



# USB Forensic Tracker v1.0.7

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## Introduction

USB Forensic Tracker (USBFT) is a comprehensive forensic tool that extracts USB device connection artefacts from a range of locations within the live system, from mounted forensic images, from extracted Windows system files and from both extracted Mac OSX and Linux system files. The extracted information from each location is displayed within its own table view. The information can be exported to an Excel file.

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File Options Help

Registry-WPDBUSENUM Setupapi Log Win 7 Event Log Win 10 Event Log Mac USB Artefacts Linux USB Artefacts

Registry-USBSTOR Registry-DeviceClasses Registry-MountedDevices Registry-MountPoints2 Registry-WPD Registry-VolumeInfoCache

Description	First Connection Date	Serial Number	Drive Letter	Source
HP Smart Install USB Device	2017-03-30 10:14:37	000000000Q803SM7S11c		HKEY_LOCAL_MACHINE
Kingmax USB2.0 FlashDisk USB Device	2017-08-15 12:37:21	4200000000041478	F:	HKEY_LOCAL_MACHINE
Kingston DataTraveler 3.0 USB Device	2017-07-27 14:34:09	50E54951351BB130E91A2D00		HKEY_LOCAL_MACHINE
Kingston Earth Angel USB Device	2017-07-27 23:37:35	001CC07CEBE1BB70816D007F	G:	HKEY_LOCAL_MACHINE
SanDisk Extreme USB Device	2016-10-19 15:49:12	AA010421131141460787		HKEY_LOCAL_MACHINE
SanDisk Extreme USB Device	2016-11-10 10:58:29	AA010611140009152333		HKEY_LOCAL_MACHINE
SanDisk Extreme USB Device	2016-11-10 09:19:52	AA010620142116481034		HKEY_LOCAL_MACHINE
USB Flash DISK USB Device	2017-04-27 16:09:19	1411035620002325		HKEY_LOCAL_MACHINE

Extraction Completed

## USBFT extracts information from the following locations:

### Windows

- HKEY\_LOCAL\_MACHINE\SYSTEM\CurrentControlSet\Enum\USBSTOR
- HKEY\_LOCAL\_MACHINE\SYSTEM\MountedDevices
- HKEY\_LOCAL\_MACHINE\SYSTEM\CurrentControlSet\Control\DeviceClasses
- HKEY\_USERS\SID\Software\Microsoft\Windows\CurrentVersion\Explorer\MountPoints2
- HKEY\_LOCAL\_MACHINE\SOFTWARE\Microsoft\Windows NT\CurrentVersion\ProfileList
- HKEY\_LOCAL\_MACHINE\SOFTWARE\Microsoft\Windows Portable Devices
- HKEY\_LOCAL\_MACHINE\SOFTWARE\Microsoft\Windows Search\VolumeInfoCache
- HKEY\_LOCAL\_MACHINE\SYSTEM\CurrentControlSet\Enum\SWD\WPDBUSENUM
- Microsoft-Windows-DriverFrameworks-UserMode\Operational Event Log (Windows 7)
- Microsoft-Windows-Storage-ClassPnP\Operational.evtx Event Log (Window 10)



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- Microsoft-Windows-WPD-MTPClassDriver/Operational.evtx
- C:\Windows\inf\setupapi.dev.log
- C:\Windows\setupapi.log
- "Windows.old" folder

### Mac OSX (tested on OSX 10.6.8 and 10.10.3)

- 1) /private/var/log/kernel.log
- 2) /private/var/log/kernel.log.incrementalnumber.bz2
- 3) /private/var/log/system.log
- 4) /private/var/log/system.log.incrementalnumber.gz

### Linux (tested on Ubuntu 17.04)



- 1) /var/log/syslog

### Requirements

USBFT requires Net Framework 4.5 to be installed on the system.

## Instructions

### Window Live System


- 1) To run USBFT on a live Windows system, open USBFT and press the "Run" button 
- 2) Make sure you run the 64 bit version on a 64 bit machine. If you run the 32 bit version it will not extract all of the USB artefacts.
- 3) USBFT will automatically extract information from the registry, selected event logs if they are present and the setupapi.log (or setupapi.dev.log). Each table corresponding to extraction location will be populated.
- 4) Status messages will be displayed at bottom of GUI.
- 5) By default USBFT will display time stamps in local time. From the "Options => Time Settings" menu, the user can select either local time or UTC. Change the time zone before running USBFT.
- 6) From the "Options => Date Format menu, the user can select how the date stamps will be displayed". Set the format prior to running the tool.
- 7) The user has the option to export all records to Excel spreadsheet. When exporting to Excel each of the table views will be placed into its own work sheet. 



