

Horizon::Zone::Traits  
::FLEE::on\_observable  
\_changed

Horizon::Zone::Traits  
::FLEE::on\_observable  
\_changed

Horizon::Zone::Traits  
::FLEE::on\_observable  
\_changed

Horizon::Zone::Traits  
::FLEE::compute

```
graph LR; A[Horizon::Zone::Traits::FLEE::on_observable_changed] --> D[Horizon::Zone::Traits::FLEE::compute]; B[Horizon::Zone::Traits::FLEE::on_observable_changed] --> D; C[Horizon::Zone::Traits::FLEE::on_observable_changed] --> D;
```

The diagram illustrates a flow where three identical source boxes on the left point to a single target box on the right. Each source box contains the text 'Horizon::Zone::Traits::FLEE::on\_observable\_changed'. Three blue arrows originate from the right side of each source box and converge on the left side of the target box. The target box is shaded gray and contains the text 'Horizon::Zone::Traits::FLEE::compute'.