**Start working with Azure SQL Server via SQL Server Management Studio (SSMS)**

Contents

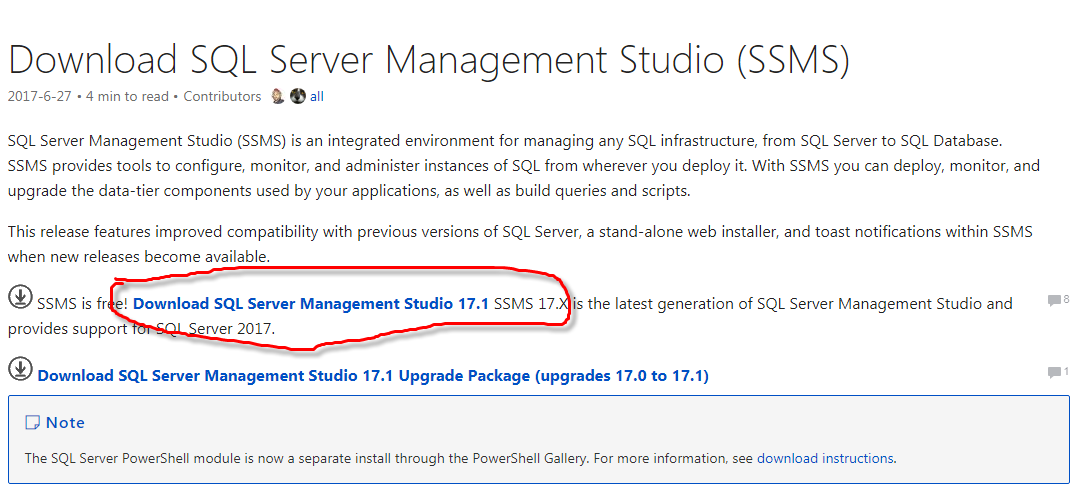
[Download and install SQL Server Management Studio 1](#_Toc489452723)

[First Login. 2](#_Toc489452724)

[SQL queries. 4](#_Toc489452725)

## Download and install SQL Server Management Studio

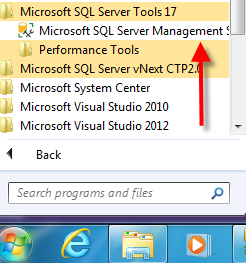
Go to URL: <https://docs.microsoft.com/en-us/sql/ssms/download-sql-server-management-studio-ssms>

Clink on the link highlighted below to download SSMS installation.

As soon as the file downloaded start installation process. During installation you have to push only one button “Install”.

## First Login

When installation finished go **to Start-> Microsoft SQL Server Tools 17->Microsoft SQL Server Management Studio 17** and launch SSMS.



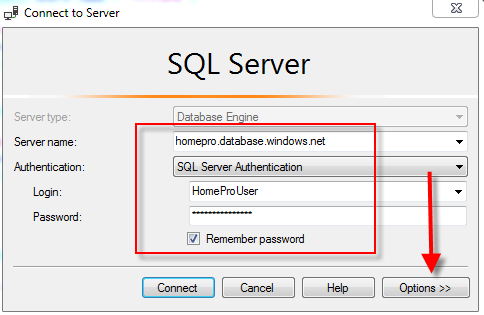
You will be prompted to fill login information. Please fill the fields as depicted at picture below.

Server Name: **homepro.database.windows.net**

Login: **HomeProUser**

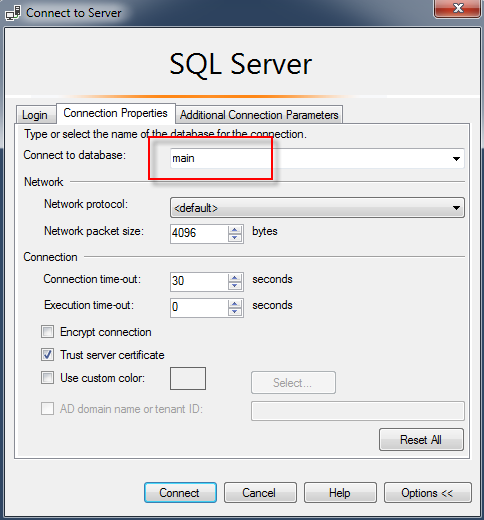
Password: **qwerty\_123**

Push button “Options” for additional options.



