Deploying '<unknown> Dockerfile: src/main/java/org/ru/skypro/lessons/spring/EmployeeApplication/Dockerfile'…

Building image…

Preparing build context archive…

[==================================================>]1535/1535 files

Done

Sending build context to Docker daemon…

[==================================================>] 51,44MB

Done

Step 1/4 : FROM openjdk:latest

---> 71260f256d19

Step 2/4 : COPY ./target/EmployeeApplication-0.0.1-SNAPSHOT.jar /app/app.jar

---> Using cache

---> 5f7c385a6581

Step 3/4 : WORKDIR /app

---> Using cache

---> b18a5a3087db

Step 4/4 : RUN java -jar /app/app.jar

---> Running in 4a8b75df4a9d

. \_\_\_\_ \_ \_\_ \_ \_

/\\ / \_\_\_'\_ \_\_ \_ \_(\_)\_ \_\_ \_\_ \_ \ \ \ \

( ( )\\_\_\_ | '\_ | '\_| | '\_ \/ \_` | \ \ \ \

\\/ \_\_\_)| |\_)| | | | | || (\_| | ) ) ) )

' |\_\_\_\_| .\_\_|\_| |\_|\_| |\_\\_\_, | / / / /

=========|\_|==============|\_\_\_/=/\_/\_/\_/

:: Spring Boot :: (v3.1.0)

19:34:50.870 [main] INFO o.r.s.l.s.E.EmployeeApplication - Starting EmployeeApplication v0.0.1-SNAPSHOT using Java 18.0.2.1 with PID 1 (/app/app.jar started by root in /app)

19:34:50.876 [main] INFO o.r.s.l.s.E.EmployeeApplication - No active profile set, falling back to 1 default profile: "default"

19:34:53.146 [main] INFO o.s.d.r.c.RepositoryConfigurationDelegate - Bootstrapping Spring Data JPA repositories in DEFAULT mode.

19:34:53.248 [main] INFO o.s.d.r.c.RepositoryConfigurationDelegate - Finished Spring Data repository scanning in 92 ms. Found 4 JPA repository interfaces.

19:34:54.422 [main] INFO o.s.b.w.e.tomcat.TomcatWebServer - Tomcat initialized with port(s): 8080 (http)

19:34:54.448 [main] INFO o.a.coyote.http11.Http11NioProtocol - Initializing ProtocolHandler ["http-nio-8080"]

19:34:54.449 [main] INFO o.a.catalina.core.StandardService - Starting service [Tomcat]

19:34:54.450 [main] INFO o.a.catalina.core.StandardEngine - Starting Servlet engine: [Apache Tomcat/10.1.8]

19:34:54.654 [main] INFO o.a.c.c.C.[Tomcat].[localhost].[/] - Initializing Spring embedded WebApplicationContext

19:34:54.658 [main] INFO o.s.b.w.s.c.ServletWebServerApplicationContext - Root WebApplicationContext: initialization completed in 3621 ms

19:34:55.299 [main] INFO com.zaxxer.hikari.HikariDataSource - HikariPool-1 - Starting...

19:34:56.670 [main] ERROR com.zaxxer.hikari.pool.HikariPool - HikariPool-1 - Exception during pool initialization.

org.postgresql.util.PSQLException: Connection to localhost:5432 refused. Check that the hostname and port are correct and that the postmaster is accepting TCP/IP connections.

at org.postgresql.core.v3.ConnectionFactoryImpl.openConnectionImpl(ConnectionFactoryImpl.java:342)

at org.postgresql.core.ConnectionFactory.openConnection(ConnectionFactory.java:54)

at org.postgresql.jdbc.PgConnection.<init>(PgConnection.java:253)

at org.postgresql.Driver.makeConnection(Driver.java:434)

at org.postgresql.Driver.connect(Driver.java:291)

at com.zaxxer.hikari.util.DriverDataSource.getConnection(DriverDataSource.java:138)

at com.zaxxer.hikari.pool.PoolBase.newConnection(PoolBase.java:359)

