How to Secure a Connection between Exalate and a PostgreSQL Database in Docker?

Last Modified on 05/09/2025 9:49 am EDT

Introduction

Assume you are bringing up an Exalate on docker, and you have the need to secure the connection between the application and the database using SSL.

With the standard configuration you will encounter the following error:

Caused by: org.postgresql.util.PSQLException: FATAL: SSL connection is required. Please specify SSL options and retry.

Or alternatively, you want to be sure that PostgreSQL is accessed over SSL.

Note: For more information we suggest checking out the following links:

Configuration of the database server https://www.postgresql.org/docs/9.1/ssl-tcp.html

Configuration of Docker: https://github.com/readthedocs/readthedocs.org/pull/5556

Setting the permissions: https://stackoverflow.com/questions/55072221/deploying-postgresql-docker-with-sslcertificate-and-key-with-volumes

Setting up PostgreSQL using SSL

Configure the docker-compose to bring up PostgreSQL

Adapt the docker-compose.yml such that PostgreSQL comes up in an SSL mode:

```
version: '2'
services:
 database:
  restart: unless-stopped
  volumes:
   - ./persist/db:/var/lib/postgresql/data
   - ./createdb.sh:/docker-entrypoint-initdb.d/init-user-db.sh
       #
       # provide the certificate and the key to the postgres server
      #
   - ./ca/server.crt:/var/lib/postgresql/server.crt
   - ./ca/server.key:/var/lib/postgresql/server.key
  image: postgres:alpine
  #
  # ensure postgres is coming up with ssl mode on
  #
  command: -c ssl=on -c ssl_cert_file=/var/lib/postgresql/server.crt -c ssl_key_file=/var/lib/postgresql/server.key
  environment:
   POSTGRES_DB: mydb
   POSTGRES USER: user
   POSTGRES PASSWORD: secret
  environment:
   - POSTGRES PASSWORD=password
   - DB_NAME=snownode
   - DB_USER=idalko
   - DB_PASS=idalko
  networks:
   - database
networks:
 database:
  driver: bridge
 default:
  driver: bridge
```

Create the certificates

You can create self-signed certificates as follows

```
# Store the certificates in a specific folder on your host
mkdir ca
cd ca
# use openssl to generate the certificates
openssl req -new -text -out server.req
openssl rsa -in privkey.pem -out server.key
rm privkey.pem
openssl req -x509 -in server.req -text -key server.key -out server.crt
# change ownership and permissions. It depend on the underlying operating system. Userid 70 is postgres on the po
stgres:alpine image
sudo chown 70:70 server.key
sudo chowd 600 server.key
cd ..
docker-compose up -d database
```

Validate

We like to validate if it works before moving on

assuming that the database 'snownode' has been setup. if there is another database - use that docker exec -it <name of the container running the database> /bin/bash psql -U idalko -h localhost snownode

It must confirm that the SSL is enabled

```
bash-5.0# psql -U idalko -h localhost snownode
psql (12.3)
SSL connection (protocol: TLSv1.3, cipher: TLS_AES_256_GCM_SHA384, bits: 256, compression: off)
```

An additional check is to do a PLSQL command

```
bash-5.0# psql -U idalko -h localhost snownode
psql (12.3)
SSL connection (protocol: TLSv1.3, cipher: TLS_AES_256_GCM_SHA384, bits: 256, compression: off)
Type "help" for help.
snownode=# show ssl
snownode-# ;
ssl
-----
on
```

Configure the app to access the database using SSL

The only configuration to be added to the docker-compose is by specifying that the PGSSLMODE is required

The adapted docker-compose looks like

```
version: '2'
    services:
     database:
    # <snip>
     snownode:
      restart: unless-stopped
      ports:
       - 9000:9000
      image: idalko/snownode:5.0.19
      depends_on:
        - database #wait for postgres to be started, not for ready
       volumes:
        - ./persist/home:/opt/snownode/data
       environment:
    #ensure that the connection to the database is using SSL
       - PGSSLMODE="require"
        - SNOWNODE_PORT=9000
       - SNOWNODE_PG_HOST=database
       - SNOWNODE_PG_DB=snownode
        - SNOWNODE_PG_USER=idalko
        - SNOWNODE_PG_PWD=idalko
       networks:
        - database
        - default
    networks:
     database:
      driver: bridge
     default:
      driver: bridge
ON THIS PAGE
About Us []
  Retleaderetistory 1
```

 Glossary II
 PostgreSQL using SSL

 API Reference II
 Sconfigure the app to access the database using SSL

 Pricing and Licensing II
 Resources

 Subscribe for a weekly Exalate hack II
 Academy II

 Blog II
 YouTube Channel II

 Ebooks II
 Still need help?

 Join our Community II
 Visit our Service Desk II

 Find a Partner II
 Find a Partner II