

```
sc::simple_state< Execute  
ToolState , SimpleStateMachine  
, mpl::list<> , sc::has_no  
_history >
```

```
smacc::SmaccState<  
ExecuteToolState, SimpleState  
Machine >
```

```
ExecuteToolState
```

```
graph LR; A["sc::simple_state< ExecuteToolState , SimpleStateMachine , mpl::list<> , sc::has_no_history >"] <-- B["smacc::SmaccState< ExecuteToolState, SimpleStateMachine >"]; C["ExecuteToolState"] --> B; C --> B;
```