
Subject: Re: SaveFile progress tracking
Posted by Mountacir on Sat, 09 Apr 2022 19:53:06 GMT
[View Forum Message](#) <> [Reply to Message](#)

I found this solution from RasterEncoder.cpp
Works perfectly!

```
void Test::ImgSave(){

fsn.DefaultExt("png");
if(!fsn.ExecuteSaveAs()) return;
String fn = fsn;
int w = 10000;
int h = 10000;

work.Run([=] {

ImageDraw dw(w, h);
dw.DrawRect(0, 0, w, h, White());
ImageBuffer img(dw);
img.SetDPI(Size(300,300));

ImageRaster raster(img);
PNGEncoder encoder;
FileOut out(fn);

encoder.SetStream(out);
Size sz = raster.GetSize();
encoder.SetDots(raster.GetInfo().dots);
encoder.SetHotSpot(raster.GetInfo().hotspot);
encoder.Create(sz, raster);

for(int i = 0; i < sz.cy; i++){
    encoder.WriteLine(raster[i]);

    GuiLock __;
    if (i==0){
        progressindicator.Set(0,sz.cy);
        progressindicator.Show();
    }
    progressindicator.Set(i);
}

GuiLock __;
statusbar = "Saved!";
});
```

}
