Subject: IDL + WWW (?)

Posted by legler on Wed, 03 May 1995 07:00:00 GMT

View Forum Message <> Reply to Message

Since IDL can generate (easily) GIF images and the like, it seems obvious that IDL is well-suited for interactive Web pages (e.g. fill out WEB form that will tailor IDL commands which then produces a GIF image for Web viewing).

Anyone have an example of the html forms and (Perl) scripts that we could take a look at to get us started?

Thanks,

--

Dr. David M. Legler

Center for Ocean Atmosphere Prediction Studies

Florida State University | (904) 644-3797 (Voice) 644-4841 (fax)

Room 020 Love Bldg | Email: legler@coaps.fsu.edu

Tallahassee, FL 32306-3041

Subject: Re: IDL + WWW (?)
Posted by mathews on Sun, 14 May 1995 07:00:00 GMT
View Forum Message <> Reply to Message

In article <legler-0305950746560001@wolf.ocean.fsu.edu>,

David M. Legler < legler@coaps.fsu.edu> wrote:

- > Since IDL can generate (easily) GIF images and the like, it seems obvious
- > that IDL is well-suited for interactive Web pages (e.g. fill out WEB form
- > that will tailor IDL commands which then produces a GIF image for Web
- > viewing).

>

- > Anyone have an example of the html forms and (Perl) scripts that we could
- > take a look at to get us started?

>

> Thanks,

>

> --

- > Dr. David M. Legler
- > Center for Ocean Atmosphere Prediction Studies
- > Florida State University (904) 644-3797 (Voice) 644-4841 (fax)
- > Room 020 Love Bldg | Email: legler@coaps.fsu.edu
- > Tallahassee, FL 32306-3041

Yes, the NSSDC has created two WWW-based data systems that use IDL as its graphics engine to generate on-the-fly images from online datasets.

IDL is called via a Perl script and the output is written to a GIF file that is referenced as an inline GIF image in a dynamically generated HTML document. A paper about OMNIWeb was presented at the Third International World Wide Web Conference in Germany and the paper is available via URL: http://nssdc.gsfc.nasa.gov/omniweb/misc/papers/www95.html

OMNIWeb is accessible via the URL:

http://nssdc.gsfc.nasa.gov/omniweb/ow.html

and COHOWeb via the URL:

http://nssdc.gsfc.nasa.gov/cohoweb/cw.html

Jason Mathews, Code 633.2 | National Space Science Data Center NASA/Goddard Space Flight Center|email: mathews@nssdc.gsfc.nasa.gov Greenbelt, MD 20771-0001 USA |http://coney.gsfc.nasa.gov/Mathews/jason.html