Subject: Re: CW\_ZOOM problem
Posted by Vince Hradil on Sat, 10 Nov 2007 21:29:49 GMT
View Forum Message <> Reply to Message

On Nov 10, 3:19 pm, kerbe...@gmail.com wrote:

> Good day everyone

>

- > i want use CW\_ZOOM in my program. As i looked in IDL online help
- > CW\_ZOOM must have XSIZE and YSIZE equal zoomed image dimensions.

>

- > Example in documentation very nice, but i don't know what size of
- > image user choose?
- > Does it possible to define XSIZE and YSIZE at runtime ?

>

> Best wishes

Just like in the documentation use size() to find the dimensions and pass them via the xsize and ysize keywords.

sz = size(image,/dimensions)
base = widget\_base(/column)
result = cw\_zoom(base,xsize=sz[0],ysize=sz[1],uvalue='ZOOM')