. ADDM recommends use of cursor_sharing



Application and SQL Management



Key to efficient SQL execution: Oracle Cost-based Optimizer

- Proven Technology
 - Over 10 years of production usage
 - Adopted by all top-tier applications vendors

Sophisticated functionality

- Automatically-gathered object and system (CPU, IO, Caching) statistics
- Comprehensive set of access paths, adaptive search strategy
 - Cost-based transformations
- Automatic allocation of memory and parallelism
- Versioned optimizer statistics



Remaining Challenges

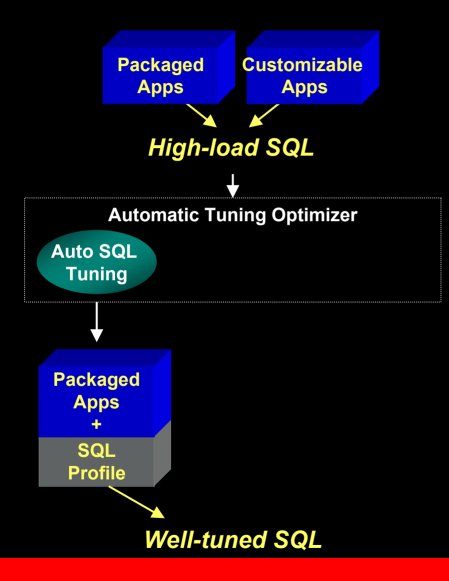
- How to quickly find optimal plans for complex queries?
 - Sub-optimal plans caused by correlations, complex predicate selectivity
- What is "bad" SQL?
- How to work-around 'bad' SQL in packaged applications?
- How to 'globally' optimize an entire application's SQL statements?
 - Adding an index may help one statement, but what is the impact on the rest of the application





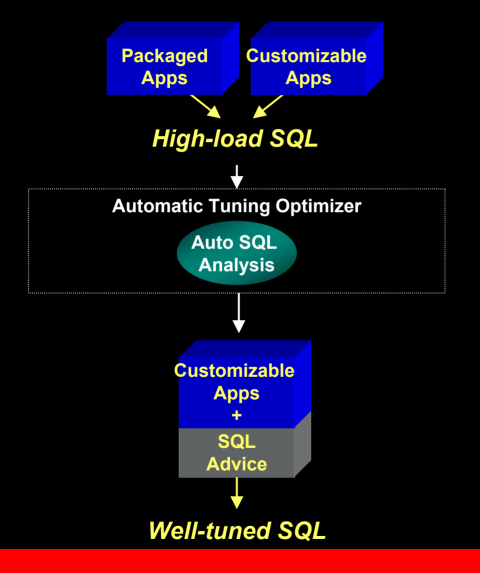
- Identify 'bad' SQL
 - Automatic workload capture
 - Automatic identification of highload SQL
 - Top N highest resource-consuming SQL Statements





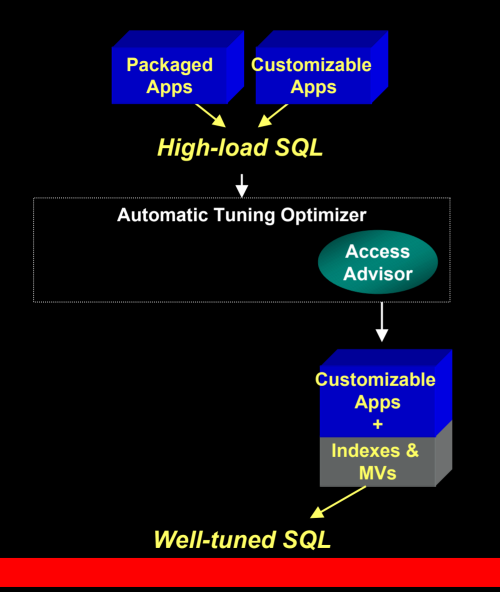
- Automatic SQL Tuning
 - Learn from past executions
 - Dynamic sampling,
 partial execution
 techniques
 - Profile the SQL statement to feedback to optimizer
 - No change to SQL text





