



链滴

docker 启动 solo 报错

作者: [cfreedomc](#)

原文链接: <https://ld246.com/article/1565256762533>

来源网站: [链滴](#)

许可协议: [署名-相同方式共享 4.0 国际 \(CC BY-SA 4.0\)](#)

背景:

- 1.已经常见了solo数据库
- 2.已经给root用户增加权限
- 3.启动docker命令如下

```
docker run --detach --name solo --network=host \  
  --env RUNTIME_DB="MYSQL" \  
  --env JDBC_USERNAME="root" \  
  --env JDBC_PASSWORD="Jiate888!" \  
  --env JDBC_DRIVER="com.mysql.cj.jdbc.Driver" \  
  --env JDBC_URL="jdbc:mysql://**.**.**.*:3306/solo?useUnicode=yes&characterEncoding  
UTF-8&useSSL=false&serverTimezone=UTC" \  
  b3log/solo --listen_port=8080 --server_scheme=http --server_host=www.cffreedomc.fun --  
server_port=
```

报错信息

```
java.sql.SQLException: Access denied for user 'root'@'**.**.**.*' (using password: NO)  
at com.mysql.cj.jdbc.exceptions.SQLException.createSQLException(SQLException.java:129)  
at com.mysql.cj.jdbc.exceptions.SQLException.createSQLException(SQLException.java:97)  
at com.mysql.cj.jdbc.exceptions.SQLExceptionsMapping.translateException(SQLExceptionsMa  
pping.java:122)  
at com.mysql.cj.jdbc.ConnectionImpl.createNewIO(ConnectionImpl.java:835)  
at com.mysql.cj.jdbc.ConnectionImpl.<init>(ConnectionImpl.java:455)  
at com.mysql.cj.jdbc.ConnectionImpl.getInstance(ConnectionImpl.java:240)  
at com.mysql.cj.jdbc.NonRegisteringDriver.connect(NonRegisteringDriver.java:199)  
at com.zaxxer.hikari.util.DriverDataSource.getConnection(DriverDataSource.java:136)  
at com.zaxxer.hikari.pool.PoolBase.newConnection(PoolBase.java:369)  
at com.zaxxer.hikari.pool.PoolBase.newPoolEntry(PoolBase.java:198)  
at com.zaxxer.hikari.pool.HikariPool.createPoolEntry(HikariPool.java:467)  
at com.zaxxer.hikari.pool.HikariPool.checkFailFast(HikariPool.java:541)  
at com.zaxxer.hikari.pool.HikariPool.<init>(HikariPool.java:115)  
at com.zaxxer.hikari.HikariDataSource.getConnection(HikariDataSource.java:112)  
at org.b3log.latke.repository.jdbc.util.Connections.getConnection(Connections.java:194)  
at org.b3log.solo.service.InitService.initTables(InitService.java:178)  
at org.b3log.solo.service.InitService_$$jvst36c_3f_d7initTables(InitService_$$jvst36c_3f.java)  
at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)  
at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62)  
at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)  
at java.lang.reflect.Method.invoke(Method.java:498)  
at org.b3log.latke.ioc.JavassistMethodHandler.invoke(JavassistMethodHandler.java:116)  
at org.b3log.solo.service.InitService_$$jvst36c_3f.initTables(InitService_$$jvst36c_3f.java)  
at org.b3log.solo.SoloServletListener.contextInitialized(SoloServletListener.java:106)  
at org.eclipse.jetty.server.handler.ContextHandler.callContextInitialized(ContextHandler.java:9  
2)  
at org.eclipse.jetty.servlet.ServletContextHandler.callContextInitialized(ServletContextHandler.  
ava:558)  
at org.eclipse.jetty.server.handler.ContextHandler.startContext(ContextHandler.java:917)  
at org.eclipse.jetty.servlet.ServletContextHandler.startContext(ServletContextHandler.java:370)  
at org.eclipse.jetty.webapp.WebAppContext.startWebapp(WebAppContext.java:1497)  
at org.eclipse.jetty.webapp.WebAppContext.startContext(WebAppContext.java:1459)  
at org.eclipse.jetty.server.handler.ContextHandler.doStart(ContextHandler.java:847)  
at org.eclipse.jetty.servlet.ServletContextHandler.doStart(ServletContextHandler.java:287)
```

```
at org.eclipse.jetty.webapp.WebAppContext.doStart(WebAppContext.java:545)
at org.eclipse.jetty.util.component.AbstractLifeCycle.start(AbstractLifeCycle.java:68)
at org.eclipse.jetty.util.component.ContainerLifeCycle.start(ContainerLifeCycle.java:138)
at org.eclipse.jetty.server.Server.start(Server.java:416)
at org.eclipse.jetty.util.component.ContainerLifeCycle.doStart(ContainerLifeCycle.java:108)
at org.eclipse.jetty.server.handler.AbstractHandler.doStart(AbstractHandler.java:113)
at org.eclipse.jetty.server.Server.doStart(Server.java:383)
at org.eclipse.jetty.util.component.AbstractLifeCycle.start(AbstractLifeCycle.java:68)
at org.b3log.solo.Starter.main(Starter.java:177)
[ERROR]-[2019-08-08 17:27:56]-[org.b3log.solo.service.InitService:186]: Check tables failed, please make sure database existed and database configuration [jdbc.*] in local.props is correct [sg=Access denied for user 'root'@'*.*.***.*' (using password: NO)]
```