

Hex File Header and ASCII Equivalent

File headers are used to identify a file by examining the first 4 or 5 bytes of its hexadecimal content.

Filetype	Start	Start ASCII Translation
ani	52 49 46 46	RIFF
au	2E 73 6E 64	snd
bmp	42 4D F8 A9	BM
bmp	42 4D 62 25	BMP%
bmp	42 4D 76 03	BMv
cab	4D 53 43 46	MSCF
dll	4D 5A 90 00	MZ
Excel	D0 CF 11 E0	
exe	4D 5A 50 00	MZP (inno)
exe	4D 5A 90 00	MZ
flv	46 4C 56 01	FLV
gif	47 49 46 38 39 61	GIF89a
gif	47 49 46 38 37 61	GIF87a
gz	1F 8B 08 08	
ico	00 00 01 00	
jpeg	FF D8 FF E1	
jpeg	FF D8 FF E0	JFIF
jpeg	FF D8 FF FE	JFIF
Linux bin	7F 45 4C 46	ELF
png	89 50 4E 47	PNG
msi	D0 CF 11 E0	
mp3	49 44 33 2E	ID3
mp3	49 44 33 03	ID3
OFT	4F 46 54 32	OFT2
PPT	D0 CF 11 E0	
PDF	25 50 44 46	%PDF
rar	52 61 72 21	Rar!
sfw	43 57 53 06/08	cws
tar	1F 8B 08 00	
tgz	1F 9D 90 70	
Word	D0 CF 11 E0	
wmv	30 26 B2 75	
zip	50 4B 03 04	PK

grep/egrep

grep's strength is extracting information from text files. grep operates on one or multiple files when provided with a command line argument(s) that can also include wildcards:

Example: `grep "John" addressbook`
Would return the lines that contained the "John" string in the addressbook text file

Some useful flags:

```
-A Print number of lines after the match
-B Print number of lines before match
-c Report number of occurrences
-f Reads one or more patterns from a file.
  Pattern are terminated by a newline
-h Suppress the file names on the output
-i Ignore case
-l Report matching files, not matching lines
-P Interpret pattern as a Perl Regex
-v Reverse operation: return the lines not
  matching the string
```

The egrep (extended grep) utility can be useful to match several possible strings at the same time (in an OR mode):

```
egrep "John|Peter" addressbook
grep "John\|Peter" addressbook
```

sort

sort, as its name implies, will sort the output. There are a few interesting options you can use:

```
-d Uses dictionary order. Only letters,
  digits and blanks.
-n will sort the output assuming it is
  numerical (instead of string)
-u will remove redundant line, 'uniquing'
  the results
```



Hex File Headers and Regex for Forensics Cheat Sheet v1.0 SANS Forensics

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Purpose

Forensic Analysts are on the front lines of computer investigations. This guide aims to support Forensic Analysts in their quest to uncover the truth.

How To Use This Sheet

When performing an investigation it is helpful to be reminded of the powerful options available to the investigator. This document is aimed to be a reference to the tools that could be used.

This sheet is split into these sections:

- Hex File Headers
- grep/egrep
- sort
- awk
- sed
- uniq
- date
- Windows findstr

The key to successful forensics is minimizing your data loss, accurate reporting, and a thorough investigation.

awk

awk is an extremely useful tool, especially for parsing data structured in columns. It is straightforward to use for simple purposes. Its basic use is to select some particular columns from the output: column 1 is referred to as \$1, column 2 as \$2, etc.

The space is the default awk separator. However if you want to be able to parse data separated by some other character, e.g. ":", you can use the `-F` flag.

```
Example: echo "hello:goodbye" | awk -F:
        '{print $2}'
```

Would return "goodbye" as an output

sed

sed is an excellent command for character substitution. Example: if you want to substitute the first occurrence of the 'a' character by an 'e':

```
echo "hallo" | sed 's/a/e/'
```

The output would be: hello
You can use the `g` modifier to substitute all instances:

```
echo "Hallo Janny" | sed 's/a/e/g'
```

The output would be: Hello Jenny

uniq

The `uniq` command reads the input and compares adjacent lines. If two or more adjacent lines are identical, all but one is removed.

Here is a list of the most common options used with `uniq`:

```
-c      Prefix line with number of occurrence
-f      Avoid comparing the first N fields
-i      Ignore case
-s      Avoid comparing the first N characters
-u      Only print unique lines
```

Consider this input file:

```
a
b
c
b
```

Now run `uniq` on it: `sort testfile | uniq`

```
a
b
c
```

Now run `uniq -c` on it:

```
1 a
2 b
1 c
```

Date

Check the date man page for more options.

Returns the real date from epoch time:
`date -d @1284127201`

Return an epoch time of 1288756800:
`date +%s -d "2010-11-03"`

Return a 2 days old date:
`date --date="-2 days" +"%Y-%m-%d"`

Return 20:00 hours:
`date -d @1288310401 +%k:%M`

Windows findstr

The Windows `findstr` has one interesting feature that differs from `grep`. If you need to search for multiple strings, you need to separate them with a space.

For example, you want or need to look for a match for WHITE or GREEN in a text file, you write your command like this:

```
findstr "WHITE GREEN" textfile
```

To make the search case insensitive, add the `/I` to print all variant of WHITE or GREEN.

Windows findstr Command List

```
/B      Matches pattern if at the beginning of
        a line.
/E      Matches pattern if at the end of a
        line.
/L      Uses search strings literally.
/R      Uses search strings as regular
        expressions.
/S      Searches for matching files in the
        current directory and all
        subdirectories.
/I      Specifies that the search is not to be
        case-sensitive.
/X      Prints lines that match exactly.
/V      Prints only lines that do not contain
        a match.
/N      Prints the line number before each
        line that matches.
/M      Prints only the filename if a file
        contains a match.
/O      Prints character offset before each
        matching line.
/P      Skip files with non-printable
        characters.
```