- Automatic SQL Analysis
 - Optimizer explains decision points
 - Advises on badly written SQL, stale statistics, bad schema

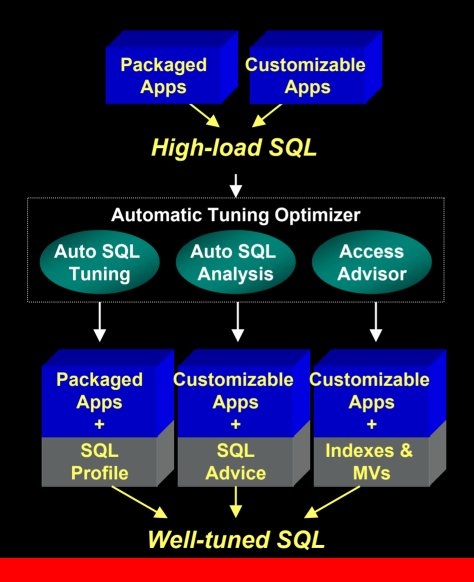




SQL Access Advisor

- Advise on access paths
- Indexes, Materialized
 Views, Indexes on
 Materialized Views
- Consider entire workload
- Consider Impact on insert/update/delete





- Complete SQL
 Management
 - Automated workload capture, identification of high-load SQL
 - Automatic SQL Tuning
 - Automatic SQL Analysis
 - SQL Access Advisor



SQL Tuning: Before and Now

Scenario: Bad SQL in Packaged Applications

<u>Before</u>

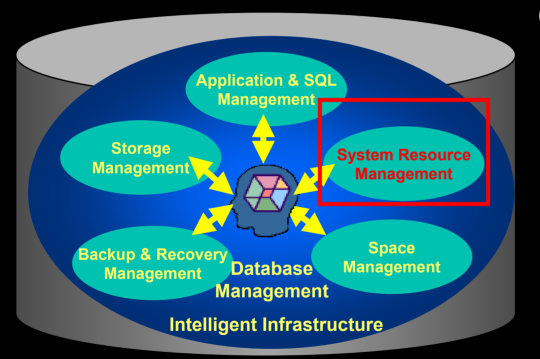
- 1. Examine system utilization
- 2. Look at wait events
- 3. See wait on DB scattered read
- 4. Determine scope system wide, module-dependent, userdependent?
- 5. Identify SQL by (difficult)
 - Identifying sessions with high DB scattered read waits and trace them, or
 - Reviewing Top Sessions in OEM
- 6. Get explain plan
- 7. Examine objects accessed (size/cardinality)
- 8. Review SQL statistics and/or compare to object statistics (v\$sql) (difficult)
- 9. Identify the problem
- 10. Contact packaged app vendor
- 11. Produce test case for vendor
- 12. Vendor produces patch/upgrade
- 13. Patch/upgrade installed in customer's next maintenance cycle

<u>Oracle10g</u>

- 1. Review ADDM recommendations
- 2. Follow link to run Automatic SQL tuning
- 3. Accept SQL Profile recommendations from SQL Tuning



System Resource Management

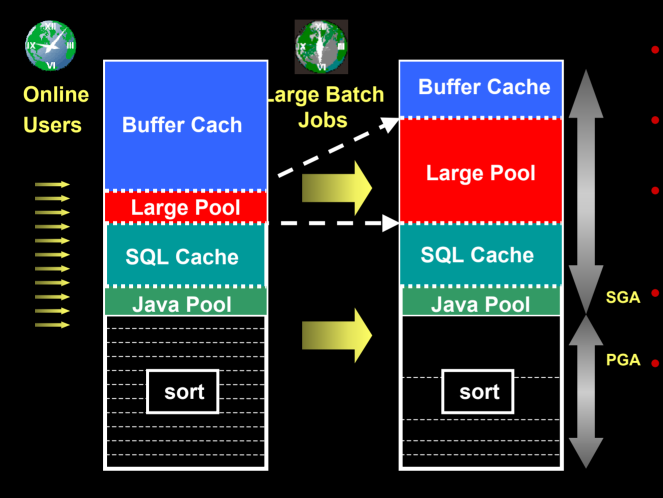


Oracle 9i

- Resource Manager controls and prioritizes CPU usage
- Automatic SQL Memory Tuning



