My First Database in Azure

Azure

Azure is an Internet-scale computing and services platform hosted in data centers managed or supported by Microsoft.

Azure reduces the need for up-front technology purchases, and it enables developers to quickly and easily create applications running in the cloud by using their existing skills with the Microsoft Visual Studio development environment and the Microsoft .NET Framework. In addition to managed code languages supported by .NET, Azure will support more programming languages and development environments in the near future. Azure simplifies maintaining and operating applications by providing on-demand compute and storage to host, scale, and manage web and connected applications. Infrastructure management is automated with a platform that is designed for high availability and dynamic scaling to match usage needs with the option of a pay-as-yougo pricing model. Azure provides an open, standards-based and interoperable environment with support for multiple internet protocols, including HTTP, REST, SOAP, and XML.

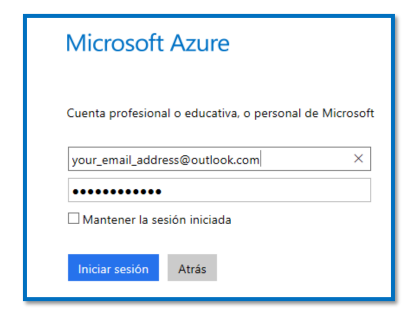
FEATURES

Key components of the Azure Services Platform include the following:

- Windows Azure for service hosting and management, low-level scalable storage, computation and networking.
- Microsoft SQL Services for a wide range of database services and reporting.
- Microsoft .NET Services which are service-based implementations of familiar .NET Framework concepts such as workflow and access control.
- Live Services for a consistent way for users to store, share and synchronize documents, photos, files and information across their PCs, phones, PC applications and Web sites.
- Microsoft SharePoint Services and Microsoft Dynamics CRM Services for business content, collaboration and rapid solution development in the cloud.

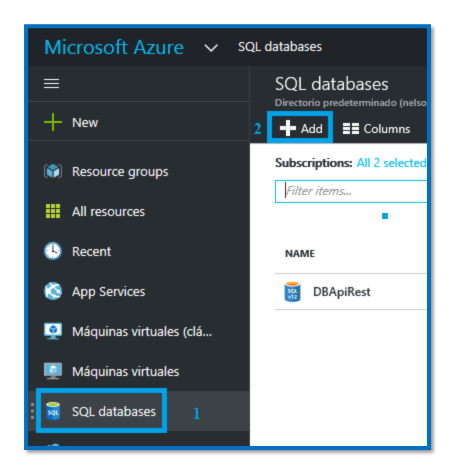
STEP 1 – LOG IN AZURE

- We need go to the page of azure
 - https://portal.azure.com/
- Then need complete your data and log in



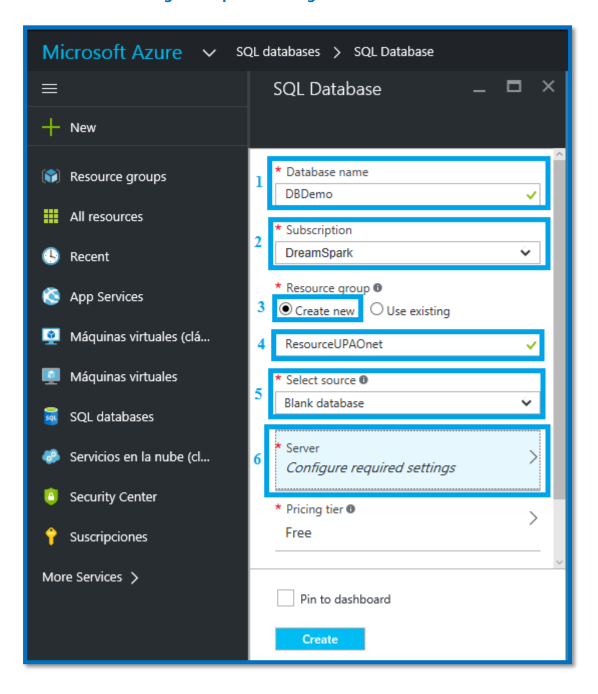
STEP 2 – FIRST WE NEED CREATE OUR DATABASE

- We need select SQL Databases



STEP 3 - FIRST WE NEED CREATE OUR DATABASE

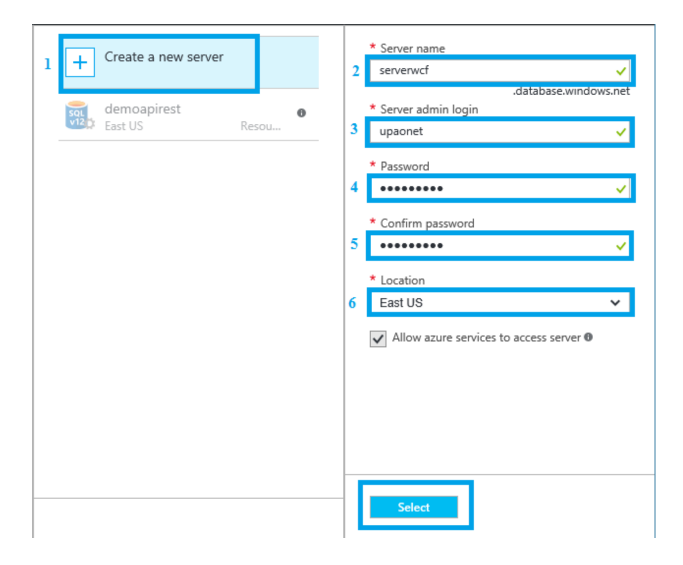
- 1. We add a new database; this is a simple name for our database
- 2. Our subscription is free for this application
- 3. This resource allows the implementation of our database
- 4. Add a name for our resource
- 5. Select a database Blank
- 6. We select Configure Required Setting



