Subject: special characters

Posted by Mirko Loehmann on Mon, 08 Jun 1998 07:00:00 GMT

View Forum Message <> Reply to Message

Hi,

how do I get special characters for titles for example which would look in LaTeX like this q_x [\AA^{-1}]

Thanks

M.L.

Subject: Re: Special Characters

Posted by Jason Jonikas on Mon, 17 May 1999 07:00:00 GMT

View Forum Message <> Reply to Message

In the string put '!7x' this will give you a lower case omega. Upper case is capital x. this is explained in the refference guide volume 1 under the chapter on fonts. There are also a bunch of font tables also. Remember to reset the font by using !3 at the end of the string or in the next string. If you do not then all of your fonts will remain in Greek font 7.

R.Bauer wrote:

- > DBorland wrote:
- >
- >> Greetings,
- >> Does anyone know how to put a special character, in this case the symbol
- >> omega, as the value of a widget button?
- >>
- >> Thanks,
- >> David Borland
- >> Software Engineer
- >> Electrical Geodesics, Inc.
- >
- > If it won't work with the symbolic font the only way is to use a bitmap
- > button I believe.
- > R.Bauer

---=*"*=--=*"*=--=*"*=--=*"*=--=*"*=--

Jason Jonikas

Frontier Technology Inc.

ph.: 978.927.4774

fax: 978.927.5155

e-mail: jjonikas@bos.fti-net.com

-=*"*=--=*"*=--=*"*=--=*"*=--=

Subject: Re: Special Characters

Posted by R.Bauer on Mon, 17 May 1999 07:00:00 GMT

View Forum Message <> Reply to Message

DBorland wrote:

- > Greetings,
- Does anyone know how to put a special character, in this case the symbol
- > omega, as the value of a widget_button?

>

- > Thanks.
- > David Borland
- > Software Engineer
- > Electrical Geodesics, Inc.

If it won't work with the symbolic font the only way is to use a bitmap button I believe.

R.Bauer

Subject: Re: Special Characters

Posted by DBorland on Mon, 17 May 1999 07:00:00 GMT

View Forum Message <> Reply to Message

This just prints out !7X on the button. Reading the chapter in the reference guide leads me to believe that this method only works with direct graphics commands like xyouts.

David Borland

In article <37403035.F76E48AF@bos.fti-net.com>, Jason Jonikas <jjonikas@bos.fti-net.com> wrote:

- > In the string put '!7x' this will give you a lower case omega. Upper case is
- > capital x. this is explained in the refference guide volume 1 under the chapter
- > on fonts. There are also a bunch of font tables also. Remember to reset the
- > font by using !3 at the end of the string or in the next string. If you do not

```
> then all of your fonts will remain in Greek font 7.
> R.Bauer wrote:
>> DBorland wrote:
>>
>>> Greetings,
      Does anyone know how to put a special character, in this case the symbol
>>> omega, as the value of a widget button?
>>>
>>> Thanks.
>>> David Borland
>>> Software Engineer
>>> Electrical Geodesics, Inc.
>> If it won't work with the symbolic font the only way is to use a bitmap
>> button I believe.
>> R.Bauer
>
> -=*"*=--=*"*=--=*"*=--=*"*=--=*"*=-
> Jason Jonikas
> Frontier Technology Inc.
> ph.: 978.927.4774
> fax: 978.927.5155
> e-mail: jjonikas@bos.fti-net.com
> -=*"*=--=*"*=--=*"*=--=*"*=--=*"*=--
>
```

Subject: Re: Special Characters
Posted by DBorland on Mon, 17 May 1999 07:00:00 GMT
View Forum Message <> Reply to Message

This would work if the symbol was the only thing I wanted to put on the button. I neglected to mention in the original post that there was to be regular characters there as well.

What I am trying for is 'Conductivity 1/(ohms*m)' with the symbol for ohms in place of ohms.

David Borland

In article <MPG.11a9ebbe486369539897a5@news.frii.com>, davidf@dfanning.com (David Fanning) wrote:

> DBorland (dborland@egi.com) writes: > Does anyone know how to put a special character, in this case the symbol >> >> omega, as the value of a widget_button? > I am not sure about how to do this in general, but this works on my Windows NT machine with IDL 5.2: > button = Widget_Button(tlb, Value='W', Font='Symbol') > > Cheers, > David > David Fanning, Ph.D. > Fanning Software Consulting > Phone: 970-221-0438 E-Mail: davidf@dfanning.com > Coyote's Guide to IDL Programming: http://www.dfanning.com/

Subject: Re: Special Characters
Posted by davidf on Mon, 17 May 1999 07:00:00 GMT

View Forum Message <> Reply to Message

DBorland (dborland@egi.com) writes:

- > Does anyone know how to put a special character, in this case the symbol
- > omega, as the value of a widget_button?

> Toll-Free IDL Book Orders: 1-888-461-0155

I am not sure about how to do this in general, but this works on my Windows NT machine with IDL 5.2:

button = Widget_Button(tlb, Value='W', Font='Symbol')

Cheers,

David

-

David Fanning, Ph.D.

Fanning Software Consulting

Phone: 970-221-0438 E-Mail: davidf@dfanning.com

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

Toll-Free IDL Book Orders: 1-888-461-0155