

# BitCurator

## Quick Start Guide

Last updated: April 25, 2018  
Release(s): 2.0.0-RC1 and later



UNC  
SCHOOL OF INFORMATION  
AND LIBRARY SCIENCE

BitCurator  
CONSORTIUM

# About BitCurator

The **BitCurator Environment** is a Ubuntu-derived Linux distribution geared towards the needs of archivists and librarians. It includes a suite of open source digital forensics and data analysis tools to help collecting institutions process born-digital materials.

The BitCurator environment is distributed as a VM that can be run in VirtualBox, and as a Live ISO that can be used to install BitCurator on a dedicated host machine.

**We recommend that you run BitCurator on a dedicated machine in production environments by installing from the Live ISO image.**

# What this Document Covers

- How to run the BitCurator environment as a virtual machine in VirtualBox, and how to install the BitCurator environment using the Live CD image
- Generating reports on file system contents
- Using DFXML metadata to characterize the contents of file systems contained in disk images and raw media devices
- Exporting file system metadata, and files from disk images and live media
- Locating and processing sensitive and personally identifying information within digital materials (using bulk\_extractor)
- Understanding the main data elements that are generated by open source forensics tools (using DFXML)
- Other useful tools included in the BitCurator environment

# How To Use This Document

- **Planning on running BitCurator in VirtualBox using the existing VM?**
  - Use the instructions on Pages 5-15
- **Planning on installing BitCurator using the Live ISO image?**
  - Use the instructions on Pages 16-19
- General instructions regarding using the tools in BitCurator begin on Page 20

# Getting Started with the Virtual Machine

# Getting Started with the Virtual Machine

- **Hardware:**
  - Desktop or laptop with an Intel Core i5/i7 (or similar) processor running 64-bit Windows 10, Mac OS 10.13 (or newer), or a 64-bit Linux variant.
  - 8GB RAM or more
  - 12GB free hard disk space minimum. The virtual machine is approximately 10GB. It will expand to 256GB as needed.
- **Software:**
  - BitCurator VM or Live CD: <https://wiki.bitcurator.net/>
  - Current release of VirtualBox:  
<https://www.virtualbox.org/wiki/Downloads>
  - VirtualBox Extension Pack.
    - **Must** be installed on the host for USB 2.0/3.0 support. Download and double-click on the file once you've installed VirtualBox. The link is **just below the main download** on the page linked above.

# Unpacking the BitCurator Virtual Machine

- The BitCurator Virtual Machine is packaged as a tar archive and compressed with gzip. The file will look something like: “BitCurator-X.X.X.tar.gz”
- On a Mac (OS X 10.13 or later), or Linux host machine, you can simply double-click on the file to unpack the contents. On a Windows machine, you may need a 3<sup>rd</sup> party utility such as 7-zip: <http://www.7-zip.org/download.html>
- When using 7-zip, you’ll need to **unpack the .tar.gz file**. Right click on the **.tar.gz** file and select “Extract here...” to extract the **.tar** file. Then right click on the **.tar** file and select “Extract here...” again. This will extract a directory containing the BitCurator virtual machine disk image (.vbox) and configuration (.vdi) files.

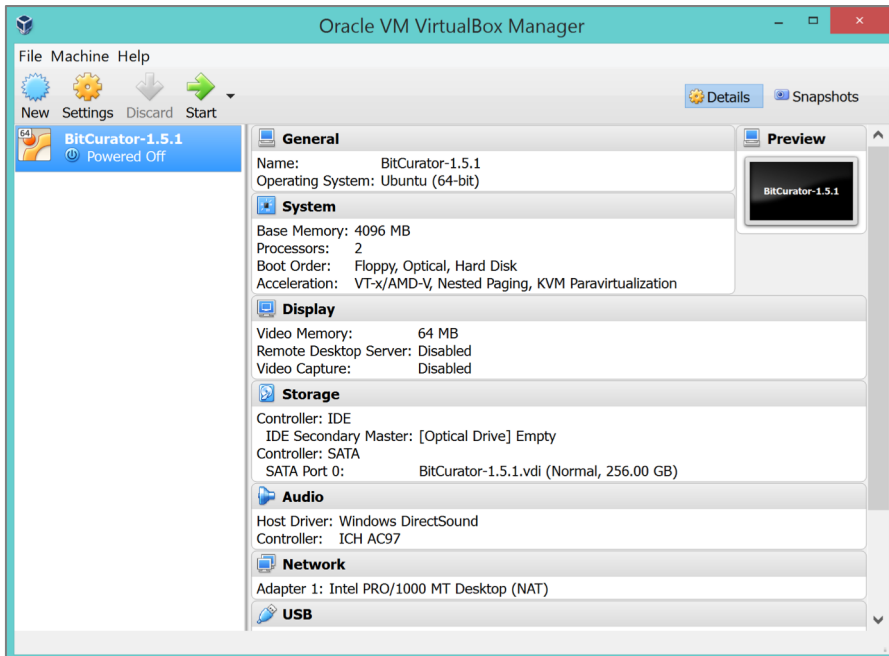
# BitCurator Virtual Machine Files

- Once you've unpacked the archive, you'll find a directory containing two files (where X.X.X is your downloaded version):
  - BitCurator-X.X.X.vbox (the VirtualBox configuration file)
  - BitCurator-X.X.X.vdi (the VirtualBox disk image)
- Copy this directory to a location of your choosing (inside the “VirtualBox VMs” directory in your home directory is a good place), and start up VirtualBox.
- **Tip: If you've never created or used a VM in VirtualBox before, you won't have a “VirtualBox VMs” directory. Don't worry – just remember where you extracted the BitCurator directory.**

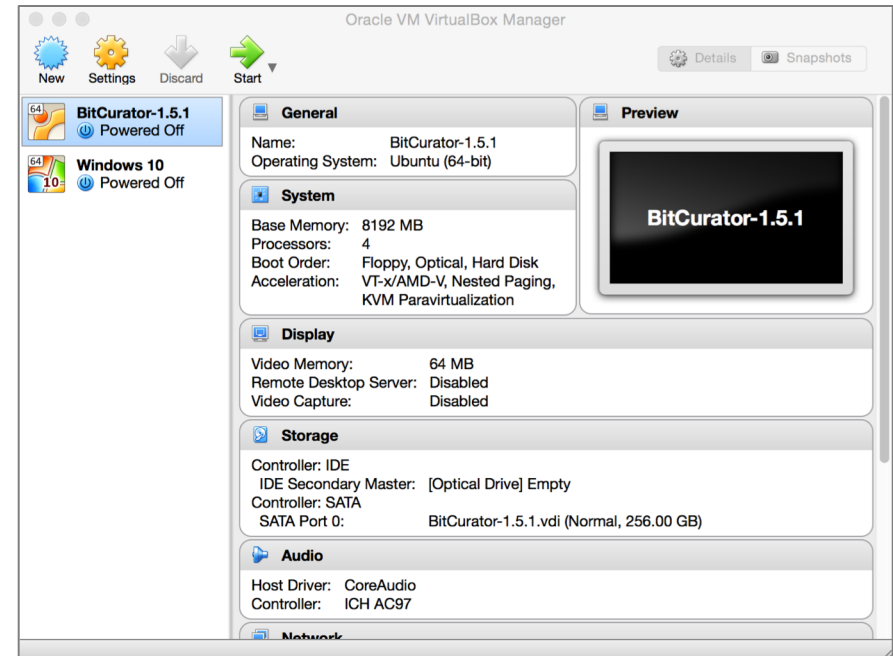
# Oracle VM VirtualBox Manager

Once you've installed VirtualBox and the VirtualBox extension pack, start up VirtualBox. If you've never used VirtualBox before, your list of machines (on the left) will be blank.

**Tip: You may need to right-click on the VirtualBox icon and select “Run as Administrator”.  
Windows machines with certain administrative controls may prevent you from accessing USB devices (or lock out control of the mouse and keyboard) otherwise.**



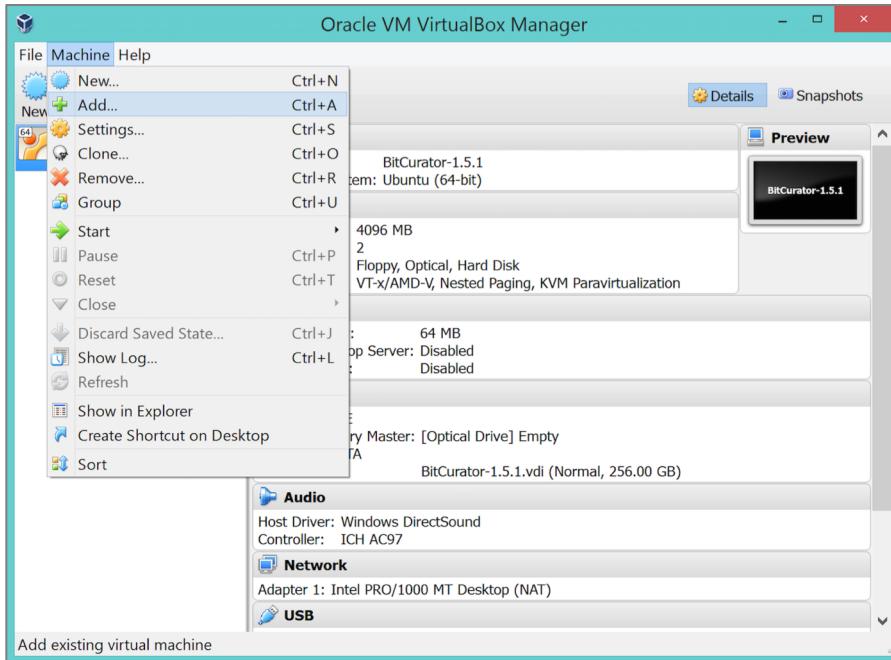
VirtualBox Manager in Windows



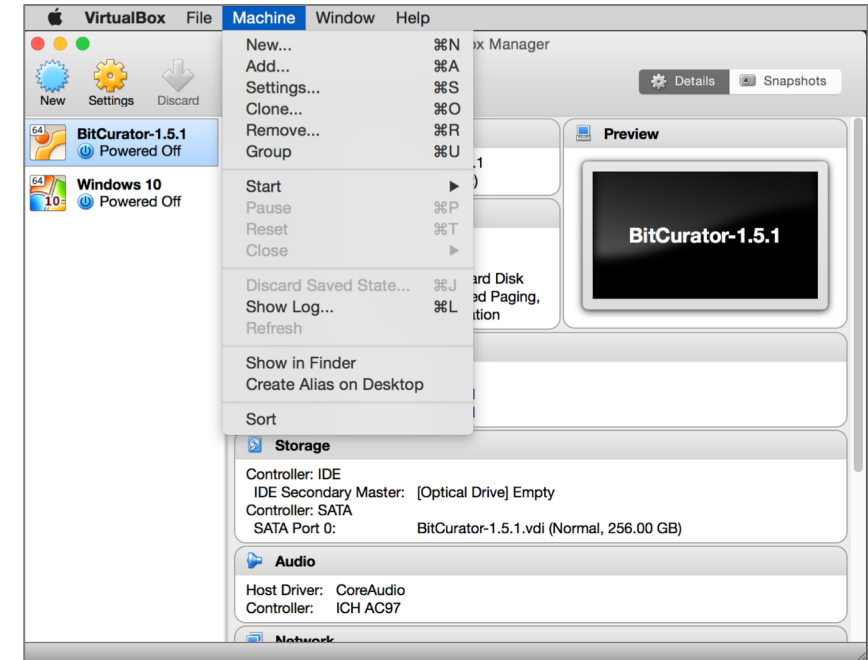
VirtualBox Manager in OS X

# Oracle VM VirtualBox Manager

From the menu bar, select the menu item “Machine -> Add...”, and **navigate to the folder containing .vbox file that you extracted**. Choose that file, and the Virtual Machine should appear in the list within the manager.



Adding a machine (VirtualBox in Windows)

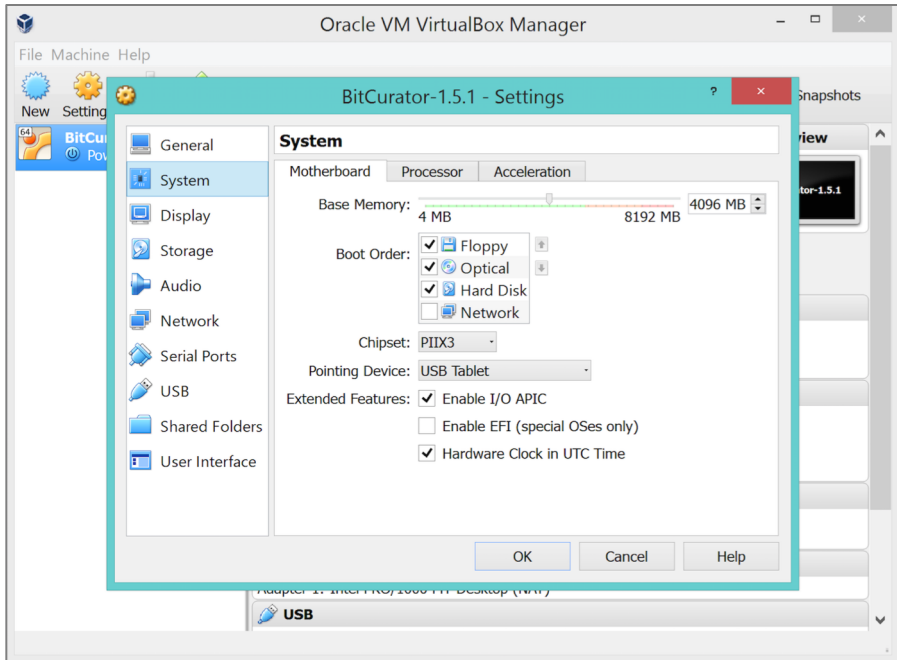


Adding a machine (VirtualBox in OS X)

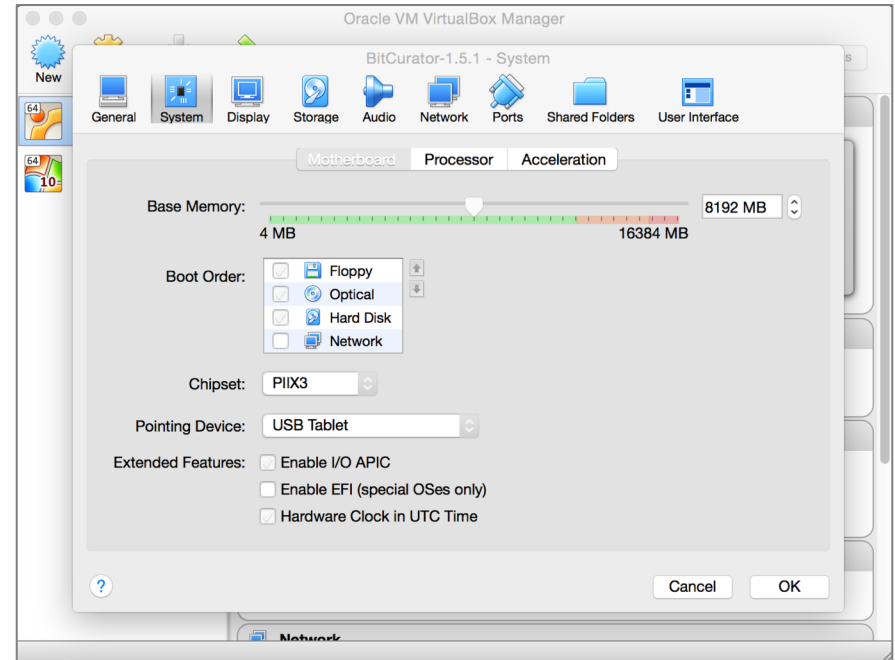
# VirtualBox Manager: Configuring RAM and Processors

Click on the Settings icon, and select the system tab. We recommend a minimum of **4096MB RAM and 2 processors assigned to the VM**. You may wish to change the RAM and number of processors depending on the hardware that you're running on. For best results, select the largest number in the “green” areas for each.

**Tip:** You'll need 2 or more processors assigned for VirtualBox to support drag-and-drop.



Configuring the VM (VirtualBox in Windows)



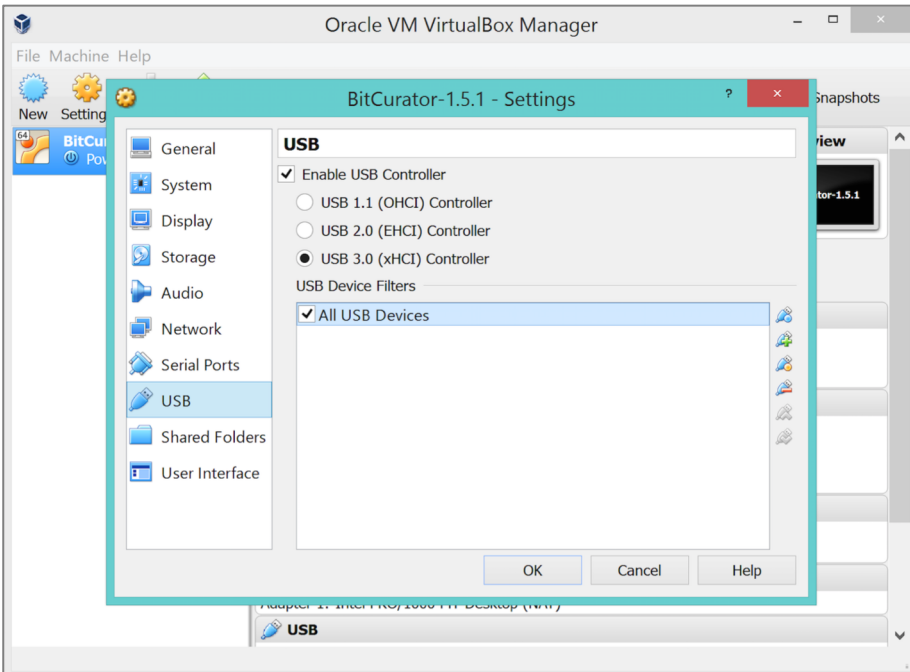
Configuring the VM (VirtualBox in OS X)

# VirtualBox Manager: USB Device Capture

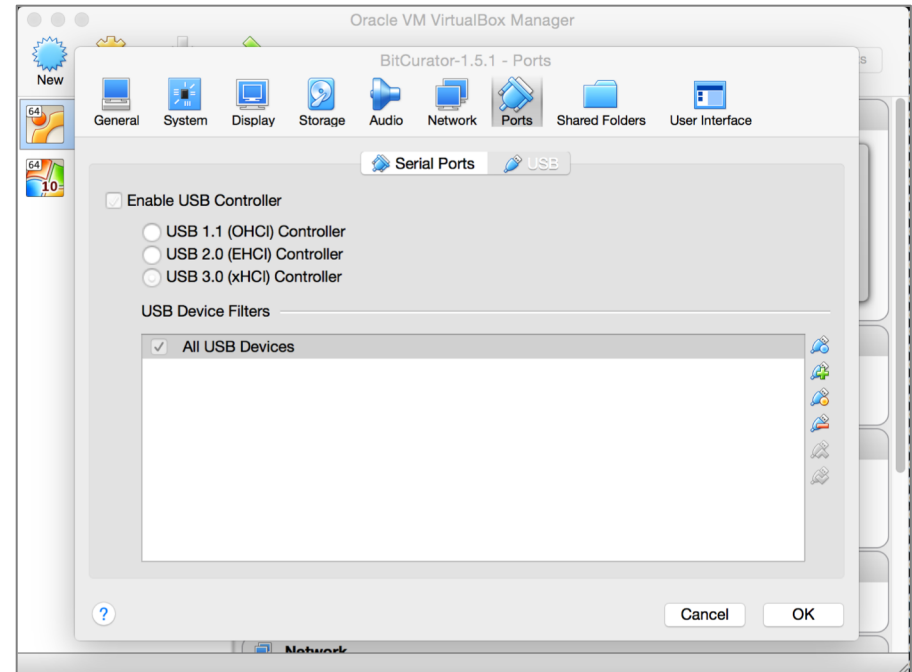
BitCurator depends on a VirtualBox device filter to capture USB devices. In OS X, you'll find this filter under the USB tab of the "Ports" icon under "Settings". In Windows, you'll find it in the "USB" tab in settings. You don't need to do anything here, unless you don't see an entry under "USB Device Filters".

**If you don't see an entry, select the USB 3.0 radio button, and then create a new filter by clicking on the blue icon to the right of the list.**

**Tip: If you don't need access to USB devices (for example, if you plan to do analysis of existing born-digital data but no disk imaging), you can delete this filter.**



USB filters (VirtualBox in Windows)

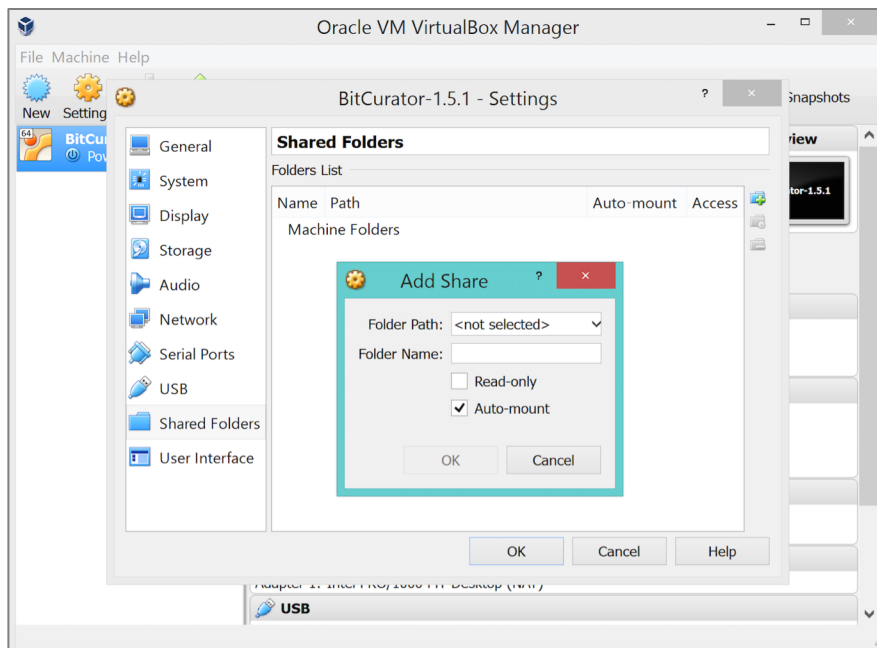


USB filters (VirtualBox in OS X)

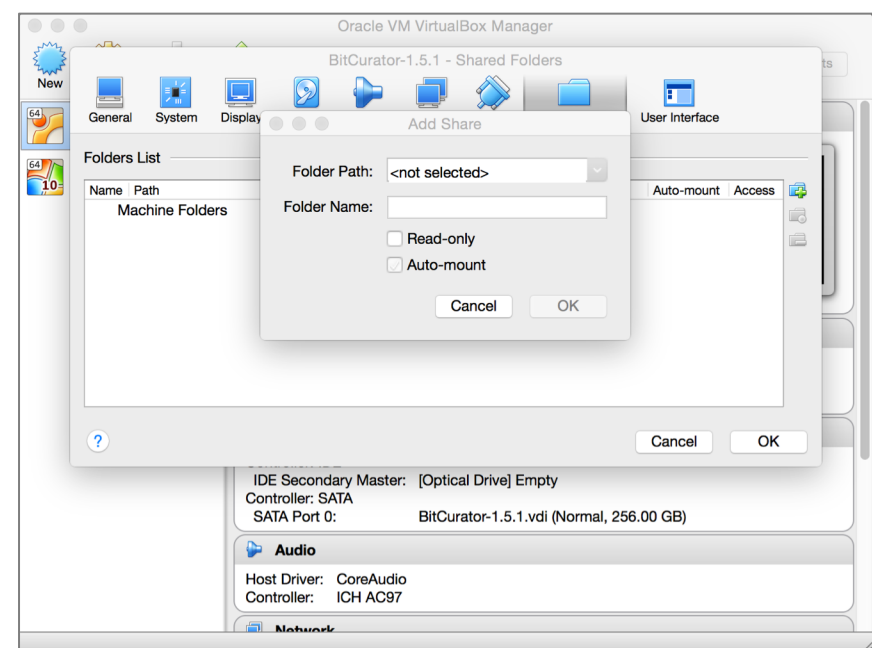
# VirtualBox Manager: Shared Folders

If you wish to move processed materials **back to your host machine** from the BitCurator VM, you can set up a shared folder that both the host and the VM can write to. In the Shared Folders tab, click the folder with the green “plus” on it to choose a folder on your host machine to share.

**Tip: Select “Automount” but not “Read Only”. When the machine is booted, the folder will appear in the “Shared Folders and Media” folder on the desktop in the VM.**



Shared folders (VirtualBox in Windows)



Shared folders (VirtualBox in OS X) 13

# Starting the BitCurator Environment (VM)

Clicking on the green “**Start**” arrow in the Oracle VM VirtualBox Manager screen will start the BitCurator environment. You’ll see a startup screen, and then the BitCurator environment will boot and automatically log in.

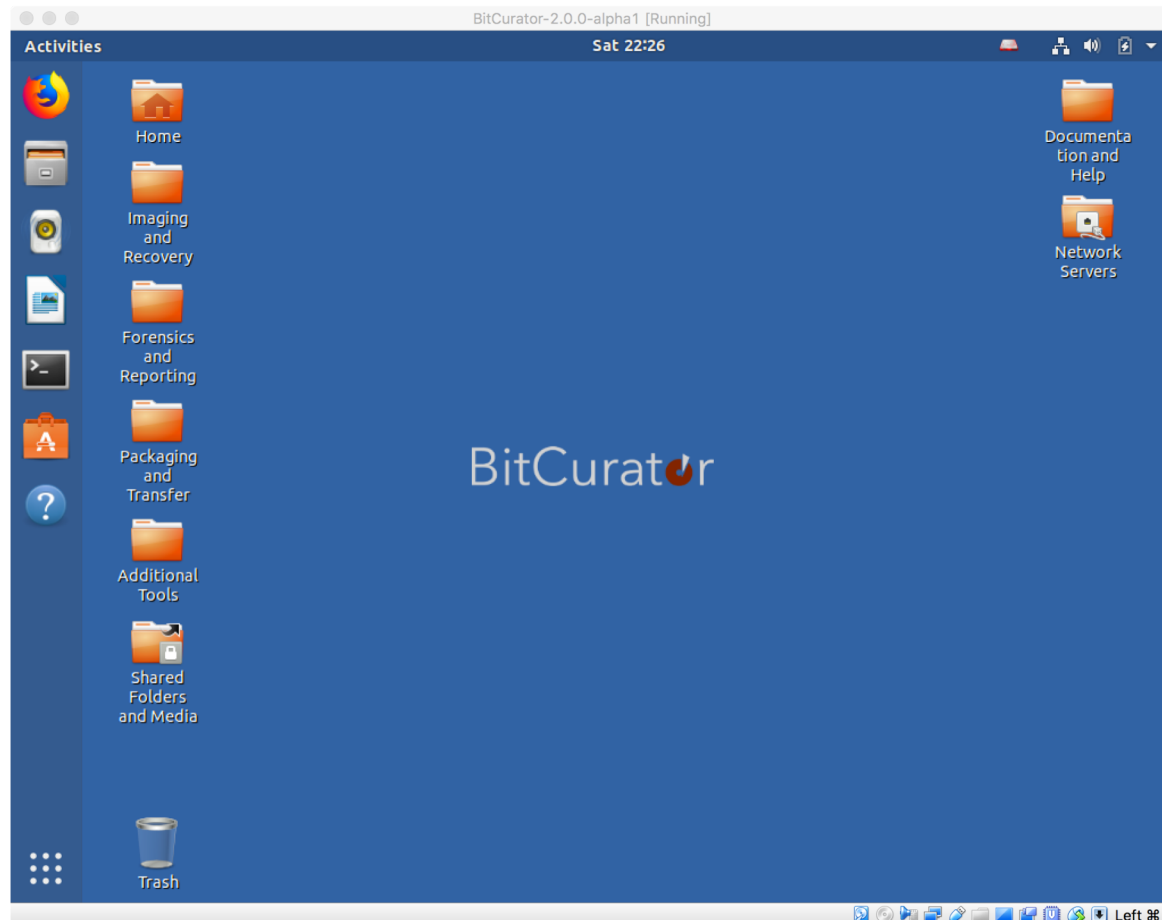
## Tips:

**If you encounter a menu screen on boot, simply hit the Return key to continue.**

**If you see an error message mentioning virtualization extensions, or “Intel VT-x”, your host machine’s BIOS does not have virtualization extensions enabled. You’ll need to reboot your computer, holding down “Del” (or “Esc”, or the “ThinkPad” button, depending on your machine). Once you’re in the BIOS, locate the correct menu entry and enable the Intel Virtualization Extensions.**

**If BitCurator fails to boot for other reasons, it may be due to a “non-optimal setting” detected for your particular hardware. Try powering off the virtual machine, checking your settings, and starting again. If you’re still having a problem, let us know on the BitCurator users group (linked on our wiki at <https://wiki.bitcurator.net/>).**

# Starting the BitCurator Environment (VM)



The BitCurator virtual machine should log in automatically. **If you log out or the machine goes to sleep, the password to log back in is “bcadmin”.** You can also use this password to update installed software, if prompted.

