

DBTuna for Oracle

Datasheet



Technical Specifications

Supported Databases

- Oracle 8i
- Oracle 9i
- Oracle 10g
- Oracle 11g

All Hardware/OS supported
as monitoring is remote

DBTuna Platform OS

Windows
Linux
Solaris

Client Support

Internet Explorer 5+
Firefox

Application & Database Performance Management

What is DBTuna?

DBTuna for Oracle is a performance management solution that gives businesses the ability to proactively monitor, analyse, and tune their Oracle databases.

How does DBTuna work?

DBTuna continuously monitors Oracle 24x7 and stores detailed historical data about the resource consumption and wait events in a repository. This data is correlated, aggregated and sorted so that it can be easily displayed in the intuitive web based user interface.

This historical data allows the DBA to answer questions such as: "What caused the slowdown in the application yesterday after lunch?" or "Why is the overnight batch job still running at 9 am this morning?". The historical data can also be used in a proactive manner e.g. to assess upward trends in SQL or application resource usage and to tune or fix issues before they become user problems.

Agentless Technology

No software is installed on the monitored databases; DBTuna uses agentless technology allowing it to monitor from a remote server negating deployment issues and monitoring overhead.

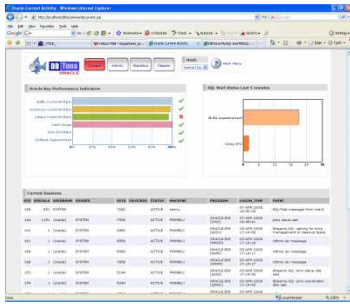
Rapid ROI

DBTuna can be installed and monitoring within minutes, which means that the expert DBA can be using the information straightaway to solve real business issues.



ApplicationPerformance.com

Product Overview

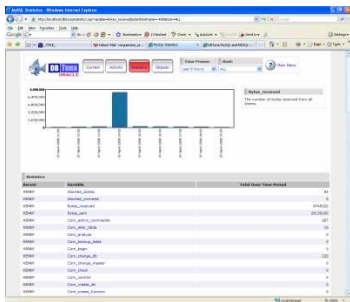
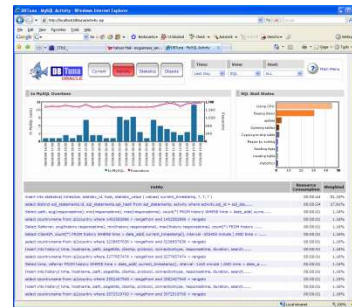


Current Activity

- Graphical Views of Oracle KPI's
- Graphical Wait States for last 5 minutes
- Information on all connected sessions

Historical Activity

- Time series activity graphs showing Oracle resource consumption v's # SQL Requests.
- Configurable views, last 5 mins → last 30 days
- Breakdown of activity by Wait state
- Correlated drilldown by Instance, Client Machine, SQL, Grouped SQL, User, Session, Database, Program and Module

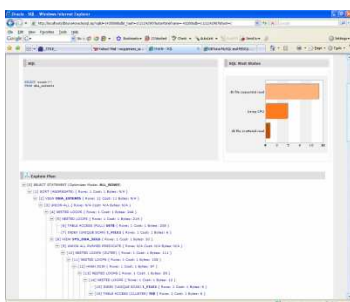
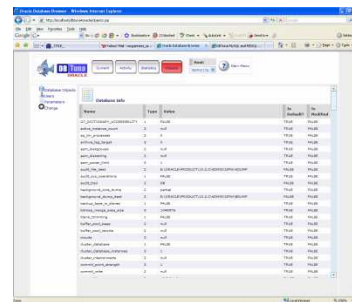


Statistics

- Capture any Oracle system event
- Graphical Views of Oracle KPI Statistics
- Display delta graphs over time

Objects

- Search and view information on any Oracle Object
- Display database parameters
- Report on changes to Oracle parameters
- Display information on Oracle users



SQL Drilldown

- Time-series view of SQL performance
- Graphical view of wait states for SQL
- Formatted SQL for readability
- Powerful Explain Plan Treeview

