



METIS Online Installation Steps





Before running the METIS installer, the "*METIS_400*" database must have been created on the server (with a collation set to *LATIN1_GENERAL_CI_AS*). Make sure that the following properties have been defined for the login user:

Select a page	Pour Bur			
and the second s	Script 🔹 🚺 Help			
🚰 Server Roles				
Ser Mapping	Users mapped to this login:			
Securables	Map Database	User	Default Schema	
m Status	Metis_400	OnlineQSUser		
	1			-
				-
	and the second second			
	1. Sec. 1. Sec			
				Ŧ
Connection	Guest account enabled for: M Database role membership for: Me	etis_400 etis_400		-
Connection Server:	Guest account enabled for: M Database tole membership for: Me db_accessadmin db_accusoperator	etis_400 xtis_400		•
Connection Server: nauru vopert	Guest account enabled for: M Database role membership for: M db_accessadmin db_backupoperator db_datareader	etis_400 Xis_400		•
Connection Server: nauru/xpert Connection:	Guest account enabled for: M Database gole membership for: Me db_backupoperator db_datawater db_datawater	etis_400 tis_400		-
Connection Server: nauru vapert Connection: sa	Guest account enabled for: M Database gole membership for: M db_accessadmin db_backupoperator db_dstareader db_dstareader db_dstareader db_dstareater	etis_400 His_400		Ŧ
Connection Server: natur/typert Connection: tea Wew connection properties	Guest account enabled for: M Database role membenship for: M db_accessadmin db_backupoperator db_dstareader db_dstarwiter db_dstadmin db_denydatarwiter	etis_400		Ŧ
Connection Server: nauu vopet Connection: sa 괜 <u>View connection propetties</u>	Guest account enabled for: M Database gole membenship for: M db. backupoperator db. datareader db. datawriter db. datawriter db. datawriter db. datawriter db. datawriter db. datawriter	etis_400 tis_400		Ŧ
Connection Server: nauu'xpet Connection: sa <u>Jew Connection properties</u> ?rogress	Guest account enabled for: M Database gole membenship for: Me db_backupoperator db_backupoperator db_datareader db_ddatawiter db_ddatawiter db_ddatawiter db_ddenydatawater db_bc_owner db_bc_owner db_bc_owner	ntis_400 tis_400		Ŧ
Connection Server: nau/xpet Connection: sa View connection properties Trogress	Guest account enabled for: M Database pole membership for: M db_accessadmin db_backupoperator db_dstareader db_ddiadmin db_denydatareader db_ddiadmin db_denydatawriter db_ddiadmin db_denydatawriter db_ddiadmin db_denydatawriter db_becuthyadmin V public	rtis_400 tis_400		Ŧ

Note: if the "*METIS_400*" database is a new and empty one, the scripts to be executed on the database will be available upon completion of the installer.

Run the "*MetisSetup_Online.exe*" and follow the steps of the wizard:



Click on Next.





Accept the terms and conditions.

Metis 4 in a d	different folde	er, select the
Metis 4 in a d	different folde	r, select the
< Back	Install	Cancel
	< Back	< Back Install

Select the installation folder then click on Install. Wait for the installation to complete.



Click on Finish.

In the installation folder, the three following scripts are available:

- 1_Metis_V400_PM_Script
- 2_Metis_V400_BW_Script
- 3_Metis_V400_RM_Script



If the "*METIS_400*" database has been created from scratch (i.e. not migrated from a QuickSales database), execute these scripts on the "*METIS_400*" database.

Upon launching Metis (e.g. Smart Modeling or Smart Quotes) for the first time, the following window appears:

Setup SQL Parameters	2 8
Server Name	
Database Name Metis_400	
Login	
Password	
Offline Mode	
Smart Modeling 🖌 💘	×

Provide the necessary data to connect to the server and to the "METIS_400" database.

Note: Carefully check the parameters entered in this window before validating as it appears only once. In case of mistake, delete the "*Setup.ini*" file from the Metis installation folder. By default, "*METIS_400*" appears in the database name field. If the Metis database has a different name on the server, enter the actual name.

If the data is correct and the connection to the server is possible, the login window appears:

