

sm_dance_bot::cl_service3
::CbService3::onEntry

sm_dance_bot_2::cl
_service3::CbService3
::onEntry

sm_dance_bot_strikes
_back::cl_service3::CbService3
::onEntry

smacc::client_bases
::SmaccServiceClient::call

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graph LR; A[sm_dance_bot::cl_service3::CbService3::onEntry] --> D[smacc::client_bases::SmaccServiceClient::call]; B[sm_dance_bot_2::cl_service3::CbService3::onEntry] --> D; C[sm_dance_bot_strikes_back::cl_service3::CbService3::onEntry] --> D;
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The diagram illustrates a call flow where three different source functions (A, B, and C) all point to a single target function (D). The source functions are arranged vertically on the left, and the target function is on the right. Arrows from each source box converge on the target box.