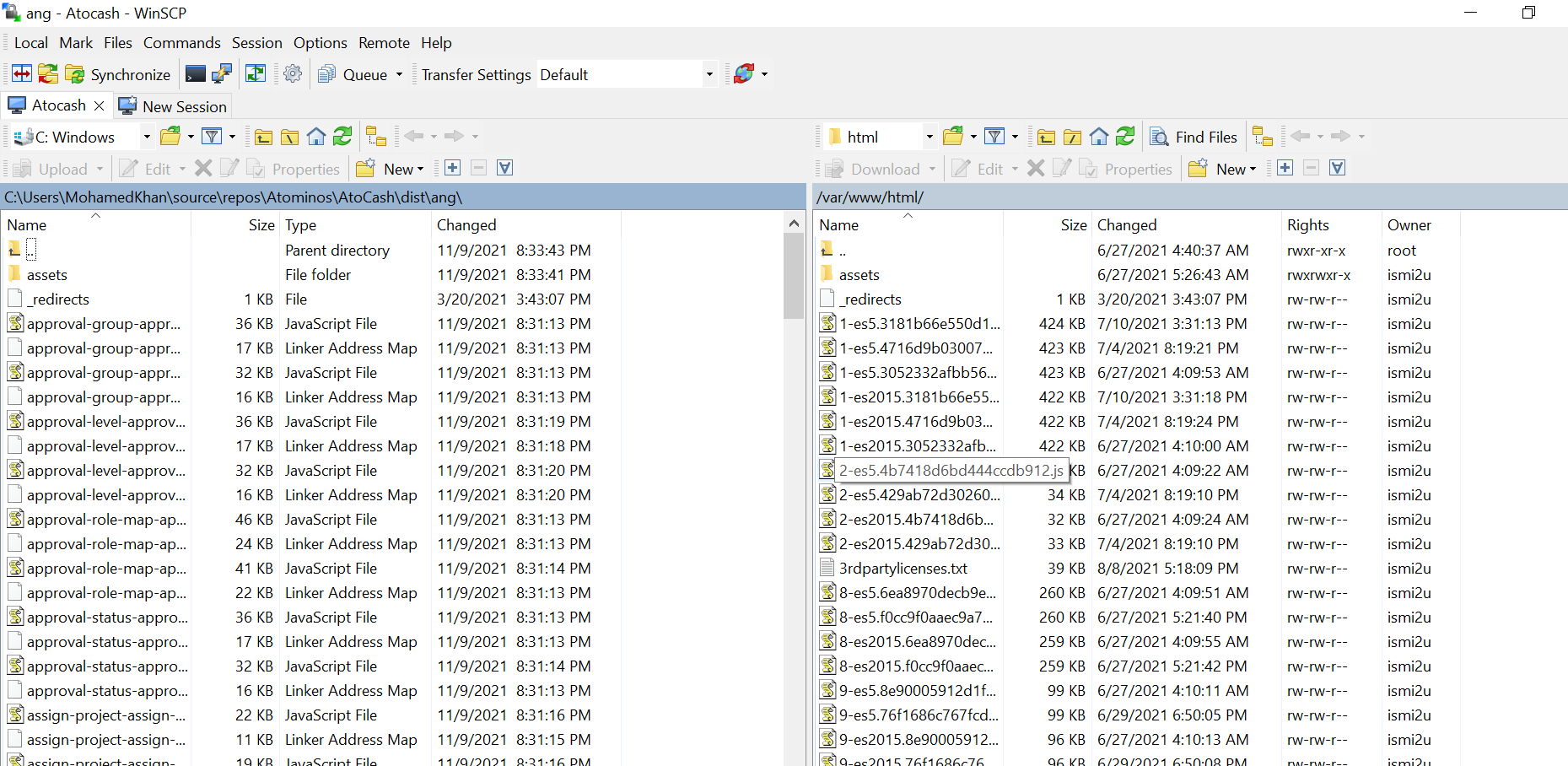
Atocash application contains the below services/servers

1. Angular frontend (server dynamic ip : 34.131.121.109 [current ip address])
2. Dotnet webapi backend (34.93.3.254)
3. Postgresql database 34.93.3.254 (Password : Pa55word2019!123)
4. Godaddy.com for dns server username:atocash-Atominos@12345

Atocash empty tenant username : [atominos@gmail.com](mailto:atominos@gmail.com) password: !Atominos123!

|  |  |
| --- | --- |
| Atocash.com IP Address: 34.131.121.109  Username : ismi2u  Use winscp to login |  |
|  |  |

Check if the angular files are available in the server



Atocash.com

==========

Stopping the atocash.com server in GCP will reset the IP address and assign a new IP address. This New IP address should be configured in GODADDY for atocash.com in order to fix the issue.

gmail.atocash.com

==============

Stopping the atocash.com server in GCP will reset the IP address and assign a new IP address. This New IP address should be configured in GODADDY for gmail.atocash.com in order to fix the issue, and then SSL certificates need to renewed.



