

TZWorks® NTFS Metadata Extractor (*ntfswalk*) Users Guide



Abstract

ntfswalk is a standalone, command-line tool that traverses a specified NTFS volume reading all MFT entries while extracting useful metadata about each file and folder. ***ntfswalk*** can operate on a live volume, an image of a volume or a *VMWare* volume. All artifacts can be outputted in one of three formats for easy inclusion with other forensics artifacts. ***ntfswalk*** runs on Windows, Linux and macOS.

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1 Introduction

ntfswalk is a command line tool that traverses a specified NTFS volume reading all the MFT entries and pulling predefined statistics as it runs.

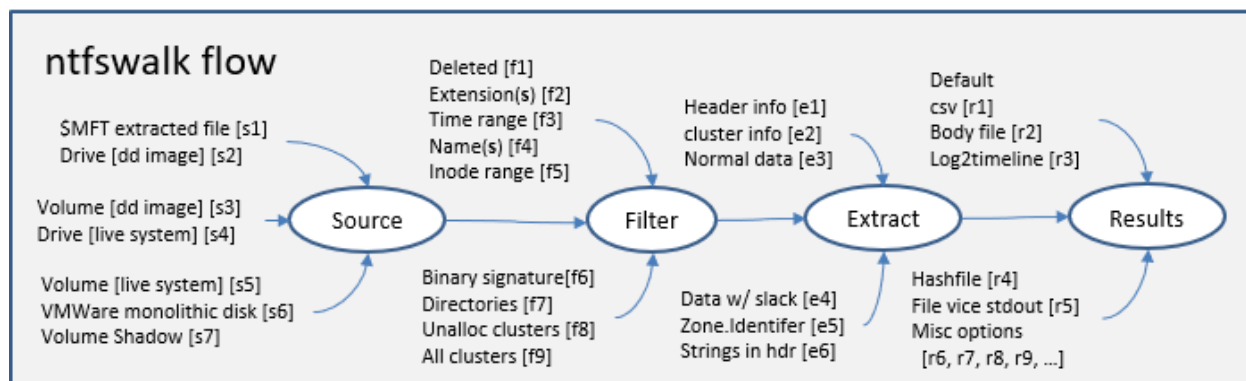
Originally, the NTFS engine was designed as a widget for other applications to help pull data out from targeted categories of files on NTFS partitions. After successfully using the functionality in other tools, it was determined that the utility in making a standalone tool would be helpful in debugging and understanding the internals of any NTFS volume. This new tool, coined **ntfswalk**, is named after its ability to walk an entire NTFS volume and output each MFT entry it encounters.

Designed to work with live NTFS partitions, there is also functionality for traversing NTFS images created with the *dd* utility (as well as some versions of VMWare VMDK files). There are options to filter on file extension, timestamp range, binary signature, partial filenames, and directory contents. For the entries found, one can list the summary metadata, extract the header bytes, or extract the entire file contents into a designated directory. Since the engine is Windows API agnostic, there are compiled versions for Windows, Linux and macOS.

If targeting a volume mounted on a live Windows system, one needs to be run **ntfswalk** with administrator privileges.

2 How to Use **ntfswalk**

ntfswalk has a number of command line switches, and for the occasional user, it can be confusing which options can be used together and which cannot. The figure below divides **ntfswalk's** processing flow into 4 main areas.



Starting with the first area, this identifies which data sources can be inputted into **ntfswalk**. Currently, they include: (i) an \$ extracted MFT file, (ii) a 'dd' image of a drive or volume, (iii) a drive or volume currently in use on a live system, (iv) a VMWare single volume disk, or (v) a volume shadow copy.

The second area shown above is filtering. This defines what files (or MFT entries) are analyzed and displayed to the user. One can filter on deleted files/folders, extensions, partial names, and binary signatures. For binary signatures, currently **ntfswalk** allows one to find: registry hives, event logs, SQLite databases, or portable executable files. Also in this area, one can choose to analyze all *unallocated clusters* instead of the normal *allocated clusters*, or to pull files from a specified directory.

The third area in the diagram is the extraction options. Whatever option is chosen, at a minimum, **ntfswalk** will produce a results file. This results file will contain much of the metadata one needs for forensic analysis. For more detailed analysis, one can add extra data to the results, including: (a) the bytes in the header for each file or (b) the cluster run information. To physically extract the contents of the file, one can specify an archive directory as well as whether to include slack data or not. If one does extract the file data, **ntfswalk** will compute the MD5 hash of the file and annotate this data to the results file as well.

The fourth area allows one to select how one wishes to see the results. As mentioned above, even if one only wishes to extract data to a directory, there will be a results file that logs every file that passes the filter tests. The default output is plain text, which by itself, has reasonable formatting when viewed in notepad and word wrap is turned off. The other formats are geared for spreadsheet analysis or other post processing tools. Typically, any data containing numbers is defaulted as hexadecimal; however, there is an option to transform the output into base10 notation, if desired. As an add-on to **ntfswalk**, is the ability to generate a hash set type file.

2.1 The Command line options for the above

The syntax for each of the options that correlate to the above **ntfswalk** flow diagram is shown in the figure below. The figure also identifies which options can be used in combination with others. Therefore, one can select: (a) one source of input, (b) none or any combination of filters, (c) none or one extraction option, and (d) one type of format for the output results.

Source command line options [select only one of these] [s1] -mftfile <extracted \$MFT file> [s2] -image <drive dd image> -offset <vol offset> [s3] -image <volume dd image> [s4] -drivenum <# drive> -offset <vol offset> [s5] -partition <drive letter> [s6] -vmdk <disk1> [-vmdk <disk2> ...] [s7] -vss <num>	Extract command line options [select none or one] [e1] -action_include_header ... extracts first 32 bytes [e2] -action_include_clusterinfo [e3] -action_copy_files <dir to store> [e4] -action_copy_files <dir to store > -raw [e5] -action_include_zoneinfo .. Pulls out ZoneInfo [e6] -action_find_strings_in_hdr .. Examines first 512 bytes
Filter command line options [select none or any combo] [f1] -filter_deleted_files -filter_deleted_files_all [f2] -filter_ext "file ext1 file ext2 ..." [f3] -filter_start_time <date> [-filter_stop_time <date>] [f4] -filter_name "name1 name2 ..." -filter_inode "inode1 inode2 ..." [f5] -mftstart <inode> [-mftstart <# inodes>] [f6] -filter_sig [mz hive evt sqlite lnk] [f7] -filter_dir "dir1 dir2 ..." -filter_dir_inode "inode1 inode2 ..." [f8] -filter_unalloc_clusters [f9] -filter_all_clusters	Results command line options [select none or r1, r2 or r3] default .. Text based stdout w/ pipe delimiter [r1] -csv .. Normal csv output [r2] -bodyfile .. No extraction options allowed w/ this option [r3] -csv12t .. No extraction options allowed w/ this option [r4] -hashfile [md5 sha1] .. Extract hashes of target files --- can be used in conjunction w/ one of the above outputs --- [r5] -out <filename> [r6] -base10 ... output numbers in base 10 [hex is default] [r7] -hide_dos_fntimes .. don't output dos 8.3 filename times [r8] -dateformat "mm/dd/yyyy" [r9] -timeformat "hh:mm:ss.xxx" ... others...

