

Setting Up TablePlus to Use an Azure Hosted Database:

Step 1: Install TablePlus

1. Download and install TablePlus from the official website: <https://tableplus.com/>
2. Open TablePlus and ensure it's updated to the latest version.

Step 2: Get Your Azure Database Connection Details

Before setting up TablePlus, collect the following details for Azure SQL Database.

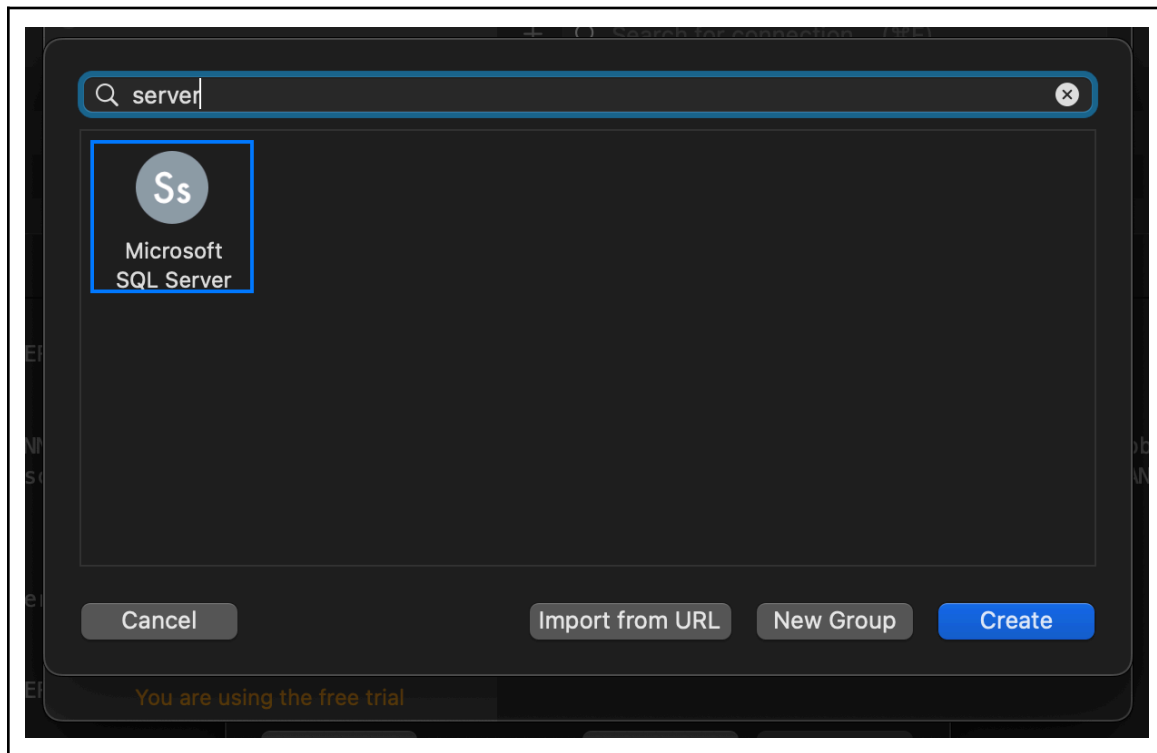
- **Server Name** (e.g., your-server-name.database.windows.net)
- **Database Name**
- **Username**
- **Password**
- **Port** (1433 for SQL Server)

These credentials will be provided by the organization. Handle them securely and do not share them externally.

Step 3: Connect TablePlus to Azure Database

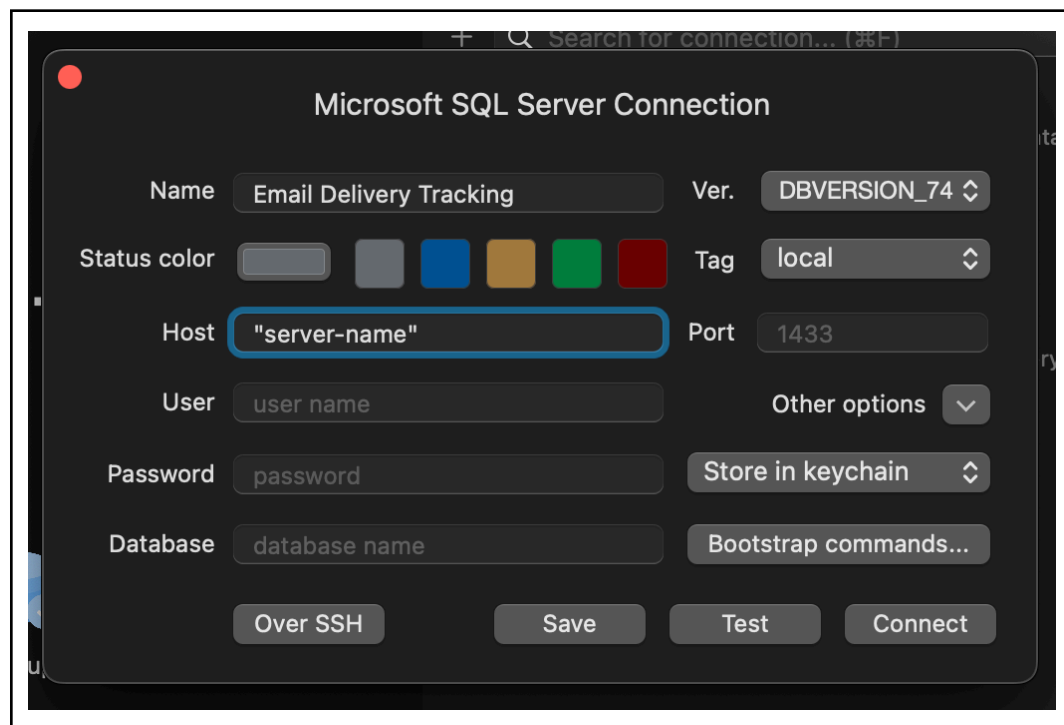
For Azure SQL Database (MSSQL)

