### **NAME**

```
archive_read_support_filter_all, archive_read_support_filter_bzip2, archive_read_support_filter_compress, archive_read_support_filter_lz4, archive_read_support_filter_lzma, archive_read_support_filter_none, archive_read_support_filter_uu, archive_read_support_filter_xz, archive_read_support_filter_zstd, archive_read_support_filter_program, archive_read_support_filter_program, archive_read_support_filter_program, archive_read_support_filter_program, archive_read_support_filter_program archive_read_support_filter_program.
```

### **LIBRARY**

Streaming Archive Library (libarchive, -larchive)

#### **SYNOPSIS**

```
#include <archive.h>
archive_read_support_filter_all(struct archive *);
archive_read_support_filter_by_code(struct archive *, int);
archive_read_support_filter_bzip2(struct archive *);
archive_read_support_filter_compress(struct archive *);
int.
archive_read_support_filter_grzip(struct archive *);
archive_read_support_filter_gzip(struct archive *);
archive_read_support_filter_lrzip(struct archive *);
int.
archive_read_support_filter_lz4(struct archive *);
archive_read_support_filter_lzma(struct archive *);
archive_read_support_filter_lzop(struct archive *);
int.
archive_read_support_filter_none(struct archive *);
archive_read_support_filter_rpm(struct archive *);
archive_read_support_filter_uu(struct archive *);
int.
archive_read_support_filter_xz(struct archive *);
```

#### DESCRIPTION

```
archive_read_support_filter_bzip2(), archive_read_support_filter_compress(),
    archive_read_support_filter_gzip(),
    archive_read_support_filter_lrzip(),
    archive_read_support_filter_lz4(),
    archive_read_support_filter_lzma(),
    archive_read_support_filter_lzop(),
    archive_read_support_filter_none(),
    archive_read_support_filter_rpm(), archive_read_support_filter_u(),
    archive_read_support_filter_xz(), archive_read_support_filter_zstd(),
    Enables auto-detection code and decompression support for the specified compression. These
    functions may fall back on external programs if an appropriate library was not available at build
    time. Decompression using an external program is usually slower than decompression through
    built-in libraries. Note that "none" is always enabled by default.
```

## archive\_read\_support\_filter\_all()

Enables all available decompression filters.

# ${\tt archive\_read\_support\_filter\_by\_code}()$

Enables a single filter specified by the filter code. This function does not work with **ARCHIVE\_FILTER\_PROGRAM**. Note: In statically-linked executables, this will cause your program to include support for every filter. If executable size is a concern, you may wish to avoid using this function.

## archive\_read\_support\_filter\_program()

Data is fed through the specified external program before being dearchived. Note that this disables automatic detection of the compression format, so it makes no sense to specify this in conjunction with any other decompression option.

### archive\_read\_support\_filter\_program\_signature()

This feeds data through the specified external program but only if the initial bytes of the data match the specified signature value.

### **RETURN VALUES**

These functions return **ARCHIVE\_OK** if the compression is fully supported, **ARCHIVE\_WARN** if the compression is supported only through an external program.

```
archive_read_support_filter_none() always succeeds.
```

### **ERRORS**

Detailed error codes and textual descriptions are available from the **archive\_errno**() and **archive\_error\_string**() functions.

### **SEE ALSO**

```
archive_read(3), archive_read_data(3), archive_read_format(3),
archive_read_format(3), libarchive(3)
```