HFS+ File System Format Reference Sheet

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Volume Header

Offset	Size (in bytes)	Data
0	2	Signature
2	2	Version
4	4	Attributes
8	4	Last Mounted Version
12	4	Journal Info Block
16	4	Create Date
20	4	Modify Date
24	4	Backup Date
28	4	Checked Date
32	4	File Count
36	4	Folder Count
40	4	Block Size
44	4	Total Blocks
48	4	Free Blocks
52	4	Next Allocation
56	4	rsrc Clump Size
60	4	Data Clump Size
64	4	Next Catalog ID
68	4	Write Count
72	8	Encoding Bitmap
80	4	Finder Info Array [0]
84	4	Finder Info Array [1]
88	4	Finder Info Array [2]
92	4	Finder Info Array [3]
96	4	Finder Info Array [4]
100	4	Finder Info Array [5]
104	4	Finder Info Array [6]
108	4	Finder Info Array [7]
112	80	Allocation File Size & Location
192	80	Extents File Size & Location
272	80	Catalog File Size & Location
352	80	Attributes File Size & Location
432	80	Startup File Size & Location

Location	1024 bytes from beginning of
	the volume
Size	512 bytes
Alternate	1024 bytes from the end of
VH	the volume

Special File Size & Location / File Extents [80 bytes]

Offset	Size (in bytes)	Data	
0	8	Logical Size	
8	4	Clump Size	
12	4	Total Blocks	
16	4	Extent 1 – Start Block	
20	4	Extent 1 – Block Count	
24	4	Extent 2 – Start Block	
28	4	Extent 2 – Block Count	
32	4	Extent 3 – Start Block	
36	4	Extent 3 – Block Count	
40	4	Extent 4 – Start Block	
44	4	Extent 4 – Block Count	
48	4	Extent 5 – Start Block	١.
52	4	Extent 5 – Block Count	
56	4	Extent 6 – Start Block	
60	4	Extent 6 – Block Count	
64	4	Extent 7 – Start Block	
68	4	Extent 7 – Block Count	
72	4	Extent 8 – Start Block	
76	4	Extent 8 – Block Count	
<u> </u>	4		

Catalog Node ID Reservations

CNID	
1	Root Parent
2	Root Folder
3	Extents Overflow File
4	Catalog File
5	Bad Block File
6	Allocation File
7	Startup File
8	Attributes File
14	Repair Catalog File
15	Bogus Extent File
16	First User Catalog Node

HFS+ Special File Extraction from Image File using The Sleuth Kit

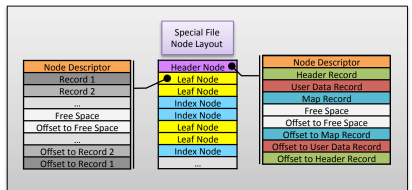
icat -f hfs -o <partitionoffset>
*.dd <inode> > special_file

HFS+ File System Format References & Resources

- Apple Tech Note 1150 Available at dubeiko.com/development/FileSystems/HFSPLUS/tn1150.htm
- Mac OS X Internals: A Systems Approach by Amit Singh Chapter 12
- Mac OS X and iOS Internals: To the Apple's Core by Jonathan Levin Chapter 10
- Apple Open Source http://www.opensource.apple.com/source/xnu/xnu-2050.18.24/bsd/hfs/hfs_format.h

B-Tree Nodes

- Four types of B-Tree Nodes
- Only *one* Header Node per B-Tree
- Each B-Tree Specifies its size in the *Node Size* field of the Header Record



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Header Record •

User Data Record Map Record

Map Records*
*See Allocation Table Format

Pointer Records

Variable

Data Records

Variable

Key Length

Key Length Parent CNID

Key (For Catalog File: Parent

CNID + HFSUniStr255) Node Number

Data Size [2 bytes] + Data (Empty String 0x0000 in thread

(+padding byte if key length is

DIGITAL FORENSICS & INCIDENT RESPONSE

Node Descriptor [14 bytes]

Offset	Size (in bytes)	Field
0	4	Forward Link
4	4	Backward Link
8	1	Kind:
		0xFF - Leaf Node (-1)
		0x00 – Index Node (0)
		0x01 – Header Node (1)
		0x02 – Map Node (2)
9	1	Height
10	2	Number of Records
12	2	Reserved

Header Record [46 bytes]

