

/mnt/c/Users/stefa
/Desktop/progetti/system
_call/src/message_queue.h

```
graph BT; A["/mnt/c/Users/stefa  
/Desktop/progetti/system  
_call/src/message_queue.c"] --> C["/mnt/c/Users/stefa  
/Desktop/progetti/system  
_call/src/message_queue.h"]; B["/mnt/c/Users/stefa  
/Desktop/progetti/system  
_call/src/server.c"] --> C;
```

This diagram illustrates the relationship between three source files in a project. At the top is a header file, `message_queue.h`, which is included by two other files below it: `message_queue.c` and `server.c`. The files are represented in boxes, with the header file box shaded gray and the source file boxes white. Blue arrows point from the source files to the header file.

/mnt/c/Users/stefa
/Desktop/progetti/system
_call/src/message_queue.c

/mnt/c/Users/stefa
/Desktop/progetti/system
_call/src/server.c