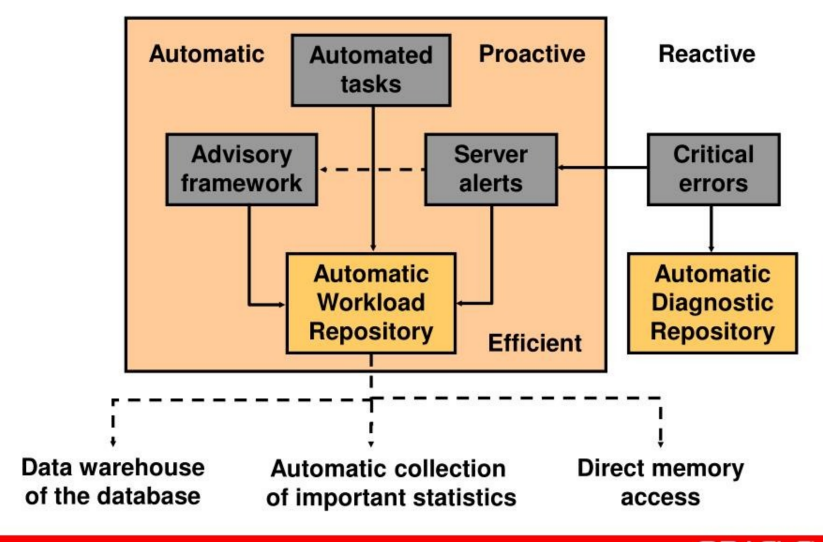
# Database Maintenance

# **Objectives**

#### After completing this lesson, you should be able to:

- Manage optimizer statistics
- Manage the Automatic Workload Repository (AWR)
- Use the Automatic Database Diagnostic Monitor (ADDM)
- Use advisors and checkers
- Set alert thresholds
- Use server-generated alerts
- Use automated tasks

#### **Database Maintenance**



# **Terminology**

- Automatic Workload Repository (AWR): Infrastructure for data gathering, analysis, and solutions recommendations
- Baseline: A set of AWR snapshots for performance comparison
- Metric: Rate of change in a cumulative statistic
- Statistics: Data collections used for performance monitoring or SQL optimization
- Threshold: A boundary value against which metric values are compared



# **Oracle Optimizer: Overview**

The Oracle optimizer determines the most efficient execution plan and is the most important step in the processing of any SQL statement.

#### The optimizer:

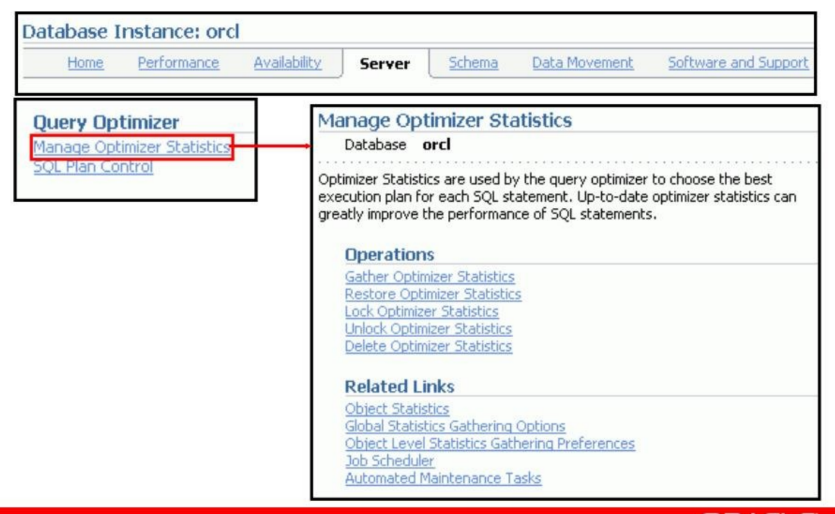
- Evaluates expressions and conditions
- Uses object and system statistics
- Decides how to access the data
- Decides how to join tables
- Determines the most efficient path

