

pip._vendor.distlib.util.
Sequencer.remove_node

pip._internal.operations.build.build
_tracker.BuildTracker.track

remove

```
graph LR; A["pip._vendor.distlib.util.  
Sequencer.remove_node"] --> C[remove]; B["pip._internal.operations.build.build  
_tracker.BuildTracker.track"] --> C;
```

The diagram illustrates a relationship between two source functions and a common target function. Two light blue arrows originate from the right side of the source boxes and point towards the left side of the 'remove' box. The top arrow originates from the right side of the 'pip._vendor.distlib.util. Sequencer.remove_node' box, and the bottom arrow originates from the right side of the 'pip._internal.operations.build.build _tracker.BuildTracker.track' box. Both arrows converge towards the left side of the 'remove' box, which is a gray rectangle with a black border.