#### **NAME**

zip\_register\_progress\_callback\_with\_state - provide updates during zip\_close

## **LIBRARY**

libzip (-lzip)

## **SYNOPSIS**

#include <zip.h>

```
typedef void (*zip_progress_callback)(zip_t *, double, void *);
```

void

zip\_register\_progress\_callback\_with\_state(zip\_t \*archive, double precision, zip\_progress\_callback callback, void (\*ud\_free)(void \*), void \*ud);

# **DESCRIPTION**

The **zip\_register\_progress\_callback\_with\_state()** function registers a callback function *callback* for the zip archive *archive*. The *precision* argument is a double in the range from 0.00 to 1.0 that defines the smallest change for which the callback should be called (to avoid too frequent calls). The *ud\_free* function is called during cleanup for deleting the userdata supplied in *ud*.

The callback function is called during zip\_close(3) in regular intervals (after every zip archive entry that's completely written to disk, and while writing data for entries) with zip archive archive, the current progression state as a *double*, and the user-provided user-data *ud* as arguments. The progression state 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), zip_register_cancel_callback_with_state(3)
```

### **HISTORY**

**zip\_register\_progress\_callback\_with\_state()** was added in libzip 1.3.0.

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