# Getting Started With The Live ISO (Dedicated Install)

# Getting Started With The Live ISO (Dedicated Install)

- **Hardware:**
  - Desktop or laptop with an Intel Core i5 or Core i7 processor (or AMD equivalent)
  - 8GB RAM minimum (16GB or more recommended)
  - For best performance, we recommend using an SSD (256GB or larger) when installing and running BitCurator on a dedicated machine.
- **Software:**
  - You will need to use an existing machine to write the ISO to a bootable medium (4GB or larger USB stick, preferably USB 3.0). The ISO is **too large** to write to a CD-ROM. We recommend you do not attempt to write it to a DVD-ROM.
  - Instructions for installation are on the following slides.

# Creating a bootable USB drive (Windows and Mac)

1. Download the current BitCurator ISO image from:  
<https://wiki.bitcurator.net/>
  
2. To create a bootable USB drive using a Windows machine, follow the instructions at:  
<https://www.ubuntu.com/download/desktop/create-a-usb-stick-on-windows>
  
3. To create a bootable USB drive using a Mac, follow the instructions at:  
<https://www.ubuntu.com/download/desktop/create-a-usb-stick-on-mac-osx>

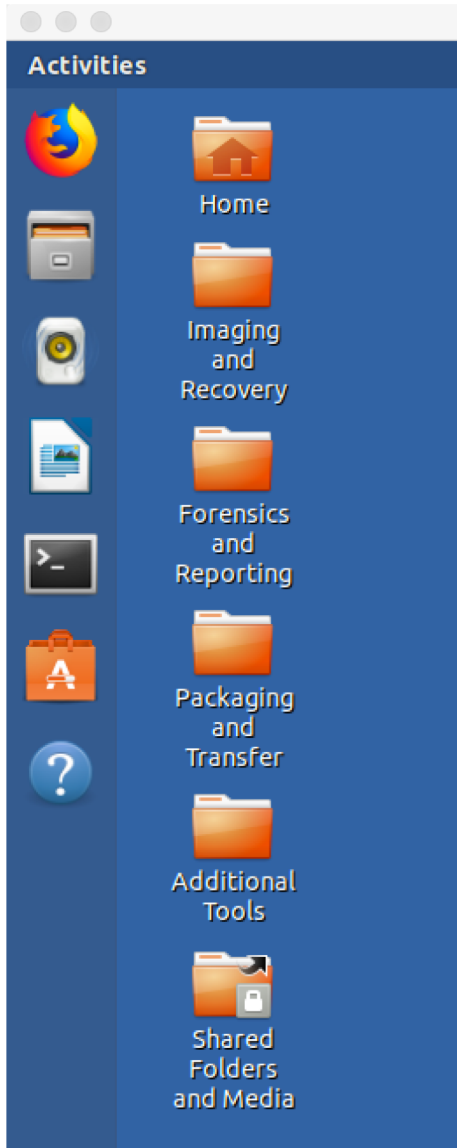
# Installing BitCurator

- Once you have a bootable USB drive, power down the machine you wish to install BitCurator on, and plug the USB drive into a primary USB port (e.g. not a USB hub).
- Power on the machine. **On certain PCs, you may need to enter the BIOS to allow booting from USB drives.** Consult the documentation for your particular machine.
- BitCurator 1.6.22 (and prior versions):** Follow the instructions on-screen. The BitCurator installation process is identical to the Ubuntu installation process, with the exception that the default user (bcadmin) has already been created.
- BitCurator 1.7.16 (and later versions):** Boot to the Live desktop, and then double-click on the Installer icon located on the desktop.

**Tip:** If your drive is appropriately partitioned, BitCurator can be installed alongside an existing Windows or Linux operating system. The installer will attempt to automatically identify whether an existing OS is present. Please consult the existing Ubuntu documentation regarding dual-installs for additional detail.

# Essential Tools in the BitCurator Environment

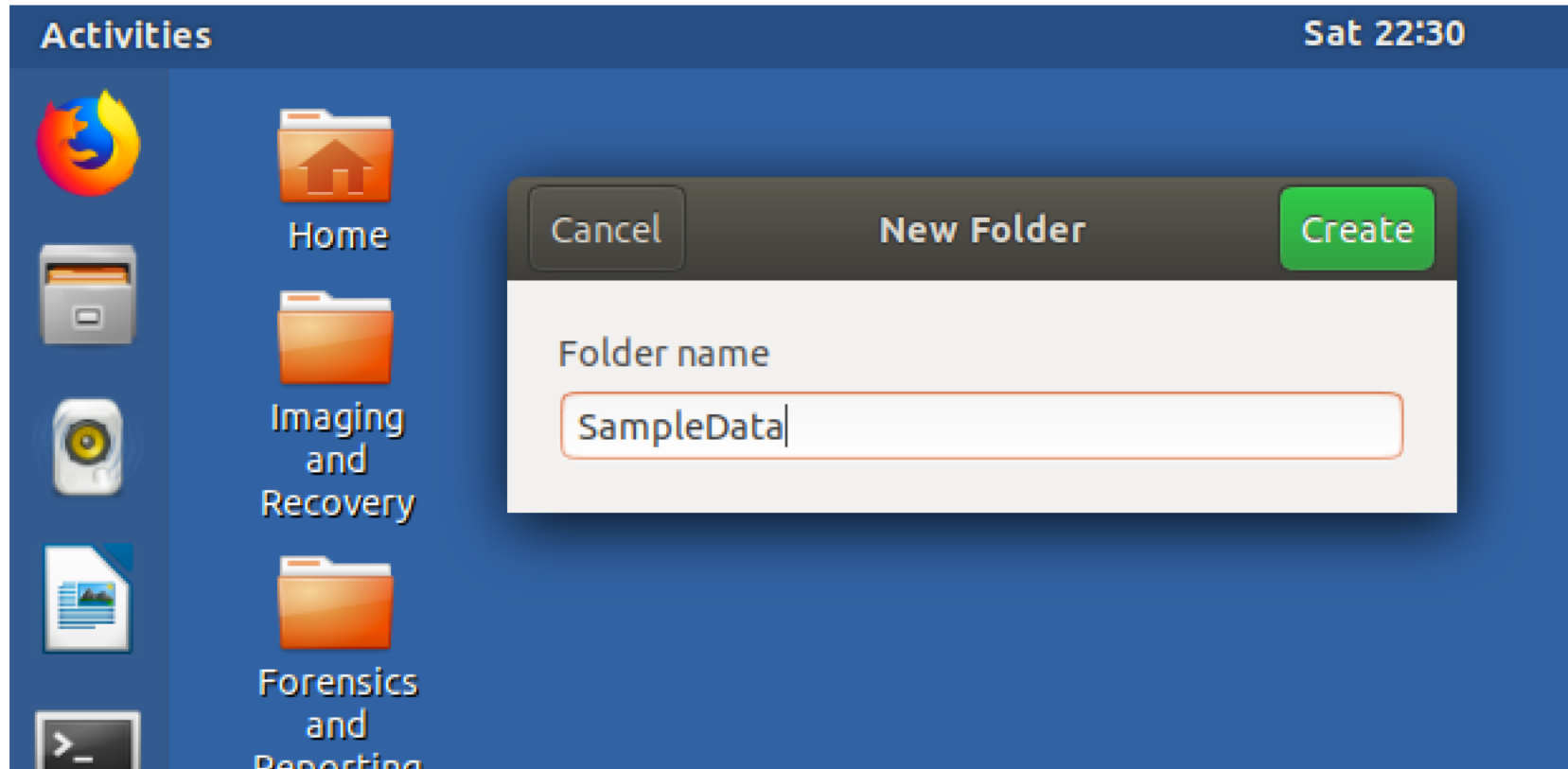
# Essential Tools in the BitCurator Environment



The BitCurator Environment provides shortcuts to commonly used tools, organized into folders on the desktop:

- The **Imaging and Recovery** folder contains tools to create raw and forensically-packaged disk images from physical media.
- The **Forensics and Reporting** folder contains launchers for forensics tools, disk and file system analysis tools, and report generation utilities.
- The **Packaging and Transfer** folder points to transfer and accession tools including Bagger, Python-BagIt, and Grsync
- **Additional Tools** includes other useful software tools that may be used to inspect and process disk images and files.

# Adding a Folder for Disk Images and Reports



Right-click anywhere on the desktop, and select **New Folder**. A dialog to create a folder will appear on the Desktop. Type in the name **SampleData**, and click **Create**. You will use this location to store the data produced in the steps described in the following slides.

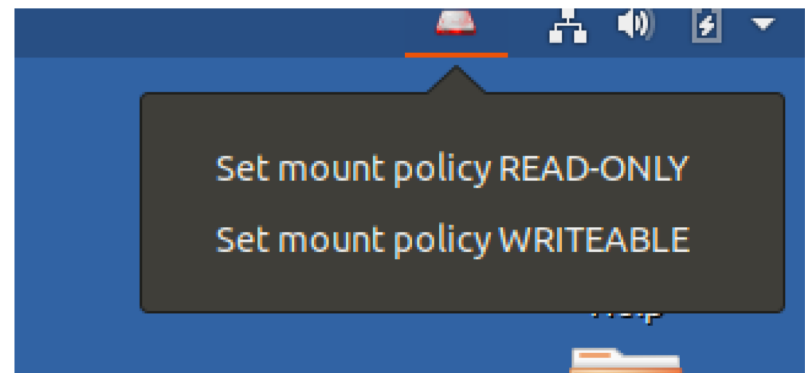
# Preparing to Image Digital Media

The BitCurator environment has been customized to prevent the base operating system (Ubuntu) from automatically mounting any media. When a device is connected, an icon for that device should appear in the Unity Launcher (the vertical menu bar on the left). Clicking on this icon will mount the disk normally (read-write). We recommend using a hardware write blocker

However, if you need to mount disks read-only, **you can change the system-wide mount policy to enforce read-only mounts** by selecting the **red disk icon** in the indicator bar at the top right and selecting **Set Mount Policy Read-Only**:

**WARNING!** Leaving read-only enforcement enabled before shutting down or rebooting the machine can, in certain cases, cause the system to enter an unbootable state. Use this tool at your own risk!

**Changing the mount policy does not affect the mount status of devices already mounted.**



# Getting Ready to Image Digital Media

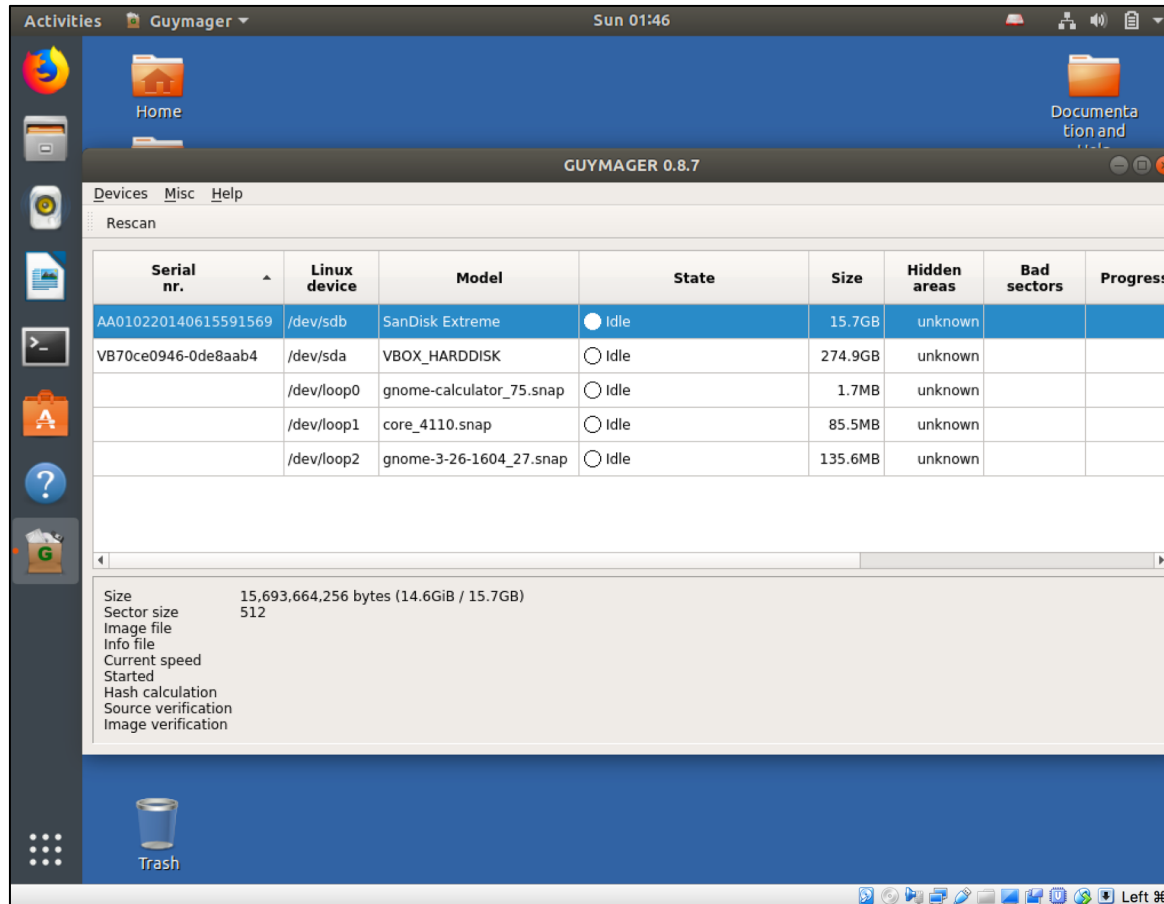
This example\* will use an external USB flash drive connected to a laptop running BitCurator in a VirtualBox VM.

With the VM is started up, the device will be automatically captured when plugged in. Note that the BitCurator environment will not automatically mount media items that are present, but an icon for the hardware will appear at the bottom of the Unity menu bar on the left hand side of the screen.

\* The process from this point on will be effectively the same whether you are working with data from a CD, a floppy, a hard disk, or another device.

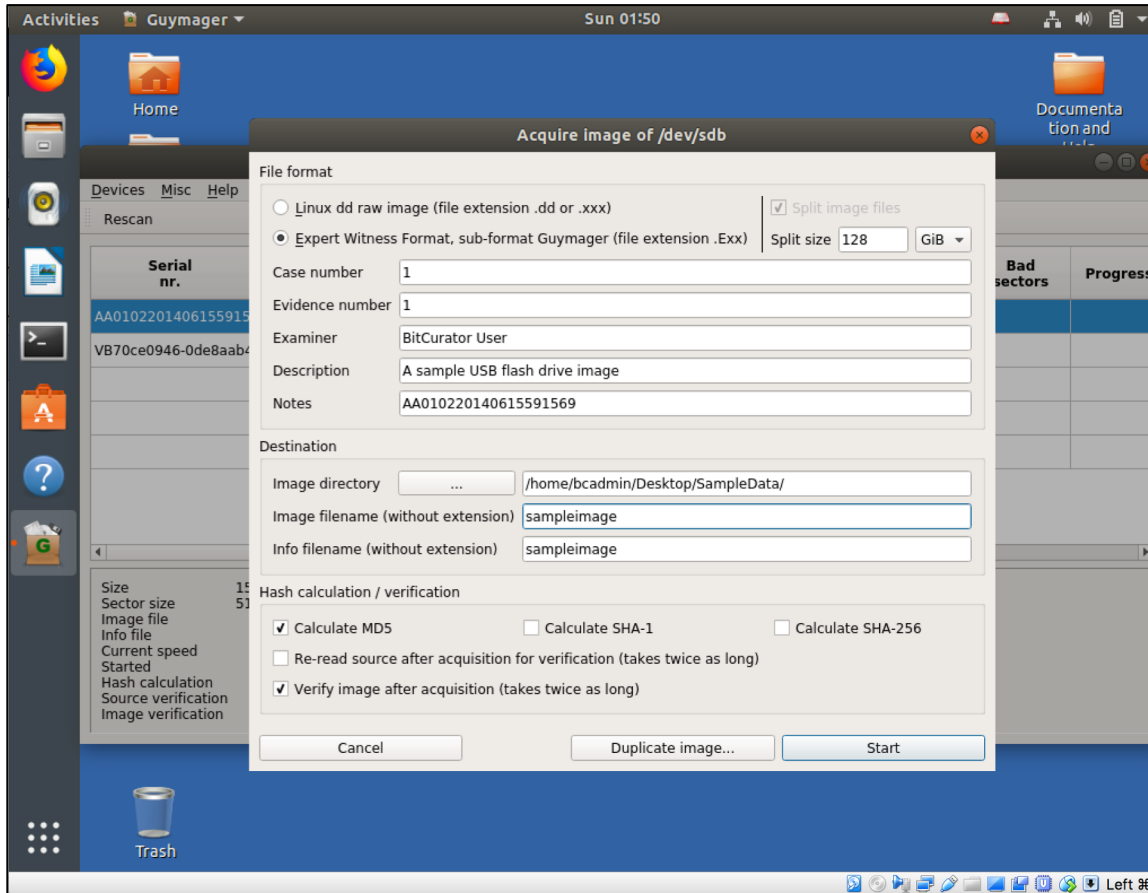


# Imaging the Device



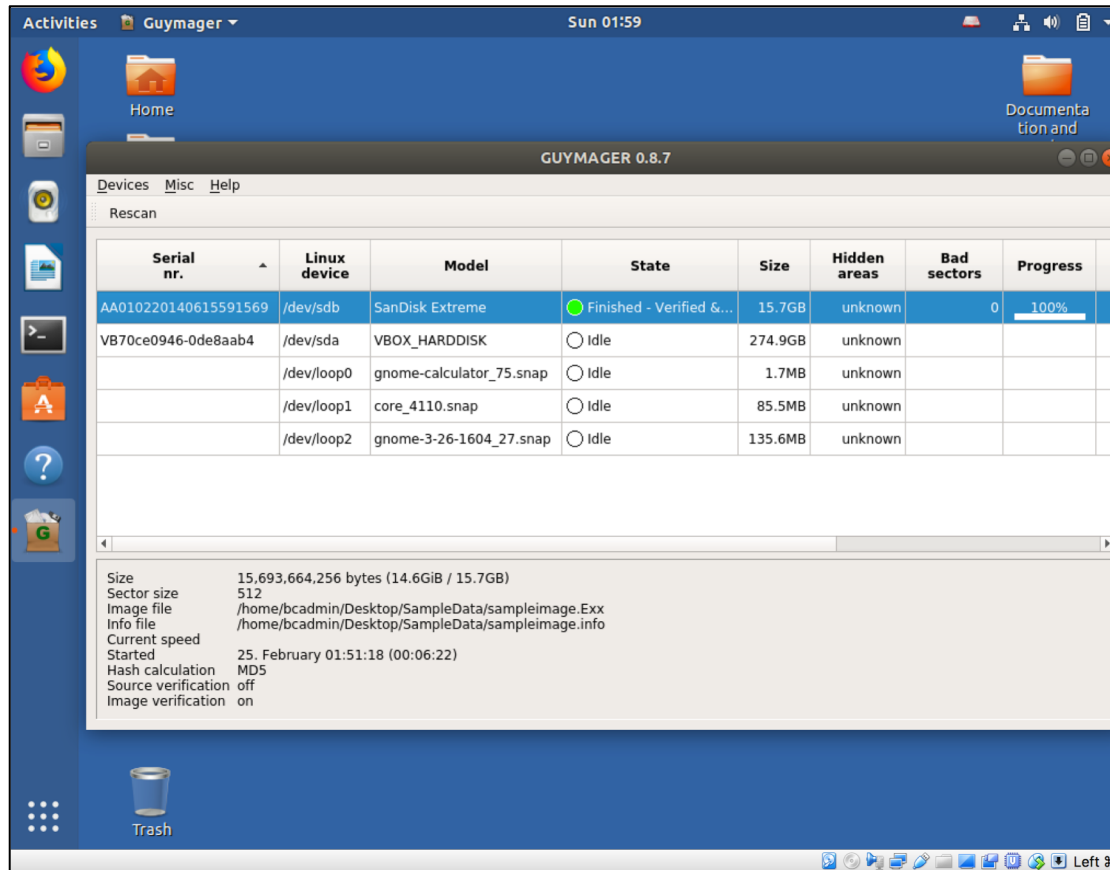
Once the device is attached, a disk icon should appear in the menu bar on the left. The device has not been mounted; this simply indicates the device is recognized by the system. Double-click on **Imaging and Recovery** on the Desktop, and then double-click on **Guymager**. In this example, the USB flash drive is selected in the picture above.

# Entering Imaging Metadata



Right click on the device, and select **Acquire image**. This disk image will be acquired using the Expert Witness Format (the second option at the top). The five metadata fields starting with **Case number** are optional. Don't forget to select the directory you made on the desktop in the **Image directory** field. Finally, provide a name for the image. Then click **Start**.

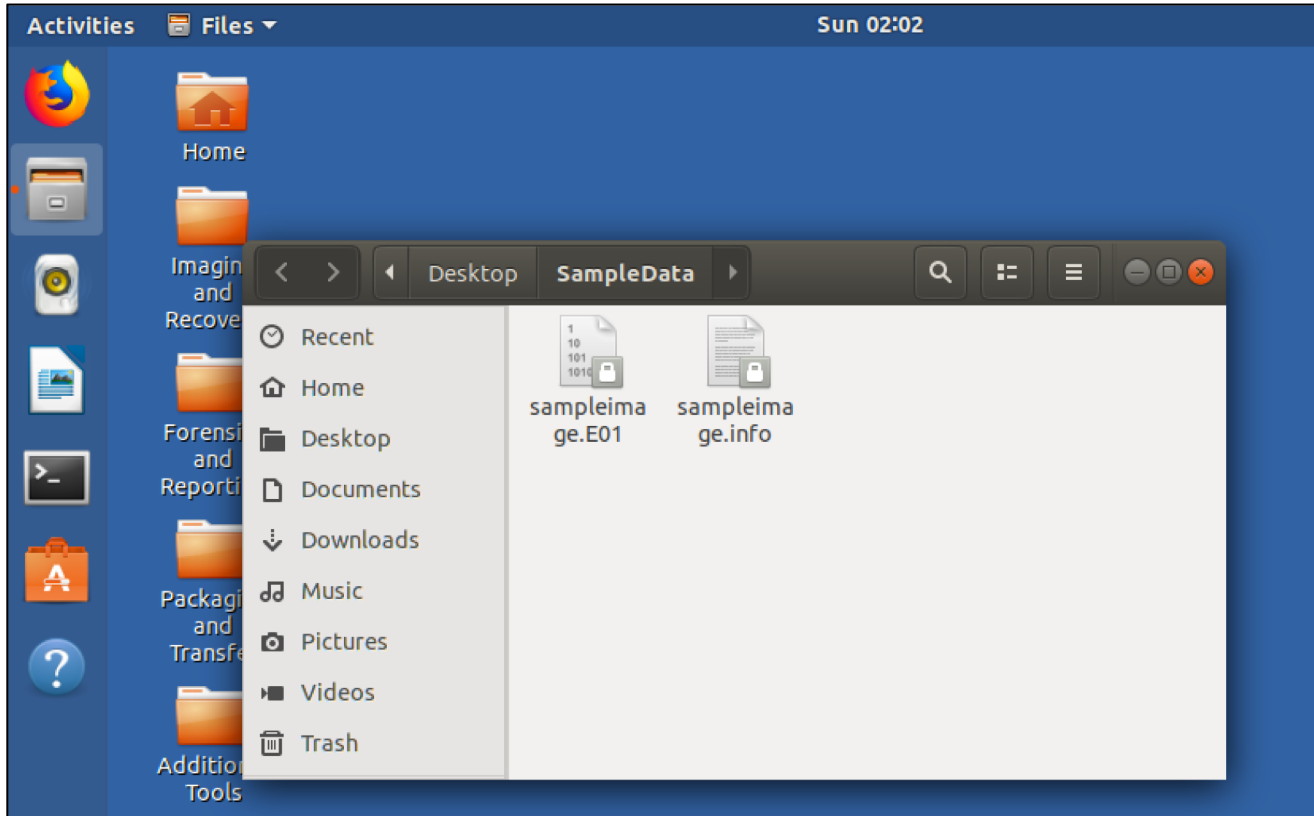
# Acquiring the Disk Image



You will see the main dialog state change to **Acquisition Running**. When the acquisition finishes, you will see an **OK** message in the State column.

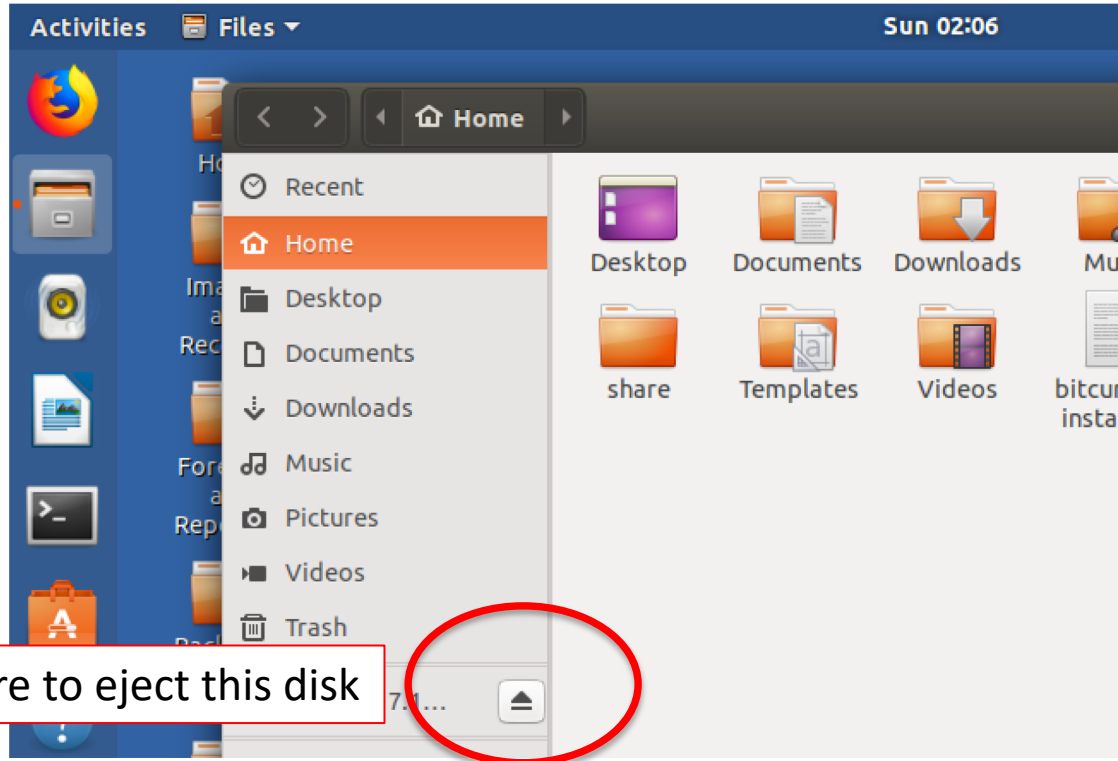
**Tip:** The BitCurator environment runs at a resolution of 1024x768 by default. If you wish to see the whole dialog, just make the window bigger. The resolution should adjust automatically.

# Examining the Image



Quit Guymager, open up the SampleData directory on the desktop, and observe the two files that have been produced: the **.E01** image file, and a **.info** file with log information produced by Guymager.

