

```
graph BT; A["smacc_sm_reference  
_library/sm_atomic_subscribers  
_performance_test/include  
/sm_atomic_subscribers_performance  
_test/orthogonals/or_subscriber.hpp"] --> B["smacc_sm_reference  
_library/sm_atomic_subscribers  
_performance_test/include  
/sm_atomic_subscribers_performance  
_test/sm_atomic_subscribers_performance_test.hpp"]; B --> C["smacc_sm_reference  
_library/sm_atomic_subscribers  
_performance_test/src/sm_atomic  
_subscribers_performance_test  
/sm_atomic_subscribers_performance  
_test_node.cpp"]
```

smacc_sm_reference
_library/sm_atomic_subscribers
_performance_test/include
/sm_atomic_subscribers_performance
_test/orthogonals/or_subscriber.hpp

smacc_sm_reference
_library/sm_atomic_subscribers
_performance_test/include
/sm_atomic_subscribers_performance
_test/sm_atomic_subscribers_performance_test.hpp

smacc_sm_reference
_library/sm_atomic_subscribers
_performance_test/src/sm_atomic
_subscribers_performance_test
/sm_atomic_subscribers_performance
_test_node.cpp