1. Open **TablePlus**.
2. Click **Create a new connection**.
3. Select **SQL Server**.



4. Enter:

- **Host:** “your-server-name.database.windows.net”
- **Port:** 1433
- **User:** “Your SQL admin username”
- **Password:** “Your SQL admin password”
- **Database:** “Enter the database name”



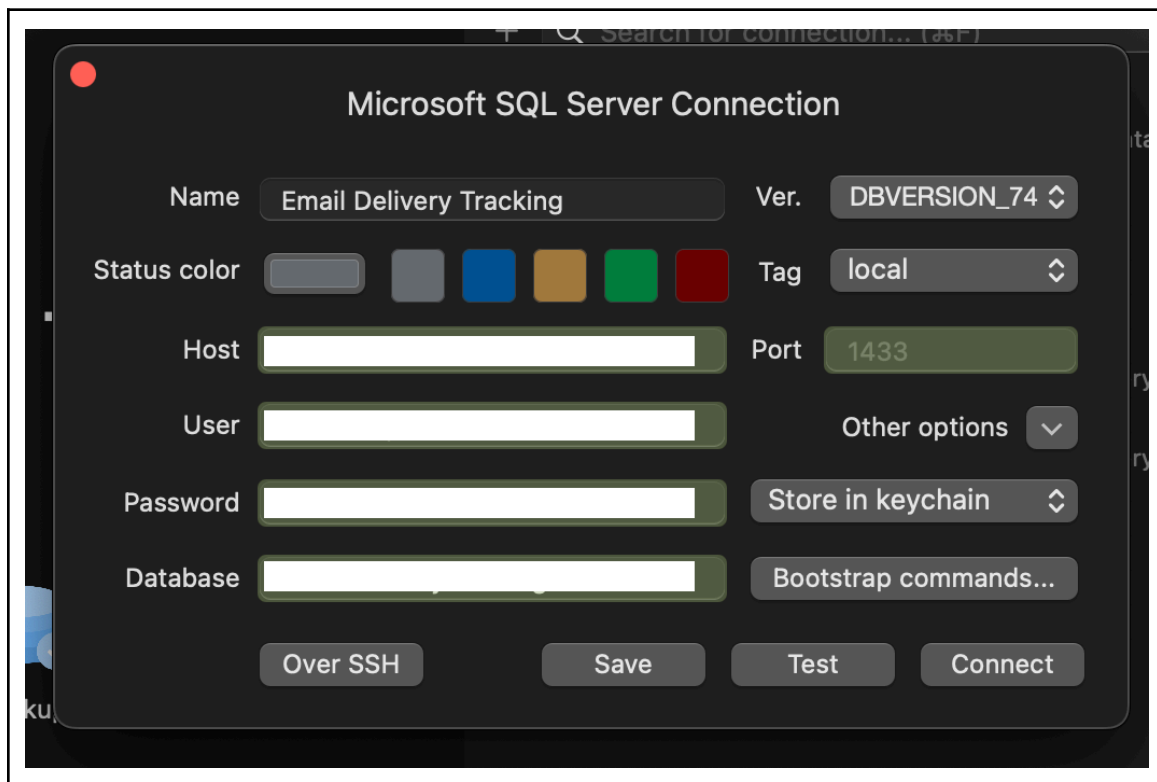
The image shows a screenshot of a macOS window titled "Microsoft SQL Server Connection". The window has a dark theme and a search bar at the top. The main content area contains several input fields and buttons. The "Host" field is highlighted with a blue border and contains the text "server-name". The "Port" field contains "1433". The "User" field contains "user name". The "Password" field contains "password". The "Database" field contains "database name". There are also buttons for "Over SSH", "Save", "Test", and "Connect".

Field	Value
Name	Email Delivery Tracking
Ver.	DBVERSION_74
Status color	[Color selection buttons]
Tag	local
Host	server-name
Port	1433
User	user name
Other options	[Dropdown menu]
Password	password
Store in keychain	[Toggle]
Database	database name
Bootstrap commands...	[Text area]

5. Click **Test Connection** to verify.

“If you see those green shades on the input boxes your connection is valid”

6. If successful, click **“Save”** to save the connection.



The screenshot shows a macOS-style dialog box titled "Microsoft SQL Server Connection". It contains several input fields and buttons. The "Name" field is filled with "Email Delivery Tracking". The "Ver." dropdown is set to "DBVERSION_74". The "Status color" section shows a row of color swatches, with the green one highlighted. The "Tag" dropdown is set to "local". The "Host" and "Port" fields are empty, with "1433" shown in the "Port" field. The "User" and "Password" fields are empty. The "Database" field is empty. The "Other options" dropdown is set to "Store in keychain". The "Bootstrap commands..." button is visible. At the bottom, there are four buttons: "Over SSH", "Save", "Test", and "Connect". The "Host", "User", "Password", and "Database" fields have green borders, indicating a valid connection.

Microsoft SQL Server Connection

Name: Email Delivery Tracking Ver.: DBVERSION_74

Status color: [Gray] [Blue] [Green] [Red] Tag: local

Host: [Empty] Port: 1433

User: [Empty] Other options: Store in keychain

Password: [Empty] Bootstrap commands...

Database: [Empty]

Over SSH Save Test Connect

Step 4: Start Querying Your Azure Database

- Once connected, you can now explore your database structure, execute SQL queries, and manage tables.