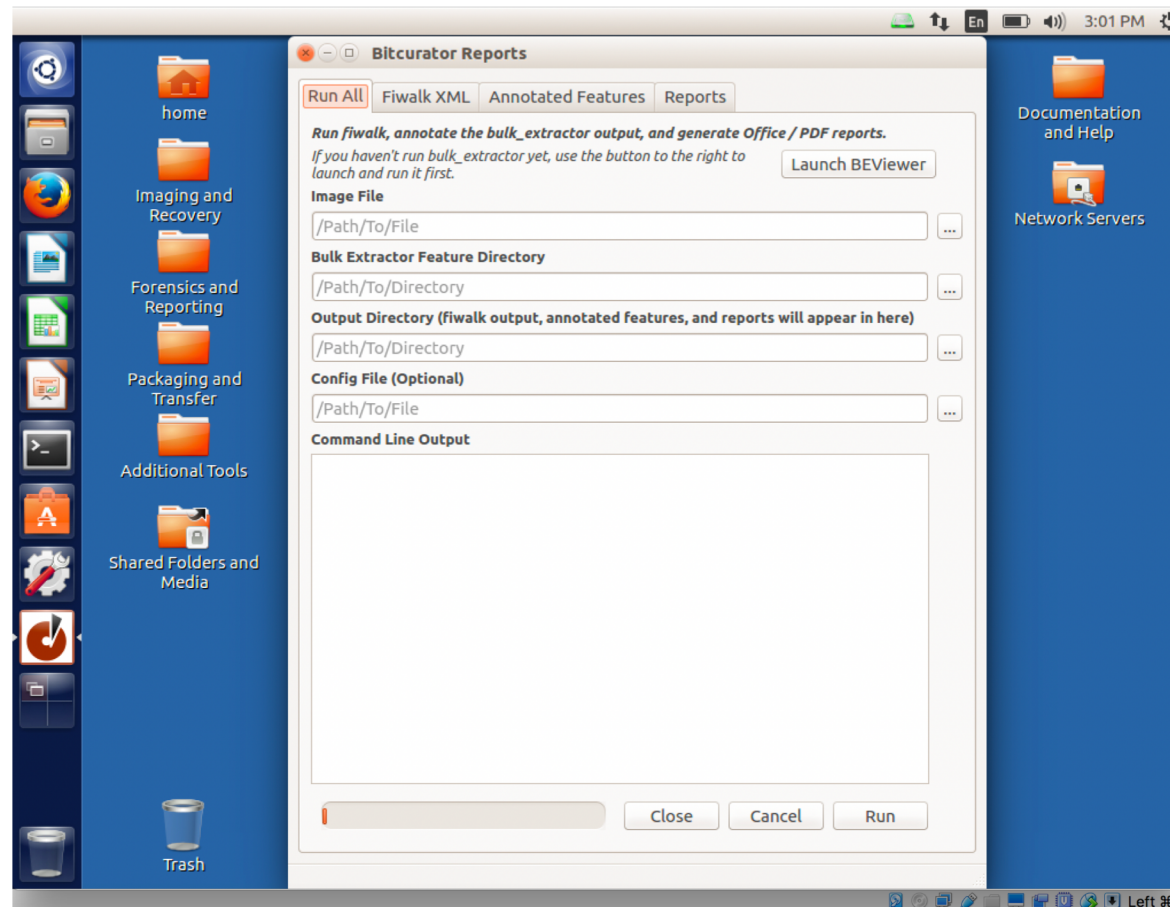
# Safely removing a device from the system



Now that the disk has been imaged, you can eject it from the system. Note that even though it's not mounted, you will still want to do this so the operating system knows it's no longer available. Click the "Files" icon in the dock, and in the new dialog that appears, click the eject button for the appropriate disk.

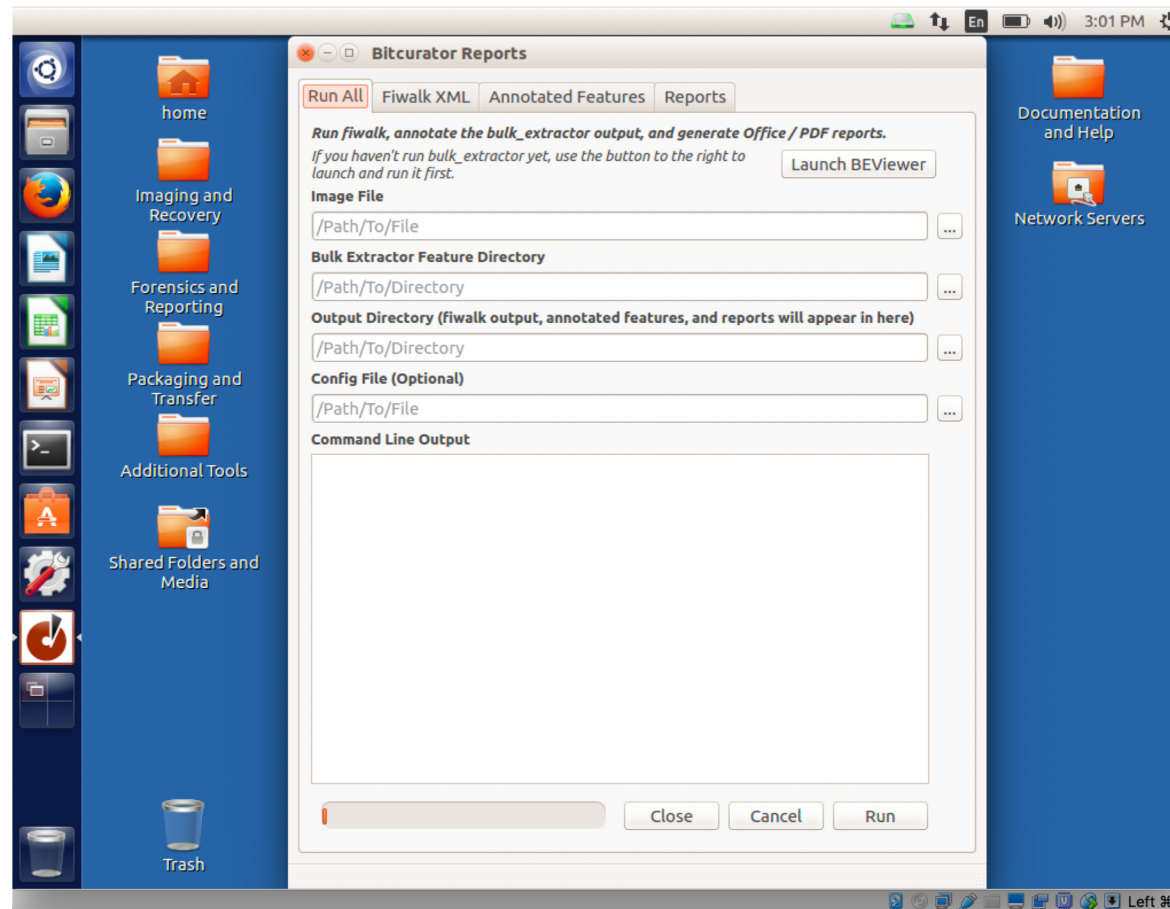
**Tip:** Depending on Ubuntu configuration, the disk may also appear in the dock. You can right-click on any disk icon and select "Safely eject" to eject it.

# Processing the file system, carving data, and generating reports



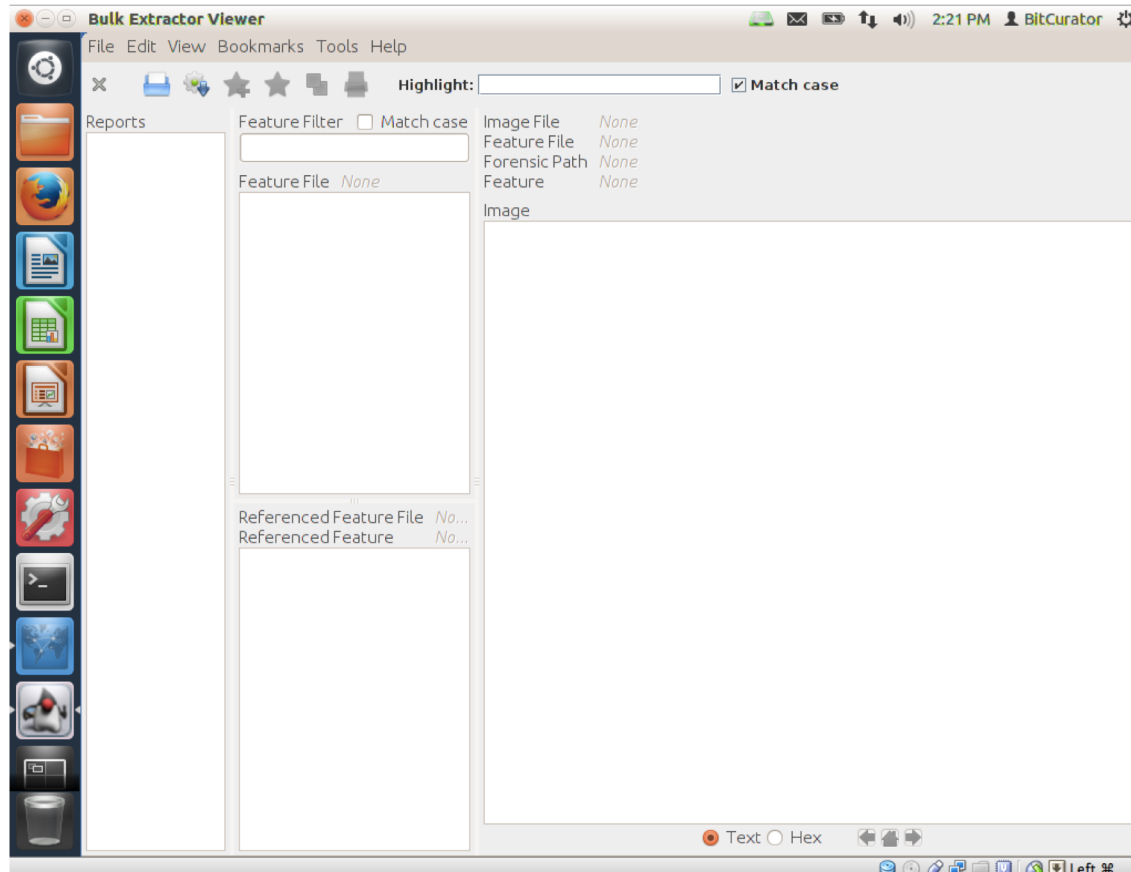
Double-click on the **Forensics and Reporting** folder, and then double click on the **BitCurator Reporting Tool** launcher. You'll see a window pop up that should match the picture shown above.

# Processing the file system, carving data, and generating reports



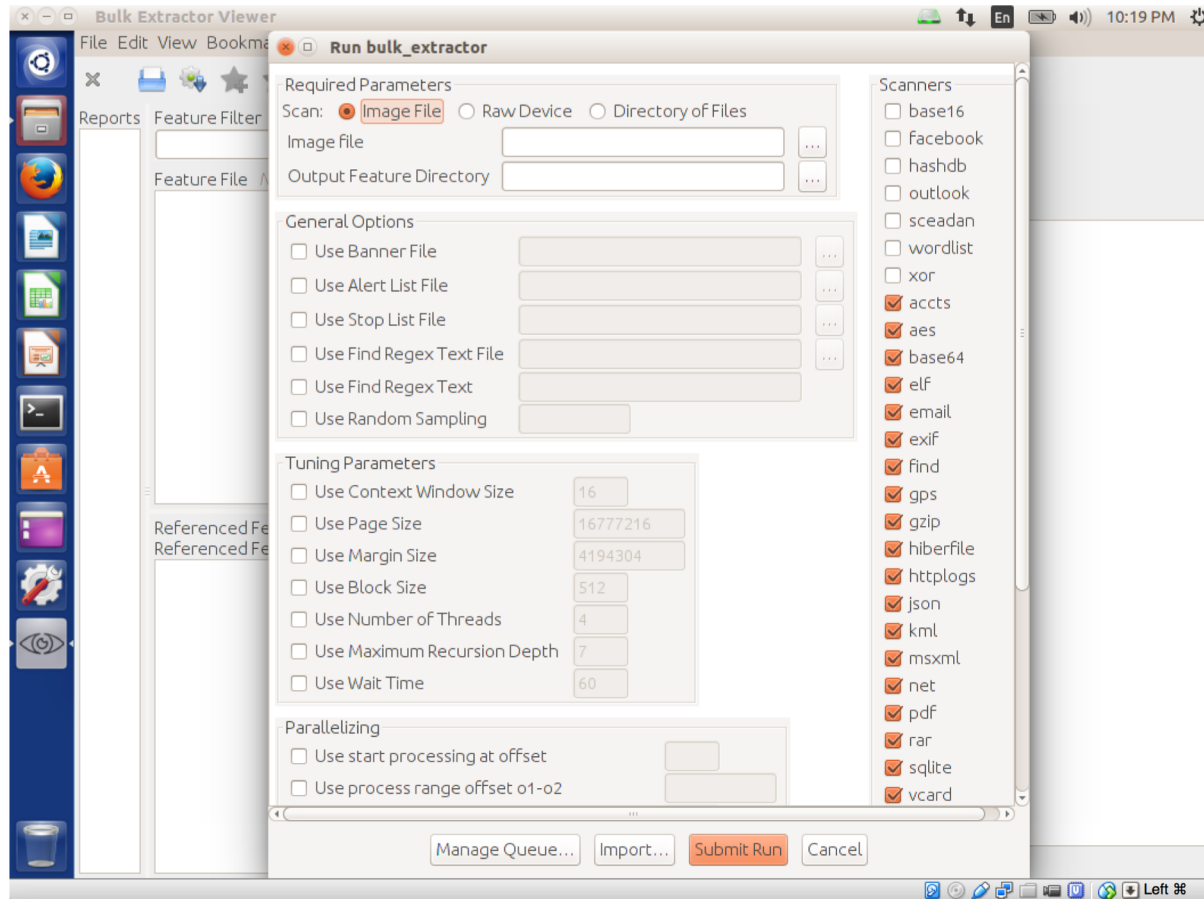
The **Run All** tab will allow you to carve the raw disk contents for features of interest, generate a DFXML listing of the file system hierarchy, match features to files within the file system, and generate high-level reports. Click on **Launch BEViewer** to run **bulk\_extractor** before proceeding.

# Generating Feature Reports with `bulk_extractor`



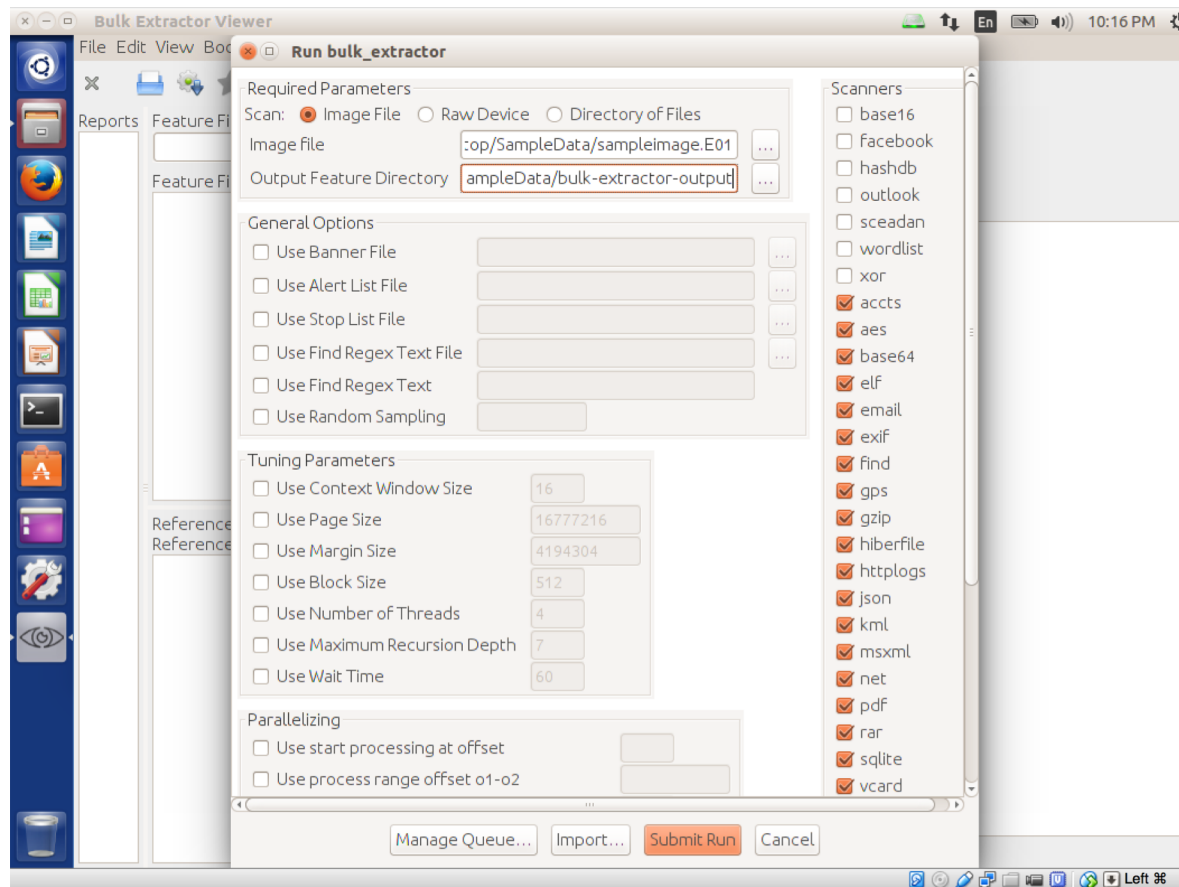
**BEViewer** is the graphical front-end to **bulk\_extractor**. Together, these tools allow you to identify various features of interest contained within the bitstream extracted from the source media, such as SSNs, email addresses, EXIF metadata, and others.

# Generating Feature Reports with bulk\_extractor



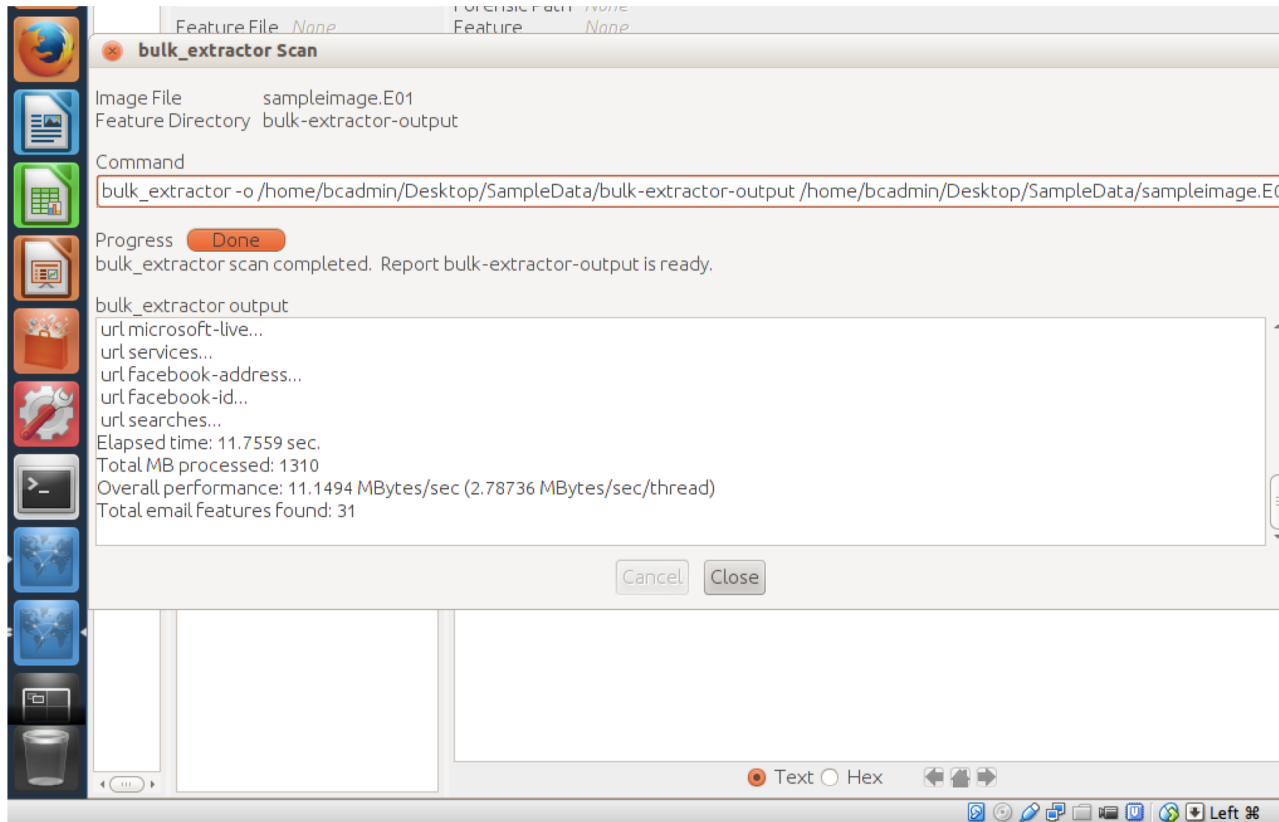
Click on the **Tools** menu in the top of the window, and select **Run bulk\_extractor**. This will bring up a dialog that allows you to select which scanners to run, and where to generate the report directory.

# Generating Feature Reports with bulk\_extractor



Using the “...” icons to the right of the **Image File** and **Output Feature Directory** text boxes, select the image file you generated earlier and tell bulk\_extractor to output the report in a new directory **bulk-extractor-output**, within the SampleData directory on the desktop.

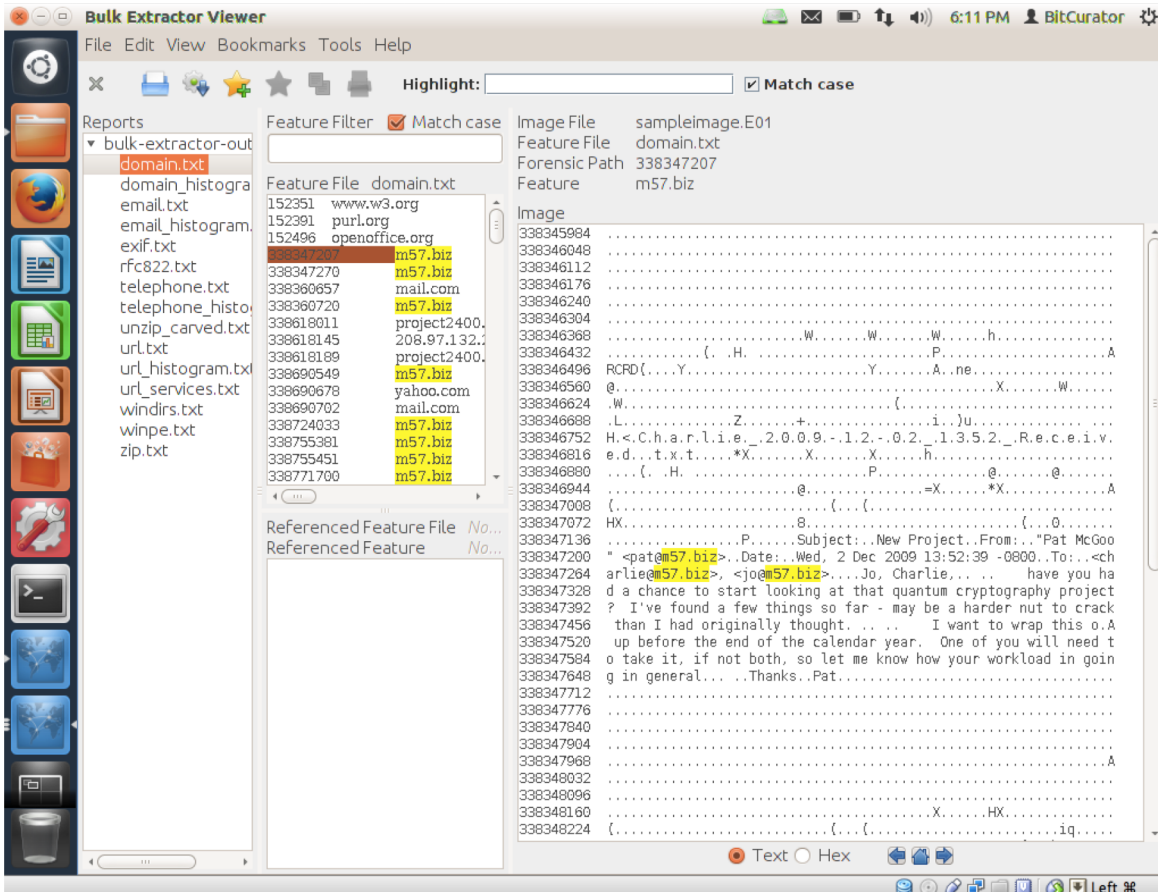
# Generating Feature Reports with bulk\_extractor



Click on **Submit Run** at the bottom of the dialog, and you will see a new dialog appear, indicating the progress made so far. This may take a while for large images. Be patient!

**Tip: Additional processors assigned to the VM will improve performance.**

# Viewing the bulk\_extractor Report

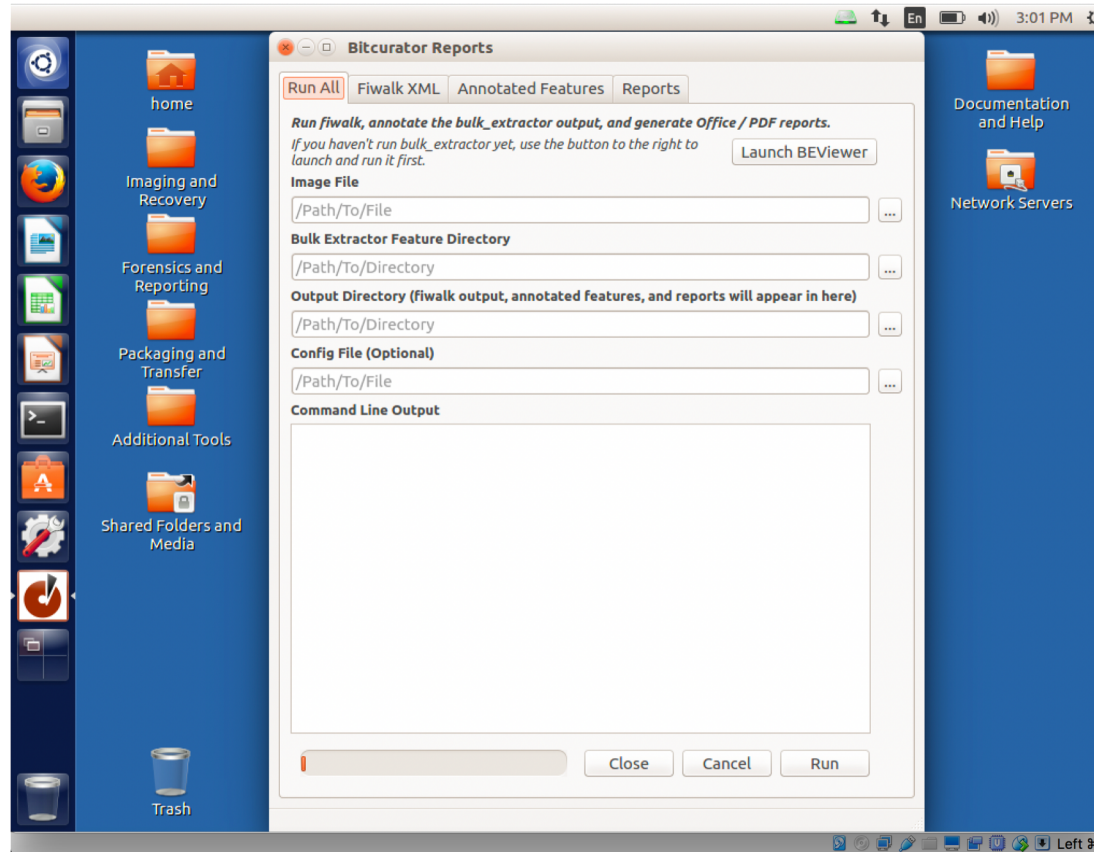


**Tip:** The next time you run bulk\_extractor viewer (BEViewer), existing reports should remain available in the left hand column. If you need to open a report you created in a previous run, simply select “Open Report” in the “File” menu, and navigate to the “report.xml” file in the appropriate bulk\_extractor output directory.

Once the process has completed, the report directory will be available in the relevant location (in our case, the directory “bulk-extractor-output” within SampleData). The features identified can also be viewed in the main Bulk Extractor Viewer window, by clicking on the report name in the “Reports” subwindow.

