

Install Azure Data Studio:

<https://learn.microsoft.com/en-us/azure-data-studio/download-azure-data-studio?view=sql-server-ver16&tabs=win-install%2Cwin-user-install%2Credhat-install%2Cwindows-uninstall%2Credhat-uninstall>

### Connecting to Database

- Click on the blue 'New' button and select new connection
- Fill in the details like this.

The screenshot shows the 'Connection Details' dialog box in Azure Data Studio. The dialog has a light gray header with the title 'Connection Details'. Below the header, there are several fields and options for configuring a connection to a Microsoft SQL Server. The 'Connection type' is set to 'Microsoft SQL Server'. The 'Input type' has two radio buttons: 'Parameters' (selected) and 'Connection String'. The 'Server' field contains 'smartspace.database.windows.net'. The 'Authentication type' is set to 'SQL Login'. The 'User name' field contains 'stats170-G6'. The 'Password' field is masked with dots. There is a checkbox for 'Remember password' which is checked. The 'Database' field contains 'connections space'. The 'Encrypt' field is set to 'Mandatory'. The 'Trust server certificate' field is set to 'False'. The 'Server group' field is set to '<Default>'. The 'Name (optional)' field is empty. At the bottom right of the dialog, there is an 'Advanced...' button. At the very bottom of the dialog, there are two buttons: 'Connect' (in a blue box) and 'Cancel' (in a white box with a gray border).

Connection Details	
Connection type	Microsoft SQL Server
Input type	<input checked="" type="radio"/> Parameters <input type="radio"/> Connection String
Server *	smartspace.database.windows.net
Authentication type	SQL Login
User name *	stats170-G6
Password	.....
	<input checked="" type="checkbox"/> Remember password
Database	connections space
Encrypt ⓘ	Mandatory
Trust server certificate ⓘ	False
Server group	<Default>
Name (optional)	
<div>Advanced...</div>	
<div>Connect Cancel</div>	

- Password is cro-r5sweDIVay5t=eta
- Click connect.