



**Full credit is given to the above companies including the Operating System (OS) that this PDF file was generated!**

***Rocky Enterprise Linux 9.2 Manual Pages on command 'a64l.3'***

**\$ man a64l.3**

A64L(3) Linux Programmer's Manual A64L(3)

#### NAME

a64l, l64a - convert between long and base-64

#### SYNOPSIS

```
#include <stdlib.h>

long a64l(const char *str64);
char *l64a(long value);
```

Feature Test Macro Requirements for glibc (see `feature_test_macros(7)`):

```
a64l(), l64a():

_XOPEN_SOURCE >= 500
|| /* Glibc since 2.19: */ _DEFAULT_SOURCE
|| /* Glibc versions <= 2.19: */ _SVID_SOURCE
```

#### DESCRIPTION

These functions provide a conversion between 32-bit long integers and little-endian base-64 ASCII strings (of length zero to six). If the string used as argument for `a64l()` has length greater than six, only the first six bytes are used. If the type `long` has more than 32 bits, then `l64a()` uses only the low order 32 bits of value, and `a64l()` sign-extends its 32-bit result.

The 64 digits in the base-64 system are:

'.' represents a 0

'/' represents a 1

0-9 represent 2-11

A-Z represent 12-37

a-z represent 38-63

So  $123 = 59 * 64^0 + 1 * 64^1 = "v/"$ .

## ATTRIBUTES

For an explanation of the terms used in this section, see attributes(7).

??

?Interface ? Attribute ? Value ?

??

?l64a() ? Thread safety ? MT-Unsafe race:l64a ?

??

?a64l() ? Thread safety ? MT-Safe ?

??

## CONFORMING TO

POSIX.1-2001, POSIX.1-2008.

## NOTES

The value returned by l64a() may be a pointer to a static buffer, possibly overwritten by later calls.

The behavior of l64a() is undefined when value is negative. If value is zero, it returns an empty string.

These functions are broken in glibc before 2.2.5 (puts most significant digit first).

This is not the encoding used by uuencode(1).

## SEE ALSO

uuencode(1), strtoul(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/>.