2.2 Understanding the Output

Let's say you wanted to search all the names on a live volume that contained the string *wordpad.exe* and store the output into CSV format. That way you could double click on the resulting CSV file and Excel could easily open the file. The syntax would be the following for scanning the 'c' partition and redirecting the output to some results file:

ntfswalk -partition c -filter_name "wordpad.exe" -csv > results.csv

When examining the results.csv file, one would see *prefetch*, *mui* and *exe* entries all containing the string *wordpad.exe*. Since the *prefetch* entry has a name longer than the DOS 8.3 length, the normal windows system would have a set of timestamps for the long filename as well as a set of timestamps for the 8.3 version of the filename. Below is an annotated output of the results.

```
cmdline: ntfswalk -partition "c" -filter_name "wordpad.exe" -csv
```

Search on the string "wordpad.exe"

Uses compressed timestamp notation and extracts 'all' timestamp values

Handles MFT entry with multiple directories
(an MFT entry w/ multiple parent MFT entries)

Other data that can be extracted from *ntfswalk* includes cluster information. By using the option *-action_include_clusterinfo*, one can view all the cluster information available for each attribute that contains data. Below is an example:

The figure below shows a snapshot of a sample output. After trimming out some of the rows/cols, one can see the data type, filename, and the location where the data resides. For those datasets that are easily parsed, such as the volume information or object identifier, *ntfswalk* shows the interpreted data. For other entries, the cluster information is shown, if applicable.

rs LLC			
include_clusterinfo -csv			
size data	data type	path and file	relevant data
0x00000000	vol name	[root]\\$Volume	num
0x0000000c	vol info	[root]\\$Volume	ver: 3:1 (WinXP)
0x00000010	obj id	[root]\\$Volume	0fc40a74-f012-4669-ae06-b5b8f77b89d1
0x00000064	security descr	[root]\\$AttrDef	<data in MFT entry>
0x00000a00	unnamed data	[root]\\$AttrDef	0x000ea833
0x00000120	indx root	[root]\.:\\$I30	<data in MFT entry>
0x00000008	bitmap	[root]\.:\\$I30	<data in MFT entry>
0x00003000	indx alloc	[root]\.:\\$I30	0x0000046e -> 0x00000470
0x00000038	logged stream	[root]\.:\\$TXF_DATA	<data in MFT entry>
0x00000010	obj id	[root]\.	d5de9b70-3546-11e1-8b5a-005056c00008
0x006714e0	unnamed data	[root]\\$Bitmap	0x000bf98c -> 0x000bffd
0x00002000	unnamed data	[root]\\$Boot	0x00000000 -> 0x00000001
0x00000064	security descr		<data in MFT entry>
0x338a6ff00	ads		0x00000000 -> 0x0338a6fe [sparse]
0x00000000	unnamed data		null
0x00018000	indx alloc	[root]\\$Secure:\$SDH	0x00138010 -> 0x00138023; 0x00127f94 -> 0x00127f97
0x00020000	indx alloc	[root]\\$Secure:\$SII	0x0011df4c -> 0x0011df63; 0x001beb66 -> 0x001beb6d
0x00000008	bitmap	[root]\\$Secure:\$SDH	<data in MFT entry>
0x00000008	bitmap	[root]\\$Secure:\$SII	<data in MFT entry>
0x000c6660	ads	[root]\\$Secure:\$SDS	0x0017a7c8 -> 0x0017a888; 0x00175632; 0x001604de; 0x0015f83b; 0x001604dc -> 0x001604dd; 0x00167116
0x00000038	indx root	[root]\\$Secure:\$SDH	<data in MFT entry>
0x00000038	indx root	[root]\\$Secure:\$SII	<data in MFT entry>

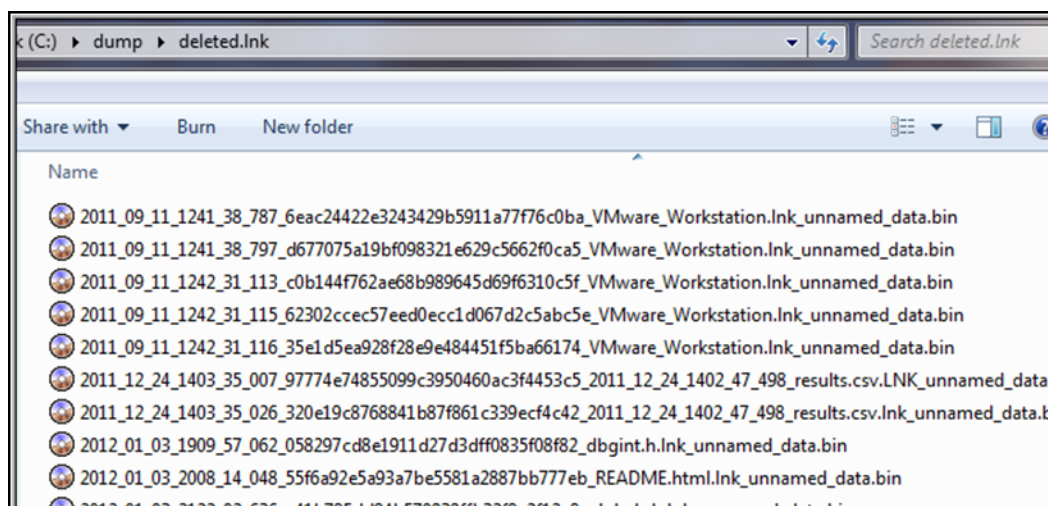
As a third example, if one wishes to extract cluster data associated with a MFT entry, one can use the **-action_copy_files <directory to store extracted files>**. The syntax below shows we want to enumerate only those *deleted* files that have an extension of *Ink*. As part of the copy, we tell **ntfswalk** to copy each of the clusters associated with these resulting files to a *dump* directory. The syntax of the command is:

```
ntfswalk -partition c -filter_deleted_files -filter_ext "Ink" \
-action_copy_files c:\dump\deleted.Ink -csv > results.csv
```

The first figure shows each MFT entry and the associated path/name of the extracted file. The second figure shows the output of the extracted files. The syntax of the extracted file uses <last modify date>_<md5 hash>_<filename w/ extension>_<data type>.bin

