# NAME

display - displays an image or image sequence on any X server.

## SYNOPSIS

display-im6.q16 [options] input-file

# **OVERVIEW**

The **display-im6.q16** program is a member of the ImageMagick-ims6.q16(1) suite of tools. Use it to display an image or image sequence on any X server.

For more information about the display command, point your browser to file:///usr/share/doc/image-magick-6-common/html/www/display.html (on debian system you may install the imagemagick-6 package) or https://www.imagemagick.org/script/display.php.

# DESCRIPTION

Image Settings:		
-alpha option on, activate, off, deactivate, set, opaque, copy		
transparent, extract, background, or shape		
-antialias remove pixel-aliasing		
-authenticate value decrypt image with this password		
-backdrop display image centered on a backdrop		
-channel type apply option to select image channels		
-colormap type Shared or Private		
-colorspace type alternate image colorspace		
-comment string annotate image with comment		
-compress type type of pixel compression when writing the image		
-decipher filename convert cipher pixels to plain pixels		
-deskew threshold straighten an image		
-define format:option		
define one or more image format options		
-delay value display the next image after pausing		
-density geometry horizontal and vertical density of the image		
-depth value image depth		
-display server display image to this X server		
-dispose method layer disposal method		
-dither method apply error diffusion to image		
-endian type endianness (MSB or LSB) of the image		
-equalize perform histogram equalization to an image		
-filter type use this filter when resizing an image		
-format "string" output formatted image characteristics		
-fuzz distance colors within this distance are considered equal		
-geometry geometry preferred size and location of the Image window		
-gravity type horizontal and vertical backdrop placement		
-identify identify the format and characteristics of the image		
-immutable displayed image cannot be modified		
-interlace type type of image interlacing scheme		
-interpolate method pixel color interpolation method		
-label string assign a label to an image		
-limit type value pixel cache resource limit		
-loop iterations loop images then exit		
-map type display image using this Standard Colormap		
-matte store matte channel if the image has one		
-monitor monitor progress		
-page geometry size and location of an image canvas		
-profile filename add, delete, or apply an image profile		
-quality value JPEG/MIFF/PNG compression level		

-quantize colorspace reduce colors in this colorspace -quiet suppress all warning messages -regard-warnings pay attention to warning messages -remote command execute a command in an remote display process -repage geometry size and location of an image canvas (operator) -respect-parentheses settings remain in effect until parenthesis boundary -sampling-factor geometry horizontal and vertical sampling factor image scene range -scenes range -seed value seed a new sequence of pseudo-random numbers -set property value set an image property -size geometry width and height of image -support factor resize support: > 1.0 is blurry, < 1.0 is sharp -texture filename name of texture to tile onto the image background -transparent-color color transparent color -treedepth value color tree depth -update seconds detect when image file is modified and redisplay -verbose print detailed information about the image -visual type display image using this visual type -virtual-pixel method virtual pixel access method -window id display image to background of this window -window-group id exit program when this window id is destroyed -write filename write image to a file Image Operators: -auto-orient automatically orient image -border geometry surround image with a border of color -clip clip along the first path from the 8BIM profile -clip-path id clip along a named path from the 8BIM profile -colors value preferred number of colors in the image -contrast enhance or reduce the image contrast -crop geometry preferred size and location of the cropped image -despeckle reduce the speckles within an image -edge factor apply a filter to detect edges in the image -enhance apply a digital filter to enhance a noisy image -extract geometry extract area from image flip image in the vertical direction -flip -flop flop image in the horizontal direction -frame geometry surround image with an ornamental border -gamma value level of gamma correction -monochrome transform image to black and white -negate replace each pixel with its complementary color -normalize transform image to span the full range of colors -raise value lighten/darken image edges to create a 3-D effect -resample geometry change the resolution of an image -resize geometry resize the image -roll geometry roll an image vertically or horizontally apply Paeth rotation to the image -rotate degrees -sample geometry scale image with pixel sampling -segment value segment an image -sharpen geometry sharpen the image strip image of all profiles and comments -strip

-threshold value threshold the image -thumbnail geometry create a thumbnail of the image -trim trim image edges

Image Sequence Operators:

-coalesce	merge a sequence of images
-flatten	flatten a sequence of images

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

In addition to those listed above, you can specify these standard X resources as command line options: -background, -bordercolor, -borderwidth, -font, -foreground, -iconGeometry, -iconic, -mattecolor, -name, -shared-memory, -usePixmap, or -title.

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.

#### Buttons:

- 1 press to map or unmap the Command widget
- 2 press and drag to magnify a region of an image
- 3 press to load an image from a visual image directory

## NOTE

The display program defaults to the X screen resolution. To display vector formats at their intended size, override the default resolution:

display -density 72 drawing.svg

## SEE ALSO

ImageMagick-ims6.q16(1)

## COPYRIGHT

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