

/Users/dabowang/be
_all/olap/rowset/segment
_v2/segment_iterator.h

```
graph BT; A["/Users/dabowang/be_all/olap/rowset/segment_v2/segment.cpp"] --> C["/Users/dabowang/be_all/olap/rowset/segment_v2/segment_iterator.h"]; B["/Users/dabowang/be_all/olap/rowset/segment_v2/segment_iterator.cpp"] --> C;
```

This diagram illustrates the relationship between three source files in a project. At the top is a header file, `segment_iterator.h`, which is included by two source files below it: `segment.cpp` and `segment_iterator.cpp`. The header file box is shaded gray, while the source file boxes are white. Blue arrows point from each source file to the header file.

/Users/dabowang/be
_all/olap/rowset/segment
_v2/segment.cpp

/Users/dabowang/be
_all/olap/rowset/segment
_v2/segment_iterator.cpp