# **Optimizer Statistics**

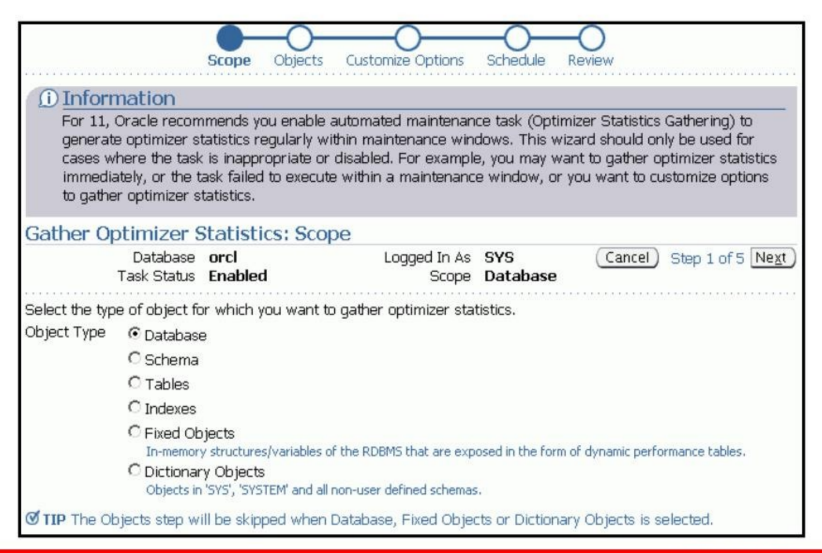
#### Optimizer statistics are:

- A snapshot at a point in time
- Persistent across instance restarts
- Collected automatically

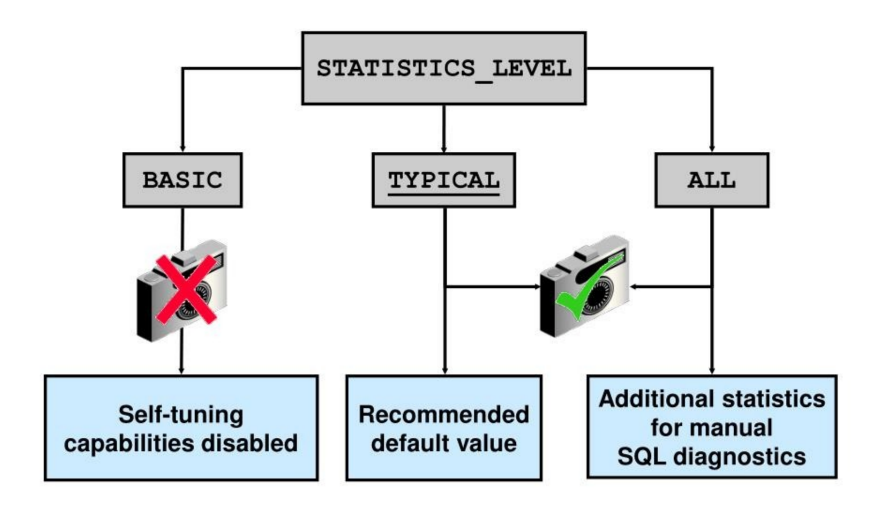
# Using the Manage Optimizer Statistics Page



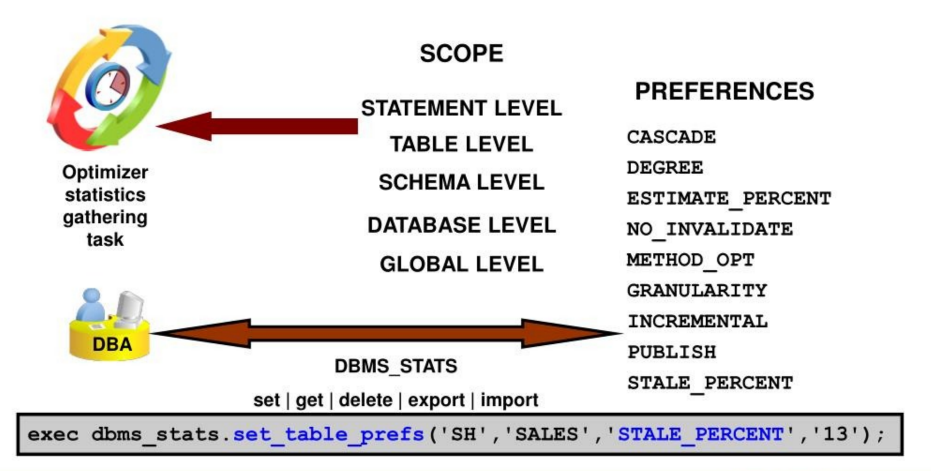
# **Gathering Optimizer Statistics Manually**