Þ	Offset	Size (in bytes)	Field
	0	2	Tree Depth
	2	4	Root Node
	6	4	Leaf Records
	10	4	First Leaf Node
	14	4	Last Leaf Node
	18	2	Node Size
	20	2	Max Key Length
	22	4	Total Nodes
	26	4	Free Nodes
	30	2	Reserved
	32	4	Clump Size
	36	1	B-tree Type:
			0x00 – HFS B-Tree (0)
			0x80 – User B-Tree (128)
			0xFF – Reserved (255)
	37	1	Key Compare Type:
			0xCF or 0xC7 - Case-insensitive
			0xBC - Case-sensitive
			0x00 - Unknown
	38	4	Attributes:
	42	4	Reserved [16] (64 bytes)

HFS+ Data is Big Endian

GPT is Little Endian

Catalog File

Catalog File Key

Size	Field
2	Key Length
4	Parent CNID (or CNID of file/folder for thread records)
Variable HFSUniStr255	Node Name (File or Folder Name) 2 Byte Length + Variable Unicode Name (<=255)

Catalog File/Folder Record [88 or 248 bytes]

Size (in bytes)			Size
2	Record Type (0x0001) – Folder Record (0x0002) – File Record		2 Bytes
2	Flags		
4	Valence (File Records - Reserved)		2 Bytes
4	File or Folder ID (CNID)		4 Bytes HFSUniSt
4	Create Date		HESUIISE
4	Content Modification Date		
4	Attribute Modification Date		
4	Access Date		
4	Backup Date		C'-
HFSPlusBSDInfo [16 Bytes]	Permissions •	↦	Size (in bytes)
FolderInfo or FileInfo [16 Bytes]	User Information	l i	4
ExtendedFolder or FileInfo [16 Bytes]	Finder Information		4
4	Text Encoding		1
4	Reserved	1	1
Additional Fields for File Record - See "Fi	le Extents" Table	1	4
HFSPlusForkData [80 Bytes]	Data Fork	1	4

Resource Fork

Catalog Thread Record

Size	Field
2 Bytes	Record Type (0x0003) – Folder Thread Record (0x0004) – File Thread Record
2 Bytes	Reserved
4 Bytes	Parent ID (CNID)
HFSUniStr255	Node Name (File or
	Folder Name) 2 Byte Length +
	Variable <=255 Unicode
	Name

_		HFSPlusBSDInfo
7	(in bytes)	
	4	Owner ID
	4	Group ID
	1	Admin Flags
	1	Owner Flags
	2	File Mode
	4	iNode Number or
		Link Count or
		Raw Device

Attributes File

HFSPlusForkData [80 Bytes]

Attributes Key

Size (in bytes)	
2	Key Length
2	Pad
4	File ID (CNID)
4	Start Block
2	Attribute Name Length
Variable	Attribute Name

Attributes Record

Record Type (0x00000010) Inline Data Attribute
Reserved
Attribute Size
Attribute Data

Extents Overflow File

Extents Overflow Key [12 bytes]

Size (in bytes)	
2	Key Length
1	Fork Type 0x00 - Data 0xFF - Resource
1	Pad
4	File ID (CNID)
4	Start Block

Extents Overflow Record

Size (in bytes)	Field (For Each Eight Extents)
4	Start Block
4	Block Count

Allocation File (with Examples)

1 bit per allocation block (512 bytes), 8 blocks per byte (4,096)
Most Significant Bit – Status of block with lowest number
Least Significant Bit – Status of block with highest number
·

Hex	Binary	Allocation
0x00	00000000	No Blocks Allocated
0xFF	11111111	All Blocks Allocated
0x1F	00011111	Lowest three blocks are unallocated
0x80	10000000	Lowest block is allocated
0x07	00000111	Highest three blocks are allocated
0xF0	11110000	Highest four blocks are unallocated

SANS FOR518 Reference Sheet

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Directory Comma	nds
cd	Change Directoryup one directory (/ – two directories up)
cd /var/log	Change Directoryto /var/log
cd ~	Change Directoryto your home directory
cd /	Change Directoryto the root directory
ls	List Directory (Short Listing)
ls -l	List Directory (Long Listing)
ls -a	List Directory itemsincluding hidden items (files beginning with ".")
ls -lh	List Directory itemswith human readable sizes
ls -R	List Directory itemsrecursively
open .	Open Current Directory
pwd	Print Working Directory
mkdir	Create a Directory
rmdir	Remove a Directory
rmdir —R	Remove a Directory (and its contents)
	Current Directory
	Parent Directory

