
Subject: Re: template + convert problem

Posted by [sergeynikitin](#) on Thu, 30 Apr 2015 05:55:24 GMT

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

I've made this template!!!

Universal Lookup Convertor syntax like this:

(Single<ConvLookup<COMPANY,COM_ID,COM_NAME> >())

Let's test:

dict.h

```
template<typename T> T& LookupSetup ( T& grid, SqId& tablename, SqId& colid, SqId&
colname, bool showid = false, bool valueiscode = true, SqlBool where = true );
template<> DropGrid& LookupSetup ( DropGrid& grid, SqId& tablename, SqId& colid, SqId&
colname, bool showid, bool valueiscode, SqlBool where );
template<> WithDropChoice<EditString>& LookupSetup ( WithDropChoice<EditString>& grid,
SqId& tablename, SqId& colid, SqId& colname, bool showid, bool valueiscode, SqlBool where );
template<> DropDownList& LookupSetup ( DropDownList& grid, SqId& tablename, SqId& colid, SqId&
colname, bool showid, bool valueiscode, SqlBool where );

template<typename T> T& LookupSetup1 ( T& grid, SqId& tablename, SqId& colid, SqId&
colname1, SqId& colname2, bool showid = false, bool valueiscode = true, SqlBool where = true );
template<> DropGrid& LookupSetup1 ( DropGrid& grid, SqId& tablename, SqId& colid, SqId&
colname1, SqId& colname2, bool showid, bool valueiscode, SqlBool where );
template<> WithDropChoice<EditString>& LookupSetup1 ( WithDropChoice<EditString>& grid,
SqId& tablename, SqId& colid, SqId& colname1, SqId& colname2, bool showid, bool
valueiscode, SqlBool where );
```

```
template< SqId &LookupTable, SqId &LookupCode, SqId &LookupValue, bool show_id=false >
struct ConvLookup : Convert
{
    Value Format ( const Value &q ) const
    {
        int sid = q;
        if ( q.IsNull() ){
            return Null;
        } else if ( q == 0 ) {
            return "";
        }

        static VectorMap<int, Value> valuecache;
        static Time lastcleartime;
        if ( GetSysTime() - lastcleartime > 600 )
        {
```

```

        valuecache.Clear();
        lastcleartime = GetSysTime();
    }
    if ( valuecache.Get ( sid, "X" ) != "X" )
    {
        if (show_id) {
            return AsString ( sid ) + ": " + AsString(valuecache.Get ( sid, Value() ));
        } else {
            return valuecache.Get ( sid, Value() );
        }
    }
    else
    {
        Sql sql;
        sql * Select ( LookupValue ).From ( LookupTable ).Where ( LookupCode == sid );
        if ( sql.Fetch() )
        {
            valuecache.Add ( sid, AsString(sql[LookupValue]) );
            if ( valuecache.Get ( sid, "X" ) != "X" )
            {
                if (show_id) {
                    return AsString ( sid ) + ": " + AsString(valuecache.Get ( sid, Value() ));
                } else {
                    return valuecache.Get ( sid, Value() );
                }
            }
            return sql[LookupValue];
        }
        else
        {
            return AsString ( sid ) + ": ??? " + t_(~LookupTable) + " ??? ";
        }
    }
    return "ERROR RETURN PLACE";
}
};


```

dict.cpp

```

template<typename T> T& LookupSetup ( T& grid, Sqllid& tablename, Sqllid& colid, Sqllid&
colname, bool showid, bool valueiscode, SqlBool where ) {}


```

```

template<> DropGrid& LookupSetup ( DropGrid& grid, Sqllid& tablename, Sqllid& colid, Sqllid&
colname, bool showid, bool valueiscode, SqlBool where )
{


