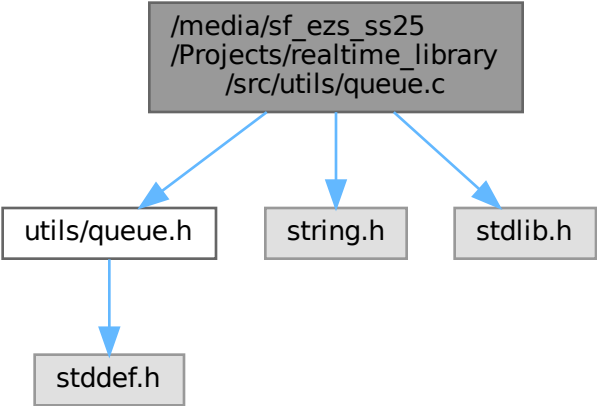


/media/sf_ezs_ss25
/Projects/realtime_library
/src/utils/queue.c



```
graph TD; A["/media/sf_ezs_ss25  
/Projects/realtime_library  
/src/utils/queue.c"] --> B["utils/queue.h"]; A --> C["string.h"]; A --> D["stdlib.h"]; B --> E["stddef.h"];
```

The diagram illustrates the header file dependencies for the source file `queue.c`. The root node is a dark gray box containing the file's path. Three blue arrows point from this box to three light gray boxes: `utils/queue.h`, `string.h`, and `stdlib.h`. A fourth blue arrow points from `utils/queue.h` to another light gray box, `stddef.h`.

utils/queue.h

string.h

stdlib.h

stddef.h