

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



```
graph LR; A[sm_three_some::inner  
_states::StiState1::onEntry] --> B[sm_three_some::inner  
_states::StiState1::loopWhile  
Condition];
```

A diagram showing a transition between two states. On the left is a white rectangular box with a black border containing the text 'sm\_three\_some::inner' and '\_states::StiState1::onEntry'. A blue arrow points from the right side of this box to the left side of a gray rectangular box with a black border on the right. The gray box contains the text 'sm\_three\_some::inner', '\_states::StiState1::loopWhile', and 'Condition'.

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