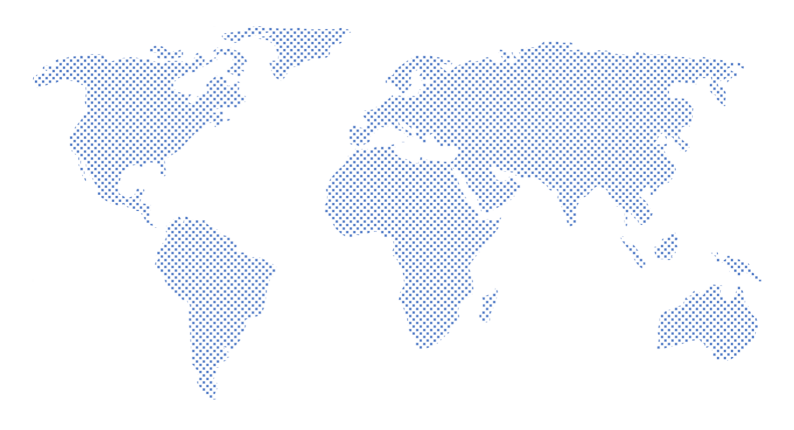
# Pega Docker Postgres/Tomcat Container



SRINIVASA KANDRU

**Sreesoft Solutions** 

#### Contents

About this document	3
Check Prerequisites	
Build Docker Image(s)	
Configure Pega Postgres image	
Configure Pega Tomcat image	
Running Pega Instance(s)	
Extracting Pega Postgres DB from Personal Edition	

#### About this document

Currently Pega is available for learning in the form of personal edition (PE) or personal virtual machine (PVM). PE works only on windows & PVS does work on various platforms but eat up many resources. Also, in general tech world, for ease of development & deployment to cloud environments, Docker is used widely. There is no official docker version of Pega available. There seems a docker version just running tomcat but not any database which if key part of Pega installation. This document is to detail the steps needed to run Pega in docker containers.

This docker image can be configured in any of the following OS's

- Windows 10
- Mac OS X
- Linux

#### **Check Prerequisites**

Before installing Pega Docker images, ensure all the prerequisites are met and available in the system.

- 1. Ensure Docker software installed and running in the target system. Docker can be downloaded from here. https://www.docker.com/products/docker-desktop
- 2. Once installed, keep docker resource settings optimal for Pega. It is recommended to have 8GB of memory allocated. It may vary depends on target system capacity.

Preferences

Resources Advanced

Resources CPUs: 4

ADVANCED
FILE SHARING
PROXIES
NETWORK
Docker Engine

Command Line
Swap: 2 GB

Kubernetes

Disk image size: 59.6 GB (28.9 GB used)

In Windows or Mac OS X, docker preferences can be viewed graphically as below.

In Linux distros, Docker share host OS capacities usually. It can be configured following respective Linux distro CLI commands. To see how the resources allocated to Docker, run the below command and see.

Cancel Apply & Restart

docker info

Docker running

- 3. Have a GitHub account and familiarise how to check-out repositories.
- 4. Install git command line utility as described here. https://www.atlassian.com/git/tutorials/install-git

It may be required to authenticate local system with GitHub to allow check-out a repository. Please follow the below articles to resolve any issues if they arise.

https://docs.github.com/en/free-pro-team@latest/github/authenticating-to-github/adding-a-new-ssh-key-to-your-github-account

https://docs.github.com/en/free-pro-team@latest/github/authenticating-to-github/generating-a-new-ssh-key-and-adding-it-to-the-ssh-agent

5. Install pgAdmin 4 client.

#### **Build Docker Image(s)**

To install Pega, it is required to run a Database container and an App server container. Key details are as below.

- 1. A postgres container will be configured first and a backup DB file will be dumped into it to call it Pega.
- 2. A tomcat container will be configured next and linked to postgres container to read from Database.
- 3. This tomcat container will act as app/web server.
- 4. All necessary files and dependencies are made available at respective GitHub repositories.

https://github.com/sreesoft/pegapostgres https://github.com/sreesoft/pegatomcat

Follow step-by-step guide to clone these repositories and build your own local copy.

