

sm_fetch_two_table
_pick_n_place_1::StRotate180
::runtimeConfigure

```
graph LR; S["sm_fetch_two_table  
_pick_n_place_1::StRotate180  
::runtimeConfigure"] --> A1["smacc::ISmaccClient  
::GetComponent"]; S --> A2["smacc::ISmaccState  
::requiresClient"]
```

The diagram illustrates a state transition. A central state box on the left, labeled 'sm_fetch_two_table _pick_n_place_1::StRotate180 ::runtimeConfigure', has two outgoing arrows pointing to action boxes on the right. The top arrow points to 'smacc::ISmaccClient ::GetComponent', and the bottom arrow points to 'smacc::ISmaccState ::requiresClient'.

smacc::ISmaccClient
::GetComponent

smacc::ISmaccState
::requiresClient