

Horizon::Zone::Traits
::Attribute

ObservableStatus< Attack
Delay *, AttackMotion * >

Horizon::Zone::Traits
::AttackDelay

```
graph LR; A[Horizon::Zone::Traits::Attribute] --> C[Horizon::Zone::Traits::AttackDelay]; B[ObservableStatus< AttackDelay *, AttackMotion * >] --> C;
```

The diagram illustrates three classes and their relationships. A central class, `Horizon::Zone::Traits::AttackDelay`, is shown in a grey box on the right. Two other classes, `Horizon::Zone::Traits::Attribute` (top left) and `ObservableStatus< AttackDelay *, AttackMotion * >` (bottom left), are shown in white boxes. Blue arrows point from the grey box to each of the white boxes, indicating that `Horizon::Zone::Traits::AttackDelay` is a base class or has a relationship with both `Horizon::Zone::Traits::Attribute` and `ObservableStatus< AttackDelay *, AttackMotion * >`.