Automatic Shared Memory Tuning



- Automatically adapts to workload changes
- Maximizes memory utilization
- Single Parameter makes it easier to use
- Helps eliminate out of memory errors
- Can help improve performance



SGA Memory Management: Before and Now

Scenario: Out-of-memory Errors (ORA-4031)

<u>Before</u>

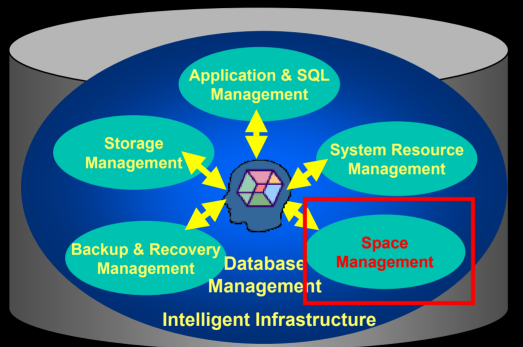
- 1. Launch Buffer Pool Advisor
- 2. Examine output; check if Buffer Pool is over allocated
- 3. If so, reduce size of Buffer Pool
- 4. Launch Shared Pool Advisor
- 5. Examine output; check if Shared Pool is under allocated
- 6. If so, increase size of Shared Pool

Oracle10g

(This space is intentionally left blank – No manual steps needed with Automatic Shared Memory Tuning)



Automatic Space Management

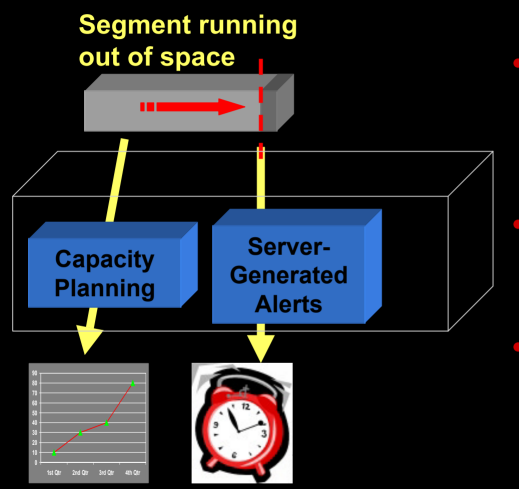


Oracle9i

- Eliminates external space fragmentations
 - Locally Managed
 Tablespace
- Eliminates space allocation contention
 - Automatic Segment
 Space Management

