


```
glm::detail::compute  
_log2< L, T, Q, false,  
Aligned >::call
```



```
graph LR; A["glm::detail::compute_log2< L, T, Q, false, Aligned >::call"] --> B["glm::detail::compute_log2::call"]; B --> C["glm::detail::log2"]
```

```
glm::detail::compute  
_log2::call
```

```
glm::detail::log2
```