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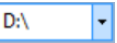
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- 8) USBFT will also extract USB artefacts from the “Windows.old” folder. To extract the artefacts select “C:\” from the dropdown menu and press the run button. 

- 9) Within the “Windows.old” folder USBFT will examine all the same files as for the live system.

### Extracting USB artefacts from a mounted forensic image

- 1) USBFT can analyze either mounted forensic images or additional connected hard drives that contain a Windows OS.
- 2) The forensic image must be mounted as **WRITABLE** otherwise the registry hives will not load.
- 3) Once the forensic image has been mounted, open USBFT and from the drop down list select the drive letter that corresponds to the volume that contains the Windows OS. 
- 4) Once selected USBFT will automatically locate and temporarily load the required registry hives into the registry of the examination machine. Once the files have been loaded press the run button to begin the extraction.
- 5) When you close USBFT the loaded registry files will be automatically unloaded from the registry before closing USBFT. If USBFT is interrupted during this process and as a result doesn't cleanly remove all temp registry files, just open and close USBFT again and it will clear the registry.
- 6) USBFT will automatically locate all the required files within the mounted image and extract the artefacts the same as for a live system. In addition USBFT will automatically search for the “Windows.old” and extract the USB artefacts without any additional steps.

### Extracting USB artefacts from extracted Windows files

- ❖ USBFT now has the option to process Window files that have been saved to a custom folder. The registry files and Window logs can be saved to the root of the folder. However to process all the NTUser.dat files for each user accounts requires the NTUser.dat files to be saved in a specific folder structure as shown below:
- ❖ **Custom Folder**
  - Registry File – Software
  - Registry File – System
  - Microsoft-Windows-DriverFrameworks-UserMode/Operational Event Log (Windows 7)
  - Microsoft-Windows-Storage-ClassPnP/Operational.evtx Event Log (Window 10)
  - Microsoft-Windows-WPD-MTPClassDriver/Operational.evtx
  - setupapi.dev.log
  - **Users** (directory)
    - **UserProfile1** (directory)
      - NTUser.dat
    - **UserProfile2** (directory)
      - NTUser.dat



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
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
- **UserProfile3** (directory)
  - NTUser.dat

The name of the “UserProfile” folder should have the same name as the sub folders in the Users folder on the system under examination.

### Extracting USB artefacts from extracted Mac OSX files


- 1) USBFT can now extract USB artefacts from kernel.log, kernel.log.incrementalnumber.bz2, system.log and system.log.incrementalnumber.gz Mac OSX files.
- 2) Extract the required files to a folder on the Windows examination machine.
- 3) Open USBFT and press the MAC Analysis button. 
- 4) Select the folder containing the required files and click OK.
- 5) When you click OK, the extraction process will begin automatically. Do not press the “Run” button.

### Extracting USB artefacts from extracted Linux files

- 1) USBFT can extract USB artefacts from Ubuntu syslog files
- 2) Extract the required files to a folder on the Windows examination machine.
- 3) Open USBFT and press the Linux Analysis button. 
- 4) Select the folder containing the required files and click OK.
- 5) When you click OK, the extraction process will begin automatically. Do not press the “Run” button.

### Extracting serial number from a connected USB device

The user now has the option to connect a USB device to a computer and extract the serial number.

- 1) Connect a USB device to the computer.
- 2) Click the USB button 
- 3) A form will open
- 4) Enter the drive letter of the USB device followed by : into the form.



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Get Serial Number

Enter USB Drive Letter **Example F:**

F:

USB Serial Number

Get Serial Number Copy to Clipboard

- 5) Click “Get Serial Number”.
- 6) You can click “Copy to Clipboard” button to save the serial number.

### Exporting data to Excel spreadsheet

- 1) By default when you export the data, the content of all the data grids will be exported into a single Excel spreadsheet.
- 2) Occasionally a data grid may contain characters that is not compatible with Excel. Once the data has been exported to Excel when you try to open the spreadsheet you will receive an error message and will be unable to open the spreadsheet.
- 3) If this occurs you can identify which data grid contains the illegal characters by going to Options => Export Options and deselecting the data grids one at a time until you identify the problem.

A 32bit and 64 bit version of USB Forensic Tracker is included in the download. If you run the 32 bit version on a 64 bit machine, USBFT will not display the results for the Event Log artefacts or for HKEY\_LOCAL\_MACHINE\SOFTWARE\Microsoft\Windows Portable Devices.

From the “Help” menu the user can check for updates.

### Time Stamp Information:

Many of the time stamps are obtained from the last written time stamp of the registry keys.