1. First, choose a base folder to keep all files cloned from GitHub. (Example folder is visible in the below screenshot. 'Test')

- 2. Use Terminal/Command Line/Power shell (based on operating system) to go to this folder.
- Once in this folder, use git clone command to clone 'pegapostgres' repo as shown in below screenshot.

git clone git@github.com:sreesoft/pegapostgres.git

```
[Srinivasas-MacBook-Pro:Test Srinivasa$ pwd
//Users/Srinivasa/OneDrive/MyWork/Docker/Test
[Srinivasas-MacBook-Pro:Test Srinivasa$ git clone git@github.com:sreesoft/pegapostgres.git
Cloning into 'pegapostgres'...
remote: Enumerating objects: 11, done.
remote: Counting objects: 100% (11/11), done.
remote: Compressing objects: 100% (9/9), done.
remote: Total 11 (delta 0), reused 11 (delta 0), pack-reused 0
Receiving objects: 100% (11/11), 1.67 MiB | 2.93 MiB/s, done.
[Srinivasas-MacBook-Pro:Test Srinivasa$ 11
total 0
drwxr-xr-x 10 Srinivasa staff 320 27 Aug 16:27 pegapostgres
Srinivasas-MacBook-Pro:Test Srinivasa$
```

4. Now clone other repository 'pegatomcat' as shown below.

git clone git@github.com:sreesoft/pegatomcat.git

```
[Srinivasas-MacBook-Pro:Test Srinivasa$ 11
total 0
drwxr-xr-x@ 11 Srinivasa staff 352 27 Aug 17:12 pegapostgres
[Srinivasas-MacBook-Pro:Test Srinivasa$ git clone git@github.com:sreesoft/pegatomcat.git
Cloning into 'pegatomcat'...
remote: Enumerating objects: 9, done.
remote: Counting objects: 100% (9/9), done.
remote: Compressing objects: 100% (8/8), done.
remote: Total 9 (delta 0), reused 9 (delta 0), pack-reused 0
Receiving objects: 100% (9/9), 1.20 MiB | 1.65 MiB/s, done.
[Srinivasas-MacBook-Pro:Test Srinivasa$ 11
total 0
drwxr-xr-x@ 11 Srinivasa staff 352 27 Aug 17:12 pegapostgres
drwxr-xr-x 10 Srinivasa staff 320 27 Aug 17:40
[Srinivasas-MacBook-Pro:Test Srinivasa$
[Srinivasas-MacBook-Pro:Test Srinivasa$
```

- 5. There should be 2 folders created after these clone commands executed successfully.
- 6. Go into 'pegapostgres' folder and inspect the contents.

```
|Srinivasas-MacBook-Pro:Test Srinivasa$ cd pegapostgres/
|Srinivasas-MacBook-Pro:pegapostgres Srinivasa$ 11
total 6824
-rwxr-xr-x0 1 Srinivasa staff 2774201 27 Aug 16:27 Docker_Pega_Postgres_Image_Build.docx
                                944 27 Aug 16:27 Dockerfile
-rwxr-xr-x@ 1 Srinivasa staff
-rw-r--r--@ 1 Srinivasa staff
                                    15 27 Aug 16:27 README.md
-rwxr-xr-x@ 1 Srinivasa staff
                                 4574 27 Aug 16:27 pg_hba.conf
                               340436 27 Aug 16:27 pljava.jar
-rwxr-xr-x@ 1 Srinivasa staff
-rwxr-xr-x@ 1 Srinivasa staff
                                329672 27 Aug 16:27 pljava.so
                                 24184 27 Aug 16:27 postgresql.conf
 -rwxr-xr-x@ 1 Srinivasa staff
Srinivasas-MacBook-Pro:pegapostgres Srinivasa$
```

7. Check if you have any docker images existing. Please verify if same named image exists. If exists, be mindful this build will overwrite it. To check existing docker images, use this command.

```
docker images

[Srinivasas-MacBook-Pro:pegapostgres Srinivasas docker images
REPOSITORY TAG IMAGE ID CREATED SIZE
Srinivasas-MacBook-Pro:pegapostgres Srinivasas
```

