Subject: Re: using IDLnetURL to get an image from a HTTP URL into IDL Posted by Puneeth Shankar on Wed, 08 Jul 2015 18:21:33 GMT

View Forum Message <> Reply to Message

I did write something close to it. Using Geographic corners from the metadata, I make IDL pick Google static maps via URLs which I designed to highlight the Geographic Extent using polyline & Fluorescent fill. I initially didn't know how to deal with objects. Thanks to Michael Galloy for awesome examples from his book. Thanks to all you guys for helping me out.

https://maps.googleapis.com/maps/api/staticmap?zoom=14&s ize=300x300&maptype=terrain&scale=1&path=color:0 xff0000ff|weight:2|fillcolor:0xFFFF0033|41.40294444,-82.3994 2778|41.40294444,-82.39476389|41.39868056,-82.39476389|41.39 868056,-82.39942778|41.40294444,-82.39942778