
Subject: Re: PostgreSQL does not handle BOOL correctly [BUG+PATCH]

Posted by [omari](#) on Wed, 04 Oct 2023 16:50:57 GMT

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

I managed to resolve this bug,
here is my solution:

Sql/SqlExp.h:

line 67:

```
enum {
    SQLC_IF = 1,
    SQLC_ELSEIF = 2,
    SQLC_ELSE = 3,
    SQLC_ENDIF = 4,
    SQLC_DATE = 5,
    SQLC_TIME = 6,
    SQLC_STRING = 7,
    SQLC_BINARY = 8,
    SQLC_ID = 9, // '\t'
    SQLC_OF = 10,
    SQLC_AS = 11,
    SQLC_COMMA = 12,
    SQLC_BOOL = 13,      +++
};
```

Line 99:

```
String SqlFormat(int x);
String SqlFormat(bool x);      +++
String SqlFormat(double x);
String SqlFormat(int64 x);
```

Line 212:

```
class SqlVal : public SqlS, Moveable<SqlVal> {
public:
    ...

    SqlVal(int x);
    SqlVal(bool x);      +++
    SqlVal(int64 x);
    SqlVal(double x);

    ...
};
```

```
};
```

Sql/SqlVal.cpp:
line 128: ADD

```
SqlVal::SqlVal(bool x) {  
    if(UPP::IsNull(x))  
        SetNull();  
    else  
        SetHigh(SqlFormat(x));  
}
```

Sql/SqlCode.cpp
Line 146: ADD

```
case SQLC_BOOL: {  
    LTIMING("SqlCompile BOOL");  
    bool x;  
    ReadSqlValue(x, s);  
    if(!r) break;  
    if(IsNull(x)) {  
        *r << "NULL";  
        break;  
    }  
    switch(dialect) {  
    case PGSQL:  
        *r << ( x ? "1" : "0");  
        break;  
    default:  
        *r << ( x ? "1" : "0");  
    }  
    break;  
}  
case SQLC_DATE: {
```

Line 429: ADD

```
String SqlFormat(bool x)  
{  
    return MakeSqlValue(SQLC_BOOL, x);  
}
```

and change the next function:

```
String SqlFormat(const Value& x)
{
    if(x.IsNull()) return "NULL";
    switch(x.GetType()) {
    case BOOL_V:
        return SqlFormat((bool) x);    +++
    case INT_V:
        return SqlFormat((int) x);
    case INT64_V:
        return SqlFormat((int64) x);
    case DOUBLE_V:
```