cmdline: ntfswalk -partition "c" -f "c:\dump\deleted.lnk" -csv

mft entry	type	ext	path and	extracted file path/file
0x0001ff3a	del	lnk	[root]\VMware\VMware Workstation.lnk	c:\dump\deleted.lnk\2011_09_11_1241_...rkstation.lnk_unname
0x0001ff5c	del	lnk	[root]_explorer\Quick Launch\User Pinned\TaskB	c:\dump\deleted.lnk\2011_09_11_1241_...rkstation.lnk_unname
0x0001ff89	del	lnk	[root]_explorer\Quick Launch\VMware Workstat	c:\dump\deleted.lnk\2011_09_11_1242_31...kstation.lnk_unname
0x0001ff8b	del	lnk	[root]_et Explorer\Quick Launch\VMware Work	c:\dump\deleted.lnk\2011_09_11_1242_31...station.lnk_unname
0x00037e38	del	lnk	[root]\Recent\ntfsdir.lnk	c:\dump\deleted.lnk\2012_01_18_1853_...named_data.bin
0x00037fa0	del	lnk	[root]\Recent\sec_event.csv.lnk	c:\dump\deleted.lnk\2012_01_15_1948_5...v.lnk_unnamed_data
0x00038060	del	lnk	[root]\Recent\out.csv.LNK	c:\dump\deleted.lnk\2012_01_18_1817_0...unnamed_data.bin
0x0003865c	del	lnk	[root]\Recent\dims.based.on.old.docs.gif.lnk	c:\dump\deleted.lnk\2012_01_06_2127_1...n.old.docs.gif.lnk_un
0x000387d3	del	lnk	[root]\Recent\out2 (2).csv.lnk	c:\dump\deleted.lnk\2012_01_14_1315_...k_unnamed_data.bi
0x000387ff	del	lnk	[root]\Recent\layout.xls.lnk	c:\dump\deleted.lnk\2012_01_06_2324_5...unnamed_data.bin
0x00038803	del	lnk	[root]\Recent\houses.xls.lnk	c:\dump\deleted.lnk\2012_01_06_2129_3...unnamed_data.bin
0x00038830	del	lnk	[root]\Recent\layout.xls.LNK	c:\dump\deleted.lnk\2012_01_06_2324_5...unnamed_data.bin



2.3 Parsing Live Volume

There are three options when parsing a mounted live volume for Windows, all which require administrative privileges. This includes the **-partition**, **-drivenum** and **-vss** options.

2.3.1 Targeting a Partition

This first option was used in the previous examples and just needs to identify which partition letter to analyze.

2.3.2 Targeting a Drive Number

The second option requires one to specify a drive number, as well as an offset, to the NTFS volume one wishes to analyze. The syntax is as follows:

ntfswalk64 -drivenum <num> [-offset <volume offset>] [options]

The **-drivenum** option is useful in those cases where there is no drive letter associated to an NTFS volume. This occurs for those volumes that are hidden from the user when using Windows explorer. They are created by default in the newer Windows operating systems to store operating specific information/boot information that the normal user should not access. To assist a user in locating volume offsets, one can invoke the **-drivenum <num>** command without an offset and **ntfswalk** will return the volumes and their volume offsets for that particular physical drive. Once you have the volume offsets, you can issue the complete command to analyze the desired volume. Below is an example of pulling the volume offsets from drive 0. The results will also show the user some sample syntax they can use to analyze a particular volume of the specified drive.

```

Administrator: Command Prompt
C:\dump>ntfswalk64 -drivenum 0
ntfswalk limited ver: 0.15, Copyright (c) TZWorks LLC
run time: 06/22/13 22:54:57.979 [GMT]

volume offset [ 0x100000 ] : ntfs
volume offset [ 0x19db00000 ] : ntfs
volume offset [ 0x1a07b00000 ] : ntfs

use option [-drivenum "0" -offset 0x1a07b00000]
  
```

Command

Volume offsets and format type

Sample command

2.3.3 Targeting a Volume Shadow Copy

The last option is used to tell **ntfswalk** to analyze a Volume Shadow Copy. The syntax is

-vss <index of volume shadow>

To determine which indexes are available from the various Volume Shadows, one can use the Windows built-in utility **vssadmin**, as follows:

vssadmin list shadows

To filter some of the extraneous detail, type

vssadmin list shadows | find /i "volume"

While the amount of data can be voluminous from that above command, the keywords one needs to look for are names that look like this:

Shadow Copy Volume: \\?\GLOBALROOT\Device\HarddiskVolumeShadowCopy1

Shadow Copy Volume: \\?\GLOBALROOT\Device\HarddiskVolumeShadowCopy2

...

From the above, notice the number after the word *HarddiskVolumeShadowCopy*. It is this number that is passed as an argument to the **-vss** option.

3 Considerations when using *ntfswalk*

Since the NTFS volume can have *hard links*, it is possible for a specific MFT entry to have multiple parents (or directories) that it belongs to. Furthermore, in addition to, multiple parents, an MFT entry can have different *long* filenames. The bottom line is there may be more filename attributes per MFT entry than one might expect. Thus, when reporting timestamps, all these additional filename attribute entries need to be considered. Fortunately, the NTFS parsing engine in *ntfswalk* can traverse all the parent directories given a specific MFT entry. When representing additional parents for a MFT entry, the output can be messy and confusing.

To accommodate the additional data, the output is expressed in the *macb* [Modify, Access Changed MFT, Birth] format to allow easy display of the timestamps associated with all the possible parents (directories) and/or differing filenames. Thus, if an MFT entry has more than one parent directory or multiple names, there will be separate *macb* entries to accommodate those attributes.

There is also the capability for *ntfswalk* to parse an extracted \$MFT file vice simply using an image of a drive or a live system. Just one caution when using this option, however; for MFT entries that rely on *non-resident* attribute lists, the data is obviously contained in a cluster outside the normal \$MFT set of clusters. This means that the attribute data associated with the non-attribute list will not be reflected in the output.

In addition to the default text output, where each field is delimited by the pipe '|' character, there also exists options for: (a) normal CSV format, (b) The *SleuthKit's v3 bodyfile* format, and (c) a *log2timeline* CSV format, to allow for easier data import into a timelining tool. Of the output formats available, the default and normal CSV formats will yield the most data to the user.

For CSV (comma separated values) output, there are restrictions in the characters that are outputted. Since commas are used as a separator in CSV, any data that has commas in its name are changed to spaces. For the default (non-csv) output no changes are made to the data, since the pipe character is used as the delimiter, which does not have any character collision problems with filenames.

Finally, the newer versions of *ntfswalk* incorporate the ability to make use of multiple cores to process the data. Whether this option is appropriate to use for your system will depend on your machine's configuration and whether the system is resource bound or not. Refer to the section on "Spawning multiple instances of *ntfswalk*" for more information.

