Subject: [HttpRequest] undefined identifier Posted by crydev on Wed, 10 Oct 2012 20:22:12 GMT

View Forum Message <> Reply to Message

I am new to U++ but I already understand many of the basic things. Now I am working on a class that retrieves a webpage. I followed multiple examples, which all ofcourse use HttpRequest. Whatever I do, I always get the error that HttpRequest is an undeclared identifier. I searched my uppsrc directory for a header file, but it doesn't even seem to have that one. What is wrong here? I have the latest stable build of U++. Everything I use is working so far, except for this...

```
#include "Imdb.h"

#include <Core/Core.h>

using namespace Upp;

bool ImdbManager::GetPage(const char *pUrl)
{
   HttpRequest mHttpRequest; // error C2065: 'HttpRequest' : undeclared identifier return true;
}
What am I doing wrong?
```

Subject: Re: [HttpRequest] undefined identifier Posted by Mindtraveller on Wed, 10 Oct 2012 23:31:09 GMT View Forum Message <> Reply to Message

Hello, crydev!

From the first glance everything seems to be OK.

Did you update your U++ sources from SVN? If yes, please try to move #include "Imdb.h" AFTER #include <Core/Core.h>

If this doesn't help, something is wrong in the code beyond the piece you pasted. So you'll have to upload your project here as archive and I'll look.

Subject: Re: [HttpRequest] undefined identifier Posted by dolik.rce on Thu, 11 Oct 2012 05:38:13 GMT View Forum Message <> Reply to Message

Hi crydev,

As Pavel said, this seems like you are using older version of code. My guess: Are you using the stable release (4193)? If so, it would explain everything, since HttpRequest is newer than this

release

Best regards, Honza

Subject: Re: [HttpRequest] undefined identifier Posted by crydev on Thu, 11 Oct 2012 08:38:48 GMT

View Forum Message <> Reply to Message

Thanks for your responses! Well I found out some details by trial and error. After I included <Web/Web.h> the HttpRequest class worked. However, every function used in the examples resulted in an error from the compiler. I now used an HttpClient which does work.

I will try to update my code if I cannot get my program working with this way.