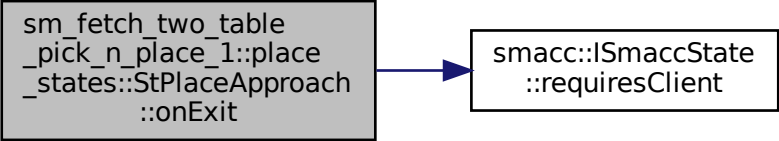


```
sm_fetch_two_table  
_pick_n_place_1::place  
_states::StPlaceApproach  
::onExit
```



```
graph LR; A["sm_fetch_two_table  
_pick_n_place_1::place  
_states::StPlaceApproach  
::onExit"] --> B["smacc::ISmaccState  
::requiresClient"]
```

A diagram showing a dependency. On the left, a gray rectangular box contains the text: `sm_fetch_two_table`, `_pick_n_place_1::place`, `_states::StPlaceApproach`, and `::onExit`. A blue arrow points from the right side of this box to the left side of a white rectangular box on the right. The white box contains the text: `smacc::ISmaccState` and `::requiresClient`.

```
smacc::ISmaccState  
::requiresClient
```