

---

Subject: Re: Can I use Upp::Oracle8 connect to Oracle10?

Posted by [Sbleck](#) on Thu, 19 Apr 2007 19:44:35 GMT

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

---

Hi,

I tried to see this code running to learn more about U++ and the connection to Oracle databases, but the only result I obtained were errors (a lot of them, unfortunately...). I tried to compile with MingW (and MSC) the code below:

```
#include <Core/Core.h>
```

```
#include <Oracle/Oracle8.h>
```

```
#include <iostream>
```

```
CONSOLE_APP_MAIN
```

```
{
    Oracle8 oracle;
    Cout() << "Connecting...\n";
    Cout() << "Connect state: " << oracle.Open("scott/tiger@prev") << "\n";

    Sql sql(oracle);

    String cmd = "select * from emp" ;
    Cout() << "Executing " << cmd << "... \n";
    sql.Execute ( cmd ) ;
    Cout() << "Execute done...\n";
    // Everything right here..
    while( sql.Fetch() ) // this line wrong.. in the function Fetch(), a ASSERTION error...
        Cout() << String(sql[0]) << ": " << String(sql[1]) << " \n ";
}
```

The code above I named it "SQL\_Oracle2", because I checked the sintax and compared the code with another example, named "SQL\_Oracle". Probably I'm doing something wrong, but I couldn't find why I had problems with a little piece of code. Please take a look in the attached file, also. If anybody could help, any advice should VERY appreciated...

Tks in adv,  
Sven

---

## File Attachments

1) [Problems encountered when building the SQL\\_Oracle sample using MingW and MSC in 04192007.zip](#), downloaded 502 times

---