#### Statistic Levels

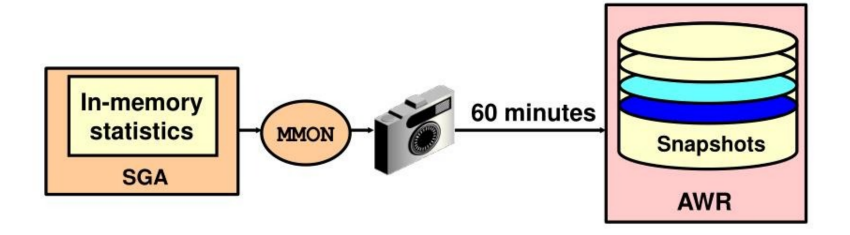


# **Preferences for Gathering Statistics**

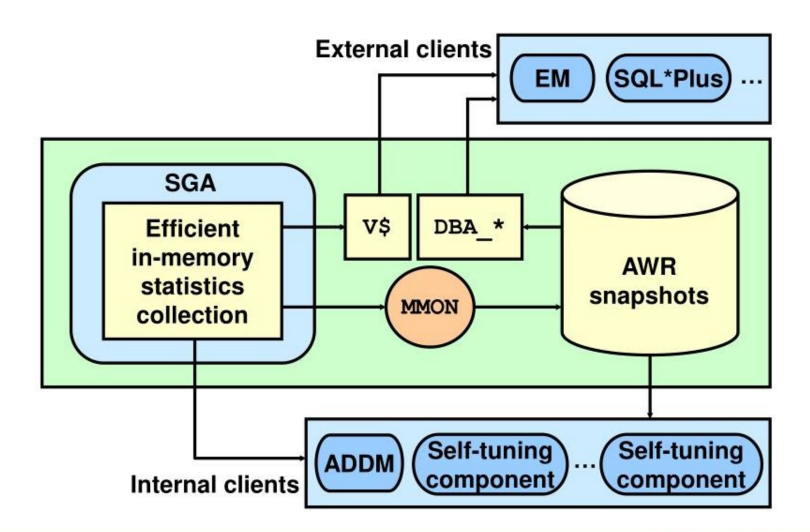


# Automatic Workload Repository (AWR)

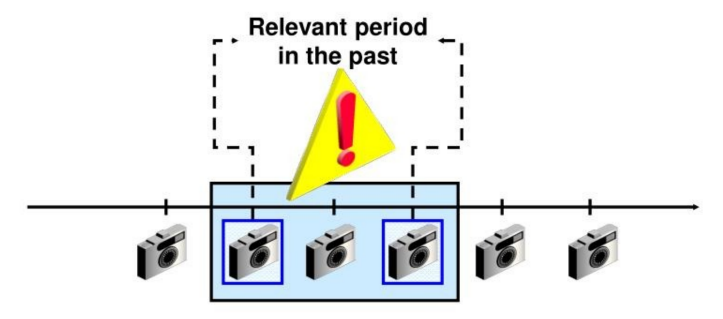
- Built-in repository of performance information
- Snapshots of database metrics taken every 60 minutes and retained for eight days
- Foundation for all self-management functions



#### **AWR Infrastructure**



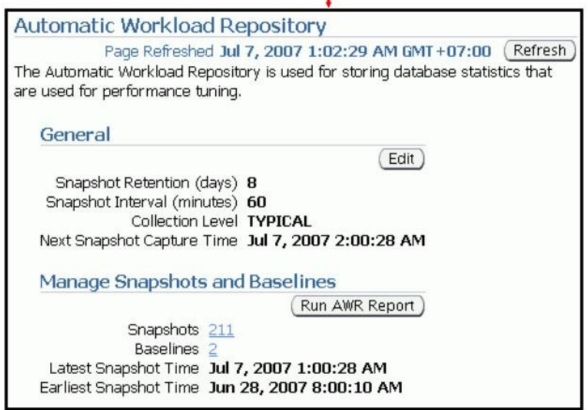
#### **Baselines**



```
DBMS_WORKLOAD_REPOSITORY.CREATE_BASELINE ( -
start_snap_id IN NUMBER,
end_snap_id IN NUMBER,
baseline_name IN VARCHAR2);
```