```

```

Sql sql;

if ( grid.GetList().GetColumnCount() == 0 )
{
    grid.ClearButton();
    grid.Resizable ( false );
    grid.AddColumn ( colid, "", showid ? 10 : 0, true );
    grid.AddColumn ( colname, showid ? " :" : "", 70 );

    if ( showid )
        grid.SetValueColumn ( 0 );
    else
        grid.SetValueColumn ( 1 );

    if ( valueiscode )
    {
        grid.SetKeyColumn ( 0 );
    }
    else
    {
        grid.SetKeyColumn ( 1 );
    }

    if ( showid )
    {
        grid.AddValueColumn ( 0 );
    }
    grid.AddValueColumn ( 1 );

    grid.SetFindColumn ( 1 );

    grid.NoHeader();

    grid.ColorRows();
}

grid.Clear();

sql * Select ( colid,
                colname ).From ( tablename ).Where ( where ).OrderBy ( colid );

while ( sql.Fetch() )
{
    grid.Add ( sql[colid], sql[colname] );
}

return grid;
}

```

```

template<> WithDropChoice<EditString>& LookupSetup ( WithDropChoice<EditString>& grid,
SqId& tablename, SqId& colid, SqId& colname, bool showid, bool valueiscode, SqlBool where )
{
    Sql sql;
    grid.ClearList();
    sql * Select ( colname ).From ( tablename ).Where ( where ).OrderBy ( colname );

    while ( sql.Fetch() )
    {
        grid.AddList ( sql[colname] );
    }

    return grid;
}

```

```

template<> DropDownList& LookupSetup ( DropDownList& grid, SqId& tablename, SqId& colid, SqId&
colname, bool showid, bool valueiscode, SqlBool where )
{
    Sql sql;

    if ( grid.GetList().GetColumnCount() == 0 )
    {
        grid.SetDropLines ( 12 );
    }

    grid.ClearList();

    sql * Select ( colname ).From ( tablename ).Where ( where ).OrderBy ( colname );

    while ( sql.Fetch() )
    {
        grid.Add ( sql[colname] );
    }

    return grid;
}

```

```

template<typename T> T& LookupSetup1 ( T& grid, SqId& tablename, SqId& colid, SqId&
colname1, SqId& colname2, bool showid, bool valueiscode, SqlBool where ) {}

```

```

template<> DropGrid& LookupSetup1 ( DropGrid& grid, SqId& tablename, SqId& colid, SqId&
colname1, SqId& colname2, bool showid, bool valueiscode, SqlBool where )
{
    Sql sql;

    if ( grid.GetList().GetColumnCount() == 0 )

```

```

{
    grid.ClearButton();
    grid.Resizable ( false );
    grid.AddColumn ( colid, "", showid ? 10 : 0, true );
    grid.AddColumn ( colname1, valueiscode ? " :" : "", 70 );
    grid.AddColumn ( colname2, "", 70 );
    if ( showid )
        grid.SetValueColumn ( 0 );
    else
        grid.SetValueColumn ( 1 );

    if ( valueiscode )
    {
        grid.SetKeyColumn ( 0 );
    }
    else
    {
        grid.SetKeyColumn ( 1 );
    }

    if ( showid )
    {
        grid.AddValueColumn ( 0 );
    }
    grid.AddValueColumn ( 1 );

    grid.SetFindColumn ( 1 );

    grid.NoHeader();

    grid.ColorRows();
}

grid.Clear();

sql * Select ( colid,
                colname1, colname2 ).From ( tablename ).Where ( where ).OrderBy ( colid );

while ( sql.Fetch() )
{
    grid.Add ( sql[colid], sql[colname1], sql[colname2] );
}

return grid;
}

template<> WithDropChoice<EditString>& LookupSetup1 ( WithDropChoice<EditString>& grid,
SqlId& tablename, SqlId& colid, SqlId& colname1, SqlId& colname2, bool showid, bool

```

```

valueiscode, SqlBool where )
{
    Sql sql;
    grid.ClearList();
    sql * Select ( colname1, colname2 ).From ( tablename ).Where ( where ).OrderBy ( colname1
);
    while ( sql.Fetch() )
    {
        grid.AddList (AsString (sql[colname1]) + " " + AsString (sql[colname2]));
    }
    return grid;
}

```

And in AddColumn if GridCtrl you may write as this:

```

listvisitor.AddColumn ( VISR_COMPANY_ID, t_("Company"), 265
).SetConvert(Single<ConvLookup<COMPANY,COM_ID,COM_NAME>>()).HeaderAlignCenter();

```