8. Now, build this image as shown below. It may take few minutes based on internet bandwidth.

docker build -t pegapostgres.

```
[Srinivasas-MacBook-Pro:pegapostgres Srinivasa$ 11
total 6824
    rwxr-xr-x@ 1 Srinivasa staff 2774201 27 Aug 16:27 Docker_Pega_Postgres_Image_Build.docx
-rwxr-xr-xe 1 Srinivasa staff
-rw-rxr-xe 1 Srinivasa staff
-rw-rx-rxe 1 Srinivasa staff
-rwxr-xr-xe 1 Srinivasa staff
Srinivasas-MacBook-Pro:pegapostgres Srinivasa$ docker build -t pegapostgres .
update-alternatives: warning: skip creation of /usr/share/man/it/man1/editor.1.gz because associated file /usr/share/man/it/ma update-alternatives: warning: skip creation of /usr/share/man/pl/man1/editor.1.gz because associated file /usr/share/man/pl/ma update-alternatives: warning: skip creation of /usr/share/man/ru/man1/editor.1.gz because associated file /usr/share/man/ru/ma update-alternatives: warning: skip creation of /usr/share/man/la/ditor.1.gz because associated file /usr/share/man/ja/ma update-alternatives: warning: skip creation of /usr/share/man/man1/editor.1.gz because associated file /usr/share/man/man1/vim
 Removing intermediate container 1b946a7d78e5
 ---> Running in 509bad5ea790
 Removing intermediate container 509bad5ea790
---> 4d8b0b129be6
Step 7/11 : COPY ./pljava.so /usr/lib/postgresql/11/lib
---> 7ff905518243
---> /TT90b518243
Step 8/11 : COPY ./pljava.jar /usr/lib/postgresql/11/lib
---> fb2aa51539e0
Step 9/11 : RUN mkdir -p /var/lib/postgresql-static/data
---> Running in d002fc903041
Removing intermediate container d002fc903041
---> 24ff21190648
Step 10/11 : RUN chown -R postgres:postgres /var/lib/postgresql-static
---> Running in 5b1ccf51d56a
Removing intermediate container 5b1ccf51d56a
                  c353372c978c
Step 11/11 : ENV PGDATA /var/lib/postgresql-static/data
---> Running in b73a8a4c667b
 Removing intermediate container b73a8a4c667b
 ---> f936642c5b7e
Successfully built f936642c5b7e
Successfully tagged pegapostgres:latest
Srinivasas-MacBook-Pro:pegapostgres Srinivasa$ 🗌
```

9. Once successfully built the image, run it using the below command. Note the database password is used as 'password'.

```
docker run --name pegapostgres -e POSTGRES_PASSWORD=password -p 5432:5432 -d pegapostgres
```

```
Successfully tagged pegapostgres:latest
[Srinivasas-MacBook-Pro:pegapostgres Srinivasa$ | docker run --name pegapostgres -e POSTGRES_PASSWORD=password -p 5432:5432 -d pegapostgres fb8b38be3d38622fe5a4f6d28c396981e2525c25699c54976c8528132aaa1747 |
[Srinivasas-MacBook-Pro:pegapostgres Srinivasa$ | Srinivasas-MacBook-Pro:pegapostgres Srinivasa$
```

10. On success, docker dashboard will show running container as below.



#### **Configure Pega Postgres image**

Postgres image maintains its configuration files & data at a default volume (think as volume mount) which may not be persisted upon committing docker containers.

It is required to update few configurations to make it work for Pega. All required configuration files are prepared and available in this repository. Follow below steps to amend your local image.

- 1. This docker container does not have any Pega database installed yet. For this purpose, Postgres DB is backed-up & extracted from Pega 8.4.0 personal edition. This extracted copy is not available in GitHub repository as size is too big for GitHub. (More details on how to extract this file detailed later in this document.) (Alternatively, request this backup file over GitHub)
- Copy config files into container using below. Please note, PegaPE\_840\_DB\_Postgres is the DB backup file & it is only working name for it.

