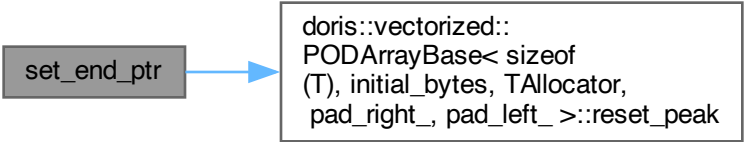


set_end_ptr



```
graph LR; A[set_end_ptr] --> B["doris::vectorized::PODArrayBase< sizeof(T), initial_bytes, TAllocator, pad_right_, pad_left_ >::reset_peak"]; style A fill:#808080,stroke:#333,stroke-width:1px; style B fill:#fff,stroke:#333,stroke-width:1px;
```

A diagram illustrating a function call. On the left, a grey rectangular box contains the text 'set_end_ptr'. A blue arrow points from this box to a larger white rectangular box on the right. The white box contains the following C++ code snippet:

```
doris::vectorized::  
PODArrayBase< sizeof  
(T), initial_bytes, TAllocator,  
pad_right_, pad_left_ >::reset_peak
```