|  |
| --- |
| public void xxx() {  Connection con = null;  try {  con = JdbcUtils.getConnection();  con.setAutoCommitted(false);  QueryRunner qr = new QueryRunner();  String sql = …;  Object[] params = …;  qr.update(con, sql, params);  sql = …;  Object[] params = …;  qr.update(con, sql, params);  con.commit();  } catch(Exception e) {  try {  if(con != null) {con.rollback();}  } catch(Exception e) {}  } finally {  try {  con.close();  } catch(Exception e) {}  }  } |
| public class XXXService() {  private XXXDao dao = new XXXDao();  public void serviceMethod() {  Connection con = null;  try {  con = JdbcUtils.getConnection();  con.setAutoCommitted(false);  dao.daoMethod1(con, …);  dao.doaMethod2(con, …);  com.commint();  } catch(Exception e) {  try {  con.rollback();  } catch(Exception e) {}  } finally {  try {  con.close();  } catch(Exception e) {}  }  }  } |
| public class XXXService() {  private XXXDao dao = new XXXDao();  public void serviceMethod() {  try {  JdbcUtils.beginTransaction();  dao.daoMethod1(…);  dao.daoMethod2(…);  JdbcUtils.commitTransaction();  } catch(Exception e) {  JdbcUtils.rollbackTransaction();  }  }  } |