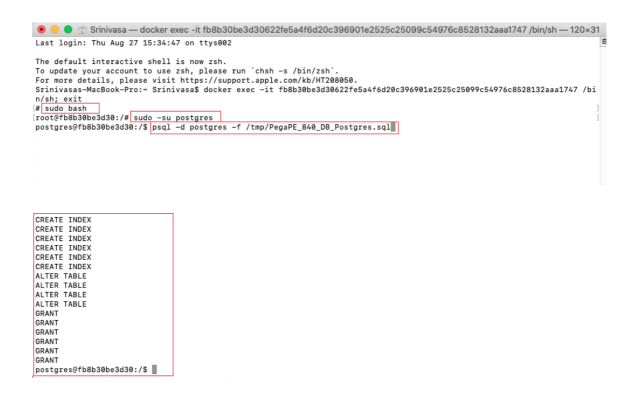
```
docker cp ./pg_hba.conf pegapostgres:/var/lib/postgresql-static/data docker cp ./postgresql.conf pegapostgres:/var/lib/postgresql-static/data docker cp ./PegaPE_840_DB_Postgres.sql pegapostgres:/tmp

| Srinivasas-MacBook-Pro:pegapostgres Srinivasas | docker cp ./pg_hba.conf pegapostgres:/var/lib/postgresql-static/data | Srinivasas-MacBook-Pro:pegapostgres Srinivasas | docker cp ./postgresql.conf pegapostgres:/var/lib/postgresql-static/data | Srinivasas-MacBook-Pro:pegapostgres Srinivasas | docker cp ./pegaPE_840_DB_Postgres.sql pegapostgres:/tmp | Srinivasas-MacBook-Pro:pegapostgres Srinivasas | Srinivasas |
```

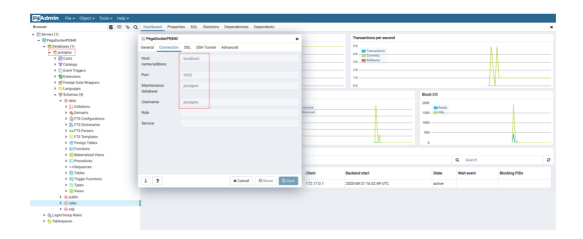
Now, go to docker dashboard and open CLI (Command Line Interface) utility to run below commands.

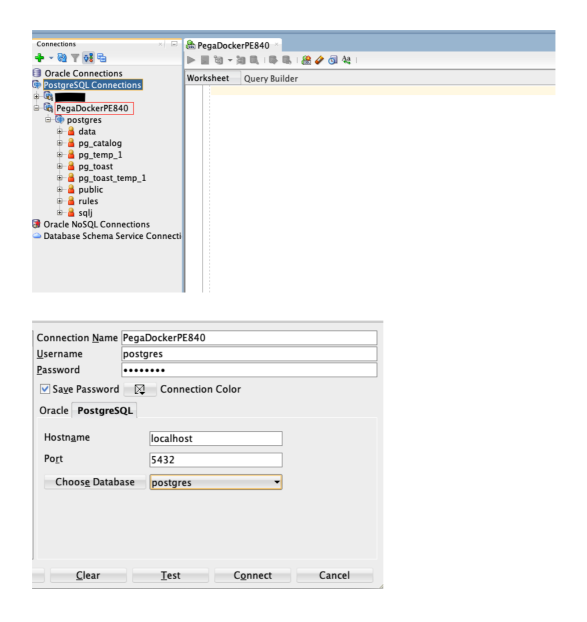


sudo bash sudo -su postgres psql -d postgres -f /tmp/PegaPE\_840\_DB\_Postgres.sql



Once, completed, Test Postgres connection via PGAdmin4 or SQL Developer
Use connection details as shown in screenshot.
Use password as 'password'.





