

smacc2::ISmaccOrthogonal
::onDispose



```
graph LR; A[smacc2::ISmaccOrthogonal::onDispose] --> B[smacc2::ISmaccStateMachine::disconnectSmaccSignalObject]; A --> C[smacc2::ISmaccOrthogonal::getStateMachine];
```

The diagram illustrates two outgoing calls from the `smacc2::ISmaccOrthogonal::onDispose` method. Two blue arrows originate from the right side of the `onDispose` box and point to the left side of the two destination boxes on the right.

smacc2::ISmaccStateMachine
::disconnectSmaccSignalObject

smacc2::ISmaccOrthogonal
::getStateMachine