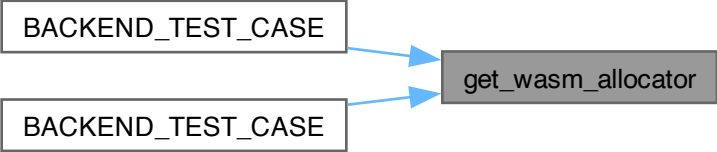


BACKEND\_TEST\_CASE

BACKEND\_TEST\_CASE

get\_wasm\_allocator



```
graph LR; A[BACKEND_TEST_CASE] --> C[get_wasm_allocator]; B[BACKEND_TEST_CASE] --> C;
```

The diagram illustrates a relationship between two test cases and a common function. On the left, there are two white rectangular boxes, each containing the text 'BACKEND\_TEST\_CASE'. On the right, there is a gray rectangular box containing the text 'get\_wasm\_allocator'. Two blue arrows originate from the right side of the top 'BACKEND\_TEST\_CASE' box and the right side of the bottom 'BACKEND\_TEST\_CASE' box, both pointing towards the 'get\_wasm\_allocator' box. This indicates that both test cases are associated with or utilize the 'get\_wasm\_allocator' function.