
Subject: XVOLUME in batch?

Posted by taldanino@gmail.com on Sat, 23 Dec 2006 01:01:14 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hi ,

I am trying to batch convert some hdf's into XVOLUME graphics with IDL(6.0). What I do now is loop over an XVOLUME call followed by XVOLUME_WRITE_IMAGE call to generate png's from the data. This then displays the graphic and writes it, but I would like to do this on remote nodes which don't have a graphics display. It would also be great to speed up the process of batch converting since it takes a long time.. Anybody have an idea on how to do this?

-Tal

Subject: Re: XVOLUME in batch?

Posted by [Paul Sommer](#) on Wed, 27 Dec 2006 03:35:20 GMT

[View Forum Message](#) <> [Reply to Message](#)

taldanino@gmail.com wrote:

> Hi ,

>

> I am trying to batch convert some hdf's into XVOLUME graphics with
> IDL(6.0). What I do now is loop over an XVOLUME call followed by
> XVOLUME_WRITE_IMAGE call to generate png's from the data. This then
> displays the graphic and writes it, but I would like to do this on
> remote nodes which don't have a graphics display. It would also be
> great to speed up the process of batch converting since it takes a long
> time.. Anybody have an idea on how to do this?

>

> -Tal

Tal,

Check out: <http://www.itvis.com/codebank/search.asp?FID=226>

This sets up an animation loop that writes out jpg frames from an IDLgrVol object.

Thanks,

-P
