

# ORACLE 11G DATABASE STATISTICS

*Inderpal S. Johal, Data Softech Inc.*

## OVERVIEW

Oracle 10g have made lots of significant change so as to provide good performance to Oracle database. The important changes includes

1. Collect Statistics on Dictionary tables
  - a. Fixed or in-memory tables such as x\$ tables
  - b. Real or normal tables
2. Added new values to the arguments to DBMS\_STATS package
  - a. New value to GRANULARITY argument
    - i. AUTO
    - ii. GLOBAL\_PARTITION
  - b. New value to DEGREE parameter
    - i. AUTO\_DEGREE
3. Enable Automatic DML monitoring

In Oracle 11g, there are several new changes been made to simplify DBA tasks as well as benefit the application users. The important changes includes

### 1. **Setting statistics preferences.**

Oracle 10g has introduced Automatic Statistics Gathering job that collect Statistics daily in the evening for Oracle Optimizer. But if we need to collect statistics on some table(s) with different setting, then the only options is lock the Statistics for these table(s) and then analyze them using our own scripts and settings. This will add more complexity to the setup, as we may need to create several jobs based on our environment.

Oracle 11g has provided Statistics preferences feature which will allow to override the default behavior of GATHER\_\*\_STATS at Schema as well as Object level. With this option, we can define preferences on Database/Schema/Object level so that Automatic Statistics Gathering Job can override the default Statistics gathering settings and will automatically inherit the new preferences

### 2. **Private Statistics**

Oracle 11g allows DBMS\_STATS to gather Stats in Private area instead of storing in Data Dictionary. This way Oracle Optimizer continue to work with stats collected in Data Dictionary until you are done in validating the new Stats collected in Private area.

### 3. **Publishing Private Statistics**

When you are done with validating the new stats generated by DBMS\_STATS and stored in Private area, then you can make it permanent by moving it to Data Dictionary.

### 4. **Multicolumn statistics**

You can now create the extended statistics on group of columns that are correlated to each other. This will improve the query performance.

### 5. **Expression statistics**

Similar to extended statistics on group of columns, we can also create the stats on expression. This way we can bypass the Functional index.

### 6. **Incremental Statistics**

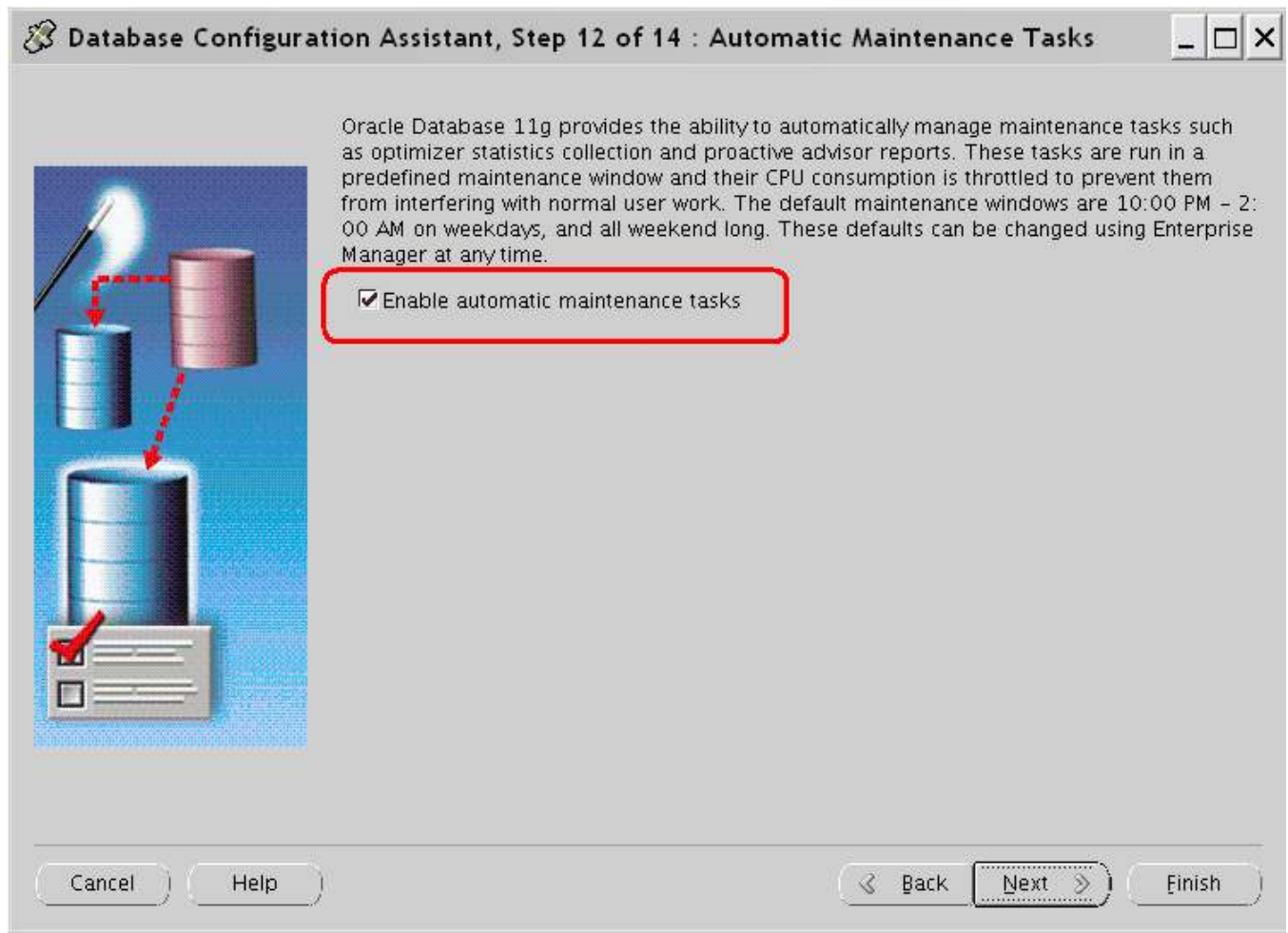
If the Table is partitioned, then Oracle will maintain statistics on each partition as well as global partition for entire table. If the data in old partitions are not changed so often, still Oracle collect the Global Statistics for the entire table and it can be expensive for big partition that reside on slow devices. In order to overcome this issue, Oracle 11g has introduced Incremental statistics

