Subject: Julian Dates...Again
Posted by David Fanning on Tue, 01 May 2007 17:31:00 GMT
View Forum Message <> Reply to Message

Folks,

OK, I don't have time for this today...:-(

Suppose I have a time string: "2007118". The first four digits are the year. The last three digits are the day of the year. (e.g., Jan 10, 2007 is 010 and Feb 1, 2007 is 032, etc.)

I can't seem to put my hands on a function that will convert the day of the year to a month and day value, so that I can create a Julian number with JULDAY. (Although I can imagine I have written such a thing in the past. All I have to do is find that damn formula for leap year processing and...)

Does anyone have one of these do-hickeys available?

Cheers.

David

--

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.")