On tab “Connection Properties” type “Connect to database”: **main.**

Push the button **“Connect”.**

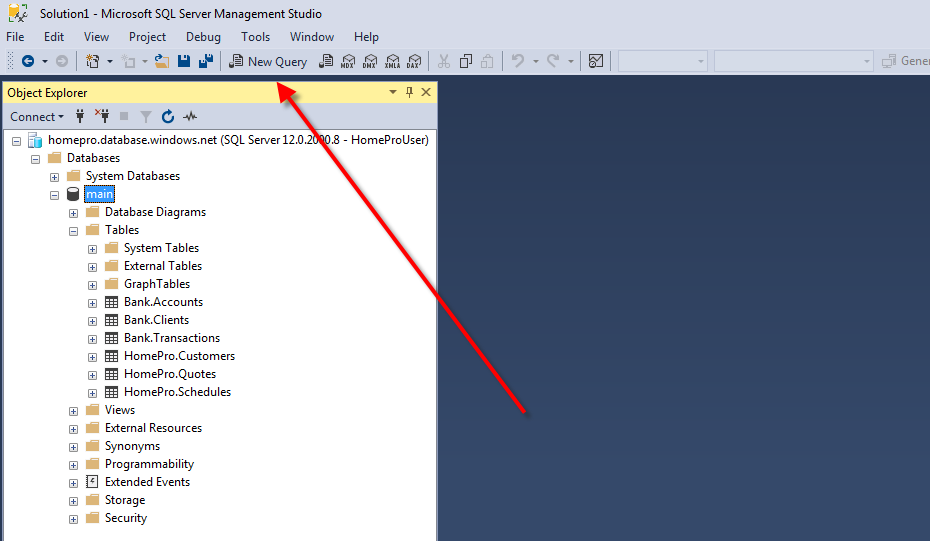


## SQL queries.

Having successful login you must see picture like below. You can see “Object Explorer” which shows Database **main** and at least 6 tables:

**Bank.Accounts, Bank.Clients, Bank.Transactions,   
HomePro.Customers**, **HomePro.Quotes,** **HomePro.Schedules,**

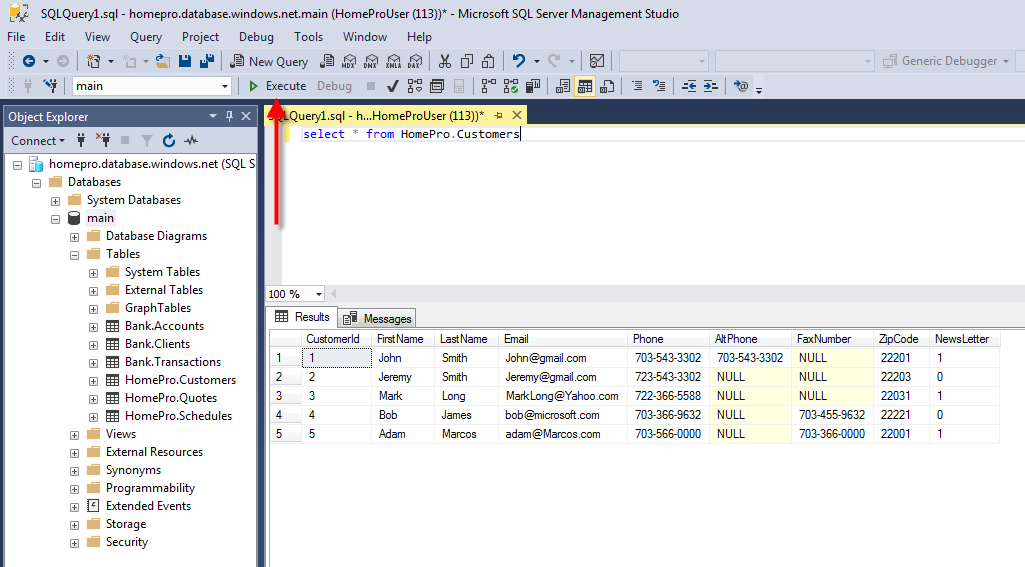
Push button “New Query”



Type SQL query like below and the button “Execute”:

select \* from HomePro.Customers

You should see picture like this.



Congratulations! You have successfully connected to Database, executed SQL query and can proceed with SQL assignments.

See file **Database HomePro.docx** and **SQL Join tasks.docx**