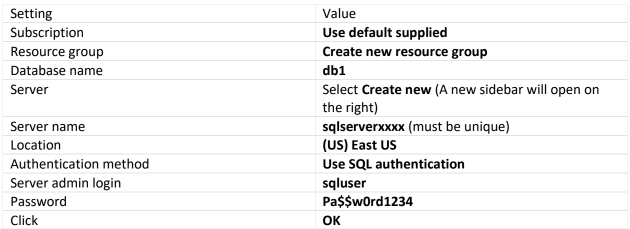
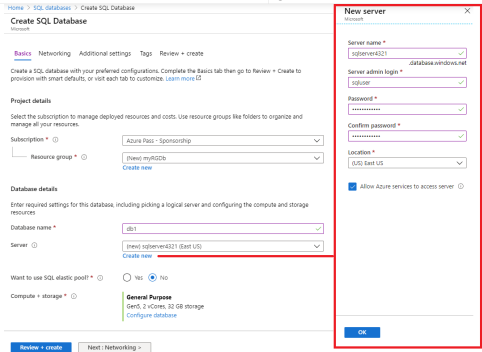
In this walkthrough, we will create a SQL database in Azure and then query the data in that database.

Task 1: Create the database

In this task, we will create a SQL database based on the AdventureWorksLT sample database.

- 1. Sign in to the Azure portal at https://portal.azure.com.
- 2. From the **All services** blade, search for and select **SQL databases**, and then click **+ Add**, **+ Create**, **+ New**.
- 3. On the **Basics** tab, fill in this information.





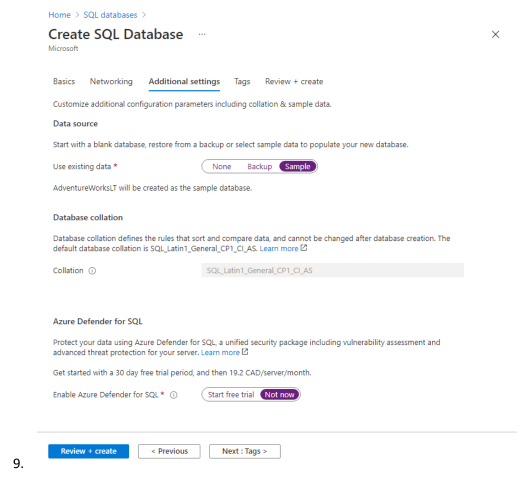
On the **Networking** tab and configure the following settings (leave others with their defaults)

COIIII	ectivity method	Public endpoint
Allow Azure services and resources to access this		Yes
serve	r	
Add c	urrent client IP address	No
	Home > SQL databases > Create SQL Database	
	Create SQL Database Microsoft	
	Basics <u>Networking</u> Additional settings Tags Review	/ + create
	Configure network access and connectivity for your server. The co server 'sqlserver4321' and all databases it manages. Learn more [2]	
	Network connectivity	
	Choose an option for configuring connectivity to your server via p creates with defaults and you can configure connection method a	
	Connectivity method * ① No access	
	Public endpoint	
	Private endpoint	
	Firewall rules	
	Setting 'Allow Azure services and resources to access this server' to Yes allows communications from all resources inside the Azure boundary, that may or may not be part of your subscription. Learn more 🖸 Setting 'Add current client IP address' to Yes will add an entry for your client IP address to the server firewall.	
	Allow Azure services and resources to No Yes access this server *	
	Add current client IP address * No Yes	
6.	Review + create < Previous Next : Additio	nal settings >
0.		

Setting	Value
Microsoft Defender for SQL	Not now

8. Move to the **Additional settings** tab. We will be using the AdventureWorksLT sample database.

Setting	Value
Use existing data	Sample

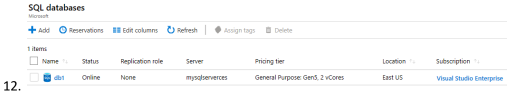


 Click Review + create and then click Create to deploy and provision the resource group, server, and database. It can take approx. 2 to 5 minutes to deploy.

Task 2: Test the database.

