

/Users/dabowang/doris  
/be/src/util/priority  
\_work\_stealing\_thread  
\_pool.hpp

```
graph BT; A["/Users/dabowang/doris  
/be/src/runtime/exec  
_env_init.cpp"] --> C["/Users/dabowang/doris  
/be/src/util/priority  
_work_stealing_thread  
_pool.hpp"]; B["/Users/dabowang/doris  
/be/src/vec/exec/scan  
/scanner_scheduler.cpp"] --> C;
```

The diagram illustrates a dependency relationship between three source files. At the top is a header file, `_pool.hpp`, located at `/Users/dabowang/doris/be/src/util/priority`. Below it are two source files. The left source file, `_env_init.cpp`, located at `/Users/dabowang/doris/be/src/runtime/exec`, has a blue arrow pointing to the header file. The right source file, `scanner_scheduler.cpp`, located at `/Users/dabowang/doris/be/src/vec/exec/scan`, also has a blue arrow pointing to the header file. The header file box is shaded gray, while the source file boxes are white.

/Users/dabowang/doris  
/be/src/runtime/exec  
\_env\_init.cpp

/Users/dabowang/doris  
/be/src/vec/exec/scan  
/scanner\_scheduler.cpp