

## Guide to Teradata SQL Assistant 12.0

After Connecting to Remote Desktop:



Ne	xt Connect by clicking the connect I	con in the upper left corner of your window.
<u></u>	Teradata SQL Assistant	
	ile <u>E</u> dit <u>V</u> iew <u>T</u> ools <u>W</u> indow <u>H</u> €	
	A Query	

Click on "Machine Data Sourc	e" Tab and select "Walton Co	College Teradata." Click "OK"								
Select Data Source		? ×								
File Data Source Machine Data Source										
Data Source Name Linux Teradata Walton College Teradata	Type Description System System									
New         A Machine Data Source is specific to this machine, and cannot be shared.         "User" data sources are specific to a user on this machine. "System" data sources can be used by all users on this machine, or by a system-wide service.         OK       Cancel       Help										
Enter your Username and Password Click "OK" Teradata Database Connect										
DBC Name or Address: 130.184.29.14 (uatuncop3.walto  Authentication Use Integrated Security										
Mechanism: P <u>a</u> rameter:	<b>S99137</b>	Change								
Password: *	*****									
D <u>e</u> fault Database:										
ОК	Cancel	Help								

## Adding a Database

If the desired database does not show up in the Explorer Tree, it can be added to the list of available databases by right-clicking in the Explorer Tree and selecting "Add Database" as shown below. Simply type the name of the database to connect to when prompted (UA\_DILLARDS or UA\_SAMSCLUB, for example).



Enter the name of the Database you want to add.



## **Executing Queries**

To execute a query, simply type the query into the "Query" window. Then, click on the "Execute" icon (green footprints), press F5, or follow the menu path "Tools→Execute." A result set will be computed and returned in an "Answer Set" window automatically. Data in the "Answer Set" window can be easily copied into other applications as needed. Note that your query history is saved in the "History" window. To recall a previously executed query, just select the item from the "History" window and the query Window will automatically be populated with the SQL from the selection.

🕋 Teradata SQL Assistant (Walton College Teradata)																			
E	ile ț	<u>E</u> dit	<u>V</u> iew <u>T</u>	ools <u>W</u>	jindow	Help													
	Œ	<b>:</b>	🖻 🖡	. 6	8	ēa (	2 🗠	Ca   [	?   #4	ĝĴ		8 6		₽ <mark>∕</mark>	4)		9		
63	70		U	ser: ESS	39137													Database	< ES9913
	<u>[</u> ]															Ri	ight cli	ck for cont	ext menu
۱ ۲۰	♥  E   E		DBC   ES991 	37 srda	1	🐉 Que SE	ery LECT C	OUNT(*)	FROM	UA_SA	MSCLUB.I	TEM_DI	ESC;						
Σ		+ 	i ua_um   UA_SA	aius AMSCLU	в														
ŧ	ŧ	-																	
Ē	ŧ																		
14	Į.																		
	Ŧ																		
#	ŧ																		
	Ans	werse	t1[#4]																
Count(*)																			
1	4	132223																	
	Hist	tory																	
	RunD	ate	EndTime		Source		Elapsed	Rows	Result	Notes			SQL	Statemer	nt ID ITTEL :	0500		SQL Typ	e
10	9/03/	2009	13:44:04	Walton U	_ollege	eradata	00:00:00				ISELEUT CO	UNI(*)FR	IUM UA_S	AMSULL	JB.ITEM_	DESU;		TERADAT	A

select \* from ua\_dillards.skstinfo;

select \* from skstinfo

08/26/2009 13:01:19 Walton College Teradata

08/26/2009 13:00:42 Walton College Teradata

00:00:06

00:00:00

39230146

0 3807

TERADATA

TERADATA