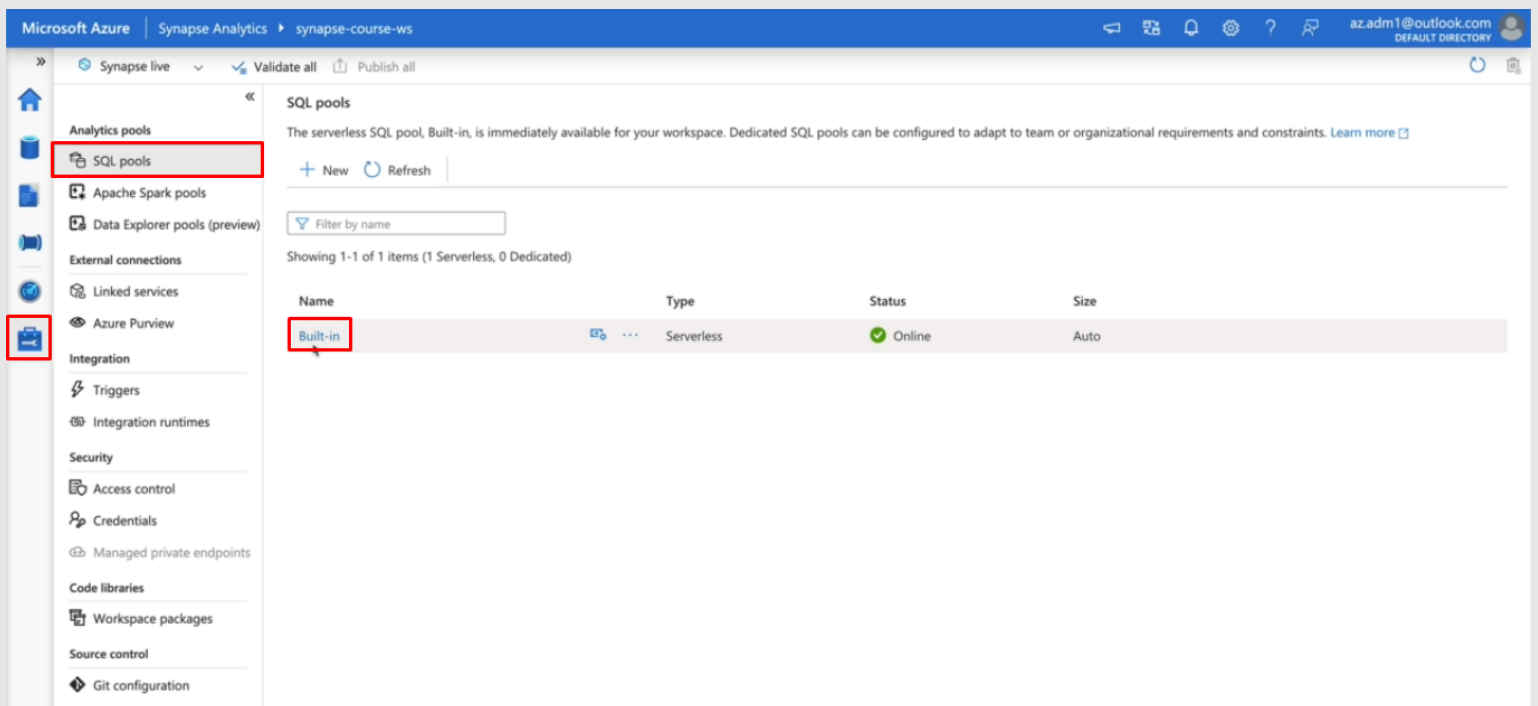


# Conectar Azure Data Studio a Serverless SQL Pool



The screenshot displays the Microsoft Azure Synapse Analytics interface. The left-hand navigation pane is expanded, showing various categories. The 'SQL pools' option is highlighted with a red rectangle. The main content area is titled 'SQL pools' and includes a description of the serverless SQL pool, 'Built-in'. Below this, a table lists the available SQL pools. The table has four columns: Name, Type, Status, and Size. The 'Built-in' pool is listed with a 'Serverless' type, 'Online' status, and 'Auto' size. The 'Built-in' text in the table is also highlighted with a red rectangle.

