

## Wt - Bug #7769

### Mandelbrot example not working on Ubuntu

10/09/2020 08:17 PM - Alex Schulmann

<b>Status:</b>	New	<b>Start date:</b>	10/09/2020
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>			
<b>Description</b>			
The mandelbrot example compiles and runs but the image is not displayed on both Ubuntu 20.04 and 16.04			
I install GraphicsMagick by "sudo apt-get install libgraphicsmagick++1-dev" and build build Wt4.4.0 from sources with "cmake -DWT_WRASTERIMAGE_IMPLEMENTATION=GraphicsMagick ..".			
Browser tested: Firefox and Opera. The example runs on Win10 without problems.			
Own Code using WRasterImage shows the same behavior.			

### History

#### #1 - 10/28/2020 04:42 PM - Jonathan lisein

Hi,

I go the exact same problem (Wt 4.4++ build from last source)

Solved this by removing and reinstalling GraphickMagick followed by recompilation of Wt (cmake + make)

Now I am able to start using Wt:WRasterImage.

Mandelbrot example still not working but adding `img->done();` line 115 of MandelBrotImage.C solves the bug, as suggested here ;

<https://github.com/emweb/WT/pull/166/>

Jo