

# Tosska SQL Tuning Expert Pro for Oracle® 4.1.0 - Release Notes

Release Notes

Nov 2020

### 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 4.1.0

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

#### **Connection Manager**

Improved Connection Manager to support TNS files with ifile definition inside. Improved the SQL rewrite ability.

#### Resolved Issues in 4.1.0

Feature	Resolved Issue	Issue ID
Connection	Fixed an issue when connect to 11G if FIPS is turned on	TSEP-568
Manager		
Connection	Corrected the grid position in "New or Select Connection"	TSEP-1324
Manager	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 specific syntax of SQL with	TSEP-1335
	subquery	
SQL Tuning	Fixed an error when Deploy Plan Baseline or SQL Patch	TSE-1341
	for insert into statement.	

### SQL Tuning Expert Pro for Oracle 4.0.0

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

### Tune SQL / Tune Top SQL

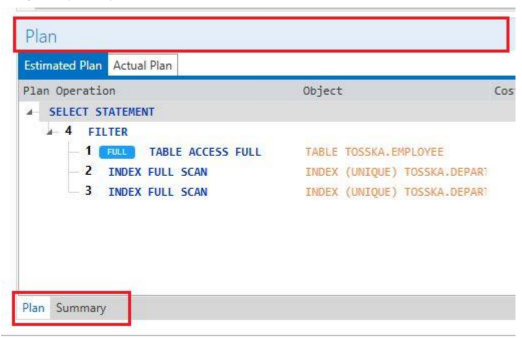
#### Rewrite SQL

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

```
SQL
                            Indexes
                                                  Report
🗘 Tune 🐻 Explain Plan 🙆 Explore Alternatives 🗳 Test Run 💌 💍 Deploy Plan 💌 🗋 Compare SQL 🔍 Find SQL 🥃 A
                       Tuning Method Rewrite + Hints
                                                         Current Schema
 SQL Editor
                                                                    TOSSKA
SELECT emp_id,
         emp_name,
         emp_address,
         emp_dept,
         emp_salary,
         dpt name
FROM
         employee,
         department
         emp_salary BETWEEN 60000 AND 70000
WHERE
         AND emp_dept = dpt_id
```



- 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

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





Tune SQL	Fixed an error when explore indexes if SQL contains	TSEP-1180
Tune Top SQL	functions with DB link.	
Advise Indexes	Fixed an error when advise indexes	TSEP-1252