

segment_tree::SegmentTree
::SegmentTree

```
graph LR; A["segment_tree::SegmentTree  
::SegmentTree"] --> B["segment_tree::SegmentTree  
::build"]; B --> B;
```

The diagram illustrates a call to the `build` method of the `segment_tree::SegmentTree` class. It consists of two rectangular boxes. The left box, which is white with a black border, contains the text `segment_tree::SegmentTree` on the top line and `::SegmentTree` on the bottom line. A straight blue arrow points from the right side of this box to the left side of a second box. The second box is gray with a black border and contains the text `segment_tree::SegmentTree` on the top line and `::build` on the bottom line. A curved blue arrow originates from the top edge of the gray box and points back to its top edge, representing a self-call or a loop.

segment_tree::SegmentTree
::build