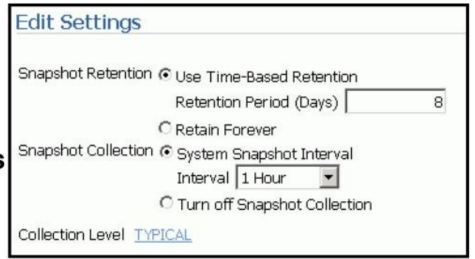
# **Enterprise Manager and the AWR**





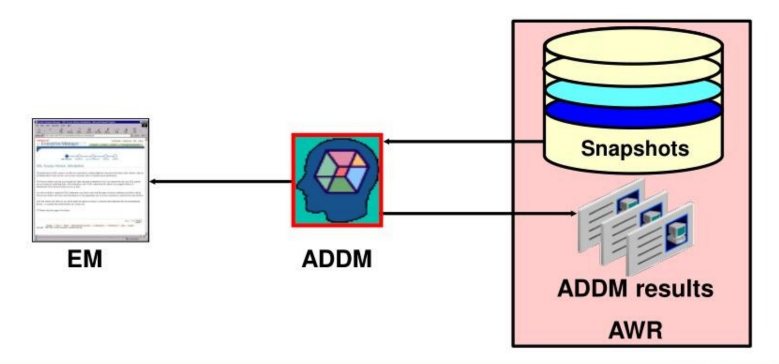
# Managing the AWR

- Retention period
  - Default: Eight days
  - Consider storage needs
- Collection interval
  - Default: 60 minutes
  - Consider storage needs and performance impact
- Collection level
  - Basic (disables most ADDM functionality)
  - Typical (recommended)
  - All (adds additional SQL tuning information to snapshots)

