A colorful cloud logo

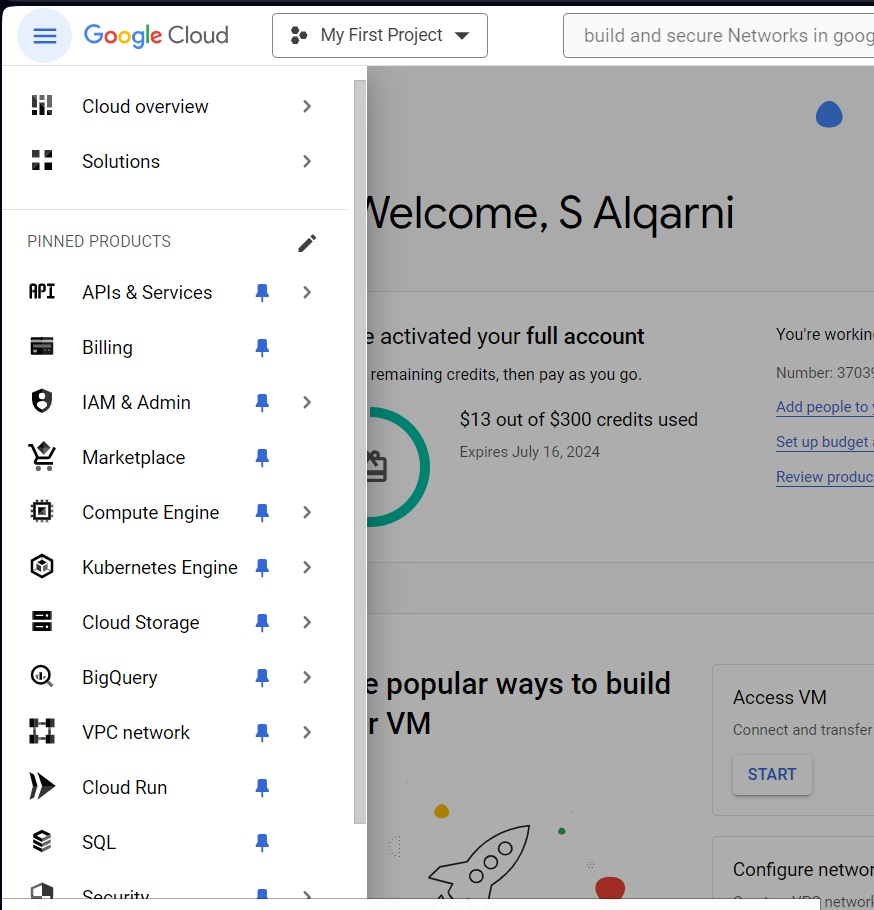
Description automatically generated

**Google Cloud platform project**

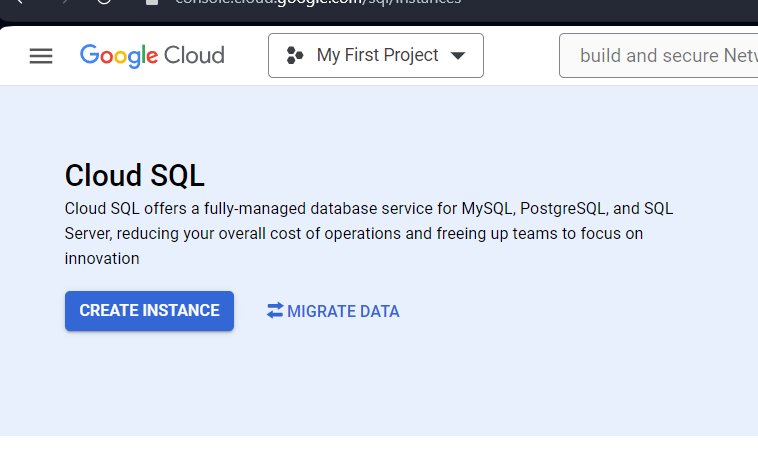
**How to use Google Cloud SQL with Google Cumpute engine**

**By: Sadeem Khalid Alqarni**

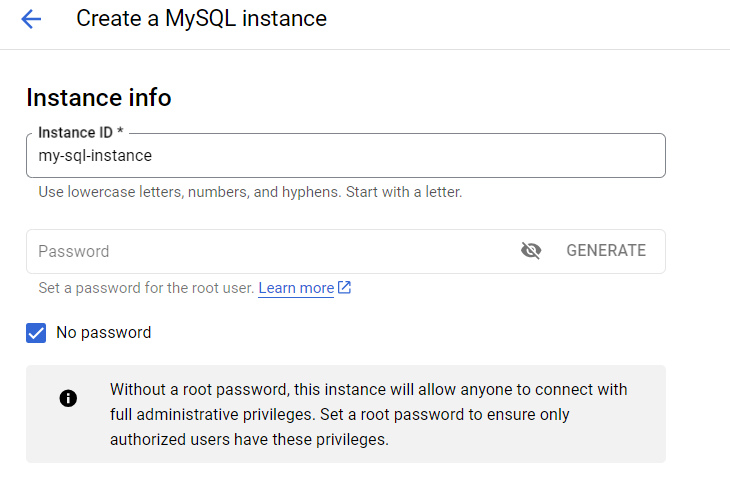
1. **Create Database**
2. Go to SQL section



