

Tosska SQL Tuning Expert Pro for Oracle® 4.6.0 - Release Notes Aug 2022

About Tosska SQL Tuning Expert Pro for Oracle®

Tosska SQL Tuning Expert Pro (TSE Pro™) for Oracle® is an automatic SQL tuning product that uses AI technology to tune your SQL statements by proprietary SQL Rewrite, Oracle Hints Injection, and exploring indexes technologies to improve your SQL statements' performance WITH or WITHOUT touching your source code. An intelligent cost-aware Indexes Advisor is also provided to recommend cost-effective indexes for a given SQL workload.

Supported Oracle[®] versions Oracle[®] 11.2 or higher

Known Issues

1. Migration of SQL Patches or Plan Baselines from 12C or higher to 11G is not allowed.

SQL Tuning Expert Pro for Oracle 4.6.0

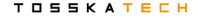
SQL Tuning Expert Pro 4.6.0 is a minor release that includes enhancements and fixes.

Tune SQL

Improved the ability to rewrite SQL.

Resolved Issues in 4.6.0

Feature	Resolved Issue	Issue ID
Tune SQL	Fixed a row count mismatch error when tuning SQL with	TSEP-260
	specific SQL syntax	
Tune SQL	Fixed an error "Value can not be null, parameter name:	TSEP-1513
	source" when tuning SQL	
Tune Top SQL	Fixed an issue that performance improvement is not	TSEP-239
	shown correctly in the SQL list grid of Tune Top SQL after	
	changing the best criteria.	





SQL Tuning Expert Pro for Oracle 4.5.1

SQL Tuning Expert Pro 4.5.1 is a hotfix release that includes bug fixes.

Resolved Issues in 4.5.1

Feature	Resolved Issue	Issue ID
SQL Tuning	Fixed an error when tuning SQL on database 12.1.0.1.	TSEP -1514
SQL Tuning	Fixed an issue when checking if the user has ALTER	TSEP -1516
	SYSTEM privilege.	

SQL Tuning Expert Pro for Oracle 4.5.0

SQL Tuning Expert Pro 4.5.0 is a minor release that includes enhancements and fixes.

Additional database supported

Support Oracle standard edition database.

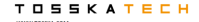
Connection

Support connecting to the database through a proxy user.

Tune SQL

Improved the performance to load the saved SQL session.

Redesign of Test Run Options window to simplify the setting of tuning criteria and optimization goals.





Test Run All Options

Tuning Goals	Filtering Method & Test Run Order
	It or user-defined setting <u>Modify</u> ternatives will be executed once.
O Improve m	ny SQL for slow first-time execution without data cache, although it is fast on the second execution
Olt is a long	run time SQL and I am looking for a SQL with a run time within 30 Minutes
O Improve m	ny short run time SQL to run even faster since the SQL is executed thousands of times in a minute
What improve	ement you are looking for:
I want to to	une my SQL for better elapsed time
O I want to to	une my SQL for better response time since It is a SQL for online query
O I want to to	rune my SQL to use less CPU time since my system is CPU bound
O I want to to	une my SQL to use less IO time since my system is IO bound
O I want to to	une my SQL to use less Logical Reads
Executing Met	thod:
Select a metho	od to measure the performance of your SQL statements.
○ Static	
Dynamic	
-	SQL alternatives may affect other SQL statements that executing in the same database. It is to execute this function in development environment or non-peak hours in production database.

Recommend Indexes

Improved the ability to recommend indexes for SQL with a specific syntax.

Resolved Issues in 4.5.0

Feature	Resolved Issue	Issue ID
SQL Tuning	Fixed an error when tuning SQL with a system view.	TSEP -1186
SQL Tuning	Fixed an issue that some columns might be invisible in	TSEP -1111
	the tree plan.	
Tune Top SQL	Fixed an error when re-opening the Extract SQL window	TSEP -1154



Advise Indexes	Fixed an issue that new line characters are missing in	TSEP -1134
	the copied SQL or exported SQL file in the Advise	
	Indexes Report.	
Manage Plan	Fixed an error when migrating Plan Baselines or SQL	TSEP-1479
Baselines /	Patches from/to 19C or above.	
Manage SQL		
Patches		

SQL Tuning Expert Pro for Oracle 4.4.0

SQL Tuning Expert Pro 4.4.0 is a minor release that includes enhancements and fixes.

Tune Top SQL

Provide a function to export all extracted top N SQL to excel or text file.

Extract SQL

Speed up to browse database performance statistics from AWR in the Extract SQL window.

Resolved Issues in 4.4.0

Feature	Resolved Issue	Issue ID
SQL Tuning	Fixed an error when tuning SQL with a synonym for	TSEP-1310
	view.	
SQL Tuning	Fixed an issue that the Missing Privileges hyperlink is	TSEP-1330
	not enabled in the Extract SQL window.	
SQL Tuning	Fixed an issue that the query plan is empty in Compare	TSEP-1327
	SQL window.	





SQL Tuning Expert Pro for Oracle 4.3.0

SQL Tuning Expert Pro 4.3.0 is a minor release that includes enhancements and fixes.

Common

Improved the UI response performance.

Connection Manager

Improved the speed to login database and check privileges.

Recommend Indexes

Recommend indexes for SQL with READ ONLY view.