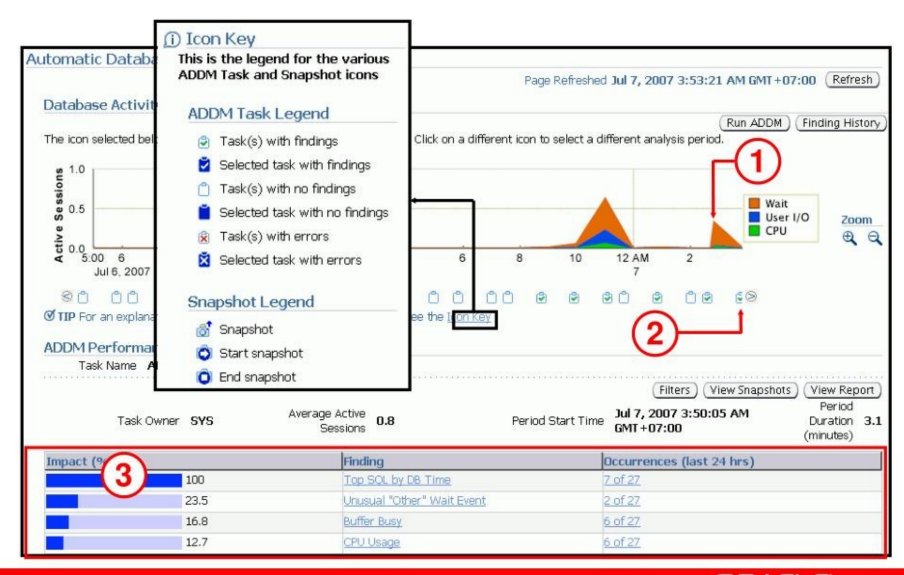


# Automatic Database Diagnostic Monitor (ADDM)

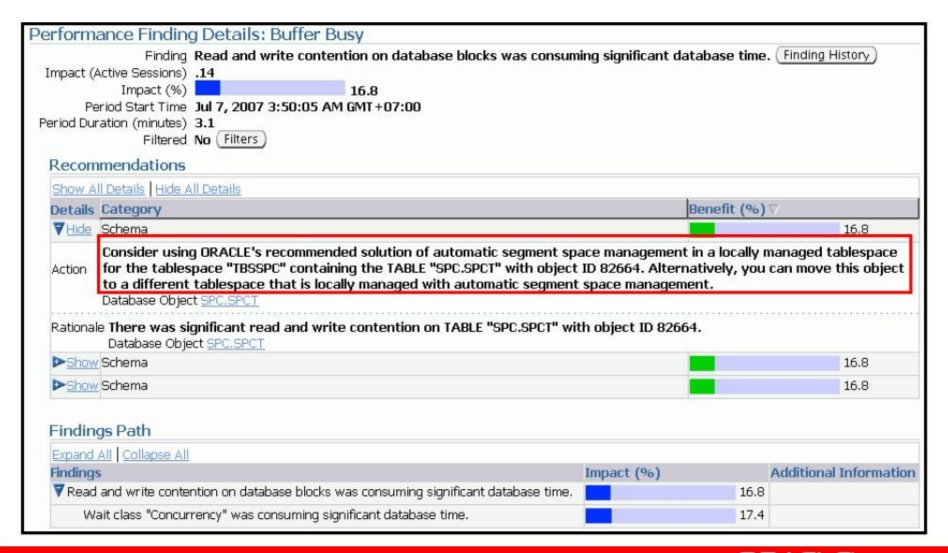
- Runs after each AWR snapshot
- Monitors the instance; detects bottlenecks
- Stores results in the AWR



