

/Users/dabowang/doris  
/be/src/vec/functions  
/array/function\_array  
\_index.h

```
graph BT; A["/Users/dabowang/doris<br>/be/src/vec/functions<br>/array/function_array<br>_index.cpp"] --> C["/Users/dabowang/doris<br>/be/src/vec/functions<br>/array/function_array<br>_index.h"]; B["/Users/dabowang/doris<br>/be/src/vec/functions<br>/function_map.cpp"] --> C;
```

This diagram illustrates a file dependency structure. At the top is a header file, `_index.h`, located at `/Users/dabowang/doris/be/src/vec/functions/array/`. Below it are two source files. The file on the left, `_index.cpp`, is located at the same directory and includes the header file, as indicated by a blue arrow pointing from the source file to the header file. The file on the right, `function_map.cpp`, is located at `/Users/dabowang/doris/be/src/vec/functions/` and also includes the header file, as indicated by a blue arrow pointing from the source file to the header file.

/Users/dabowang/doris  
/be/src/vec/functions  
/array/function\_array  
\_index.cpp

/Users/dabowang/doris  
/be/src/vec/functions  
/function\_map.cpp