

doris::segment_v2::
BinaryDictPageBuilder::size

doris::segment_v2::
NGramBloomFilterIndexWriter
Impl::size

total_allocated_bytes

```
graph LR; A["doris::segment_v2::  
BinaryDictPageBuilder::size"] --> C["total_allocated_bytes"]; B["doris::segment_v2::  
NGramBloomFilterIndexWriter  
Impl::size"] --> C;
```

The diagram illustrates a flow where two separate components contribute to a single total. On the left, there are two white rectangular boxes with black borders. The top box contains the text 'doris::segment_v2:: BinaryDictPageBuilder::size'. The bottom box contains the text 'doris::segment_v2:: NGramBloomFilterIndexWriter Impl::size'. Two blue arrows originate from the right side of these boxes and point towards a single gray rectangular box on the right. This gray box contains the text 'total_allocated_bytes'.