Microsoft Azure | Synapse Analytics | synapse-course-ws

Synapse live | Validate all | Publish all

Analytics pools

- SQL pools
- Apache Spark pools
- Data Explorer pools (preview)

External connections

- Linked services
- Azure Purview

Integration

- Triggers
- Integration runtimes

Security

- Access control
- Credentials
- Managed private endpoints

Code libraries

- Workspace packages

Source control

- Git configuration

SQL pools

The serverless SQL pool, Built-in, is immediately available for your workspace. Dedicated SQL pools can be configured to adapt to team or organizational requirements and constraints. [Learn more](#)

+ New Refresh

Filter by name

Showing 1-1 of 1 items (1 Serverless, 0 Dedicated)

Name	Type	Status	Size
Built-in	Serverless	Online	Auto

Pulsamos sobre Built-in → Luego utilizamos el Workspace SQL endpoint como enlace de servidor

The screenshot shows the Microsoft Azure Synapse Analytics interface. On the left, the 'SQL pools' section is selected. The main area displays a table with one item: 'Built-in' (Serverless). A red arrow points from this item to the 'Workspace SQL endpoint' field in the 'Properties' pane on the right. The 'Properties' pane shows the endpoint as 'synapse-course-ws-ondemand.sql.azuresynapse.net' and includes a 'Copy to clipboard' button. Other fields include 'Name' (Built-in), 'Status' (Online), 'Creation date' (01/06/2022, 3:20:04 PM +00:00), and 'Connection strings' (ADO.NET (SQL authentication)).