4 Available Options

The command prompt shows many of the available options. Below is a screen shot of the menu displayed.

```
Administrator: Windows PowerShell

usage:

Running 'ntfswalk' on an extracted $MFT file
ntfswalk -mftfile <name> [-opts]      = source is extract $MFT file

Running 'ntfswalk' on a disk/partition image captured w/ a 'dd' type tool
ntfswalk -image <file> [-offset <vol>] = dd image

Running 'ntfswalk' on a VMWare monolithic virtual volume
-vmdk "disk1 | disk2 | ..."        = VMWare VMDK disk(s)

Running 'ntfswalk' on a live volume
ntfswalk -partition <drv letter> [opts]
ntfswalk -drivenum <#> [-offset <vol>] = *** Disk# that is mounted
ntfswalk -vss <num> [options]         = *** Volume Shadow parse

Filter 'OR' logic options
-filter_ext "ext1 | ext2 | ..."     = extract using exts
-filter_name "name1 | name2 | ..."  = extract using partial names
-filter_fullname "name1 | name2 | ..." = extract using full names
-filter_dir "dir1 | dir2 | ..."     = extract using dirs
-filter_file "path/file1 | ..."     = extract specified files
-filter_dir_inode "inode1 | inode2 .." = extract using dir inodes
-filter_inode "inode1 | inode2 | ..." = extract specified inodes
-filter_sig "mz | hive | evt | sqlite" = extract using signatures
-filter_max_size <size>                = extract if doesn't exceed size
-filter_min_ads_size <size>            = extract ADS sizes greater than

Filter 'AND' logic options
-filter_start_time <date time>         = format "mm/dd/yyyy hh:mm:ss"
-filter_stop_time <date time>          = format "mm/dd/yyyy hh:mm:ss"
-filter_deleted_files                  = analyzes only filerecs in $MFT
-filter_deleted_files_all              = analyzes both $MFT and unalloc
-filter_unalloc_clusters               = analyze unallocated clusters
-filter_all_clusters                   = analyze $MFT & unalloc clusters

Extraction options
-action_copy_files <dir> [-raw]         = extract file into dir
[-raw]                                = incl slack & skip sparse clusters
[-skip_sparse_clusters]                = don't incl sparse clusters
-action_include_header                 = extracts 0x20 bytes from file
-action_find_strings_in_hdr            = find strings in first 0x100 bytes
-action_include_clusterinfo            = show cluster info
-action_include_zoneinfo               = show any ADS: Zone info

Results file format options
-csv                                   = csv format, has most output
-csv12t                               = log2timeline format
-bodyfile                              = bodyfile format
-csvperpath                           = only one csv entry/pathfile
-hashfile "md5 | sha1 | sha256"       = display hashes in output

General purpose options
-out <results file>                   = output results to this file
-hide_dos_fntimes                     = don't include dos 8.3 fn time
-hostname <name>                      = output hostname
-base10                               = use base10 vice std::hex
-use_orig_ext                         = only for [-action_copy_files]
-script <file>                        = use file to express options
-mftstart <value> [-mftrange <value>] = only process these inodes
-filerecord_offset                    = output the offset of the filerec
-quiet                                = suppress progress during run
-dateformat mm/dd/yy                  = "yyyy-mm-dd" is the default
-timeformat hh:mm:ss                  = "hh:mm:ss.xxx" is the default
-pair_datetime                        = *** combine date/time into 1 field
-no_whitespace                        = remove whitespace between delims
-csv_separator "|"                    = use a pipe char for separator

Experimental option [split processing into multiple instances]
-cpu <instances> -out <file>          = *** merge instances into 1 file
[-tempdir <folder>]                  = use this temp dir for file merge
[-separate_files]                    = don't merge; each instance is separate file
```

These options can be broken up into the *ntfswalk* flow diagram shown earlier. The main categories are: (a) Source options, (b) Filter options, (c) Extraction options, (d) Output options, and a catch all of (e) General purpose options.

4.1 Source options

When running **ntfswalk**, one needs to identify the source of the data. There are five possible options one can use, whether it is a mounted volume, a 'dd' image of a volume or drive, etc. These options are enumerated below. The options labeled as 'Extra' require a separate license for them to be unlocked.

Option	Extra	Description
-mftfile		Assuming one has an \$MFT file that has been copied from a volume, one can analyze the file. The syntax is: -mftfile <extracted \$MFT file> .
-image		Extract artifacts from a volume specified by an image and volume offset. The syntax is -image <filename> -offset <volume offset>
-drivenum	***	Extract artifacts from a mounted disk specified by a drive number and volume offset. The syntax is -drivenum <#> -offset <volume offset>
-partition		Extract artifacts from a mounted Windows volume. The syntax is -partition <drive letter> .
-vmdk		Extract artifacts from a VMWare monolithic NTFS formatted volume. The syntax is -vmdk <disk name> . For a collection of VMWare disks that include snapshots, one can use the following syntax: -vmdk "disk1 disk2 ..."
-vss	***	Experimental. Extract artifacts from Volume Shadow. The syntax is -vss <index number of shadow copy> . Only applies to Windows Vista, Win7, Win8 and beyond. Does not apply to Windows XP.

4.2 Filtering Options

The second area is filtering. This defines what files (or MFT entries) are analyzed and displayed to the user. One can filter on deleted files/folders, by various extensions, multiple partial names, and/or binary signatures. Also in this area, one can choose to analyze all '*unallocated clusters*' instead of the normal '*allocated clusters*' or to pull files from a specified directory. For binary signatures, currently **ntfswalk** allows one to find: registry hives, event logs or portable executable files. The options available and their syntax are:

Option	Extra	Description
-filter_ext		Filter on one or more extensions. The syntax is: -filter_ext "<ext1> <ext2> ..." .

-filter_name		Filters on one or more <i>partial</i> names (case insensitive). The syntax is: -filter_name "<partial name1> "<partial name2> ..." .
-filter_deleted_files		Filters on deleted files. This option only looks only at the \$MFT file to find the deleted files.
-filter_fullname		Filters on one or more fully qualified path/filename entries. The syntax is: -filter_fullname "<path\name1> "<path\name1> ..." .
-filter_inode		Filters on one or more inodes. The syntax is: -filter_inode "<inode1> "<inode2> ..." .
-filter_deleted_files_all		Filters on all deleted files in a volume. Looks at both the \$MFT file and unallocated clusters to find deleted files. This option is still experimental, in that when scanning unallocated clusters certain boundary conditions may cause ntfswalk to crash, since various metadata will be corrupted.
-filter_unalloc_clusters		Analyzes files and directories in a volume. Looks just at unallocated clusters and doesn't analyze the \$MFT file. This option is still experimental, in that when scanning unallocated clusters, certain boundary conditions may cause ntfswalk to crash, since various metadata will be corrupted.
-filter_all_clusters		Analyzes files and directories in a volume. Looks at both the \$MFT file and unallocated clusters to find files and directories. This option is still experimental, in that when scanning unallocated clusters certain boundary conditions may cause ntfswalk to crash, since various metadata will be corrupted.
-filter_sig		Filters on one or more built in signatures. mz = exes, dlls, and driver files, hive = registry hives, evt = event logs (both .evt and .evtx types), and sqlite = SQLite v3 databases. The syntax is: -filter_sig "mz hive evt sqlite" to filter on all signatures associated with mz, hive, evt and sqlite.
-filter_dir		Filters on one or more directories. Will filter the first level down in default mode. The syntax is: -filter_dir "<dir1> <dir2> ..." . To filter beyond one directory, use a wildcard '*' and a number pair to specify the number of directories to scan. For example: -filter_dir "c:\\$Recycle.Bin*3" to enumerate 3 directories down in the recycle bin directory. Use this wildcard carefully, in that if too many

		directories are specified, ntfswalk will need to take a lot time to compute all the subdirectories prior to processing the data. It is usually much faster to do an entire drive in default mode than to specify a deep directory scan.
-filter_dir_inode		Filters one or more directory inodes. Will filter the first level down. The syntax is: -filter_dir_inode "<inode1> <inode2> ..." .
-filter_start_time		Filters on a time start. Time is specified in UTC format using the following notation: mm/dd/yyyy hh:mm:ss , or without time, mm/dd/yyyy . The syntax is: -filter_start_time <date> .
-filter_stop_time		Filters on a time stop. Time is specified in UTC format using the following notation: mm/dd/yyyy hh:mm:ss , or without time, mm/dd/yyyy . The syntax is: -filter_stop_time <date> .
-filter_max_size		Filter on the size of the file, so it doesn't exceed the max specified here. Only applies to the 'unnamed' data attribute.
-filter_min_size		Filter on the size of the file, so it at least has the specified amount of data. Only applies to the 'unnamed' data attribute
-filter_min_ads_size		Filter on the size of the ADS (alternate data stream), so it at least has the specified amount of data.

