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## Red Hat Enterprise Linux Release 9.2 Manual Pages on 'endian.3' command

# \$ man endian.3 Linux Programmer's Manual ENDIAN(3) ENDIAN(3) NAME htobe16, htole16, be16toh, le16toh, htobe32, htole32, be32toh, le32toh, htobe64, htole64, be64toh, le64toh - convert values between host and big-/little-endian byte order **SYNOPSIS** #include <endian.h> uint16 t htobe16(uint16 t host 16bits); uint16\_t htole16(uint16\_t host\_16bits); uint16\_t be16toh(uint16\_t big\_endian\_16bits); uint16\_t le16toh(uint16\_t little\_endian\_16bits); uint32\_t htobe32(uint32\_t host\_32bits); uint32\_t htole32(uint32\_t host\_32bits); uint32\_t be32toh(uint32\_t big\_endian\_32bits); uint32\_t le32toh(uint32\_t little\_endian\_32bits); uint64\_t htobe64(uint64\_t host\_64bits); uint64\_t htole64(uint64\_t host\_64bits); uint64\_t be64toh(uint64\_t big\_endian\_64bits); uint64\_t le64toh(uint64\_t little\_endian\_64bits); Feature Test Macro Requirements for glibc (see feature\_test\_macros(7)): htobe16(), htole16(), be16toh(), le16toh(), htobe32(), htole32(),

be32toh(), le32toh(), htobe64(), htole64(), be64toh(), le64toh():

Since glibc 2.19:

#### \_DEFAULT\_SOURCE

In glibc up to and including 2.19:

\_BSD\_SOURCE

#### DESCRIPTION

These functions convert the byte encoding of integer values from the

byte order that the current CPU (the "host") uses, to and from little-

endian and big-endian byte order.

The number, nn, in the name of each function indicates the size of in?

teger handled by the function, either 16, 32, or 64 bits.

The functions with names of the form "htobenn" convert from host byte

order to big-endian order.

The functions with names of the form "htolenn" convert from host byte order to little-endian order.

The functions with names of the form "benntoh" convert from big-endian order to host byte order.

The functions with names of the form "lenntoh" convert from little-en?

dian order to host byte order.

#### VERSIONS

These functions were added to glibc in version 2.9.

#### CONFORMING TO

These functions are nonstandard. Similar functions are present on the BSDs, where the required header file is <sys/endian.h> instead of <en? dian.h>. Unfortunately, NetBSD, FreeBSD, and glibc haven't followed the original OpenBSD naming convention for these functions, whereby the nn component always appears at the end of the function name (thus, for example, in NetBSD, FreeBSD, and glibc, the equivalent of OpenBSDs "be? toh32" is "be32toh").

#### NOTES

These functions are similar to the older byteorder(3) family of func? tions. For example, be32toh() is identical to ntohl().

The advantage of the byteorder(3) functions is that they are standard functions available on all UNIX systems. On the other hand, the fact that they were designed for use in the context of TCP/IP means that

they lack the 64-bit and little-endian variants described in this page.

## EXAMPLES

The program below display the results of converting an integer from host byte order to both little-endian and big-endian byte order. Since host byte order is either little-endian or big-endian, only one of these conversions will have an effect. When we run this program on a little-endian system such as x86-32, we see the following:

\$ ./a.out

x.u32 = 0x44332211

htole32(x.u32) = 0x44332211

htobe32(x.u32) = 0x11223344

```
Program source
```

#include <endian.h>

```
#include <stdint.h>
```

#include <stdio.h>

#include <stdlib.h>

int

```
main(int argc, char *argv[])
```

## {

union {

uint32\_t u32;

uint8\_t arr[4];

## } x;

```
x.arr[0] = 0x11; /* Lowest-address byte */
```

```
x.arr[1] = 0x22;
```

x.arr[2] = 0x33;

x.arr[3] = 0x44; /\* Highest-address byte \*/

printf("x.u32 = %#x\n", x.u32);

printf("htole32(x.u32) = %#x\n", htole32(x.u32));

printf("htobe32(x.u32) = %#x\n", htobe32(x.u32));

```
exit(EXIT_SUCCESS);
```

bswap(3), byteorder(3)

## COLOPHON

This page is part of release 5.10 of the Linux man-pages project. A description of the project, information about reporting bugs, and the latest version of this page, can be found at https://www.kernel.org/doc/man-pages/.

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