#### NAME

magick - convert between image formats as well as resize an image, blur, crop, despeckle, dither, draw on, flip, join, re-sample, and much more.

### SYNOPSIS

magick [input-options] input-file [output-options] output-file

### **OVERVIEW**

The **magick** program is a member of the ImageMagick(1) suite of tools. Use it to convert between image formats as well as resize an image, blur, crop, despeckle, dither, draw on, flip, join, re-sample, and much more.

For more information about the magick command, point your browser to file:///usr/local/share/doc/ImageMagick-7/www/magick.html or https://imagemagick.org/script/magick.php.

### DESCRIPTION

Image Settings:

-adjoin join images into a single multi-image file

-affine matrix affine transform matrix

-antialias remove pixel-aliasing

-authenticate value decrypt image with this password

-background color background color

-bias value add bias when convolving an image

-black-point-compensation

use black point compensation

-blue-primary point chromaticity blue primary point

-bordercolor color border color

-caption string assign a caption to an image

-cdl filename color correct with a color decision list

-colors value preferred number of colors in the image

-colorspace type alternate image colorspace

-comment string annotate image with comment

-compose operator set image composite operator

-compress type type of pixel compression when writing the image

-decipher filename magick cipher pixels to plain pixels

-define format:option

define one or more image format options -delay centiseconds display the next image after pausing -density geometry horizontal and vertical density of the image

-depth value image depth -direction type render text right-to-left or left-to-right -display server get image or font from this X server -dispose method layer disposal method -dither method apply error diffusion to image -encipher filename magick plain pixels to cipher pixels -encoding type text encoding type endianness (MSB or LSB) of the image -endian type -family name render text with this font family -fill color color to use when filling a graphic primitive -filter type use this filter when resizing an image -flatten flatten a sequence of images -font name render text with this font -format "string" output formatted image characteristics -fuzz distance colors within this distance are considered equal -gravity type horizontal and vertical text placement -green-primary point chromaticity green primary point -intent type type of rendering intent when managing the image color -interlace type type of image interlacing scheme -interpolate method pixel color interpolation method -kerning value set the space between two letters -label string assign a label to an image -limit type value pixel cache resource limit -loop iterations add Netscape loop extension to your GIF animation -mask filename associate a mask with the image store matte channel if the image has one -matte -mattecolor color frame color -monitor monitor progress image orientation -orient type -origin geometry image origin -page geometry size and location of an image canvas (setting) efficiently determine image attributes -ping -pointsize value font point size -preview type image preview type -quality value JPEG/MIFF/PNG compression level -quiet suppress all warning messages -red-primary point chromaticity red primary point -regard-warnings pay attention to warning messages size and location of an image canvas -repage geometry -sampling-factor geometry

horizontal and vertical sampling factor -scene value image scene number -seed value seed a new sequence of pseudo-random numbers -size geometry width and height of image -statistic type geometry replace each pixel with corresponding statistic from the neighborhood -stretch type render text with this font stretch -stroke color graphic primitive stroke color -strokewidth value graphic primitive stroke width -style type render text with this font style -support factor resize support: > 1.0 is blurry, < 1.0 is sharp -synchronize synchronize image to storage device -taint declare the image as modified -texture filename name of texture to tile onto the image background -tile-offset geometry tile offset -treedepth value color tree depth -transparent-color color transparent color -undercolor color annotation bounding box color -units type the units of image resolution -verbose print detailed information about the image -view FlashPix viewing transforms -virtual-pixel method virtual pixel access method render text with this font weight -weight type -white-point point chromaticity white point Image Operators: -adaptive-blur geometry adaptively blur pixels; decrease effect near edges -adaptive-resize geometry adaptively resize image with data dependent triangulation -adaptive-sharpen geometry adaptively sharpen pixels; increase effect near edges -annotate geometry text annotate the image with text -auto-orient automatically orient image -bilateral-blur geometry non-linear, edge-preserving, and noise-reducing smoothing filter

-black-threshold value

-black-infestibility value		
force all pixels below the threshold into black		
-blur geometry reduce image noise and reduce detail levels		
-border geometry surround image with a border of color		
-channel mask set the image channel mask		
-charcoal radius simulate a charcoal drawing		
-chop geometry remove pixels from the image interior		
-clip clip along the first path from the 8BIM profile		
-clip-mask filename associate a clip mask with the image		
-clip-path id clip along a named path from the 8BIM profile		
-colorize value colorize the image with the fill color		
-color-matrix matrix apply color correction to the image		
-contrast enhance or reduce the image contrast		
-contrast-stretch geometry		
improve contrast by 'stretching' the intensity range		
-convolve coefficients		
apply a convolution kernel to the image		
-cycle amount cycle the image colormap		
-despeckle reduce the speckles within an image		
-draw string annotate the image with a graphic primitive		
-edge radius apply a filter to detect edges in the image		
-emboss radius emboss an image		
-enhance apply a digital filter to enhance a noisy image		
-equalize perform histogram equalization to an image		
-evaluate operator value		
evaluate an arithmetic, relational, or logical expression		
-extent geometry set the image size		
-extract geometry extract area from image		
-fft implements the discrete Fourier transform (DFT)		
-flip flip image vertically		
-floodfill geometry color		
floodfill the image with color		
-flop flop image horizontally		
-frame geometry surround image with an ornamental border		
-function name apply a function to the image		
-gamma value level of gamma correction		
-gaussian-blur geometry		
reduce image noise and reduce detail levels		
-geometry geometry preferred size or location of the image		
-identify identify the format and characteristics of the image		

