Installing Autopsy on Mac

1. Press Command+Space and type ***Terminal*** and press ***enter/return*** key.
2. Run in Terminal app:  
   ruby -e "$(curl -fsSL https://raw.githubusercontent.com/Homebrew/install/master/install)" < /dev/null 2> /dev/null

and press ***enter/return*** key.

1. Run:  
   brew install autopsy

Done! You can now use autopsy [1]

**Problems encountered during installation**: None

Mounting a forensic image

Problems encountered during image mounting:

I tried using the following commands:

1. sudo mount -t ntfs-3g -o loop,ro,noexec,offset=32256 imageName.dd
2. mmls out.dd

But it wasn’t compatible with macOS

Solution:

Run the following command

1. hdiutil attach -imagekey diskimage-class=CRawDiskImage -nomount imageName.dd

You will get an output indicating the name of the disk being mounted

1. hdiutil mount DiskNameBeingMounted

e.g hdiutil mount /dev/disk2

Installing exiftool on Mac

1. Press Command+Space and type ***Terminal*** and press ***enter/return*** key.
2. Run in Terminal app:

$ruby -e "$(curl -fsSL https://raw.githubusercontent.com/Homebrew/install/master/install)" < /dev/null 2> /dev/null

and press ***enter/return*** key.

1. Run:

brew install exiftool

Done! You can now use exiftool [1]

**Problems encountered during installation**: None

References

1. <http://macappstore.org/>