### **NAME**

 $archive\_read\_add\_passphrase, \ archive\_read\_set\_passphrase\_callback \ --- \ functions \ for \ reading \ encrypted \ archives$ 

#### **LIBRARY**

Streaming Archive Library (libarchive, -larchive)

## **SYNOPSIS**

```
#include <archive.h>
int
archive_read_add_passphrase(struct archive *, const char *passphrase);
int
archive_read_set_passphrase_callback(struct archive *, void *client_data,
```

# DESCRIPTION

### archive\_read\_add\_passphrase()

Register passphrases for reading an encryption archive. If <code>passphrase</code> is <code>NULL</code> or empty, this function will do nothing and <code>ARCHIVE\_FAILED</code> will be returned. Otherwise, <code>ARCHIVE\_OK</code> will be returned.

### ${\tt archive\_read\_set\_passphrase\_callback}()$

archive\_passphrase\_callback \*);

Register a callback function that will be invoked to get a passphrase for decryption after trying all the passphrases registered by the **archive\_read\_add\_passphrase**() function failed.

### **SEE ALSO**

tar(1), archive\_read(3), archive\_read\_set\_options(3), libarchive(3)