# zy\_alloc

### **NAME**

Allocator Abstraction Library.

#### LIBRARY

```
zy_alloc (-lzy_alloc)
```

## **SYNOPSIS**

### DESCRIPTION

```
zy_alloc_construct()
```

zy\_alloc\_construct allocates a zy\_alloc\_t data structure using malloc and stores the function pointers to malloc, realloc, and free.

All function arguments must be non-null. It is undefined behavior to input a nonconforming implementation of malloc, realloc, or free.

```
zy_alloc_destruct()
```

 ${\tt zy\_alloc\_destruct}$  deallocates a  ${\tt zy\_alloc\_t}$  data structure and sets \*alloc to nullptr.

Note that alloc must be non-null.

```
zy_malloc()
```

zy\_malloc calls the malloc function pointer in alloc using size and assigns the result to \*ptr.

All function arguments must be non-null.

## zy\_realloc()

zy\_realloc calls the realloc function pointer in alloc using size and \*ptr and assigns the result to \*ptr. If the operation fails, \*ptr is unchanged.

All function arguments must be non-null.

## zy\_free()

zy\_free calls the free function pointer in alloc using \*ptr and sets \*ptr to nullptr.

All function arguments must be non-null.

### RETURN VALUE

On success zy\_alloc\_construct, zy\_malloc, and zy\_realloc return ZY\_OK; otherwise, an error code is returned.

### **ERRORS**

zy\_alloc\_construct, zy\_malloc, zy\_realloc can fail with the following error.

**ZY\_ENOMEM** Out of memory.

### **NOTES**

The allocator must support the ISO C standard malloc, realloc, and free functions.

The allocator data structure is allocated and deallocated using the malloc and free function pointers.

It is undefined behavior to pass NULL to any of these functions.