

sm_dance_bot_2::radial
_motion_states::StiRadialEnd
Point::runtimeConfiguration

```
graph LR; A[sm_dance_bot_2::radial_motion_states::StiRadialEndPoint::runtimeConfiguration] --> B[smacc::ISmaccClient::getComponent]; A --> C[smacc::ISmaccState::requiresClient];
```

The diagram illustrates a dependency relationship. On the left, a gray rectangular box contains the text 'sm_dance_bot_2::radial_motion_states::StiRadialEndPoint::runtimeConfiguration'. Two blue arrows originate from the right side of this box. The top arrow points to a white rectangular box on the right containing 'smacc::ISmaccClient::getComponent'. The bottom arrow points to another white rectangular box on the right containing 'smacc::ISmaccState::requiresClient'.

smacc::ISmaccClient
::getComponent

smacc::ISmaccState
::requiresClient