#### SOFTWARE\Microsoft\Windows Portable Devices\Devices

Last Written Date is created when pen drive first connected



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Last Written Date is not updated each time the pen drive is connected and is assigned the same drive letter as previously assigned

Last Written Date will update when the pen drive is connected and assigned a new drive letter

### **SYSTEM\CurrentControlSet\Enum\USBSTOR**

Last Written Date is created when pen drive first connected

Last Written Date is not updated each time the pen drive is connected

### **Microsoft-Windows-DriverFrameworks-UserMode\Operational Event Log**

Time Date stamps reflects each time the pen drive is connected or disconnected from the system

### **Microsoft-Windows-Storage-ClassPnP\Operational.evtx Event Log**

Time Date stamps reflects each time the pen drive is connected to the system

### **License**

This utility is released as freeware. You are allowed to freely distribute this program via any method, as long as you don't charge anything for this. If you distribute this utility, you must include all files in the distribution package, without any modification!

Icons by [Everaldo Coelho](#) from the Crystal project are used; these are released under the [LGPL license](#).

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### **Version 1.0.7 August 2017**

- 1) USBFT now supports the extraction of USB artefacts from Linux (Ubuntu) syslog files
- 2) Added styling and formatting to the Excel report



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### Version 1.0.6 August 2017

- 1) USBFT now extracts data from the registry key  
HKEY\_LOCAL\_MACHINE\SYSTEM\CurrentControlSet\Enum\SWD\WPDBUENUM
- 2) Setupapi Log – changed the name of the “Connection Date” column to “Device Install Date”.
- 3) Added a new column called “Device Delete Date”. USBFT extracts the time and date when the device drivers are installed for a USB device (typically the first time it is connected).
- 4) USBFT now displays the time and date when the Windows Plug and Play Cleanup service deletes the drivers for a USB device and deletes the entries for the device from the registry. The time and date is displayed in the “Device Delete Date” column.

### Version 1.0.5 July 2017

- 1) Changed the project over from Windows Forms to WPF MVVM to make it easier to maintain and update in the future.
- 2) Made major changes to the code throughout the project to accommodate the new format.
- 3) Added the ability to process a custom folder that contains the extracted Windows registry files, Windows logs and NTUser.dat files
- 4) Added the ability to extract USB artefacts from the “Windows.old” folder.
- 5) Added the ability to extract USB artefacts from  
HKEY\_LOCAL\_MACHINE\SOFTWARE\Microsoft\Windows Search\VolumeInfoCache
- 6) Added the ability for a user to extract the serial number of a USB device connected to the system.
- 7) Made changes to the title of the Win7 and Win10 Event Log tabs.
- 8) Added an EventID column to the Windows7 Event Log data grid and the Win10 Event Log data grid.
- 9) Removed the checkbox column from the data grids.
- 10) Removed the filter button from the menu (used to filter checked files).
- 11) Removed the Reload button ( now redundant)
- 12) Under Options => Export Options, added the ability for the user to select which data grids will be exported to the excel spreadsheet.
- 13) Combined all the DLL's with the exe to make a single exe file for ease of deployment.

### Version 1.0.4 July 2016

- 1) Made a slight change to the code and to the README file to make it clear that when analyzing mounted forensic images they must be mounted in writable mode.



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### Version 1.0.3 November 2015

- 1) Added additional support for Mac OSX files. USBFT will now also process\_kernel.log and kernel.log.incrementalnumber.bz2 files
- 2) Modified code for USBSTOR section. For devices such as multi card readers that show as multiple drives with different drive letters but the same serial number, USBFT will now correctly display all of the drive letters.
- 3) Renamed the “Last Connection Date” column in the Device Classes section to “Connection Date”

### Version 1.0.2 November 2015

- 1) Added the ability to extract USB artefacts from mounted forensic images.
- 2) Added the ability to extract USB artefacts from Mac OSX system files
- 3) Made changes to code relating to obtaining the last modified date of registry keys
- 4) Other minor changes made to some of the code to make more robust

### Version 1.0.1 September 2015

- 1) USBFT now parses the Microsoft-Windows-Storage-ClassPnP/Operational.evtx event log (Window 10) and the Microsoft-Windows-WPD-MTPClassDriver/Operational.evtx event log. Limited information can be extracted from the Microsoft-Windows-WPD-MTPClassDriver/Operational.evtx event log but it does indicate when a Media Transfer Protocol (MTP) portable device has been connected to the computer.
- 2) Under the “Options” button added the ability for a user to set the format for the date stamps.
- 3) Made a slight change to the code so USBFT now displays the correct user SID in the Source column of the Registry-Mountpoints2 table view.