

smacc/include/smacc  
/smacc\_signal.h

```
graph TD; A["smacc/include/smacc /smacc_signal.h"] --> B["boost/signals2/signal.hpp"]; A --> C["boost/any.hpp"];
```

The diagram illustrates the include relationships for the `smacc` library. A central box at the top represents the header `smacc/include/smacc/smacc_signal.h`. Two arrows originate from the bottom of this box, pointing to two separate boxes below. The left arrow points to `boost/signals2/signal.hpp`, and the right arrow points to `boost/any.hpp`. This indicates that `smacc_signal.h` includes both `boost/signals2/signal.hpp` and `boost/any.hpp`.

boost/signals2/signal.hpp

boost/any.hpp