that will maintain the global statistics of all partition which are unchanged using new data structure synopses stored in SYSAUX tablespace. Setting INCREMENTAL preferences as TRUE for partition table will allow Oracle to collect global and partition level statistics for only those partitions which are changed since last statistics collection process.

### **11g AUTOMATIC DATABASE STATISTICS JOB SETUP**

**Step 1:** During Oracle Database Creation using DBCA, you will see the new Screen that will prompt you to setup the Automatic Maintenance Tasks. Earlier in 10g, there is one Database Statistics Gathering Job which will be created automatically when database is created using DBCA. In 11g, this Automatic Maintenance Task will enable the following 3 jobs

1. Optimizer Statistics Gathering – I will only discuss this in this paper
2. Segment Advisor
3. Automatic SQL Tuning



**Step 2:** Logon to the Enterprise Manager Database Console and then click on **Server** and go to **Manage Optimizer Statistics** under **Query Optimizer** Tab.

ORACLE Enterprise Manager 11g  
Database Control

## Database Instance: orcl

[Home](#)[Performance](#)[Availability](#)[Server](#)[Schema](#)[Data Movement](#)[Software and Support](#)

### Storage

[Control Files](#)[Tablespaces](#)[Temporary Tablespace Groups](#)[Datafiles](#)[Rollback Segments](#)[Redo Log Groups](#)[Archive Logs](#)[Migrate to ASM](#)[Make Tablespace Locally Managed](#)

### Statistics Management

[Automatic Workload Repository](#)[AWR Baselines](#)

### Query Optimizer

[Manage Optimizer Statistics](#)[SQL Plan Control](#)

### Database Configuration

[Memory Advisors](#)[Automatic Undo Management](#)[Initialization Parameters](#)[View Database Feature Usage](#)


### Resource Manager

[Getting Started](#)[Consumer Groups](#)[Consumer Group Mappings](#)[Plans](#)[Settings](#)[Statistics](#)

### Change Database

[Add Instance](#)[Delete Instance](#)

**Step 3:** Click on **Automated Maintenance Tasks** as shown below to make any change in the setup

**ORACLE** Enterprise Manager 11g   
Database Control

---

Database Instance: orcl >

## Manage Optimizer Statistics

Database **orcl**

---

Optimizer Statistics are used by the query optimizer performance of SQL statements.

### Operations

---

- [Gather Optimizer Statistics](#)
- [Restore Optimizer Statistics](#)
- [Lock Optimizer Statistics](#)
- [Unlock Optimizer Statistics](#)
- [Delete Optimizer Statistics](#)

### Related Links

---

- [Object Statistics](#)
- [Global Statistics Gathering Options](#)
- [Object Level Statistics Gathering Preferences](#)
- [Job Scheduler](#)
- [Automated Maintenance Tasks](#)

---

Copyright © 1996, 2007, Oracle. All rights reserved.  
Oracle, JD Edwards, PeopleSoft, and Retek are registered trademarks  
[About Oracle Enterprise Manager](#)

**Step 4:** You can enable it if it was not done during DBCA database Creation process by selecting **Enabled** Radio Button and then click **Apply**

