# pthread\_cancel

Cancels the execution of a thread. When used, sends a cancellation request to the thread thread. If the cancellation is succesfull it returns zero.

### **SYNOPSIS**

#include<pthread.h>

int pthread\_cancel(pthread\_t thread);

#### **USAGE**

If you use it with pthread\_cancel (NULL) the thread will terminate itself.

If you use with with pthread\_cancel(pthread\_t another\_thread) the thread will terminate other thread (if it is cancellable.)

### **LIBRARY**

# pthread\_setcancelstate

Sets whether threa is cancellable or not.

### **SYNOPSIS**

#include<pthread.h>

int pthread\_setcancelstate(int state, int \*oldstate);

Returns zero if succesful.

# **USAGE**

pthread\_setcancelstate(PTHREAD\_CANCEL\_ENABLE, NULL)

 $pthread\_set cancel state (PTHREAD\_CANCEL\_DISABLE, NULL)$ 

# **LIBRARY**

# pthread\_setcanceltype

Sets whether the thread is asynchronously cancellable or deferred cancellable.

### **SYNOPSIS**

#include<pthread.h>

int pthread\_setcancelstate(int state, int \*oldstate);

Returns zero if succesful.

# **USAGE**

pthread\_setcanceltype(PTHREAD\_CANCEL\_ASYNCHRONOUS, NULL)
pthread\_setcanceltype(PTHREAD\_CANCEL\_DEFERRED, NULL)

### **LIBRARY**

# pthread\_cleanup\_push

Cleanup handlers are specific for each thread. A thread might have multiple cleanup handlers and the cleanup handlers are stored in a thread-specific LIFO stack.

Assume that you have an asynchronous cancellation thread and allocated some memory and opened a file. Asynchronous can cancel a thread immediately causing memory leaks, unclosed file handlers etc. So, after doing this important things we push to the stack so that if the thread is terminated, we can free the memory, close the file handler etc.

#### **SYNOPSIS**

```
#include<pthread.h>
void pthread_cleanup_push (void (*routine)(void *), void *arg);
```

#### **USAGE**

```
pthread_cleanup_push(memory_cleaner, array);
pthread_cleanup_push(file_cleaner, my_stream);
```

#### LIBRARY

# pthread\_cleanup\_pop

It removes the routine from the top of the stack.

If the execution of pthread\_cleanup\_push wasn't necessary, the developer has a responsibility to pop the stack. And s/he does it via pthread\_cleanup\_pop.

Assume that you have pushed into stack two times. You should pop it two times with pthread\_cleanup\_pop(0).

#### **SYNOPSIS**

#include<pthread.h>
void pthread\_cleanup\_pop (int execute);

#### **USAGE**

pthread\_cleanup\_push(0);

#### **LIBRARY**