

resize\_fill

```
graph LR; A[resize_fill] --> B[doris::vectorized::PODArrayBase< sizeof(T), initial_bytes, TAllocator, pad_right_, pad_left_ >::byte_size]; A --> C[doris::vectorized::PODArrayBase< sizeof(T), initial_bytes, TAllocator, pad_right_, pad_left_ >::reserve]; A --> D[doris::vectorized::PODArrayBase< sizeof(T), initial_bytes, TAllocator, pad_right_, pad_left_ >::size];
```

doris::vectorized::  
PODArrayBase< sizeof  
(T), initial\_bytes, TAllocator,  
pad\_right\_, pad\_left\_ >::byte\_size

doris::vectorized::  
PODArrayBase< sizeof  
(T), initial\_bytes, TAllocator,  
pad\_right\_, pad\_left\_ >::reserve

doris::vectorized::  
PODArrayBase< sizeof  
(T), initial\_bytes, TAllocator,  
pad\_right\_, pad\_left\_ >::size