

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

sm\_husky\_barrel\_search  
\_1::cl\_led\_array::CbBlinking  
::onEntry

smacc2::SmaccAsyncClient  
Behavior::isShutdownRequested

```
graph LR; A[smacc2::client_behaviors::CbWaitNode::onEntry] --> C[smacc2::SmaccAsyncClientBehavior::isShutdownRequested]; B[sm_husky_barrel_search_1::cl_led_array::CbBlinking::onEntry] --> C;
```

The diagram illustrates a dependency or call relationship. Two source functions, 'smacc2::client\_behaviors::CbWaitNode::onEntry' and 'sm\_husky\_barrel\_search\_1::cl\_led\_array::CbBlinking::onEntry', are shown in white boxes on the left. Blue arrows point from each of these boxes to a single target box on the right, which is shaded gray and contains the text 'smacc2::SmaccAsyncClientBehavior::isShutdownRequested'.