Resolved Issues in 4.3.0

Feature	Resolved Issue	Issue ID
SQL Tuning	Fixed an issue that the data buffer is cleared during the	TSEP-1368
	Test Run when the "Flush data buffer before executing	
	every SQL alternative" option is selected but the "Run	
	all SQL once" is not selected.	
SQL Tuning	Fixed a rewrite mistake for the specific syntax of SQL	TSEP-1382
SQL Tuning	Fixed issue that SQL text is wrapped in SQL Editor	TSEP-1397
SQL Tuning	Fixed an error when test run, tune SQL with bind	TSEP-1424
	variables in a CASE expression.	
Common	Fixed an error when remote from Windows PC	TSEP-1383
Tune Top SQL	Fixed an error when extracting SQL from SGA	TSEP-1423
Advise Indexes		





SQL Tuning Expert Pro for Oracle 4.2.0

SQL Tuning Expert Pro 4.2.0 is a minor release that includes enhancements and fixes.

Common

Provide an option to specify decimal places to display for Seconds in a time value.

Connection Manager

Improved Connection Manager to show TNS names in file thsnames.ora with an incorrect format.

Tune SQL

Improved the SQL rewrite ability.

Resolved Issues in 4.2.0

Feature	Resolved Issue	Issue ID
SQL Tuning	Fixed an error when Tune SQL with view	TSEP-573
SQL Tuning	Fixed a rewrite mistake for the specific syntax of SQL	TSEP-1350
SQL Tuning	Fixed an error for SQL with USING join condition	TSEP-1356
SQL Tuning	Fixed an issue that SQL syntax is not supported when	TSEP-1362
	Windows default language is not English.	





SQL Tuning Expert Pro for Oracle 4.1.0

SQL Tuning Expert Pro 4.1.0 is a minor release that includes enhancements and fixes.

Connection Manager

Improved Connection Manager to support TNS files with ifile definition inside.

Tune SQL

Improved the SQL rewrite ability.

Resolved Issues in 4.1.0

Feature	Resolved Issue	Issue ID
Connection	Fixed an issue when connecting to 11G if FIPS is turned on	TSEP-568
Manager		
Connection	Corrected the grid position in the "New or Select	TSEP-1324
Manager	Connection" window when no connection was created	
SQL Tuning	Fixed an error when Tune SQL with trim function	TSEP-569
SQL Tuning	Fixed a rewrite mistake for the specific syntax	TSEP-1335
	of SQL with a subquery	
SQL Tuning	Fixed an error when Deploy Plan Baseline or SQL Patch	TSE-1341
	for Insert into a statement.	

SQL Tuning Expert Pro for Oracle 4.0.0

SQL Tuning Expert Pro 4.0.0 is a major release that includes new features, enhancements, and bug fixes.

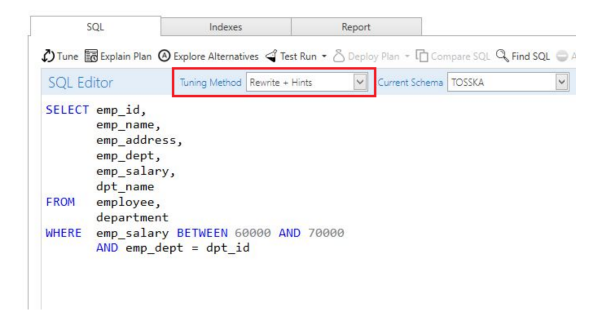
Tune SQL / Tune Top SQL

Rewrite SQL





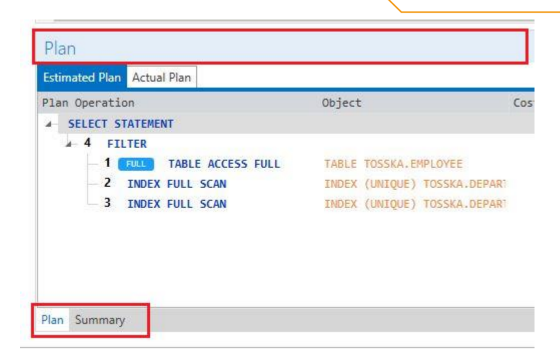
A new powerful A.I. SQL Rewrite Engine to help users to rewrite their problematic SQL statements to potential better semantical equivalent SQL alternatives. Users can select the "Rewrite + Hints", "Rewrite Only" or "Hints Only" method in the "Tuning Method" dropdown menu to tell our A.I. Rewrite Engine which tuning method will be used to tune a given SQL.



- Recommend Indexes for single SQL
 Speed up test run index sets
- Plan and Summary have separate docking panels. You can drag and drop to reorganize your layout.







Common

Support more SQL syntax.

Updated default UI layout.

Change Tree Plan to columns layout with access predicates and filter predicates added.

Resolved Issues in 4.0.0

Resolved Issue	Issue ID
Fixed issue that DB time statistics is always 0 after test	TSEP-1221
running of SQL alternatives	
Fixed an error when tune or test run update SQL	TSEP-1220
statement if update table is a subquery	
Fixed an error when explain, tune or test run SQL with	TSEP-1222
semicolon again after inputting return and new line at the	
end of SQL.	
Fixed an error when Explore Indexes if SQL contains	TSEP-1180
functions with DB link.	
Fixed an error when Advise Indexes	TSEP-1252
	Fixed issue that DB time statistics is always 0 after test running of SQL alternatives Fixed an error when tune or test run update SQL statement if update table is a subquery Fixed an error when explain, tune or test run SQL with semicolon again after inputting return and new line at the end of SQL. Fixed an error when Explore Indexes if SQL contains functions with DB link.

