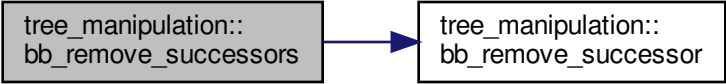


tree_manipulation::
bb_remove_successors



```
graph LR; A["tree_manipulation::  
bb_remove_successors"] --> B["tree_manipulation::  
bb_remove_successor"]
```

The diagram illustrates a transformation between two module states. On the left, a gray-shaded box represents a module containing two functions: `tree_manipulation::` and `bb_remove_successors`. A blue arrow points from this box to a white box on the right, which represents the same module but with only one function: `tree_manipulation::` and `bb_remove_successor`. This suggests a refactoring or optimization step where the `bb_remove_successors` function is renamed or simplified to `bb_remove_successor`.

tree_manipulation::
bb_remove_successor