
```
#include "mthread_internal.h"
/* Functions for handling initialization. */

/* Guarantee that the initialization function INIT_ROUTINE will be called
only once, even if mthread_once is executed several times with the
same ONCE_CONTROL argument. ONCE_CONTROL must point to a static or
extern variable initialized to MTHREAD_ONCE_INIT.

The initialization functions might throw exception which is why
this function is not marked with . */
int
mthread_once (mthread_once_t * _once_control, void (*_init_routine) (void))
{
    not_implemented ();
    return 0;
}
```