Quest

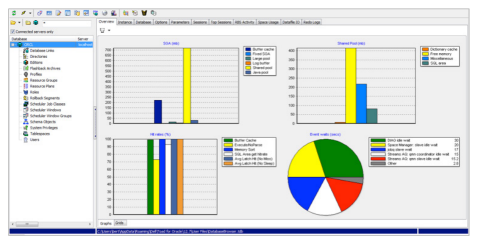
Quest[®] Toad[®] for Oracle DB Admin Module

Maintain database health and stability while automating everyday management

Most Oracle database administrators (DBAs) know that Quest®Toad® for Oracle accelerates the development of high-quality applications and helps ensure accurate deployment of database changes from development through production. But what about the everyday tasks required to maintain database health and stability, such as comparing and synchronizing database schemas, adding data files, creating and modifying user accounts, ensuring database security, and managing disk space?

Simply add the Toad for Oracle DB Admin Module to any Toad version to automate all of these database management tasks — while staying within Toad's intuitive interface. For example, you can easily:

- Execute a 120-point health check across multiple databases
- Compare and synchronize
 database schemas
- Create, alter and drop
 database objects
- Schedule batch jobs and execute scripts and tasks against multiple databases
- Manage Oracle user accounts and user sessions



With color-coded charts, graphs and tables, the Toad DB Admin module provides visibility into your database environment so you can keep it healthy and stable.

"Toad increases our productivity across the board, and the DB Admin Module allows me to administer the database from a single point of access."

IT Director, large enterprise financial services company

BENEFITS:

- Increase visibility across your database environment
- Maintain database health
 and stability
- Automate everyday database management tasks
- Get real-time alerts about critical events
- Quickly diagnose issues
- Optimize database performance

FEATURES

Toad for Oracle enables database professionals of all skill and experience levels to work efficiently and accurately by delivering deep functionality, extensive automation and effective workflows. Add the Toad for Oracle DB Admin Module to any Toad version to gain even more power and flexibility:

- Monitor and optimize database performance — Easy-to-read charts help you track logical and physical I/O, event waits, sessions, call rates, miss rates, SGA memory usage, shared pools and index usage, so you know exactly how to improve database performance.
- Gain visibility into database health Use the Database Health Check to perform a 120-point health check on any database. You'll learn where your database could be vulnerable to hackers, spot problematic configuration settings, discover storage and performance issues, and more. Results can be saved to HTML and sent by email. You can also easily see what has changed since you last ran the Health Check.
- Quickly compare and deploy changes — Save time comparing database-level objects (such as tablespaces, roles and users) between databases and database definition files. Eliminate database change mistakes by comparing and synchronizing multiple schemas quickly and easily.
- Easily diagnose issues The DB Admin Module gives you access to Oracle alert log and trace files. You can trace user sessions and visually display Oracle trace file output. You can also collect data from Oracle StatsPack or Automatic

Workload Repository (AWR) and display advisories.

- Analyze all your database objects Improve performance by analyzing all of your database objects. Statistics can be easily exported to, imported from or copied to another schema or database.
- Simplify data management Import and export data with ease. The DB Admin Module enables you to export data to a flat file and includes Oracle Data Pump wizards to make movement of data and metadata fast and easy.
- Streamline change management Easily export schema and database objects, generate DDL for multiple schemas and multiple database objects, and take snapshots to better manage change.
- Get real-time alerts Predefined alerts keep you on top of critical events. You can also create your own custom alerts.

ABOUT QUEST

Quest creates software solutions that make the benefits of new technology real in an increasingly complex IT landscape. From database and systems management, to Active Directory and Office 365 management, and cyber security resilience, Quest helps customers solve their next IT challenge now. Quest Software. Where next meets now.

SYSTEM REQUIREMENTS

Toad for Oracle DB Admin Module can be added to any Toad for Oracle edition with no additional system requirements.

For more information about all Toad for Oracle editions, including system requirements, please visit https://www.guest.com/ products/toad-for-oracle/.

Quest

4 Polaris Way, Aliso Viejo, CA 92656 I www.quest.com If you are located outside North America, you can find local office information on our Web site. Quest, Toad and the Quest logo are trademarks and registered trademarks of Quest Software Inc. For a complete list of Quest marks, visit www.quest. com/legal/trademark-information.aspx. All other trademarks are property of their respective owners.

© 2020 Quest Software Inc. ALL RIGHTS RESERVED. DataSheet-OracleAdmin-US-64365

