Subject: Re: Image -> KML

Posted by chris\_torrence@NOSPAM on Mon, 22 Oct 2012 16:26:42 GMT

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Hi nata.

If your image is in "degrees", then it is just a couple of lines of code. If your image is in "meters", then you need to also specify the map projection. But again, it's very straightforward. Here's the example from the IDL docs:

http://www.exelisvis.com/docs/SaveKML.html

Hope this helps.

Cheers, Chris ExelisVIS

Subject: Re: Image -> KML

Posted by natha on Mon, 22 Oct 2012 20:51:44 GMT

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And if I don't have IDL 8?

Subject: Re: Image -> KML

Posted by DavidF[1] on Mon, 22 Oct 2012 21:05:25 GMT

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Nata writes:

> And if I don't have IDL 8?

I'm thinking about something for the rest of us. This should be easy. All the parts are in place in the Coyote Library, cgWarpToMap, cgFindMapBoundary, cgMap. All you really have to do is wrap this up in some KML code.

The hard part is finding a little bit of time to do it. :-)

Cheers,

David