# **Connectivity - using Azure Data Studio to connect**

Last updated by | Keith Elmore | Aug 5, 2020 at 1:39 PM PDT

# Contents • Connectivity - using Azure Data Studio to connect • Scenario • Public Doc Reference

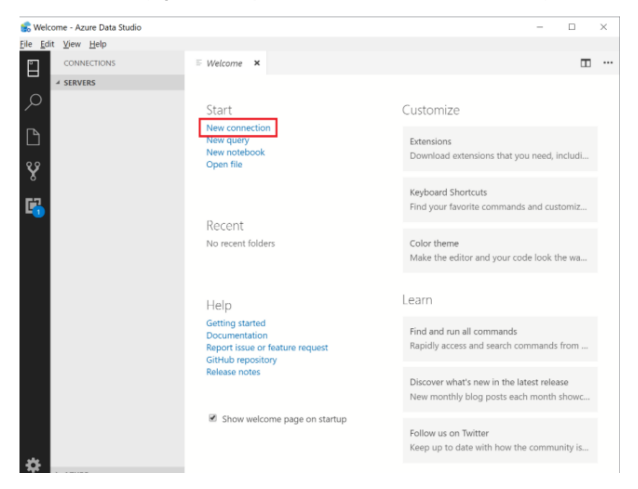
# Connectivity - using Azure Data Studio to connect

### Scenario

Connect to your Azure SQL Database server

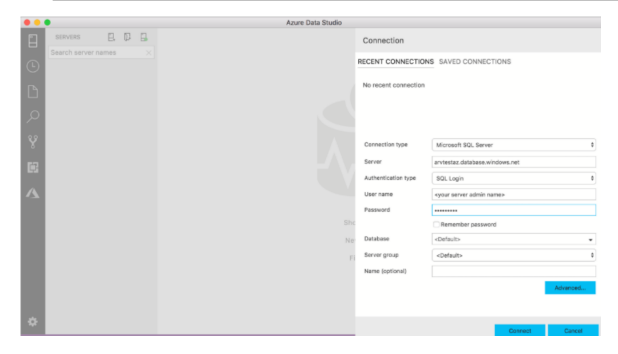
Use Azure Data Studio to establish a connection to your Azure SQL Database server.

The first time you run Azure Data Studio the Welcome page should open. If you don't see
the Welcome page, select Help > Welcome. Select New Connection to open the Connection pane:



2. This article uses SQL sign-in, but also supports Windows authentication. Fill in the following fields using the server name, user name, and password for your Azure SQL server:

Setting	Suggested value	Description
Server name	The fully qualified server name	Something like: servername.database.windows.net.
Authentication	SQL Login	This tutorial uses SQL Authentication.
User name	The server admin account user name	The user name from the account used to create the server.
Password (SQL Login)	The server admin account password	The password from the account used to create the server.
Save Password?	Yes or No	Select <b>Yes</b> if you don't want to enter the password each time.
Database name	leave blank	You're only connecting to the server here.
Server Group	Select	You can set this field to a specific server group you created.



- 3. Select Connect.
- 4. If your server doesn't have a firewall rule allowing Azure Data Studio to connect, the **Create new firewall rule** form opens. Complete the form to create a new firewall rule. For details, see <u>Firewall rules</u>.

After successfully connecting, your server opens in the **SERVERS** sidebar.

### **Public Doc Reference**

https://docs.microsoft.com/en-us/sql/azure-data-studio/quickstart-sql-database?toc=%2Fazure%2Fsql-<u>database%2Ftoc.json&view=sql-server-ver15#connect-to-your-azure-sql-database-server</u>

## How good have you found this content?