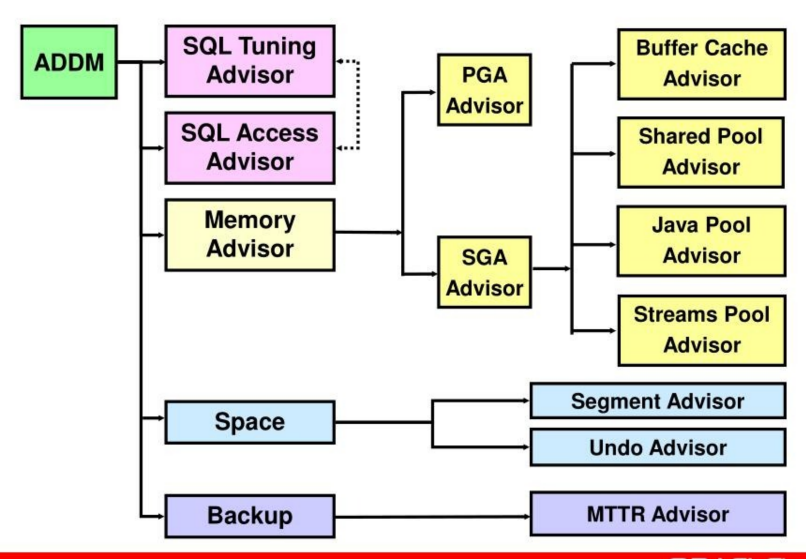
# **ADDM Findings**



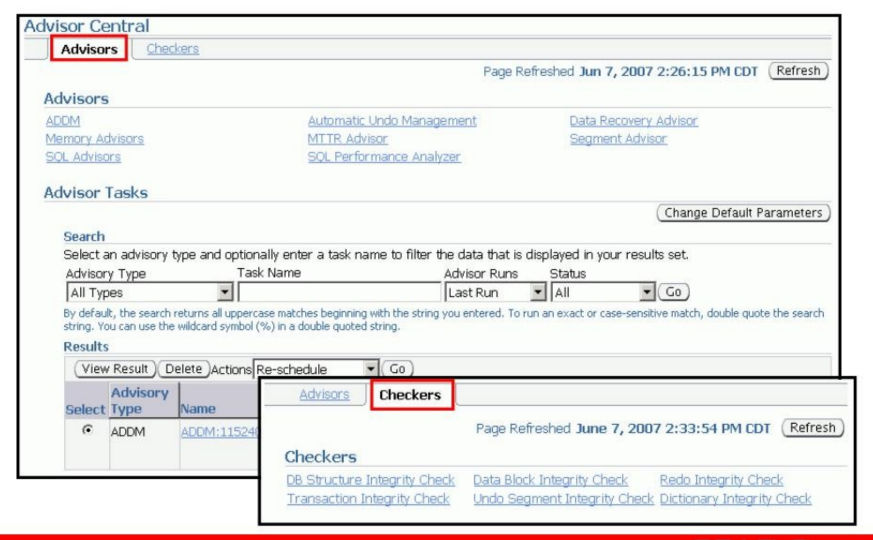
#### **ADDM Recommendations**



### **Advisory Framework**



# **Enterprise Manager and Advisors**



# DBMS\_ADVISOR Package

Procedure	Description
CREATE_TASK	Creates a new task in the repository
DELETE_TASK	Deletes a task from the repository
EXECUTE_TASK	Initiates execution of the task
INTERRUPT_TASK	Suspends a task that is currently executing
GET_TASK_REPORT	Creates and returns a text report for the specified task
RESUME_TASK	Causes a suspended task to resume
UPDATE_TASK_ATTRIBUTES	Updates task attributes
SET_TASK_PARAMETER	Modifies a task parameter
MARK_RECOMMENDATION	Marks one or more recommendations as accepted, rejected, or ignored
GET_TASK_SCRIPT	Creates a script of all the recommendations that are accepted

#### **Automated Maintenance Tasks**

#### Autotask maintenance process:

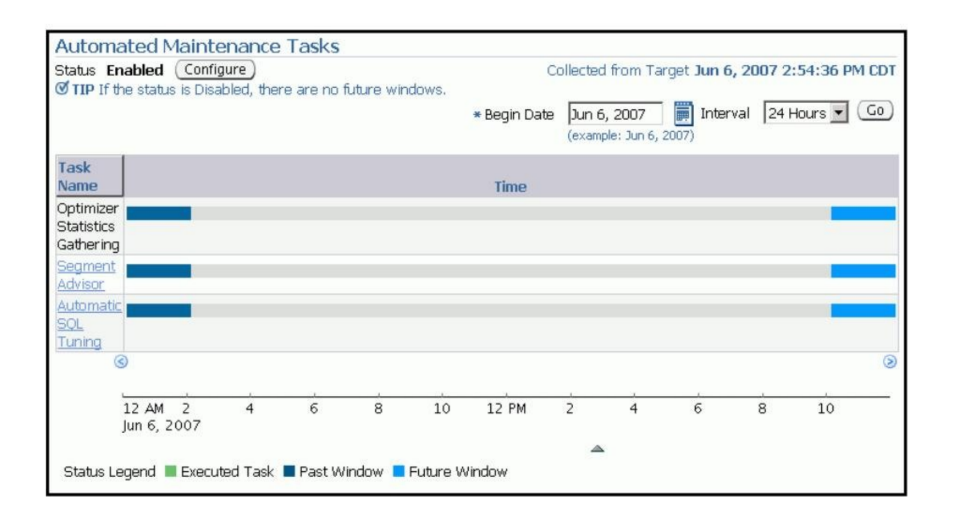
- 1. Maintenance Window opens.
- Autotask background process schedules jobs.
- 3. Scheduler initiates jobs.
- 4. Resource Manager limits impact of Autotask jobs.

#### Default Autotask maintenance jobs:

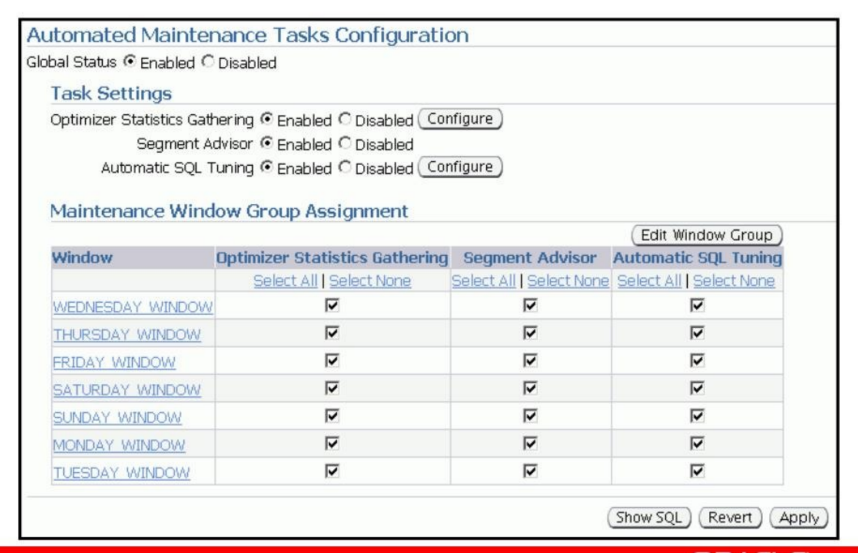
- Gathering optimizer statistics
- Automatic Segment Advisor
- Automatic SQL Advisor