## **Configure Pega Tomcat image**

1. Go to 'pegatomcat' folder created when cloned GitHub and build image as shown below.

docker build -t pegatomcat .

```
[Srinivasas-MacBook-Pro:Test Srinivasa$ cd pegatomcat/
[Srinivasas-MacBook-Pro:pegatomcat Srinivasa$ 11
 total 2640
 -rwxr-xr-x 1 Srinivasa staff
-rw-r--r-- 1 Srinivasa staff
                                                    1046 27 Aug 17:40 Dockerfile
-rwxr-xr-x 1 Srinivasa staff 1046 27 Aug 17:40 Dockerfile
-rwxr-xr-x 1 Srinivasa staff 13 27 Aug 17:40 README.md
-rwxr-xr-x 1 Srinivasa staff 2587 27 Aug 17:40 context.xml
-rwxr-xr-x 1 Srinivasa staff 932808 27 Aug 17:40 postgresql-42.2.14.jar
-rwxr-xr-x 1 Srinivasa staff 397135 27 Aug 17:40 prweb.war
-rwxr-xr-x 1 Srinivasa staff 313 27 Aug 17:40 setenv.sh
-rwxr-xr-x 1 Srinivasa staff 2320 27 Aug 17:40 tomcat-users.xml
Srinivasas-MacBook-Pro:pegatomcat Srinivasa$ docker build -t pegatomcat .
Removing intermediate container e4c815d1bae8
     -> c18e1a104765
Step 11/22 : EXPOSE 8080
---> Running in 63a505f80f26
Removing intermediate container 63a505f80f26
      -> 3e18b825e60b
Step 12/22 : COPY ./postgresql-42.2.14.jar /opt/tomcat/lib ---> 70b6c5418432
Step 13/22 : RUN mkdir /pega ---> Running in 2384a1d2a252
Removing intermediate container 2384a1d2a252 ---> 88536ae70d7f
Step 14/22 : RUN mkdir /pega/logs ---> Running in 1ca8f21d9f48
Removing intermediate container 1ca8f21d9f48 ---> 0798bed97220
Step 15/22 : RUN mkdir /pega/index
---> Running in 910d106496ab
Removing intermediate container 910d106496ab ---> 088949b37775
Step 16/22 : RUN mkdir /pega/temp
---> Running in 193d8f5e3153
Removing intermediate container 193d8f5e3153 ---> 0d56c0c5e013
Step 17/22 : RUN mkdir /pega/cassandra_data
         Running in 703718d7ac51
Removing intermediate container 703718d7ac51 ---> 31c463a7d2e3
Step 18/22 : COPY ./context.xml /opt/tomcat/conf
         3ea3ffea53c3
Step 19/22 : COPY ./tomcat-users.xml /opt/tomcat/conf
Step 20/22 : COPY ./setenv.sh /opt/tomcat/bin
         e2ffc695a6ef
Step 21/22 : COPY ./prweb.war /opt/tomcat/webapps
       > d6835841fd44
Step 22/22 : CMD /opt/tomcat/bin/catalina.sh run
---> Running in 44f092e2289c
Removing intermediate container 44f092e2289c
   ---> cf312b984f93
Successfully built cf312b984f93
Successfully tagged pegatomcat:latest
Srinivasas-MacBook-Pro:pegatomcat Srinivasa$
```

### **Running Pega Instance(s)**

 Once pegatomcat image is build, it is required to run this image by linking pegapostgres container. Use the below command to run it.

docker run --name pegatomcat -d -p 8080:8080 --link pegapostgres:pegapostgres pegatomcat

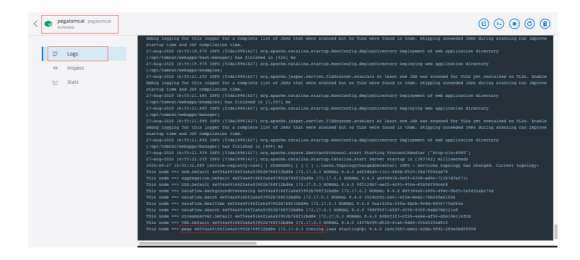
```
Successfully tagged pegatomcat:latest
[Srinivasas-MacBook-Pro:pegatomcat Srinivasas | docker run --name pegatomcat -d -p 8080:8080 --link pegapostgres:pegapostgres pegatomcat 53da18961427e3f583220bd421d2f9e048d63a854691f33aba86cb02/52f499d
Srinivasas-MacBook-Pro:pegatomcat Srinivasas
```

2. It should have 2 running instances as shown below.



If using Linux, run the below command to see docker running instances.

3. Check its logs and observe the highlighted log message to know pega is up & running. It may take few minutes to start up this container.



