

tlm\_utils::multi\_passthrough  
\_target\_socket::end\_of\_elaboration

tlm\_utils::multi\_passthrough  
\_target\_socket::size

tlm\_utils::multi\_target  
\_base\_if::get\_binders

```
graph LR; A["tlm_utils::multi_passthrough<br/>_target_socket::end_of_elaboration"] --> C["tlm_utils::multi_target<br/>_base_if::get_binders"]; B["tlm_utils::multi_passthrough<br/>_target_socket::size"] --> C;
```

The diagram illustrates a dependency or call relationship. Two source boxes on the left, both with white backgrounds and black borders, point via blue arrows to a single target box on the right. The target box has a gray background and a black border. The top source box contains the text 'tlm\_utils::multi\_passthrough' followed by '\_target\_socket::end\_of\_elaboration' on a new line. The bottom source box contains 'tlm\_utils::multi\_passthrough' followed by '\_target\_socket::size' on a new line. The target box contains 'tlm\_utils::multi\_target' followed by '\_base\_if::get\_binders' on a new line.