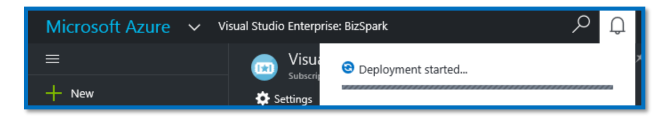
- Add this information for connect to server of our database, select and create

Note:

- ✓ This credentials are so very important for our connection
- ✓ Need a password with character specials, numbers, etc

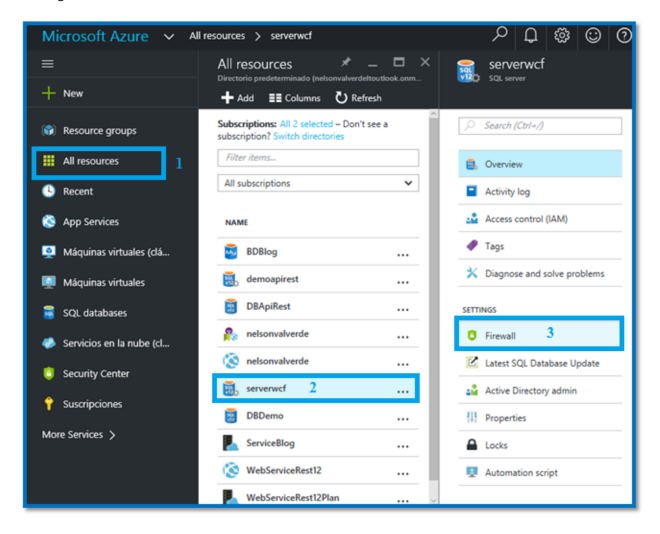


Now, you need to wait for our database server

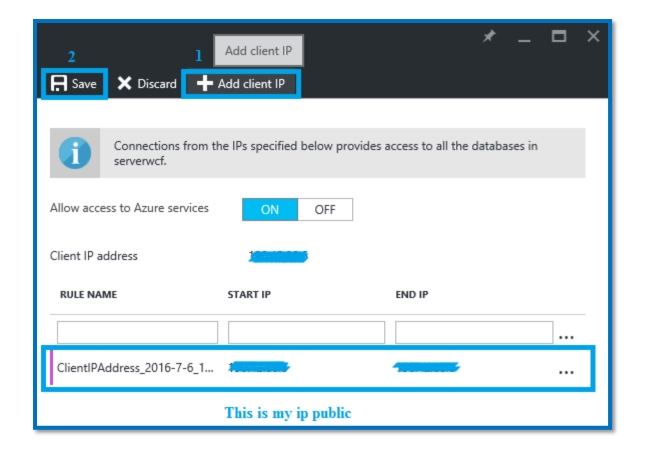


STEP 4 – CONFIGURE THE FIREWALL OF OUR SERVER

Then go to all resources and select Firewall

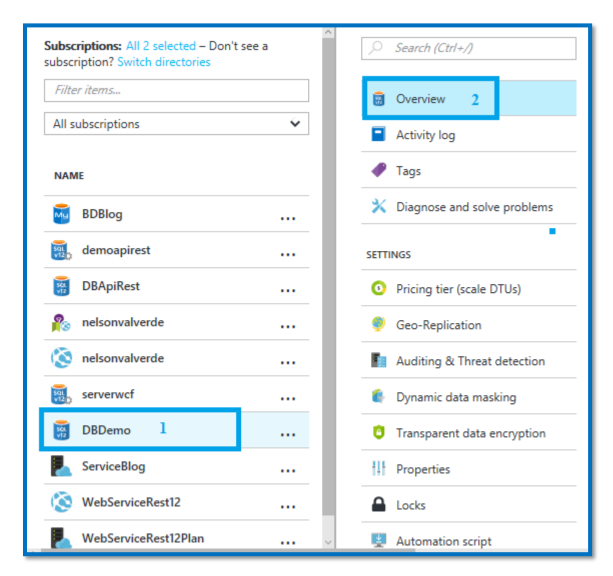


- Now add our ip public for security of our server and Save.
- This ip allows connect to our database
- Also protection and privacy of our access to person's specifics

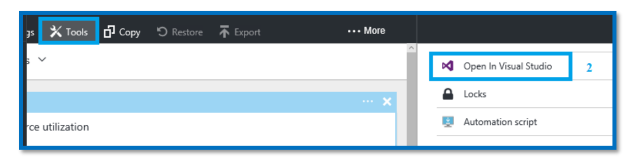


STEP 5 - GET IN TOOLS OF AZURE

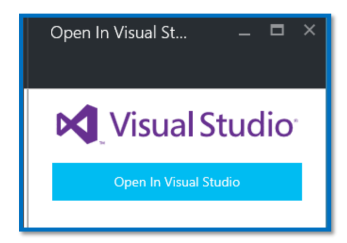
- Select all resource, select our database and Overviews



- Select **Open in Visual Studio**



- Open in Visual Studio



- this is permit to open an application



- Now, we need add our data azure server

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Password:	Password:	•••••
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Details		Details
Connect Cancel		Connect Cancel

STEP 6 – WE CHECK OUR CONNECTION TO OUR DATABASE IN AZURE FROM VISUAL STUDIO

- that's it, now we can use our azure database from visual studio

