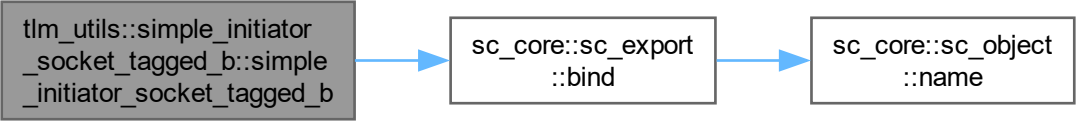


tlm\_utils::simple\_initiator  
\_socket\_tagged\_b::simple  
\_initiator\_socket\_tagged\_b



```
graph LR; A["tlm_utils::simple_initiator  
_socket_tagged_b::simple  
_initiator_socket_tagged_b"] --> B["sc_core::sc_export  
::bind"]; B --> C["sc_core::sc_object  
::name"]
```

The diagram consists of three rectangular boxes arranged horizontally. The first box on the left has a gray background and contains the text 'tlm\_utils::simple\_initiator', '\_socket\_tagged\_b::simple', and '\_initiator\_socket\_tagged\_b' on three lines. A blue arrow points from the right side of this box to the left side of the second box. The second box in the middle has a white background and contains the text 'sc\_core::sc\_export' and '::bind' on two lines. Another blue arrow points from the right side of the second box to the left side of the third box. The third box on the right has a white background and contains the text 'sc\_core::sc\_object' and '::name' on two lines.

sc\_core::sc\_export  
::bind

sc\_core::sc\_object  
::name