ORACLE

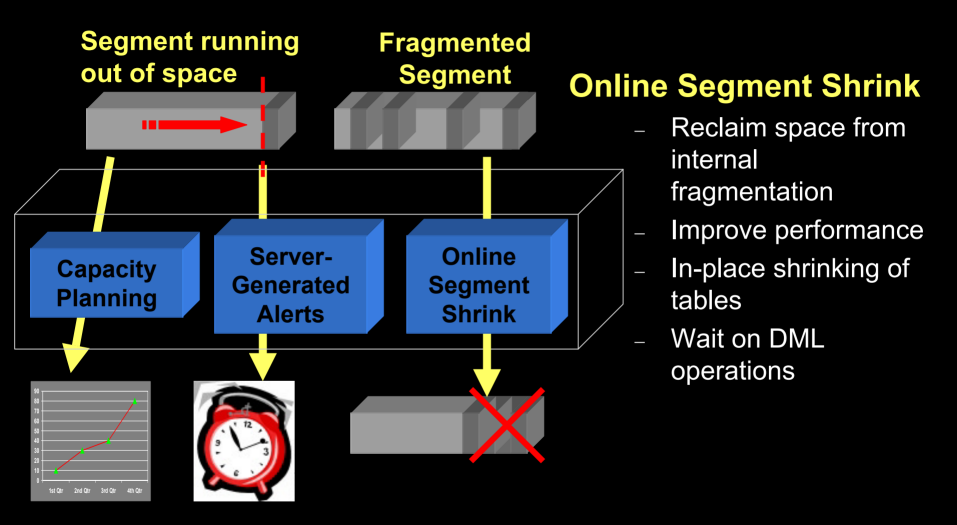
Proactive Space Management



- Automatically monitor, capture space usage at space allocation time efficient
- Advise and predict space growth trend, fragmentation
 - "Just-in-Time" Alerts on space pressure



Proactive Space Management





Space Management : Before and Now

Scenario: Reclaim Wasted Space

<u>Before</u>

- Check to see which objects in the tablespace have pockets of wasted space due to deletion:
 - Create a script that looks at DBA_TABLES view to compare the total space allocated for each object (BLOCKS * DB_BLOCK_SIZE) in a tablespace to the estimated space used by the object (AVG_ROW_LEN * NUM_ROWS)

(assumes objects have been analyzed)

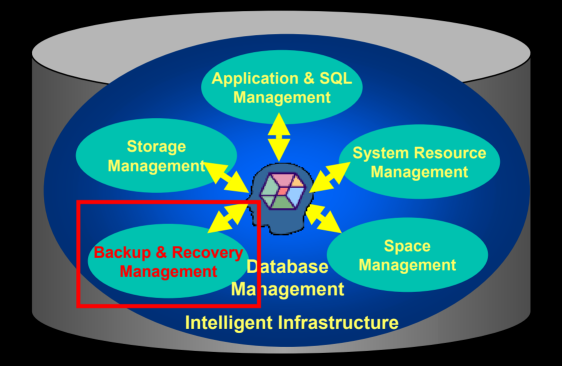
- 2. Review script output and identify target objects for reorganization
- 3. Identify/Create "scratch" tablespace
- 4. For each object to be reorganized, use the Enterprise Manager Reorg wizard to recreate each object along with its dependencies

Oracle10G

- Launch Segment Advisor to advise on which object(s) to shrink
- 2. Accept the recommendations to shrink the objects online and in-place

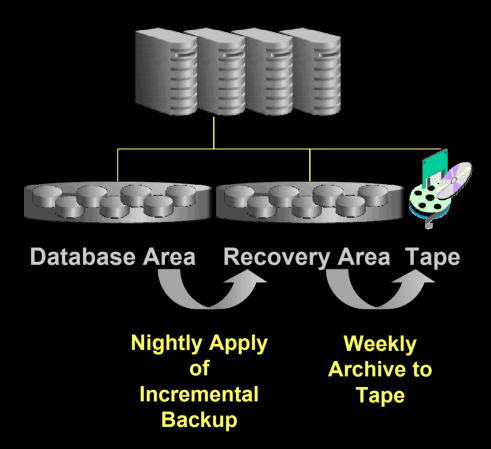


Automatic Backup & Recovery





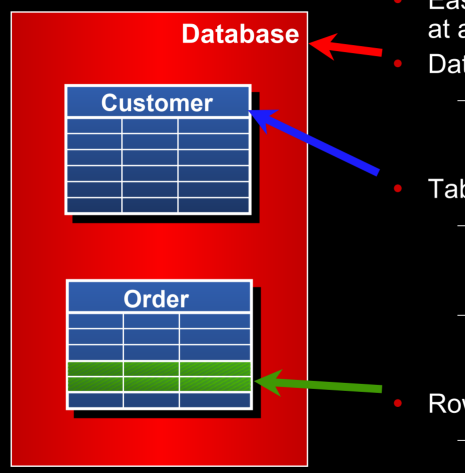
Automatic Backup and Recovery



- Fully automatic disk based backup and recovery
 - Set and Forget
- Nightly incremental backup rolls forward recovery area backup
 - Changed blocks are tracked in production DB
 - Full scan is never needed
 - Dramatically faster (20x)
- Use low cost ATA disk array for recovery area