**Tip: For the small disk image shown here, relatively few of the possible reports are shown. Your list may include a range of additional reports.**

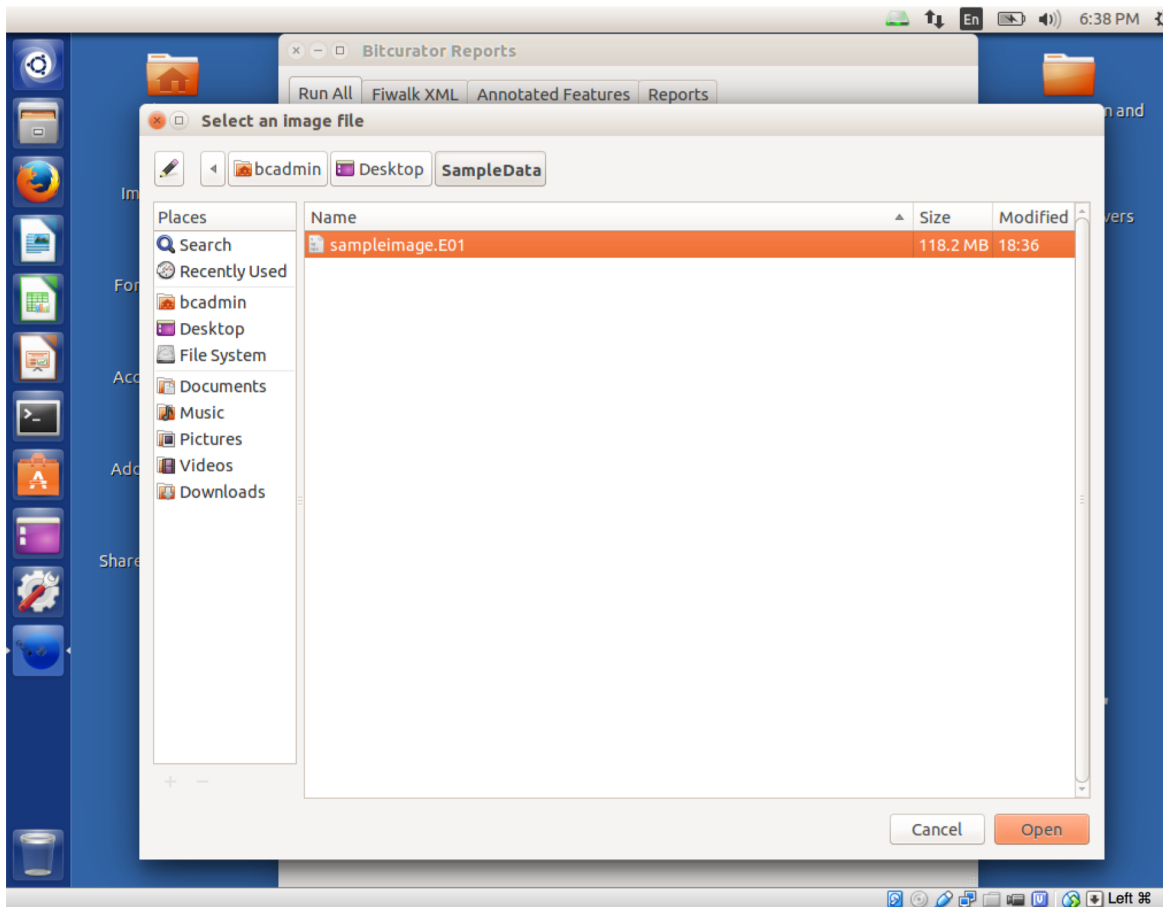
# Processing the file system, carving data, and generating reports



With the **bulk\_extractor** run completed, the remaining entries in the **Run All** tab in the BitCurator Reporting tool allow us to automate the process of (1) running **fiwalk**, (2) running the annotation tool to link **bulk\_extractor** features to files within the file system, and (3) generating the BitCurator reports. We'll step through the process in the next few slides.

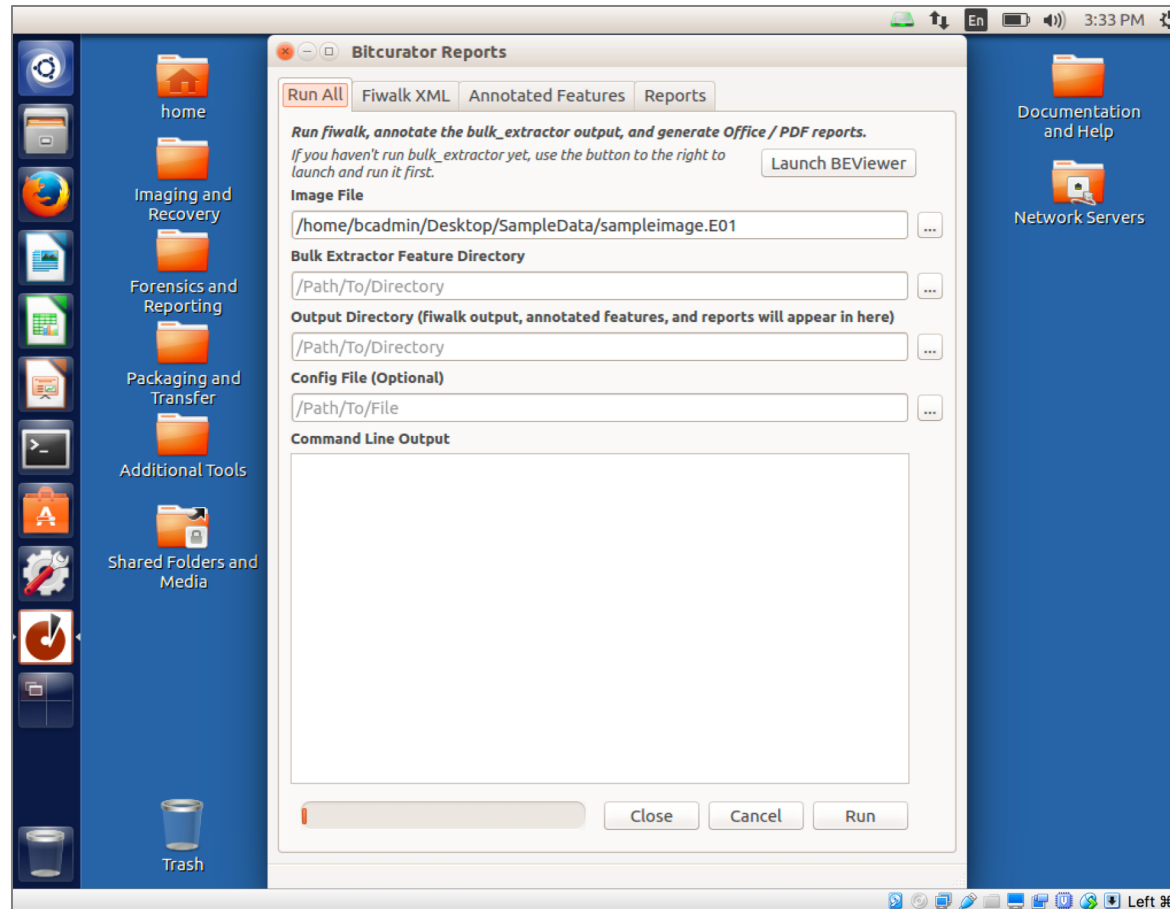
**Tip:** Appendix A shows how to run these tools individually using the other tabs.

# Processing the file system, carving data, and generating reports



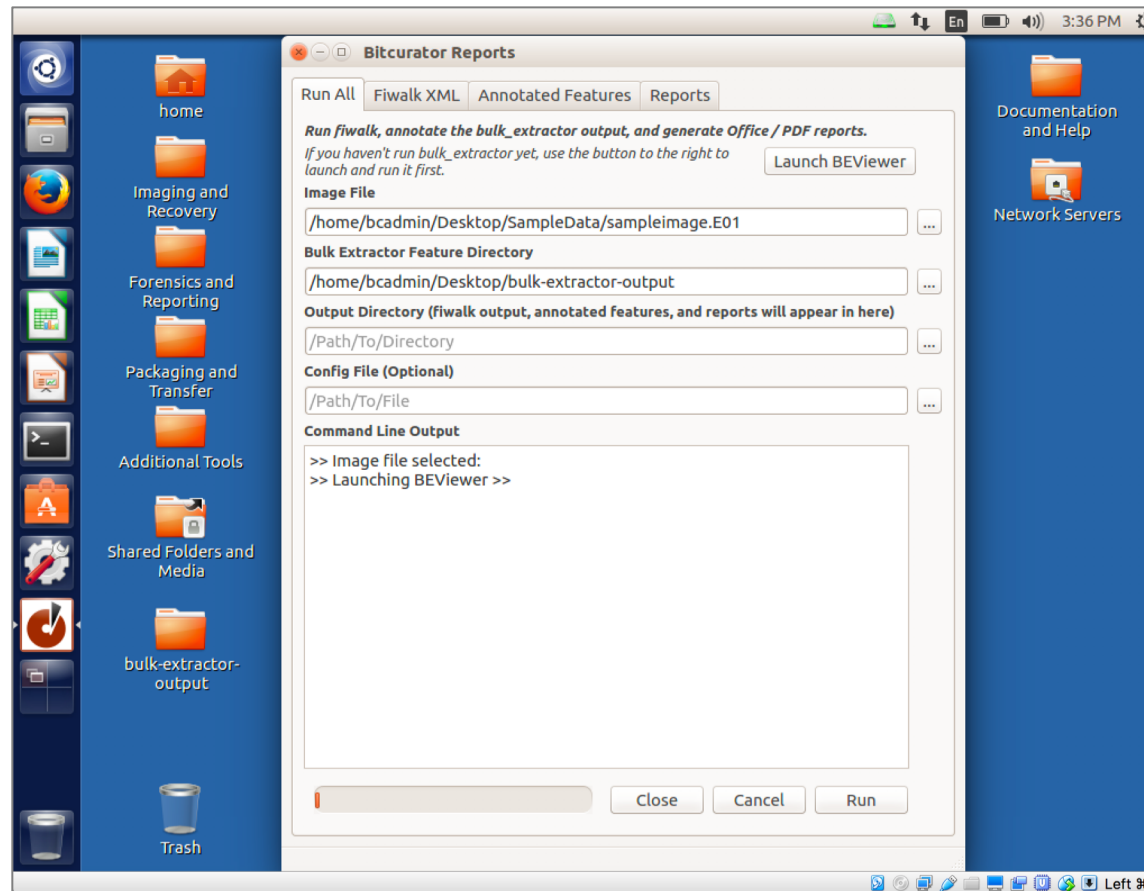
Click on the box with three dots next to the “Image File” entry, and navigate to the sample image (sampleimage.E01) we created in our SampleData directory on the Desktop earlier.

# Processing the file system, carving data, and generating reports



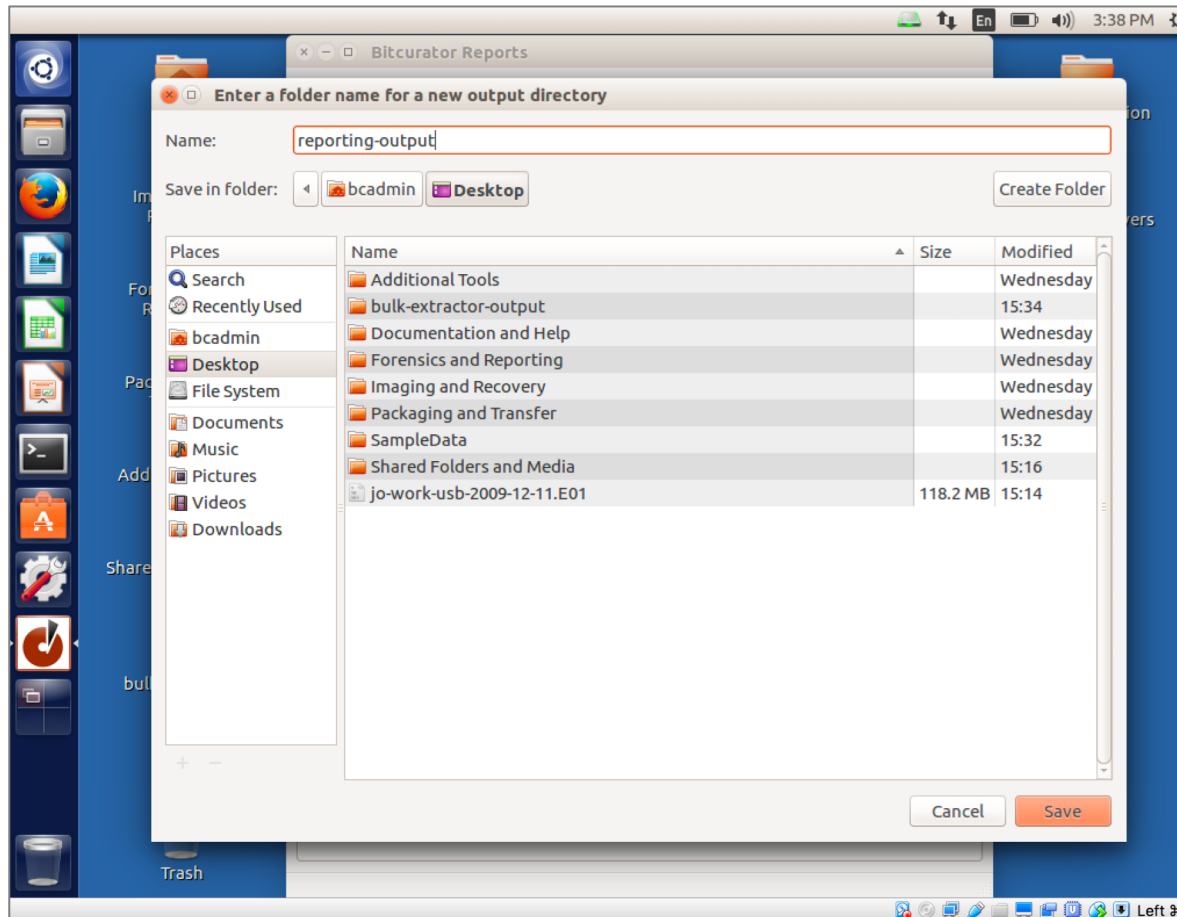
The image file you selected should now appear under the “Image File” entry.

# Processing the file system, carving data, and generating reports



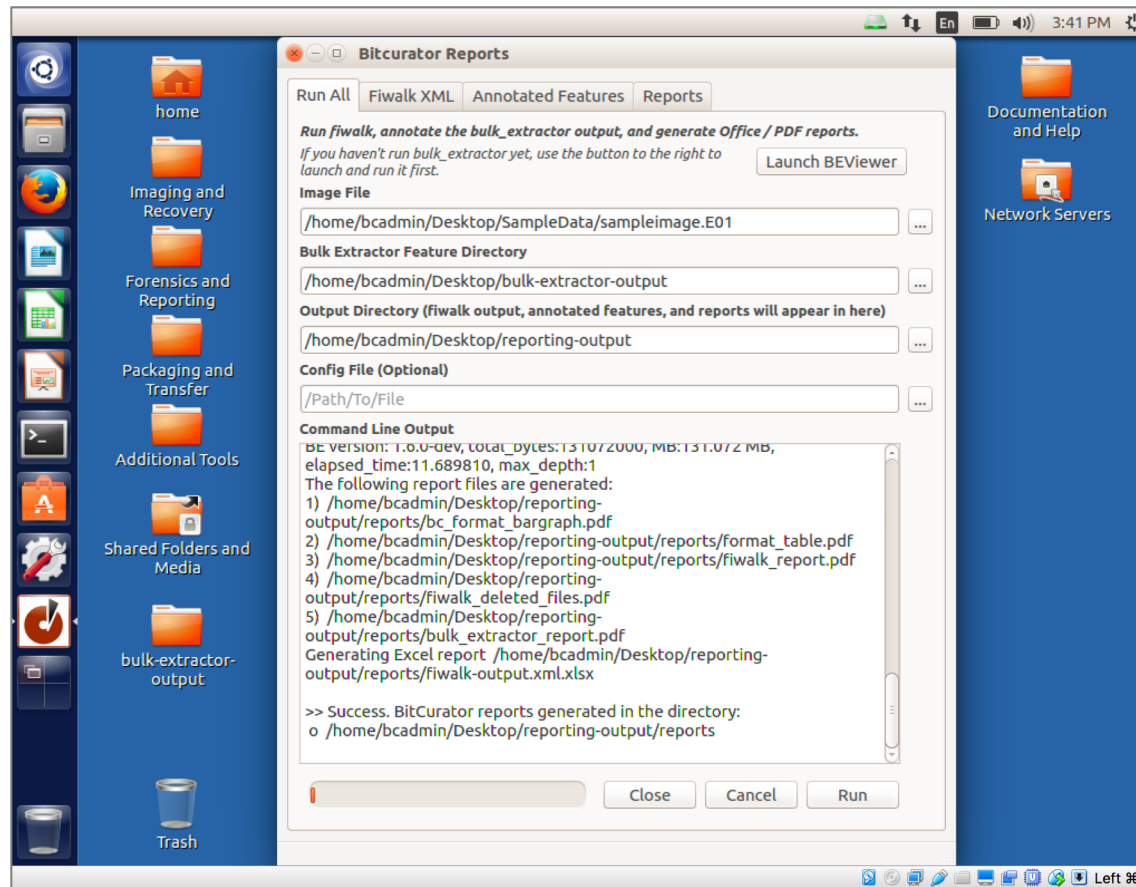
Follow the same process for the “Bulk Extractor Feature Directory” entry. We previously created the “bulk-extractor-output” directory within the “SampleData” directory on the desktop.

# Processing the file system, carving data, and generating reports



Finally, assign an output directory for the reports that will be generated. **Note that you should not click “Create Folder”.** Simply navigate to the desired base directory (in this case, `/home/bcadmin/Desktop/SampleData`) and type in the name of a new folder to store the reports in. Then, click **Save**.

# Processing the file system, carving data, and generating reports



Now, click “Run”. Be patient! It may take some time for each of the steps to run on larger images.

**Tip:** If you’re analyzing a raw disk image rather than a forensically-packaged one, BitCurator will **not** currently produce PREMIS output.

# Examining Some of the Reports

Open the BitCurator reports directory, and examine some of the files. You'll find visualizations, .xlsx transcriptions of file system metadata, high level reports on file types, and overviews of features identified by bulk extractor.

**bc\_format\_bargraph.pdf** – file format histogram

**bulk\_extractor\_report.pdf** – high-level overview of feature locations on disk

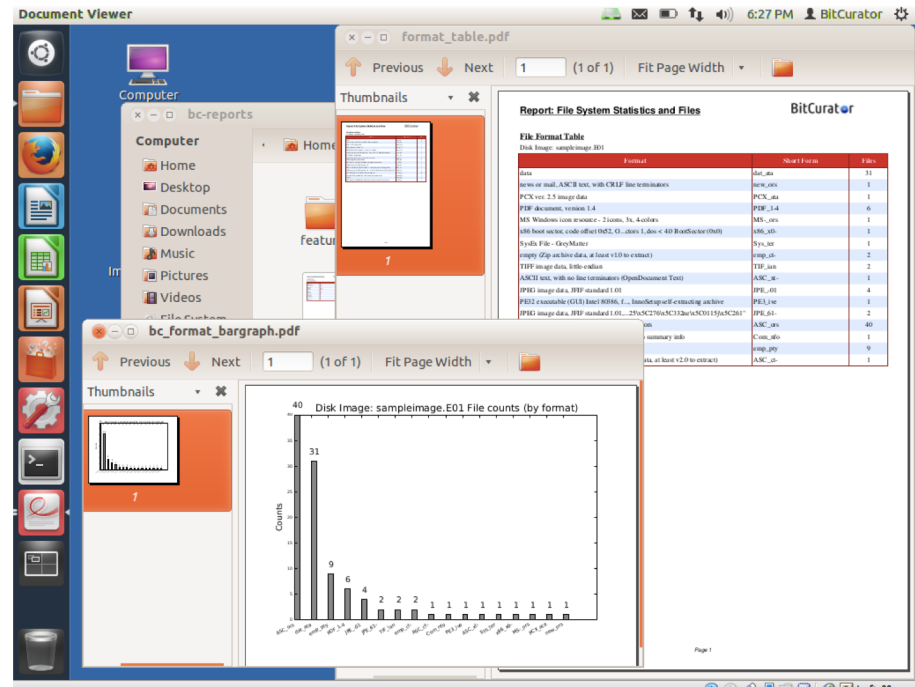
**fiwalk\_deleted\_files.pdf** – shows paths to any deleted materials found in a given partition

**fiwalk-output.xml.xlsx** - Excel version of the DFXML output (file system metadata)

**fiwalk\_report.pdf** – high-level overview of file system characteristics

**format\_table.pdf** – long-form file format names for formats shown in bargraph

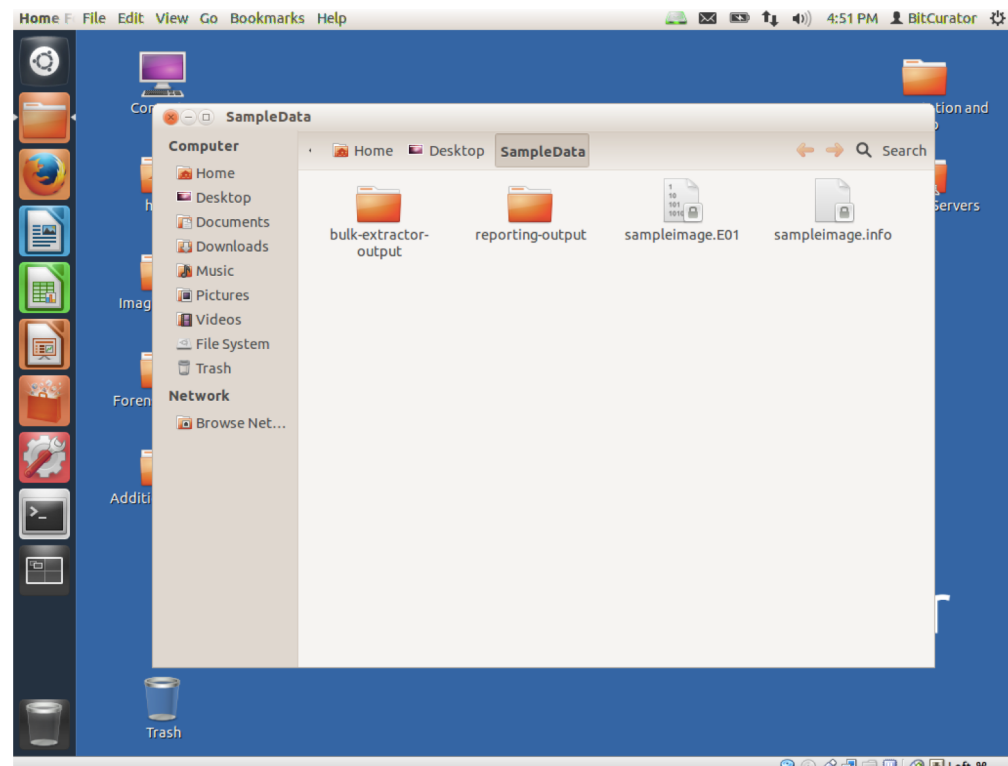
**premis.xml** – PREMIS preservation metadata



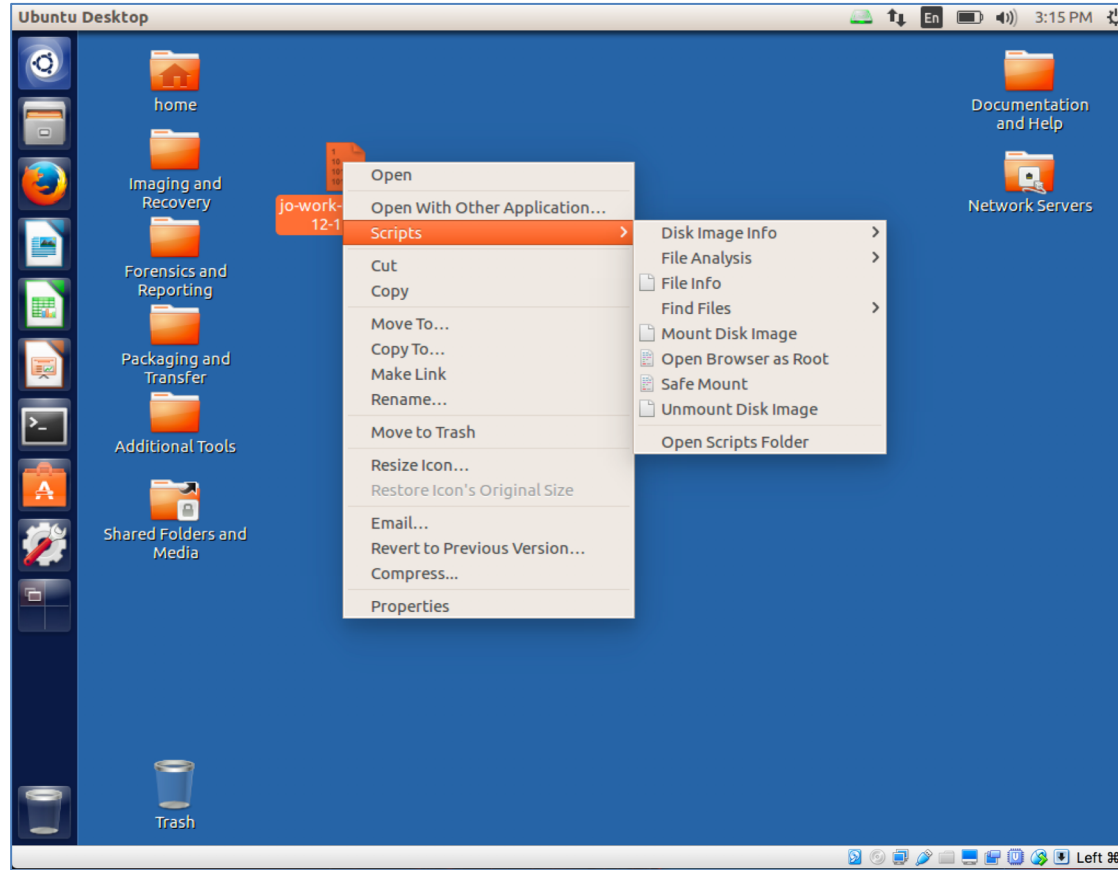
# What We've Done So Far

Closing any open windows, let's open the "SampleData" directory on the desktop and review what we've produced so far:

- A sample image (sampleimage.E01)
- A fiwalk XML report (sampleimage.xml)
- Bulk extractor output (in the bulk-extractor-output directory)
- The annotated output, linking bulk extractor features to files (in the annotated-features directory)
- A set of human-readable reports for our sample image (in the reporting-output directory)

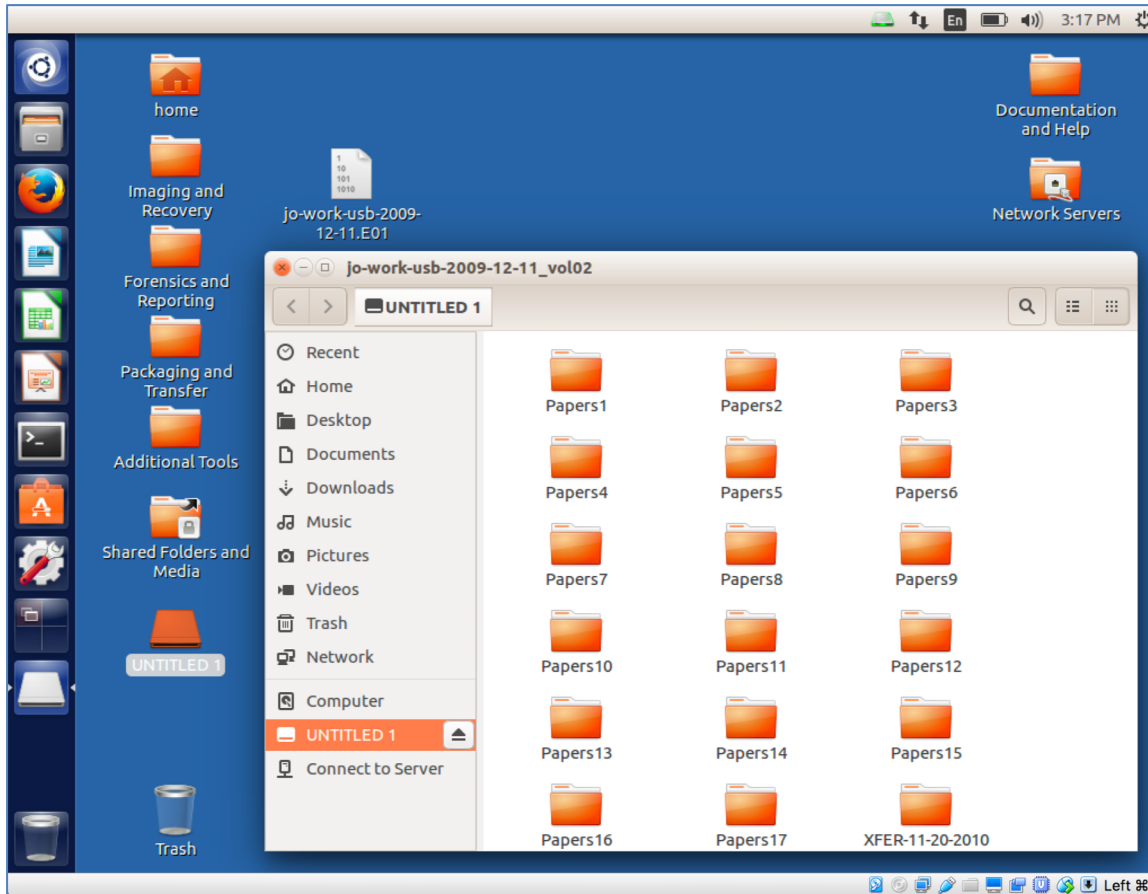


# Mounting a disk image to browse the contents



BitCurator includes scripts in the context (right-click) menu that allow you to mount and unmount disk images. Simply right click on the image file, and select **Mount Disk Image** or **Unmount Disk Image**.