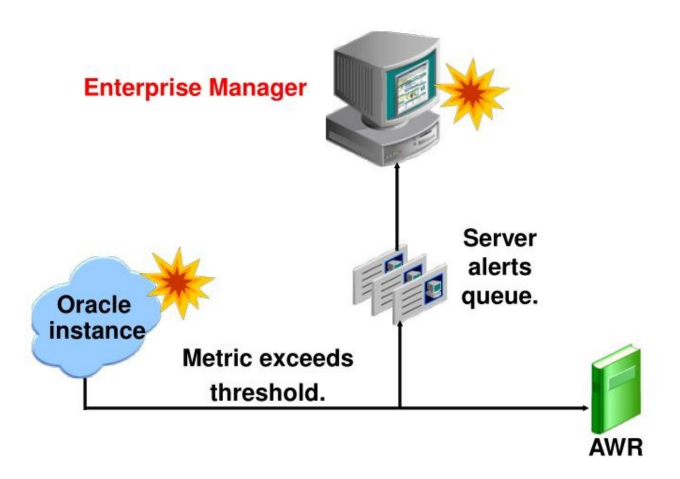
#### **Automated Maintenance Tasks**



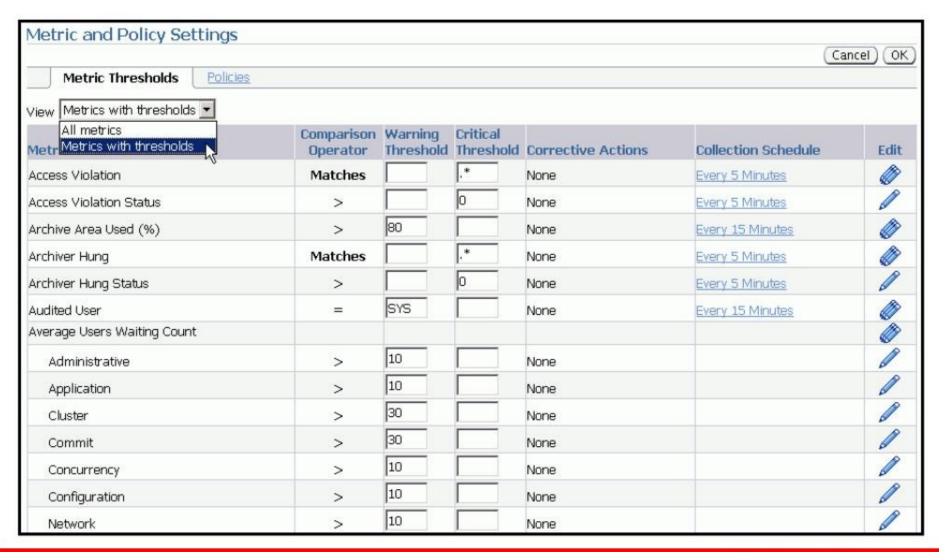
## **Automated Maintenance Tasks Configuration**



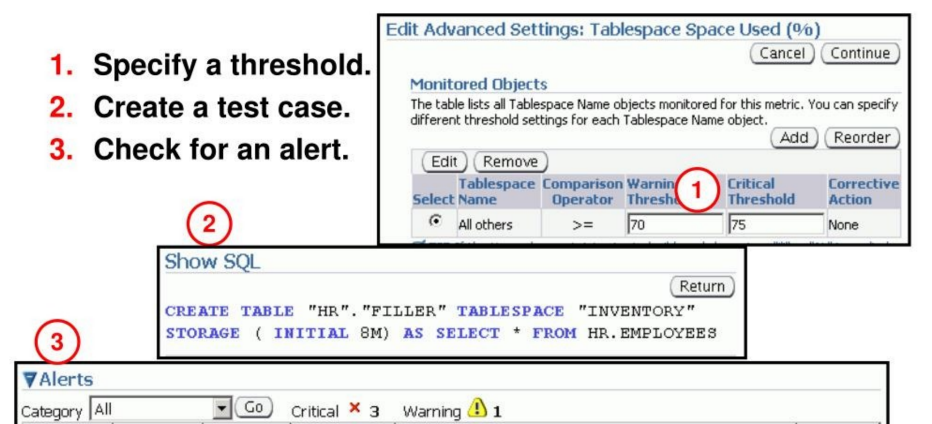
#### **Server-Generated Alerts**



# **Setting Thresholds**



# **Creating and Testing an Alert**



Alert

Triggered

Jun 7, 2007

3:24:05 PM

Severity V

×

Category

Full

Name

(%)

