

vmxnet3\_rx\_queues\_alloc

vmxnet3\_tx\_queues\_alloc

vmxnet3\_queues\_shared  
\_alloc

```
graph LR; A[vmxnet3_rx_queues_alloc] --> C[vmxnet3_queues_shared_alloc]; B[vmxnet3_tx_queues_alloc] --> C;
```

The diagram illustrates a pointer relationship between three memory allocation functions. On the left, two white rectangular boxes with black borders contain the text 'vmxnet3\_rx\_queues\_alloc' (top) and 'vmxnet3\_tx\_queues\_alloc' (bottom). On the right, a larger gray rectangular box with a black border contains the text 'vmxnet3\_queues\_shared' on the top line and '\_alloc' on the bottom line. Two blue arrows originate from the right side of the left boxes and point towards the left side of the gray box, indicating that both 'vmxnet3\_rx\_queues\_alloc' and 'vmxnet3\_tx\_queues\_alloc' point to the shared allocation 'vmxnet3\_queues\_shared\_alloc'.