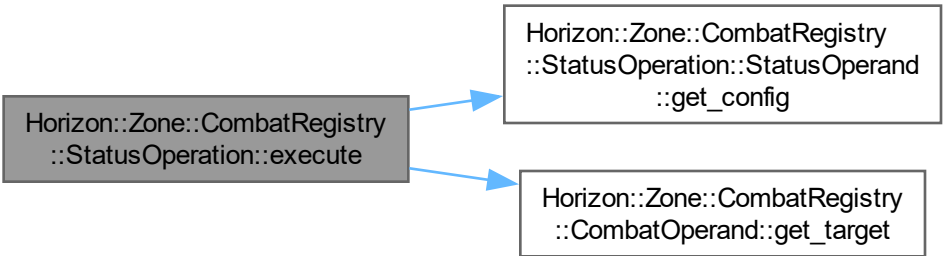


Horizon::Zone::CombatRegistry
::StatusOperation::execute



```
graph LR; A[Horizon::Zone::CombatRegistry::StatusOperation::execute] --> B[Horizon::Zone::CombatRegistry::StatusOperation::StatusOperand::get_config]; A --> C[Horizon::Zone::CombatRegistry::CombatOperand::get_target];
```

The diagram illustrates a call graph starting from a function `Horizon::Zone::CombatRegistry::StatusOperation::execute` (shown in a grey box). Two blue arrows originate from the right side of this box. The top arrow points to a box containing `Horizon::Zone::CombatRegistry::StatusOperation::StatusOperand::get_config`. The bottom arrow points to a box containing `Horizon::Zone::CombatRegistry::CombatOperand::get_target`.

Horizon::Zone::CombatRegistry
::StatusOperation::StatusOperand
::get_config

Horizon::Zone::CombatRegistry
::CombatOperand::get_target