

sm\_three\_some::inner  
\_states::StiState1::onEntry

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graph LR; A[sm_three_some::inner_states::StiState1::onEntry] --> B[smacc::SmaccState<StiState1, SS>::checkWhileLoopConditionAndThrowEvent]; A --> C[sm_three_some::inner_states::StiState1::loopWhileCondition];
```

The diagram illustrates a state transition. A gray box on the left represents the initial state, with the text "sm\_three\_some::inner\_states::StiState1::onEntry". Two blue arrows originate from the right side of this box. The top arrow points to a white box containing the text "smacc::SmaccState< StiState1, SS >::checkWhile LoopConditionAndThrowEvent". The bottom arrow points to another white box containing the text "sm\_three\_some::inner\_states::StiState1::loopWhile Condition".

smacc::SmaccState<  
StiState1, SS >::checkWhile  
LoopConditionAndThrowEvent

sm\_three\_some::inner  
\_states::StiState1::loopWhile  
Condition