Empty Tenant



Atocash empty tenant

username : [atominos@gmail.com](mailto:atominos@gmail.com)

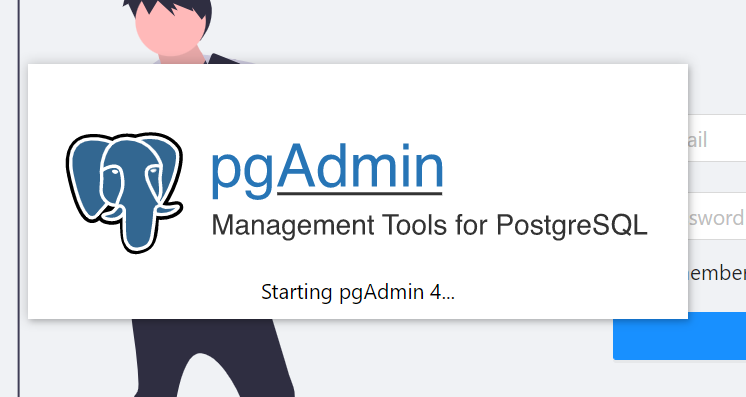
password: !Atominos123!

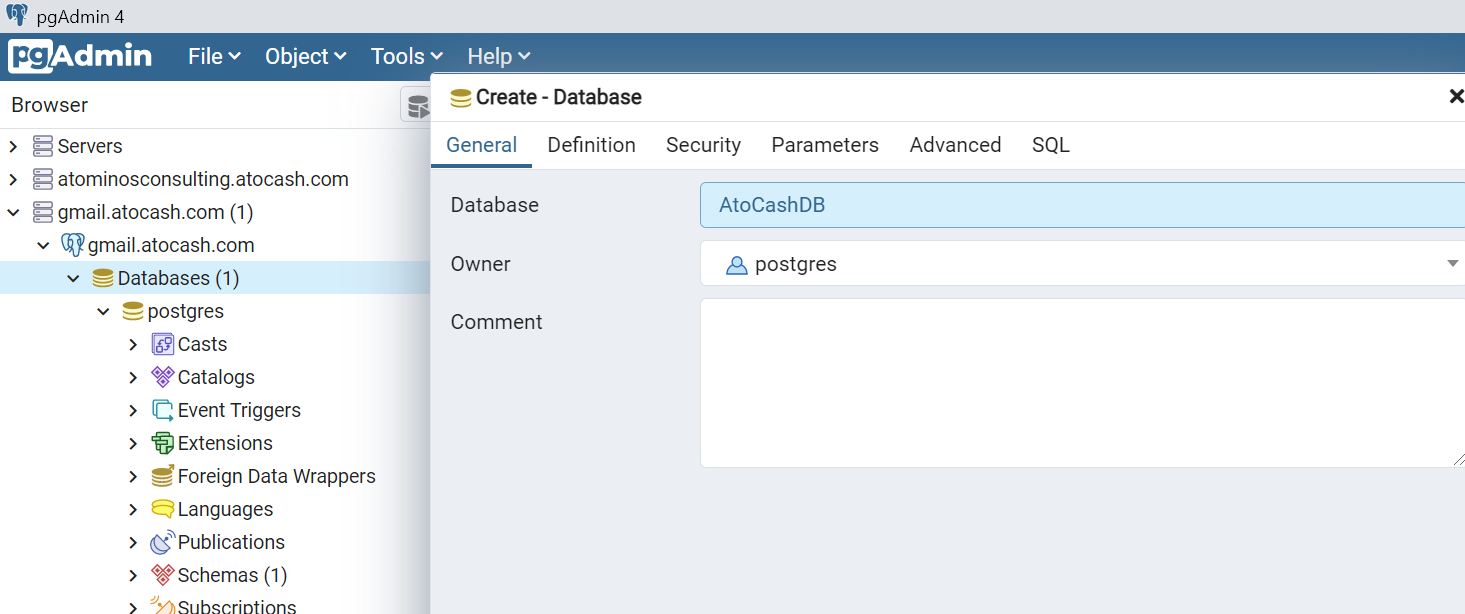
34.93.3.254 (Password : Pa55word2019!123)

PostgresDatabasewithdata(sample)



Use pgAdmin for postgres database connection and settings





Setup atocash angular app

sudo apt update

sudo apt install nginx

sudo nginx -t

sudo systemctl reload nginx

sudo nginx -s reload

**Setting up ubuntu server for frontend angular**



sudo apt update

sudo apt install apt-transport-https ca-certificates curl software-properties-common -y

curl -fsSL https://download.docker.com/linux/ubuntu/gpg | sudo apt-key add -

sudo add-apt-repository \deb [arch=amd64] https://download.docker.com/linux/ubuntu focal stable\

sudo apt update

apt-cache policy docker-ce

sudo apt install docker-ce -y

apt-get install docker-compose -y



Testing the running of Atocash using below POSTMAN commands