Single-Command Recovery



Easy recovery from human errors at all levels

Database Level

- Flashback Database restores the whole database to time
 - Uses Flashback Logs
- Table Level
 - Flashback Table restores rows in a set of tables to time
 - Uses UNDO in database
 - Flashback Drop restores a dropped table or a index
 - Recycle bin for DROPs

Row Level

- Flashback Rows restores rows to time
 - Uses Flashback Query



Database Recovery: Before and Now

Scenario: Recovering mistakenly dropped a Table



(Tablespace Point-in-time Recovery)

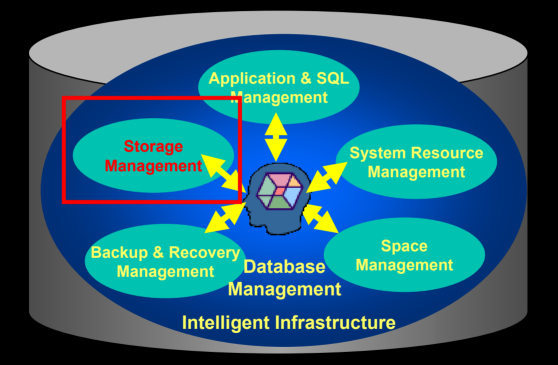
- 1. Prepare an auxiliary instance by first creating an Oracle password file
- 2. Create parameter file for auxiliary instance
- 3. Start auxiliary instance in NOMOUNT mode using SQL*Plus
- 4. Using RMAN interface to perform TSPITR
- 5. Using RMAN, connect to target database and bring tablespace in question online
- 6. Shutdown the auxiliary instance
- 7. Delete auxiliary instance data files, control files, and redo log files

<u>Oracle10g</u>

 Single Command Recovery: FLASHBACK TABLE <table_name> TO BEFORE DROP ;

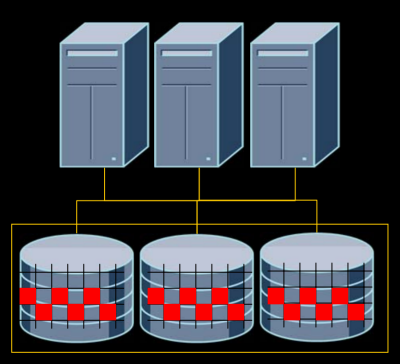


Automatic Storage Management





Automatic Storage Management -Benefits



Automatic Storage Management

 Automates daily storage administration

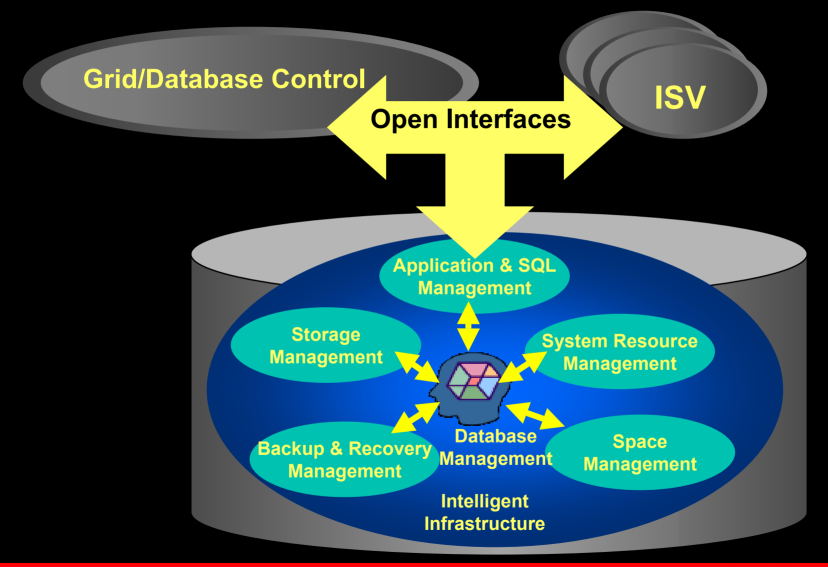
- Automatic I/O tuning
- Eliminates disk fragmentation
- Automatically selects allocation policy per Oracle file type

