
Subject: Re: Simple SQL question

Posted by [koldo](#) on Sat, 05 Mar 2011 14:11:26 GMT

[View Forum Message](#) <> [Reply to Message](#)

Thank you Mirek

Yes, there is a problem in operator| for sqlite. The fix would be in SqlVal.cpp:

```
SqlVal operator|(const SqlVal& a, const SqlVal& b) {
    return SqlVal(a, SqlCase(ORACLE, " || ")(PGSQL, " || ")(SQLITE3, " || ")(" + "), b, SqlS::MUL); // 
    Added (SQLITE3, " || ")
}
```

In addition, please could you add function coalesce?. The functions could be:

```
SqlVal Coalesce(const SqlVal& exp1, const SqlVal& exp2) {
    return SqlFunc("coalesce", exp1, exp2);
}
```

```
SqlVal Coalesce(const SqlVal& exp1, const SqlVal& exp2, const SqlVal& exp3) {
    return SqlFunc("coalesce", exp1, exp2, exp3);
}
```

```
SqlVal Coalesce(const SqlVal& exp1, const SqlVal& exp2, const SqlVal& exp3, const SqlVal&
exp4) {
    return SqlFunc("coalesce", exp1, exp2, exp3, exp4);
}
```

It is compatible with at least sqlite, mysql, postgre, oracle and sql server.