at com.zaxxer.hikari.pool.PoolBase.newPoolEntry(PoolBase.java:201)

at com.zaxxer.hikari.pool.HikariPool.createPoolEntry(HikariPool.java:470)

at com.zaxxer.hikari.pool.HikariPool.checkFailFast(HikariPool.java:561)

at com.zaxxer.hikari.pool.HikariPool.<init>(HikariPool.java:100)

at com.zaxxer.hikari.HikariDataSource.getConnection(HikariDataSource.java:112)

at liquibase.integration.spring.SpringLiquibase.afterPropertiesSet(SpringLiquibase.java:281)

at org.springframework.beans.factory.support.AbstractAutowireCapableBeanFactory.invokeInitMethods(AbstractAutowireCapableBeanFactory.java:1816)

at org.springframework.beans.factory.support.AbstractAutowireCapableBeanFactory.initializeBean(AbstractAutowireCapableBeanFactory.java:1766)

at org.springframework.beans.factory.support.AbstractAutowireCapableBeanFactory.doCreateBean(AbstractAutowireCapableBeanFactory.java:598)

at org.springframework.beans.factory.support.AbstractAutowireCapableBeanFactory.createBean(AbstractAutowireCapableBeanFactory.java:520)

at org.springframework.beans.factory.support.AbstractBeanFactory.lambda$doGetBean$0(AbstractBeanFactory.java:326)

at org.springframework.beans.factory.support.DefaultSingletonBeanRegistry.getSingleton(DefaultSingletonBeanRegistry.java:234)

at org.springframework.beans.factory.support.AbstractBeanFactory.doGetBean(AbstractBeanFactory.java:324)

at org.springframework.beans.factory.support.AbstractBeanFactory.getBean(AbstractBeanFactory.java:200)

at org.springframework.beans.factory.support.AbstractBeanFactory.doGetBean(AbstractBeanFactory.java:313)

at org.springframework.beans.factory.support.AbstractBeanFactory.getBean(AbstractBeanFactory.java:200)

at org.springframework.context.support.AbstractApplicationContext.getBean(AbstractApplicationContext.java:1156)

at org.springframework.context.support.AbstractApplicationContext.finishBeanFactoryInitialization(AbstractApplicationContext.java:931)

at org.springframework.context.support.AbstractApplicationContext.refresh(AbstractApplicationContext.java:608)

at org.springframework.boot.web.servlet.context.ServletWebServerApplicationContext.refresh(ServletWebServerApplicationContext.java:146)

at org.springframework.boot.SpringApplication.refresh(SpringApplication.java:733)

at org.springframework.boot.SpringApplication.refreshContext(SpringApplication.java:435)

at org.springframework.boot.SpringApplication.run(SpringApplication.java:311)

at org.springframework.boot.SpringApplication.run(SpringApplication.java:1305)

at org.springframework.boot.SpringApplication.run(SpringApplication.java:1294)

at org.ru.skypro.lessons.spring.EmployeeApplication.EmployeeApplication.main(EmployeeApplication.java:13)

at java.base/jdk.internal.reflect.DirectMethodHandleAccessor.invoke(DirectMethodHandleAccessor.java:104)

at java.base/java.lang.reflect.Method.invoke(Method.java:577)

at org.springframework.boot.loader.MainMethodRunner.run(MainMethodRunner.java:49)

at org.springframework.boot.loader.Launcher.launch(Launcher.java:95)

at org.springframework.boot.loader.Launcher.launch(Launcher.java:58)

at org.springframework.boot.loader.JarLauncher.main(JarLauncher.java:65)

Caused by: java.net.ConnectException: Connection refused

at java.base/sun.nio.ch.Net.pollConnect(Native Method)

at java.base/sun.nio.ch.Net.pollConnectNow(Net.java:672)

at java.base/sun.nio.ch.NioSocketImpl.timedFinishConnect(NioSocketImpl.java:539)

at java.base/sun.nio.ch.NioSocketImpl.connect(NioSocketImpl.java:594)

at java.base/java.net.SocksSocketImpl.connect(SocksSocketImpl.java:327)

at java.base/java.net.Socket.connect(Socket.java:633)

at org.postgresql.core.PGStream.createSocket(PGStream.java:243)

at org.postgresql.core.PGStream.<init>(PGStream.java:98)

at org.postgresql.core.v3.ConnectionFactoryImpl.tryConnect(ConnectionFactoryImpl.java:132)

at org.postgresql.core.v3.ConnectionFactoryImpl.openConnectionImpl(ConnectionFactoryImpl.java:258)

