

Mobius Forensic Toolkit

version 0.4.3

Tutorial

Contents

1	Introduction	1
2	Setting up your case	3
2.1	Creating case	3
2.2	Adding items to case	5
2.3	Browsing item attributes	5
3	Managing categories	7
3.1	Creating categories	7
4	Managing parts	9
4.1	Automatic startup	9
5	Imaging floppy disks	11
5.1	Running Floppy Imager	11

1

Introduction

Nowadays, open source forensic tools are domain specific. Each tool tries to grab a little of the investigation scope, and some do it very well. Unfortunately, they lack integration, and their development is made harder because of the absence of common code, and therefore of code reuse. Their outputs are not standardized, and most of them use command line interface.

Mobius Forensic Toolkit is a framework to develop forensic tools. It is written in Python, using PYGTK and PyCairo. It is very extensible through extensions, which are programs that share services, program environment and have access to a case model.

This tutorial is not intend to be a complete guide to the tools built so far, but it is simply a hands-on guide and may grow further with the releases to come.

2

Setting up your case

2.1 Creating case

The first step to use Mobius is create a case. A case is an abstraction and might be anything you call a case, such an investigation case, a part of an investigation case. It is basically a container of evidences.

To create a case, hit new case button at toolbar, or hit **File**→**New** menu option (see figure 2.1).



Figure 2.1: Mobius main window

A new case named **Untitled Case #01** was created (see figure 2.2).

To set up this case, hit the **properties** button. It will open the Case Properties dialog (figure 2.3), where you can edit your case properties. **Base**

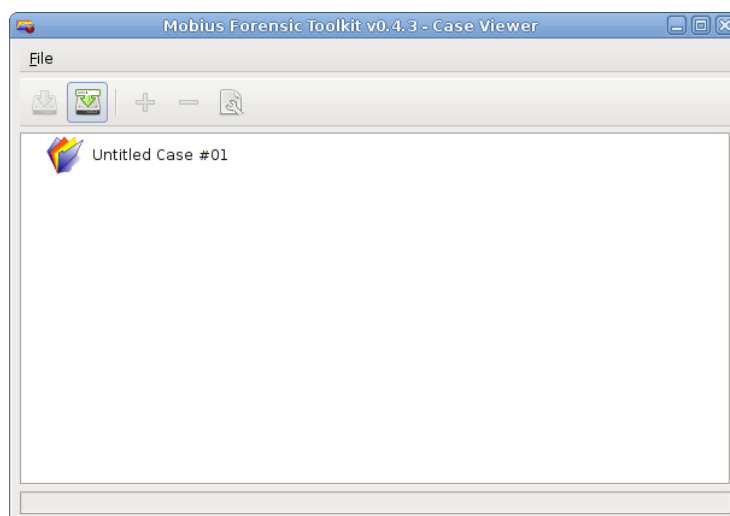


Figure 2.2: new case window

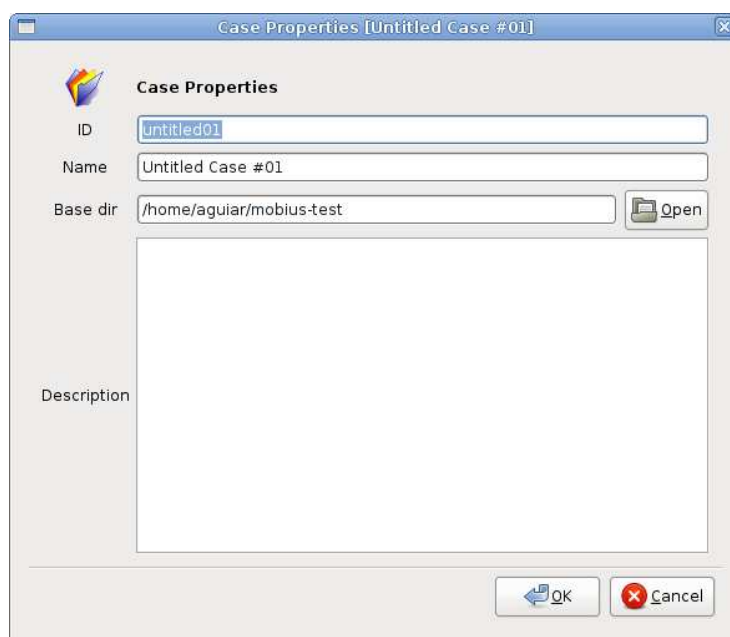


Figure 2.3: new case properties dialog

`dir` is where Mobius and its extensions will save information about your case, so choose a suitable folder.

You can save your case by pressing **save** button. It will open a file chooser dialog where you can enter your case. Mobius case files have extension `.case`, which is added by default.



Figure 2.4: add item dialog

2.2 Adding items to case

Once your case has been created successfully, you can start adding evidences to it. Evidences are divided in categories, such as `harddisk`, `floppy` and so on. In section 3.1 we will see how to create new categories on the fly.

To add an item, you have to select its container. Click on case item at Case Viewer dialog. Now click on `add` icon. It will open “Add Item” dialog.

