

sm_dance_bot::cl_service3
::CbService3::onEntry

sm_dance_bot_lite::
cl_service3::CbService3
::onEntry

sm_dance_bot_strikes
_back::cl_service3::CbService3
::onEntry

smacc2::client_bases
::SmaccServiceClient::call

```
graph LR; A[sm_dance_bot::cl_service3::CbService3::onEntry] --> D[smacc2::client_bases::SmaccServiceClient::call]; B[sm_dance_bot_lite::cl_service3::CbService3::onEntry] --> D; C[sm_dance_bot_strikes_back::cl_service3::CbService3::onEntry] --> D;
```

The diagram illustrates a call flow where three different source functions (all named `onEntry` within `CbService3` classes) converge to call a single target function `SmaccServiceClient::call`. The target box is shaded gray, while the source boxes are white with black borders. Blue arrows indicate the direction of the calls.