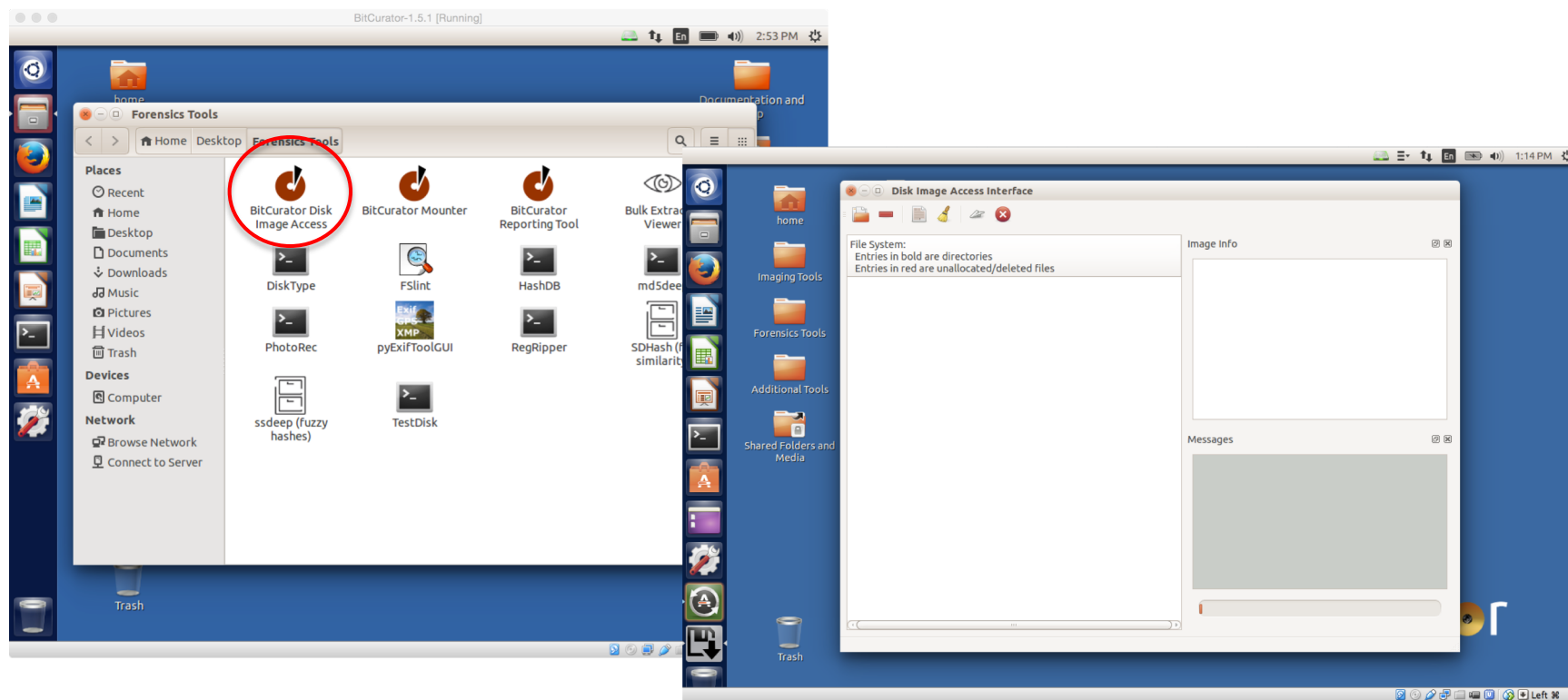
# Mounting a disk image to browse the contents



You'll see a disk icon appear on the desktop corresponding to the mounted image. If a disk image does not appear on the desktop, one of two things occurred: no file system was found on the disk image, or an unrecognized file system was encountered.

**Tip: To unmount, right-click on the disk image, not the mounted disk icon on the desktop.**

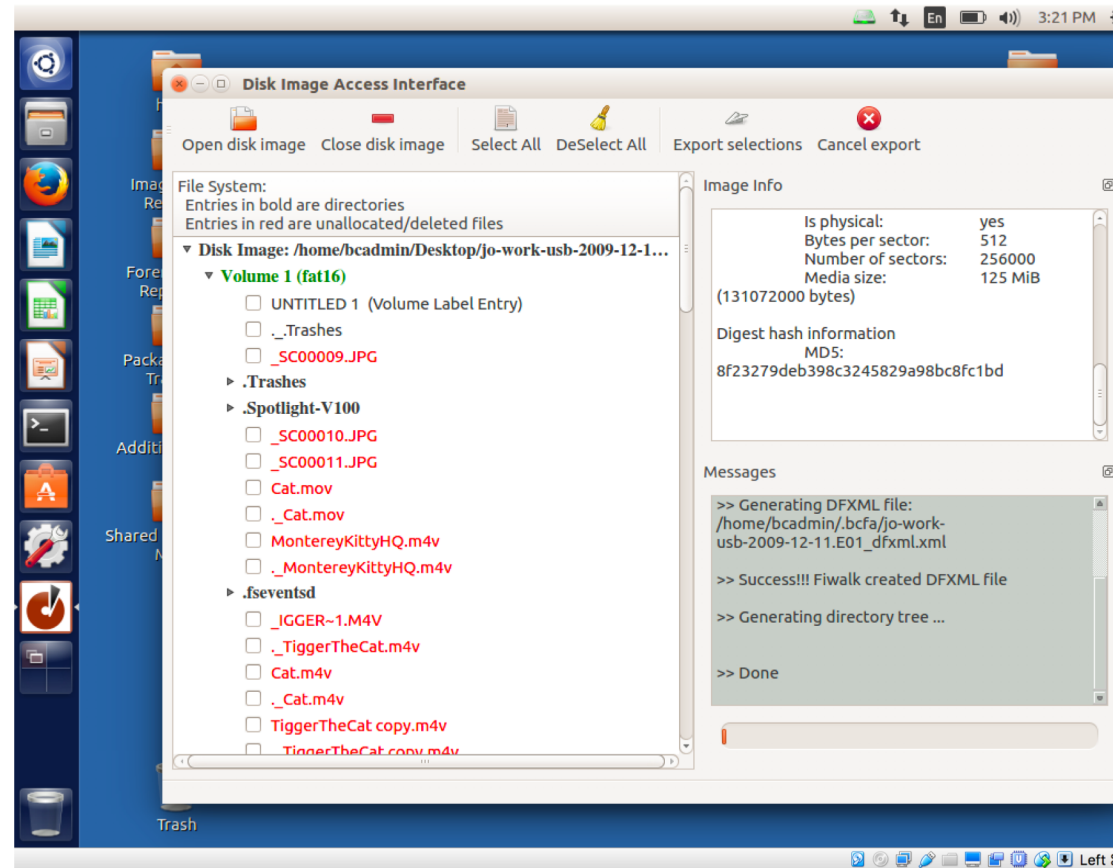
# Exporting Files from a Disk Image Using the BitCurator Disk Image Access Tool



The BitCurator environment includes a standalone tool for access to the contents of file disk images, the **BitCurator Disk Image Access** tool. This tool can be found in the **Forensics and Reporting** folder on the desktop.

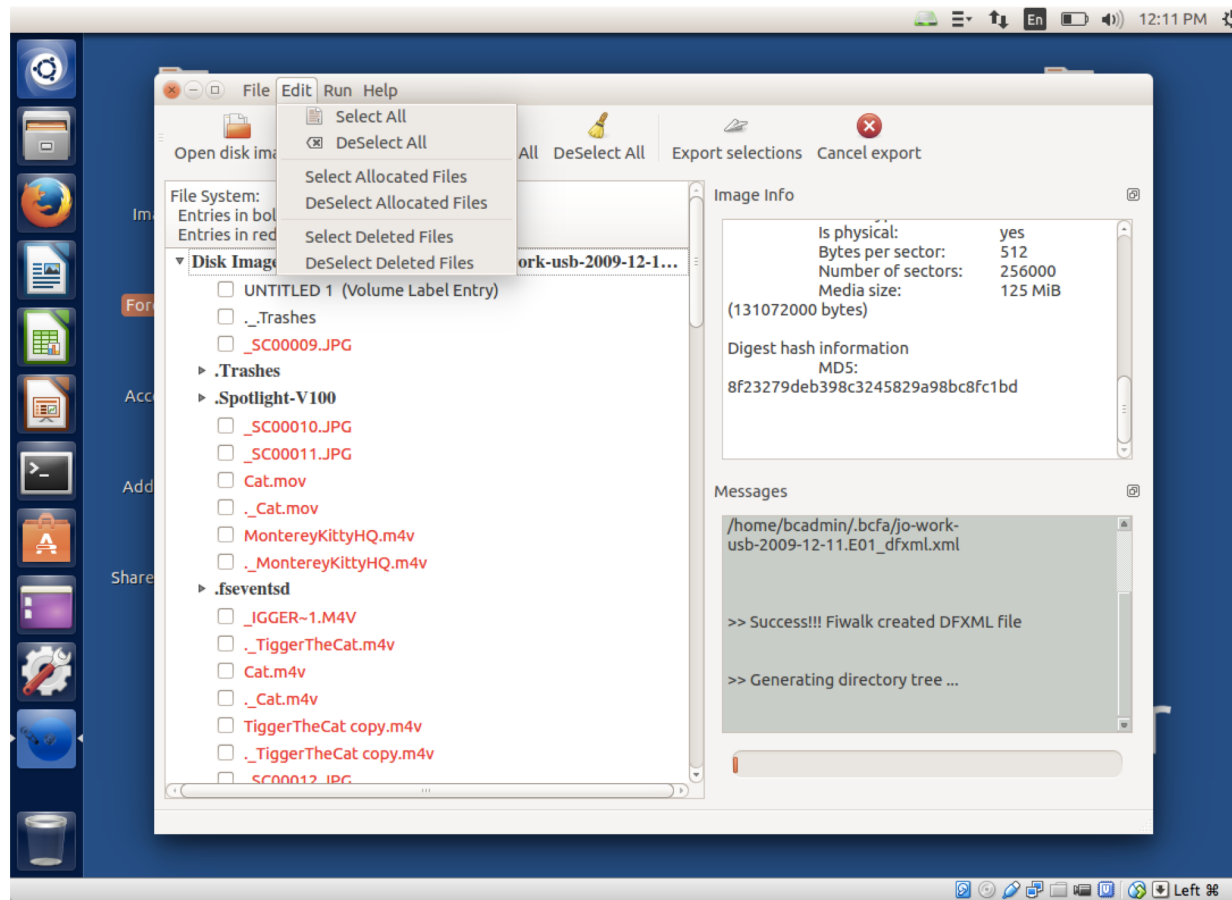
**Tip:** This tool uses the icat utility provided by The Sleuth Kit to extract files directly from raw and forensic disk image formats. Extracting lots of files (or large files) may take some time!

# Exporting Files from a Disk Image Using the BitCurator Disk Image Access Tool



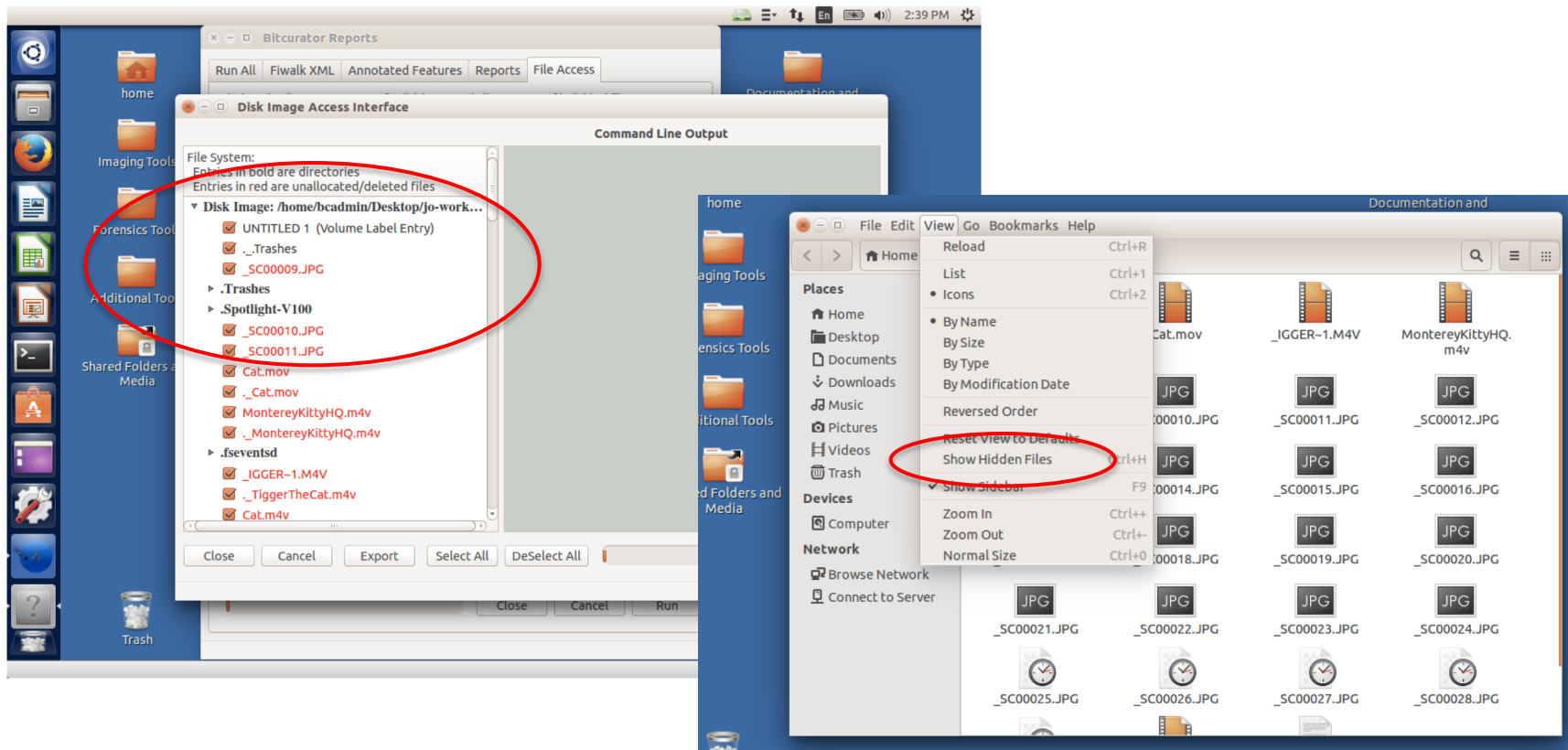
Clicking on the folder icon in the toolbar will bring up a prompt to load a disk image. The disk image will be automatically processed, and image information (if available) will be presented in the top-right dock widget. Files in the disk image may be selected manually or by clicking the **Select All** icon in the toolbar. Files may be exported using the **Export** icon (the **paper plane** to the left of the **Cancel** icon).

# Exporting Files from a Disk Image Using the BitCurator Disk Image Access Tool



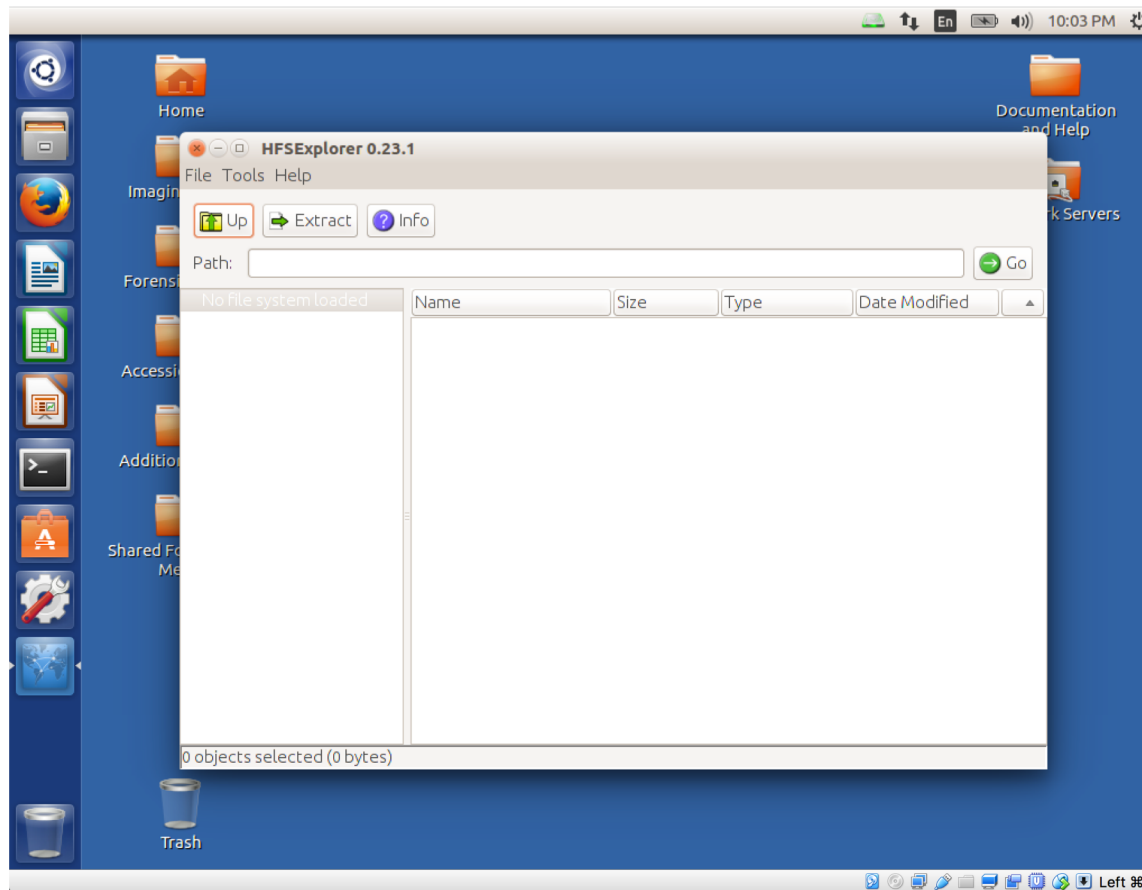
Hovering your mouse over the title bar will bring up a menu. The **Edit** menu includes options to select and deselect only the allocated or only the deleted files.

# Exporting Files from a Disk Image Using the BitCurator Reporting Tool



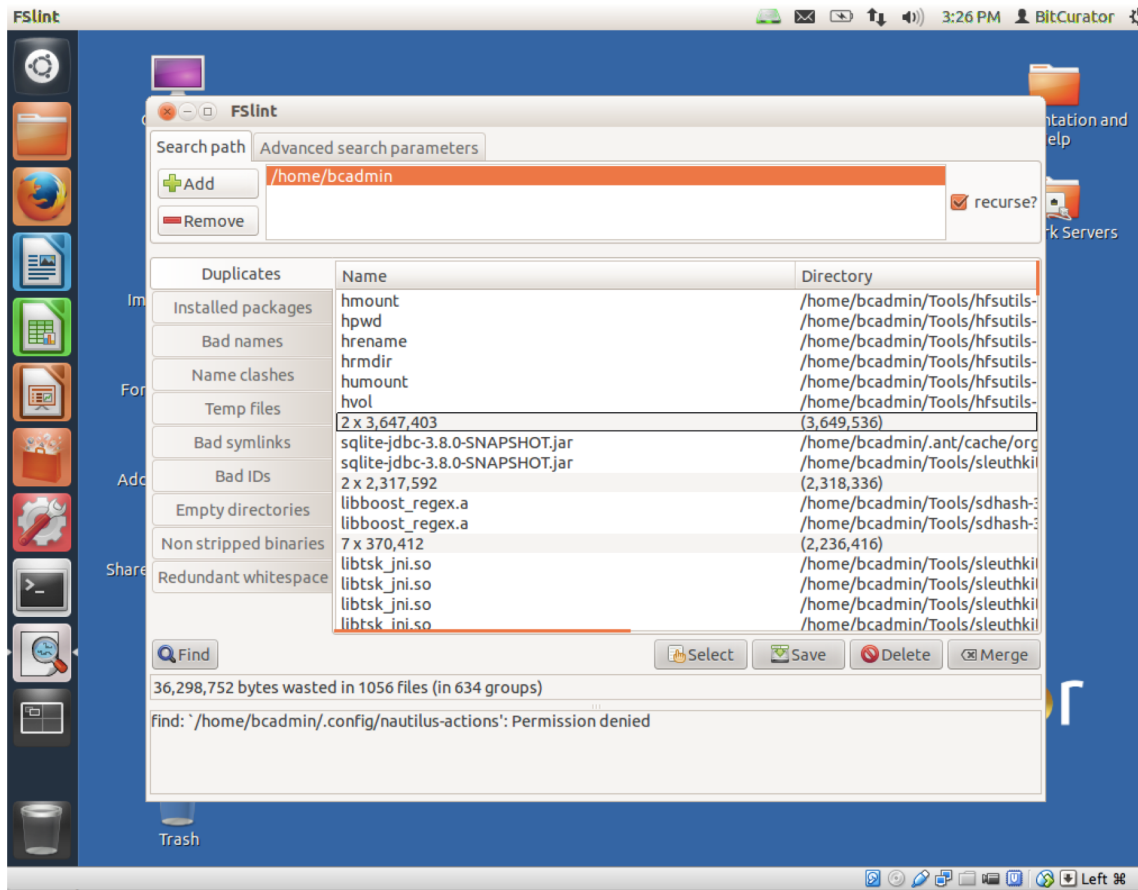
**Tip:** Just as with Windows Explorer and the OS X finder, Ubuntu hides some types of directories and files from regular view in folders on the Desktop (including those with names that begin with a "."). To fully view all of your exported files, select **Show Hidden Files** from the **View** menu of the folder where they have been exported.

# Other Tools: Browse Legacy HFS (early Macintosh file system) images



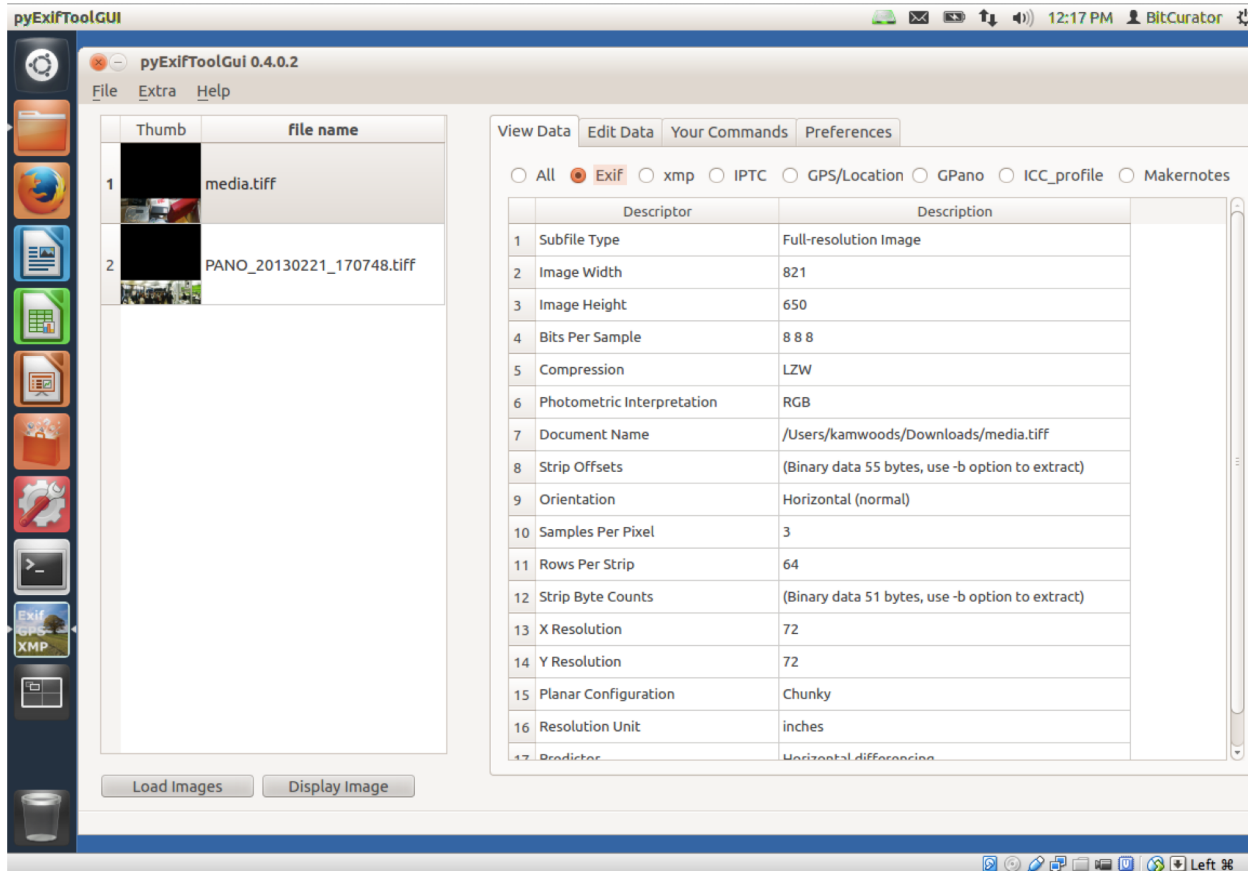
Many of the tools in BitCurator (including the BitCurator Reporting Tool and Disk Image Access Tool) use The Sleuth Kit to process disk images. TSK cannot process legacy HFS (early Macintosh) file systems. BitCurator includes **HFSExplorer** to support browsing and file export from HFS file systems.

# Other Tools: Identify and Delete Duplicates with FSLint



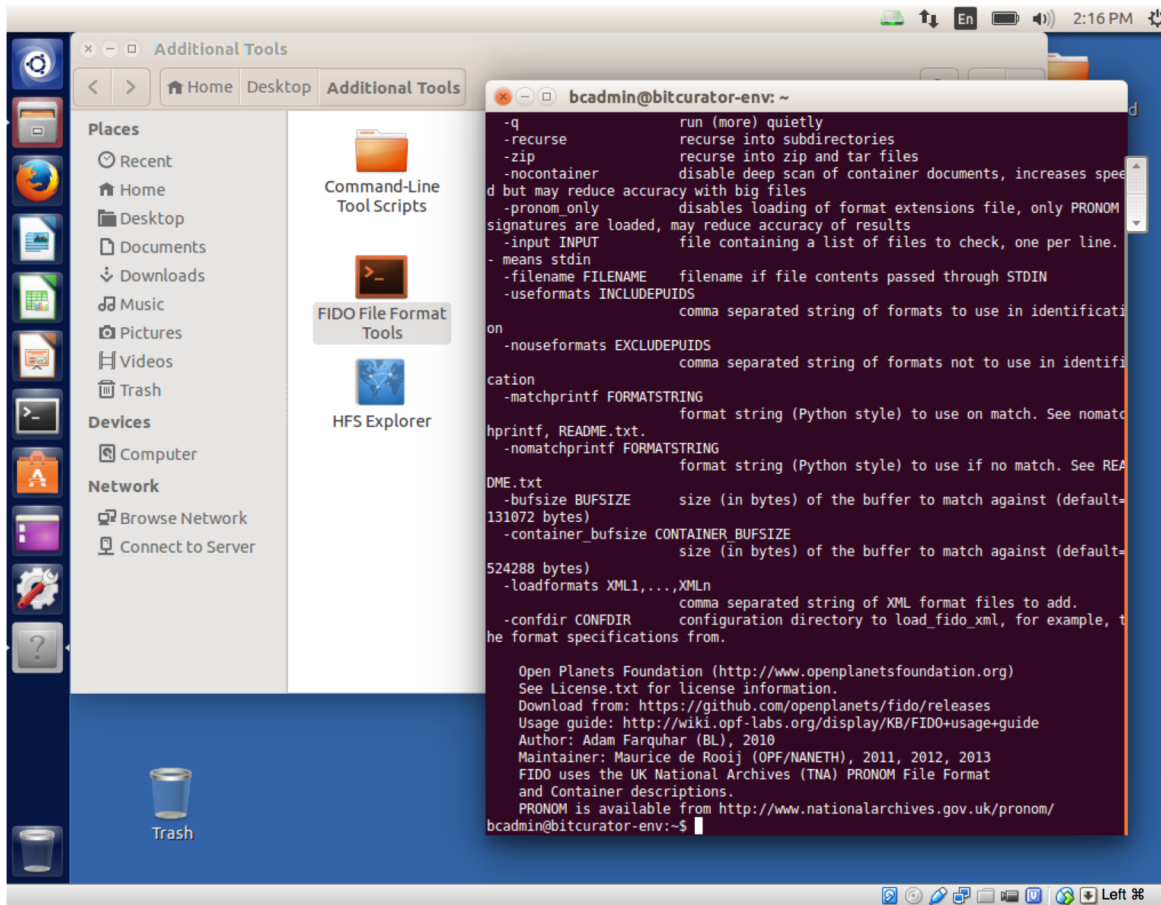
BitCurator includes **FSLint**, which allows you to rapidly scan directory contents to identify duplicates, and delete selected items from the subsequent duplicate lists.

