

smacc2::client\_behaviors  
::CbWaitActionServer::onEntry

smacc2::client\_behaviors  
::CbWaitNode::onEntry

smacc2::SmaccAsyncClient  
Behavior::postSuccessEvent

```
graph LR; A["smacc2::client_behaviors  
::CbWaitActionServer::onEntry"] --> C["smacc2::SmaccAsyncClient  
Behavior::postSuccessEvent"]; B["smacc2::client_behaviors  
::CbWaitNode::onEntry"] --> C;
```

The diagram illustrates a call relationship between two source functions and a target function. Two white boxes on the left represent the source functions: 'smacc2::client\_behaviors::CbWaitActionServer::onEntry' (top) and 'smacc2::client\_behaviors::CbWaitNode::onEntry' (bottom). Two blue arrows point from these boxes to a single gray box on the right, which represents the target function: 'smacc2::SmaccAsyncClientBehavior::postSuccessEvent'.