

Trouble Shooting

TimeZone error

JAVA MySQL MariaDB

가

```
### Cause: org.springframework.jdbc.CannotGetJdbcConnectionException:  
Failed to obtain JDBC Connection; nested exception is  
java.sql.SQLException:  
    Cannot create PoolableConnectionFactory (The server time zone value xxxxx  
is unrecognized or represents more than one time zone.  
    You must configure either the server or JDBC driver (via the  
serverTimezone configuration property)  
    to use a more specific time zone value if you want to utilize time zone  
support.)
```

```
SELECT @@global.time_zone, @@SESSION.time_zone;
```

SYSTEM

- JDBC URL 가

```
<bean id="dataSource" class="org.apache.commons.dbcp2.BasicDataSource"  
destroy-method="close">  
  
    <property name="driverClassName" value="com.mysql.jdbc.Driver"/>  
  
    <property name="url"  
value="jdbc:mysql://127.0.0.1:3306/blog_backupdb?serverTimezone=UTC" />  
  
    <property name="username" value="backupdbadm"/>  
  
    <property name="password" value="backupdbadm"/>  
</bean>
```

- default-time-zone
- my.ini [mysqld] default-time-zone 가 . KST

```
[mysqld]  
default-time-zone='+9:00'
```

default-time-zone='UTC' 가 .(MariaDB, MySQL) UTC

'+0:00' '-0:00' .

From:
<http://rwiki.requia.com/> -

. - 2023.12



Permanent link:

<http://rwiki.requia.com/doku.php?id=wiki:database:mariadb:troubleshooting&rev=1593388213>

Last update: **2022/03/10 19:52**