Welcome to IDERA DB Optimizer 18.4.x

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Thank you for using IDERA DB Optimizer, an enterprise SQL development and optimization tool that gives database developers and administrators the perfect environment for building the best performing SQL code. This application easily identifies inefficient SQL code and boosts developer productivity by ensuring SQL is right before it becomes a problem in mission-critical applications. DB Optimizer also provides a rich SQL IDE with code completion, real-time error checking, code formatting and sophisticated object validation tools. Lastly, DB Optimizer provides advanced project and data source management tools.

WARNING: DB OPTIMIZER 17.0.1 AND LATER CANNOT USE ANY WORKSPACES PRODUCED BY PREVIOUS DBO VERSIONS, NOR USE ANY FILES CREATED BY THOSE OLDER WORKSPACES.

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WHAT'S NEW IN DB OPTIMIZER 18.4

Adds native GIT support

There are no new features in this release of DB Optimizer, but there are some fixed issues in DB PowerStudio. For a recent list of fixed issues in this release, see https://wiki.idera.com/display/DBO/Release+notes.

REQUIREMENTS

Before installing IDERA DB Optimizer, verify that your environment meets the following requirements.

Hardware Requirements

The following are the minimum hardware requirements:

- 1+ GHz CPU
- 3 GB RAM
- 1 GB of free disk space
- 1024 x 768 display

Supported Operating Systems

DB Optimizer is supported on the following operating systems (32- and 64-bit):

- Microsoft Windows 7, 8, 8.1, and 10
- Microsoft Windows Server 2008 SP1, 2008 R2, 2012, 2012 R2, 2016, and 2019

Supported Cloud Platforms

DB Optimizer is supported on the following cloud platforms:

- Amazon Elastic Compute Cloud (EC2)
- Microsoft Azure Virtual Machine (VM)

DBMS SUPPORT

SQL Execution, Tuning and DBMS Support

SQL execution and SQL tuning with DB Optimizer is supported on the following DBMS platforms and versions:

- IBM DB2 LUW 10.x and 11.x*
- MS SQL Server 2008**, 2012 SP3, 2014*, 2014 SP2*, 2016*, 2017*, 2019*, and SQL Azure*
- Oracle 10g**, 11g**, 11g R2, 12c*, 18c*, and 19c*
- PostgreSQL 9.6.x, 10.1.x, and 13.1*
- Sybase 15.x and 16.x
- JDBC (execution only)

SQL Profiling and DBMS Support

SQL profiling with DB Optimizer is supported on the following DBMS platforms and versions:

- IBM DB2 LUW 9-10.x and 11.x
- MS SQL Server 2008**, 2012, 2014*, 2014 SP2*, 2016*, 2017*, 2019*, and SQL Azure*
- Oracle 10g**, 11g**, 11g R2, 12c*, and 19c*
- PostgreSQL 9.6.x, 10.1.x, and 13.1*
- Sybase ASE 12.x, 15.x, and 16.x

* For these databases, DB Optimizer supports a subset of this database version's features/functions.

** Support for this version is nearing end of life and may not be available in subsequent DB Optimizer releases.

Note: DB Optimizer does not access the information, tables, or views licensed under Oracle's diagnostic pack.

RELEASE NOTES

Upgrade Notes

- Install this version of DB Optimizer in a different directory than previous versions of DB Optimizer. If DB Optimizer is installed in the same directory, the following error results at application start up: "Unable to read workbench state. Workbench UI layout will be reset.
- If a previous version is already installed on your machine, either change the default Workspace or delete all
 files from the Workspace directory. The Workspace directory location appears whenever you start Optimizer,
 and can be redefined from this dialog box. If the same Workspace is indicated for the new version as was
 indicated previously, the following error will result: "Cannot restore workbench layout".
- If DB Optimizer is already running, you can also modify the Workspace directory by choosing File > Switch Workspace > Other from the Main Menu.
- We strongly suggest selecting a new workspace when upgrading from a previous version of DB Optimizer.
- Saved profiling and tuning session files (.oar) created using previous versions of DB Optimizer are not compatible with current versions. You can however have more than one version of DB Optimizer installed on the same system. To read old .oar files, run the older version of DB Optimizer.

Known Issues

The SQL Server sqlvariant data type is not currently supported by the Microsoft JDBC driver. If a query is used to retrieve data from a table that contains a column of the sqlvariant data type, an exception occurs. There are two workarounds to fix this issue:

• Use CAST to type cast the sqlvariant columns to the data type you want.

Or

• Use the jTDS driver to connect.

Bug Fixes

For the most recent list of known issues and bug fixes in this release, see <u>https://wiki.idera.com/display/DBO/Release+notes</u>.

ADDITIONAL RESOURCES

Licensing Your IDERA Product

All IDERA products include a 14-day trial period. To continue using the product without interruption, we recommend that you license it as soon as possible. For information on licensing your product, refer to the *Quick Start Guide*. If you have not yet purchased this product, contact <u>sales@idera.com</u>.

IDERA Product Support

The IDERA Web site is an excellent source for additional product information, including white papers, articles, and discussion forums. Visit <u>www.idera.com</u>, or click any of the links below, to find:

- <u>Documentation</u>
- Online Demos, Technical Articles, and White Papers
- IDERA Community

IDERA Technical Support

If you have a valid maintenance contract with IDERA, the Technical Support team is available to assist you with any problems you have with our applications. Our maintenance contract also entitles registered users of IDERA products to download free software upgrades during the active contract period. Evaluators receive free technical support for the term of their evaluation (14 days).

We encourage you to open technical support cases via the <u>Customer Support Center</u>. For additional information about IDERA Technical Support, visit the <u>Support</u> section of our Web site.

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