File Commands	
pico <filename></filename>	Open a file in a simple text editor $(q - to quit editor)$
xxd <filename></filename>	Open a file in a hex editor
open <filename></filename>	Opens a file in the default program
open —a <pre>programname> <filename></filename></pre>	Opens a file in a specified program
cat <filename></filename>	Concatenate a file to the terminal screen
<pre><command/> more</pre>	Pipe command output to more to show contents screen by screen
<pre><command/> less</pre>	Pipe command output to less to show contents screen by screen (and be able to go back and forth)
rm <filename></filename>	Remove File
cp <filename> <newfilename></newfilename></filename>	Copy File
mv <filename> <newfilename></newfilename></filename>	Move File
<pre><command/> > <filename></filename></pre>	Redirect command output to a file
<pre><command/> >> <filename></filename></pre>	Append command output to a file
touch <filename></filename>	Create an empty file
head <filename></filename>	Show first 10 lines of a file
tail <filename></filename>	Show last 10 lines of a file (-f to watch appended input)
strings <filename></filename>	Show the strings of a file
exiftool <filename></filename>	Show the exif/metadata of the file
plutil -p <pre>propertylist></pre>	Print the contents of a property list
file <filename></filename>	Show a file signature type
grep —i <searchterm> <filename></filename></searchterm>	Search for term within a file (case- insensitive)
python <file>.py</file>	Execute a Python program

Miscellaneous Commands	
sudo <command/>	Execute program as another user (default is root user)
sudo -s	Open a privileged shell
su -	Substitute User to root
whoami	Display Effective User ID
history	Command History
man <command/>	Command Manual (q – to exit manual)

Terminal Shortcuts	
Ctrl + A	Jump to beginning of line
Ctrl + E	Jump to end of of line
Tab	Tab Completion
Ctrl + C	Kill Current Command
Command + K or Ctrl + L	Clear Screen (or clear command)
Command + T	New Terminal Tab
Command + W	Close Terminal Tab
Command +/-	Increase or Decrease Terminal Font Size

Generic Tool Compilation and Installation
tar -xvf <archive>.tar.gz</archive>
./configure
make
sudo make install

Disk Arbitration	
sudo launchctl load /System/Library/LaunchDaemons/com.apple.diskarbitrationd.plist	Enable
sudo launchetl unload /System/Library/LaunchDaemons/com.apple.diskarbitrationd.plist	Disable
ps auxw grep diskarbitrationd	Determine Status

Find files based on a specific metadata query

Print a list of attributes that can be queried.

