

smacc::ClientHandler  
::createNamedComponent

smacc::ISmaccComponent  
::createSiblingNamedComponent

smacc::ISmaccClient  
::createNamedComponent

```
graph LR; A["smacc::ClientHandler  
::createNamedComponent"] --> C["smacc::ISmaccClient  
::createNamedComponent"]; B["smacc::ISmaccComponent  
::createSiblingNamedComponent"] --> C;
```

The diagram illustrates a dependency or mapping between three functions. On the left, there are two source functions: 'smacc::ClientHandler::createNamedComponent' and 'smacc::ISmaccComponent::createSiblingNamedComponent'. On the right is a target function: 'smacc::ISmaccClient::createNamedComponent'. Two blue arrows point from the source functions to the target function, indicating that both source functions are associated with or map to the target function.