



## ***Rocky Enterprise Linux 9.2 Manual Pages on command 'bind\_textdomain\_codeset.3'***

**C:\>man bind\_textdomain\_codeset.3**

BIND\_TEXTDOMAIN\_CODESET(3) Library Functions Manual BIND\_TEXTDOMAIN\_CODESET(3)

### NAME

bind\_textdomain\_codeset - set encoding of message translations

### SYNOPSIS

```
#include <libintl.h>
```

```
char * bind_textdomain_codeset (const char * domainname,  
                                const char * codeset);
```

### DESCRIPTION

The `bind_textdomain_codeset` function sets the output codeset for message catalogs for domain `domainname`.

A message domain is a set of translatable msgid messages. Usually, every software package has its own message domain.

By default, the `gettext` family of functions returns translated messages in the locale's character encoding, which can be retrieved as `nl_langinfo(CODESET)`. The need for calling `bind_textdomain_codeset` arises for programs which store strings in a locale independent way (e.g. UTF-8) and want to avoid an extra character set conversion.

version on the returned translated messages.

domainname must be a non-empty string.

If codeset is not NULL, it must be a valid encoding name which can be used for the iconv\_open function. The bind\_textdomain\_codeset function sets the output codeset for message catalogs belonging to domain domainname to codeset. The function makes copies of the argument strings as needed.

If codeset is NULL, the function returns the previously set codeset for domain domainname. The default is NULL, denoting the locale's character encoding.

## RETURN VALUE

If successful, the bind\_textdomain\_codeset function returns the current codeset for domain domainname, after possibly changing it. The resulting string is valid until the next bind\_textdomain\_codeset call for the same domainname and must not be modified or freed. If a memory allocation failure occurs, it sets errno to ENOMEM and returns NULL. If no codeset has been set for domain domainname, it returns NULL.

## ERRORS

The following error can occur, among others:

ENOMEM Not enough memory available.

## BUGS

The return type ought to be const char \*, but is char \* to avoid warnings in C code predating ANSI C.

## SEE ALSO

gettext(3), dgettext(3), dcgettext(3), ngettext(3), dngettext(3), dcngettext(3),  
textdomain(3), nl\_langinfo(3), iconv\_open(3)