
Subject: Re: template + convert problem

Posted by [sergeynikitin](#) on Sat, 19 Sep 2009 20:45:54 GMT

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

andrei_natanael wrote on Sat, 19 September 2009 21:59 You don't really need a template for this. You may create a setter and initialize the converter with proper values. Something like...

struct ConvDict : Convert

```
{
    SqlId TBL ,ID, NAME, CLEARTIME;
public:
    void setValues(SqlId _TBL ,SqlId _ID, SqlId _NAME,int _CLEARTIME)
    {
        TBL = _TBL;
        ID = _ID;
        NAME = _NAME;
        CLEARTIME = _CLEARTIME;
    }
// ...
```

The only inconvenient is that you have to call setValues before using converter.

template is interesting because you can create separate converters for different reference tables designating the tables at the time of use in the code.

(I once again repeat - a lot of reference tables, and many links to them from the main table.)