# Other Tools: pyExifToolGUI



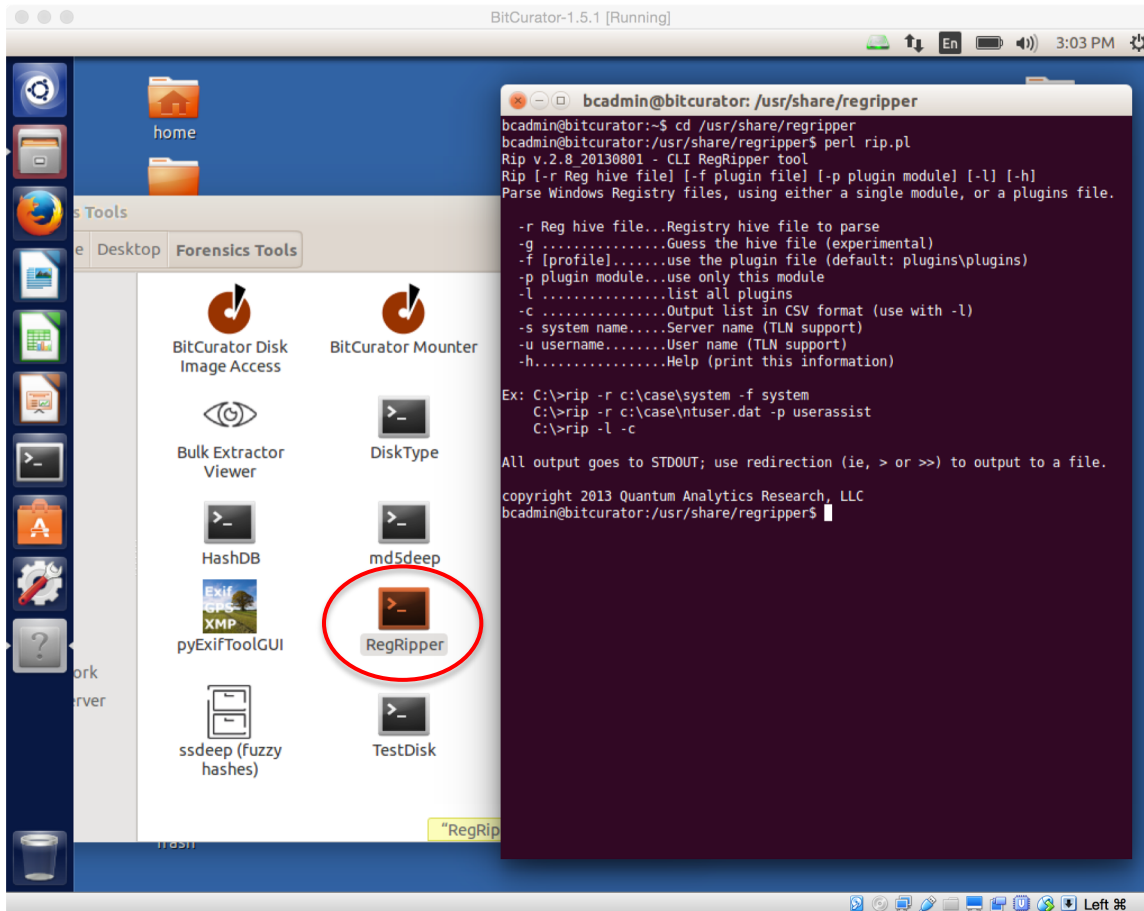
**pyExifToolGUI** is a graphical front-end for **ExifTool**. It allows you to view, edit, and manually export data from many graphical file formats.

# Other Tools: FIDO



In the “Additional Tools” directory on the desktop, you will find a launcher for the (command line only) **FIDO** tool for file format analysis.

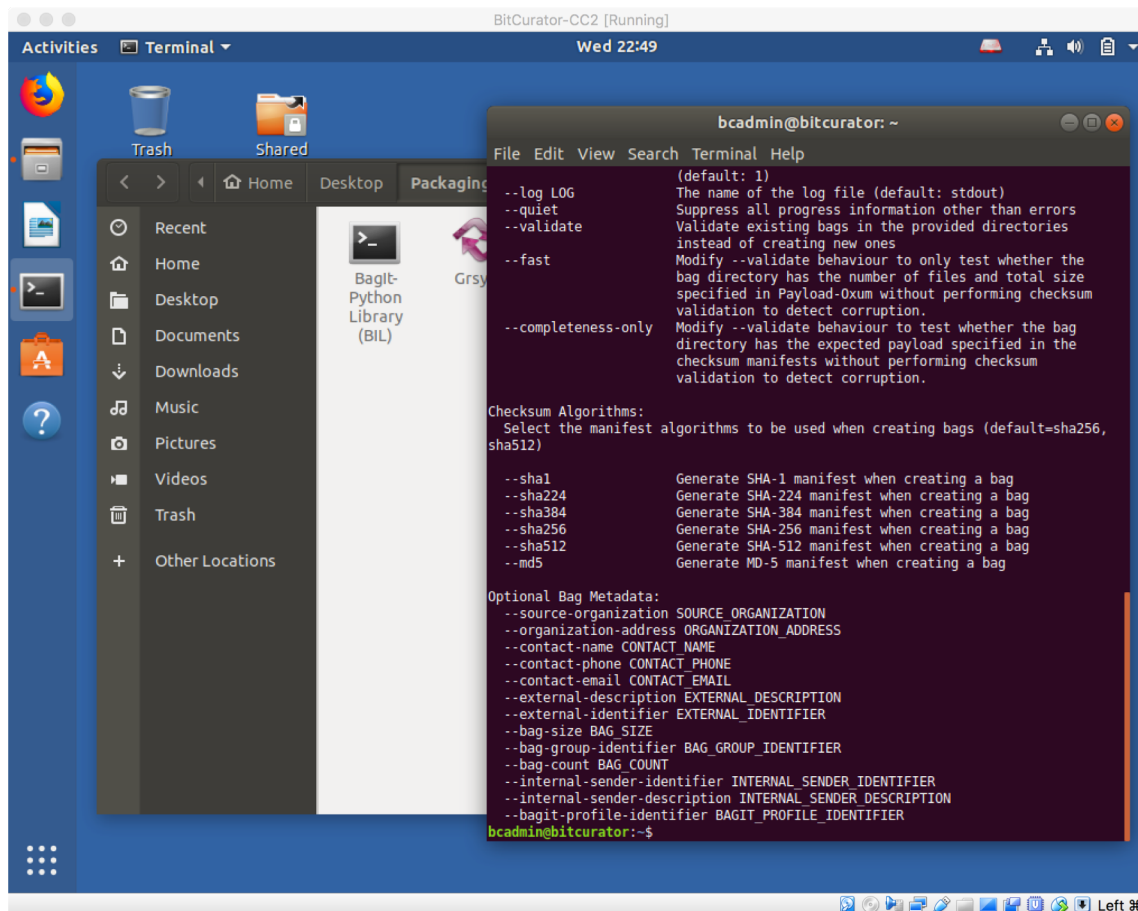
# Other Tools: RegRipper



**RegRipper** extracts information and create reports from Microsoft Windows registry files. RegRipper is a command-line tool written in Perl.

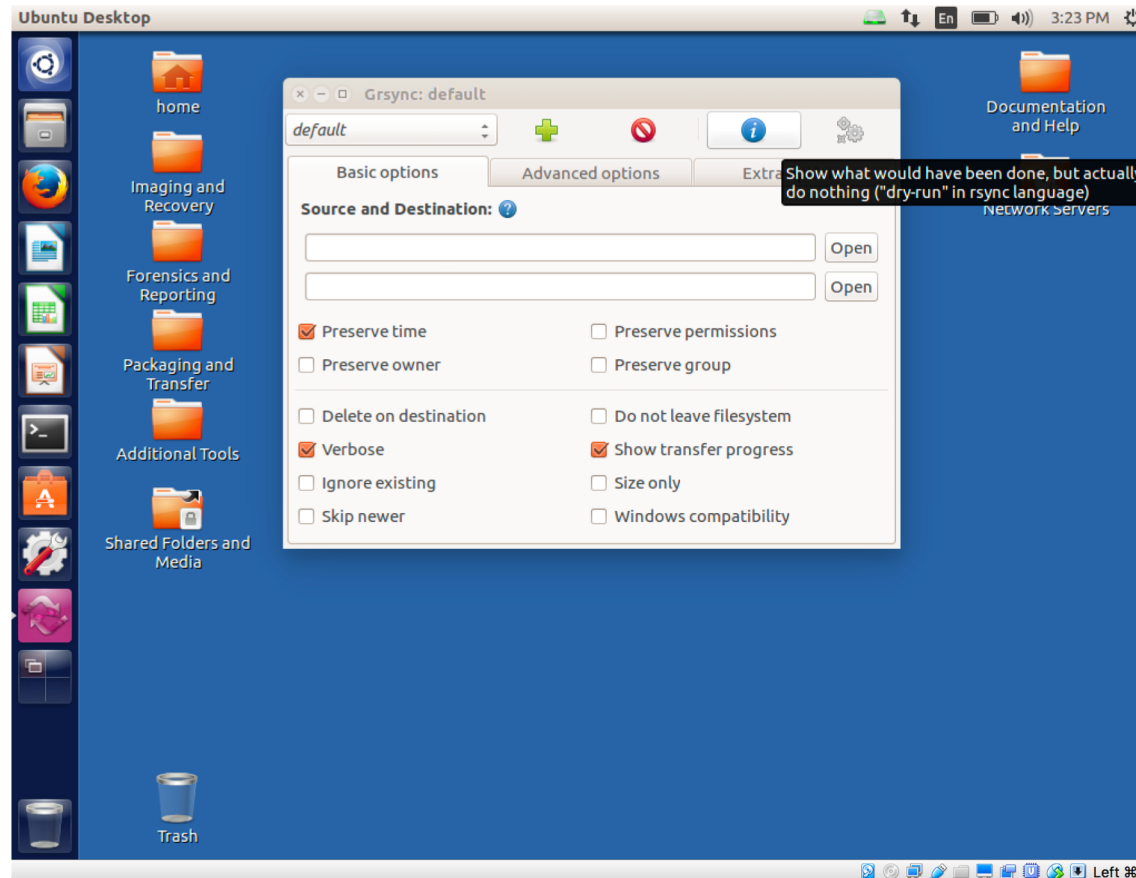
You can find it in **/usr/share/regrinner**, and view options for running it using the command "perl rip.pl" within that directory (or use the desktop launcher in **Forensics and Reporting**)<sup>55</sup>

# Other Tools: Python BagIt Library



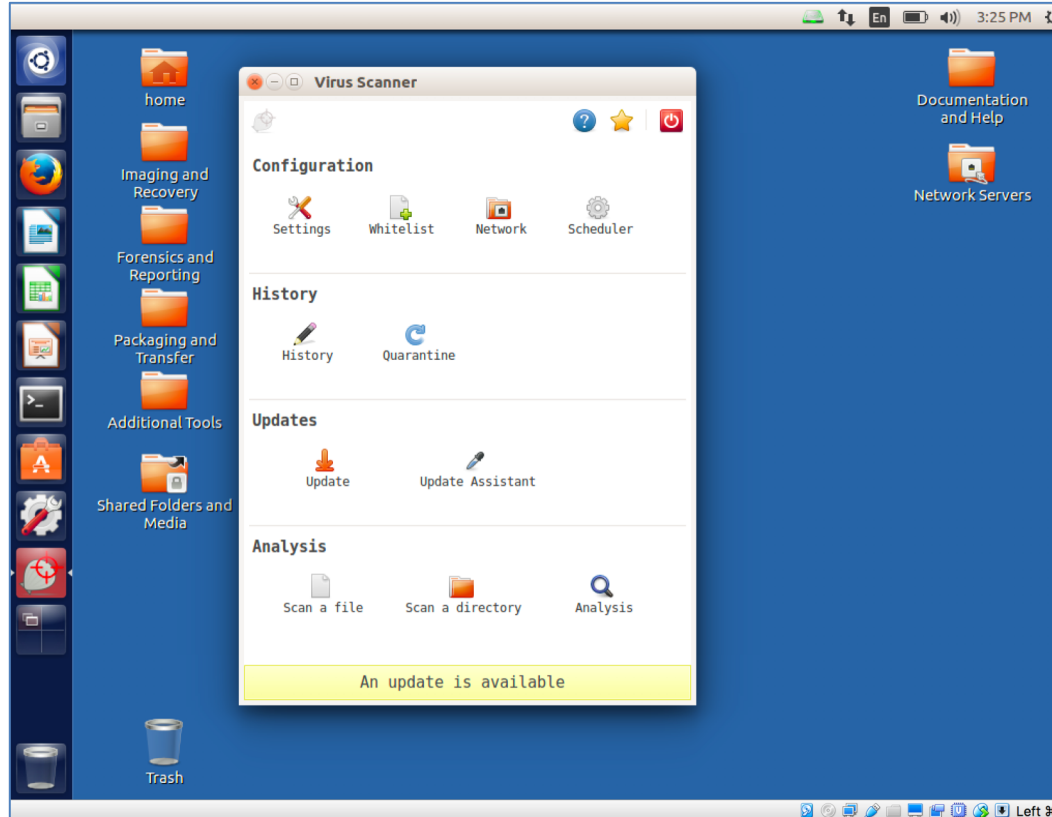
In the **Packaging and Transfer** directory on the desktop, you will find a launcher for the Python **Bagit** library used to manage and package collections of files and associated metadata.

# Other Tools: Grsync



In the **Packaging and Transfer** directory on the desktop, you will find a launcher for **Grsync**, a graphical interface for the rsync utility. **Grsync** provides facilities for **permissions-preservation**, **halt-on-failure**, and many other advanced options.

# Other Tools: ClamTK (GUI for Clam Antivirus)



In the **Additional Tools** directory on the desktop, you will find a launcher for **ClamTK**, the GUI front-end to the ClamAV antivirus service.

The **Scan** menu (and the related icons under “Analysis”) will allow you to scan specific files, directories, mounted disks, and other devices.

# Other Tools: Running fiwalk with the ClamAV plugin to identify viruses and malware (command-line only)

The fiwalk tool has a plugin architecture allowing you to run external tools over file items it identifies. In a terminal, enter the ficlam directory by typing:

```
cd /home/bcadmin/.ficlam
```

This directory contains a fiwalk ClamAV plugin from The Sleuth Kit (ficlam.sh) and the associated configuration file. You can generate fiwalk output that includes virus scan results by typing:

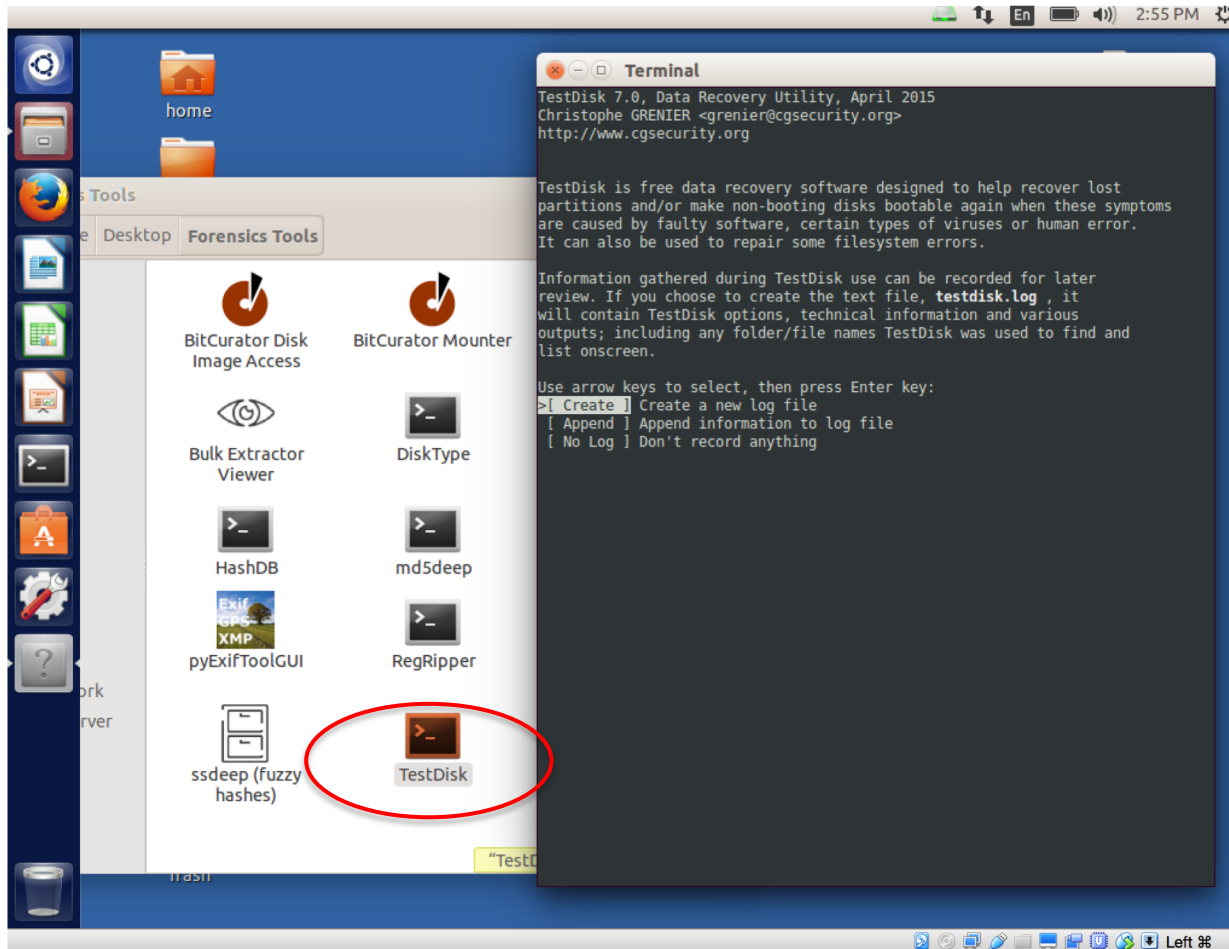
```
fiwalk -c clamconfig.txt -X /home/bcadmin/Desktop/myoutput.xml  
/home/bcadmin/Desktop/myimage.E01
```

In this example, “myoutput.xml” is where you’d like the DFXML output to appear, and myimage.E01 is the name of your disk image. Change these names and directory paths as needed.

File entries in the DFXML that are clean will appear as follows (at the end of each **fileobject** entry):

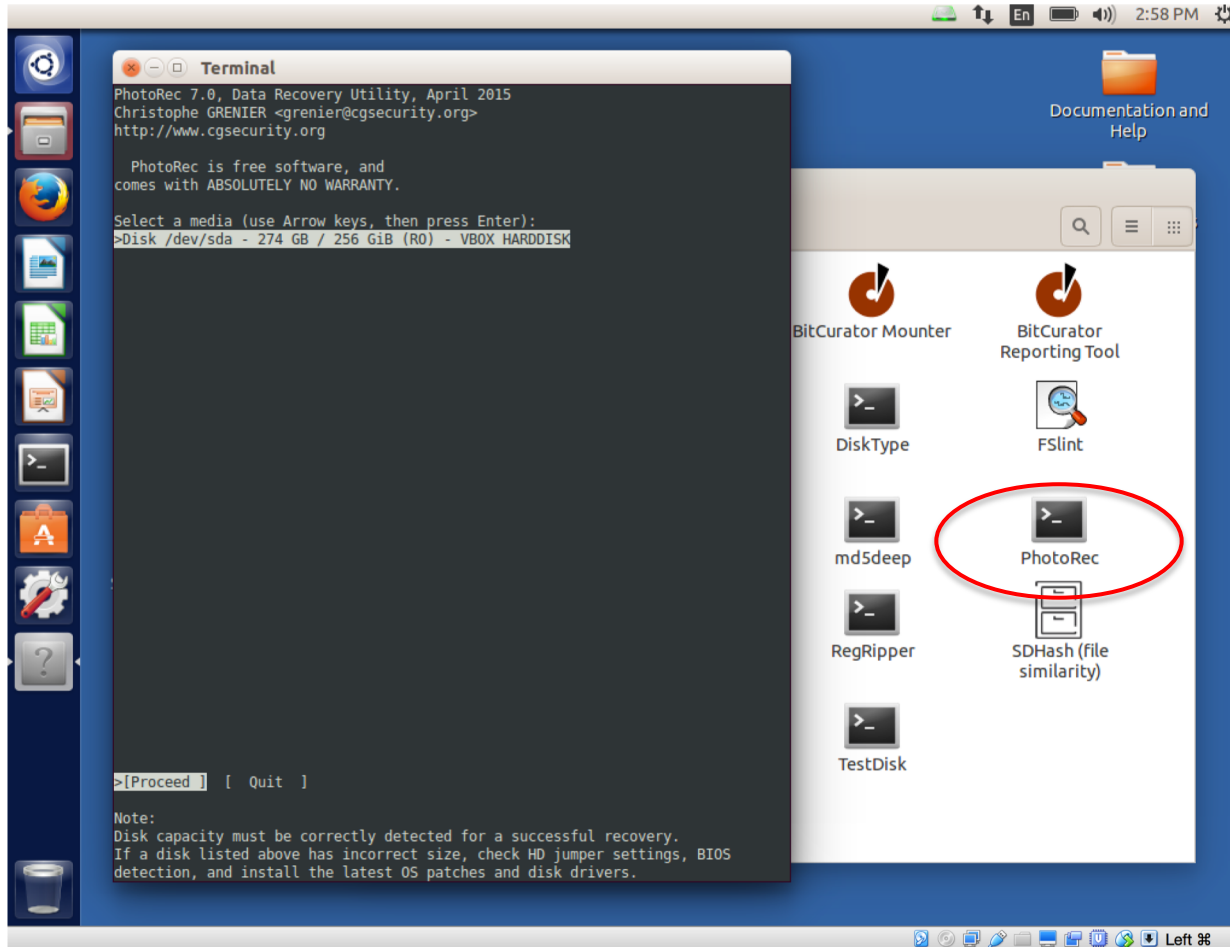
```
<!-- plugin_process -->  
<clamav_infected>0</clamav_infected>
```

# Other Tools: TestDisk



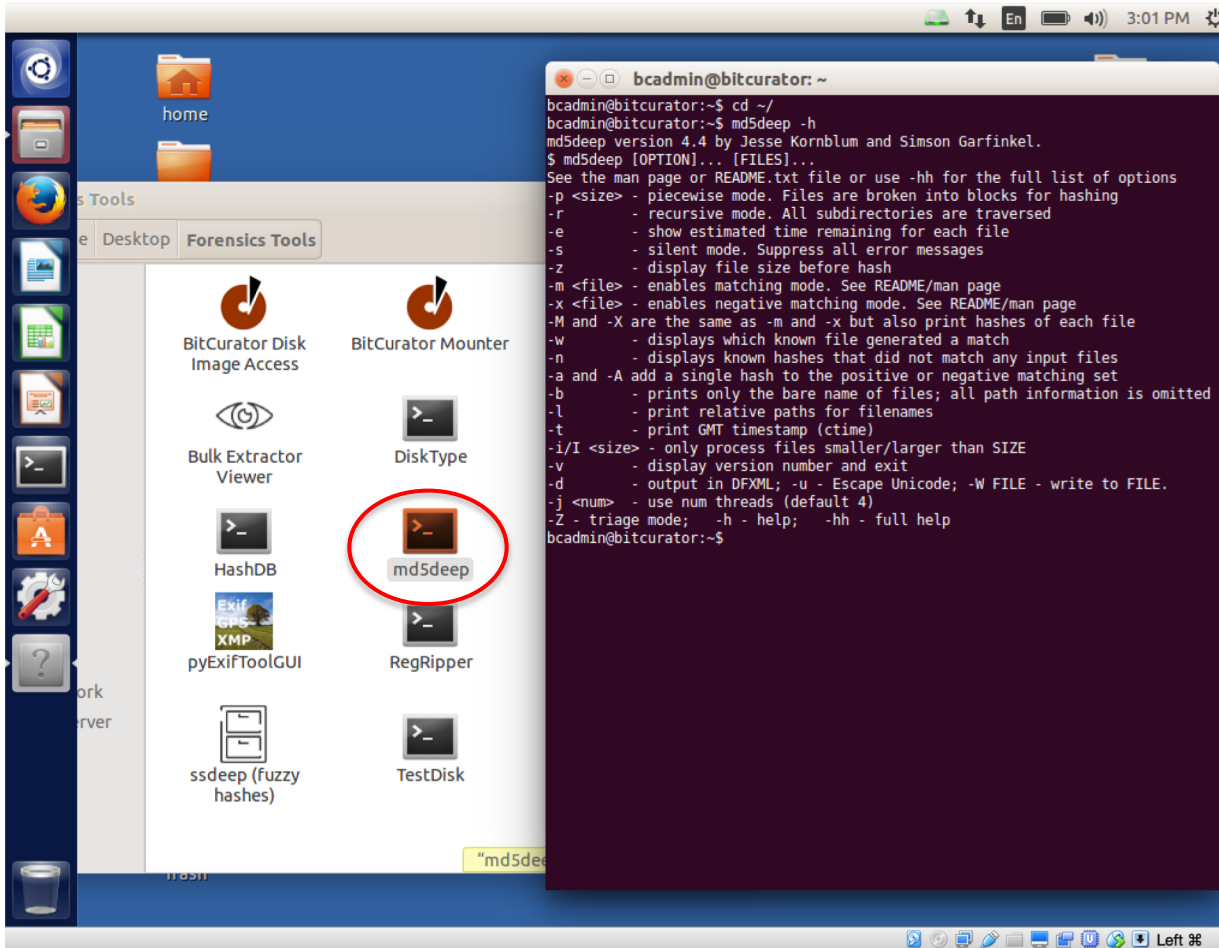
TestDisk is a tool used to recover “lost” partitions and analyze damaged disks. More info can be found at <http://www.cgsecurity.org/wiki/TestDisk>.

