Database Connection Pooling

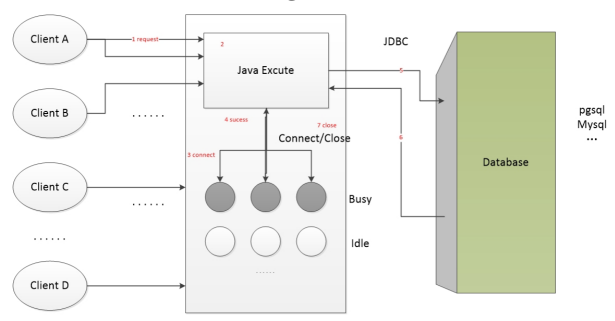
Pooling

An import thought in program development, such as, Integer pool, string pool, object pool, connection pool, thread pool. Base on the thought of **reusing objects** to reduce resource consumption caused by creating and releasing objects, to achieve the goal that improving system performance.

Tips:

- · reuse objects
- improve performance(save opening/closing time)
- a container(a pool)

Database Connection Pooling



C3PO/Proxool/Dbcp/Druid/psycopg2.pool

Some Tests

Test 1: create a database connection pool and test connection statement

- use Druid pooling structure
 https://druid.apache.org/docs/latest/design/
- Client: Java-->DB: Postgresql
- set some parameters of pool, setInitialSize, setMinIdele, setMaxActive, setMaxWait

Step1: Create a new Module and new java class to test Druid pooling, class name as you like

Step2: Here we use Maven to manager dependencies. If there has version conflict with local configuration, please change the detail in file pom.xml.

Step4: get connection and check the connection statement

```
Connection connection = dataSource.getConnection();
    System.out.println(connection.getClass().getName());
```

Test 2: set some parameters of pool, and discuss some inner mechanism

- inner proxy mechanism *(just 4 taking a look)
- set some parameters of pool, initialPoolSize, MaxPoolSize

```
dataSource.setInitialSize(1);
dataSource.setMaxActive(1);
```

Test3: Get Statement of pool,

• Three Number of Connection in Pool, Busy, Idle, NumConnection

```
public static void poolStatus(ComboPooledDataSource dataSource) {
    try {
        System.out.println("Busy Num " +
        dataSource.getNumBusyConnections());
        System.out.println("Idle Num" + dataSource.getNumIdleConnections());
        System.out.println("All Num" + dataSource.getNumConnections());
    } catch (SQLException e) {
        e.printStackTrace();
    }
}
```

Test4: Simple Query using pooling technique

```
// insert
String sql_insert = ".....";
try {
    PreparedStatement ps_insert = connection.prepareStatement(sql_insert);
    ps_insert.executeLargeUpdate();
    poolStatus(dataSource);
}catch (Exception e){
        e.printStackTrace();
}
```