
Subject: DrawData and StoreImageAsString, how?
Posted by [fudadmin](#) on Mon, 12 Jun 2006 09:40:47 GMT
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```
Image img;
img=agglmg(600,400);
// w.DrawImage(50,50, agglmg(600,400)); //works
// w.DrawImage(50,50, img); //works
String ss=StoreImageAsString(img);
// w.DrawData(50,50,600,400, StoreImageAsString(img), "image-data"); //??
w.DrawData(50,50,600,400, ss, "image"); //??
// w.DrawData(50,50,600,400, StoreImageAsString(img), "image"); //??
// w.DrawData(50,50,600,400, PackRLE(img, img.GetLength()), "image-data"); //??
```

Any hints?

Subject: Re: DrawData and StoreImageAsString, how?
Posted by [mirek](#) on Mon, 12 Jun 2006 09:59:27 GMT
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Format resulting from StoreImageAsString is not valid for DrawData (maybe yet... and maybe the idea of StoreImageAsString is not right - it serves more or less to reduce the size of small applications - no need for .PNG in RichText....).

You can make it work by registering specific format for it (just like we will be registering AGG format).

Mirek

Subject: Re: DrawData and StoreImageAsString, how?
Posted by [fudadmin](#) on Mon, 12 Jun 2006 11:17:06 GMT
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luzr wrote on Mon, 12 June 2006 10:59

You can make it work by registering specific format for it (just like we will be registering AGG format).

Mirek

Why to register new format if I'm using upp native RGBA?
Edit:
P.S. What formats are "image" and "image-data"?

Subject: Re: DrawData and StoreImageAsString, how?

Posted by [mirek](#) on Mon, 12 Jun 2006 13:18:04 GMT

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fudadmin wrote on Mon, 12 June 2006 07:17luzr wrote on Mon, 12 June 2006 10:59

You can make it work by registering specific format for it (just like we will be registering AGG format).

Mirek

Why to register new format if I'm using upp native RGBA?

Edit:

P.S. What formats are "image" and "image-data"?

OK, I owe you an extensive explanation I guess...

This is not about pixel format. This is more about rendering a complex data - those data can be anything, not only the array of pixels. The only specific is that the intermediate "result" of drawing operation, as defined by DataDrawer, must be the Image band (as required by "Render" method).

There is no "image" format, only "image-data" (AFAIK . This "image-data" is encoded image - it can be in any "file-format" currently supported by any plugin, e.g. BMP or PNG or JPG.

Now the advantage here is that this way, when creating a Drawing (e.g. Report), you can store the raster data in original, often compressed, form. This can be quite significant advantage as it can save tens of MBs in Drawing. And, as I have mentioned before, drawing to printer can and is optimized so that it works by bands and optimizes output by "RLE" - detecting significant areas of uniform colors and printing them using simple DrawRect. I believe that such areas are quite common in non-photo printouts.

Frankly, I have added this interface when dealing with one of my apps that stores and prints scanned documents. Then I have realized that this is the ideal tool to cope with sw renderers as well.

Mirek

Subject: Re: DrawData and StoreImageAsString, how?

Posted by [fudadmin](#) on Mon, 12 Jun 2006 13:32:55 GMT

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But we were talking about what hardware can recognize and what (in what format) is pumped to it. I'm not going to keep agglmg as bitmaps. I'm generating them "on the fly" - when required and to which device. How printers recognize packed RLE string?

Subject: Re: DrawData and StoreImageAsString, how?

Posted by [mirek](#) on Mon, 12 Jun 2006 13:41:18 GMT

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Printer does not recognize any RLE, but that is not what we are sending. We are sending a lot of "DrawImage" and "DrawRect" operations.

Note that even series of "DrawImage" ops without detecting uniform areas can be advantage - because printer is often monochrome and host OS will use much smaller buffer for processing...

Mirek

Subject: Re: DrawData and StoreImageAsString, how?

Posted by [fudadmin](#) on Mon, 12 Jun 2006 14:18:28 GMT

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luzr wrote on Mon, 12 June 2006 14:41Printer does not recognize any RLE, but that is not what we are sending. We are sending a lot of "DrawImage" and "DrawRect" operations.

Note that even series of "DrawImage" ops without detecting uniform areas can be advantage - because printer is often monochrome and host OS will use much smaller buffer for processing...

Mirek

I'm sending only one agglmg (already formed from agg ops) for one Drawing (via DrawingDraw for resizing). I see only png compression possibility.

Printers capabilities should then be recognized by upp and pixel formats changed accordingly.

Subject: Re: DrawData and StoreImageAsString, how?

Posted by [mirek](#) on Mon, 12 Jun 2006 16:19:19 GMT

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fudadmin wrote on Mon, 12 June 2006 10:18luzr wrote on Mon, 12 June 2006 14:41Printer does not recognize any RLE, but that is not what we are sending. We are sending a lot of "DrawImage" and "DrawRect" operations.

Note that even series of "DrawImage" ops without detecting uniform areas can be advantage - because printer is often monochrome and host OS will use much smaller buffer for processing...

Mirek

I'm sending only one agglmg (already formed from agg ops) for one Drawing (via DrawingDraw for resizing).

Yes, I was afraid of that. Completely wrong. This way your only chance is to store extremely big Images (A4 page is 4000x6000 dots).

Instead, you should implement DataDrawer for recorded AGG drawing and return bands that can be converted and "RLE" compressed one by one.

BTW, perhaps it will help to understand the issue that DataDrawer implementation will repeatedly draw the "data" with changing clipping (for individual bands).

Mirek

Subject: Re: DrawData and StoreImageAsString, how?
Posted by [fudadmin](#) on Mon, 12 Jun 2006 17:02:34 GMT
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What are bands?

Subject: Re: DrawData and StoreImageAsString, how?
Posted by [mirek](#) on Mon, 12 Jun 2006 17:06:00 GMT
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Horizontal strips of target raster, in this case with the same width and some small height.

Please check DrawData.cpp.

Mirek

Subject: Re: DrawData and StoreImageAsString, how?
Posted by [fudadmin](#) on Mon, 12 Jun 2006 18:38:20 GMT
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luzr wrote on Mon, 12 June 2006 17:19Yes, I was afraid of that. Completely wrong. This way your only chance is to store extremely big Images (A4 page is 4000x6000 dots).

Mirek

I'm not storing Images in pixel format. I'm storing only agg paths and whats related to make an Image.
