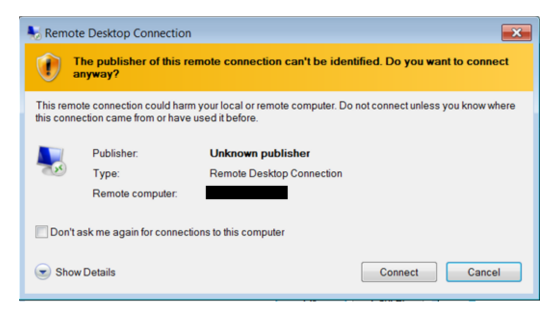
Steps to connect the Azure SQL Managed Instance via SSMS Tool using Azure AD Account.

Step 1: Log into the Windows Jump Server



Enter the Username and Password



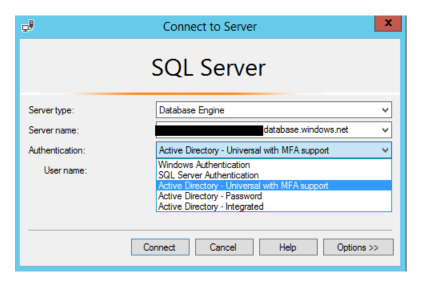
Step 2: Search for the SSMS Console after logging into the Windows Jump Server.





Step 3: Enter the Server name and select the Authentication Type as

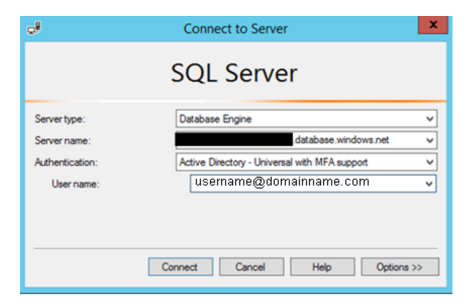
"Active Directory - Universal with MFA support"



Make sure before connecting, the AD Domain name or tenant ID checkbox and enter the Sydney trains Azure Domain Name "sampledomain.onmicrosoft.com"

Connect to Server
SQL Server
Login Connection Properties Additional Connection Parameters
Type or select the name of the database for the connection.
Connect to database:
Network —
Network protocol: <default></default>
Network packet size: 4096 bytes
Connection
Connection time-out: 30 seconds
Execution time-out: 0 seconds
✓ Encrypt connection
☐ Trust server certificate
Use custom color: Select
✓ AD domain name or tenant ID: sampledomain.onmicrosoft.com
Reset All
Connect Cancel Help Options <<

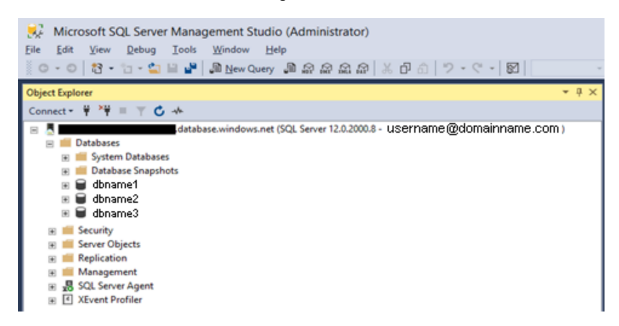
Step 4: Enter your transport mail id in the Username



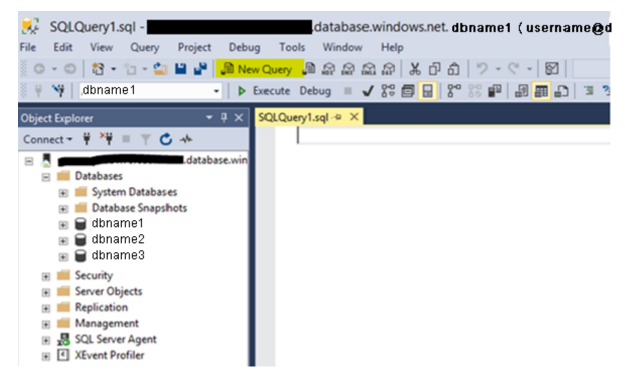
Step 5: Enter your Mail Password to connect to the Azure SQL Managed Instance.



Now the connection to the Azure SQL Managed Instance succeeded.



Select "New Query" windows and write your query in the selected database and execute to get the data.



--End of Document -