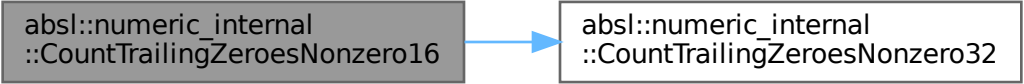


```
absl::numeric_internal  
::CountTrailingZeroesNonzero16
```



```
graph LR; A["absl::numeric_internal  
::CountTrailingZeroesNonzero16"] --> B["absl::numeric_internal  
::CountTrailingZeroesNonzero32"]
```

A diagram showing a transformation from a 16-bit to a 32-bit version of the CountTrailingZeroesNonzero function. A blue arrow points from the left box to the right box.

```
absl::numeric_internal  
::CountTrailingZeroesNonzero32
```