Subject: Re: localising IDL programs
Posted by Andy Sayer on Fri, 12 Jul 2013 16:03:39 GMT
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Ok, I fiddled around some more this morning but still can't get it working.

I also tried using string("341B) which should be the octal representation for á in that font

map between the symbol that ASCII tables tell me I should get for a given value, and the symbol I actually get when writing to postscript.
Any thoughts?
Andy
On Thursday, July 11, 2013 1:47:33 PM UTC-4, AMS wrote: > Hi all, > >
> Apologies for bumping an old thread, but I have a similar issue. The lookup table given in previous posts works great for screen output. But, I am having odd behaviour when I try to write to eps output. Specifically, rather than á, 225B gives me Æ (which should be 198B). 198B gives a breve accent. So it doesn't appear to be a swapping of just those two characters, but a different mapping.
>
 Is there some alternate mapping/wizardry I need to do to make it work on eps output? I like to use device,/times and have tested e.g. courier but it gives the same behaviour. >
 This is using IDL 7.1.1 on a CentOS machine, in case it makes a difference. Any suggestions would be appreciated! I did a Google search and search on this group, but this thread was closes: I found to the answer.
> > > > > > > > > > > > > > > > > > >
<pre>> Thanks, > ></pre>
> Andy >
>

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>
  On Sunday, December 12, 2010 9:54:13 PM UTC-5, wallabadah wrote:
>> On Dec 10, 1:23 pm, David Fanning <n...@dfanning.com> wrote:
>>> nata writes:
>>>> Are you sure? I still have problems with that link
>>>
>>> Sheesh! I just finished a big image processing chapter
>>> today. Still recovering, I guess. Too many celebratory
>>> beers. :-)
>>>
>>> Try this:
>>>
      http://www.dfanning.com/template_books.html
>>>
>>>
>>> Could you send me a png or ps when you are going to
>>> publish your book?
>>>
>>> I'll do better than that. I'll send you a book. ;-)
>>>
>>> Cheers,
>>>
>>> David
>>>
>>> P.S. 320 pages so far, and still three weeks to go
>>> before I promised myself a first draft. There is a
```

```
>>> chance I might make it if I don't have to do any
>>> Christmas shopping! :-)
>>>
>>> --
>>> 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.")
>>
>> Thanks for the great responses, using the lookup table approach
>> appears to have solved the problem.
>>
>> cheers,
>> Will.
```