4.2.1 Selecting Deleted Files

There are three options for analyzing deleted files. The first is just running **ntfswalk** with any combination of filters and it will return those MFT entries that meet those conditions whether they are deleted or not (e.g. you get both deleted and normal files and each are marked appropriately). The second and third options, however, specifically target just deleted files. The **-filter_deleted_files** option only analyzes those MFT entries that are file record's in the \$MFT file itself, while the **-filter_deleted_files_all** option analyzes both the \$MFT file and unallocated clusters in the target volume. The last option can be extremely slow and will depend on how many unallocated clusters are present.

4.2.2 Selecting Files with Specified Extensions

An easy and quick way to analyze specific file types is to filter on certain extensions. Many good files to perform forensic analysis on can be easily located with this option. A few examples includes: *prefetch* files (*.pf), *LNK* files (*.lnk), *Microsoft Office* files (*.doc, *.docx, ...), *email* files (*.eml, *.pst), *graphics* files (*.bmp, *.gif, ..), and many others. By using the **-filter_ext "ext1 | ext2 | ..."** option, one can place as many extensions in the expression, where each extension is delimited by a pipe character and the entire expression of extensions is double quoted. To make this work properly, *ntfswalk* treats the extension filter as an 'OR' filter, meaning if any one of the conditions in this filter (or any other filter) are met, it will cause the file to pass. Below is an example of filtering for *Microsoft Office* files:

```
-filter_ext ".doc | .docx | .ppt | .pptx | .xls | .xlsx"
```

4.2.3 Selecting Files that include a partial name

One can filter on a partial name of the file or directory by using the **-filter_name "name1 | name2 | ..."** option. Similar to the extension filter example shown above, this filter allows one to put a number of partial names to filter on, where each name is delimited by a pipe character. This filter is also treated as an 'OR' filter, meaning if any one of the conditions in this filter (or any other filter) are met, it will cause the file or directory to pass. A couple of *use-cases* for using this type of filter are to locate and process *Jump List* artifacts, *thumbcache* files, or system logs (which can have various extensions in their names). Below is an example:

```
-filter_name "destinations-ms | thumbcache | setupapi"
```

4.2.4 Selecting Files with in a MFT entry (inode) range

If you know the *inodes* (or MFT entry number) of the file, one can specify one or more *inodes* in a filter. This filter is also treated as an 'OR' filter, meaning if any one of the conditions in this filter (or any other filter) are met, it will cause the file or directory to pass. One can, for example, pull system files that are of interest that have immutable inode numbers. Files such as \$MFT (inode 0), \$LogFile (inode 2), \$Bitmap (inode 6), \$Boot (inode 7), \$Secure (inode 9), etc. If desiring to analyze or collect any of these system files, one could use the following syntax:

```
-filter_inode "0 | 2 | 6 | 7 | 9"
```

4.2.5 Selecting Files are that have a certain parent directory

If one is interested in a certain directory of files, one can use the **-filter_dir "dir1 | dir2 | ..."** or the *inode* variant **-filter_dir_inode "inode1 | inode2 | ..."** options to specify that you want to analyze any file under one or more directories. These filters are also treated as 'OR' filter, meaning if any one of the

conditions in these filters (or any other filter) is met, it will cause the file or directory to pass. The normal *use-case* is the use the **-filter_dir** option vice the **-filter_dir_inode** option. The latter was added since the capability was needed for internal testing and analysis.

To get away from the default behavior of only looking at the current level deep in the directory, one can use wildcards to specify how deep to analyze. One should try to *avoid* this option, however, unless the user knows the number of child directories are relatively small, since using this option requires **ntfswalk** to preprocess the all the children directories before analyzing it, which could take a long time.

Below are examples. The first example will analyze those files in the recycle bin down two subdirectories deep. The second example will look at all the files in the current system32\config directory, which contains the non-user registry hives.

```
-filter_dir "$Recycle.Bin\*2"  
-filter_dir "\Windows\system32\config"
```

4.2.6 Selecting Files based on their Binary Signature (Executable files, Registry Files, Event Logs, or SQLite Files)

Sometimes using external attributes of a file, such as an extension and/or partial name are not enough to locate the files of interest. In the age of malware, there may be instances where a portable executable (PE) file is trying to hide and mask its name to something that doesn't resemble an executable file. For this type of case, instead of filtering on .exe or .dll or any other traditional PE extension, one would be better suited to scan on the internals of the file seeing if it had the binary signature of a PE file. To invoke this option with **ntfswalk**, one would use the **-filter_sig "mz"** option. The **"mz"** here is part of the signature scanned for and is common in all PE files.

There are also binary signature filters for: (a) registry hives (ref: **"hive"**), (b) both formats of event logs (eg. evt and evtx) using the **"evt"** filter, or (c) SQLite files (ref: **"sqlite"**). Similar to the previous filters discussed above, this filter also uses 'OR' logic, meaning if any one of the conditions in this filter (or any other filter) are met, it will cause the file to pass. Below is an example of scanning for registry hives and event log files:

```
-filter_sig "hive | evt"
```

4.2.7 Selecting Files in a Time Range

If one filters a time range, it will be an 'AND' type filter. What this means is if it is used in conjunction with another filter, the time range must be satisfied in order for the overall filtering to pass. When expressing time ranges, one needs to express the time in Universal Coordinate Time (UTC) and in the format "mm/dd/yyyy hh:mm:ss". One can use either the **-filter_start_time <time>** or **-filter_stop_time**

<time> or both to specify a range. The first specifies the start date and the second specifies a do not exceed date. Below are examples.

-filter_start_time "02/03/1950 19:20:30"

-filter_stop_time "01/01/2013 00:00:00"

4.2.8 Selecting Files that are present in unallocated clusters

More typically, one is interested in the data on the unallocated clusters, primarily to determine what artifacts were once present that the user of the machine tried to erased.

The option **-filter_unalloc_clusters** will cause **ntfswalk** to scan only the unallocated clusters. It does this by reading the \$Bitmap (inode 6) file to determine the cluster mapping of which clusters are allocated and which are not.

4.2.9 Linux and macOS Specific Notation

Specific for Linux and macOS. When specifying directories to enumerate, one should use the forward slash when separating subdirectories versus the backslash that is used in Windows.

For example, to enumerate the contents of the *drivers* folder when running in Linux (or macOS)

<path of app>/ntfswalk -image /<vol mount point> -filter_dir /Windows/System32/drivers -out results.txt

When specifying directories that start with a dollar sign '\$', it needs to be escaped with a backslash. For example, *\$Recycle.Bin* is a directory in the root directory of an NTFS partition. To list the contents of this directory, one needs to use the following notation:

<path of app>/ntfswalk -image /<vol mount pt> -filter_dir /\\$Recycle.Bin/*3 -out results.txt

The first slash in '*/\$Recycle.Bin*' specifies the root directory. The next character is a backslash to specify the \$ is included after the first slash, and the rest of the characters are normal.

