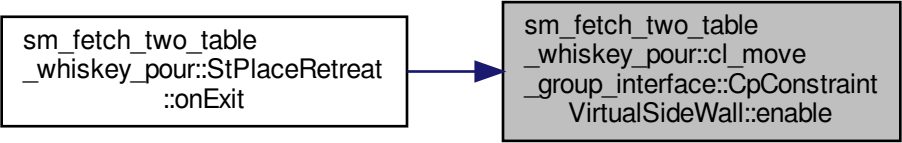


sm\_fetch\_two\_table  
\_whiskey\_pour::StPlaceRetreat  
::onExit



```
graph LR; A["sm_fetch_two_table  
_whiskey_pour::StPlaceRetreat  
::onExit"] --> B["sm_fetch_two_table  
_whiskey_pour::cl_move  
_group_interface::CpConstraint  
VirtualSideWall::enable"]
```

A diagram showing a transition from a state to a next state. The first state is a white box with a black border containing the text 'sm\_fetch\_two\_table', '\_whiskey\_pour::StPlaceRetreat', and '::onExit'. A blue arrow points from this box to a second, gray box with a black border. The second box contains the text 'sm\_fetch\_two\_table', '\_whiskey\_pour::cl\_move', '\_group\_interface::CpConstraint', and 'VirtualSideWall::enable'.

sm\_fetch\_two\_table  
\_whiskey\_pour::cl\_move  
\_group\_interface::CpConstraint  
VirtualSideWall::enable