Automates storage re-configuration

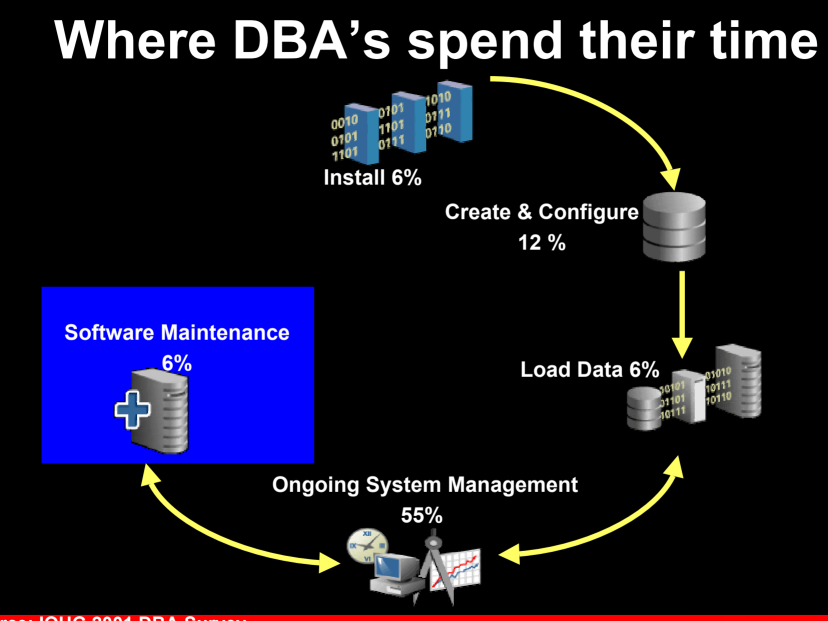
- Automatic data copy on disk add/drop, no reconfiguring volume and re-striping
- Online migration to new storage hardware