4.3 Extraction Options

Any file passing the filtering test will be a candidate for extraction. There are a few extraction options: (a) extract the entire file, (b) extract only the header of the file (32 bytes worth), or (c) extract the cluster run associated with the data of the file. The syntax and explanation of these options are listed in the table below:

Option	Extra	Description
-action_copy_files		Extracts the file data into the specified directory. The syntax is: -action_copy_files <directory to store files> [-raw] [-skip_sparse_clusters] . The -raw sub-option says to copy all clusters associated with a file in a bit-for-bit copy operation. This include slack space as well as not uncompressing any data

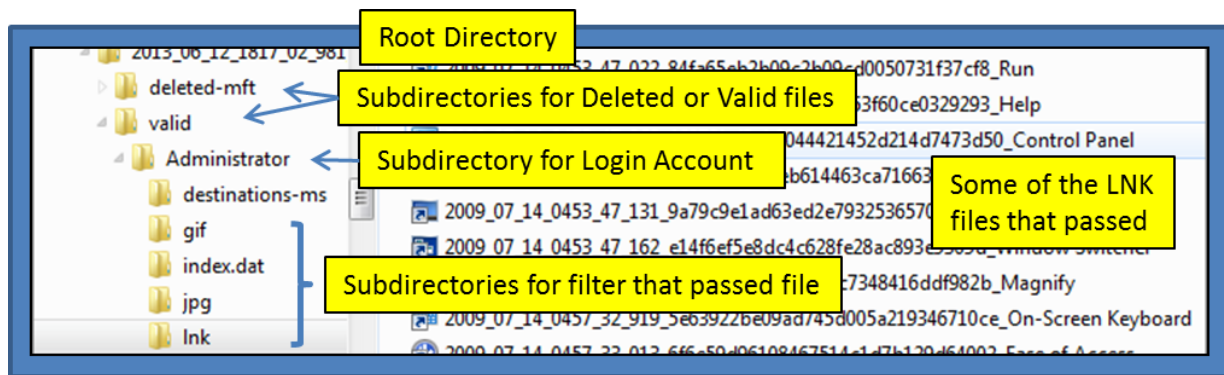
		that may use native NTFS compression. The -skip_sparse_clusters sub-option says to ignore any clusters that are sparse during the copy operation. Applies only to -csv and -csvperpath output options.
-action_include_header		Extracts the first 32 bytes of data and appends it to the CSV output. Applies only to -csv and -csvperpath output options.
-action_include_clusterinfo		Show additional information regarding data types and cluster runs and appends it to the CSV output. Applies only to -csv and -csvperpath output options.
-action_include_zoneinfo		Extract and display any Zone.Identifier information in the output. Applies only to -csv and -csvperpath output options.
-action_find_strings_in_hdr		Examine the first 256 bytes of data in the file and scan for any strings. Applies only to -csv and -csvperpath output options.

4.3.1 Extracting the Data from a file

Extracting files is a common need, especially when gathering critical data from an incident response request. By using the **-action_copy_files <root directory> [-raw] [-skip_sparse_clusters]** one can direct the files copied to a root directory, but also indicate whether you want to include the file slack (**-raw** option) or to skip sparse clusters (**-skip_sparse_clusters** option).

During the copy operation, various subdirectories within the root directory will be created automatically to store the extracted files. The subdirectories are based on: (a) derived user account, (b) whether the file was deleted or not, and (c) what filter caused the file to be passed. Below is a directory hierarchy that was created based on the **ntfswalk** command:

```
ntfswalk -partition c -filter_ext ".gif | .jpg | .lnk" \  
-filter_name "index.dat | destinations-ms" \  
-action_copy_files 2013_06_12_1817_02_981
```



4.3.2 Extracting the First 32 bytes of the file

If one does not want to capture the entire file, one can collect the header of the file internals. The default is for 32 bytes of data using the **-action_include_header** option. The output bytes are appended to each line of the results file that is created.

4.3.3 Extracting the Cluster Information Associated with a file

To extract just the cluster run information of the file, one can invoke the **-action_include_clusterinfo** option. The cluster run information is appended to each line of the results file that is created.

4.3.4 Extracting the Owner Security Identifier

To extract the Owner SID (security identifier), one appends the **-action_include_ownersid** option to the command line.

4.4 Output Options

The fourth area allows one to select how one wishes to see the results. As mentioned above, even if one only wishes to extract data to a directory, a results file will also be produced. This results file will log all the files passing the filter tests. The default output for the results file is a csv type with a pipe delimiter, which by itself, has reasonable formatting when viewed in notepad and word wrap is turned off. The other formats are geared for spreadsheet analysis or other post processing tools. Typically, any data containing numbers is defaulted as hexadecimal; however, there is an option to transform the output into base10 notation if desired. The options available and their syntax are:

Option	Extra	Description
-csvperpath		Experimental. Forces one line of CSV output per path/file entry. Since only one line is used, the MACB dates for standard information and filename is also spanned across one entry, which makes for a long record. This is useful for those

		users wishing to parse the output of <i>ntfswalk</i> into another application where most of the fields are in a separate field.
-csv		Outputs the data fields delimited by commas. Since filenames can have commas, to ensure the fields are uniquely separated, any commas in the filenames get converted to spaces.
-csvl2t		Outputs the data fields in accordance with the log2timeline format.
-bodyfile		Outputs the data fields in accordance with the 'body-file' version3 specified in the SleuthKit. The date/timestamp outputted to the body-file is in terms of UTC. So if using the body-file in conjunction with the mactime.pl utility, one needs to set the environment variable TZ=UTC.
-hashfile	***	Outputs a hash with either MD5, SHA1, SHA256 or any combination of hashes. The syntax is: -hashfile "md5" to output the MD5 hash, -hashfile "sha1" to output the SHA1 hash, or -hashfile "md5 sha1" to output them both or -hashfile "md5 sha1 sha256" to output them all.

4.4.1 Computing the hash of the file

There are a number of excellent tools available on the Internet that perform hashing and creating hash sets. While *ntfswalk* was not originally designed to generate hash sets, it does have the ability to hash any desired target file. The main difference between *ntfswalk*'s approach to that of a normal hash tool, is *ntfswalk* accesses the contents of the file at the cluster level directly, whereas other hashing tools do not. This becomes more important when considering your target machine may be infected with malware, and whether the actual file contents that are viewed have been masked by malicious software.

Using the switch *-hashfile [md5 | sha1 | sha256]*, will invoke the hash set option. The hashing routine will only target files with data (more specifically, only the 'unnamed' data streams vice any alternate data streams).

Running the hash option while filtering on executable type files is a good way to generate a hash set on any exe, dynamic link library or device driver. An easy way to target these file types is to use the filter option: *-filter_sig "mz"*. Below is an example run on a Linux box targeting an old XP 'dd' image.