# Other Tools: PhotoRec



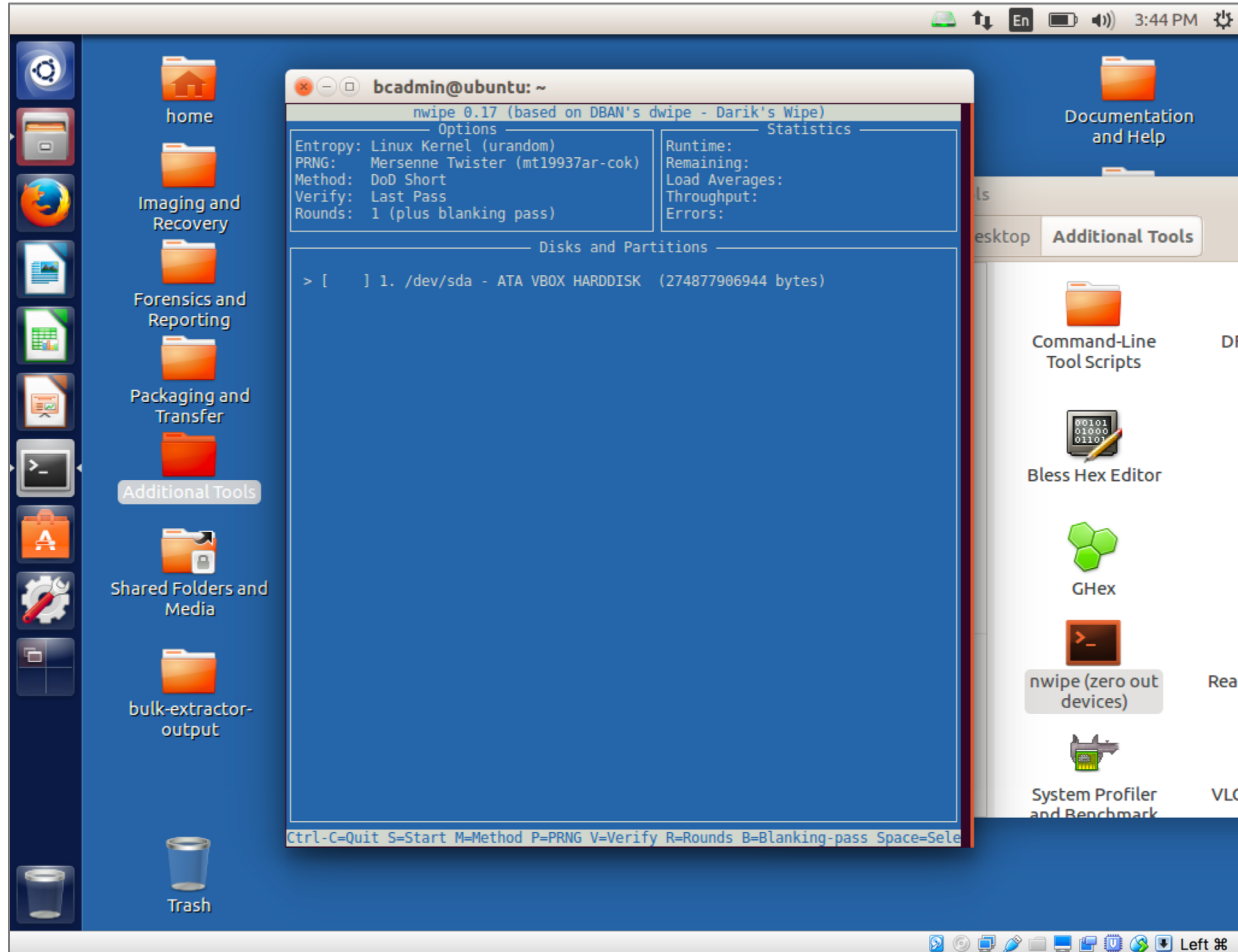
PhotoRec is a tool used to recover damaged and “lost” files. More info can be found at <http://www.cgsecurity.org/wiki/PhotoRec>.

# Other Tools: md5deep (and hashdeep)



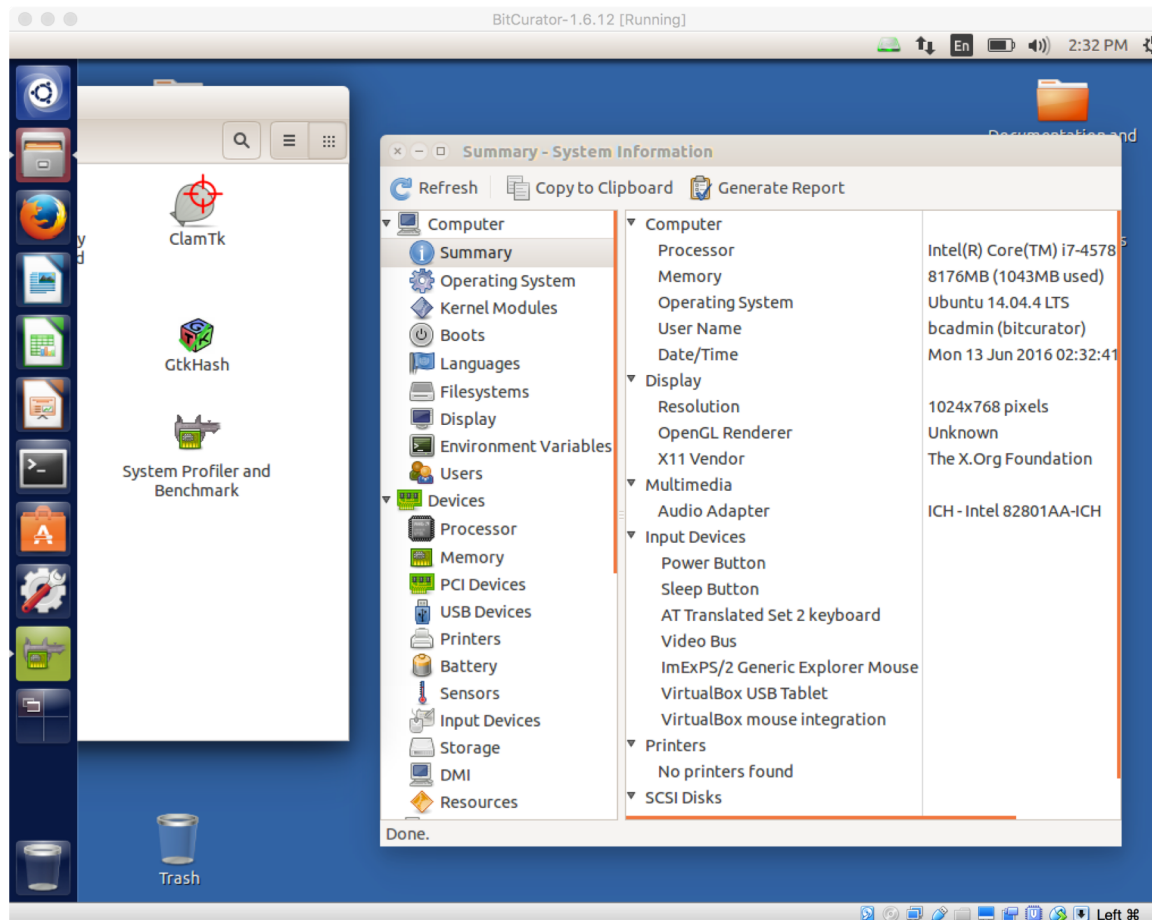
The md5deep tools may be used to compute [MD5](#), [SHA-1](#), [SHA-256](#), [Tiger](#), and [Whirlpool](#) message digests over any set of files. The toolset supports recursive operation, comparison to existing hashsets, and time estimation when running over large sources.

# Other Tools: nwipe (securely wipe media)



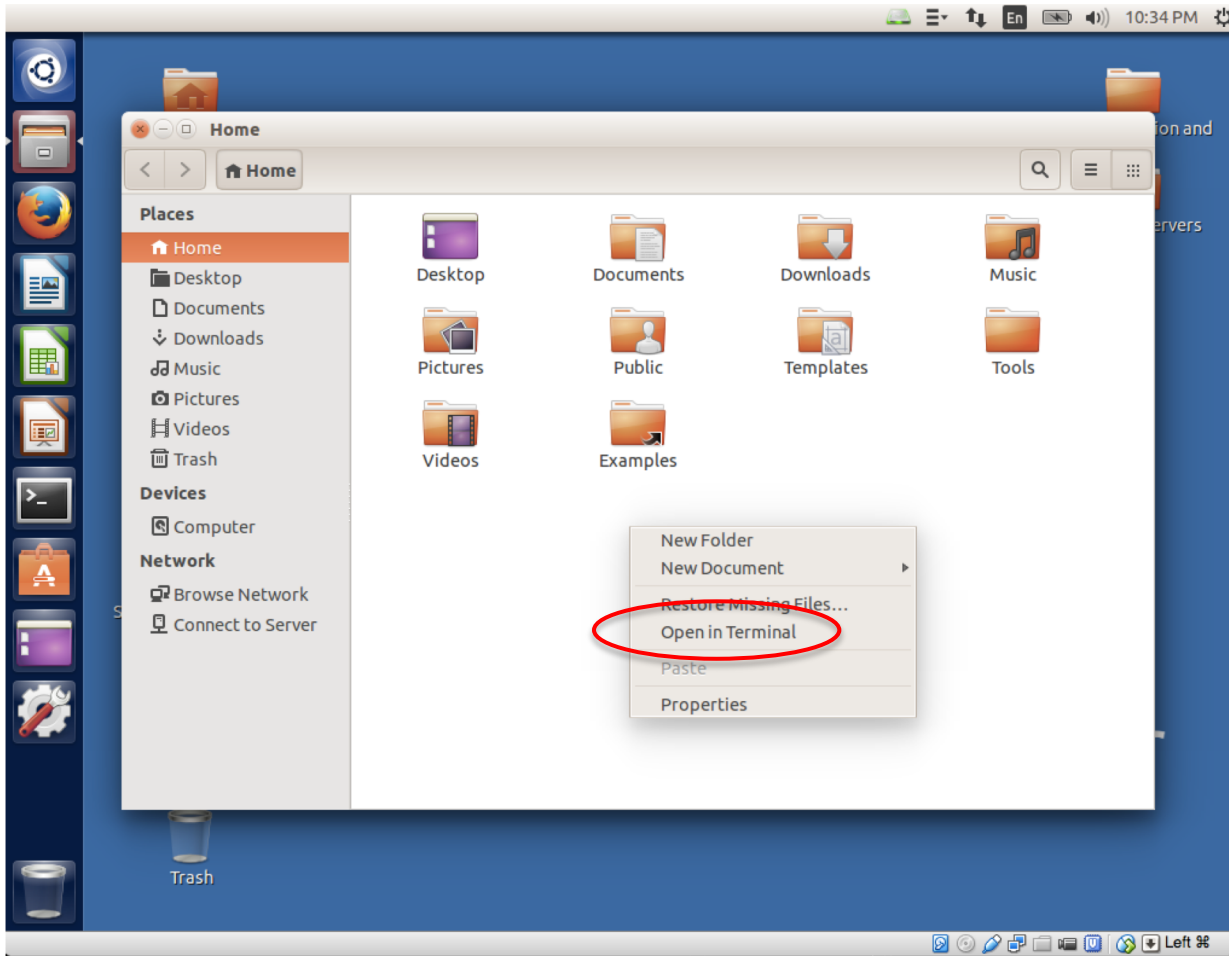
The **nwipe** tool in “Additional Tools” allows you to securely wipe (overwrite with zeros or random data) physical devices. **WARNING! This tool runs as root and allows you to wipe any device, including the disk the system is running on. Use with caution!**

# Other Tools: hardinfo (System Profiler & Benchmark)



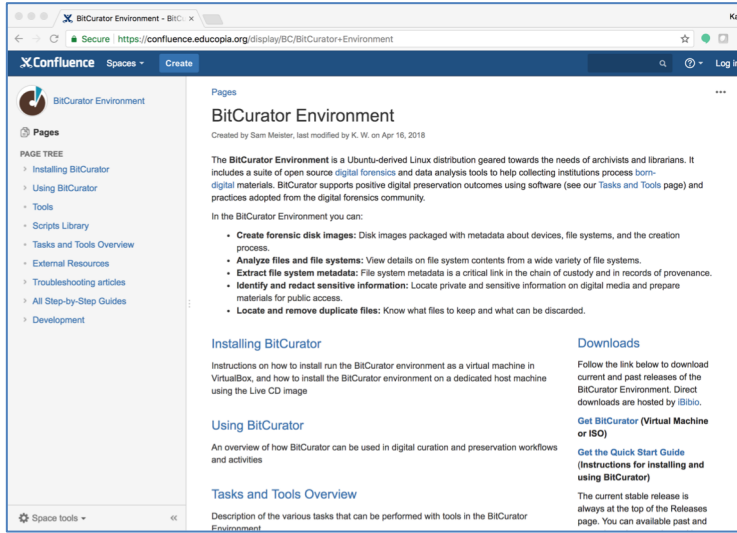
The hardinfo tool displays system information and can generate reports describing how the system is configured. It also provides basic benchmarking facilities.

# Navigation Tips: Open a location in a terminal



When browsing the file system using Nautilus, you can open any location in a terminal simply by right-clicking anywhere (not on a file or folder) in the browser window and selecting **Open in Terminal**.

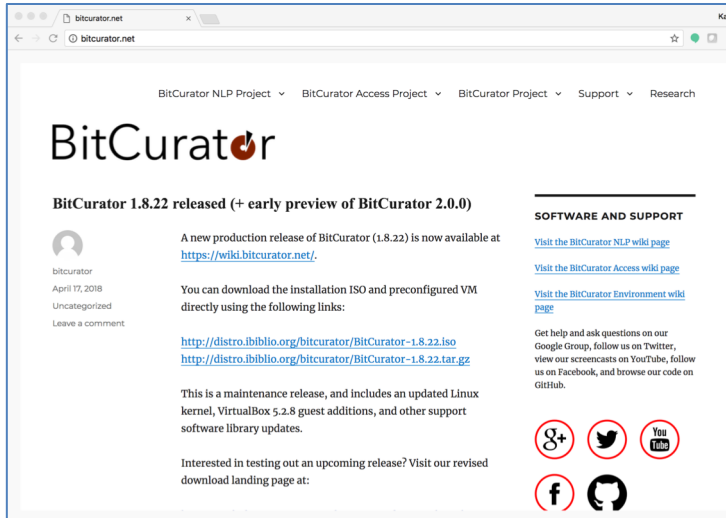
# Find Updated BitCurator Information and Documentation Online



The screenshot shows a Confluence page titled "BitCurator Environment". The left sidebar contains a "PAGE TREE" with sections like "Installing BitCurator", "Using BitCurator", "Tools", "Scripts Library", "Tasks and Tools Overview", "External Resources", "Troubleshooting articles", "All Step-by-Step Guides", and "Development". The main content area includes sections for "BitCurator Environment", "Installing BitCurator", "Using BitCurator", "Tasks and Tools Overview", and "Downloads". The "Downloads" section links to "Get BitCurator (Virtual Machine or ISO)" and "Get the Quick Start Guide (Instructions for installing and using BitCurator)".

- Get the software
- Documentation and technical specifications
- Google Group

<https://wiki.bitcurator.net/>



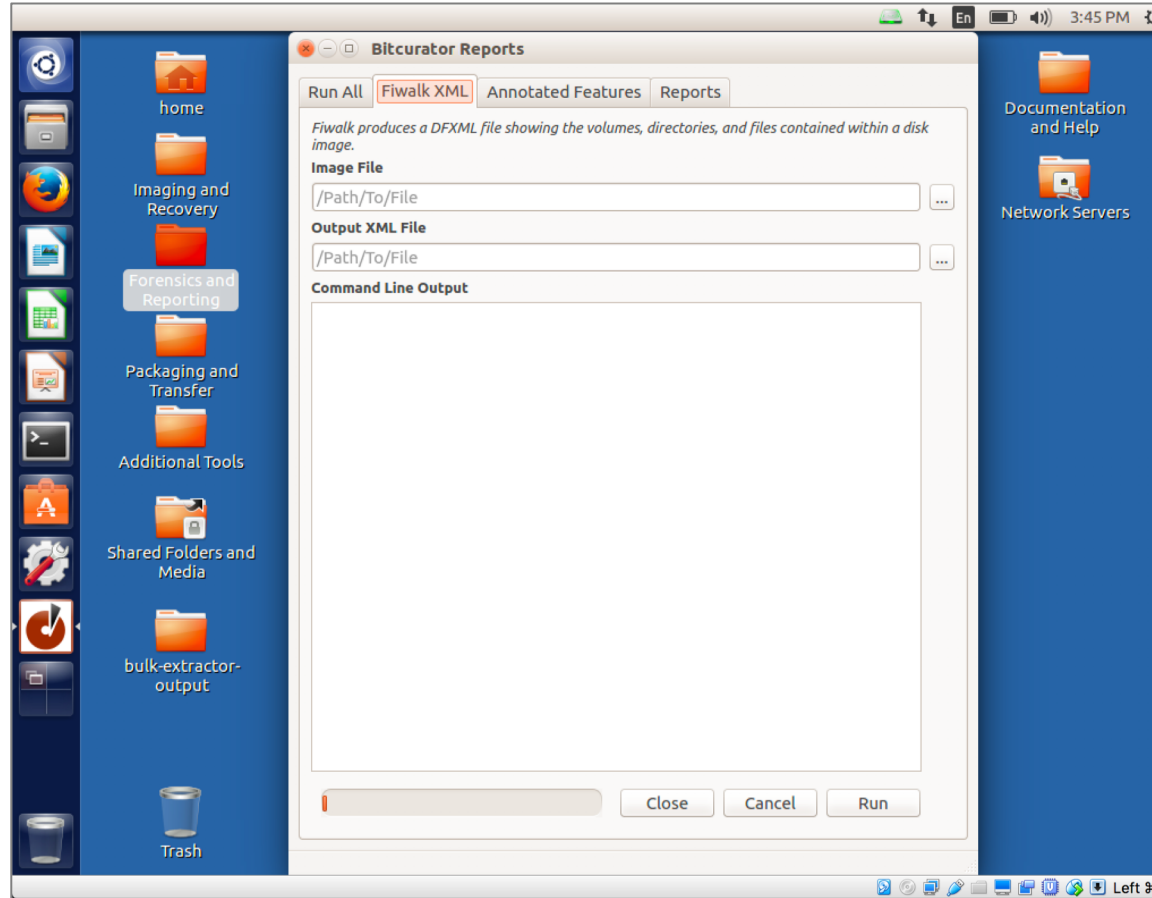
The screenshot shows the BitCurator website homepage. It features a navigation bar with links for "BitCurator NLP Project", "BitCurator Access Project", "BitCurator Project", "Support", and "Research". The main content area has a heading "BitCurator" with a logo. Below it, a section for "BitCurator 1.8.22 released (+ early preview of BitCurator 2.0.0)" provides a link to the BitCurator wiki. Another section discusses the release of BitCurator 1.8.22 and links to its ISO and TAR.GZ files. A "SOCIAL" section at the bottom includes links for Google+, Twitter, YouTube, Facebook, and GitHub.

- People
- Project overview
- News

<https://www.bitcurator.net/>

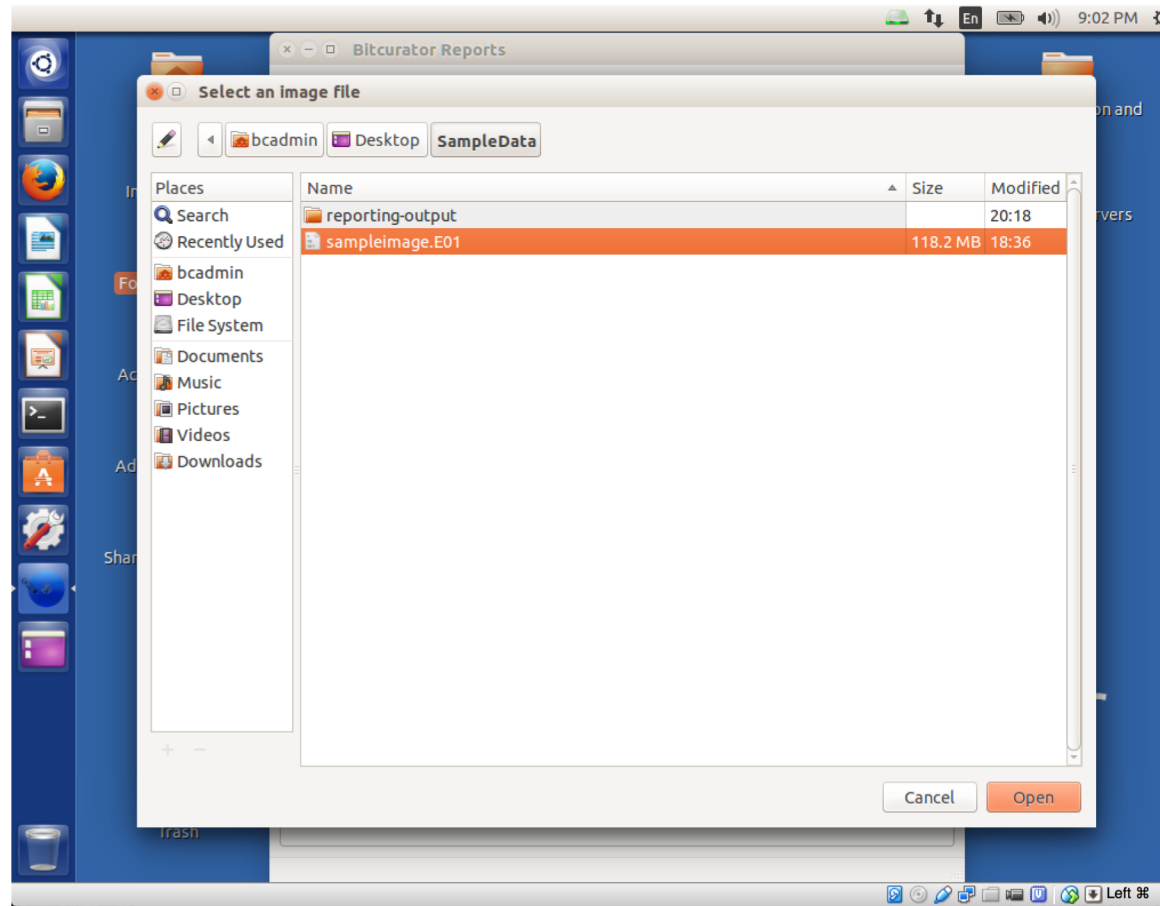
## APPENDIX A: Running BitCurator reporting tools individually

# Producing a DFXML report of the file system contents using the ‘fiwalk’ tab.



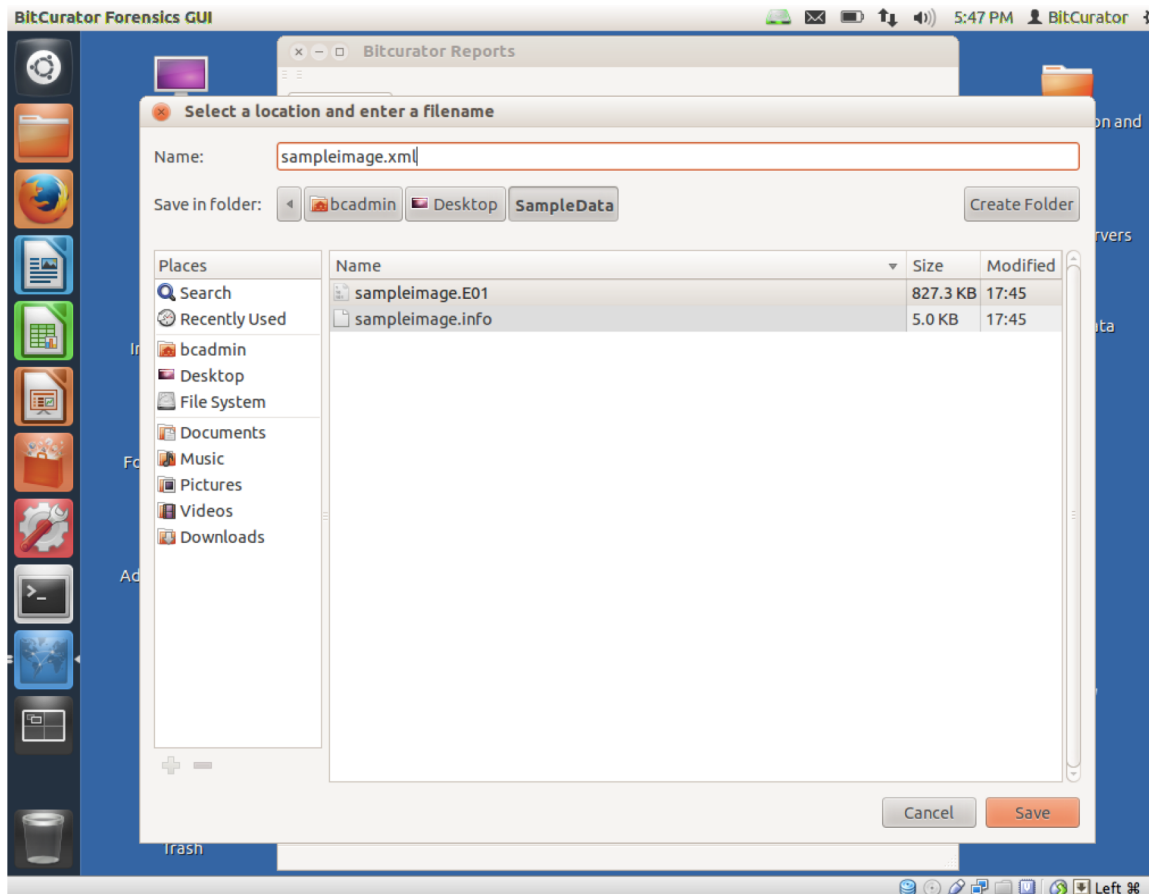
Double-click on the **Forensics and Reporting** folder, and then double click on the **BitCurator Reports** launcher. You'll see a window pop up that should match the picture shown above. Select the **Fiwalk XML** tab.

# Producing a DFXML report of the file system contents using the ‘fiwalk’ tab.



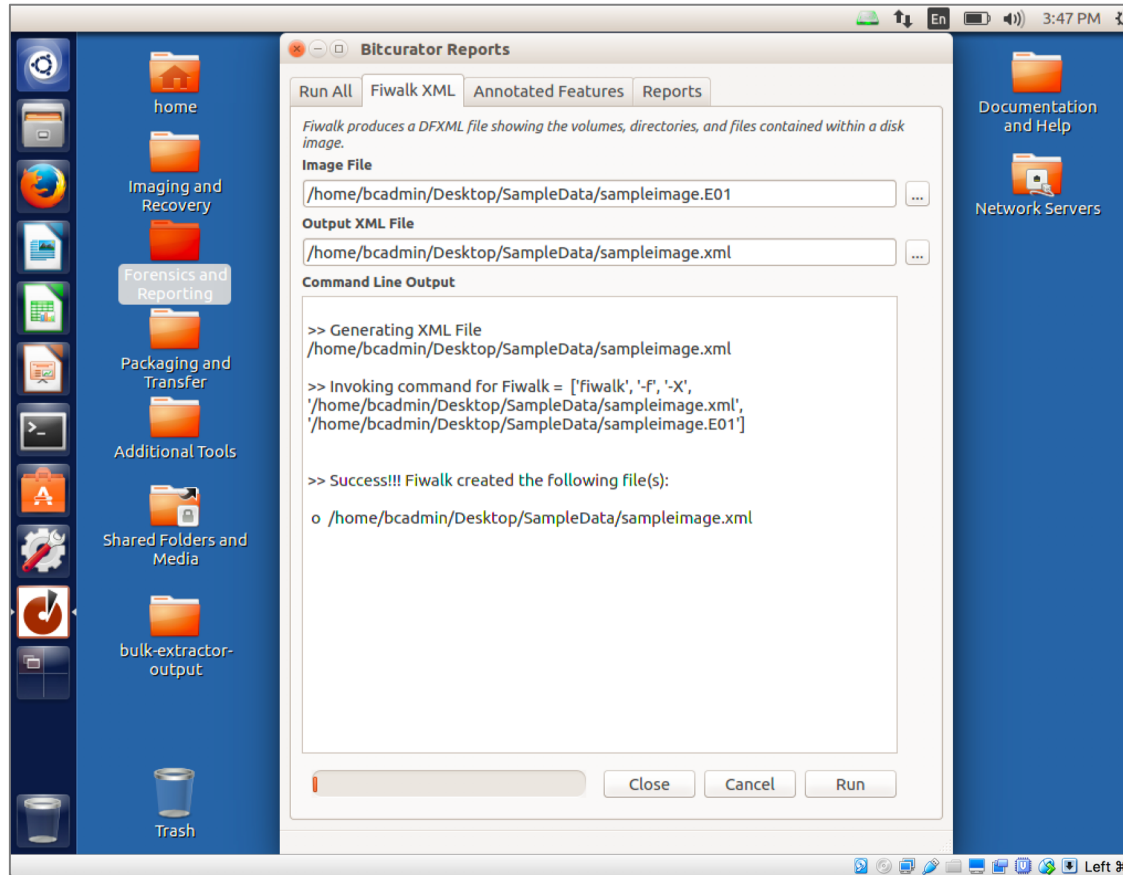
Fiwalk needs to know where the disk image file is. It also needs to know where to create the DFXML output file. Click on the ‘...’ box to the right of the Image File text edit box, and navigate to the directory containing the image we just created. Select ‘sampleimage.E01’ and click **Open**.