1. **Click on**



1. Give your instance name and click on no password



1. Give it a Region.

A screenshot of a computer

Description automatically generated

1. Click on **SHOW CONFIGURATION OPTIONS**

A screenshot of a computer

Description automatically generated

1. **Click on Storage and choose a Storage Capacity**

**A screenshot of a computer

Description automatically generated**

1. **Click on CREATE INSTANCE**

**A blue and white rectangle with text

Description automatically generated**

**Now your instance is created!**

**A screenshot of a computer

Description automatically generated**

1. **Now go to Compute Engine section**

A screenshot of a computer

Description automatically generated

1. Copy the External IP of your instance

A screenshot of a computer

Description automatically generated

1. **Go back to the SQL section**

A screenshot of a computer

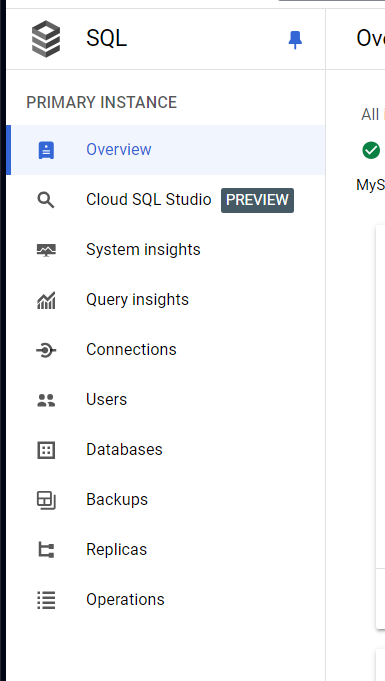
Description automatically generated

1. Click on your instance

A white box with text

Description automatically generated

1. click on **connections**



1. **click on NETWORKING**

A screenshot of a computer

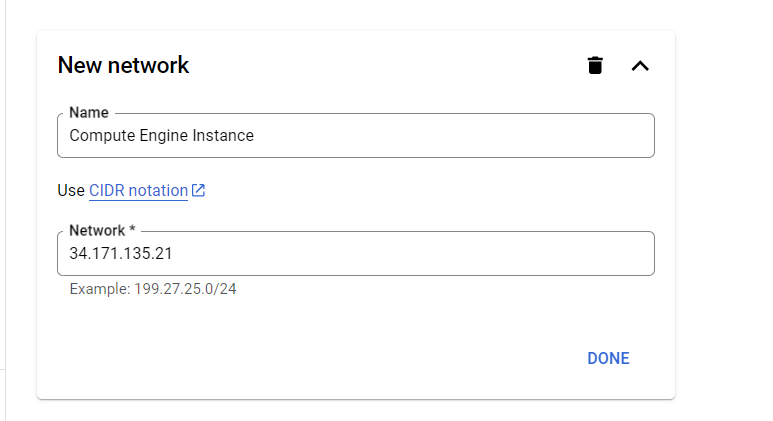
Description automatically generated

1. click on **ADD A NETWORK**

A screenshot of a computer

Description automatically generated

1. give it a name, paste the External IP and click **DONE**

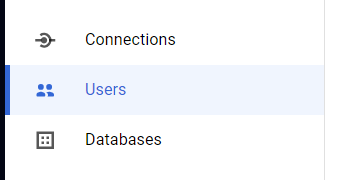


1. click **Save**

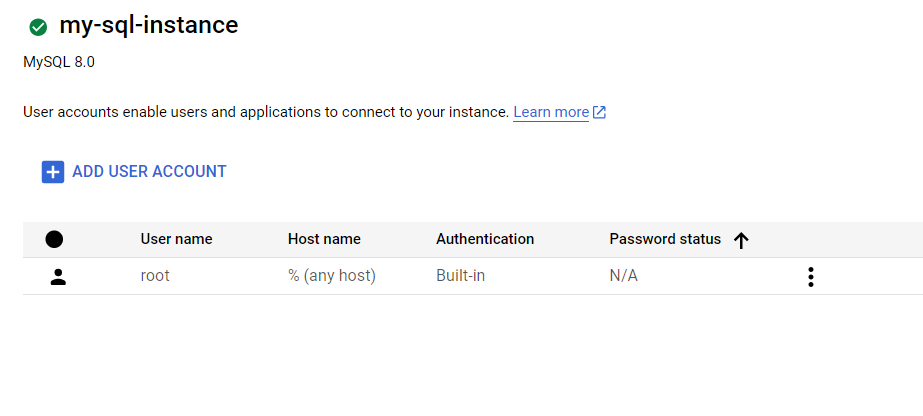
A screenshot of a computer

Description automatically generated

1. go to **Users**



1. **click on this icon**



1. click on **Change password**

A screenshot of a computer screen

Description automatically generated

1. Change the rootpassword and click **OK**