	A	B	C	D	E	K	L	M
1	ntfswalk - limited ver: 0.45; Copyright (c) TZWorks LLC							
2	run time: 07/08/13 10:22:29.1726173							
3	./ntfswalk64 -image ./testcases/xp_dblake.dd -filter_sig "mz" -hashfile "md5" > mz_hashes.txt							
4	Cmdline: ./ntfswalk64 -image ./testcases/xp_dblake.dd -filter_sig "mz" -hashfile "md5"							
5								
6	md5 hash	inode	file size	mdate	mtime-utc	ctime-utc	filename	path
7	cc306bf581446d5e443eae5b3bb900f0	0x000000b2	0x003000	02/28/2006	12:00:00.000	06/28.715	bootvid.dll	[root]\WINDOWS\system32\
8	945fbb881ae927a44dfd96440f2f4f44	0x000000b3	0x001b80	02/28/2006	12:00:00.000	06/28.905	kdcom.dll	[root]\WINDOWS\system32\
9	6ca95c4d80777b01c1c83508a078f465	0x000000b7	0x001430	02/28/2006	12:00:00.000	06/21.50.714	vgaoem.ton	[root]\WINDOWS\Fonts\
10	2f31b7f954bed437f2c75026c65caf7b	0x000000b8	0x001100	02/28/2006	12:00:00.000	06/28.815	wmilib.sys	[root]\WINDOWS\system32\drivers\
11	e9317282a63ca4d188c0df5e09c6ac5f	0x000000b9	0x001700	02/28/2006	12:00:00.000	06/28.805	dmload.sys	[root]\WINDOWS\system32\drivers\
12	6ac26732762483366c3969c9e4d2259d	0x000000ba	0x01e880	02/28/2006	12:00:00.000	06/28.805	fdisk.sys	[root]\WINDOWS\system32\drivers\
13	3334430c29dc338092f79c38ef7b4cd0	0x000000bb	0x004900	02/28/2006	12:00:00.000	06/28.805	partmgr.sys	[root]\WINDOWS\system32\drivers\
14	08d43bbdacdf23f34d79e44ed35c1b4c	0x000000bc	0x002580	02/28/2006	12:00:00.000	06/28.805	ndistapi.sys	[root]\WINDOWS\system32\drivers\
15	80d317bd1c3dbc5d4fe7b1678c60cadd	0x000000bd	0x004580	02/28/2006	12:00:00.000	06/28.805	ptlink.sys	[root]\WINDOWS\system32\drivers\
16	fdbb1d60066fcfb7452d8f9829b242	0x000000be	0x004080	02/28/2006	12:00:00.000	06/28.805	raspti.sys	[root]\WINDOWS\system32\drivers\
17	59fc3fb44d2669bc144fd87826bb571f	0x000000bf	0x009480	02/28/2006	12:00:00.000	06/28.805	ndproxy.sys	[root]\WINDOWS\system32\drivers\

If one desired to generate both the MD5 and SHA1 hashes during a run, one would modify the example command from: *-hashfile "md5"* to *-hashfile "md5 | sha1"*.

4.5 General Purpose Options

There are a number of options that fall in the miscellaneous or 'general purpose' options and are listed below:

Option	Description
<i>-out</i>	Put the summary information in the specified path/filename. The syntax is <i>-out <results file></i> .
<i>-hide_dos_fntimes</i>	Don't include any DOS 8.3 filename timestamps in the output

-hostname	Option is used to populate the output records with a specified hostname. The syntax is -hostname <name to use> .
-script	Use the specified file to express which options to use. The syntax is: -script <file> .
-base10	Ensure all size/address output is displayed in base-10 format vice hexadecimal format. Default is hexadecimal format.
-use_orig_ext	Normal behavior is to append a ".bin" extension to any file copied. This option says not to append the .bin, but to use the original extension.
-mftstart	Filter an inode range. The syntax is: -mftstart <inode> [-mfrange <number of inodes>] .
-filerecord_offset	Output the absolute offset of the MFT filerecord metadata
-quiet	This option suppresses status output as each file is processed.
-no_whitespace	Used in conjunction with -csv option to remove any whitespace between the field value and the CSV separator.
-csv_separator	Used in conjunction with the -csv option to change the CSV separator from the default comma to something else. Syntax is -csv_separator "/" to change the CSV separator to the pipe character. To use the tab as a separator, one can use the -csv_separator "tab" OR -csv_separator "\t" options.
-dateformat	Output the date using the specified format. Default behavior is -dateformat "yyyy-mm-dd" . Using this option allows one to adjust the format to mm/dd/yy, dd/mm/yy, etc. The restriction with this option is the forward slash (/) or dash (-) symbol needs to separate month, day and year and the month is in digit (1-12) form versus abbreviated name form.
-timeformat	Output the time using the specified format. Default behavior is -timeformat "hh:mm:ss.xxx" One can adjust the format to microseconds, via "hh:mm:ss.xxxxxx" or nanoseconds, via "hh:mm:ss.xxxxxxxxxx" , or no fractional seconds, via "hh:mm:ss" . The restrictions with this option is a colon (:) symbol needs to separate hours, minutes and seconds, a period (.) symbol needs to separate the seconds and fractional seconds, and the repeating symbol 'x' is used to

	represent number of fractional seconds. (Note: the fractional seconds applies only to those time formats that have the appropriate precision available. The Windows internal filetime has, for example, 100 nsec unit precision available. The DOS time format and the UNIX 'time_t' format, however, have no fractional seconds). Some of the times represented by this tool may use a time format without fractional seconds, and therefore, will not show a greater precision beyond seconds when using this option.
-pair_datetime	Output the date/time as 1 field vice 2 for csv option
-cpu	This option is experimental and can only be used for processing MFT entries (as opposed to scanning unallocated clusters or other clusters outside the MFT). Its purpose is to take advantage of multiple CPUs to process a desired target. This option also requires one to specify an output file, via -out <result file> . Since this option creates multiple temporary files before merging the results into a final results file, one can also specify a folder where the temporary files can be stored. The option to specify a temporary folder is -tempdir <folder name> . The option to instruct the tool to not merge each instance spawned is -separate_files . The syntax is: -cpu <# children instances> -out <results file> [-tempdir <folder>] [-separate_files]
-utf8_bom	All output is in Unicode UTF-8 format. If desired, one can prefix an UTF-8 byte order mark to the CSV output using this option.

4.5.1 Using a Script File

When using **ntfswalk** across a number of host machines or images, it is good practice to use the **-script <file>** option. The script file is just a text file listing all the options you want **ntfswalk** to use. One can put one option per line or two options per line. The script engine just treats one file as one blob of options for it to run. The only things the script engine skips are blank lines and lines that start with a double slash (//), which are used for comments. Below is a sample script to extract all various extensions, partial names, system files, etc. that could be used to collect information during an incident response. The script option, thus, is very useful when combining many options into one session to collect exactly the information that is desired. To assist in generating these script files, see the **gena** application from TZWorks.

```
// options to use
// source data to
// partition c
// hostname that processed the data (or generated the script file)
-hostname "script from textbox"
// extensions to scan for
-filter_ext "bmp | doc | docx | eml | gif | jpeg | jpg | lnk | pdf | ph
// partial filenames to scan for
-filter_name "destinations-ms | setupapi | thumbcache"
// full filenames to scan for
-filter_fullname "hiberfil.sys | index.dat | ntuser.dat | pagefile.sys
// absolute path/filenames to scan for
-filter_file "$boot | $logfile | $mft | $extend\$usnjrnl:$j"
// directories to pull files from
-filter_dir "$Recycle.Bin\*? | \RECYCLER\*?"
// date format
//
-dateformat yyyy/mm/dd
// time format
//
-timeformat hh:mm:ss.xxxxxx
// output directory
//
-outfile ".\GENA_Results\ntfswalk_results.txt"
// scan this
// copy files that pass the filter test(s) and have data
//
-action_copy_files ".\GENA_Results\volume_c" -skip_sparse_clusters
-use_orig_ext
```