4. In Linux, to open terminal of docker container use the below command and check logs and other configs.

docker exec -it pegatomcat /bin/bash

```
[skandru@SrinivasaUbuntu:~$ docker exec -it pegatomcat /bin/bash
[root@65245723b156:/usr/local/tomcat# 11
 total 184
-rw-r--r-- 1 root root 6898 Dec 3 11:48 RELEASE-Normal-rw-r--r-- 1 root root 3257 Dec 3 11:48 README.md
                    1 root root 6898 Dec 3 11:48 RELEASE-NOTES
-rw-r--r- 1 root root 2333 Dec 3 11:48 NOTICE

-rw-r--r- 1 root root 57092 Dec 3 11:48 LICENSE

-rw-r--r- 1 root root 5409 Dec 3 11:48 CONTRIBUTING.md
 -rw-r--r- 1 root root 18982 Dec 3 11:48 BUILDING.txt
-rw-r--r-- 1 root root 16507 Dec 3 11:48 RUNNING.txt
drwxr-xr-x 2 root root 4096 Dec 18 08:59 native-jni-lib
drwxr-xr-x 1 root root 4096 Dec 23 20:13 lib

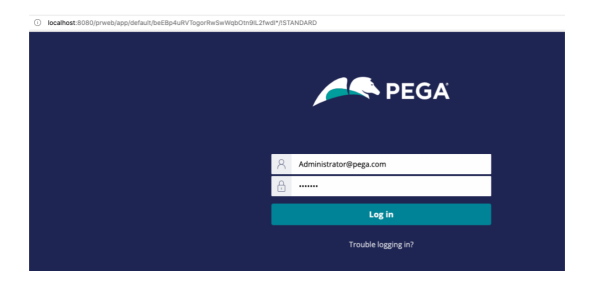
      drwxr-xr-x
      1 root root
      4096 Dec 23 20:13 bin

      drwxr-xr-x
      1 root root
      4096 Dec 23 20:13 webapps.dist

      drwxr-xr-x
      1 root root
      4096 Dec 23 20:14 conf

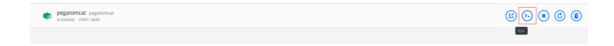
 drwxr-xr-x 1 root root 4096 Dec 23 20:14 webapps
drwxrwxrwx 1 root root 4096 Dec 23 20:14 work drwxr-xr-x 7 root root 4096 Dec 23 20:14 kafka-1.1.0.4
 drwxr-xr-x 10 root root 4096 Dec 23 20:15 cassandra
drwxrwxrwx 1 root root 4096 Dec 23 20:15 temp
drwxrwxrwx 1 root root 4096 Dec 27 07:57 logs
drwxr-xr-x 387 root root 20480 Dec 27 19:04 kafka-data
[\verb"root@65245723b156:/usr/local/tomcat#" pwd"]
 /usr/local/tomcat
root@65245723b156:/usr/local/tomcat#
```

5. Access Pega using <a href="http://localhost:8080/prweb">http://localhost:8080/prweb</a>



Administrator@pega.com / install

6. All required folders for logs, temp... etc are available as below.



```
# sudo bash
[root@53da18961427:/# cd /pega/
[root@53da18961427:/pega# 11
total 28
drwxr-xr-x 1 root root 4096 Aug 27 16:46
drwxr-xr-x 1 root root 4096 Aug 27 16:46
drwxr-xr-x 2 root root 4096 Aug 27 16:46
drwxr-xr-x 2 root root 4096 Aug 27 16:46
index/
drwxr-xr-x 1 root root 4096 Aug 27 16:49
logs/
drwxr-xr-x 1 root root 4096 Aug 27 16:52
proot@53da18961427:/pega# #
```

7. Happy adventure... 🔞

#### **Extracting Pega Postgres DB from Personal Edition**

- 1. As explained earlier in this document, Postgres DB is extracted from Personal Edition. For this purpose, pg\_dump tool is used. (this tool comes with pgAdmin 4)
- 2. Install Pega personal edition before going to next step.
- 3. Below example is taken from Windows, for other OS, go through the postgres recommendations.
- 4. Run below command to extract postgres DB to a folder "D:\Share\PegaPE\_840\_DB\_Postgres.sql"

C:\Program Files\pgAdmin 4\v4\runtime> .\pg\_dump.exe -f "D:\Share\PegaPE\_840\_DB\_Postgres.sql" -U postgres -W postgres