NAME

zip_register_progress_callback - provide updates during zip_close (obsolete interface)

LIBRARY

libzip (-lzip)

SYNOPSIS

#include <zip.h>

typedef void (*zip_progress_callback_t)(double);

void

zip_register_progress_callback(zip_t *archive, zip_progress_callback_t progress_callback);

DESCRIPTION

The function **zip_register_progress_callback**() is the obsolete version of zip_register_progress_callback_with_state(3).

The **zip_register_progress_callback**() function registers a callback function *progress_callback* for the zip archive *archive*. This function is called during zip_close(3) after every zip archive entry that's completely written to disk. The value is a *double* in the range from 0.0 to 1.0. This can be used to provide progress indicators for user interfaces.

SEE ALSO

libzip(3), zip_close(3)

HISTORY

zip_register_progress_callback() was added in libzip 1.2.0. It was deprecated in libzip 1.3.0, use **zip_register_progress_callback_with_state**() instead.

AUTHORS

Dieter Baron < dillo@nih.at> and Thomas Klausner < tk@giga.or.at>