ORACLE Enterprise Manager 11g Database Control

Setup Preferences Help Logout Database

Database Instance: orcl > Automated Maintenance Tasks > Logged in As SYS

**Select to ENABLE all AUTO Tasks**

### Automated Maintenance Tasks Configuration

Global Status  Enabled  Disabled

#### Task Settings

Optimizer Statistics Gathering  Enabled  Disabled

Segment Advisor  Enabled  Disabled

Automatic SQL Tuning  Enabled  Disabled

**Individual Task Configuration**

#### Maintenance Window Group Assignment

Window	Optimizer Statistics Gathering	Segment Advisor	Automatic SQL Tuning
	Select All   Select None	Select All   Select None	Select All   Select None
<a href="#">FRIDAY_WINDOW</a>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<a href="#">SATURDAY_WINDOW</a>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<a href="#">SUNDAY_WINDOW</a>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<a href="#">MONDAY_WINDOW</a>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<a href="#">TUESDAY_WINDOW</a>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<a href="#">WEDNESDAY_WINDOW</a>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<a href="#">THURSDAY_WINDOW</a>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

[Database](#) | [Setup](#) | [Preferences](#) | [Help](#) | [Logout](#)

Copyright © 1996, 2007, Oracle. All rights reserved.

Oracle, JD Edwards, PeopleSoft, and Retek are registered trademarks of Oracle Corporation and/or its affiliates. Other names may be trademarks [About Oracle Enterprise Manager](#)

This is equivalent to SQL command shown below

```

BEGIN
  dbms_auto_task_admin.enable ();
END;

```

**Step 5:** When you select **ENABLED**, it will enabled all of the Task defined for Automated Maintenance as shown below

Database Instance: orcl > Automated Maintenance Tasks >

Logged in As SYS

Show SQL Revert Apply

### Automated Maintenance Tasks Configuration

Global Status  Enabled  Disabled

#### Task Settings

- Optimizer Statistics Gathering  Enabled  Disabled
- Segment Advisor  Enabled  Disabled
- Automatic SQL Tuning  Enabled  Disabled

#### Maintenance Window Group Assignment

Window	Optimizer Statistics Gathering	Segment Advisor	Automatic SQL Tuning
	Select All   Select None	Select All   Select None	Select All   Select None
<a href="#">FRIDAY_WINDOW</a>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<a href="#">SATURDAY_WINDOW</a>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<a href="#">SUNDAY_WINDOW</a>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<a href="#">MONDAY_WINDOW</a>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<a href="#">TUESDAY_WINDOW</a>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<a href="#">WEDNESDAY_WINDOW</a>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<a href="#">THURSDAY_WINDOW</a>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Show SQL Revert Apply

[Database](#) | [Setup](#) | [Preferences](#) | [Help](#) | [Logout](#)

Copyright © 1996, 2007, Oracle. All rights reserved.  
Oracle, JD Edwards, PeopleSoft, and Retek are registered trademarks of Oracle Corporation and/or its affiliates. Other names may be trademarks  
[About Oracle Enterprise Manager](#)

**Step 6:** Now we can configure the Default Setting for Optimizer Statistics by selecting **Configure** button available in front of **Optimizer Statistics Gathering** Task. You will see the below screen and I had highlighted each setting with the Argument passed to DBMS\_STATS package

ORACLE Enterprise Manager 11g Database Control

Setup Preferences Help Logout Database

Database Instance: orcl > Manage Optimizer Statistics > Logged in As SYS

### Global Statistics Gathering Options

Database **orcl** Cancel Show SQL Apply

#### Statistics History

Retention Period (days)   
The number of days for which optimizer statistics history will be retained.

#### Gather Optimizer Statistics Default Options

Oracle recommends that you use the Gather Auto choice for the Gather Objects options when you use the Gather Optimizer Statistics process for Database and Schemas. If you choose not to use Gather Auto, the defaults for the other options are set here. Changing the options will impact the automated Optimizer Statistics Gathering task and user defined jobs. Reset Defaults

**ESTIMATE\_PERCENT** Estimate Percentage  Auto (Oracle recommended)  100%  Percentage

**DEGREE** Degree of Parallelism  Table default  Auto  System default  Degree

**GRANULARITY** Granularity

**NO\_VALIDATE** Cursor Invalidation  Auto (Oracle recommended)  Immediate  None

**CASCADE** Cascade  Auto (Oracle recommended)  True  False  
Target Object Class (Auto Job)  Auto (Oracle recommended)  All  Oracle

**STALE\_PERCENT** Stale Percentage

**INCREMENTAL** Incremental  True  False

**PUBLISH** Publish  True  False

Histograms

Cancel Show SQL Apply

Database | Setup | Preferences | Help | Logout

Copyright © 1996, 2007, Oracle. All rights reserved.  
Oracle, JD Edwards, PeopleSoft, and Retek are registered trademarks of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.  
[About Oracle Enterprise Manager](#)

**Step 7:** You can also see that Automated Maintenance Job is scheduled to run daily with the following schedule

1. Between 10pm - 2am on weekdays and
2. Between 6am – 2am on Weekend

Database Instance: orcl >

Logged in As SYS

### Automated Maintenance Tasks

Status **Enabled** [Configure](#)

Collected from Target **Aug 3, 2007 2:21:46 PM EDT**

**TIP** If the status is Disabled, there are no future windows.

\* Begin Date  Interval    
(example: Aug 3, 2007)

