
Subject: Re: Web CGI

Posted by [mirek](#) on Thu, 24 Jun 2010 18:13:19 GMT

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

ikeuchi wrote on Mon, 21 June 2010 15:04Hi everyone.

I wrote this topic only to demonstrate how easy is to develop WEB CGI with U++.

The code is simple and I really needed it for a project.

Best Regards!

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

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

```
using namespace Upp;
```

```
CONSOLE_APP_MAIN
```

```
{  
    Oracle8 oracle;  
    String raw_get = getenv("QUERY_STRING");  
    String id_code;  
    id_code = raw_get.Mid(3, 12);  
    oracle.Open("user/pwd@server:1521/sid", false, NULL);  
    Sql sql(oracle);  
    sql.Execute("SELECT ADD_TEXT FROM SOMETABLE WHERE ADD_ENTITY = 'TASK' AND  
ADD_CODE = '" + id_code + "'");  
    sql.Fetch();  
    Cout() << "Content-type: text/html\n\n";  
    Cout() << "<html><head></head><body>";  
    Cout() << "<pre style=\"font-family:verdana;size:10\">" + sql[0].ToString() + "</pre>";  
    Cout() << "</body></html>";  
}
```

The only possible problem here is that "oracle.Open" can take quite a long time in certain circumstances.

I am looking forward to somebody trying FastCGI...

Mirek
