```
package com.jiang.Resource;
import\ or g. apache. commons. dbcp. Basic Data Source;
import org.apache.commons.dbcp.BasicDataSourceFactory;
import javax.sql.DataSource;
import java.io.IOException;
import java.sql.SQLException;
import java.util.Properties;
public class TestDBCP2 {
            public static Properties pro=null;
              public static DataSource getDataSourceWithDBCLBYProperties(){
                      DataSource dbcp=null;
                      pro=new Properties();
                      try {
pro.load (Thread.current Thread). get Context Class Loader (). get Resource As Stream ("com/jiang/Resource/dbcpconfig.properties")); the pro.load (Thread.current Thread) and the pro.load (Thread.current Thread.current Thread.current Thread (Thread.current Thread.current Thread.
                     } catch (IOException e) {
                             e.printStackTrace();
                             return null;
                     try {
                             dbcp=BasicDataSourceFactory.createDataSource(pro);
                             return dbcp;
                     } catch (Exception e) {
                             e.printStackTrace();
                             return null;
                     }
        public static void main(String[] args) throws SQLException {
               System. out.println(getDataSourceWithDBCLBYProperties().getConnection());\\
}
```