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**Subject:** XML parsing

Posted by [Doug Rowland](#) on Fri, 07 Jun 2002 20:06:17 GMT

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Does anyone know of an XML parsing library for IDL?

Doug Rowland

[rowland@fields.space.umn.edu](mailto:rowland@fields.space.umn.edu)

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**Subject:** Re: XML Parsing

Posted by [David Fanning](#) on Wed, 30 Apr 2008 23:12:01 GMT

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greyham433@hotmail.com writes:

> At this point, it seems easier to write my own parser! Thanks for the  
> help in advance.

You're probably right. :-)

Cheers,

David

--

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

Coyote's Guide to IDL Programming: <http://www.dfanning.com/>

Sepore ma de ni thui. ("Perhaps thou speakest truth.")

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**Subject:** Re: XML Parsing

Posted by [Robbie](#) on Wed, 30 Apr 2008 23:17:10 GMT

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You could also use `rt_xmlrpcfile::parse` and `rt_xmlrpcfile::print`  
from my XML-RPC library.

<http://barnett.id.au/idl/>

Robbie

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**Subject:** Re: XML Parsing

Posted by [KRDean](#) on Thu, 01 May 2008 13:31:26 GMT

On Apr 30, 5:08 pm, greyham...@hotmail.com wrote:

> Hello everyone,

>

> I would like to simply take an XML file and store the tags and values

> in a structure or array. I'm getting lost in the documentation with

> all the references to objects etc. The XML file might look something

> like this...

>

> <header>

> <time>

> <hour>12</hour>

> <minute>3</minute>

> </time>

> <status>1</status>

> <complete>0</complete>

> </header>

>

> At this point, it seems easier to write my own parser! Thanks for the

> help in advance.

ITTIVS provides a nice IDL example to send the XML into a structure using their IDLfFXMLSAX object parser.

.edit xml\_to\_struct\_\_define.pro

Kelly Dean  
Fort Collins, CO

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