

```
SetAdaptor< stm_skip  
>::ExecuteOps
```

```
graph LR; A[SetAdaptor< stm_skip >::ExecuteOps] --> B[stmskip_execute_ops]
```

A diagram showing a mapping from a C++ template function to a variable. On the left, a gray rectangular box contains the text `SetAdaptor< stm_skip >::ExecuteOps`. A dark blue arrow points from the right side of this box to a white rectangular box on the right, which contains the text `stmskip_execute_ops`. Both boxes have a black border.

```
stmskip_execute_ops
```