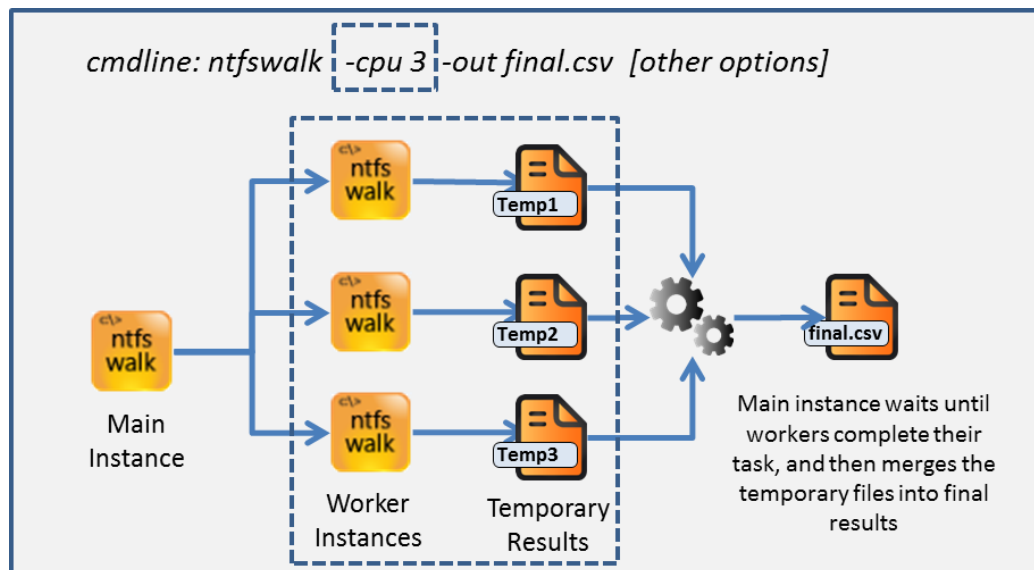
Sample script for *ntfswalk* that can be invoked via the **-script <filename>** option

4.5.2 Spawning multiple instances of *ntfswalk*

ntfswalk can spawn multiple instances of itself to make use of more than one CPU to process a target MFT file or image. This capability was able to be implemented as an add-on option by splitting the MFT file into separate chunks and telling each instance of *ntfswalk* to target a specific MFT range. Each instance then creates its own results file and the parent instance merges the intermediate results files into a final one when each of the children instances terminate. To invoke this option, use the **-cpu <# instances>** syntax.

Below is a functional diagram of what happens when using an example of three worker instances, invoked with the option **-cpu 3**. The number 3 was picked since it represents the case of operating with a quad core processor. The main instance (eg. parent) spawns 3 child instances of *ntfswalk* and instructs each one to work on a specific section of the MFT to process. When a child instance finishes the task, they die off and leave behind the results in the form of a temporary file. The parent is

synchronized to the child finishing and begins the task of merging all the intermediary results files (in their proper order) to a final results file. The temporary files are then deleted. Below is a diagram showing this flow.



For resource constrained systems, using this option will actually slow your processing down. Therefore, this option should only be used for systems that have enough memory and additional cores to process the target MFT.

Below are some examples of where you can use this parallel processing feature. These examples assume you are running on a quad core computer with sufficient memory to run **ntfswalk** in each core. In this case we set the **-cpu #** to be 3; one core for the main instance and 3 cores for each of the children instances:

- a. Creating hashes (the second is slower, when creating 2 sets of hashes).

```
ntfswalk64 -image e:\test_image.dd -hashfile md5 -cpu 3 -out hashresults.md5.txt
```

```
ntfswalk64 -image e:\test_image.dd -hashfile "md5|sha1" -cpu 3 -out hashresults.both.txt
```

- b. Pulling MFT artifact data

```
ntfswalk64 -image e:\test_image.dd -cpu 3 -csvperline -out results.txt
```

- c. Copying files (copy all files with the extension '.docx' to the folder datadir)

```
ntfswalk64 -image e:\test_image.dd -cpu 3 -action_copy_files datadir -filter_ext "docx" -out results.txt
```

Current the parallel processing feature does not apply to the traversing 'unallocated clusters' or 'random clusters'. It only applies to those cases where **ntfswalk** uses the MFT data to traverse the volume. Therefore, the following options will not work with the **-cpu#**: **-filter_deleted_files_all**, **-filter_unalloc_clusters**, **-filter_all_clusters**.

For more complicated cases, one can just wrap all the desired option in a script and invoke the **-script** **<script file>** option along with the **-cpu #** option.

4.5.2.1 Discussion on when and when not to use parallel processing

When parsing NTFS artifacts, either in an online fashion or offline mode, there is usually significant disk I/O just to read the desired data so it can be parsed. Then on the back end there is more disk I/O to store the results. **ntfswalk**, for example, will read the MFT data from a volume or an extracted MFT file. If the volume is mounted (or unmounted, but backed by a typical disk drive that spins its platters, as opposed to a RAM disk), then the likely limiting factor is the disk I/O and not the CPU. What this means is adding more CPU cores, in this case, to parse the data may not buy you too much in speed enhancement, and in some cases, may actually be slower. For the case, where slower times occur, it is because parallel processing requires some additional overhead to coordinate the other instances on which data chunk to target and again during the reconstruction, whereas the single core option doesn't have this additional overhead. This coordination requires the use of synchronization objects which may or may not be cheap in terms of resources and will depend on your system configuration.

Where the parallel processing really has noticeable gains, is when one maximizes the I/O speed (there are a number of ways to do this, but a RAM disk comes to mind). If you are able to sufficiently minimize the I/O latency and make the limiting factor the CPU, then using multiple cores to process the data makes sense.

For those that use SSD hard drives, then you most likely will gain some overall speed by using the **-cpu #** option. To test your system, we suggest you use one of our options we use for our internal testing of our tools (we exported with the newer version of the tool so users can make use of it). This option is just to profile the tool to see how fast it runs. By issuing the **-profile** option, with the rest of your normal arguments, will cause the tool to measure the start and stop time, displaying the results at the command line when the processing is finished. The results are displayed in seconds and fractions thereof.

5 Authentication and the License File

This tool has authentication built into the binary. The primary authentication mechanism is the digital X509 code signing certificate embedded into the binary (Windows and macOS).

The other mechanism is the runtime authentication, which applies to all the versions of the tools (Windows, Linux and macOS). The runtime authentication ensures that the tool has a valid license. The license needs to be in the same directory of the tool for it to authenticate. Furthermore, any modification to the license, either to its name or contents, will invalidate the license.

5.1 Limited versus Demo versus Full in the tool's Output Banner

The tools from *TZWorks* will output header information about the tool's version and whether it is running in *limited*, *demo* or *full* mode. This is directly related to what version of a license the tool authenticates with. The *limited* and *demo* keywords indicates some functionality of the tool is not available, and the *full* keyword indicates all the functionality is available. The lacking functionality in the *limited* or *demo* versions may mean one or all of the following: (a) certain options may not be available, (b) certain data may not be outputted in the parsed results, and (c) the license has a finite lifetime before expiring.

6 References

1. <http://en.wikipedia.org/wiki/NTFS> website
2. Brian Carrier's book, File System Forensic Analysis, sections on NTFS
3. Various Microsoft Technet articles
4. SleuthKit's [Body file](#) format
5. [log2timeline](#) CSV format - currently under evaluation