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.

Page 1 of 1 ---- Generated from

> Fanning Software Consulting

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

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

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