Space Used

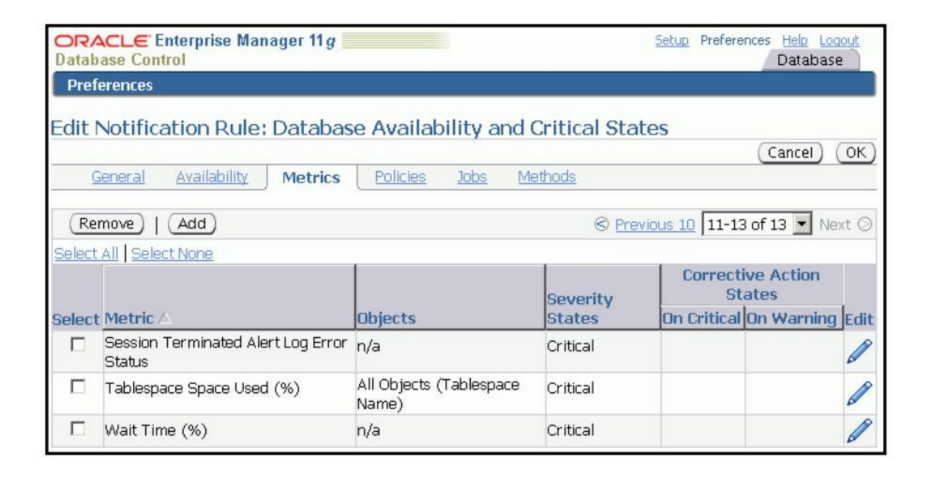
Tablespaces Tablespace

Impact

Message

Tablespace INVENTORY is 80 percent full

#### **Alerts Notification**

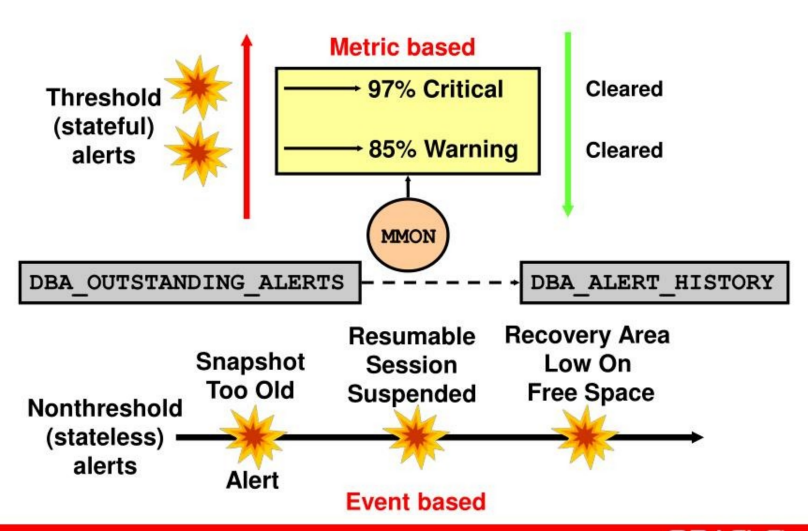


# **Reacting to Alerts**

- If necessary, you should gather more input (for example, by running ADDM or another advisor).
- Investigate critical errors.
- Take corrective measures.
- Acknowledge alerts that are not automatically cleared.



# **Alert Types and Clearing Alerts**



# **Summary**

#### In this lesson, you should have learned how to:

- Use statistics
- Manage the Automatic Workload Repository
- Use the Automatic Database Diagnostic Monitor
- Describe the advisory framework
- Set alert thresholds
- Use server-generated alerts
- Use automated tasks

# Practice 12 Overview: Proactive Maintenance

This practice covers proactively managing your database with ADDM, including:

- Setting up an issue for analysis
- Reviewing your database performance
- Implementing a solution