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Subject: HtmlTools package for U++

Posted by [Oblivion](#) on Sun, 18 Jun 2023 23:22:03 GMT

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Hi,

I am happy to announce that U++ is about to gain something U++ users have been long missing:  
Aa very powerful html parser/sanitizer/prettifier: HtmlTools package. 8)

This package is basically a libtidy bindings/wrapper, bringing the power and performance of one of the oldest and widely used html library to U++.

You can find the initial version of the source and example code here.

DONE:

- + Implemented HtmlNode class. (A modification of Upp::XmlNode class)
- + Implemented TidyHtmlParser, TidyHtmlParser::Node classes for traversing the document tree.
- + Implemented ParseHtml and RepairHtml convenience functions.
- + Added a minimal code example, parsing the legacy example.com.

TODO:

- Enable U++'s memory managers in libtidy.
- Add U++ callbacks for libtidy's message queue.
- Refactor buffer allocation code.
- Add Topic++ documentation.
- Add more example code (both console & gui).
- Test the Windows build.
- Cosmetics.

The base example, downloading and parsing the example.com

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

using namespace Upp;

void PrintHtml(const HtmlNode& node)
{
    for(const HtmlNode& q : node) {
        if(q.IsTag("title"))
            Cout() << q.GatherText();
        else
```

```
if(q.IsTag("p"))
    Cout() << q.GatherText();
else
if(q.IsTag("a"))
    Cout() << "For more information, see: " << q.Attr(0) << EOL;
PrintHtml(q);
}
}

CONSOLE_APP_MAIN
{
StdLogSetup(LOG_FILE);
HtmlNode n = ParseHtml(
HttpRequest("https://example.com/").Execute(),
{ { "wrap", 96 } }); // libtidy options...
PrintHtml(n);
}
```

Note that the package is still experimental.

Feedbacks are welcome.

Enjoy!

Best regards,  
Oblivion