NAME

srch_strings - display printable strings in files

SYNOPSIS

```
srch_strings [options] [files]
```

OPTIONS

- -a Scan the entire file, not just the data section.
- **-f** Print the name of the file before each string.

-n number, -number

Locate and print any NUL-terminated sequence of at least number characters (default 4).

$-t \{o,x,d\}$

Print the location of the string in base 8, 10 or 16.

-o An alias for **--radix**=o.

$-e \{s,S,b,l,B,L\}$

Select character size and endianness: s = 7-bit, S = 8-bit, $\{b,1\} = 16$ -bit, $\{B,L\} = 32$ -bit.

- **-h** Display command line help.
- -v Print the program's version number.

SEE ALSO

strings(1)

AUTHOR

The SleuthKit is copyright (c) Brian Carrier.

This manual page was written by Martin A. Godisch for Debian GNU/Linux, but may be used by others.