-ift implements the inverse discrete Fourier transform (DFT)		
-implode amount implode image pixels about the center		
-integral calculate the sum of values (pixel values) in the image		
-lat geometry local adaptive thresholding		
-layers method optimize or compare image layers		
-level value adjust the level of image contrast		
-linear-stretch geometry		
improve contrast by 'stretching with saturation' the intensity range		
-median geometry apply a median filter to the image		
-mode geometry make each pixel the 'predominant color' of the neighborhood		
-modulate value vary the brightness, saturation, and hue		
-monochrome transform image to black and white		
-morphology method kernel		
apply a morphology method to the image		
-motion-blur geometry		
simulate motion blur		
-negate replace each pixel with its complementary color		
-noise geometry add or reduce noise in an image		
-normalize transform image to span the full range of colors		
-opaque color change this color to the fill color		
-ordered-dither NxN		
add a noise pattern to the image with specific amplitudes		
-paint radius simulate an oil painting		
-polaroid angle simulate a Polaroid picture		
-posterize levels reduce the image to a limited number of color levels		
-print string interpret string and print to console		
-profile filename add, delete, or apply an image profile		
-quantize colorspace reduce colors in this colorspace		
-radial-blur angle radial blur the image		
-raise value lighten/darken image edges to create a 3-D effect		
-random-threshold low,high		
random threshold the image		
-range-threshold values		
perform either hard or soft thresholding within some range of values in an image		
-region geometry apply options to a portion of the image		
-render render vector graphics		
-resample geometry change the resolution of an image		
-resize geometry resize the image		
-roll geometry roll an image vertically or horizontally		
-rotate degrees apply Paeth rotation to the image		

-sample geometry scale image with pixel sampling		
-scale geometry scale the image		
-segment values segment an image		
-selective-blur geometry		
selectively blur pixels within a contrast threshold		
-sepia-tone threshold		
simulate a sepia-toned photo		
-set property value set an image property		
-shade degrees shade the image using a distant light source		
-shadow geometry simulate an image shadow		
-sharpen geometry sharpen the image		
-shave geometry shave pixels from the image edges		
-shear geometry slide one edge of the image along the X or Y axis		
-sigmoidal-contrast geometry		
lightness rescaling using sigmoidal contrast enhancement		
-sketch geometry simulate a pencil sketch		
-solarize threshold negate all pixels above the threshold level		
-sort-pixels sort each scanline in ascending order of intensity		
-splice geometry splice the background color into the image		
-spread amount displace image pixels by a random amount		
-strip strip image of all profiles and comments		
-swirl degrees swirl image pixels about the center		
-threshold value threshold the image		
-thumbnail geometry create a thumbnail of the image		
-tile filename tile image when filling a graphic primitive		
-tint value tint the image with the fill color		
-transform affine transform image		
-transparent color make this color transparent within the image		
-transpose flip image vertically and rotate 90 degrees		
-transverse flop image horizontally and rotate 270 degrees		
-trim trim image edges		
-type type image type		
-unique-colors discard all but one of any pixel color		
-unsharp geometry sharpen the image		
-vignette geometry soften the edges of the image in vignette style		
-wave geometry alter an image along a sine wave		
-white-threshold value		
force all pixels above the threshold into white		

magick(1)

Image Channel Operators: -channel-extract channel-list extract the channels in order -channel-inject channel-list inject the channels in order -channel-swap channel,channel swap the channels

Image Sequence Operators:

-affinity filename transform image colors to match this set of colors

-append append an image sequence top to bottom (use +append for left to right)

-clut apply a color lookup table to the image

-coalesce merge a sequence of images

-combine combine a sequence of images

-composite composite image

-crop geometry cut out a rectangular region of the image

-deconstruct break down an image sequence into constituent parts

-evaluate-sequence operator

evaluate an arithmetic, relational, or logical expression

-flatten flatten a sequence of images

-fx expression apply mathematical expression to an image channel(s)

-hald-clut apply a Hald color lookup table to the image

-morph value morph an image sequence

-mosaic create a mosaic from an image sequence

-process arguments process the image with a custom image filter

-separate separate an image channel into a grayscale image

-smush geometry smush an image sequence together

-write filename write images to this file

Image Stack Operators:

-clone indexes clone an image-delete indexes delete the image from the image sequence-duplicate count, indexes

duplicate an image one or more times

-insert index insert last image into the image sequence -swap indexes swap two images in the image sequence

Miscellaneous Options:

-debug events	display copious debugging information
-help	print program options

-log format	format of debugging information
-list type	print a list of supported option arguments
-version	print version information

Use any setting or operator as an *output-option*. Only a limited number of setting are *input-option*. They include: -antialias, -caption, -density, -define, -encoding, -font, -pointsize, -size, and -texture as well as any of the miscellaneous options.

By default, the image format of 'file' is determined by its magic number. To specify a particular image format, precede the filename with an image format name and a colon (i.e. ps:image) or specify the image type as the filename suffix (i.e. image.ps). Specify 'file' as '-' for standard input or output.

# SEE ALSO

ImageMagick(1)

# COPYRIGHT

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