Based on source code of boneCP 0.8.0

1. In class ConnectionHandle, add statement **sql = GrapeDBSystem.transSQL (sql);** in some methods:

public String nativeSQL(String sql)

public CallableStatement prepareCall(String sql)

public CallableStatement prepareCall(String sql, int resultSetType, int resultSetConcurrency)

public CallableStatement prepareCall(String sql, int resultSetType, int resultSetConcurrency, int resultSetHoldability)

public PreparedStatement prepareStatement(String sql)

public PreparedStatement prepareStatement(String sql, int[] columnIndexes)

public PreparedStatement prepareStatement(String sql, String[] columnNames)

public PreparedStatement prepareStatement(String sql, int resultSetType, int resultSetConcurrency)

public PreparedStatement prepareStatement(String sql, int resultSetType, int resultSetConcurrency, int resultSetHoldability)

2. In class StatementHandle, add statement **sql = GrapeDBSystem.transSQL (sql);** in some methods:

public void addBatch(String sql)

public boolean execute(String sql)

public boolean execute(String sql, int autoGeneratedKeys)

public boolean execute(String sql, int[] columnIndexes)

public boolean execute(String sql, String[] columnNames)

public ResultSet executeQuery(String sql)

public int executeUpdate(String sql)

public int executeUpdate(String sql, int autoGeneratedKeys)

public int executeUpdate(String sql, int[] columnIndexes)

public int executeUpdate(String sql, String[] columnNames)

3. In class PreparedStatementHandle, method execute, executeQuery, executeUpdate, add statement

SqlAccessLogHelper.sqlAccessLog(this.internalPreparedStatement.toString());