## **NAME**

mmstat – Display details about the volume system (partition tables)

## **SYNOPSIS**

mmstat [-t mmtype ] [-o offset ] [ -i imgtype ] [-b dev\_sector\_size] [-vV] image [images]

## DESCRIPTION

**mmstat** displays the general details of a volume system, which includes partition tables and disk labels. Mainly, the type is given.

## **ARGUMENTS**

## -t mmtype

Specify the media management type. Use '-t list' to list the supported types. If not given, autodetection methods are used.

#### -o offset

Specify the offset into the image where the volume containing the partition system starts. The relative offset of the partition system will be added to this value.

# -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.

## -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.

-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>