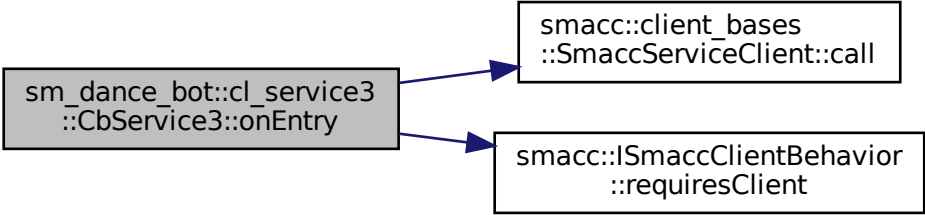


sm\_dance\_bot::cl\_service3  
::CbService3::onEntry



```
graph LR; A["sm_dance_bot::cl_service3  
::CbService3::onEntry"] --> B["smacc::client_bases  
::SmaccServiceClient::call"]; A --> C["smacc::ISmaccClientBehavior  
::requiresClient"]
```

The diagram illustrates a call sequence. A grey rectangular box on the left contains the text 'sm\_dance\_bot::cl\_service3' and '::CbService3::onEntry'. Two blue arrows originate from the right side of this box. The top arrow points to a white rectangular box containing 'smacc::client\_bases' and '::SmaccServiceClient::call'. The bottom arrow points to another white rectangular box containing 'smacc::ISmaccClientBehavior' and '::requiresClient'.

smacc::client\_bases  
::SmaccServiceClient::call

smacc::ISmaccClientBehavior  
::requiresClient