
Subject: Re: [sql] Select embeded in join
Posted by [Zbych](#) on Fri, 21 Aug 2009 13:59:09 GMT
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Iuzr wrote on Fri, 21 August 2009 14:30
Would it be possible to use other type as return value?

All joins expect SqId type, so it can be any type that can be converted to SqId. I tried it with String and it works fine:

```
String AsTable(SqId table) const { return String("(") << text << ")" as " <<  
table.ToString(); }
```

But maybe all joins should be overloaded and accept SqSelect?

Sqlexp.h:

```
class SqSelect {  
[...]  
private:  
    SqSelect& LeftJoin0(const char * item);  
[...]  
public:  
    SqSelect& LeftJoin(SqId table) {return LeftJoin0(~table);};  
    SqSelect& LeftJoin(SqSelect select) {return LeftJoin0(~select);};  
[...]  
    String ToString() const { return text; }  
    String operator~() const { return ToString(); }  
[...]  
    SqSelect & AsTable(SqId table);  
[...]
```

SqStatement.cpp:

```
SqSelect& SqSelect::LeftJoin0(const char * item) {  
    text << " left outer join " << item;  
    return *this;  
}
```

```
SqSelect & SqSelect::AsTable(SqId table)  
{  
    text = String("(") << text << ")" as " << ~table;  
    return *this;  
}
```