Name	Type	Status
Built-in	Serverless	Online

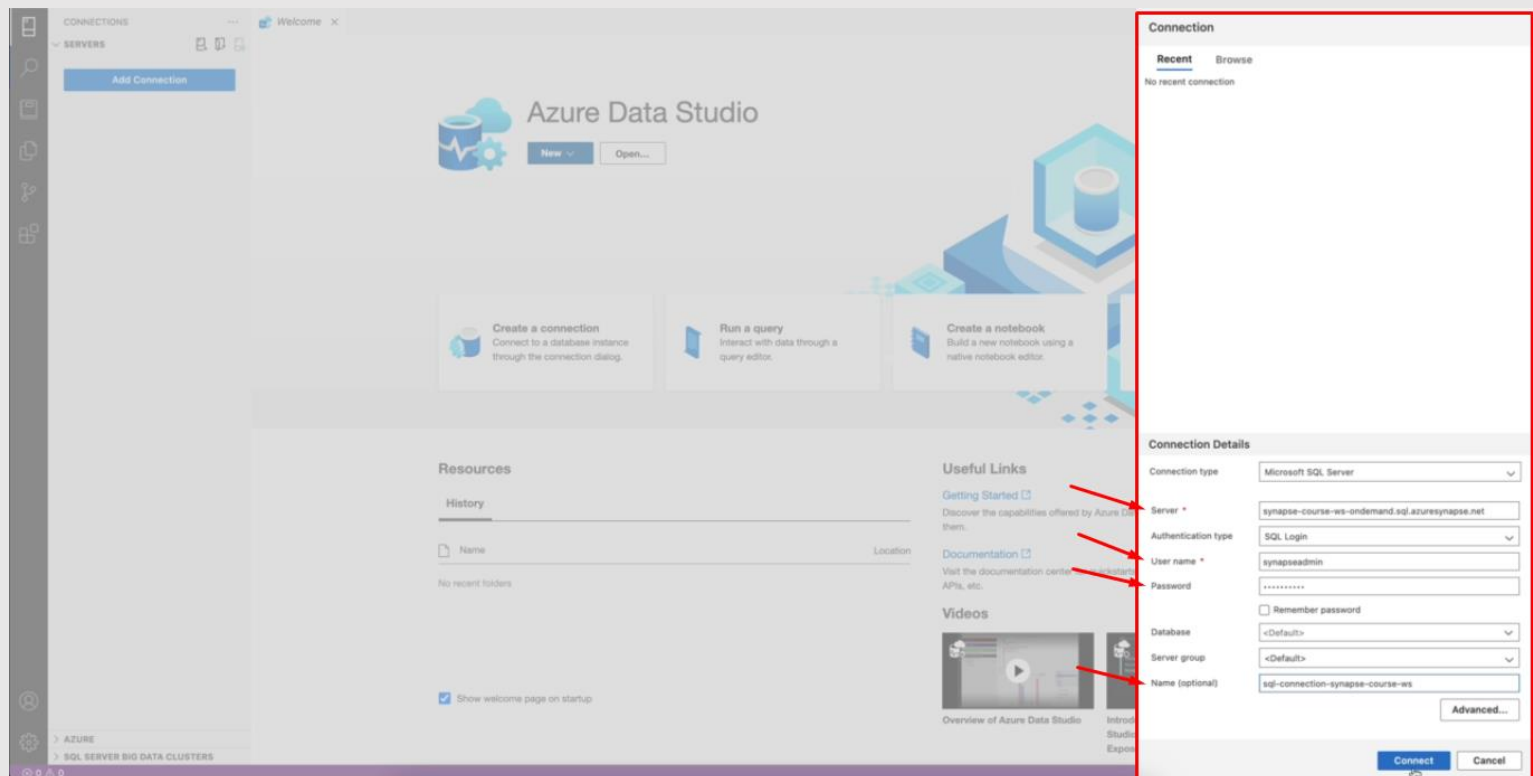
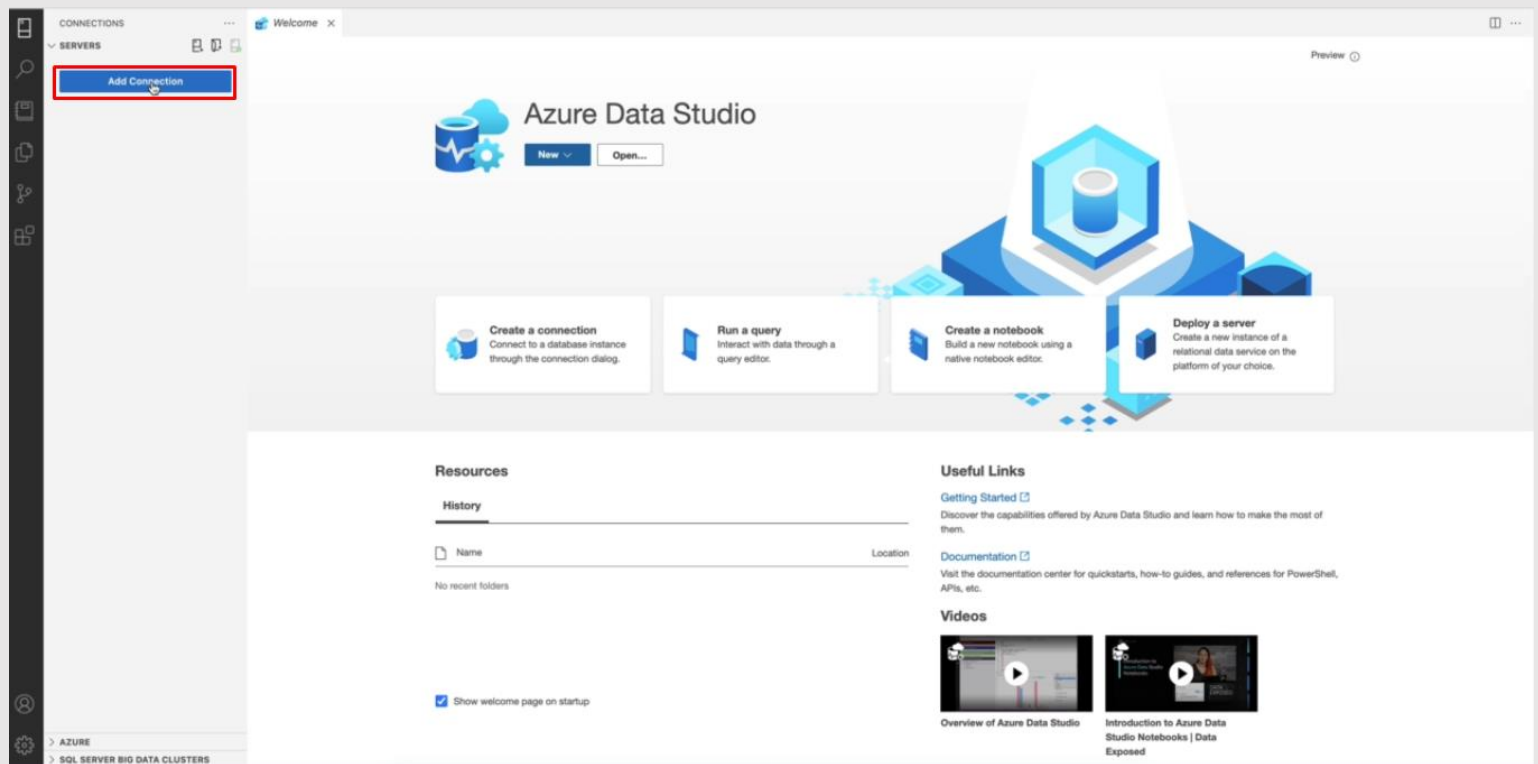
También utilizaremos el Admin login y contraseña del workspace:

The screenshot shows the Microsoft Azure Synapse Analytics interface, focusing on the 'Properties' pane. A red arrow points to the 'Admin login' field, which is set to 'synapseadmin'. The 'Workspace SQL endpoint' is also visible, set to 'synapse-course-ws-ondemand.sql.azuresynapse.net'. Other fields include 'Status' (Online), 'Creation date' (01/06/2022, 3:20:04 PM +00:00), and 'Connection strings' (ADO.NET (SQL authentication)).

Name	Type	Status
Built-in	Serverless	Online

Authentication type: SQL Login

En Azure Data Studio:



CONNECTIONS

SERVERS

sql-connection-synapse-course-~

Databases

Security

Home > sql-connection-synapse-course-ws

Home

Version : 12.0.2000.8

Type : Azure SQL Analytics on-demand

Search

Search databases

Name	Action...
master	...
demo	...