Choose a category and optionally the amount of items to be created. The `Generic item` can be used to represent anything without having to create a new category. Usually it is used as a container, and may represent a place (John Doe’s), a document (Investigation Request 055). To group items you can also use `Set` item, which is a generic set. That way, to group 154 floppies, you can create a set and 154 floppies under it.

In this example, let us create 5 floppies (figure 2.5).

2.3 Browsing item attributes

Now that we have a case and some items, let us browse item attributes. Double click on `Attribute Viewer` icon at Mobius main window, to open Attribute Viewer. After that, click on any item to see its attributes (figure 2.6).

Clicking at any attribute starts its edition. After editing attributes, save case to persist changes.

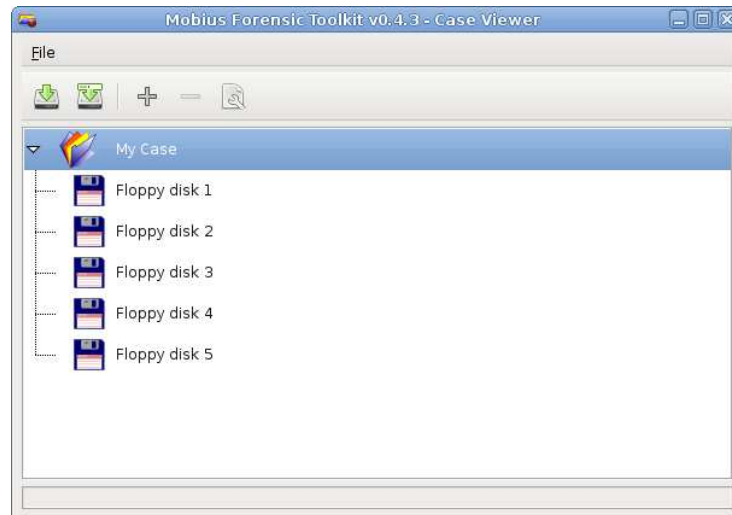


Figure 2.5: case viewer with 5 floppies

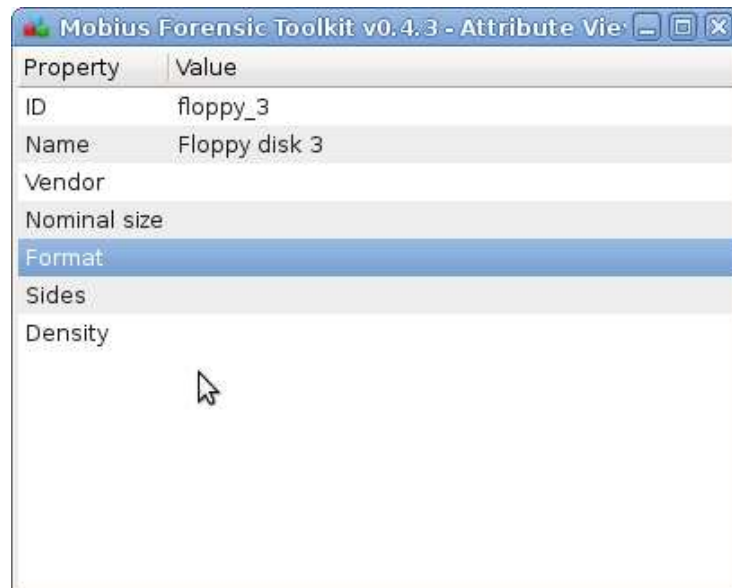


Figure 2.6: item attributes

3

Managing categories

The Category Manager extension allows creation, modification and deletion of categories and their attributes on the fly (figure 3.1).

3.1 Creating categories

To create a category, hit **add** button below category listview (leftmost button). A new category named **<NEW CATEGORY>** is created. Now click on it to edit its icon, ID and name.



Figure 3.1: Category Manager extension

To edit its attributes, click on **Attributes** tab folder.

After modifications, click **save** button. Now this category will be available for all cases, and items of that type can be added to the current case.

You can also use Category Manager to modify existing categories and its attributes, and even to translate attribute's description to your language, as long as you keep its IDs from changing. You can add attributes to an existing category or even remove some attributes.

4

Managing parts

The Part Catalogue extension was created to fulfill attributes of common parts. If you have harddisks with part-number **ABC-123**, you can fill the attributes which are common to this kind of harddisk, leaving those which are device dependent in blank.

4.1 Automatic startup

Part Catalogue is started everytime you fill an attribute whose ID is **part_number**. If this part-number is already recorded in Part Catalogue database, it will fulfill item attributes with those attributes you have set to this part. If not, it will open a window to register this new part and its attributes.

To test this, add a harddisk to current case, open Attribute Viewer if it is not opened, click on harddisk item and change Part Number to **ABC-123**. Part Catalogue will open a window like the one shown in figure 4.1.

Enter attributes which are common to this part number and hit **save** button. The next time you enter a harddisk with part number **ABC-123** in Attribute Viewer, Part Catalogue will automatically fill its attributes.

