

/Users/dabowang/doris  
/be/src/exec/schema\_scanner  
/schema\_partitions\_scanner.h

```
graph BT; A["/Users/dabowang/doris<br>/be/src/exec/schema_scanner<br>/schema_partitions_scanner.cpp"] --> C["/Users/dabowang/doris<br>/be/src/exec/schema_scanner<br>/schema_partitions_scanner.h"]; B["/Users/dabowang/doris<br>/be/src/exec/schema_scanner<br>/schema_partitions_scanner.cpp"] --> C;
```

The diagram illustrates a file dependency structure. At the top is a gray box containing the path to a header file: /Users/dabowang/doris/be/src/exec/schema\_scanner/schema\_partitions\_scanner.h. Below this box are two white boxes, each containing the path to a source file: /Users/dabowang/doris/be/src/exec/schema\_scanner/schema\_partitions\_scanner.cpp. Two blue arrows point from the source files to the header file, indicating that both source files include the header.

/Users/dabowang/doris  
/be/src/exec/schema\_scanner  
/schema\_partitions\_scanner.cpp

/Users/dabowang/doris  
/be/src/exec/schema\_scanner  
/schema\_partitions\_scanner.cpp