... 38 common frames omitted

19:34:56.676 [main] WARN o.s.b.w.s.c.AnnotationConfigServletWebServerApplicationContext - Exception encountered during context initialization - cancelling refresh attempt: org.springframework.beans.factory.BeanCreationException: Error creating bean with name 'liquibase' defined in class path resource [org/springframework/boot/autoconfigure/liquibase/LiquibaseAutoConfiguration$LiquibaseConfiguration.class]: org.postgresql.util.PSQLException: Connection to localhost:5432 refused. Check that the hostname and port are correct and that the postmaster is accepting TCP/IP connections.

19:34:56.681 [main] INFO o.a.catalina.core.StandardService - Stopping service [Tomcat]

19:34:56.714 [main] INFO o.s.b.a.l.ConditionEvaluationReportLogger -

Error starting ApplicationContext. To display the condition evaluation report re-run your application with 'debug' enabled.

19:34:56.753 [main] ERROR o.s.boot.SpringApplication - Application run failed

org.springframework.beans.factory.BeanCreationException: Error creating bean with name 'liquibase' defined in class path resource [org/springframework/boot/autoconfigure/liquibase/LiquibaseAutoConfiguration$LiquibaseConfiguration.class]: org.postgresql.util.PSQLException: Connection to localhost:5432 refused. Check that the hostname and port are correct and that the postmaster is accepting TCP/IP connections.

at org.springframework.beans.factory.support.AbstractAutowireCapableBeanFactory.initializeBean(AbstractAutowireCapableBeanFactory.java:1770)

at org.springframework.beans.factory.support.AbstractAutowireCapableBeanFactory.doCreateBean(AbstractAutowireCapableBeanFactory.java:598)

at org.springframework.beans.factory.support.AbstractAutowireCapableBeanFactory.createBean(AbstractAutowireCapableBeanFactory.java:520)

at org.springframework.beans.factory.support.AbstractBeanFactory.lambda$doGetBean$0(AbstractBeanFactory.java:326)

at org.springframework.beans.factory.support.DefaultSingletonBeanRegistry.getSingleton(DefaultSingletonBeanRegistry.java:234)

at org.springframework.beans.factory.support.AbstractBeanFactory.doGetBean(AbstractBeanFactory.java:324)

at org.springframework.beans.factory.support.AbstractBeanFactory.getBean(AbstractBeanFactory.java:200)

at org.springframework.beans.factory.support.AbstractBeanFactory.doGetBean(AbstractBeanFactory.java:313)

at org.springframework.beans.factory.support.AbstractBeanFactory.getBean(AbstractBeanFactory.java:200)

at org.springframework.context.support.AbstractApplicationContext.getBean(AbstractApplicationContext.java:1156)

at org.springframework.context.support.AbstractApplicationContext.finishBeanFactoryInitialization(AbstractApplicationContext.java:931)

at org.springframework.context.support.AbstractApplicationContext.refresh(AbstractApplicationContext.java:608)

at org.springframework.boot.web.servlet.context.ServletWebServerApplicationContext.refresh(ServletWebServerApplicationContext.java:146)

at org.springframework.boot.SpringApplication.refresh(SpringApplication.java:733)

at org.springframework.boot.SpringApplication.refreshContext(SpringApplication.java:435)

at org.springframework.boot.SpringApplication.run(SpringApplication.java:311)

at org.springframework.boot.SpringApplication.run(SpringApplication.java:1305)

at org.springframework.boot.SpringApplication.run(SpringApplication.java:1294)