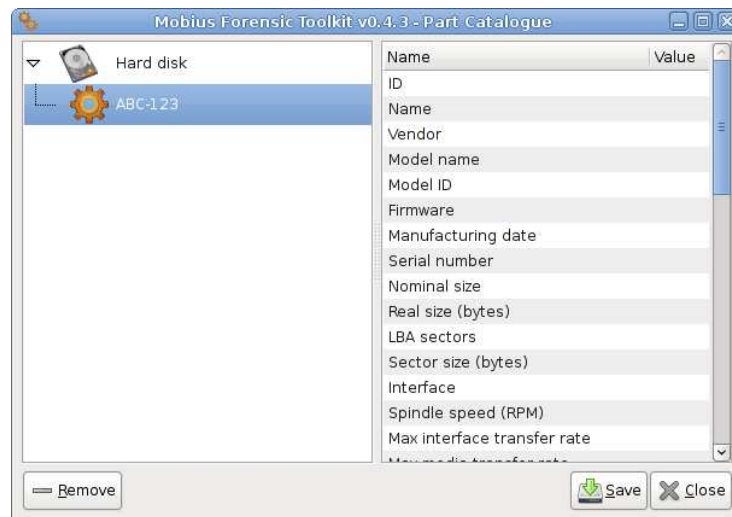


Figure 4.1: Part Catalogue extension

5

Imaging floppy disks

The Floppy Imager extension was designed to image floppy disks and collect its metadata as well. It runs only in Linux systems. To run, `/dev/fd0` must have permission **0666**.

5.1 Running Floppy Imager

To start Floppy Imager, click on **Floppy Imager** icon at Mobius main window. A window like one shown in figure 5.1 will be opened. Floppy Imager is only active when you select a floppy case item. Any other item will handle Floppy Imager inactive.

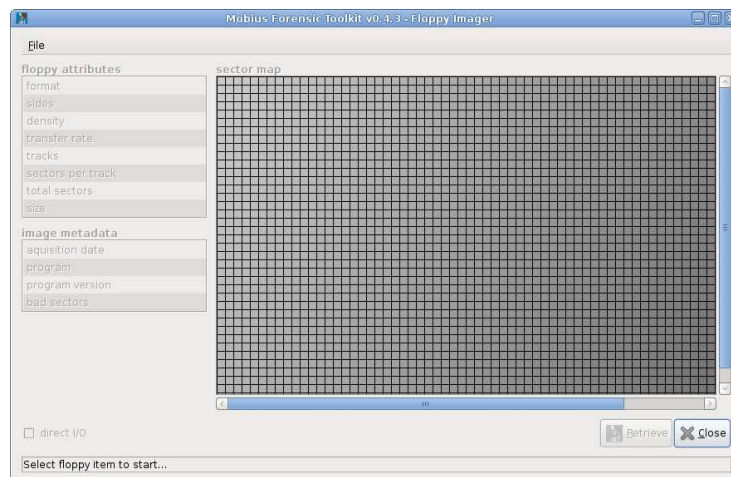


Figure 5.1: Floppy Imager extension

Click on any floppy item, insert a floppy into device `/dev/fd0` and hit **retrieve** button. Floppy Imager will collect and show floppy metadata. Each block on sector map represents a sector. Gray blocks are undefined, blue ones are sectors successfully read and red are bad sectors (figure 5.2).

Any floppy disk can be imaged more than once. If you select an already imaged floppy disk and hit **retrieve**, Floppy Imager will try to retry only bad sectors. Usually, if you eject and re-insert floppy disk, Floppy Imager will recover some bad sectors.

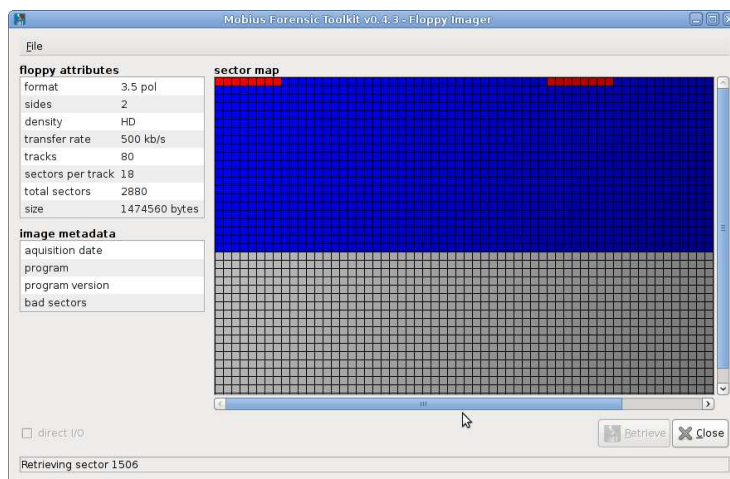


Figure 5.2: Floppy Imager running

When you have clusters of 8 bad blocks, usually only one of them is really bad, but as Linux read 4k at once, all eight are tagged bad. To recover most of this, mark option **Direct I/O**, which sets direct access to floppy driver. It is slower, but in most cases it recovers $\frac{7}{8}$ of bad sectors.

Floppy images are saved at folder `casedir/image`, where `casedir` is case basedir.