

NAME

img_stat – Display details of an image file

SYNOPSIS

img_stat [-i *imgtype*] [-b *dev_sector_size*] [-tvV] *image* [*images*]

DESCRIPTION

img_stat displays the details associated with an image file. The output of this command is image format specific. At a minimum, the size will be given and the byte range of each file will be given for split image formats.

ARGUMENTS

-i *imgtype*

Identify the type of image file, such as raw. Use '-i list' to list the supported types. If not given, autodetection methods are used.

-b *dev_sector_size*

The size, in bytes, of the underlying device sectors. If not given, the value in the image format is used (if it exists) or 512-bytes is assumed.

-t Print the image type only.

-v Verbose output of debugging statements to stderr

-V Display version

image [*images*]

The disk or partition image to read, whose format is given with '-i'. Multiple image file names can be given if the image is split into multiple segments. If only one image file is given, and its name is the first in a sequence (e.g., as indicated by ending in '.001'), subsequent image segments will be included automatically.

AUTHOR

Brian Carrier <carrier at sleuthkit dot org>

Send documentation updates to <doc-updates at sleuthkit dot org>