# Producing a DFXML report of the file system contents using the ‘fiwalk’ tab.



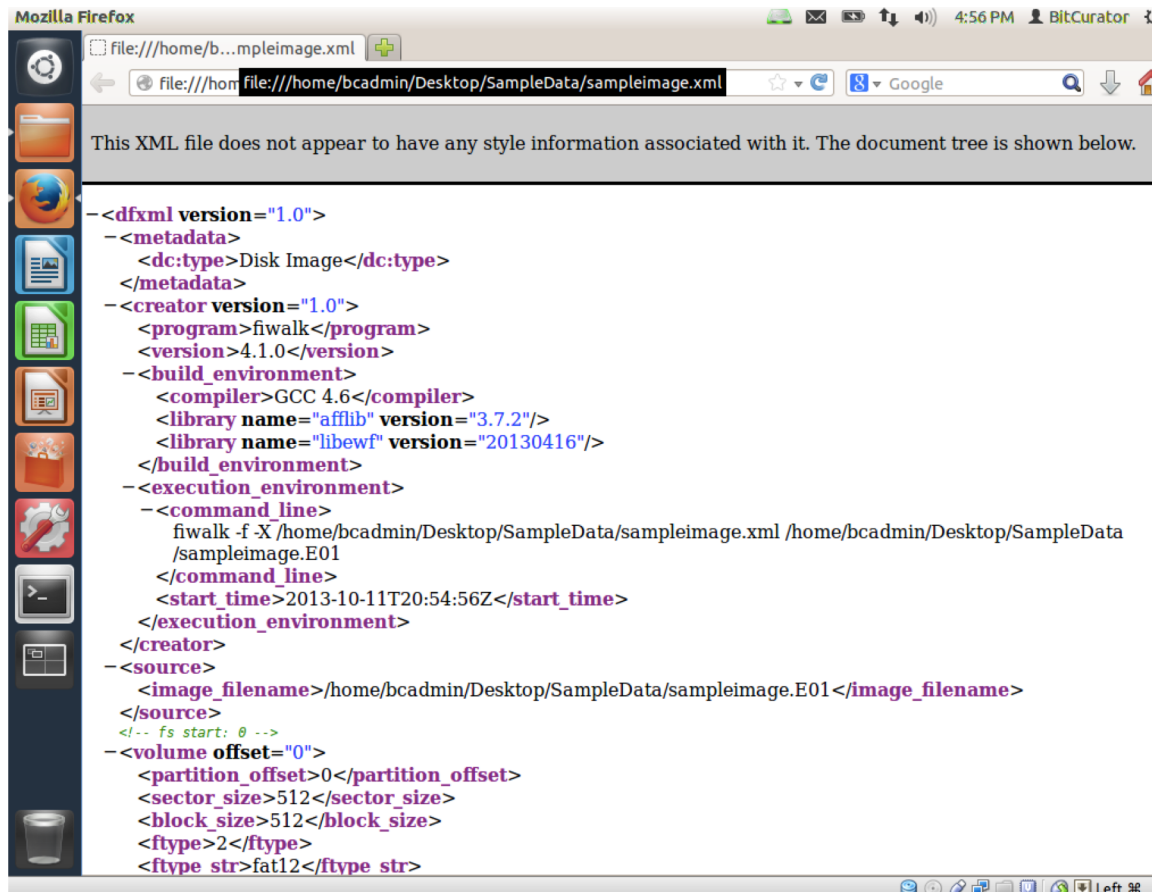
Now click on the box with three dots to the right of the **Output XML File** text area, and navigate to the same directory on the desktop. Type in “sampleimage.xml” under **Name** at the top, and click **Save**.

# Producing a DFXML report of the file system contents using the ‘fiwalk’ tab.



The main window should now have both the Image File and the Output XML File fields filled with the appropriate locations. Click **Run**, and fiwalk will run.

# Producing a DFXML report of the file system contents using the ‘fiwalk’ tab.



The screenshot shows a Mozilla Firefox browser window with the URL `file:///home/bcadmin/Desktop/SampleData/sampleimage.xml`. The page content displays the XML document structure generated by fiwalk. The XML code is as follows:

```
<dfxml version="1.0">
  <metadata>
    <dc:type>Disk Image</dc:type>
  </metadata>
  <creator version="1.0">
    <program>fiwalk</program>
    <version>4.1.0</version>
    <build_environment>
      <compiler>GCC 4.6</compiler>
      <library name="afflib" version="3.7.2"/>
      <library name="libewf" version="20130416"/>
    </build_environment>
    <execution_environment>
      <command_line>
        fiwalk -f -X /home/bcadmin/Desktop/SampleData/sampleimage.xml /home/bcadmin/Desktop/SampleData
        /sampleimage.E01
      </command_line>
      <start_time>2013-10-11T20:54:56Z</start_time>
    </execution_environment>
  </creator>
  <source>
    <image_filename>/home/bcadmin/Desktop/SampleData/sampleimage.E01</image_filename>
  </source>
  <!-- fs start: 0 -->
  <volume offset="0">
    <partition_offset>0</partition_offset>
    <sector_size>512</sector_size>
    <block_size>512</block_size>
    <ftype>2</ftype>
    <ftype str>fat12</ftype str>
  </volume>
</dfxml>
```

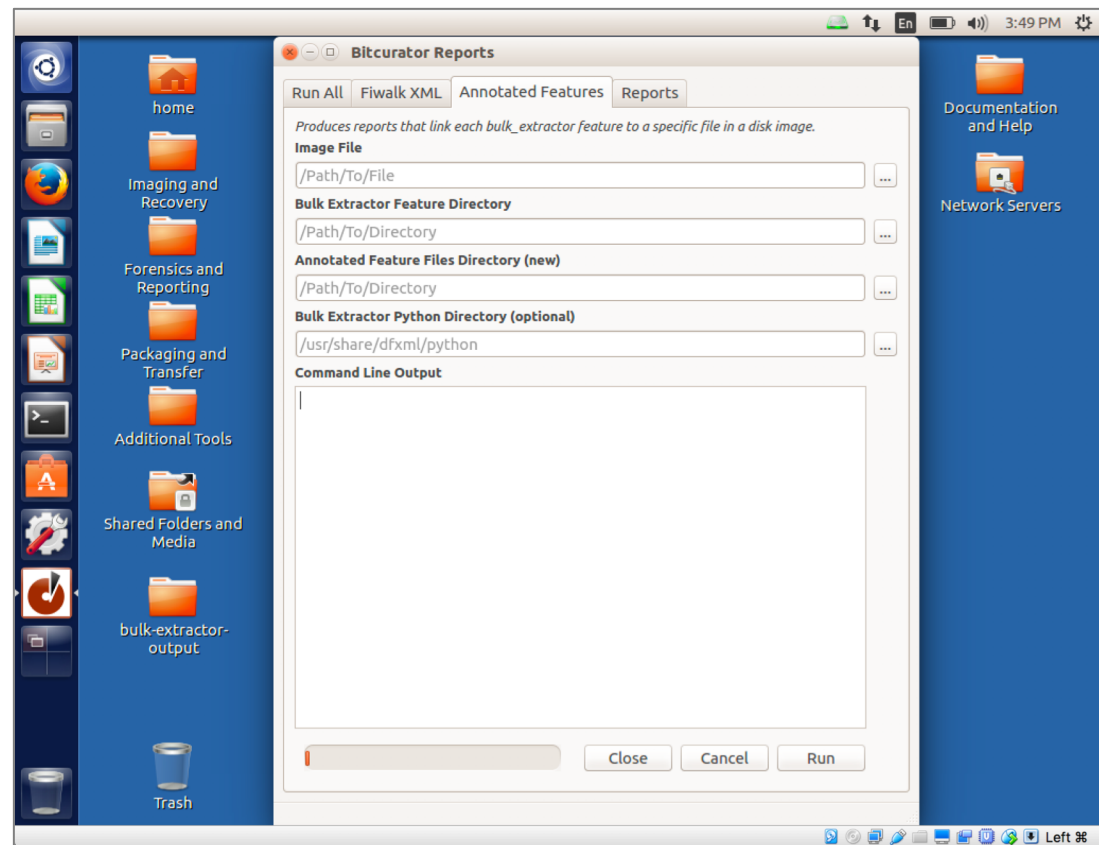
The resulting DFXML file can be found in the **SampleData** directory created earlier on the desktop. Examine the contents by double-clicking on it.

# Matching Features to Files

Bulk Extractor extracts features from a disk image by scanning the raw bitstream – not by parsing the file system.

In order to determine which files these features appear within (or if they appear on an area of the disk not associated with the file system), we need to run an additional tool.

For the next step, either maximize the BitCurator Reports GUI you minimized earlier, or restart it from the **Forensics and Reporting** directory on the desktop. Click on the **Annotated Features** tab.



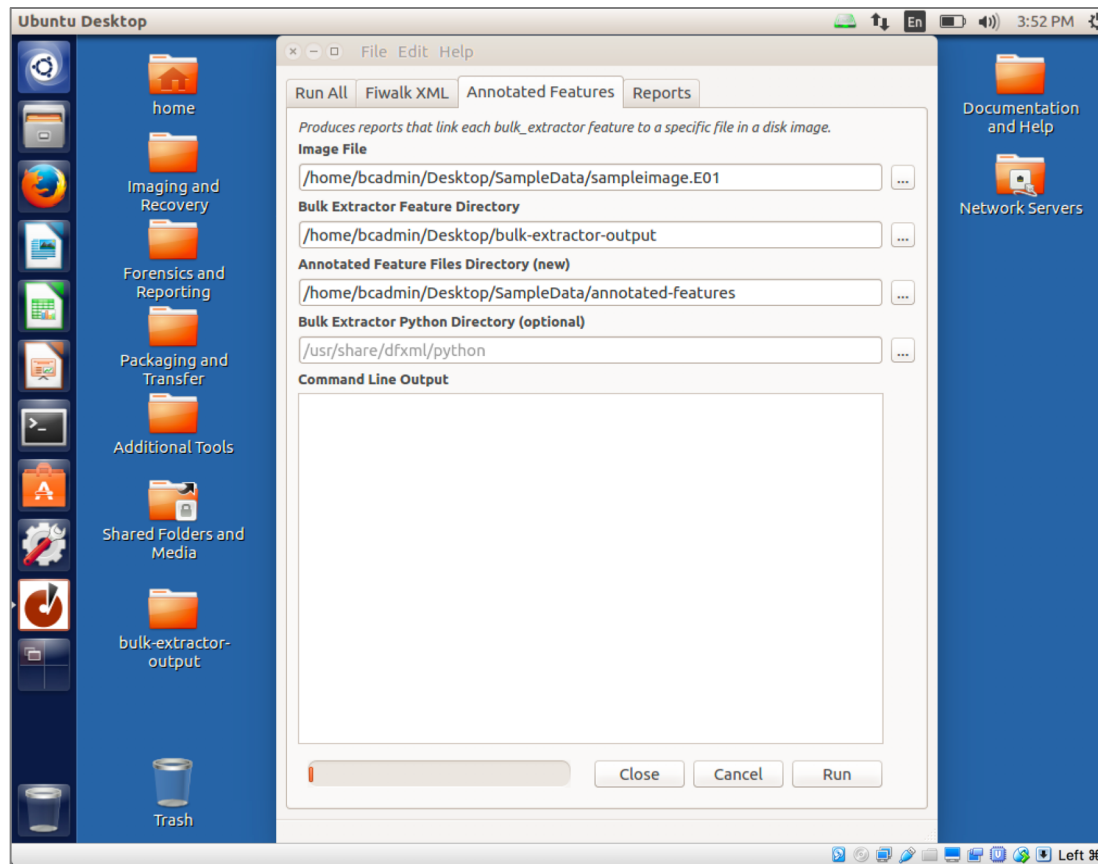
# Matching Features to Files

In order to annotate the features – that is, identify which features belong to which files within the file system – we need to know five things:

- 1 Which feature reports to work from (the BitCurator Reports GUI uses all of them; to select specific reports, there is a command-line option).
- 2 The location of the **image file**.
- 3 The location of the **fiwalk** output.
- 4 The location of the **bulk\_extractor** output.
- 5 Where to generate the reporting output. In this case, a new directory called **annotated-files** will be created in the SampleData directory on the desktop.

Selection of these items is shown in the following slides.

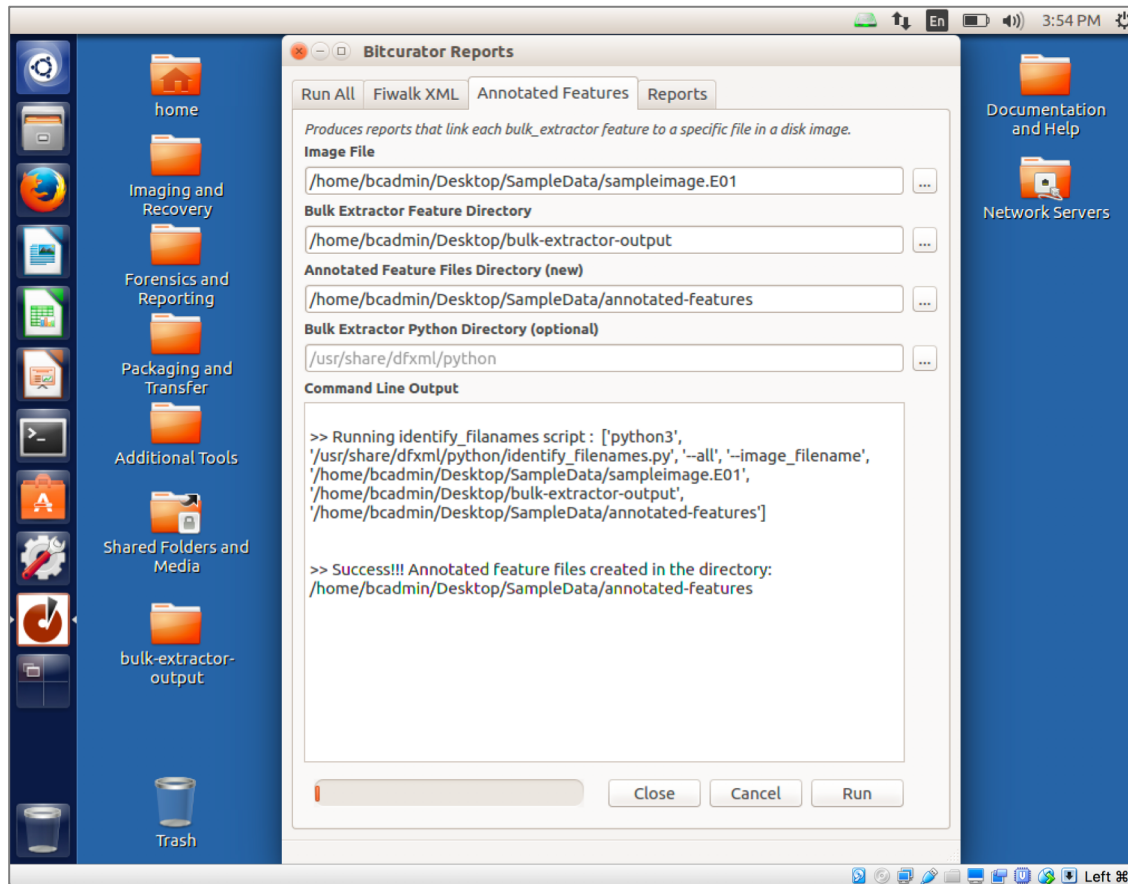
# Matching Features to Files



In the screenshot shown here, the image file and bulk extractor output directory have been selected. A new directory has been specified inside the SampleData directory for the annotated features.

**Tip: The Bulk Extractor python directory is optional.**

# Matching Features to Files



Click **Run**, and the tool will run. Scroll down in the **Command Line Output** window and you should see a **Success** message as indicated above.

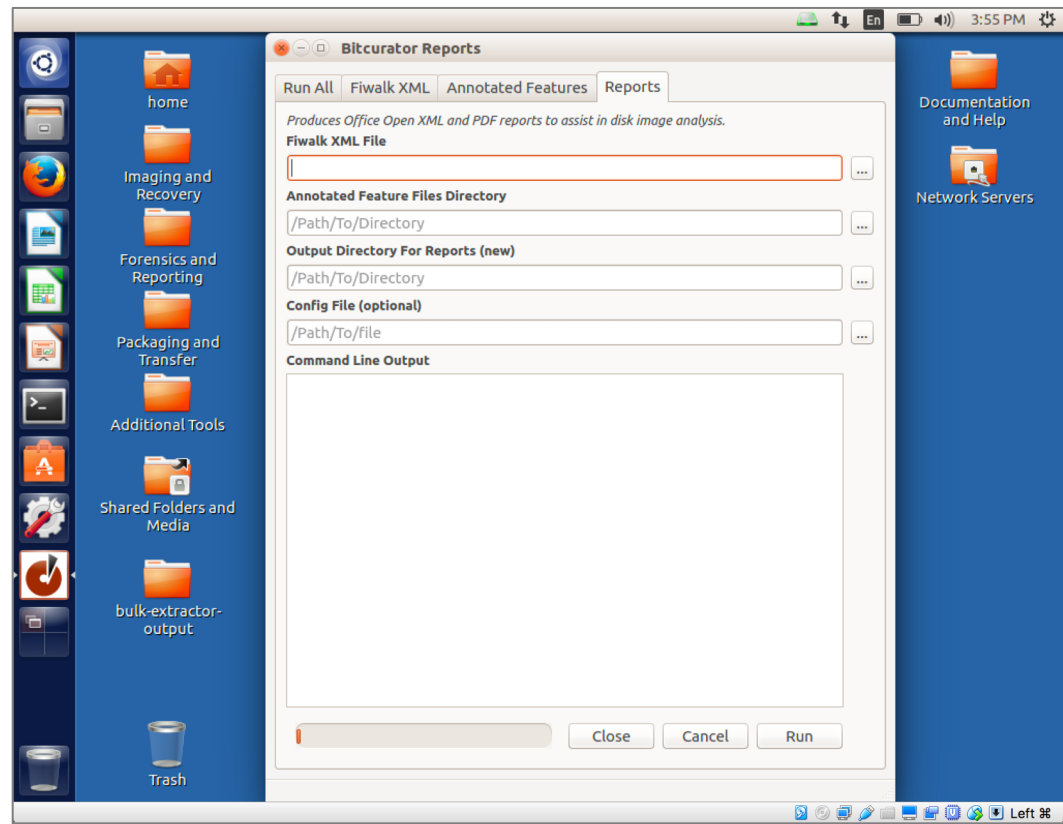
# Generating BitCurator Forensic Reports

Now that we have a disk image, an XML representation of the file system contents, a directory of feature files, and a set of reports that match features to filenames, we can run the BitCurator reporting tool.

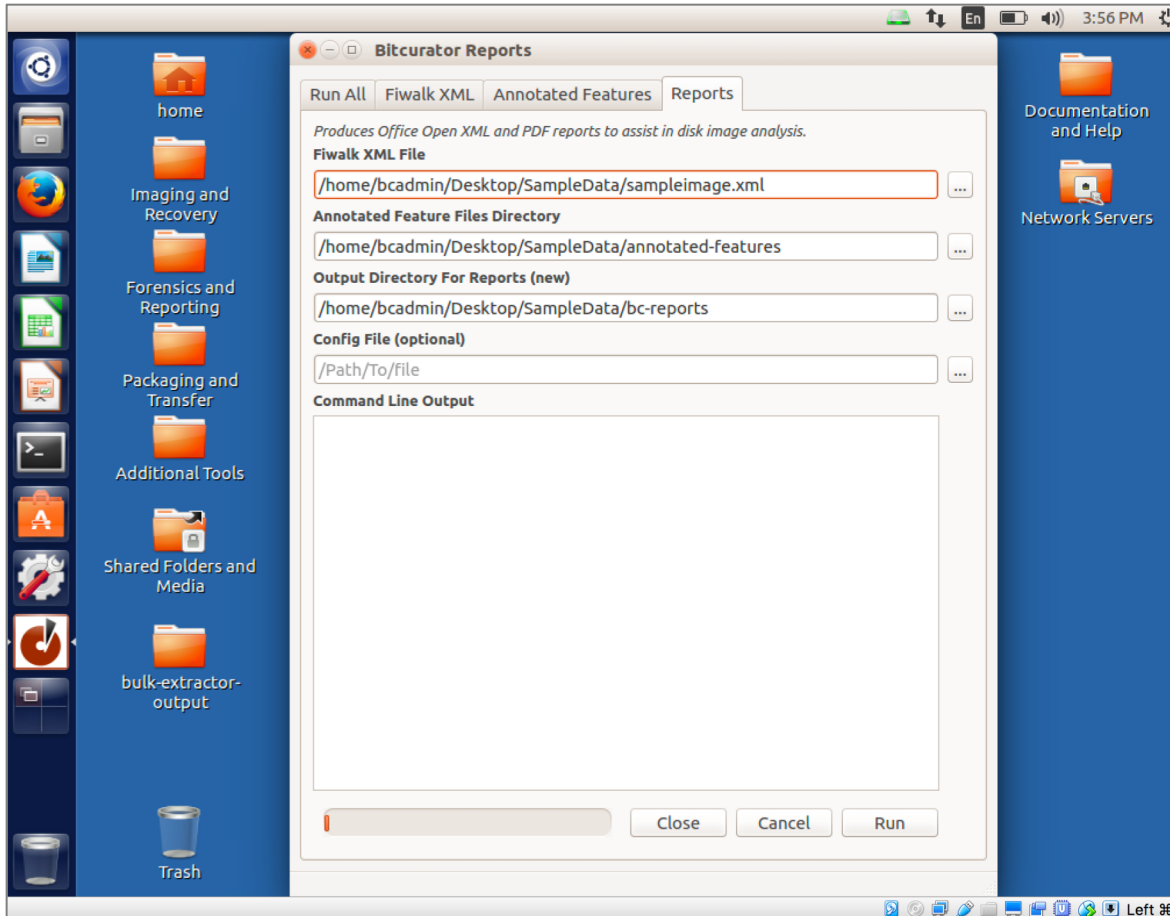
Click on the ‘Reports’ tab in the BitCurator GUI.

The “Generate Report” program needs to know about four things:

1. Where the fiwalk output is
2. Where the annotated bulk extractor report directory is (we generated this in the previous step)
3. Where we want to generate the output.

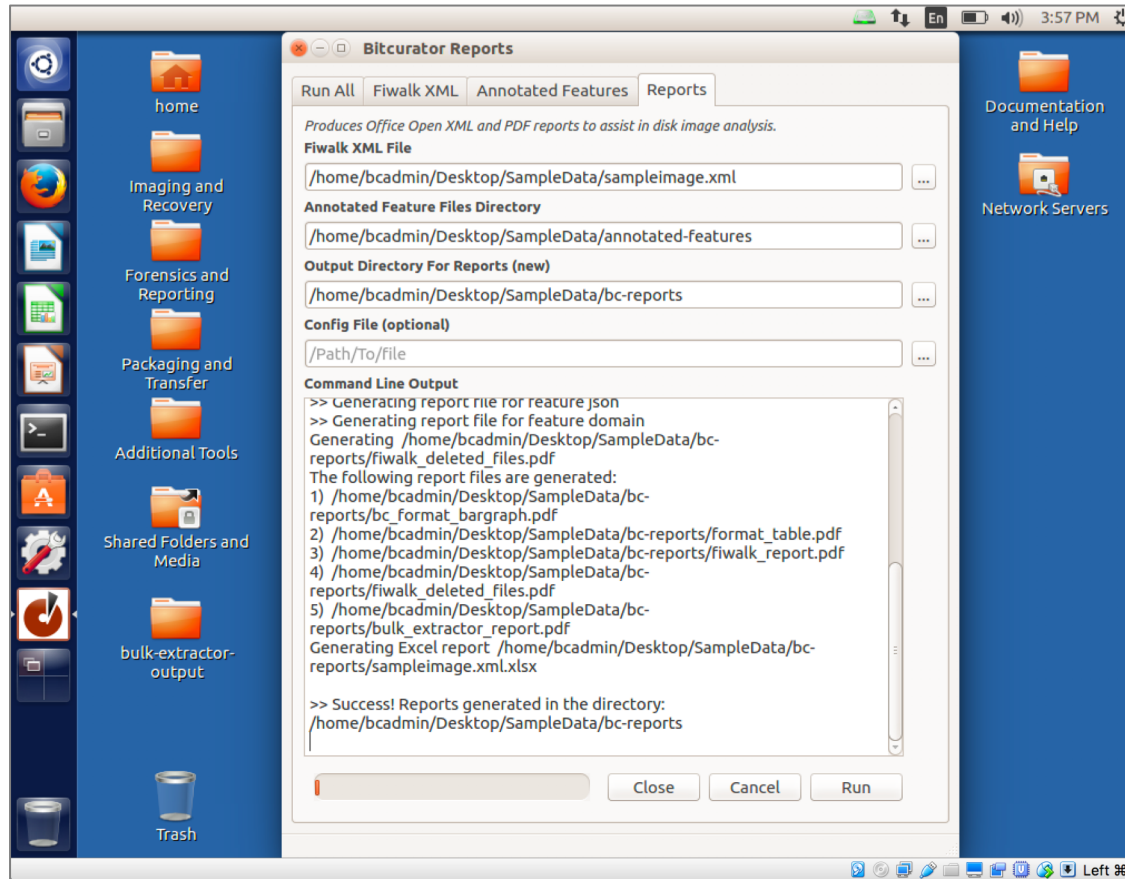


# Generating BitCurator Forensic Reports



As in steps for the previous tabs, use the grey squares to select the fiwalk XML file that we created in the SampleData directory, the annotated features directory, and – finally – to specify a new output directory for the BitCurator reports. In the image above, we've chosen to place this new directory in SampleData, and call it "bc-reports".

# Generating BitCurator Forensic Reports



Click **Run**, and you will see output appear in the **Command Line Output** box indicating success or notifying you if any error occurs.

## APPENDIX B: Using BitCurator tools on the command line

# B1. Fiwalk: Producing a DFXML report of the File System Contents

The fiwalk tool needs to know three things:

- 1 Whether you want to run “file” to identify the file formats in the file system (the ‘-f’ option).
- 2 The name of the DFXML file that will be produced (‘-X’, followed by the file path).
- 3 The name of the image to process.

The command to run is shown below.

**Tip: “~/” at the beginning of each path tells the program to start looking for these folders in the user’s home directory.**

```
SleuthKit Version: 4.0.2
AFFLIB Version: 3.7.1
LIBEWF Version: 20130303
bcadmin@bcadmin-VirtualBox:~$ fiwalk -f -X ~/Desktop/SampleData/sampleimage.xml
~/Desktop/SampleData/sampleimage.E01
```

## B2. Identify\_filenames.py: Matching Features to Files

The “Identify Filenames” program needs to know five things:

- 1 Which feature reports to work from (here we’ve used the “all” flag to tell it to use all of them)
- 2 Where the image file is (“—image\_filename [FILE LOCATION]”)
- 3 Where the fiwalk output is (“—xmlfile [FILE LOCATION]”)
- 4 Where the bulk extractor output is (just the location)
- 5 Where we want to generated the output. In this case, we’re telling it to make a new directory called “beannotated” in our SampleData directory on the desktop.

```
bcadmin@ubuntu:~$ python3 /home/bcadmin/Tools/bulk_extractor/python/identify_filenames.py  
--all --image_filename ~/Desktop/SampleData/sampleimage.E01 --xmlfile ~/Desktop/SampleDa  
ta/sampleimage.xml ~/Desktop/SampleData/bulk-extractor-output ~/Desktop/SampleData/beann  
oted  
Reading file map from XML file /home/bcadmin/Desktop/SampleData/sampleimage.xml  
Processed 1000 fileobjects in DFXML file  
feature_file: domain.txt  
feature_file: email.txt  
feature_file: hex.txt  
feature_file: json.txt  
feature_file: telephone.txt  
feature_file: url.txt  
feature_file: windirs.txt  
*****  
** Total Features: 32343 **  
** Total Located: 32343 **  
*****  
bcadmin@ubuntu:~$
```

## B3. BitCurator reporting: Running the Report Generator

The “Generate Report” program needs to know three things:

- 1 Where the fiwalk output is (“—fiwalk\_xmlfile [FILE LOCATION]”)
- 2 Where the annotated bulk extractor report directory (the one we generated in the last step) is (“—annotated\_dir [DIRECTORY LOCATION]”)
- 3 Where we want to generate the output. In this case, we’re telling it to make a new directory called “bcsamplereports” in our SampleData directory on the desktop.

You will see several prompts for configuration. For now, use the defaults (typing “Y” and enter for the first prompt, and enter for the second).

```
bcadmin@bcadmin-VirtualBox:~$ python3 /home/bcadmin/Tools/bitcurator/python/generate_report.py --fiwalk_xmlfile ~/Desktop/SampleData/sampleimage.xml --annotated_dir ~/Desktop/SampleData/beannotated --outdir ~/Desktop/SampleData/bcsamplereports
>>> Do you want to specify the configuration file?: [Y/N]:Y
>>> Please specify the configuration file[/etc/bitcurator/bc_report_config.txt]:
```