

/Users/dabowang/be
_all/util/priority_work
_stealing_thread_pool.hpp

```
graph BT; A["/Users/dabowang/be_all/runtime/exec_env_init.cpp"] --> C["/Users/dabowang/be_all/util/priority_work_stealing_thread_pool.hpp"]; B["/Users/dabowang/be_all/vec/exec/scan/scanner_scheduler.cpp"] --> C;
```

This diagram illustrates the inclusion of a header file. Two source files at the bottom point to a single header file at the top. The header file is located at /Users/dabowang/be_all/util/priority_work_stealing_thread_pool.hpp. The source file on the left is /Users/dabowang/be_all/runtime/exec_env_init.cpp, and the source file on the right is /Users/dabowang/be_all/vec/exec/scan/scanner_scheduler.cpp. Blue arrows indicate the direction of the include relationship from the source files to the header file.

/Users/dabowang/be
_all/runtime/exec_env
_init.cpp

/Users/dabowang/be
_all/vec/exec/scan/scanner
_scheduler.cpp