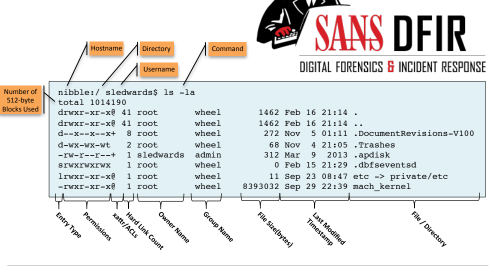
mdfind

mdimport -X

Live Response		
Live Response	Land	Custom Time / for UTC\
date		System Time (-u for UTC)
hostname	· · · · · · · · · · · · · · · · · · ·	m Hostname
uname —a		Architecture Information
sw_vers		Version & Build
netstat -anf inet or nets		e Network Connections
lsof -i		e Network Connections (by process)
netstat -rn		ing Table
arp -an	ARP T	
ifconfig	Netw	ork Interface Configuration
lsof	List O	pen Files
who —a, w	List Lo	ogged On Users
last	List u	ser logins
ps aux	List P	rocesses
<pre>system_profiler -xml -detaillevel full > file.</pre>		m Profiler (XML, Full Detail Level)
Disk & Partitions	эрх	
/dev/	Device Directory	
diskutil list	List Connected Disks	
diskutil info <disk></disk>		sks /dev/disk#, disk#, or partitions /dev/disk#s#)
pdisk -l /dev/disk3	List partitions using Apple	
gpt -r show [-1]		D Partition Table Format (-I to show label rather than
mmls <diskimage></diskimage>	Display partitions using T	The Sleuth Kit
hdiutil imageinfo *.dmg	Disk Image Information	
hdiiutil fsid *.dmg	Volume Header Informat	
User Domain	. Statute reduct infolliat	
dsclread /Users/ <useraccount></useraccount>	Command-li	ine version of Directory Utility, read user information
strings *.keychain	Show the st	rings of a Keychain file
security list-keychains		ns on a system for a logged in user
security dump-keychains		ents of a Keychain
	During conte	ть от а кеуспант
Extended Attributes xattr -xl <file></file>		Show Extended Attributes of a file
xattr -p <attribute name=""></attribute>	<file> vvd =r r</file>	
>output_file.plist	-iiie> xxu -i -i	from extended attribute.
istat /dev/disk# <cnid></cnid>		Use The Sleuth Kit to view file information including extended attributes.
icat /dev/disk# <cnid>-<ts< td=""><td>SK Attribute Number</td><td></td></ts<></cnid>	SK Attribute Number	
	JA ACCIIDACC NUMBEI	The Sleuth Kit
Log Analysis		
<pre>bzcat system.log.1.bz2 sys >> system_all.log</pre>	stem.log.0.bz2	Create a "all-in-one" system.log file.
<pre>\$ cat system.log >> system</pre>	n_all.log	
<pre>\$ cat system.log >> system syslog -f <file></file></pre>	n_all.log	View ASL File
<pre>\$ cat system.log >> system syslog -f <file> syslog -d <directory></directory></file></pre>		View a directory of ASL Files
<pre>\$ cat system.log >> system syslog -f <file> syslog -d <directory> syslog -T utc -F raw -d /</directory></file></pre>		
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Image Mount & Eject	
Method 1 - xmount	<pre>\$ mkdir /Volumes/dademurphy_image/</pre>
	<pre>\$ mkdir /Volumes/dademurphy_mounted/</pre>
	\$ sudo xmountin ewfout dmg ~/FOR518/dademurphy.E01 /Volumes/dademurphy_image/
	<pre>\$ hdiutil attach -nomount /Volumes/dademurphy image/dademurphy.dmg</pre>
	<pre>\$ mount_hfs -j -o rdonly,noexec,noowners /dev/disk# /Volumes/dademurphy_mounted/</pre>
Method 2 - mountewf	<pre>\$ mkdir /Volumes/dademurphy_image/</pre>
	<pre>\$ mkdir /Volumes/dademurphy_mounted/</pre>
	<pre>\$ ewfmount ~/FOR518/dademurphy.E01 /Volumes/dademurphy_image/</pre>
	<pre>\$ ln —s /Volumes/dademurphy_image/ewf1 ~/FOR518/dadeimage.dmg</pre>
	\$ hdiutil attach -nomount ~\(\bar{FOR518}\)/dadeimage.dmg
	<pre>\$ mount hfs -j -o rdonly,noexec,noowners /dev/disk# /Volumes/dademurphy mounted/</pre>
Eject Disk	\$ diskutil list
	\$ diskutil eject /dev/disk#
	\$ mount
	\$ umount /Volumes/dademurphy image/

Timestamp Formats	
HFS+/MacOS	32-bit - Number of seconds from 1/1/1904 00:00:00 UTC
UNIX Epoch	32-bit - Number of seconds from 1/1/1970 00:00:00 UTC
Mac Epoch/Mac Absolute/Cocoa/WebKit	32-bit - Number of seconds from 1/1/2001 00:00:00 UTC
Property List Dates in Xcode	Local Host System Time



Offset	Size	Field
Oliset		rieid
	(bytes)	
0	8	Signature (EFI PART)
8	4	Revision (1.0)
12	4	Size of Header (bytes)
16	4	Header CRC32
20	4	Reserved
24	8	LBA of GPT Header
32	8	LBA of Backup GPT Header
40	8	First Usable LBA
48	8	Last Usable LBA
56	16	Disk GUID
72	8	Starting LBA of GUID Partition Table
		(Little Endian)
80	4	Number of Partition Entries Available
		(Little Endian)
84	4	Size of Partition Entry
88	4	Partition Entry Array CRC32
92	Rest	Reserved

GPT Reference

GPT Table Entry		
Offset	Size (bytes)	Field
0	16	Partition Type GUID
16	16	Unique Partition GUID
32	8	Starting LBA (Little Endian)
40	8	Ending LBA (Little Endian)
48	8	Attributes
56	72	Partition Name
128	Rest	Reserved

Туре	Common GPT Partition GUIDs
EFI System Partition	C12A7328-F81F-11D2-BA4B-00A0C93EC93B
HFS+ Partition	48465300-0000-11AA-AA11-00306543ECAC
Apple Boot Partition	426F6F74-0000-11AA-AA11-00306543ECAC
Apple Core Storage (FileVault)	53746F72-6167-11AA-AA11-00306543ECAC
Basic Data Partition (Boot Camp)	EBD0A0A2-B9E5-4433-87C0-68B6B72699C7