at org.ru.skypro.lessons.spring.EmployeeApplication.EmployeeApplication.main(EmployeeApplication.java:13)

at java.base/jdk.internal.reflect.DirectMethodHandleAccessor.invoke(DirectMethodHandleAccessor.java:104)

at java.base/java.lang.reflect.Method.invoke(Method.java:577)

at org.springframework.boot.loader.MainMethodRunner.run(MainMethodRunner.java:49)

at org.springframework.boot.loader.Launcher.launch(Launcher.java:95)

at org.springframework.boot.loader.Launcher.launch(Launcher.java:58)

at org.springframework.boot.loader.JarLauncher.main(JarLauncher.java:65)

Caused by: liquibase.exception.DatabaseException: org.postgresql.util.PSQLException: Connection to localhost:5432 refused. Check that the hostname and port are correct and that the postmaster is accepting TCP/IP connections.

at liquibase.integration.spring.SpringLiquibase.afterPropertiesSet(SpringLiquibase.java:286)

at org.springframework.beans.factory.support.AbstractAutowireCapableBeanFactory.invokeInitMethods(AbstractAutowireCapableBeanFactory.java:1816)

at org.springframework.beans.factory.support.AbstractAutowireCapableBeanFactory.initializeBean(AbstractAutowireCapableBeanFactory.java:1766)

... 24 common frames omitted

Caused by: org.postgresql.util.PSQLException: Connection to localhost:5432 refused. Check that the hostname and port are correct and that the postmaster is accepting TCP/IP connections.

at org.postgresql.core.v3.ConnectionFactoryImpl.openConnectionImpl(ConnectionFactoryImpl.java:342)

at org.postgresql.core.ConnectionFactory.openConnection(ConnectionFactory.java:54)

at org.postgresql.jdbc.PgConnection.<init>(PgConnection.java:253)

at org.postgresql.Driver.makeConnection(Driver.java:434)

at org.postgresql.Driver.connect(Driver.java:291)

at com.zaxxer.hikari.util.DriverDataSource.getConnection(DriverDataSource.java:138)

at com.zaxxer.hikari.pool.PoolBase.newConnection(PoolBase.java:359)

at com.zaxxer.hikari.pool.PoolBase.newPoolEntry(PoolBase.java:201)

at com.zaxxer.hikari.pool.HikariPool.createPoolEntry(HikariPool.java:470)

at com.zaxxer.hikari.pool.HikariPool.checkFailFast(HikariPool.java:561)

at com.zaxxer.hikari.pool.HikariPool.<init>(HikariPool.java:100)

at com.zaxxer.hikari.HikariDataSource.getConnection(HikariDataSource.java:112)

at liquibase.integration.spring.SpringLiquibase.afterPropertiesSet(SpringLiquibase.java:281)

... 26 common frames omitted

Caused by: java.net.ConnectException: Connection refused

at java.base/sun.nio.ch.Net.pollConnect(Native Method)

at java.base/sun.nio.ch.Net.pollConnectNow(Net.java:672)

at java.base/sun.nio.ch.NioSocketImpl.timedFinishConnect(NioSocketImpl.java:539)

at java.base/sun.nio.ch.NioSocketImpl.connect(NioSocketImpl.java:594)

at java.base/java.net.SocksSocketImpl.connect(SocksSocketImpl.java:327)

at java.base/java.net.Socket.connect(Socket.java:633)

at org.postgresql.core.PGStream.createSocket(PGStream.java:243)

at org.postgresql.core.PGStream.<init>(PGStream.java:98)

at org.postgresql.core.v3.ConnectionFactoryImpl.tryConnect(ConnectionFactoryImpl.java:132)

at org.postgresql.core.v3.ConnectionFactoryImpl.openConnectionImpl(ConnectionFactoryImpl.java:258)

... 38 common frames omitted

Error response from daemon: The command '/bin/sh -c java -jar /app/app.jar' returned a non-zero code: 1

Failed to deploy '<unknown> Dockerfile: src/main/java/org/ru/skypro/lessons/spring/EmployeeApplication/Dockerfile': Can't retrieve image ID from build stream