

OSGeo4W home is C:\OSGeo4W\

--{ OSGeo4W Shell Commands }--

bmp2tiff	geotifcp	rgb2ycbcr
cs2cs	gif2tiff	rpcgen
curl	gltpd	rpcinfo
dllupdate	listgeo	teststepsg
fax2ps	nad2bin	textreplace
fax2tiff	ncdump	thumbnail
gdaladdo	ncgen	tiff2bw
gdalbuildvrt	nearblack	tiff2pdf
gdaldem	ogdi_import	tiff2ps
gdalenhance	ogdi_info	tiff2rgba
gdalinfo	ogr2ogr	tiffcmp
gdallocationinfo	ogrinfo	tiffcp
gdalmanage	ogrtindex	tiffcrop
gdalsrsinfo	pal2rgb	tiffdither
gdaltindex	portmap	tiffdump
gdaltransform	ppm2tiff	tiffinfo
gdalwarp	proj	tiffmedian
gdal_contour	psql	tiffset
gdal_grid	python	tiffsplit
gdal_rasterize	pythonw	w9xpopen
gdal_translate	ras2tiff	xxmklink
geod	raw2tiff	
epsg_tr	gdalimport	make-bat-for-py

```
esri2wkt      gdal_calc      mkgraticule
gcps2vec      gdal_fillnodata o-help
gcps2wld      gdal_merge     o4w_env
gdal2tiles    gdal_polygonize pct2rgb
gdal2xyz      gdal_proximity rgb2pct
gdalchksum    gdal_retile
gdalident     gdal_sieve
```

GDAL 1.9.2, released 2012/10/08

```
C:\>cd Users
```

```
C:\Users>dir
```

Volume in drive C has no label.

Volume Serial Number is INFORMATION REMOVED

Directory of C:\Users

```
14/07/2013 00:25 <DIR>  .
14/07/2013 00:25 <DIR>  ..
14/07/2013 02:24 <DIR>  bear
02/11/2006 13:50 <DIR>  Public

        0 File(s)        0 bytes
        4 Dir(s) 91,856,764,928 bytes free
```

```
C:\Users>cd bear
```

```
C:\Users\bear>cd desktop
```

```
C:\Users\bear\Desktop>cd test
```

```
C:\Users\bear\Desktop\test>dir
```

Volume in drive C has no label.

Volume Serial Number is INFORMATION REMOVED

Directory of C:\Users\bear\Desktop\test

```
20/07/2013 02:43 <DIR>      .
20/07/2013 02:43 <DIR>      ..
12/07/2013 22:19      2,934,176 part2_rainfall_map.png
           1 File(s)    2,934,176 bytes
           2 Dir(s)  91,814,002,688 bytes free
```

```
C:\Users\bear\Desktop\test>gdal_translate -of VRT -a_srs EPSG:900913 -gcp 0 0 -9
```

```
10307.6791052371 8109796.717743561 -gcp 7248 0 196252.07012218982 8109796.717743
```

```
561 -gcp 7248 10929 196252.07012218982 6438749.514630105 part2_rainfall_map.png
```

```
out.vrt
```

Input file size is 7248, 10929

```
C:\Users\bear\Desktop\test>gdal2tiles.py -p mercator -z 6-10 out.vrt
```

Generating Base Tiles:

0...10...20...30...40...50...60...70...80...90...100 - done.

Generating Overview Tiles:

0...10...20...30...40...50...60...70...80...90...100 - done.

```
C:\Users\bear\Desktop\test>
```