Subject: Re: How to execute an ENVI event Posted by David Fanning on Fri, 27 Feb 2009 17:27:26 GMT View Forum Message <> Reply to Message

Leonardo Sbaraini writes:

- > 5 Angry
- > Why RSI / ITT didnt document this ability? We're not single users,
- > most of us are programmers and need acess and knowledge to all
- > functions.

Humm. I'm not really an ENVI programmer, but it seems to me the ENVI User Guide and Reference Manual, available on-line in your ENVI distribution, covers all this information in as complete a way as you are likely to get from a software company. It is *especially* thorough in documenting the ENVI functions you will require for this programming project.

Cheers,

David

--

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

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

Sepore ma de ni thui. ("Perhaps thou speakest truth.")

Subject: Re: How to execute an ENVI event Posted by Jean H. on Fri, 27 Feb 2009 17:39:27 GMT

View Forum Message <> Reply to Message

>

- > 4- Question
- > Ho can I do to envi execute leefilt in an entire image inside a
- > procedure?

>

- > 5 Angry
- > Why RSI / ITT didnt document this ability? We're not single users,
- > most of us are programmers and need acess and knowledge to all
- > functions.

>

- > If someone faced this...please help me :)
- > Thanks!

Hi,

I'm not too sure of what you are looking for (event, function, tiling or

else?), but maybe you should have a look at the function ADAPT_FILT_DOIT in Envi's help

Jean

Subject: Re: How to execute an ENVI event Posted by Leonardo R. Sbaraini on Sat, 28 Feb 2009 13:20:15 GMT View Forum Message <> Reply to Message

I was nervous because was friday (I hate unfinished things on this day, lol) and if you copy "glinear0" or "hist_quickie" and paste it in IDL or ENVI tutorial you'll find...nothing.

My problem is, I have a huge big image and cannot use leefilt because it uses an array as input. Because I know we can do it by ENVI menu, I think we can do it by program lines...

I'll check "ADAPT_FILT_DOIT" Thanks for your time:)