Open Interfaces for ISV Partners



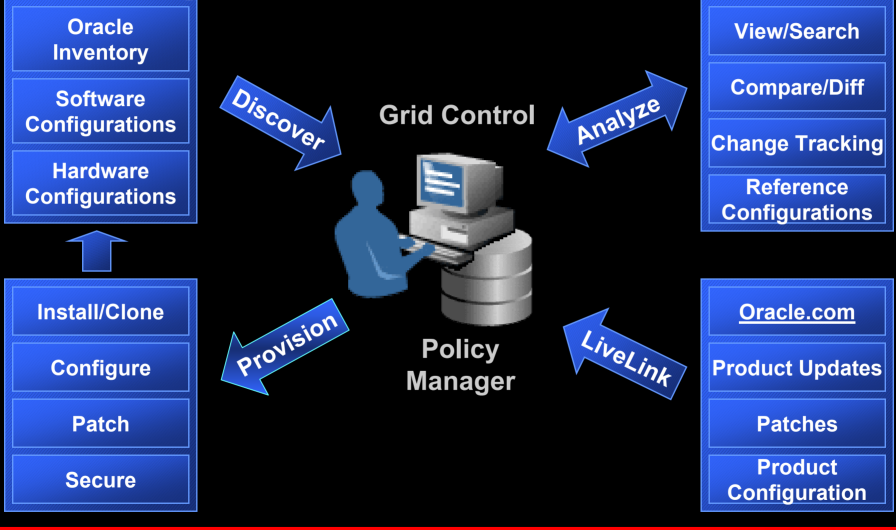




Source: IOUG 2001 DBA Survey



Enterprise Configuration Management

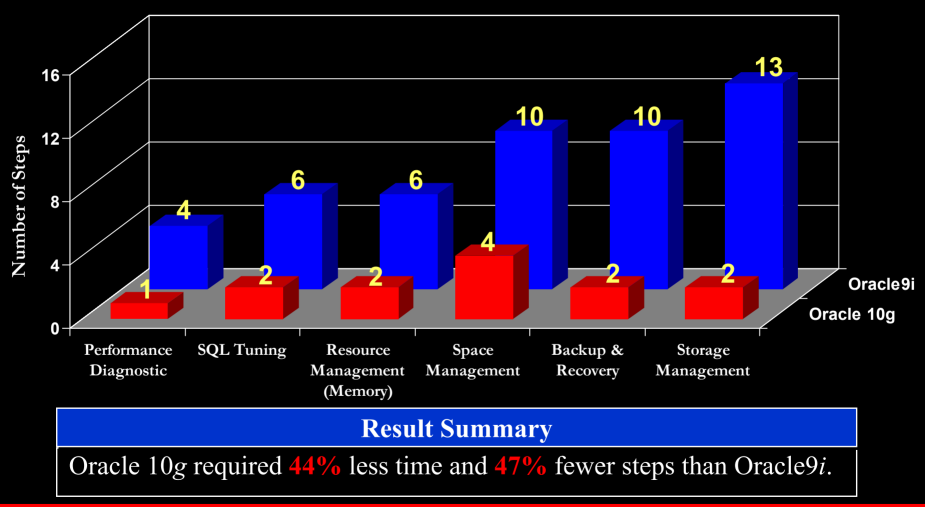




Oracle Database 10g Simplified Creation & Configuration Fast Lightweight $\frac{1}{2}$ COS1 Install Efficient 1010 Data Load 0111 101 0110 **01** 101 X Enterprise **Configuration** Self-Managing Database Management



Oracle 10g : Twice as Manageable as Oracle9i





What Does It Mean to You?



DBA of the Future Does MORE

- MORE sleep at nights!
- MORE weekends off!
- MORE databases
- MORE applications: OLTP, DW, OCS, iAS
- MORE users, larger databases
- MORE mission-critical applications
- MORE proactive and strategic
- **MORE** important and valuable!



LESS Cost for Businesses

For customers

- <u>Less</u> Administration Cost
- Less Capital Expenditure
- Less Failures

For Application ISV Partners

- <u>Less</u> Deployment Cost
- Less Development Cost
- Less Support Cost



Next Steps....

- Recommended hands-on labs
 - Oracle Database 10g : Manage the Oracle Environment Hands-On Lab
- Campground Demos
 - Self-Managing Database : Easy Upgrade
 - Self-Managing Database:Invisible Installation & Deployment
 - Self-Managing Database: Proactive Performance Management
 - Self-Managing Database: Automatic Memory Management
 - Self-Managing Database: Proactive Space Management
- Relevant web sites to visit for more information
 - http://otn.oracle.com/products/manageability/database



Next Steps....

- Recommended sessions
 - The Self-Managing Database: Automatic Performance Diagnostic (Tuesday, 11 AM)
 - The Self-Managing Database: Guided Application & SQL Tuning (Tuesday, 3:30 PM)
 - The Self-Managing Database: Automatic SGA Memory Management (Tuesday, 5:00 PM)
 - The Invisible Oracle: Deploying Oracle Database in Embedded Environment (Wednesday, 4:30 PM)
 - The Self-Managing Database: Proactive Space and Schema Object Management (Thursday, 8:30 AM)
 - The Self-Managing Database: Automatic Health Monitoring (Thursday, 11 AM)



Reminder – please complete the OracleWorld online session survey

Session ID : 40090

Thank you.



QUESTIONS ANSWERS



