

---

Subject: Re: Compiling error with UPP 4810

Posted by [BioBytes](#) on Thu, 03 May 2012 19:59:26 GMT

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

---

Hello Koldo,

Just to make the point about the compilation issue. I just update my UPP to version 4874 and now all projects (including Controls4U\_Demo) is compiling perfectly either in debug and release modes using either MSC9 (SDK 6.1) or MSC10 (SDK 7.1). I did not understand really why but I think some change(s) have been implemented between UPP 4705 and UPP 4874 as the same compilation issue occurred on 2 different computers (my personal PC at home and the machine I used in my company). Moving to UPP 4874 has solved the problem on both computers (!).

When compiling in release optimal mode a project including the MySql layer for direct connection to the server (native mode), I have noticed a "bug" in the MySql.cpp file (line 275) as shown hereafter:

```
if(result)
{
    DDUMP(rows);// This is the problem in optimal mode
    int fields = mysql_num_fields(result);
    info.SetCount(fields);
    convert.Alloc(fields, false);
    for(int i = 0; i < fields; i++) {
        MYSQL_FIELD *field = mysql_fetch_field_direct(result, i);
        SqlColumnInfo& f = info[i];
        f.name = field->name;
        switch(field->type) {
            case FIELD_TYPE_TINY:
            case FIELD_TYPE_SHORT:
            case FIELD_TYPE_LONG:
            case FIELD_TYPE_INT24:
                f.type = INT_V;
                break;
            case FIELD_TYPE_LONGLONG:
            case FIELD_TYPE_DECIMAL:
            case FIELD_TYPE_FLOAT:
            case FIELD_TYPE_DOUBLE:
                f.type = DOUBLE_V;
                break;
            case FIELD_TYPE_DATE:
                f.type = DATE_V;
                break;
            case FIELD_TYPE_DATETIME:
            case FIELD_TYPE_TIMESTAMP:
                f.type = TIME_V;
                break;
        }
    }
}
```

```
case FIELD_TYPE_VAR_STRING:  
case FIELD_TYPE_STRING:  
    convert[i] = true;  
default:  
    f.type = STRING_V;  
    break;  
}  
f.width = field->length;  
f.scale = f.precision = 0;  
}  
....
```

I had to modify it as follows:

```
if(result)  
{  
    #if DEBUG //new line  
    DDUMP(rows);  
    #endif //new line  
  
    int fields = mysql_num_fields(result);  
    ...
```

Hope this could be helpful

Regards

Biobytes

---