
Subject: Re: XmlParser and <![CDATA[
Posted by [mirek](#) on Mon, 11 May 2009 06:37:52 GMT
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ParseXML has second parameter that, in default form, makes it ignore anything but tags.

You can put there 0 to get all info from XML. Note, however, that in that case initial <? item also qualifies, so you can no longer use n[0].

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

using namespace Upp;

CONSOLE_APP_MAIN
{
    HttpClient client;
    client.URL("http://losangeles.craigslist.org/search/jjj?query=php&format=rss");
    String out = client.ExecuteRedirect();
    XmlNode n = ParseXML(out, 0);
    int q = n.FindTag("rdf:RDF");
    if(q >= 0) {
        const XmlNode& channel = n[q];
        for(int i = channel.FindTag("item"); i<channel.GetCount(); i++) {
            if(channel[i].GetTag() == "item") {
                const XmlNode &item=channel[i];
                int tag = item.FindTag("title");
                if(tag >= 0) {
                    const XmlNode& title = item[tag];
                    for(int j = 0; j < title.GetCount(); j++) {
                        DUMP(title[j].GetType());
                        DUMP(title[j].GetText());
                    }
                }
            }
        }
    }
}
```

Mirek
