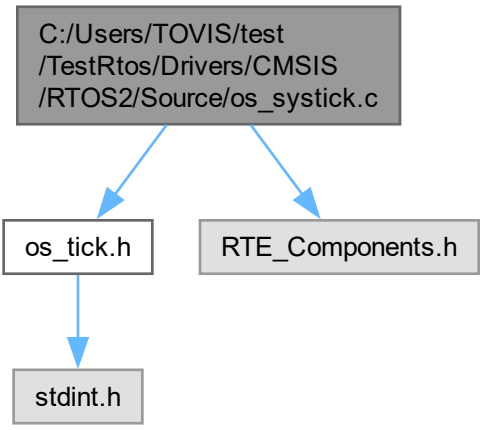


C:/Users/TOVIS/test
/TestRtos/Drivers/CMSIS
/RTOS2/Source/os_systick.c



```
graph TD; A["C:/Users/TOVIS/test<br>/TestRtos/Drivers/CMSIS<br>/RTOS2/Source/os_systick.c"] --> B["os_tick.h"]; A --> C["RTE_Components.h"]; B --> D["stdint.h"];
```

The diagram illustrates the file dependencies for the source file `os_systick.c`. It is a directed graph where nodes represent files and arrows represent dependencies. The root node is `os_systick.c` (dark gray box). It has two outgoing arrows: one to `os_tick.h` (white box) and one to `RTE_Components.h` (light gray box). The `os_tick.h` node has one outgoing arrow to `stdint.h` (light gray box).

os_tick.h

RTE_Components.h

stdint.h