

/Users/dabowang/be
_all/exec/schema_scanner
/schema_collations_scanner.h

```
graph BT; A["/Users/dabowang/be_all/exec/schema_scanner.cpp"] --> C["/Users/dabowang/be_all/exec/schema_scanner/schema_collations_scanner.h"]; B["/Users/dabowang/be_all/exec/schema_scanner/schema_collations_scanner.cpp"] --> C;
```

This diagram illustrates the relationship between two source files and a header file. Two boxes at the bottom represent source files: one for `schema_scanner.cpp` and another for `schema_collations_scanner.cpp`. Both boxes have blue arrows pointing upwards to a single box at the top, which represents the header file `schema_collations_scanner.h`. This indicates that both source files include this header file.

/Users/dabowang/be
_all/exec/schema_scanner.cpp

/Users/dabowang/be
_all/exec/schema_scanner
/schema_collations_scanner.cpp