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Subject: Help with XML \*.sax file

Posted by [jeanluc\\_picard\\_66](#) on Tue, 04 May 2004 23:06:19 GMT

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I have an application that can export Y vs X data into an XML \*.sax file.

Has anybody had to read these \*.sax files with IDL?

Any hints or examples would be very helpful.

thanks!!

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Subject: Re: Help with XML \*.sax file

Posted by [Michael Wallace](#) on Wed, 05 May 2004 02:59:49 GMT

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> I have an application that can export Y vs X data into an XML \*.sax file.

>

> Has anybody had to read these \*.sax files with IDL?

Nope.

> Any hints or examples would be very helpful.

There's a lot of XML handling built into Java. I'd first try accessing those classes via the IDL-Java Bridge. Otherwise, you'd have to roll your own algorithm -- at least I haven't seen any native IDL routines for XML.

-Mike

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Subject: Re: Help with XML \*.sax file

Posted by [btt](#) on Wed, 05 May 2004 12:19:10 GMT

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>

> Any hints or examples would be very helpful.

>

> thanks!!

Hello,

Have you tried the built-in object XML parser IDLffXMLSAX? This object appeared in IDL 5.6.

Ben

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Subject: Re: Help with XML \*.sax file  
Posted by [jeanluc\\_picard\\_66](#) on Wed, 05 May 2004 18:42:11 GMT  
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Ben Tupper <btupper@bigelow.org> wrote in message  
news:<c7am3r\$1po9o\$1@ID-189398.news.uni-berlin.de>...

> picard wrote:

>

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> Hello,

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> appeared in IDL 5.6.

>

> Ben

Ben,

I think IDLffXMLSAX is what I need. Thanks!

I had a look at the manual and could not find any examples.

Does anybody have an example of where you read an SAX file with the  
IDLffXMLSAX parser and plot the data?

thanks!

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Subject: Re: Help with XML \*.sax file  
Posted by [Karl Schultz](#) on Wed, 05 May 2004 21:02:14 GMT  
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"picard" <jeanluc\_picard\_66@hotmail.com> wrote in message  
news:8ff79ce0.0405051042.6788602e@posting.google.com...

> Ben Tupper <btupper@bigelow.org> wrote in message  
news:<c7am3r\$1po9o\$1@ID-189398.news.uni-berlin.de>...  
>> picard wrote:  
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> IDLffXMLSAX parser and plot the data?

There are some examples in the IDL documentation. The Reference Manual  
entry for the IDLffXMLSAX class has a Note in it that points to a section  
called "Using the XML Parser Object Class". The examples found there should  
get you on your way.

Karl

---

Subject: Re: Help with XML \*.sax file  
Posted by [jeanluc\\_picard\\_66](#) on Thu, 06 May 2004 13:00:24 GMT  
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"Karl Schultz" <kschultz\_no\_spam@rsinc.com> wrote in message  
news:<109ilicfj84ih31@corp.supernews.com>...  
> "picard" <jeanluc\_picard\_66@hotmail.com> wrote in message  
> news:8ff79ce0.0405051042.6788602e@posting.google.com...  
>> Ben Tupper <btupper@bigelow.org> wrote in message  
> news:<c7am3r\$1po9o\$1@ID-189398.news.uni-berlin.de>...  
>>> picard wrote:  
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> called "Using the XML Parser Object Class". The examples found there should
> get you on your way.
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> Karl
```

Karl,

I found the examples. On example for reading in an array and one example for reading in a structure. Thanks!

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