Subject: Re: Help with XML \*.sax file Posted by jeanluc\_picard\_66 on Thu, 06 May 2004 13:00:24 GMT View Forum Message <> Reply to Message

```
"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:
>>>
>>>> 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!!
>>> Hello.
>>>
>>> Have your tried the built-in object XML parser IDLffXMLSAX? This object
>>> 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?
>
  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
Karl,
I found the examples. On example for reading in an array and one
```

example for reading in a structure. Thanks!