
Subject: Extracting links challenge
Posted by [mirek](#) on Fri, 09 Jan 2015 10:05:32 GMT
[View Forum Message](#) <> [Reply to Message](#)

I have stumbled on this:

<http://codegolf.stackexchange.com/questions/44278/debunking-stroustrups-debunking-of-the-myth-c-is-for-large-complicated-pro>

so naturally, here is the U++ version:

```
#include <Core/Core.h>
#include <plugin/pcre/Pcre.h>

using namespace Upp;

CONSOLE_APP_MAIN
{
    String s = ToCharset(CHARSET_UTF8,
HttpRequest("http://www.stroustrup.com/C++.html").Execute(),
        CHARSET_ISO8859_1);
    RegExp x("href *= *\"(.*?)\"");
    while(x.GlobalMatch(s))
        Cout() << x.GetStrings()[0] << "\n";
}
```

Subject: Re: Extracting links challenge
Posted by [axeoth](#) on Fri, 09 Jan 2015 13:45:20 GMT
[View Forum Message](#) <> [Reply to Message](#)

This is a first message that will allow me to post a link after.

Subject: Re: Extracting links challenge
Posted by [koldo](#) on Sat, 10 Jan 2015 19:05:54 GMT
[View Forum Message](#) <> [Reply to Message](#)

Subject: Re: Extracting links challenge

Posted by [Oblivion](#) on Sat, 10 Jan 2015 20:10:24 GMT

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

Quote:

I have stumbled on this:

<http://codegolf.stackexchange.com/questions/44278/debunking-stroustrups-debunking-of-the-myth-c-is-for-large-complicated-pro>

so naturally, here is the U++ version:

```
#include <Core/Core.h>
#include <plugin/pcre/Pcre.h>

using namespace Upp;

CONSOLE_APP_MAIN
{
    String s = ToCharset(CHARSET_UTF8,
    HttpRequest("http://www.stroustrup.com/C++.html").Execute(),
        CHARSET_ISO8859_1);
    RegExp x("href *= *\"(.*)\"");
    while(x.GlobalMatch(s))
        Cout() << x.GetStrings()[0] << "\n";
}
```

This is really cool and also a pleasure surprise to me. I didn't know that U++ has a RegExp class...

Too bad that it is not documented (in Topic++).

Regards,
Oblivion.
