NAME

crypt_gensalt, crypt_gensalt_rn, crypt_gensalt_ra — encode settings for passphrase
hashing

LIBRARY

Crypt Library (liberypt, –lcrypt)

SYNOPSIS

```
#include <crypt.h>
char *
crypt_gensalt(const char *prefix, unsigned long count, const char *rbytes,
    int nrbytes);
char *
crypt_gensalt_rn(const char * prefix, unsigned long count,
    const char *rbytes, int nrbytes, char * output, int output_size);
char *
crypt_gensalt_ra(const char *prefix, unsigned long count,
    const char *rbytes, int nrbytes);
```

DESCRIPTION

The crypt_gensalt, crypt_gensalt_rn, and crypt_gensalt_ra functions compile a string for use as the setting argument to crypt, crypt_r, crypt_rn, and crypt_ra. prefix selects the hashing method to use. count controls the CPU time cost of the hash; the valid range for count and the exact meaning of "CPU time cost" depends on the hashing method, but larger numbers correspond to more costly hashes. rbytes should point to nrbytes cryptographically random bytes for use as "salt."

If prefix is a null pointer, the best available hashing method will be selected. (CAUTION: if prefix is an empty string, the "traditional" DES-based hashing method will be selected; this method is unacceptably weak by modern standards.) If count is 0, a low default cost will be selected. If rbytes is a null pointer, an appropriate number of random bytes will be obtained from the operating system, and nrbytes is ignored.

See crypt(5) for other strings that can be used as prefix, and valid values of count for each.

RETURN VALUES

crypt_gensalt, crypt_gensalt_rn, and crypt_gensalt_ra return a pointer to an encoded setting string. This string will be entirely printable ASCII, and will not contain whitespace or the characters
':', ':', '*', '!', or '\'. Seecrypt(5) for more detail on the format of this string. Upon error, they return a
null pointer and set *errno* to an appropriate error code.

crypt_gensalt places its result in a static storage area, which will be overwritten by subsequent calls to **crypt_gensalt**. It is not safe to call**crypt_gensalt** from multiple threads simultaneously. However, it is safe to pass the string returned by **crypt_gensalt** directly to **crypt** without copying it; each function has its own static storage area.

crypt_gensalt_rn places its result in the supplied output buffer, which has output_size bytes of
storage available. output_size should be greater than or equal to CRYPT_GENSALT_OUTPUT_SIZE.

crypt_gensalt_ra allocates memory for its result using malloc(3). It should be freed withfree(3)
after use.

Upon error, in addition to returning a null pointer, crypt_gensalt and crypt_gensalt_rn will write an invalid setting string to their output buffer, if there is enough space; this string will begin with a '*' and

will not be equal to prefix.

ERRORS

EINVAL prefix is invalid or not supported by this implementation; count is invalid for the

requested prefix; the input nrbytes is insufficient for the smallest valid salt with

the requested *prefix*.

ERANGE crypt gensalt rn only: output size is too small to hold the compiled

setting string.

ENOMEM Failed to allocate internal scratch memory.

crypt_gensalt_ra only: failed to allocate memory for the compiled setting

string.

ENOSYS, EACCES, EIO, etc.

Obtaining random bytes from the operating system failed. This can only happen when

rbytes is a null pointer.

FEATURE TEST MACROS

The following macros are defined by <crypt.h>:

CRYPT_GENSALT_IMPLEMENTS_DEFAULT_PREFIX

A null pointer can be specified as the prefix argument.

CRYPT GENSALT IMPLEMENTS AUTO ENTROPY

A null pointer can be specified as the rbytes argument.

PORTABILITY NOTES

The functions <code>crypt_gensalt</code>, <code>crypt_gensalt_rn</code>, and <code>crypt_gensalt_ra</code> are not part of any standard. They originate with the Openwall project. A function with the name <code>crypt_gensalt</code> also exists on Solaris 10 and newer, but its prototype and semantics differ.

The default prefix and auto entropy features are available since libxcrypt version 4.0.0. Portable software can use feature test macros to find out whether null pointers can be used for the *prefix* and *rbytes* arguments

The set of supported hashing methods varies considerably from system to system.

ATTRIBUTES

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

Interface	Attribute	Value
crypt_gensalt	Thread safety	MT-Unsafe race:crypt_gensalt
crypt_gensalt_rn,	Thread safety	MT-Safe
crypt_gensalt_ra		

SEE ALSO

 $\verb|crypt(3)|, \verb|getpass(3)|, \verb|getpwent(3)|, \verb|shadow(3)|, \verb|login(1)|, \verb|passwd(1)|, \verb|crypt(5)|, \verb|passwd(5)|, \verb|shadow(5)|, \verb|pam(8)|$