
Subject: Re: read any kind of XML file

Posted by [Karl\[1\]](#) on Fri, 28 May 2010 22:49:26 GMT

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On May 28, 3:08 pm, nata <bernat.puigdomen...@gmail.com> wrote:

> Hi guys,

>

> I know that, normally, when we want to read a XML file, we know the
> content of the file and then we can create the program to read that
> file. The problem is when we have N files, then we have to create N
> different programs to read all the different contents.

>

> I was wondering if it's possible to create a standard routine to read
> any kind of XML file. Actually, I tried to write this routine some
> time ago but the result is always a simple struct, with only one
> level, containing the information.

> A good standard routine should respect the indentation and create
> structs into structs, if it's the case.

>

> So, do you have a routine to do this stuff ?

> If you want to share something, I'll really appreciate that !

>

> If you think that you can help me with the code that I already have, I
> can share that code. Any help is appreciated

> rata

You Really Should look at the IDLffXMLSAX and IDLffXMLDOM XML parsers
that are built into IDL.

The programmer's guide should include some sample code that does a
simple traversal of the XML document structure.

There are facilities for dealing with (ignorable) whitespace, which is
what I think you are getting at by "respecting indentation".