In this task, we will configure the SQL server and run a SQL query.

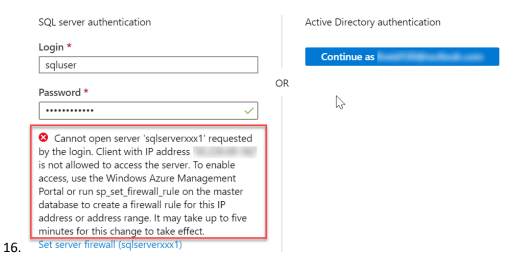
11. When the deployment has completed, click Go to resource from the deployment blade. Alternatively, from the **All Resources** blade, search and select **Databases**, then **SQL databases** ensure your new database was created. You may need to **Refresh** the page.



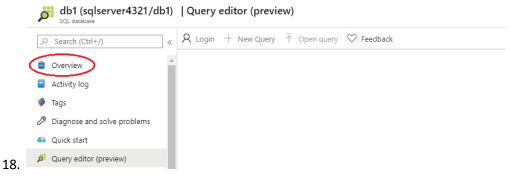
- 13. Click the **db1** entry representing the SQL database you created. On the db1 blade click **Query editor (preview)**.
- 14. Login as sqluser with the password Pa\$\$w0rd1234.
- 15. You will not be able to login. Read the error closely and make note of the IP address that needs to be allowed through the firewall.



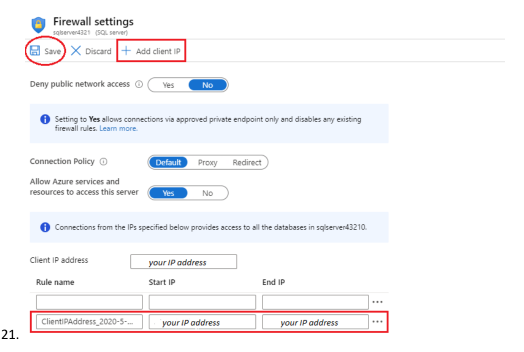
Welcome to SQL Database Query Editor



17. Back on the **db1** blade, click **Overview**.



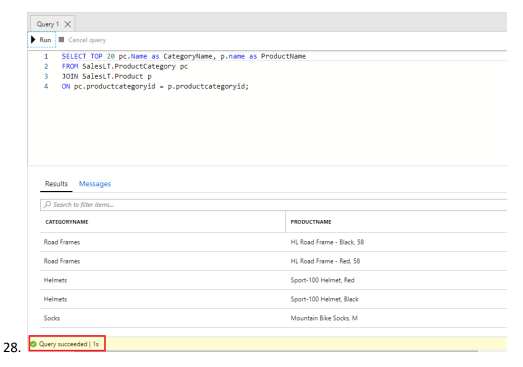
- 19. From the db1 **Overview** blade, click **Set server firewall** Located on the top center of the overview screen.
- 20. Click + Add client IP (top menu bar) to add the IP address referenced in the error. (it may have autofilled for you if not paste it into the IP address fields). Be sure to Save your changes.



- 22. Return to your SQL database (slide the bottom toggle bar to the left) and click on **Query Editor (Preview)**. Try to login again as **sqluser** with the password **Pa\$\$w0rd1234**. This time you should succeed. Note that it may take a couple of minutes for the new firewall rule to be deployed.
- 23. Once you log in successfully, the query pane appears. Enter the following query into the editor pane.
- 24. CodeCopy
- 25. SELECT TOP 20 pc.Name as CategoryName, p.name as ProductName
 FROM SalesLT.ProductCategory pc
 JOIN SalesLT.Product p
 ON pc.productcategoryid = p.productcategoryid;



27. Click **Run**, and then review the query results in the **Results** pane. The query should run successfully.



Congratulations! You have created a SQL database in Azure and successfully queried the data in that database.

Note: To avoid additional costs, you can optionally remove this resource group. Search for resource groups, click your resource group, and then click **Delete resource group**. Verify the name of the resource group and then click **Delete**. Monitor the **Notifications** to see how the delete is proceeding.