## **Creating a New Tuning Job**

New tuning jobs are created from scratch where you can specify the statements to be tuned from a variety of sources, or statements can be directly imported from existing profiling sessions on data sources currently registered in the environment.

🔟 *D	BPSSQLSer16	2	*Untitled T	uning Job 🛿						- 0	
۱ <u>۳</u>	Microsoft SQL	Server 🕨 🎬	DBPSSQL	Ser16 (13.00.1601)	🕨 🖬 m	naster					
<b>⊳</b> o	verview 🕨 A	nalysis									
<b>II</b> 0	verview								50L 🔻 🔐	1	
Tur	ing Stateme	Gener Gener	rate cases	Perform det	t <b>ail ar 📃 E</b> s Same count	xecution	Iterations	1.0	Extrac B Impo	rt from File	tabase Object e (Workspace) e (System)
			Stater	ment			Tir	me	A	nalysis	I
	Name	Catalog	Schema	Text	Tables	Views	Elap (s)	Impr(s)	Cases	Inde	
SOL 1	SELECT 1	master	EMBARC	select from <					0		
•										Þ	

## To create a new tuning job

• If you determined from a profiling session that a specific SQL statement should be tuned, in the Profile Session, right-click the statement and select Tune as follows:

SQL Statements			Events		Sessions			
Statem	ent	C	Event	DE	User Namlication	SPID		
🔗 SELECT t					EMBARCAerCEIP	5		
	1	Organize By	STATE		EMBARCAostics	5		
		Сору						
	€.	Explain Plan	1					
	1	Tune						
	副	Compare						
111	-	• · · · ·		- Þ.	•			

OR

• Select File > New > Tuning Job, or click the New Tuning Job icon on the Toolbar. SQL Tuner opens and you can proceed to set up the parameters of the new job.

Once you define the input of the tuning job, you can save the file with a .tun suffix via the **Save As** command. The job is added to the SQL Project Explorer and can be re- opened and re-run at any time once it is saved to the system.