
Subject: Re: Raster Control

Posted by [mr_ped](#) on Tue, 08 Apr 2008 15:34:12 GMT

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

I'm trying it from 2008.1beta2 installation, and I hit crash right after opening first image I found on my disc.

It turned out the very first image I found was gif, and you didn't add plugin/gif package, so the RasterCtrl\RasterCtrl.cpp:55 line
raster = StreamRaster::OpenAny(imageStream);
ends with NULL assigned to raster.

Then the next for loop
for(curPage = 0; curPage < raster->GetPageCount(); curPage++)
will crash due to referencing null pointer.

I think there should be some error handler instead of crash in case the input stream did not result into valid raster object.

Another funny thing I encountered was opening that gif finally (after I did add plugin/gif package), it fits the width of window (it's scaled up a bit) with vertical scrollbar, then I used View / Zoom 10%, then View / Page width, and I do get both vertical and horizontal scrollbars suddenly. After using View / Page width second time, the horizontal scrollbar is gone and I have the "default" view just like after opening the image.
