```
stream output get tx
    state response
+ ~stream output get
_tx_state_response()
+ get tx state stream id()
+ get tx state stream
dest mac()
+ get_tx_state connection
count()
+ get_tx_state_stream
vlan id()
stream output get tx
   state response imp
- m frame

    m size

- m position
+ stream output get tx
state response imp()
+ ~stream output get
tx state response imp()
```

- m_position

+ stream_output_get_tx
_state_response_imp()
+ ~stream_output_get
_tx_state_response_imp()
+ get_tx_state_stream_id()
+ get_tx_state_stream
_dest_mac()
+ get_tx_state_connection
_count()
+ get_tx_state_stream
_vlan_id()